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BUREAU MONTHLY FARM

Published Monthly by the Hampshire County Farm Bureau

PRICES 50 CENTS PER YEAR; \$1.00 PER YEAR INCLUDING MEMBERSHIP IN FARM BUREAU

Vol. 1

Northampton, Mass., September 1915

No. 1

SEED CORN SELECTION.

have it well dried and stored.

every section is that there are too thrown out at hosking by using seed that is acclimated and directions are followed as in the first stamping "Extra Fancy" is over.

enough ears to furnish your seed spring. With this method the only thing the ating power.

There are two practical methods stored to fall below freezing. for seed corn selection: 1. while the ear still remains upon the standing APPLE GRADING AND PACKING. stock; 2. at husking time. The first method takes more time but is harvesting.

stalk are preferred for flint corn. Fruit Farm, Amherst.

After you have gathered all youwish, call out all those that do not planto attend one of these meetings. This fall it will probably be es- suit your ideal type. If only a few Literature will also be available, expecially hard to obtain good seed ears are gathered plant them next plaining fully the operation of the corn, due to the late season, but spring in a seed bed, to select further law. every farmer should make it a point from the next wason. If your whole ifhe has good yielding corn, to select crep is to be husked, instead of pick- Mr. W. H. Woodworth of Berwick, the best mature ears in his field and mag the ears in the field, the stalks Nova Scotia have been secured to may be marked with some bright give the packing demonstrations. One fault that we find in nearly string or cloth and the selected ears

farmer goes by is size of ears. In to practice, be sure to properly dry | packed or repacked in Massachusetts all probability these large ears were your corn. It is here that most when offered for sale either within borne in hills where there were miss-farmers fail. After the corn is or without the state, and also to ing plants or for some reason they husked put it in a warm, dry place- apples grown in other states when had abnormal advantages as more the kitchen makes an ideal place if such apples are packed and handled light, fertilizer, moisture, etc. No available. Rapid drying removes the as conforming to the Massachusetts improvement in yield can be gained possibility of molding and conse-Standard. It establishes three standthis way as these ears will not to any quent loss of vitality. After the ard grades; (Fancy, Grade A, and degree at least, perpetuate their good corn is thoroughly dried it should be Grade B) and provides that all apqualities. Also crib selected corn is stored in a dry room or attic where ples sold in closed packages not connot dried properly for seed and it it may even get below freezing, but forming to these three grades shall has been subject to much freezing or as a rule, most of the successful corn be deemed ungraded and so marked; molding that will injure its germin- growers never allow the temperature that every closed package of apples

Although we now have a state law jection to it is that the work must of apples, this law does not go into cipal apple-growing states. be done while the farmer is busy effect until July 1, 1916. However, this fall it is hoped as many growers as follows: 1. Go into your field just before as possible will pack their apples acthe time you get your first frost and cording to the law and give it a trial select ears that have matured. Sel- before it goes into effect. Demonect seed only from hills that are per- strations under the direction of the fectly normal and surrounded by State Board of Agriculture will be normal hills; do not select an ear given during October in many secfrom a hill that is lodged as this tions of the state to acquaint the peomay be due to some inherent weak- ple with the working of the law. In measurement) 64 inches. ness or lack of vigor; never select Hampshire County demonstrations. Capacity: 7,056 cubic an ear that is too high or too low will be given Oct. 6 and 7, North-

Every grower in the County should

Prof. F. C. Sears of Amherst and

It is an undisputed fact that if we wish better prices for our fruit we many kinds or types grown. Find The second method is selection at must use a uniform package and a the best type or kind in your com- busking time. This has the big dis- uniform method of grading and munity, get the seed and build up advantage that we do not know the marketing. It was to attain these your own strain. Do not think that lill conditions under which it was ends that the state law was passed. it is necessary to send to a seed from but it has the advantage that It is hoped that this will be gained house for your seed corn to plant for it can be done at a time when the and that the day of putting orchard grain. Better results are obtained farmer is not rushed. The same run of apples into the barrel and

The easiest method of selection is commendable, it is undoubtedly a sular No. 50, State Board of Agriculto go to the crib in the spring, pick much better practice than selecting ture: The Massachusetts Apple over what corn is left, and select ears from the crib the following Grading Law and sale of apples in closed packages. The law applies to But with either method you decide all apples in closed packages, grown, of the room where the seed corn is packed or repacked within the State shall be marked in a conspicuous place with certain information as to its contents. It fixes a standard for barrels which is the same as the United States Standard and a standby far the best way. The only ob- regarding the grading and packing and for boxes uniform with the prin-

The "Standard Barrel" is defined

Stave: length, 2812 inches, thickness, 2-5 of an inch.

Heads: diameter, inside of staves 171/8 inches, distance between (inside measurements), 26 inches.

Bulge: circumference (outside

Capacity: 7,056 cubic inches.

Any barrel of a different form on the stalk as this increases diffi- ampton Fair; Oct. 9, Harry Wright's, than this but of the same capacity, culty of handling. Two ears to the Williamsburg; Oct. 14, Bay Road no matter what its dimensions are, is la standard barrel.

~ v

Published Monthly By The

A. F. MacDOUGALL, County Agent

Office, First National Bank Bldg. Northampton, Mass.

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EDITORIAL

ANNOUNCEMENT.

monthly paper that is to be published by the Farm Bureau for the benefit membership fee goes toward a year's! subscription of the paper. If you: are not at present a member and THE COW TESTING ASSOCIATION. wish to have the paper continued. please send one dollar to the Farm Bureau which entitles you to its

TOBACCO AND ONION GROWERS.

At a recent field meeting of the tobacco and onion growers the ex-lowing are some of the benefits mempression seemed to be that they were bers derive from a testing associa- 51 cents greater than from those not satisfield with the amount of tion, help they were receiving from the State Experiment Station.

At the present time the growers are receiving an enormous amount of benefit in having their cotton seed, chemicals and mixed goods tested so that they can depend on the guar- stock. anteed analysis. Also a good many samples of soil are tested, advice given in regard to fertilizers, plant discases, etc., and much valuable work has been done on the disease known as "calico" of tobacco. Let us not

fors t these many things that are being done for the growers' benefit, day about milk being producted at FARM BUREAU MONTHLY But the past year's erop of tobacco a loss that many farmers are wonderon by a man who thoroughly under- clops, or their cows. stands the tobacco industry, directed Hampshire County Farm Bureau by scientific men. Possibly a substation in the valley for experimenting with tobacco and onions, managed similar to the one the cranberry growers have on the Cape, would be feasible.

> If the growers will cooperate and either through legislation or some other means, raise the funds necessary, much benefit would be derived

THE FAIR CIRCUIT.

season of Fairs. Nearly every town conclusions may or may not be aphas an agricultural fair of some sort. plicable elsewhere. either a grange fair, school exhibit. cattle show, or a big hustling fair where everything along agricultural lines are exhibited.

What do we all lattend the fairs! for: is it for the amusement or the educational part, or both? Let us, hope it is both. Make it a day for a good time and be sure when we come ideas that will help us in our farm of butter-fat. work the coming season.

tawarded to the boys and girls for and the butter-fat at 33.3 cents per exhibits of livestock and vegetables, pound, Encourage them to show at the fairs This is the first issue of the The prizes they will receive will en- pounds, the average profit was 31 courage them to take increased inter-tents per hundred pounds, and the est in agriculture and cause them to net profit per cow was \$20.39. of its members. One-half of the he more content to stay on the farm.

The Connecticut Valley Cow Testing Association has been revived after an enforced rest due to the membership and the paper for a year. quarantine. The only thing to be regretted is that more of the dairymen in the county do not avail themselves of this opportunity to put their was 11.7 cents. herd on a business basis. The fol-

- 1. Exactness replaces rule of guess
- 3. The star-boarder is eliminated.
- 4. Better bulls are purchased.
- 5. Buyers are attracted by good
- 6. Records sell all good stock athigh price.
- - 8. Farmers begin to think and live the dairymen.

We hear so much at the present proves, without question, that we ing if after all they are making their need some field experiments carried money on their investment, their

> A summary from Bulletin 357, published by Cornell University on The Cost of Milk Production is interesting.

"The conclusions are based on a study of the individual cow, and the milk, butter-fat, feed, cash reccipts, labor, investment records, and ether data, per cow, for 834 dairy covs with full year's records in fiftythice dairy herds in Jefferson County. The results obtained from the study are true and correct under the September and October is the conditions indicated in the text. The

- 1. "Seven of the fifty-three herds were kept at a loss of \$1335.71.
- 2. "On the basis of net cost and actual receipts, 161 cows, or 19 per cent of the total number, caused a loss to their owners of \$1799.87, or \$11.18 per cow.
- 3. "The average production was home that we have gained a few 6621 pounds of milk and 241 pounds
 - 4. "The milk was produced at a Many attractive prizes are being net cost of \$1.21 per hundred pounds,
- 5. "The average selling price of the results of their summer's labor, the milk was \$1.52 per hundred
 - 6. "The average cost of feed per cow was 851.57 or 64 per cent of the average net cost of keep.
 - 7. "The net cost per cow was \$80.24 and the receipts were \$100.63
 - 8, "The labor cost of caring for each cow was \$23.12.
 - 9. "The average cost of delivering 100 pounds of milk 2.14 miles

10. "The profit from cows yielding 10,00 pounds of milk a year was yielding 6000 pounds."

These are facts that we should 2. Better feeding methods prevail. know in regard to the cows in Hampshire County. All the data in this summary was taken from reports of cow-testing associations in a New York County We have room for three or four associations in our county. It is hoped that during the following year at least one more as-7. Greater interest is taken in the soci, tion will be started, Let us have more cooperative effort among

FARM BUREAU WORK Summary of the Work

(July 26 to August 21)

Farms Visite I Letters Written Office Calls	
Telephone Calls	
MEETINGS	
Evening Mortings	

Field Meetings Total Attendance 480

MILES TRAVELED Auto Train 390

Total

THE COUNTY FAIR

Three County Fair at Northampton by obtained from any of these men. will have a separate Department for the youths and children. Two large tents will be furnished for the exhibits of vegetables, flowers, cook- HINTS ON POTATO SEED SELECing, sewing, etc., and a smaller tent to provide for the poultry exhibit.

Four silver cups are to be offerdisplays. The schools will be divid- crops of potatoes. ed into two classes; the high schools, ing for and it is hoped that many Them." schools will enter an exhibit.

is open to all boys and girls under will be reaped. eighteen years of age. All articles presented must be the exclusive work of exhibitors. A boy or girl may enter his exhibit with his or her school exhibit and also enter it for individual prizes. There is a essential quality of good seed. Se-equipment and building. chance for every one. Prizes are rious losses are sustained by given on Live-stock, Poultry, Vege- grower through mixtures.

tables, Flowers, Preserves, Cooking, Sowing, Manual Training, Drawing, Painting, etc.

Last year the hall was filled to 78 overflowing, and this year with the 74 extra special prizes and better ac-42 commodations, more entries 56 looked for. The parents should be interested in this work, and see to it. If the children have something in the garden, house or barn which they have done especially well with, have it taken to the fair. Encouragement of this kind does a whole lot toward keeping the youngsters interested in something worth_while and is bound sooner or later to bring returns.

The committee in charge of this 1385 work are A. F. MacDougall, Northampton: John Hart, Northampton; BOYS' AND GIRLS' EXHIBIT AT Mr. Goodhue, Supt. Schools, Haydenville; E. J. Burke, Hadley; Raymond Clapp, Curtis Peckham, Smith Agri-This year for the first time the cultural School. Entry blanks may

TION

- (1) Good seed is a determining ed to the schools making the best factor in the production of maximum
- (2) Good seed may be obtained academy, and Smith Agricultural by the tuber-unit and hill selection School comprising one class; and the methods of selection through the eligrammer, lower grades and district mination of unproductive and weak schools, comprising the other-first plants. These methods are explainand second prizes being given, Sure- ed in Farmers' Bulletin 533, "Good ly these prizes are well worth work- Seed Potatoes and How to Produce
- A large list of prizes are also of- ers from unproductive or weak fered for individual exhibits. This plants are used, a similar harvest
 - (4) All tubers showing marked discoloration of the flesh should be rejected.
 - (5) Purity of seed stock is an labor, fewer churnings, the

ESTIMATE CROP CONDITIONS Aug. 1, 1915.

(From Montaly Crop Report, U. S.

APLES

	. Crop	10-yr av.
Maine	4+)	<u> ទំ</u> ទំ
New Hampshire	5.5	32
Vermont	33	64
Massachusetis	+ <u>i</u> (1	37
Rambe Island	5.9	+3 S
Compositions	4.1	69
New York	4.3	5.9
Pennsylvania	58	58
Oltio	7 1	45
Indiana	× <u>:</u> 2	47
Illinois	5.	43
Michigan	49	55
Missouri •	71+	46
Washington	5.0	7 7
Oregon	7.5	7.6

HIGH-TESTING CREAM

The average fat content of cream delivered to many creameries is approximately 25 per cent. This means hat, in some instances, the test is above and in others below this average. It is evident that many creamery managers, as well as many farmers, do not understand the loss in_ volved in handling thin cream.

Cream testing 30 to 35 per cent is (3) Like produces like. If tub- the most satisfactory to the farmer and to the creamery man. A comparison of low testing with hightesting cream reveals, for the hightesting cream these advantages.

- (a) To the creamery man-
- (1) Less bulk to handle, hence less
- (2) Les buttermilk, hence less loss of fat in buttermilk.

- (3) Less cost to pastenrize, about jections do not hold good, and the one-half as much steam being re-ter-amery man who would have his quired per 100 pounds of fat in 34 patrons deliver rich cream will manper cent cream as in 17 per cent; age the plant so efficiently that there two-thirds as much in 33 per cent as will be no grounds upon which to in 22 per cent cream. In cooling base such objections. the cream less water or brine is required for the handling of the same amount of fat when the cream is rich than when it is thin.
- (4) In pasteurizing sour cream, the formation of large curd particles, with the attendant loss of butter fat, is avoided to a great extent i fthe cream contains more than 36 per cent fat.
 - (b) To the farmer-
- (1) Less bulk to handle. hence mates in 1866. fewer cans and smaller cooling tank! required . Fifty pounds of 34 per ducers for potatoes on August 1, cent cream and 100 pounds of 17 per 56.3 cents, is the lowest since the cent cream both contain the same collection of these price figures was number of pounds of butter fat.
- ice or cold water required; quicker est. \$1.36, was in 1911. The avercooling, hence less deterioration. age for the five years, 1910 to 1914. tream spoils in a short time if not was 88.7 cents. cooled quickly and held at a temperature below 50 degrees F.
 - (3) Less bulk to haul to creamery.
- (4) Better keeping qualities other solids in the cream which become sour and spoil. As thin cream, contains more of these solids. sours sooner than thick cream.
- (5) More skimmed milk kept on the farm. The farmer who delivers 100 pounds of fat in 17 per cent cream delivers 294 pounds of skimmed milk more than if he delivered 34 per cent cream. Unless the buttermilk is returned free this is a dead loss to him. At 25 cents a hundred pounds it amounts to nearly 75 cents, or three-fourths of a cent on each pound of butter fat delivered.

Farmers sometimes offer the following objections to high-testing cream: (1) Thick cream may stick to the can and be a loss to the farmer; (2) imporepr samples may be taken because of insufficient mixing; (3) a high test is more likely to be cut than a low one. In a properly much help as possible will be reoperated factory, however, these ob-turned?

U. S. Department of Agri.

Forecast of Potato Production

The August 1 forecast for pota, --toes promises the largest yield, 115.4 bushels per acre, and the greatest total preduction 430,000,000 bushels on record since the beginning of the United States Government crop esti-

The average price received by probegun in 1908. The next lowest. (2) Less bulk to cool, hence less 64.9 cents, was in 1910. The high-

ANNOUNCEMENT

Space on this page is given to the cream. It is not the fat but the Farm Bureau members who desire to advertise live_stock, farm products, etc., either to buy or to sell. At the present no charge will be made for limited space. Send advertisements to the Farm Bureau by the twenty-fifth of each month.

> The Far Bureau Office is receiving many inquiries with regard to men who wish to buy, lease, or rent farms, and also from owners of farms who wish to either sell or rent them. It would be of much advantage to both parties if a list were kept on file in the office so these inquiries could be answered. Will those who desire such assistance please send a description of the farms for sale or to rent or of the kind they wish to buy, to the Farm Bureau, and, as

FOR SALE-Holsteins. Right near home. 3 registered heifers, 8 registered cows and 2 registered bulls. Write, telephone or call in Ball Holstein Farms, person. South Hadley Falls, Mass.

FOR SALE-Cream sep, arator, "Sharples Tubular Number 4" used very little. Price with extra 10-gallon tank only \$25.00. Address Walter Bliss, Enfield, Mass. Tel. 9-2.

FOR SALE-1 registered Jersey Bull 11 mos. old; also one high-grade Berkshire Boar. Address C. S. Parsons, 15 Sherman Ave., Northampton, Mass.

BREED now for fall colts. Use the pure blood Percheron Stallion Conuet standing at C. E. Parsons & Son, 128 Bridge St., Northampton, Mass.

FOR SALE-Berkshire Pigs of high_ est quality. Apply to D. C. Warnock. 25 Hampden street, Northampton.

FARM BUREAU MONTHLY

Published by the Hampshire County Farm Bureau

PRICES 50 CENTS PER YEAR: \$1.00 PER YEAR INCLUDING MEMBERSHIP IN FARM BUREAU

Vol. 1

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No. 2

The apples in the county this fall on the whole are much larger and freer from insects and disease than they were last season. This is due, no doubt, to a more scattered settime of fruit, more and better spraying, and unlimited moisture. Now that we have the crop, what are we going to do with it? It is at this point where many of the farmers fail, and do not get the prices they deserve. The marketing end of the farm business is not studied and followed as it should be. Make it a point this fall to pick, grade and pack your fruit so as to get the largest returns.

I: harvesting the crop the following suggestions may be used to advantage:

In picking the apples, take pains not to break off the fruit spurs. We need them for next season's crop. Do not put any drops in with the hand-picked fruit. It is often a temptation when apples are knocked off by the ladder, or the scattering branches shaken, to pick up ox the ground those that appear free from bruises. This practice spoils many a good barrel. Eliminat the "Fruit Picking Bag." Use only the basket with no rough corners or drop handles gives excellent satisfaction. Lining the baskets with burlap is a very good practice and prevents much bruising. Lay the apples in the basket; do not drop or throw them in. In pouring the apples into the barrel, be sure and and then pour the apples out. Careful handling pays.

Sort the fruit and get it into ing. storage as soon as possible. Allowas they soon become over-ripe.

than two good apples and a poor than last season. one. Sort your good fruit into three grades.

down by the Massachusetts Standard in accordance with the New York what is left of a crop, can be harv-Apple Grading & Packing Law, For Apple Law and transported to the

HARVESTING THE APPLE CROP the benefit of those interested in the station. This price included both law, demonstrations will be given at the following place: Oct. 6 and 7, of the large fruit sections in the Northampton Fair; Oct. 9, Harry western part of Massachusetts \$2.75 Wright's, Williamsburg; Oct. 14, has been offered for "Number One" Pay Road Fruit Farm, Amherst.

If one has to hand his fruit any distance, it should not be hauled on, a dead ax wagon. It is a practice HARVESTING AND MARKETING that is used by many farmers, but euch damage is done the fruit by this method. On some of our steep wagon wherever possible.

the barrel.

lower the basket as far as you can where 200 barrels of fall apples 9-10 of the crop a few weeks later. could be bought and guaranteed to be dependable in grading and pack- ground, if well covered with earth,

ing the apples to stay in piles in the to pack your fruit right and then cause their decay. Certain

fruit.

THE POTATO CROP

Many potato fields in this billsides, it is necessary to use a tion have been struck by the late dead ax wagon, but use a spring blight and as a result the crop is being dug as rapidly as possible and is For packing, a new standard bar-being pushed upon the market. rel is much to be preferred over the This has caused the price to drop second-hand flour barrel, sugar bar-lower than it has been before at rel. etc. It is just about impossible this season of the year since the to clean the flour or dirt out of a record of these prices was begun in second-hand barrel and the appear- '908. Samuel Frazer of New York. ance made by a poor one has much admittedly a potato authority, adto do in keeping the price of fruit vise postponing the digging of the crop until ten days after the potato Some of the entra fixings as litho- vines are completely dead where graphs, advertising your farm; cor- there is the slightest suspicion of rugated caps, lace circles, cushions, blight. This practice will place the etc., add much to the condition and number of rotten tubers at the miniappearance of the fruit when it is mum. We constantly hear it said opened on the market. Put up your that one might as well let the tubers fruit so that it will appeal to the eve ret in the ground as in the cellar. of the public and will keep on ap- That may be true, but the statement pealing as they eat down through is misleading. If the crop is dug soon after the late blight has at-Sometimes the question is asked, tacked the vines, many of the dis-The oak stave basket with "Does it pay to go to all this bother ease spots or germs, which are preswith our fruit?" Without question, ent upon the vines and leaves, will "Yes". In the first place it takes become scattered upon the ground very little time for the extra sort- and the potatoes will immediately ing and packing. And second, the carry some of the spores into the public is demanding it. Only to-cellar when they are stored. Many day a letter was received at the a farmer will testify to carrying Farm Bureau Office wanting to know out to the rubbish heap at least

When the crop is left in the a smaller number of the spores will This is a season when it will pay come in contact with the tubers, to orchard or to be stacked in a warm hold for a good price. It is impossible which may contain sunburned tubshed, spoils their keeping qualities to predict on the future market but ers or tubers very close to the surfrom general conditions, it appears fact reay have spores washed down In sorting the fruit remember that good apples will be worth from which will cause the whole hill to that two good apples are worth more 75 cents to \$2.00 more per barrel become a decaying mass but there may be hills alongside which will At recent auction sales of fruit in escape the pest. After waiting for New York State, late apples were ten days or two weeks the spores You will find it much to your ad- sold at \$3.40 a barrel. Theh fruit will have largely lost their power vantage to follow the standard laid must be picked, graded, and packed for destruction and the crop, or

(Continued on Page 3)

FARM BUREAU MONTHLY

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Hampshire County Farm Bureau A. F. MacDougall, County Agent Office, First National Bank Bldg. Northampton, Mass.

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EDITORIAL

ANNOUNCEMENT

The members of the Farm Bureau support and maintain this paper. One-half of their membership fee goes toward a year's subscription of the paper. If you are not now a member, please send one dollar to the Farm Bureau which entitles you to its membership and the paper for a year.

THE DAIRY BUSINESS

The cry of "no money in milk" is held up by farmers wherever one goes. It is very seldom that a farmer is found who says he is satisfied that a dairy farm can be run at a profit and that he "Knows" and can "Prove" that his cows are paying.

There are two ways of improving conditions to make dairying profitable; either by raising the price of milk or by reducing the cost of the production of milk. It is a safe statement that at least 25 per cent of the cows in Hampshire County are kept at a loss. But can we ask the public to pay a profit on these cows under our present system of business? It is impossible to prove to the consumer that milk cannot be produced for 4 cents or five cents unless we have figures. How can this

their own records, but for the big it before the danger season arrives. majority a Cow Testing Association is the only solution. Dairy talk and suggestions are cheap and free but it is the accurate account of each cow in the herd that is going to help put the balance on the right side of the ledger.

At the present, practically the whole county has to be covered to ob, tain enough members for one association. Why is this? The same

o could be given as the reason why the dairy organization of the Connecticut Valley is just alive. More interest is needed on the part of every dairyman for the benefit of all. The proseprous dairyman as well as the one hustling to make both ends meet should join together to help each other along.

The farmers in Ware have shown their eagerness to get together and are demanding a cow testing association. With Belchertown, Enfield. Greenwich and Prescott joining, the farmers in that section are sure to improve their own business as well as their community. The valley towns are taken care of by the present Association; but we still have the cream producing section in the western part of the county. Here is the place, if any, in the country where co-operation will help. Ver. mont has 34 associations which prove it must help the cream man. The hill towns are starting to co-operate with their apple crop, and now let the dairymen combine for the welfare of the cow and the farm.

NEW ENGLAND FRUIT SHOW

The fruit growers of the country will be much pleased to hear that it has finally been decided to hold a New England Fruit Show again this year at Mechanics Building, Boston. The dates set are from October 23 to October 30. The premium list is very attractive, offering over \$1500 in prizes for box, barrel, plate, and special exhibits. Demonstrations and lectures will be given daily on subjects interesting to fruit growers and consumers. Everyone who has attended any of the previous fairs knows that this is one of the biggest events of the year.

Hampshire County should be well represented at this Fair, both by exhibits of fruit and by a large delegation of fruit growers and consum_

FROSTED CORN

now experiencing when the corn er from spoiling, some means should erop is late maturing, the farmer be used to exclude the air as much often wonders which is best, to as possible. This may be done by be done? A few farmers will keep chance a frost on his corn, or to cut adding water, either through the

There is one point we must remember and that is that the coru plant at the time the ear commences to form contains a comparatively small arount of food and is mostly water. The greater part of the food value of the plant is formed from this time until the ear ripens. If we have a field that we want for fodder corn and it is just glazing over at the season we expect frosts, it is best to wait and let it stand as long as possible. If it is cut immediately after the first frost, little damage is done.

For the site, the best silage is produced where the corn can be put into the silo after it has reached the glazed stage. If we have to let it stand until we get the first frost, it will still make good silage. If cut early, some of the feeding value is lost and also the immature corn is liable to make a sour silage. Immature corn contains a high per cent of sugar and this is the main reason why it makes an acid silage. Every day after the corn reaches the milk stage, much solid matter is added to it. In fact, when corn is in the milk stage, it contains only about 65% of the dry matter which it contains two weeks later. sugar in the corn plant gradually changes to starch and consequently less acid is formed in the silage, although it still develops a sufficient amount to preserve it.

Where it has been necessary to delay until the frost strikes it, it should then be cut and put into the silo at once. The chief harm done by frosting is the reduction of the water content of the plants. For this reason it is often best to add some water. The cut corn as found in the silo at filling time should feel moist to the touch. Be sure and use enough water if the leaves are dry or the silage may spoil by moulding. . There is no harm done by adding too much water, except that you have to carry it out when the silage is fed. One may add the water to the silage at the time of filling by running it into the blower with a hose from a barrel or it may be added to the silage in the silo as the filling progresses. If the frosted corn is not even near the glazed stage, it will probably contain enough water to pack satisfactorily.

When the filling is completed, the top should be leveled off and packed down as thoroughly as possible. During such a season as we are To prevent too much of the top lay-

bicwer at the last of the filling, or vation. grass, or weeds to protect the silage 1000d. If they are born in the ported in 1914. If these reports below from the air. Still another spring they will be tormented by prove true, the farmer who holds way is to well the surface and sow flies all summer, they may be no bir crop until later will be the wise oats. Even under the best condinglected because of the farm work, man. Locally, farmers have been the silo is opened.

WINTER DAIRYING

Cows Freshen in the Fall-Offers Best Returns to Producers

In many sections most of the cows freshen in the spring. The more observing and careful dairymen, how-turns to producers. ever, having found that winter dairying has many advantages, are breeding their cows to drop the calves in the fall. The following are some of the advantages of winter dairying:

First, higher prices are obtained for milk and cream. As the usual season for cows to freshen is the spring, milk has always been plentiful during the early summer and scarce and higher during the winter.

Second, milk and cream can be handled in cold weather with less danger of souring, so there is little loss on account of milk returned from the creamery.

farm is better distributed through. out the year. If the cows freshen in the spring, they are in ful flow of milk and need the best care when work in the fields is most pressing. In the other hand, if the cows calve inches between the hills that an equalize the loss in yield per acre in the fall and are milked during average yield of one pound per hill this year caused by an unusually the winter, the farmer can give them will yield 235 bushels per acre. close attention, has more time to study the problem of feeding, and can give his men employment all the than 12 oz. A little more figuring blight, all of which causes have comyear, and, in that way, get better will enable one to see the yield that bined to reduce the size of the help.

milk heavily while grass is good. high. but as the pastures dry up the flow they should at once be started on a for a lower price. good winter ration, and when they have been milked six months it is September 15, reports a grand total. In Indiana, where the conditions

is filled. It should then be tramped better than those born in the spring. down thoroughly every day for sev- Young calves should be fed on milk arer rotting badly. These reports eral days. Another method is to for several months, after which they would point toward a smaller total cover the top with a layer of millet, must be weaned and fed on solid yield than the mammoth crop retions, however, from 6 inches to a and when it is time to wear them cashing their crops upon the market foot will have to be discarded when they must be put on a dry winter and this has temporarily lowered the ration. Fall calves come at a time price, but it is confidently expected the closest attention, and when this over. Many Advantages in Having Dairy weaned they can be put on grass at nutritious food is most needed.

> the year, and better calves raised, winter dairying offers the best re-

> > U. S. D. A.

(Continued from Page 1)

ested and stored at once. Avoid, the field for any length of time and a considerable extent. do not cover tubers with the dry but diseased vines, as this will be coveting disaster.

Harvesting time is also the time for selecting next year's seed. For his purpose a portion of the crop contain at least 6 of marketable

seems possible—onpaper — when onions grown. In Wayne County Cows that freshen in the spring, ever, it is well to set out ideals cent of a normal crop.

The government crop report for planted to 26 per cent of normal. periment stations verify this obser- per cent from last year. Moreover, I was reported at 64 per cent

the reports from Ohio, Indiana, by adding it directly after the silo Fifth, fall calves can be raised Pennsylvania, New York and New England indicate that many fields when the dairyman can give them that the price will rise after this

> It has been found that many dealan age when an easily digested and ers in potatoes object to buying locally on account of the odd lots As more milk can be produced, which come in. The Maine peatfoes higher prices obtained, the labor all come in 2-bushel bags and it is more evenly distributed throughout, not necessary to weigh each bag. They cause less bother, are more convenient from the dealers' point of view and it is reflected in the price he is willing to pay the local men. If a few of the growers in the hill towns would market their crop in 2bushel sacks of uniform weight with even now, leaving the dug tubers in they could increase their revenue to a good guarantee, we believe that

R. K. CLAPP. Smith Agri. School

ONION PROSPECTS

The condition of onions for the will have to be dug by hand. A State of New York on September 1 good rule to go by is to save all the was reported at 56 per cent of a tubers from only those hills which normal crop. There are in Wayne the Orange Counties approximately Third, the amount of labor on the size. One man writes that in four 9,000 acres in onions, or about 75 years he was able to increase the per cent of the total acreage of the number of such hills from 17 to 70 State. There is an increase in these in 100. It is interesting to note counties of from 12 to 15 per cent that when the tubers are planted over the acreage of last year, which in rows 38 inches apart with 14 will partially and may entirely wet season which caused the crop "Number One" potatoes should to mature earlier than usual, the weigh not less than 4 oz. nor more ravages of the onion thrips, and Fourth, the lactation period is each hill produced 6 tubers of mark- the condition was reported at 38 per lengthened and the amount of milk etable size. W erealize that our cent. The reports from Orange given during the year increased, ideals very rarely materialize; how- county show a condition of 65 per

In the State of Ohio, high winds The marketing end of it seems to and flods have probably reduced the of milk falls off and with the ap- be the most difficult part, but if the screage to about 50 per cent of that proach of winter the cows are nearly yield can be increased by 50 per of last year, and the attacks of the dry. If they freshen in the fall, cent, the grower can accord to sell onion thrips and blight have reduced the State condition on the acreage

time to turn them to pasture and for yield for the U. S., approximately which have so disastrously affected a time the flow of milk will be the same as the final yield for last the onion crop in New York and nearly as great as that from fresh year, although the New England Ohio have obtained to a large extent, cows. Recent investigations by ex-, states are reporting a decrease of 34 the condition of onions on September

Sucr reports as have been received indicate that the acreage in California, Oregon and Washington is about normal. The condition for California is reported at 96 per cent. The United States figure is 75.5 against \$1.9 per cent last year.

The acreage in these seven States represents practically 80 per cent of the total acreage of commrcial onions in the United States, disregarding the southern crop which is always marketed for immediate consumption, being unsuitable for storage purposes.

POULTRY NOTES

Bacillary White Diarrhoea Great loss is experienced every year by poultrymen through the loss of chickens by white diarrhoca. It has been found by experiments conducted by the Massachucetts and the Connecticut Experiment Station: that the disease is transmitted by the hen laying the egg. By blood tests of the breeding hens the reactors can be eliminated and with proper sanitation, no trouble will be experienced from this disease.

The Extension Service and the Experiment Station are co-operating to carry on this work. A charge of five cents per hen will be made to cover expenses. Anyone wishing to have their flock tested should apply to the Poultry Department, Massachusetts Agricultural College, Amherst,

Killing and Bleeding Poultry

The following is quoted from Circular 61, Bureau of Chemistry, U. S. D. A. Anyone wishing more detailed information on the matter should send for this circular.

- (1) Grap the chicken when killing by the bony part of the skull. Do not let the fingers touch the neck
- Make a small cut inside the (2) mouth on the right side of the throat just where the bones of the skull end, using a narrow-bladed, sharp-pointed knife. The direction of the knife is upward and toward the left when the bird is held head downward with the throat toward the operator while killing.
- (3) Brain for dry picking thrusting the knife through the groove which runs along the middle line of the roof of the mouth until it pierces the brain in the back part of the skull, causing a loosening of the feathers.
- (4) For chickens use a knife the blade of which is 2 inches long, one, fourth inch wide, with a thin, flat, BREED now for fall colts. Use the handle, a sharp point, and a straight cutting edge. For turkeys the blade may be 2 1-2 inches long. Keep knives very sharp.

ANNOUNCEMENT.

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The Farm Bureau Office is receiving many inquiries with regard to men who wish to buy, lease, or rent firms and also from owners of farms who wish to either sell or rent them. It would be of much advantage to both parties if a list were kept on file in the office so these inquiries could be answered. those who desire such assistance pleas send a description of the farms for sale or to rent or of the kind they wish to buy, to the Farm Bureau, and as much elp as possible will be returned?

FARM BUREAU WORK SUMMARY OF THE WORK

(August 23 to September	18)
Farms Visited	7.1
Letters Written	103
Office Calls	41
Telephone Calls	75
MEETINGS	
Evening Meetings	9
Field Meetings	9
Total Attendance	389
MILES TRAVELED	
Auto	1584

GRAIN PRICES

The following quotations are taken from the Boston Chamber of Commerce for September 22, 1915:

Middlings. per ton	24.25 - 28.50
Bran, winter	23.50-25.00
Bran, spring	23.50
Mixed Feed	25.75 - 29.00
Red Dog	31.25
Cotton Seed Meal	-32.0033.00
Linseed Meal	38.00
Gluten Feed	28.00
Hominy Feed	33 40
Corn Meal, per bag,	65 1.67
Opti	

No. 1 clipped white, per bu. .43 No. 2 clipped white, per bu. No 3 clipped white, per bu.

FOR SALE Registered Jersey cows. heifers and bills; also a few nice grade cows at farmers' prices. H. W. Gurney, Cummington, Mass.

FOR SALE-Berkshire Pigs of highest quality. Apply to D. C. Warnock. 25 Hampden street, Northampton.

pure blood Percheron Stallion Conuet standing at C. E. Parsons & Son, 128 Bridge St., Northampton,

FOR SALE-Farm Work Horse. weight 1200 lbs., age II yrs., black, sound and willin. Dr. A. G Doane, 102 Main St., Northampton, Mass,

FOR SALE-Holsteins. Right near home. 3 regustered heifers, 8 re. gistered cows and 2 registered bulls. Write, telephone or call in Ball Holstein Farms South Hadley Falls, Mass.

FOR SALE—Cream—separator, "Sharples Tubular Number 4," used very little. Price with extra 10-gallon tank only \$25.00. Address Walter Bliss, Enfield, Mass. Tel. 9-2.

OR SALE-1 registered Jersey Bull 11 mos old; also one high-grade Perkshire Boar. Address C. S. Parsons, 15 Sherman Ave., North_ ampton, Mass.

FOR SALE-Two young registered Holstein cows, one pure bred Holstein bull calf, 6 mos. old. Can be seen at Mineral Valley Farm, Westhampton, Mass. E. B. Clapp, Easthampton, Mass.

3 COUNTY FAIR

NORTHAMPTON

October 6 & 7

Unsurpassed Horse Show

Large Automobile Show

Wright Biplane

Special Youth's Exhibit

FARM BUREAU MONTHLY

Published by the Hampshire County Farm Bureau

PRICES 50 CENTS PER YEAR; \$1.00 PER YEAR INCLUDING MEMBERSHIP IN FARM BUREAU

Vol. 1

Northampton, Mass., November 1915

No. 3

MARKETING APPLES

for the farmer to grade and pack his, have poor apples, but that they have fruit according to a standard, laid been packed in the past in such a down by the laws of Massachusetts. Do we need this law and will it be a benefit to the grower?

Several demonstrations have been given in the county explaining the law and it appears that a majority of the farmers are in favor of it, many are on the fence, and a few are against it.

A standard package, a uniform grade, and an honest stencil, are the main points of the law. Why will this not be a benefit to the farmer? A conclusive proof in favor of it is shown in the difference in prices received on the London and Glascow markets for Canadian and American Baldwins. Canada has had a law similar to ours for ten years and for the past few years has been receiving, on the average, fifty cents more per barrel for her fruit than we have; the only advantage being that she graded and packed her apples properly. Even the Canadians adin New England than they can in Canada, but still they are receiving the better price.

Because a grower has to put his wormy and inferior fruit in one barrel and his good fruit in two or three grades, does not mean he is throwing away apples. A good many growers are getting a much higher price for their seconds, simply because it is graded, than other growers are getting for their firsts, because they have not thought best to throw out some inferior fruit.

During seasons when fruit scarce, one may get a decent price even if it is not graded, but what about the years when we have plenty of fruit?

Hampshire County today is suffering in marketing her apples because of the reputation she has made for herself in the past. Why is lt that we have had only two or three buyers through this section and other places have been flooded with

buyers who are paying fifty cents FALL NOTES ON POULTRY KEEPmore per barrel than the buyers are Mext season it will be necessary giving here? It is not the fact we manner that huvers who want good fruit do not come near. Do not think that the whole blame is on the farmer. In some cases the farmer is to blame and in a good many cases it is the buyer's fault.

> When a farmer sells his apples this season for \$2.00 or \$2.25, he will not be satisfied if much poor fruit is thrown out and consequently a good many poor apples get by. Way not have the fruit graded right and ask a high price per barrel? Do not give the whole crop away at a low price for the sake of selling a few noor apples.

If the growers continue to be willing to sell to buyers at a low price and have the fruit graded poorly. then the same trouble will be experienced each year in getting reliable buyers and a profitable return. A few buyers who have been paying good prices in other sections have been interviewed and asked why they mit we can grow a better Baldwin skipped our district. Their replies were that they could not buy in large enough amounts and that in the past their houses had bought here through certain buyers and the a way that they did not wish to try characteristic highly it again.

> reputation for themselves. All of many practical poultrymen for their fruit.

the market.

ING

This is the time of year when the poultryman should get in his best work in culling his flock. In the first place feed is too high to carry along a large number of non-producing or low producing hens and the same thing is true of pullets.

The observing poultryman have located practically all such hens in his flock by this time and the sooner they are disposed of the better.

In selecting hens for next year's flock, either breeders or layers, the following should be eliminated: first, those that are over fat, logy in action or apparently lazy, and those having heavy abdomens or "baggy" as the saying goes. Second, hens that are not standing the molt well and have become poor in flesh or are emaciated. Third, those that appear diseased or blemished. Scaley legged fowls should be disposed of and not kept to pass this so called disease on to others. The same is true of roup, chicken pox, severe colds, etc. In fact every effort should be made to eliminate birds that are low in vitality. Fourth, hens that are prone to broodiness throughout the year. It will be a very easy matter for him fruit was graded and packed in such to eliminate those that have this developed. Considerable difference will be found in the egg production of two hens, How can this condition be chang- one having been broady once during ed? A few growers in Williamsburg the year and the other eleven or this year are attempting to over-twelve times, other things being throw this opinion and establish a equal of course. Fifth, there are their fruit is being graded and pack- claim that heavy laying bleaches of uniformly and the stencil tells ext, the shanks as well as the feathers. actly what is inside the barrel. It In all probability this is true of may take them a year or two to get strains or families, but is not true known on the market, but it is the of every individual in a flock. In only way to get the proper returns other words the general statement that a hen with yellow shanks at this time of the year is a poor layer Join together so that you can have is not absolutely true. The records. fruit to attract the buyers, have it at this institution bear testimony to packed in standard barrels, grade it this fact. It is somewhat late in the uniformly, and put something that best early hatched cockerels for you are ready to stand back of on breeding purposes. It is well for Tevery poultryman to have a number (Continued on Page 4)

FARM BUREAU MONTHLY

Published By The

A. F. MacDougall, County Agent farmers can back up their teams and ago, when gluten was high in price Office, First National Bank Bldg.

Northampton, Mass.

OFFICERS OF THE FARM BUREAU

Charles R. Damon, President, Williamsburg.

W. D. Mandell, Treasurer,

Northampton.

John J. Knenedy, Secretary,

Northampton.

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M. A. Morse, Belchertown. Martin Norris, Southampt n. Perley E. Davis, Granby. E. B. Clapp, Easthampton. Warren M. King, Northampton. Chas. R. Damon, Williamsburg.

EDITORIAL

ANNOUNCEMENT

The members of the Farm Bureau support and maintain this paper. One-half of their membership fee goes toward a year's subscription of the paper. If you are not now a member, please send one dollar to the Farm Bureau which entitles you to its membership and the paper for a vear.

NEW ENGLAND FRUIT SHOW

The Fruit Show this year, although small as compared with previous years, had excellent quality, reflecting the better care and the increasing interest that is being taken in fruit.

Among the growers in Hampshire County who exhibited are Sereno Clark, Ellis Clark, Harry Wright, Williamsburg; Wright A. Root, Eastbampton; Bay Road Fruit Farm. W. H. Atkins, South Amherst; A. B. Howard & Son, J. T. Geer, Belchertown.

FARMERS' MARKET

The bill for establishing farmers markets passed the legislature and cream check or milk check. Should and mix the right proportions to give by its provisions, every town or city with more than ten thousand inhanitants must establish a farmers' mar- the results in the milk-pail and for your cows to know the results of

the site.

marketing.

About ten or fifteen market places have been established under this law er and the consumer will profit by it.

BOYS' AND GIRLS' EXHIBIT

The boys' and girls' exhibit at the Northampton. Northampton Fair far surpassed anything of its kind in the State. Over 600 entries were made which was larger than both the children's and adults' last year. One tent was filled with the vegetable exhibits, one with the cooking, preserves, needle work, drawings, etc., and still another for the poultry exhibit.

> The schools of Hadley had the largest and best display of vegetables, cooking and preserves. Northampton, Easthampton, Williamshurg and Ashfield deserve great credit for the excellent showing they made.

> The silver cups offered by the Three County Fair Association for the best exhibit from any High School or Agricultural School was awarded to Hopkins Academy, Hadley, first, and Smith Agricultural School, second. For the best exhibit from graded schools, Hadley schools won first and Northampton schools second.

> Hampshire County ought to proud of the showing made at the Fair by its boys and girls. But do not let us stop here-keep the good work up and let every parent do his share toward interesting the children in any line of agricultural or home-making work.

BUYING GRAIN

The two troubles that seem to bother the dairymen the most from the average farmer's viewpoint, are rectify the matter. But above all, the low price of milk and the high price of grain, The grain bill is, in some cases, spoiling the looks of the ket, know the best grains to buy, we not pay more attention to the the best net returns. Weigh your grain mixtures we feed, both as to milk and keep individual records on ket or set aside a lot or street or the price we pay for the mixture? your feeding.

public place for such a market, before Just the other day a farmer inform the end of March, 1916. The State ed the county agent that he had Board of Agriculture must approve always fed gluten, but after hearing so much about cotton seed he had This means that Northampton decided to change over and try cot-Hampshire County Farm Bureau must provide a market where the ton seel for a while. Two months sell their produce direct to the con- and cotton seed was very cheap, this erner. If a central place is selected farmer was feeding gluten. Now that is easily accessible this should when cotton seed is hardly quoted be of big assistance to farmers in on the market it is so high and gluten is selling reasonable, he decides to change to cotton seed.

> Another case was of a dairyman, and it is hoped Northampton will paying \$1.80 per bag for stock feed soon locate a place. If the farmers that only analyzed 10% protein and will take hold of this next season was high in crude fibre-paying and make use of it both the farm-impre for this grain than the hest feed on the market was selling for, and getting a grain that had a poor feeding value.

> > Grain is an expensive necessity at the best and more attention should be paid to the changes in prices, the mixtures we feed and how the cows respond to certain kinds of grain.

> > Several districts are becoming interested in buying their grain cooperatively. Many times this works to good advantage and is well worth trying. There is one thing we should all remember, however, and that is, that co-operative buying does not succeed unless we are prepared to buy in large amounts and pay cash. It is on these two points that the benefits of co-operation stand.

Buying grain in this manner does not mean that the farmers must buy from a local dealer outside their own town. Oftentimes the local dealer can offer prices as attractive as an outside concern when he is sure of cash and a large order. The buying of grain in a Concord buggy or in two or three bag lots and having it charged is one reason for high grain

What the farmers want is to obtain their grain at the market price and allow enough for the grain dealer to make an honest living.

Co-operative buying of grain will help to standardize the price of grain in the county. For instance, today the dairymen in Northampton are paying more for their grain than some of the dairymen in the outlying towns. This should not be so, but it is impossible for one farmer to whether buying alone or with a group, keep in touch with the mar-

Below are the grain prices	quoted
from the Boston Chamber of	Com-
merce Report, October 28, 19;	15;
Middlings \$25.75—	\$27.50
Dran. Winter,	23.50
Bran, Spring.	23.25
Mixed Feed 25.50—	29,00
Red Dog	30.50
Critton Seed Meal	35.00
Linseed Meal	38.00
Gluten Feed	28.00
Hominy	28,00
Stock F ed	28.00
Oats	
No. 1 alimnul whit. 45 50 r	10.00 Day

No. 1 clipped white 45 5c per bu. No. 2 clipped white 45 c per bu. No. 3 clipped white 44.5c per bu. Bag Meal. \$1.47—\$1.49 per bag Cracked Corn 1.49— 1.51 per bag

COMMERCIAL FERTILIZER FOR NEXT SPRING

Many of the agents of both chemicals and mixed goods are in the field this month taking orders for the fertilizer for next spring's crops.

Due to the unsettled condition of the market and the danger of increased prices toward spring, the farmers should pay more attention to their fertilizer order this fall than ever before.

Except for the specialized crops, it is doubtful if any potash can be used this coming spring; the price quoted on the market today being \$250 per ton. In general, the mixed goods at the best will only have 1 or 2% actual potash. Pay strict attention to the analysis this year if you are buying mixed goods; be sure and know how much potash you are getting if you are getting any. With the decrease in amount of potash in the mixture, more chance is given for using either a poorer source of nitrogen and phosporic acid or an increase in the amount of filler. This is one more point in favor of using chemicals and practicing home mixing. In any of the towns where the farmers wish to figure out their fertilizer formulas for their different crops and order co-operatively, the Farm Bureau will be glad to give any assistance possible.

The following are some of the prices that have been quoted the ones to put Hampshire County in the Farm Bureau . They are subject to lead. change without notice, but will give a general idea of what fertilizer will be worth this coming season:

		1 011
Nitrate of Soda, 15% N		\$64.03
Calcium Cyanamid, 17.5%	~ N	66.00
Concentrated Tankage.		
10.8%	N	47.50

Bone Flour, 1% N 29% P Acid Phosphate, 16% Av. P 20,00 Dry Fish, 7% N 5% P

APPLE PACKING SCHOOL

The Department of Pomology at Charles Felton, the Massachusetts Agricultural Co:lege is offering a One-week school of George I. Bearns, *pple Packing from November 17-23. Heavy S. Plase, The school is given at this date so Josiah Parsons, that those attending will be able to Jesse 31. Ely, return home and pack this season's F. S. Packer I. crop according to the methods ex- Villa ning. plained to them. Lectures and de- 1. N. Day. monstrations will be given on differ. E. C. Scarle. ent orchard problems, but a large (W Fa'l, part of the time will be spent in the ballion H. Walker. edual work of packing apples. This Pufus M. Smith. will give those attending an excel- E. M. Warner, lent chance to get well acquainted Wilson A. Munson, with the new Massachusetts law re- George Timmins, garding the grading and packing of A. D. Montasue, apples.

As the school is limited to thirty, Frank W. Bates, those desiring to enter should send in their application immediately. Apnlication blanks can be obtained by writing to the Director of The Exten- W. H. Atkins, sion Service or by applying at the George Belden, office of the Farm Bureau.

YOUR FARM BUREAU

The farmers and business men of Hampshire County have helped to support a Farm Bureau since February 1st. The officers in charge have attempted to carry out the different issues which they thought were of most importance in the county. Are you acquainted with the aims of the Bureau? If so, have you been satisfied with what it is doing? If you are satisfied with what it is doing, give it a boost. If you are dissatisfied, tell us why. What we want is to have every farmer and business man in the county take an interest in the Bureau. The Bureau belongs to you and we need your help and cooperation to make it a success.

You have a director who charge of the work in your town. Is he doing his part toward letting your town get its share of the benefits of the Bureau? If not, go to him and find what the trouble is and help him along. We need you and your neighbor to get the best results. Join hands with him to boost vourelf and your town and then your town will join with the neighboring

Below is a list of the directors elected upon the organization of the place to put savings. So a farm Farm Bureau:

DIRECTORS

Amherst

H. A. Parsons. J. B. Knight, 35.00 M. T. Anderson,

Cummington

52.00 M. S. Howes,

Jarius F. Purt. Easthampton Enfield

Lithia Middlefield Northampton Pelham Plainfield Prescott South Hadley Southampten Granby Gr. enwich Hadley Hatfield Huntington Ware Westhampton Charles R. Damon. Williamsburg Worthington

DIRECTORS AT LARGE

Amherst

South Amherst Bradstreet E. B. Clapp. Easthampton Perley E. Davis, Granby R. Lyman Cook, Had!ev W. M. Purrington Haydenville J. A. Sullivan, Northampton

THE FARM WOOD-LOT PROBLEM

The farm wood-lot problem may be put in a few words. It is the problem of making the wood-lot pay. Farmers can no more afford to keep unprofitable land than they can afford to keep unprofitable cows. Idle land which is not growing more valuable is like a boarder in the dairy herd; it eats up part of the profit made elsewhere. Good farm management may or may not call for the opening of an actual book account with the woodlot, but every good farmer needs to know at the close of the year whether he is richer or poorer for his timberland.

It costs money to hold land. Every acre means carrying cost. The tenant farmer pays this cost in rent. The man who works his own farm should be able to earn at least rent and wages. If he sold the farm and put the money in a good savings bank it would yield him a yearly income without the lifting of a finger. His farm is an investment. It should be a paying investment. A bank which paid no interest would be a poor which does not vield its owner and user a fair return on his investment as well as a fair return on the labor and industry of himself and his North Amherst | family is a poor place on which to Belchertown work. Its possessor is paying for the Chesterfield privilege of owning it instead of making it pay him for what has been put Swift River into it. If the wood-lot does not

directly or indirectly compensate for temes and interest allowance on its value, it is not doing its share toward ! making the farm pay. It is being, enried at a net loss.—Yearbook, 1314.

ANNOUNCEMENT.

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FALL NOTES ON POULTRY

Continued From Page 1)

of cockerels equal to about 25% or 30% of those in his breeding pens in reserve for the purpose of substitution in ease any prove worthless for breeding or become injured.

In practically every flock of pullets there is a certain percentage that are more or less immature, slow in development, low in vitality and therefore become pray to disease. Such speciens really prove to be profitable.

Cockerel: that are fit for market and cannot be held for fancy trade are better in the hands of the butcher or consumer than on the ordinary poultry farm especially at this time.

The culling of a flock very closely has still another value and that is, the reducing of the flock to such numbers that their quarters are adequate and comfortable. It is not nuusual to find poultry kept in quarters so crowded that each bird has only FOR SALE-1 registered Jersey Bull about one to one and one-third square feet of floor space. Usually trouble starts in such flocks.

J. C. GRAHAM.

FARM BUREAU WORK

SUMMARY OF THE WORK

(Sept. 20 to October 16)

Farms Visited	39
Letters Written	9.9
Office Calls	3.7
Telephone Calls	89

MEETINGS

Meetings held	5
Total Attendance	225

MILES TRAVELLED

Xuto	S I 4
Frain	143
	957

heifers and bills; also a few nice grade cows at farmers' prices. H. W. Gurney, Cummington, Mass.

FOR SALE-Berkshire Pigs of highest quality. Apply to D. C. Warnock. 25 Hampden street, Northampton.

BREED now for fall colts. Use the pure blood Percheron Stallion Convet standing at C. E. Parsons & Son, 128 Bridge St., Northampton, Mass.

FOR SALE-Farm Work weight 1200 lbs., age 11 yrs., black, sound and willin. Dr. A. G. Deane, 102 Main St., Northampton, Mass.

FOR SALE-Holsteins, Right near home. 3 regustered heifers, 8 registered cows and 2 registered bulls. Wit , telephone or call in Ball Holstein Farms person. South Hadley Falls, Mass.

FOR SALE-Cream separator, "Sharples Tubular Number 4," used very little. Price with extra 10-gallon tank only \$25.00. Address Walter Bliss, Enfield, Mass. Tel. 9-2.

11 mos. old; also one high-grade Berkshire Boar. Address C. S. Parsons, 15 Sherman Ave., North_ ampton, Mass.

FOR SALE-Two young registered Helstein cows, one pure bred Holstein bull calf, 6 mos. old. Can be seen at Mineral Valley Farm. Westhampton, Mass. E. B. Clapp. Earthampton, Mass.

FOR SALE-Some choice young Berkshire pigs, dropped Sept. 6th. Price \$5.00 apiece. Address. George H. Timmins. Greenway Farm, Ware, Mass.

FOR SALE-Edward J. Clark of Worthington has a small herd of officially tested advanced registery Holstein Cows. Good records with farmers' care. Two bull calves and one yearling Bull for sale. Address, Cummington, R. F. D.

FOR SALE-A Son of Merry of Glenwood, her official record was 768 lbs, 11 oz. of 85% butter for one year. Sire a Grandson of Imp. Oxford Lad, his dam made 499 lbs. 10 ox. of 85% butter as a three year old. This calf was dropped June 13 and is a fine individual. Also ready for service, bulls from advanced registry cows. Prices right, quality considered. Address W. H. Morey, Bryant Hill. Cummington.

FARM TO RENT-Small farm, 25 acres-Pasture, Wood, mowing-House and barn near State Road and Electric Cars-Town water. Price, \$20 month. Work given in our mill in winter, 'Bradford Hill Farm" A. S. Hills, owner, Haydenville, Mass.

WE CAN FILL ORDERS from this County for early spring pullets, White Leghorn, up to 2,000 birds. Our men are anxious to make sales before time for winter housing. The pullets are not culls or surplus they were raised to sell. The price would be around \$1 to \$1.25 f. o. b. our station. Otsego County Farm Burean Association, Cooperstown, N. Y.

FARM BUREAU MONTHLY

Published by the Hampshire County Farm Bureau

PRICES 50 CENTS PER YEAR; \$1.00 PER YEAR INCLUDING MEMBERSHIP IN FARM BUREAU

Vol. 1

Northampton, Mass., December 1915

No. 4

REGULATIONS OF THE BOARD OF HEALTH OF SURROUNDING VALLEY CITIES. GOVERNING THE PRODUCTION AND HAND-LING OF MILK

The racere important features, and those found in the lists of requirements of most of the cities, are as follows: ---

to cleanliness, water, feed, bedding etc. Certain of the cities insist that number of points, although this is not the general rule. Of the 100 points total perfect score, 60 are allotted to methods and forty to quipment. The features which the several boards are attempting to secure are, a milk room, with cement floor, properly drained, if within city limits it should have sewer connections, smooth tight walls and ceiling, running hot and cold water for washing all utensils, and approved facilities for storing the day's supply of milk at a temperature below 50 defrees F. The entire room and all appliances shall at all times be kept clean, and it must not be used for any other purpose whatever and must be free from stable odors, and well screened from flies. No mllk shall be stored, cooled, mixed or strained in any room occupied by horses, cows or other animals, or for the storage of manure or in any room used in whole or in part for domestic or sleeping purposes, unless such room is esparated from other parts of the building to the satisfaction of the Board of Health. All milk utensils mnst be either washed with boiling water or sterilized with live steam. No pigs shall be kept within 50 feet of the stable or room in which milk is produced, handled or stored, and manure shall not be stored in any room where cows are

a manner as to pollute the atmosphere of said rooms.

As soon as possible after drawing, milk should be strained and cooled to a temperature below 50 degrees F., but it must not be cooled in a well, drinking trough located in barnyard or in any other manner not approved by Board of Health.

The Board of Health should be A dairy that is producing milk to notified at once should diphtheria, be sold in any of the local cities, scarlet fever or typhoid fever develmust be inspected, and, a permit op in the family of the dairyman, granted. The essential requirements or any of his employees or their as- Milk Fat for securing a permit are, healthy, sociates, or within the building or Cream Fat animals, clean, well-ventilated, well-premises where milk is stored, handlighted and well-drained stable, the led ro distributed, as under these animals to be properly cared for as conditions, the sale of milk must be suspended.

In the main the above includes the dairy plant shall score a given the more important of the reguladitional epints worthy of mention.

> Clean cows and clean milkers are essential to clean milk, and the wiping off of the udder with a damp cloth before milking will reduce the amount of dirt and bacteria to a great extent. There is probably no one utensil more important in the production of clean milk than the covered pall. Although these are not absolutely required, they would, without doubt, prove a good vestment to any dairyman.

> In cleaning utensils, there is nothing better than live steam, as this effectively destroys all bacteria; boiling water is reasonably efficient, but has not any where near the value of steam.

It is well to expose cans and pails to the air and sunlight after cleansing, but care should be used not to place them where the dust from the road will blow into them. The milk producers should realize that these requirements are necessary in insuring reasonably clean milk to the consumer, who has absolutely no protection, other than this. To some, these rules seem to be a burden and entirely necessary. To such, all that can be said is that they have only to visit a comparatively small number of milk producing plants, to be soon convinced that the demands are none kept or in any other manner liable too strong. None of the Board of noon, Director J. L. Hills of the Verto contaminate the milk. No water Health put out these regulations as

closet or privy shall be located in [an ultimatum, rather in most cases the above rooms or situated in such an attempt is made to bring the lmportant features before the producer in such a way as to interest him, and in the end accomplish much more by the educational method than would be possible in any other way. Of course all will agree that we must have clean milk, and to insure this there must be hearty cooperation between all parties concerned. If necessary, the price of the product must be raised.

Massachusetts Standard

Milk total solids 12.15%3.35%15.00%

> E. H. LEHNERT Smith Agr'l School

DAIRY WEEK

The entire week of December 6 tions. There are, however, a few ad- will be spent by the Farm Bureau furthering the interests of the dairymen in the county. Prof. J. A. Mc-Lean, formerly of the Massachuseits Agricultural College and now with the Quaker Oats Co., Boston, is spending nearly the entire week in the County. A large per cent of dairymen are acquainted with Prof. McLean and will be glad of the opportunity to see and hear him again. Several talks will be given by men from the Massachusetts Agricultural College on different topics relating to dairying.

> Meetings will be held in nine towns in the county and at the end of the week a get-to-gether meeting will be held in Northampton. While it is impossible to hold gatherings in all the towns, it is hoped that those who cannot attend any of the meetings in the several towns, will plan to attend the one held Saturday at the Smith Agricultural School, Northampton.

The Connecticut Valley Breeders' Association will have charge of the Saturday meeting and the program they have arranged is especially attractive. After a short business meeting of the Breeders' Association. Sumner R. Parker of the Franklin County Farm Bureau will give a talk on "More Efficient Management of the Dairy Business." In the after-(CONTINUED ON PAGE 3)

FARM BUREAU MONTHLY

Published By The

Office, First National Bank Bldg. Northampton, Mass.

Entered as second class matter Nov. 9, 1915 at the post office at Northampton, Massachusetts, under the Act of March 8, 1879.

OFFICERS OF THE FARM BUREAU

Charles R. Damon, President, Williamsburg.

W. D. Mandell, Treasurer, Northampton.

John J. Knenedy, Secretary, Northampton.

Advisory Board

C. E. Hodgkins, Chairman, Northampton.

M. A. Morse, Belchertown. Martin Norris, Southampt n. Perley E. Davis, Granby. E. B. Clapp, Easthampton. Warren M. King, Northampton. Chas. R. Damon, Williamsburg.

EDITORIAL

THE COUNTY AGENT

Many and varied are the questions asked about what the County Agent is and what he is supposed to do. Occasionally we see or read of a knocker (who is really a booster) of the movement, who has the idea that the county agent stands as one who is an "expert" on all lines of farming the work to do and one who goes to even the best farms in the county and tells them that their methods are wrong and that they must make some radical changes in order to exist.

How far this is from the real work of the county agent. The real job of the county's hired man is to demonstrate, not to advise. He is not an advisor but au agent of the farmers.

It is true some work is done assisting individual farmers with special problems, but it is not the agent's entire work "advising" a farmer on how to grow a field of corn, milk a cow, or pick his apples

A farmer as a rule knows his business pretty thoroughly and many of them can often give pointers to the best agriculturist, especially on their local conditions.

The Farm Bureau is an Exchange Bureau where the farmers are able to go for any information they desire. It is not natural to suppose that the agent should have ready answers for Hampshire County Farm Bureau all these inquiries. He is there to A. F. MacDougall, County Agent take these problems to the places he thinks are best able to answer them. whether it be the State Agricultural College, the State Board of Agriculture, the U.S. Dept. of Agriculture or to a farmer in the county.

> It often happens that a farmer in one end of the county can have his problems answered by a farmer in another part of the county. It is this carrying of news from one part to the other that helps make the ageut

> The county agent should make a study of his county so as to know best how to apply the information he gets from different sources to the local needs. It may be that he can be of most value in a certain community if he assists in starting a cow-test association, helps to obtain speakers for the Grange, or has an orchard properly pruned and spraved for the farmers to observe. Or in another community they may want to join and buy their fertilizer, seil their potatoes, or have their boys and girls join a pig or canning club. It is the agent's work to do what he ean for those who want his services.

Another very important point is that the county agent is not working alone. The farm bureau is an organization composed of many of the farmers and business men of the county, all working to help not only themselves but their neighbors; to obtain more out of this life they are living

Every town has a director besides several members of the bureau who are working with the county agent. This is not a one-man job, but a job in which everyone has his share of

THE CONNECTICUT VALLEY

. COW -TEST ASSOCIATION

More hards are needed to put the MASSACHUSETTS association on a good financial basis and bring the price down where it will be reasonable.

During the month of November' 241 cows were entered and the price per cow was 17 cents. In December three more herds are coming in which will probably bring the price down to 15 cents per cow. This will still be 3 cents too high. Every herd that can be added now lowers the price. Let every member try to get a new herd in either this month or for a certainty by January. If everyone tries, surely 5 or 6 herds would ent-

A cow-test association is not a charitable institution you are asked to help; it is an association to help every dairyman in it to better know his cows and a means of keeping in touch with his whole business in a more efficient manner. It is an investment to return dollars and cents into your pocket, not to take them

It is hoped that every man in the association today is in it to get all he can out of it; that is, don't enter your cows to see what records you can make in order to beat your neighbors. Enter your cows so that you can know the ones that make the most efficient use of the feed you give them and help to eliminate the upprofitable ones. Give all the information you can to your tester so that he can return you more accurate figures. Also get all the information you can from your tester. he comes to your place every month to help you. Keep records on every eow in your barn, the poor ones as well as the good ones. It is the whole herd as well as the individual cow you want to know about.

The following men helong to the association:

ı	Vo. o
	Cow
W. H. Learned, Florence,	11
C. T. Burt, Easthampton,	15
James McAuslane, Easthampton,	13
Clapp Bros., Easthampton.	
McConnell Farm, Easthampton	
W. A. Parsons, Southampton	17
Nelson Lewis, Northampton,	13
W. J. LaFleur, Northampton,	
Josiah Parsons, Northampton,	3
E. T. Whitaker, Hadley,	15
W. C. Heiden, Hadley,	12
T. E. Dimiek, Hadley,	14
E. C. Harlow, Amherst,	16
C. W. Ball, Grnaby,	18
J. L. Ingham, Granby,	21
Fred Bridgman, Westhampton,	21
C. G. Loud, Westhampton,	14
E. H. Montague, Westhampton.	
Hugh Bridgman, Westhampton,	18
c. c	. 0

APPLE AND CORN SHOW

With the fine showing made by our growers at the New England Fruit Show to encourage us, a large delegation from the County ought to attend the Massachusetts Show and exhibit their fruit. Prizes are glyon on plate and box exhibits and for the most attractive and pratical retail package for apples.

Attractive premiums are also offered for corn and milk exhibits. Remember this is a state affair and Hampshire County wants to be well

Bureau office.

HAMPSHIRE COUNTY APPLES

Almost every farm in the county. except possibly in the onion and tobacco districts, has a home orchard to provide the family with fruit for the winter. A large per cent of the farmers in the hill towns have 50 to to sell them to advantage if he is 100 barrels each fall to sell and a few farmers in each town have 100 to 2000 barrels to market. The Baldwin is the main apple grown, with a few Greenings, Spys, Kings, and Russets in many of the orchards. The apples in the western part of the county in the towns of Worthington, Chesterfield, Cummington, Plainfield and Williamsburg are largely sold to buyers representing houses from cities as Boston, New Philadelphia, Chicago, etc. The buyers supervise the packing and pay so much for the fruit delivered at the station. In the eastern part of the county in the towns of Prescott. Enfield, Ware and Belchertown some fruit is sold to buyers, but the general practice is to ship the surplus to the wholesale market to be sold on commission.

The apples from the hills are as a rule smaller and firmer, making better keepers than the apples grown nearer the valley. The fruit in the valley generally grows much larger, making a little coarser apple, but under the right conditions will color well and sell for as high, if not a higher price than a large per cent of the hill fruit. Its only advantage is size and if the hill farmers would prune and fertilize more they could overcome this difference.

The farmers as a rule do not take enough pains with their fruit trees. With cows it is necessary that they should be fed two or three times a day, the barn kept clean, and the loft filled with foader. The apple tree is a different proposition. If work is crowding, they are the easiest to neglect and are quite often forgotten. And even if no care is given them nearly every fall they give us some kind of a crop and return some revenue to help pay the taxes. But does this practice get the best results?

The trouble in marketing the fruit is that it is just average fruit or in some cases below the average that 18 produced. The market gets too much of this grade. It is generally crowded with average fruit, especially in State Board of Agriculture we again the fall when the farmer wants to have Hampshire County growers comsell his crop. We must pay more ing to the front. W. A. Root of Eastattention to the growing of better, hampton won first for the best old larger, cleaner, and better-colored ap- apple orchard renovated.

worth working for. Application the farm, just as much as the corn blanks can be obtained at the Farm or potatoes, not as a by-product of For the best yield of marketable apa hay field, or pasture. The apple ples from a single tree not older than tree of a standard variety will pay as good if not better returns for the time and money invested as any crop on the form.

> The better care of the fruit trees should be made a community affair. It is often hard for a single farmer with 50 to 15 barrels of good apples a long distance from the shipping point. But with 500 to 1000 barrels of good apples in one section the problem of marketing is much easier.

> Hampshire County without question is one of fthe best fruit countries in the state. Apples of the finest quality are being produced by many of our growers and several large plantations are scattered throughout the county. Some of the largest are the Bay Road Fruit Farm, So. Amherst: J. W. Clark, North Hadley; J. T. Geer, Belchertown; Wright A. Root, Easthampton; E. Cyrus Miller, Haydenville; and Harry Wright, Williamsburg

> The results of the New England Fruit Show, where Hampshire County carried practically everything before it, as far as Massachusetts is concerned, shows what can be done and the County is justly proud of its growers who won so many prizes. The cup offered by the State Board of Agriculture for the state winner of the most first prizes went to J. T. Geer of Belchertown who had first prizes. A. B. Howard & Son of the same town had 8.

a Massachusetts farm, A. B. How-their example in marketing and more ard & Son won first, receiving a less trouble in ma prize of \$50 and Mrs. W. A. Root profit for our work. of Easthampton got third. For the best Spys, J. T Geer won first and for the best box of Wealthy, the Bay Road Fruit Farm won first. A. B. Howard & Son got 1st on the largest and best collection of apples and J. T. Geer won first on best six vari- mont Experiment Station will give us prizes were won in the County, The Lean will give a talk on "Feeding largest winners were J. T. Geer, A. B. Dairy Stock." Howard & Son, Belchertown; W. A. Root, Easthampton and Bay Road Fruit Farm, South Amherst. W. H. Atkins of South Amherst and Harry Dec. 6 Monday Wright of Williamsburg also won

In the orchard contest run by the

to the front. The prizes are well ples. Treat the trees as a crop on best apple orchard in bearing, W. H. Atkins, South Amherst won third. fifteen years, Mr. Atkins got second and also for the hest orchard of one acre of standard apple trees, (trees not less than three nor more than five years old) he was honorably mentioned. Both prizes for best yield of nurketable upples from a single tree older than fifteen years, were wan in the County; W. H. Atkins winning first and W. A. Root, secand Mr. Root also won first on the best crop from a single tree. It is of interest to note that this tree that won first bore 20 5-8 bu, of Anjou pears.

> The results of this contest as well as the New England Fruit Show prove that this county is especially well adapted to fruit growing.

It is hoped that this coming winter more time will be spent in pruning trees. Find out how the most successful fruit growers in your section prunes his trees and copy his methods. Get the State College or the Farm Bureau to give some demonstration. One good way is for 6 or 8 farmers to join and prune a half day in each man's orehard under the direction of one who thoroughly understands it. In this way each man gets two or three days good training in pruning trees. Then in the spring, pay more attention to spraying and fertilizing the trees. The average cost of producing a box of apples on toes 10 to 18 years old in the Pacific Northwest is 951-2 cents. It is this eatra core given the trees that brings them the high-For the best exhibit of fruit from est market price. We must follow Massachusetts form A R How- their example if we wish to have

(CONTINUED FROM PAGE 1)

DAIRY WEEK

ctics of winter apples. About 20 some information on the Fertilizer first prizes and a total of nearly 50 Outlook for Next Season. Prof Mc-

> Below is the program for the Antire week:

- 2.00 Belchertown-Town Hall J. A. McLean-Breeding & Feeding. A. F. MacDougall-Diversified Farming.
- 8.00Ware—Town Hall J. A. McLean-Feeding.

Dec. 7, Tuesday

- 2.00 Granby-Ball Farms W. P. B. Lockwood-Sanitary Bilk Production As Applied to the Average Farmer. J. A. McLean-Feeding For Profitable Milk Production Stock Judging Contest.
- 8.00 Southampton-Town Hall J. A. McLean-Breeding & Feeding Dairy Cows.

Dec. 8. Wednesday

- 2.00 Westhampton-D. S. Bridgman's Farm J. A. McLean—Feeding, E. N. Boland—Plgs On A Dairy Farm.
- 7.30 Easthampton—Town Hall (Farmers' Club Meeting) E. L. Quaiffe-Production of Market Milk. E. N. Boland-Pigs On A Dairy Farm.

Dec. 9. Thursday

8.00 Chesterfield—Grange Hall E. N. Boland—The Value of Pigs In a Cream Section. Earl Jones-Money Crops For the Dairy Farm.

Dec. 10, Friday

- 2.00 Worthington-Town Hall W. P. B. Lockwood-Cream Production. J. A. McLean—Improving The Dairy Herd.
- Cummington-Town Hall 8.00 W. P. B. Lockwood-Care & Handling of Cream. J A McLean-Efficient Dairy Management.

Dec. 11, Saturday

School

- 10.30 Sumner R. Parker-Dairy Management.
 - J. L. Hills-Fertilizing Next 1.00 Season's Crops
 - 2.00 J. A McLean—Feeding Dairy Stock. Lunch served at the School.
- FOR SALE_Registered Jersey cows, heifers and bills; also a few nice grade cows at farmers' prices. H. W. Gurney, Cummington, Mass.
- BREED now for fall colts. Use the FOR SALE—Farm pure blood Percheron Stalllon Conuet standing at C. E. Parsons & Son, 128 Brldge St., Northampton, Mass

ANNOUNCEMENT.

Space on this page is given to Farm Bureau members who desire to advertise live-stock, farm products, etc., either to buy or to sell. At the present no charge will be made for limited space. Send advertisements to the Farm Bureau by the twenty-fifth of each month.

FARM BUREAU WORK SUMMARY OF THE WORK

(Oct. 25-Nov., 20)

\	
Farms Visited	72
Letters Written	70
Office Calls	43
Telephone Calls	90

MEETINGS

Meetings he	ld	11
Total Atten	dance	461

MILES TRAVELED

Auto	1231
Train	489

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Northampton -- Smith Agricultural FOR SALE-1 registered Jersey Bull 11 mos. old; also one high-grade Berkshire Boar. Address C. S. Parsons, 15 Sherman Ave., North ampton, Mass.

> FARM TO RENT-Small farm, 25 acres-Pasture, Wood, mowlng--House and barn near State Road and Electric Cars-Town water. Price, \$20 month. Work given in our mill in winter. 'Bradford Hill Farm" A. S. Hills, owner, Haydenville, Mass.

Work Horse. weight 1200 lbs., age 11 yrs., black, sound and willin. Dr. A. bred Aberdeen Angus bulls. G. Doane, 102 Main St., Northampton, Mass.

FOR SALE-Holsteins. Right near home. 3 regustered heifers, 8 re_ gistered cows and 2 registered bulls. Write, telephone or call in Ball Holstein Farms person. South Hadley Falls, Mass.

FOR SALE: -Farm of 90 acres, consisting of sugar orehard, 12-room house, pasturage, running water, 50 bearing trees, 100 young trees, price \$3000. Also fine pair of black horses, age 9 to 10, perfectly matched O K in all respect. Address, A. F. Dyer, Plainfield, Mass.

FOR SALE: -Farm of 30-35 acres 3 in the town of Ware, 2 miles from Village, one mile from carline. Tie up for 5 head of stock, some fruit and small wood lot. Apply at Farm Bureau office.

FOR SALE-Some choice young Berkshire pigs, dropped Sept. 6th. Price \$5.00 apiece. George H. Timmins, Greenway Farm, Ware, Mass.

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FOR SALE: -Three (3) thoroughindividuals. Address, H. N. Mason, Worthington, Mass.

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Vol. 1

Northampton, Mass., January, 1916

No. 5

FARM MANURES

conser home and we realize more and otherwise leave it in a large pile. more their importance.

Preventing losses from fermentation, leaching, etc., is of far greater significance than the average farmer will give it. How often we see the manure pile standing outside the barn in the open or if stored in the cellar, a drain carrying the liquid off into the gutter or pasture . All farmers recognize the beneficial effect of farm manures, but comparatively few recognize the losses to which manures are subjected or realize that much care must be exercised in handling manures in order to secure the greatest returns from their use.

One of the chief reasons for the great loss in farm manures is due to the fact that farmers as a rule do not appreclate the value of liquid manure. It has been proven that the urine voided by animals contains over half the total fertilizing value of the manure. The urlne usually contains about three-forths of the total nitrogen and four-fifths of the total patash. With our present high prices for nitrogen and potash, can we afford to waste this?

Barnyard manure is subject to loss through fermentation and leaching. It is not possible to prevent entirely the loss by fermentation, hut it can be reduced somewhat by keeping the manure compact, thus excluding the furt deposits of potash, wood ashes air. The loss through fermentation were practically the chief falls upon the nitrogen while the pot-from which to obtain our potash for ash and phosphoric acid is lost only fertilizer. through leaching. Nitrogen is lost also through leaching.

The loss through leaching is by far the most serious and the one that ean be most easily remedied by the farmer.

The loss sustained by manure subpounds. sidering.

If a farmer has no place to shelter the farm manure through the win-When one hears of the high prices Ler, it is far better to haul it out onasked for commercial fertilizers, the to his fields and spread it, if the value of farm mannres is brought land is fairly level, spread it at once,

> A water-tight cement pit with a covering will easily pay for itself in a year or two and make the best place in which to store the manure. If a barn cellar is used, make sure either by laying a cement bottom or by using plenty of bedding that the liquid is not lost.

Plenty of bedding under the stock principaly lost is a good investment as it prevents to a great extent the loss of the liquid manure. Besides absorbing the liquid, it makes the barns more sanitary, makes the manure easier to handle, lessens fermentation and improves the texture of the manure.

considered the same as putting mo-they seem to help to conserve and used as needed."

ASHES AS A FERTILIZER

Before the discovery of the Strasssource

And now that the war has nearly stopped the use of muriate of sulphate of potash as a fertilizer, many farmers are turning again to wood ashes.

The main source of wood ashes is ject to leaching from February to Canada as not much wood is burn-October according to the New Jer- ed in the United States. The objecsey Station would be equivalent to tion to the purchasing of ashes is an increase in the cost of milk that the analysis is very uncertain, production of 27 cents per hundred if they have been exposed to the This is well worth con- weather and allowed to leach much of the value is lost.

An analysis of leached and unleached ashes gave the following results:

	Unleache	d Leached
	Per Cent	Per Cent
Insoluble matter	13.0	13.0
Moisture	12.0	30.0
Lime	61.0	51.0
Potash	5.5	1.1
Phosphorie acid	1.9	1.4
Undetermined	6.6	3.5
		(Wiley)
		(Wiley)

It is seen that in leaching ashes the phosphoric acid and potash are

For the most part, the ashes that have been purchased this fall very heavy, due no doubt to the moist season, the analysis runs quite low, around 3% potash and in some cases the per cent of sand present has been very high. They are, at the present Farm manure should be considered time, however, the cheapest source among the most valuable products of of potash. The prevailing price being the farm. In the hill towns especi- from \$12.50 to \$23.00 per ton, accord ally the success of the farm depends ing to the analysis. Always buy ashes largely on the care and the use to on a guaranteed analysis. Beside the which the farm manure is put. As potash, they contain a small per cent one man said, "Preserving and ap- of phosphoric acid and 30% or better plying manure to the land should be of lime. Beside this fertilizing value, ney in the bank-to be taken out moisture in the soil, improving the texture and correct acidity. soils are benefited by an application of wood ashes. They are profitable as a top dressing to grasses and umes. They are also used on corn, roots and many market garden crops. Because of their lime content they are not so good for potatoes.

> The farmer who uses wood in his stove should be careful to store the ashes where they will not be subject to leaching. Ordinary ashes contain on the average 8 or 9% potash and 2% phosphoric acid. The potash and phosphoric acid tn a bushel of ashes is worth ordinary seasons 20 to 25 cents. Hard-wood ashes are more valuable than those from soft wood, also the younger and smaller the wood burned the better the ashes

FARM BUREAU MONTHLY

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Hampshire County Farm Bureau
A. F. MacDougall, County Agent
Office, First National Bank Bldg.
Northampton, Mass.

Entered as second class matter Nov. 9, 1915 at the post office at Northampton, Massachusetts, under the Act of March 8, 1879.

OFFICERS OF THE FARM BUREAU

Charles R. Damon, President,

Williamsburg.

W. D. Mandell, Treasurer,

Northampton.

John J. Knenedy, Secretary,
Northampton.

Advisory Board

C. E. Hodgkins, Chairman, Northampton.

M. A. Morse, Belchertown.
Martin Norris, Southampt n.
Perley E. Davis, Granby.
E. B. Clapp, Easthampton.
Warren M. King, Northampton.
Chas. R. Damon, Williamsburg.

EDITORIAL

NEXT SPRING'S PROBLEMS

The new year has arrived and the time for making our plans for another season is here. Decide what fields come into your rotation, the crops you must grow, the acreage, and above all how you are going to fertilize them.

If your land needs lime, the easiest way to draw it is on a sled and your order should soon be placed. The only economical way to buy lime is by the carload. This means cooperation with your neighbors. Twenty tons is the minimum, and the price delivered per ton of ground limestone is from \$3.35 to \$4.00, depending on the freight rate.

The fertilizer market is very unsettled and every indication seems to point to a higher price in the spring. Now is the time to put in your fertilizer order.

Approximately the present prices for chemicals and other fertilizer materials are as follows. These are subject to market changes:

 Nitrate of Soda
 \$69.58

 Acid Phosphat, 16 % P.
 20 00

 Tankage, 7% Am., 15% P.
 36.50

 Bone, 3% Am., 50% B. P. L.
 37.50

 Blood, 16 % Am
 68.50

The Farm Bureau would be glad to field, John I assist any community in organizing Eldridge, Ami for the purchasing of lime or fertili-Northampton.

zer material. To get any advantage on the fertilizer market requires immediate action and early orders.

NATIONAL DAIRY SHOW

Next fall we have the National Dairy Show coming to Massachusetts Very few farmers in the County have had the opportunity of seeing this show, as it has always been in the west, but now we have it coming to our door. It should mean one of the greatest stimuli to the dairy industry we have ever experienced. A show of this type gives us the opportunity to see the best cattle in America and the types that our best breeders are striving for. It makes us feel to a greater extent, the importance of the dairy industry and what we must all strive for, before we are, even 141 a small way, on the road to perfec-

ANNUAL MEETING

The annual meeting of the Farm Bureau will take place in Northampton at the Board of Trade rooms on Friday, January 14th. Everyone is invited and it is desired that each town send a good sized delegation. In the morning the election of officers and directors will take place and plans for the coming year discussed. In the afternoon talks will be given by men from the Mass. Agricultural College and by men from other Farm Bureaus. Several farmers in the County will also give short talks on what the Farm Bureau has been doing in their community and give suggestions for the work this coming season.

Come and get better acquainted with men from every section of the County, have a good time, and give your ideas on how best we can carry on this work.

The Pig Club Contest in which over 300 of the boys and girls in the State joined has been brought to a close and the prizes announced. A great deal of interest was shown in this contest by the adults as well as the children.

The following hoys and glrls in Hampshire County won prizes:

New England Trip—Edward Fydenkevez, Hadley.

week at Boy's & Girls' Camp, Amherst—Myron Gale, Amherst, Mary
Devine, No. Hadley, Dean Eldridge,
Amherst, Robert Wells, Cummington.

The Youths' Companion—Fred Challet, Northampton, John Callahan, Hadley, Phillip Damon, Chesterfield, John Devine, Hadley, Talbot Eldridge, Amherst, Wallace Dostal, Northampton.

MEASURES OF FARM EFFICIENCY

There are certain features on which the success of a farm business usually depends. From these it is usually possible to determine not only the good points in a system of farming but also its deficiencies. The latter being known, the method of improving the system secomes evident

On a great majority of farms, suecess is primarily dependent on three important factors These are (1) the size of the farm business; (2) the yields of the crops and the returns per animal, representing the quality of the farm business; and (3.) the diversity of the business. Of course many other things have their influence, but the farmer whose business is efficient in these three respects is generally successful. Those farms that are excellent in none of these respects almost universally fail. Those deficient in one or two may succeed, but their chances of success are greatly lessened .- U. S. D. A.

Forest culture is as much of an art as is corn culture. A good woodlot, like a good cornfield, is the result of applying intelligent methods to produce a full, valuable crop. A cornfield with fail spots, empty hills, feeble stalks, and half-fllled ears is neither a credit to the farm nor a paying investment for the farmer. No more is a woodlot, half stocked with inferior trees. When timber is cut is the time of all times to apply forestry. The way in which the cutting is done will determine what of the the subsequent condition woodlot, will be.-Yearbook, 1914, U S. Dept. of Agriculture.

DISEASE OF PINES White-Pine Blister Rust Threatens Serious Damage in Northeastern and Western States

The alarming character of the whitepine blister rust and the economic loss which it threatens in the northeastern and western United States are sharply emphasized by four recent, serious outbreaks on pine trees and currant bushes in Massachusetts and New York, say the department specialists. This disease was introduced on imported white-pine nursery stock and first appeared at Geneva, N. Y., in 1906.

In 1909 extensive importations were located and destroyed in New York and other Eastern States, and warnings were issued broadcast against further importation of white-

pine from Europe. In spite of these warnings in portation continued even from the particular nursery in Germany which was definitely known to be the main source of disease, until finally, in 1912, all such importation was stopped by Federal action.

The white-pine blister rust afects the eastern white-pine, the western white-pine, the sugar-pine, and indeed all of the socalled five-leaf pines producing cankers on the stems and branches, killing young trees, and maining and disfiguring old ones. It also produces a leaf disease of currant and gooseberry bushes. The fungus causing the disease must live for a part of its life on pine trees and part of its life on currants and gooseberries. The disease can not spread from one pine tree to another but must pass first to currant bushes and then back to the pine

In Europe the disease has made the culture of American white pine impracticable in England, Denmark and Holland and has seriously handicapped its cultivation in Germany. Since the trees which it attacks include three of the most important timber trees of the United States, the loss which this disease will produce if unchecked is very great. Fortunately, the disease is not known to be present west of Buffalo, N. Y., but if it is not checked in the Eastern States, its ultimate spread to the vast forests of the Rocky Mountains and the Pacific coast is certain. The disease now occurs in three localities in New Hampshire, two in Vermont, ten in Massachusetts, two to Connecticut, five in New York, one in Pennsylvania and three in Ontario, Canada.

The disease could be controlled now by the destruction of the diseased white pines or the complete destruction of all currant and gooseberry bushes in the vicinity of infected pine trees. Whether or not this simple action can be accomplished depends upon the legal authority possessed by the various State horticultural inspectors concerned. If the inspector is not armed with authority to destroy either current bushes or the diseased white pines without the consent of owner, all efforts at control will be unavailing, as a single person by permitting diseased pines or currants to remain on his place can nullify the work of an entire community.

DAIRY RECORDS

Each month a list will be published of the members of the Connecticut Valley Cow-Test Association who have cows making a monthly record of over 1000 lbs. of milk or 40 lbs. of butter fat.

The following is	the list of the	DECEMBER	
months of November	and December:		ampton,
NOVEME	ER	Purebred Holstein	
			at
E. T. Whitaker,	Hadley. Grade		0.9 lbs.
Holsteins.		Broadlie Farm, Easth	ampton,
Milk	Fat	Purebred Jersey	
1035 lbs.	35.2 lbs.		1.7
1229	45.4	W. C. Heiden, Hadley,	Grade
1162	48.8	Guerusey	
1109	36.9		3.5
1239	35.9	T. E. Dimick, Hadley, Gra	ide Hol-
1052	32.6	stein	
1153	36.9		5.6
E. C. Harlow. Cush	ıman, Purebred	E. C. Harlow, Cushman, I	ourebred.
Jerseys		Jerseys	
859	44.6		0.2
688	44.7		1.6
1132	46.4		3.8
657	42.7		. 0
911	48.3		1,9
James McAuslan,	Easthampton,		3.4
Purebred Holstein		C. W. Ball, South Hadley	v. Pure-
1005	32.1	bred Holstein.	
			5.7
Nelson Lewis, North Holstein.	nampton Grade,	a. L. tilgham, Glandy, Gla	ıde Hol-
1007	38.3	stein	
		1119 53	.7
Joe Parsons, North	ampton, Pure-		
bred Holstein		TARK DUREAU WOR	77
1079	32.4	FARM BUREAU WOR	K
T. E. Dimick, Gra	de Holstein	Summary of the World	k
1 0 0 4	31.1	(Nov. 22-Dec. 25)	
C. W. Ball, South	Hadley, Pure-		12
bred Holstein	•	Letters Written	65
1317	48.7	Office Calls	64
J. L. Ingham, Gran	by. Grade Hol-		76
stein	Sp. Glade Hol-	retephone cans	1.0
1026	31.8	MEETINGS	
Hugh Bridgman,		Meetings held .	13
Grade Holstein	westnampton,	Total Attendance	756
1110	33.3	MILES TRAVELED	
1020	33.3 38.7	7	- ^ -
		Auto	706
W. A. Parsons, So		Train	124
983	41.2		
995	43.8	Total	830

SUCCESSFUL JERSEY BREEDING

It is of much interest to note the success of one breeder of pure blood cattle in the County in just a few years. The following results were obtained by Mr. W. H. Morey of Cummington with ten head in his herd of Jerseys. With the exception of Merry of Glenwood and Fancy Air, they were turned to pasture every day in summer and received the same care as the rest of the herd. They were all milked twice daily

As this is the first year of official testing at Brick House Farm, the results are very gratifying. More breeders should make a study of their herds and develop high producing stock.

$_{ m Age}$	lbs. of	Average	Fat	Est lbs.
	milk	test		butter
6 yrs,	11271.4	5.80	653.6	765.11
6	10095.12	6.21	626.9	736.2
6	8144.2	6.98	568.1	668.7
8	9491.8	5.85	555.3	6535
3	8523.1	6.01	511.9	602.4
4	7312.2	6.75	493.9	581.
3	6864.7	6.43	441.5	519.7
2	5498.4	6.77	372.2	437.14
2	5983.1	5.94	355.5	418.4
2	5275.5	6.48	341,65	401.15
	6 yrs, 6 6 8 3 4 4 3 2 2	milk 6 yrs, 11271.4 6 10095.12 6 8144.2 8 9491.8 3 8523.1 4 7312.2 3 6864.7 2 5498.4 2 5983.1	milk test 6 yrs, 11271.4 5.80 6 10095.12 6.21 6 8144.2 6.98 8 9491.8 5.85 3 8523.1 6.01 4 7312.2 6.75 3 6864.7 6.43 2 5498.4 6.77 2 5983.1 5.94	milk test 6 yrs, 11271.4 5.80 653.6 6 10095.12 6.21 626.9 6 8144.2 6.98 568.1 8 9491.8 5.85 555.3 3 8523.1 6.01 511.9 4 7312.2 6.75 493.9 3 6864.7 6.43 441.5 2 5498.4 6.77 372.2 2 5983.1 5.94 355.5

REGISTERED STOCK BREEDERS

list of the breeders of pure-blood live James Clapp, Northampton, R. F. D. stock in the county will be published in this bulletin.

We will gladly publish the names of any breeders who will send us the necessary information

GUERNSEY

Lewis Hendrick, Easthampton Heiden Bros., Hadley. C. B. Palmer, Huntington. McConnel Farm, Northampton James H. Jones. South Hadley. George H. Timmins, Ware.

JERSEY

W. H. Atkins, So. Amherst.

U. G. Groff, Amherst.

C. H. Little, East Amherst.

E. D. Waid, Amherst.

Wm. Hooker, East Amherst.

Ellis Harlow, Cushman.

Carl Pratt. Hadley.

F W Brockway, South Hadley. Wm. Orpin, Worthington.

Mrs. Alice Skelton, Worthington.

AYRSHIRE

E. A. Wentworth, East Amherst. Pascommuck Farm, Easthampton. Bishop Huntington Farm, Hadley. Herbert Potter. Ware John N. Yale, Worthington

HOLSTEIN

E. E. Shumway, Belchertown. H. T. Clark, Easthampton, James McAuslan, Easthampton,

G. H. Webster, Enfield.

H. S. Taylor, Granby

W. F. Forward, Granby Conture Bros., Granby.

Louis Pruner, Granby

C. W. Ball, South Hadley.

John Barstow & Son, Hadley.

J. G. Cook, Hadley.

Estate of George E Smith, Hadley.

F. A. Judin, Leeds.

H. Hanks, Enfield.

Clinton Tower, Haydenville.

J. W. Parsons, Northampton

Mass. State Hospital, Northampton.

D. I. Smith, South Hadley.

O. C. Searle & Son, Southampton.

Fred Clark, Southampton.

Joseph S. Graves, Williamsburg.

John O'Neil, Williamshurg.

Bert Green, Ware.

L. Gould, Ware.

A. O. Grise, Ware.

E. J. Clark, Worthington.

H. N. Mason, Worthington.

F. W. Bates, Worthington.

BERKSHIRE SWINE

Oziah Buffington, Ware.

YORKSHIRE SWINE H. C. Barton, Amherst.

H. M. Thompson, Amherst.

THOROUGHBRED HORSES George Timmins, Ware.

SHORTHORN DURHAM Horace Pease, Worthington. Howard A. Johnson, Worthington.

PERCHERON HORSES

Several times during the year a C. E. Parsons & Son, Northampton.

ANNOUNCEMENT.

Space on this page is given to Farm Bureau members who desire to advertise live-stock, farm products, etc., either to buy or to sell. At the present no charge will be made for limited space. Send advertisements to the Farm Bureau by the twenty-fifth of each month.

FOR SALE_Registered Jersey cows. heifers and bulls; also a few nice grade cows at farmers' prices. H. W. Gurney, Cummington, Mass.

BREED now for fall colts. Use the pure blood Percheron Stallion Conuet standing at C. E. Parsons & Son, 128 Bridge St., Northampton,

FOR SALE:-Two pure bred Holstein Bull ealves, nicely marked; price \$30. Address, C. E. Parsons & Sons, 168 Bridge St., Northampton, Mass

FOR SALE-Cream separator, "Sharples Tubular Number 4." used very little. Price with extra 10-gallon tank only \$25.00. dress Walter Bliss, Enfield, Mass. Tel. 9-2.

FOR SALE-1 registered Jersey Bull 11 mos. old; also one high-grade Berkshire Boar. Address C. S. Parsons, 15 Sherman Ave., North. ampton, Mass.

FARM TO RENT-Small farm, 25 aeres-Pasture, Wood, mowing-House and barn near State Road and Electric Cars-Town water. Price, \$20 month. Work given in Farm" A. S. Hills, owner, Haydenville, Mass.

FOR SALE-Farm Work Horse, weight 1200 lbs., age yrs., 11 black, sound and willing. Dr. A. G. Doane, 102 Main St., Northampton, Mass.

FOR SALE-A Son of Merry of Glenwood, her official record was 768 lhs. 11 oz. of 85% butter for one year. Sire a Grandson of Imp. Oxford Lad, his dam made 499 lbs. 10 ox. of 85% butter as a three year old. This calf was dropped June 13 and is a fine Individual. Also ready for service, bulls from advanced registry cows. Prices right. quality considered. Address W. H. Morey, Bryant Hill, Cummington.

FOR SALE: -Three (3) thoroughbred Aberdeen Angus bulls. Fine individuals. Address, H. N. Mason, Worthington, Mass.

FOR SALE:-Farm of 30-35 acres in the town of Ware, 2 miles from Village, one mile from earline. The up for 5 head of stock, some fruit and small wood lot. Apply at Farm Bureau office.

FOR SALE-Some choice young Berkshire plgs, dropped Sept. 6th. Price \$5.00 apiece. Address. George H. Timmins, Greenway Farm, Ware, Mass.

FOR SALE-Edward J. Clark Worthington has a small herd of officially tested advanced registery Holstein Cows. Good records with farmers' care. Two bull calves and one yearling Bull for sale. Address, Cummington, R. F. D.

FOR SALE-Holsteins. Right near home. 3 regustered heifers, 8 re_ gistered cows and 2 registered bulls. Write, telephone or call in Ball Holstein Farms person. South Hadley Falls, Mass.

FOR SALE: -Farm of 90 acres, consisting of sugar orchard, 12-room house, pasturage, running water, 50 hearing trees, 100 young trees, price \$3000. Also fine pair of black horses, age 9 to 10, perfectly matched O K in all respect. Address, A. F. Dyer, Plainfield, Mass.

our mill in winter. 'Bradford Hill FOR SALE OR EXCHANGE-Purebred Ayrshire bull, 17 months old. Also a few nice heifer calves C. T. Burt & Son, Pascommuek Farm, Easthampton, Mass.

> FOR SALE OR EXCHANGE for one of the same breed: A Registered Guernsey Bull, three years old, to avoid in breeding. Address, John M. Black, Williamsburg, Mass.

FARM BUREAU MONTHLY

Published by the Hampshire County Farm Bureau

PRICES 50 CENTS PER YEAR; \$1.00 PER YEAR INCLUDING MEMBERSHIP IN FARM BUREAU

Vol. 1

Northampton, Mass., February, 1916

No. 6

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shir County Parm Dureau was be a weat Horizani on on Pricay, Jan Compa M at 1. . The election of children and Board of directors took place, or not necomplishment. For this rea Topere to in to to highly that errall the angles and and respectively with I.T. . Communications and sense are

After basels at the brager host, at and some were force of disjoint to a France of American Country as an ex-Co-Cooffige, J. A. Silimorie of the Hampelen County In provem a Mague, C. D. Tollimst Ail of Deports. Committee of the Warer and White from the iner it shown I to have thrugh the - - Bur ou will elitering them allow prosperous and thece want gear.

Below is a list of the officer and the Advi ory Poord for 1916. The of-One of prosident is not filled as gut also there is one manney on the Advisory board:

Vice-President

M. S. Howes, Cummington Treasumer

W. D. Mondell Northamrton Secretary

R. K. Clarn, Nombamnton Advisory Board

C. R. Damon, Williamshurg Tenning P. Davie, Granty C. F. Hodering, Northempton Total republic Edution pton

M A. Morse, Polither'own

County Agent's Report Pasone chitan a sum igny of post vent. I would like to state that the things accomplished by the Pu-

read have not, by any means been done by the county arent glone but with the cooncration and assistance of all those who belong to the Burepu or who have given their time and thought to its management and unbuilding. The renort to January 1st covers a period of eleven months. the bureau starting mork Feb. 1, 1915 It is impossible to give a complete outline of work accomplished as the value and returns of demonstration wor'r are hard to measure. But a few of the definite projects can be

spoken of and deductions drawn.

rus - es sy sech ca The sanguar are theg or the riamp u . a rew spenal rines of wor give, o mid imphasis ha trait round be hard at to and of the year to point to a year. The industrial ways are will be . o c. v. danjina vits to in il ere colli might lake stoc σ . , if , the constant in the Control of the contro so in pure 'and linestack, copyer and Luying of grain, etc. The live Fally to this can very ste-tor this or all his he far had a re-tor to the formula encounterand for the pur

trock in the estimates

mb rmplant . Tropiect of Object of the State חיו את י של מי "יסתת בלויתה תפיישה ל תק the first and enter the mark the state of th the transplant to man disco a Markey Commercial Programmer Programmer Commercial Programmer Co tin her established its mame in th ray " Ather Toll Thear of here t strang In Chesterfield a young angle or chard of 4 series has been menaged this nost season by the Farm Bureau The forms nonto have take a a grant doal of internet in this our and and ימים ביונד הפייחודותיים של דווש ליימיי פולד inc conson

The project on top dressing grassthe with chemicals was successful on the whole but another season fewor demonstrations will be held and more direct supervision given so that more definite results will be obtained.

1 farm management survey project with the tobacco and onion farmers was carried on in the towns of Hadley and Hatfield. These records have not, as yet, been returned but much

mer and mean of in the survey and a find open that the r sules will be and it will to the farmers.

nor that the loys and girls has o .. - old in cool-ration warm the Mass. Agriculturas Comego, cleaning increal a constant days wat they organize in the infer Country the contract and seem with فللالا بيستميه مشت ليفيه موت enter in the incomposit of its mind

A north outland lab r has been pubna . Oli a . Oli bolie, and memwar i wall will on organization all the great has been they

April of the mileous work hes are hearth door agon which it is noted. If to give a report. A few shad had have been recorded in the

Mile travelid. Enil270∢ Anto 10820 Checolog letters under frank . 546 Oh for leiters under pul-

and liver its for their hearty coon my on it his past commis work and a wifer that with your increas-ing it tower and resistance, this next serion will be double successful.

A. F. MACDOUGALL

ביים בחבר או נוחו ביים יויי

The following home int with taken from Circular 59 of the Mass Airian topal Town stream Station on "The The of Priviler in toig" Conits of the bulletin can be obtained at the Ferm Bureau office.

Suggestions for different crops. a. For grasslands where clover is not particularly desired, for this year, materials furnishing nitrogen chiefly or exclusively; nitrate of soda, sulfate of ammonia and cyanamid being among the best. A combina-

Continued on Page Three

Published By The

Northampton, Mass.

the Act of March 8, 1879.

OFFICERS OF THE FARM BUREAU

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C. E. Hodgkins, Chairman,

M. A. Morse, Belchertown. Martin Norris. Southampt n. Perley E. Davis, Granby. E. B. Clapp, Easthampton. Warren M. King, Northampton. Chas. R. Damon, Williamsburg.

EDITORIAL

One year has elapsed since the Farm Bureau was organized in this County. It has grown from a rather uncertain foundation to a well established organization. The year has ended with the Bureau in good financial condition and a fine cooperative spirit among the several towns. The directors in nearly every case have been successful in bringing the desire of their community in touch with the officers of the Bureau. The membership has been good but chance for improvement is large. With a large membership more interest is created and a stronger and more capable organization is the result. The membership should reach a thousand this year. The officers of the Bureau will do their share, but they need the assistance of every farmer and business man in the County to do justice to the development of Agriculture in this County of ours.

Everyone wants to see the boys and girls who have an interest in Agriculture or farm life, given an opportunity to carry out their desires in this direction. This coming season the Mass. Agricultural College will do more than ever toward the formation of clubs and the directing and supervising of agricultural work. In a short time Prof. O. A. Morton and

the sendors and towns in the country, to so comes get pairer; apples of good FARM BUREAU MONTHLY emplanting this work. Thousands or quality being sorted and packed for prizes hi cas date, in order to have lots. Hampshire County Farm Bureau co doy of girl do mis or her b s. suits obtained.

> If you are parchasing cotton-seed low in pruning are: meal for fertilizing purposes or usrig any ashes as a source of potash, i, will be advisable for you to have an analysis made by your Experinent Station before you make full ! settlement. A large per cent. of the analysis made to date of cottonreed meal or ashes have shown a Northampton. test below the minimum guarantee. In cases of this kind if full settlement has not been made you are more c rtain of having no trouble in obtaining a rebate. Make sure and obtain Bulletin No. 4 by the Mass. Experiment Station on the "Inspection of Commercial Fertilizers." It will be of great assistance to you in picking out the kind and brand of firtilizer you wish to use this sea-

> > Several groups of farmers have been formed for the purpose of ordering err-loads of lime. It is advisable to order early so as to receive the benefit of good roads and also get it hauled before the spring work commences.

PRUNING THE APPLE ORCHARD

Now is the time to get our apple tre s in shape and put them in a condition to produce better quality fruit. The market this past season has proven beyond question that it is only the best quality fruit that is in demand at a profitable price. Another reason why we should pay more attention to the production of better quality fruit is that next fall the new state law regarding the grading and packing of apples goes into effeet. We cannot afford to grade poor quality fruit under this law and this means the poor apples will go on the market labelled "ungraded" and receive a correspondingly poor price. If we attempt to sort the low quality fruit into the different grades, the cost of sorting will be too great.

This past season, figures were kept by the Villiamsburg Fruit Growers' Association on the cost of grading. sorting and packing apples under the Mr. E. N. Boland will visit many of State law and they varied from 13 will soon be out and can be ob-

boys and ghis competed last year for loc less than some of the poorer

the first step toward better frait A. F. MacDougall, County Agent wo k, the mast make the inverses and is printing. This can be done any Office, First National Bank Bldg. Cooperation of their parents. It your time between now and spring. If one spring desiring to enter one or lod to follow, get in touch with your Entered as second class matter these clubs, look into the matter town director and have a pruning Nov. 9, 1915 at the post office at thorougaly and encourage them to do (acmoustration given in your district. Northampton, Massachusetts, under in rest. You will be amply re-limiter see the work done or actually pail for your efforts by the valuable do it yourself under the direction of one who understands it.

A few general principles to fol-

- 1 Have sharp saws and pruning shears.
- 2 Leave no stubs
- 3 Cut out all dead and dis ased branches.
- 4 Keep the tree low and spreading by cutting back the leaders to side branches

5 Do not strip the large branches. leaving thick clusters at the end Distribute the bearing surface evenly.

6 Prune on the outside of the tree. It is here we get the most fruit.

Sunlight and air are necessary for good fruit but don't open your trees too much the first season. Plan to prune your trees every year.

FARMERS' WEEK

Farmers' Week at the Massachusetts Agricultural College will be held this year March 13-17. It is two years now since we had one of these weeks and no farmer in Hampshire County can afford to miss this one. Other counties are organizing excursions to attend these meetings at the College. As it is held in our own County it does not seem nocessary to form excursions from different sections but the whole County should attend as one. A list will be kept of the farmers attending from each county so that it can be known which one takes the most interest in progressive agriculture. Hampshire County is the best agricultural county of its size in the state. For this reason as well as several others we should head the list with numberattending. The farmers in the hill towns should form groups to attend the days they are specially interestled. Later these groups could report at a town gathering of the things that impressed them the most. In this way every one could receive the benefits of the whole week at Amherst even if they could only attend one or two days.

The College is attempting to offer the best program they have ever had. Those who have attended in the past know what this means. The program tained at the Farm Bureau Office or of the M. A. C. Extension Service.

Talk this matter up in your community. Decide to go and bring as many with you as possible. Remember tan dates March 13-17 and keep them for Farmers' Week.

DAIRY RECORDS.

Cows in the Connecticut Valley Cow-Test Association making over 1000 lbs. milk or 40 lbs. butter fat for the month of January:

Whitaker, Hadley, Grade Holsteins.

Milk		Fat	
1181 lbs		42.6	lbs.
Hugh	Bridgman,	Westham	pton
Pure-Bred	Holsteins.		
1002		40.1	

41.8

F. D. Bridgman, Guernsey. 957 40.2

1194

McAuslane. Easthampton, James Pure-Bred Holsteins. 1094 43.8

1255 46.4 W. A. Parsons, Southampton. 921 44.2 964 40.5 52.0 981 42.7 806

Broadlie Farm, Easthampton, Pure-Bred Guernsey. 41.6

190			41.0
W. C.	lleiden,	Hadley,	Guernsey.
741			41.5
T . E.	Dimick,	Hadley,	Holsteins.
1056			37.9
1358			44.8

E. D. Waid, Amherst, Holsteins. 42.8 E. C. Harlow, Cushman, Pure-

Bred Jerseys.	
1125	55.1
636	46.4
877	43.9
605	42.4
611	41.5

C. W. Ball, South Hadley, Pure-Bred Holsteins.

1505			40.6
1302			33.8
1215			36.4
J. L.	Ingham,	Granby,	Holsteins.
1082			40.0

STERILIZATION OF TOBACCO SEED-BEDS

There are several methods of soil sterilization used in different parts of the country, but the best and most convenient are sterilization either by steam or formaldehyde. These are the only two that will be discussed at this time.

method is the one most commony used, and when property carries out is certain in 1's enects. The so-called inverted pair method is most adaptable for use on tobacco seed-beis. In pan should be made of about 18 gauge | spond readily to this treatment, exgan anized iron reinforced to stiffed n. or it may be made of ugnay matched boards. It may be any convenient size; a pan approximately 6 feet wide by 10 feet long by 14 inches deep has been found very satisfactory. To this is attached a nipple and hosconnection for fastening the steam hose from the boiler. The boiler should be capable of generating and holding pressure at the gauge of from 70 to a0 pounds. For convenience in moving the pan, handles are usually placed at the corners. The method of precedure is as follows:

The edge of the inverted pan are pressed into the soil from 2 to 4 inches, the soil previously having been spaded and pulverized, and th be steamed for at least one-half hour in order to be certain that thorough sterilization has been effected. A little longer, however, will do no harm under ordinary circumstances. In certain soils it has been found that the bed can be sterilized in a shorter period of time, but this is not ad-

After sterilizing the soil under the pan, the pan is removed and placed over the next portion of the bed, and the soil just steamed Is covered with some thicknesses of burlap to retain the heat as long as possible.

Steam sterillzation has a threefold value. It not only kills the fungi that cause disease, but renders some of the plant food more quickly available, and also another great advantage, kills weed seed. It is usually unnecessary to weed beds that have been sterilized by steam. Seed should not be sown in beds that have be n steam sterilized for perhaps two days after sterilization. This will allow ample time for the bed to cool and dry out if necessary. The length of time elapsing before planting the sted varies with the character of the so'l and condition of the bed.

Beds that have been steam sterilized are likely to dry out more quicky on the surface than beds which have not been so treated, and it is therefore necessary during the first few days to water lightly at more frequent Intervals than is usually the custom.

Sterillzation. 2. Formalin formalin treatment is also much used in different localities, but owing to

1. Diethladdon ., Swam. 1115 of attention to details, bad results are sometimes obtained. The character of the soil also should determine somewhat the advisability of using this method. A clean, clayey soil which packs and puddles easily does not recept as a surface sterilization.

The method of application is as follows: -1 volume formali . 37-40 per cent, is added to 100 volumes water and applied to the seed-bed at the rule of 1 gallon to the square foot. Care should be exercised not to apply it so fast that it will puddle or stand on the soil. The bod should then be covered with boards for at least two days, and then the board should be removed and the soil raked over to allow all fumes to escape. Occasionally it has been found necessury to use the formalin in the proportion of 1-50 or 1-75, owing to soil conditions or to resistance of organisms to treatment. Six to eight days shou'd elapse before planting the seed steam is turned in. The beds should to allow all gas to escape, as the presence of any formaldehyde gas in the soil will kill the seed.

> While the formalin treatment does not render more quickly available any fertilizing constituents of the soil, it will kill all disease producing fungi. It destroys weed seed to a certain extent also, although in this respect it is not so efficacious as the steam treatment.

> > GEO. A. CHAPMAN.

Continued From Page One FERTILIZER SUGGESTIONS

tion of the first and third has sometimes given exceptionally good results. Quantity of this mixture or any of the single materials, 100 to 200 pounds per acre. If phosphorle acid also is deemed necessary, a highly nitrogenized commercial brand may be desirable.

- b. Top-dressing clover and alfalfa .- Wood ashes if obtainable are probably the best under the peculiar conditions now existing
- e. Corn.--Use manure and 300 to 500 pounds of a fertilizer carrying 2 1-2 to 3 per cent of nitrogen and about 10 per cent available phosphoric acid.
- d. Potatoes, root crops and vegetables .- Use some manure if available and in connection with it 500 to 600 pounds of a mixed fertilizer eontaining about 2 1-2 per cent nitrogen and 8 per cent phosphoric acid. If manure is not available and the soil is strongly acid, broadcast 800 to 1000 pounds of wood ashes and use 1000 to 2000 pounds of mixcarelesness in manipulation and lack ed fertilizer containing about 4 to

- 4 1-2 per cent nitrogen and 8 to 10 ONLY ONE HOLSTEIN BULL LEFT. per cent phosphoric acid or a mixture of chemicals which will furnish equivalent plant food.
- e. Oats, harley and spring topdressing winter grain.-Except on soils made rich by heavy applications to previous crops, 300 to 400 pounds per acre of mixed fertilizer containing about 4 to 5 per cent nitrogen and 8 to 10 per cent phosphoric acid or a mirture of chemicals made up chiefly of nitrate of soda and acid phosphate, wellying about 100 populs of a cormer to 200 of the lafter.
- e Orcher' -Chief dependence this year should be placed upon tilago where in cticable. A little nicrate of sodu may be useful on the project is the end where orelards stand in gra -

PARM BUREAU WORK

Summ of the Work (Dec. 27. NOT True 10. 1010)

Warres wided Letters or river Office off

Mondines

Marine Warea

6,000 Train

Total

AMMOTMORNIBME.

Space on this pure is given to Farm Burgus memb re who desire o advertise live-stock, form products, ite, with the to the or to sell. It to and out for eleanor will be minds for its that errors. Sand advorfiremores to the Form Bureau by the (wenty-fifth of each month.

POR SATE - Son of Marry of Glen-WOOT JOY DOWN TO SPIN TOR FOOT The It or of ear little for one VARE Sire o Grandson of Imn Ov. of of the butter as a three year Dureau office. aril, harrant say the city . Ala 12 and is a fine individual. Also reply for service, bulls from ad-

FOR SALE: —Three (3) thoroughbred Aberdeen Angus bulls. Fine individuals. Address, H. N. Mason, Worthington, Mass.

A son, torn July 28, 1915 to the three-year-old heifer, Koningin Beauty 2nd. She has given 6196 Pos. of milk from Aug. 1 to Jan. 1. Price \$100. Address, Edward J. Clark, Commington, Mass., R. F. D.

FOR HATCHINGS-Whi Physica the Rocks and S. C. Whit | Lecherne, \$1.00 per 15 or \$6.00 per 190. Orion early so three would ary could wond filling your order. Geo. H. Timmins, Green-

cor or Fr d. Address. Lewis Jr

FOR SALE There do 'y Croser come "Thed. I Wreek, Lowis H T.4. 13-13.

trott and On I of r Shriper, f his engine 200 l'a pre sure; cen re three lines of hose, tank 150 gel, with hose, bord no made, nor gles all in good running order and rendy for business. Price. \$175. Inquire of J. Plemon', "This . .. mps, 21980.

.... 750 TOR SALO- Seed Corn. Try Yellow "lipt. It has a rear stion for him and the minutes of property in the with a parton Show, Digler E twitte Crouby, Mr :=:

o lite (herdporton contratting of

FOR SIE: Form of 20-35 acres in the town of Ware, 2 miles from FOR SALE-1 registered Jersey Bull Tillace, one mile from earline, Tie un for 5 head of stock, some fruit ford I ad a leader tander 499 lbs, 10 and small wood lot. Apply at Farm

vanced registry cows. Prices right, consisting of sugar orchard, 12-room quality considered. Address W. H. house, pasturage, running water, 50 Morey, Bryant Hill, Cummington, bearing trees, 100 young trees, price \$3000. Also fine pair of black horses, age 9 to 10, perfectly matched O K in all respect. Address, A. F. Dyer, Plainfield, Mass.

FOR SALE-Edward J. Clark Worthington has a small herd of officially tested advanced registery Holstein Cows. Good records with farmers' care. Two bull calves and one yearling Buil for sale. dress, Cummington, R. F. D.

FOR SALE-Holsteins. Right near home. 3 regustered heifers, 8 re_ gistered cows and 2 registered bulls. Write, telephone or call in person. Ball Holstein Farms South Hadley Falls, Mass.

FOR SALE-Some choice young Berkshire pigs, dropped Sept. 6th. Price \$5.00 apiece. Address. George H. Timmins, Greenway Farm, Ware, Mass.

FOR SALE OR EXCHANGE-Purebred Ayrshire bull, 17 months old. Also a few nice heifer calves C. T. Burt & Son, Pascommuck Farm. Easthampton, Mass.

FOR SALE OR EXCHANGE for one of the same breed: A Registered Guernsey Bull, three years old, to avoid in breeding. Address, John M. Plack. Williamsburg, Mass.

FOR SALE_Registered Jersey cows, h-ifers and bulls; also a few nlce grade cows at farmers' prices. H. W. Gurney, Cummington, Mass.

FOR SALE: - Two pure bred Holstein Bull calves, nicely marked; price \$30. Address, C. E. Parsons & Sons, 168 Bridge St., Northampton,

FOR SALE Owen Form strain, S. C., FOR SALE-Cream separator, "Sharples Tubular Number 4," used very little. Price with extra 10-gallon tank only \$25.00. Address Walter Bliss, Enfield, Mass.

> 11 mos. old; also one high-grade Berkshire Boar. Address C. S. Parsons, 15 Sherman Ave., North_ ampton, Mass.

FOR SILE:-Farm of 90 acres. FARM TO RENT-Small farm, 25 acres-Pasture, Wood, mowing-House and barn near State Road and Electric Cars-Town water. Price, \$20 month. Work given in our mill In winter, 'Bradford Hill Farm" A. S. Hills, owner, Haydenville, Mass.

FARM BUREAU MONTHLY

Published by the Hampshire County Farm Bureau

PRICES 50 CENTS PER YEAR; \$1.00 PER YEAR INCLUDING MEMBERSHIP IN FARM BUREAU

Vol. 1

Northampton, Mass., March, 1916

No. 7

PREPARE

FOR THE SPRAYING SEASON

In order for our spraying operations to be the most efficient, the trees should be well pruned and all the dead, diseased and surplus wood removed. The work should be done before the sap starts to run to any extent so that the bark will not slip or be easily bruised.

Above all, do not wait until the spraying season is here before getting your pump in shape or your spray materials purchased. lmmediate action in regard to these two things will save a lot of time and expense and also you will be more sure of getting your trees sprayed at the proper time. If you only have a few trees or a small orchard and tain now that you can hire someone to do thorough work or combine with a few of your neighbors and buy an outfit. son will soon be here.

purchase are Lime-sulphur and Ar- bination as first summer spray with aphis, a small amount of a nico- drop. tine spray should be used. For the dormant spray, 5 gallons of the con- one h, tent caserbillar and scale ar digited with water will cover 6 to 8 spray just as a libeson let a er forlige spray, I gallon of concentrate sulphur, "Ils. a. . ed dime-sulphur and 3 pounds of lead pint nicotin spray. will cover approximately 10 trees. For 100 trees, giving one dormant to add more compy, but for the one suray and two foliage sprays, one jurity of orchards in Have ships would need about 2 bbls, concentrated county, the one domains a root in Figure-sulphur and 60 lbs. lead. In connection with the two rolling cause where no dormant pray is strained. If applied hor outly a deaused, is ball concentrated Euro-sult to right time, will be sufficient to The prices this season are in the vi- ing is concerned cinity of \$7.00 per bbl. for lime-sulphur and 8% e per lb. for arsenate of

All sprays should be applied in a The Hampshire County Farm Buto te essential to spraying success.

The following schedule may bed:

of much value in all sections of the er articles bought which were neces-County as a general clean-up spray stry for the maintenance and efficifor fungus troubles and some insect ency of the work. The total sum pests. Material used-concentrated used was approximately \$4,000. Of lime-sulphur 5 gals, to 50 gals, water, this sum, the United States Depart-12 pint nicotine spray, if aphis (green ment of Agriculture appropriated lice) are troublesome. Apply as late \$1,200, the County Commissioners as possible in the spring before the \$2,000, town meetings \$300, and the buds open to any extent. The buds balance was raised by subscription. may show green and still practically For the year 1916, the County Comro damage be done by the spray.

for codling moth, curculio, lesser apple worm, scab, etc. Materials used -Lime-sulphur, 4 to 5 quarts, arsenate of lead, 3 lbs. to 50 gals. water. If aphis are present, add 1/2 pint nicotine spray. Apply within a week after petals fall, before culyx do not own a spray pump, make cer- lobes have closed. This is the most important foliage spray and should be very thorough.

3. Second Summer Spray:-Ap-Think this matter plied for practically the same insect over seriously as the spraying sea- and fungous troubles as the first summer spray with the addition of socy

in districts where the aphis, bud centrate lime sulphur after it is presalent, it will be best to apply a trees (tres 30 years' old.) For the showing color, using 5 quarts lime-

phur will be all that is necessary. Produce good fruit so far as somey

YUGBLESHIP.

systematic manner. Slip-shod spray- reau has completed one year of work ing is worse than useless-it does not with all bills paid and with a slight secure results and wastes time and balance in the treasury. The year material. Thoroughness is an abso- 1915 will go down as a successful year, for during that time the Farm Bureau was organized, a County Agent put in the field, an office se-

1. Dormant Spray:-Absolutely cured and equipped, a clerk hired, an eressary in scale infected areas and (automobile bought, and various othmissioners have appropriated \$3,000 2. First Summer Spray:-Applied but in order to receive this the Bureau must raise an equal amount from all other sources combined. This means that with the \$1200 from the United States Department of Agriculture, it will be necessary to rais? \$1800 from other sources. Between \$300 and \$400 can be expected from town appropriations. Thus we are safe in saying that it will be necessary to raise by subscription during the year 1916 from \$1400 to \$1500.

At the close of last year we had a membership of a little over 300. We seem justified in making the state-The two main spray materials to fungus. Materials used—Same com- ment that we need at least 1000 mem-Ap- bers to properly finance the Bureau senate of Lead. If one is troubled ply three to four weeks after petals this year. When we realize that there are 2900 farms in the County according to the 1910 consus, this number instead of seeming unattainable seems easily within reach. The Farm Bur ous were organized primatily for the benefit of the farmers. and if the homer has to semire the ur ost ben fir to Plas, it is neces-say that they loin the Thr au and then even is fleir voices in its man-We belt that if the for a will take foll of the work we can make the Bureau a very imno the liver minuth levelor ent of Har , whire County: for anything that will im grove conditions in the rural Stricts will be rolected in greater amousts of trading and business in the larger centers of the County. We ar ther fore intending to ask the trainess men in the various towns to beginne members and assist in the work of making Hampshire County a bett r and more prosperous Comtv.

> The officers have asked the directors in each town to devote a part of

Continued on Page 3

FARM BUREAU MONTHLY

Published By The

Hampshire County Farm Bureau R. H. Whitcomb. So. Amherst A. F. MacDougall, County Agent Office, First National Bank Bldg. Diverent Howard Northampton, Mass.

Entered as second class matter Nov. 9, 1915 at the post office at A. B. Doggett Northampton, Massachusetts, under W. M. Morey the Act of March 8, 1879.

OFFICERS OF THE FARM BUREAU

Leslie R. Smith, President, Hadley.

- W. D. Mandell, Treasurer, Northamp 1011
- L. R. Clapp. Secretary, Northamp-0.11

Advisory Board

1 -i. It. Smith, Hadley Cal. R. Damon, Williamsburg Leiley E. Davis, Granby C. E. Hodgkins, Northampton Venrem M. King, Northampton M. A. Morse, Belchertown Martin Norri-, Southampton

EDITORIAL

and the second s

The following paragraph (aken Leslie R. Smith from an address by Dr. B. T. Gallo- E. T. Whitaker way, d an of New York State College of Agriculture, brings out clearly the value of local initiative in the Wade Farm Bureau work,

"Communities are much like indi- ${}^{\uparrow}\mathrm{W},~\Lambda,~\mathrm{Monson}$ viduals. No individual can grow un- C. P. Palmer less he serves. No community can grow (conomically, socially, normals J. T. Bryan ly, or ethically unless it is aroused to W. A. Olds. the need of service. Growth, to be permanent, must come from within, C. E. Chark, Leeds and the only way it can come from [Willroot f. arned, Florence within is for the people who consti- H. N. Loomis tute it to move, to act, to do some. Josia's Parsons thing for the common good. In the J. A. Pollard old days when we selected a good tarmer, because he was a good farmer, to go out and help other farmers, the most surprised man was the good farmer himself, for he found at once that the mere fact of his helping other farmers helped him as much or more than it did his neighbors. If facin Lureau work is to be permanent, if it is to accomplish its aims economically, socially, and, I might also say, morally and ethically, it must be an outgrowth of local spirit, wisely guided, but not directed or deminated by any agencies from without."

DIRECTORS FOR 1916

Amherst

H. C. Barton, N. Amherst Ray Dickinson, N. Amherst Belchertown

M. A. Aorse

Wm. Sauer

Cummington

Chesterfield

F. Baker Charles Bisbee Arlin Cole

H. L. Merritt Easthampton

Jarius F. Burt E. B. Clapp.

D. A. Forbes Enfield

Walter Bliss

J. W. Flint

Goshen Geo. L. Barrus, Lithia

Arthur W. Packard Greenwich

W. H. Walker

Granby

Chas. W. Ball, So. Hadley Perky E. Davis

Earl Ingham

Hadley

Thomas Hickey, Russelville

Fred Pelissier

bleo. Belden, Bradstreet

Huntington

Middlefield

Northampton

Pelham

Herman Page, Amherst, R. F. D.

Prescott

Waldo H. Peirce, Gr. Vil. Walter M. Wangh, Gr. Vil.

Chas, W. Berry, Gr. Vil.

Plainfield

H. S. Packard N. K. Lincoln

Chas E. Thatcher

South Hadley

l. N. Day

C. A. Judd, So. H. Falls Southampton

E. C. Searle

W. A. Parsons

11.	net	ho	73.1	nto	m

A. D. Montague

Le.i Burt

F. A. Loud

Worthington

Frank Bates

E. J. Clark

Ernest G. Thayer, W. W. Ware

Geo. H. Timmins

Ber: Green

M. D. Griffin

Williamsburg

Chas. R. Damon

E. W. Goodhue, Haydon.

John Ice

Leon Sanderson, Hayden,

DAIRY RECORDS.

Cows in the Connecticut Valley Cow-Test Association making over 1000 lbs. milk or 40 lbs. butter fat for the month of February:

F. D. Bridgman, Westhampton, Grade, Guernsey

Milk

Fat 978 lbs. 41.1 lbs.

Hugh Westhampton Bridgman,

Holsteins 3014 30.4

1219 41.4

1028 36.9

1381 45.6

Clapp Bros., Easthampton, Holsteins

1111 46.9 43.9 1097

806 43.5

E. C. Harlow, Amherst, Pur-bred

Jerseys CIL 31 S

874 42.

646 40

630 10.-f

1101 69.9 998 66.9

778 43.6

772 45.5

J. L. Ingham, Granby, Holsteins 1096 20.8

1008 31.2

C. G. Loud, Holsteins

10 James McAuslane, Easthampton,

Purebred Holsteins 1423

1200

W. A. Parsons, Southampton 946

Ruth G. Sessions, Hadley, Holsteins 1267 39,3

1026 35.9 1296 50.5

E. T. Whitaker, Hadley,

steins

1147 12.4 36.4 1104

E. D. Waid, Amherst, Holsteins. 40.7

Continued from Page 1 MEMBERSHIP

their time b tw en Marca 18 and 25 to securing new members to the Bureau. Forthermore, some of the ofne rs stand ready to so in o those towns where one directors request it and assist them in making the can vass or by speaking become gathering; of farmers our the purpose of better acquainting their with the work and arms of the Bureau.

In case come should quigaon the wi dome of attempting to raise additional money during the year 1916, let me roughly state our needs. Siloros has been increas d'approximatery some we are contemporating moving into a larger office where the oues equipment can be more profitably utilized and this will require an auditional 8200 or \$300. Your orficers also distre to do more in the line of cab work with the boys and girls, flore particularly in the rural districts, getting them interested in und rathe direction of the Mass. Agraculaaral College, but in order to be mud the greatest success they must be more closely supervised than is possible in the time allowed the Colleg authorities. The children are the men and women of tomorrow, and if our work is to be permanent, we must commence at the foundation. Three hundred dollars (\$300) has piready been appropriated for the purpose, but that will not be nearly enough to adequately cover the whole Country. Some may think that the county Agent ought to take time to supervise the boys' and girls' club work. but when you remember the 2900 farms in he County with approximately 300 working days in the year. there is very little time left after the adults have been visited, their problems studied individually and collectively, and the one hundred and one other matters to do that are continually coming up to demand the County Agent's attention.

Therefore in view of the good work that the County Agent has accomplished and is planning to accomplish during the present year and with the various plans for improving the work, we earnestly urge you to carefully consider the question and then send your dollar membership fee to your director. If you have already done so, speak a good work for the Enreau to your neighbor and secure his membership for your director.

R. K. CLAPP, Secretary.

RURAL TOWN IMPROVEMENT,

The Improvement of Town- and Villages, long considered an important place of public work, has heretorore been undertaken only after the commanity has reached a certain basesers, shouldly. Nothing could be turnly reconnected commutate about comdrion or erre growth. Any type or loomed upon not as a luminy, but radior as a necessity, not as a future projectifity, but a la present positminy, which will become an ass t to cyce of citizen.

tack one of us would for rather live in a Town which boasts of clean, area bordered strees, or heat lawns and arms leadly design declares, a Town which supports the school bandings to which we may send one children, with nearby playgrounds in which they may gain health and strength. We also demand clean, pure water, summary facilities of the tiac pig, cast, corn, potato, garten highest type, electric lighting sy-and canalag clubs. These clubs are tools, gas for light and fuel, steam toms, gas for light and fuel, steam and electric railways, telephone and begraph and other public utilities.

> Heretofore we may have looked to the individual members of a commuonly for cooragement, believing that in them we have the nucleus of the entire question. Now we rope for wen virtually interested in the greatsuch one ris, the cheatest good to the For a, and dous to every citizen who has business interests within it. boundaries. The Grange, the local terprovement Society, the Women's Club, the County Farm Bureau, the public schools, the churches,-all these agencies and many others may do anoth toward amiding public senti-

To encourage this type of Rural Town I proposed out, the Extension Service of the Massachusetts Aprier mal College offers the advice of - Sport on the many phases of consumity betterment and of rural and civic improvement. Advice will be given, and so far as practicable, plans will be prepared for the general arrangement and planting of an orchard suited to the work, School Grounds in both town and Main requierments are that the for the betterment of Railroad Sta- community can benefit by its results. tions and of Trolley Waiting Sta- Besides these demonstration orplanting of the borders of the coun- of these meetings.

try roads. Rural Cemeteries for many years have been in need of vigorous measures toward proper maintenance or further extensions, and the planting and red sign of suca tract- will be mid-rtaken.

While lectures 1100 time tork will gladly by given, the Extension Service Expert prefers to prepare plans. and otherwise superintend actual, indivioual improvement projets, which may, how-ver, be accompanied by a report for sen ral town improvement. The best way to secure results is for the College Expert to visit the town for consultation with the Selectment and other interested individuals or organizations. Then, if it seems desirable plans can be prepared for special improvements.

The work will be comined to strictly public enterprises, and no work will be undertaken for individuals. All expanses incurred in the preparation of plans, superintendence of planting or construction, and the traviling expenses of individuals other than the College Expert, will be charged at cost to the communities or organizations served.

F. A. CUSHING SMITH

SPRAYING DEIMONSTRATION.

This spring all the Farm Bureaus and Improvement Leagues in Massachuse'is are planning on a state wide spraying campaign. Orchards in dif ferent sections of each County are to be taken as demonstration orchards and to espraying in each case is to be supressed and directed by the County Agent. A cost account will be kept and in the fall when the fruit is harve ted, accurate data on the advantage, or spraying will be avaig-

In Trampshire County, six orchards will be caosen for this work. In the localities where the most interest is shown and orchards best located for demonstration work obtained, work of this kind will be carried on.

The County Agent would be very glad to communicate with any inlividuals who are interested in spraying demonstration and who has county, of Playgrounds and other chard shall be well pruned and ac-Recreation and Community Centers, cossible to a publice road so that the

tions and their surroundings, the rest chards, pruning and spraying demontoration and improvment of Village strations will be given in the differ-Greens and Town Commons. Advice ent towns and communities wherever will also be given upon the planting desired. Get in touch with your di and eare of Street Trees, and the re- rectors and have him arrange for one

SACT FARMING.

Seven objections to a one-crop system of Agriculture set forth by Bradford Knapp of the U.S. Dept. of Agriculture to apply to the cotton growers of the south may well apply to the system of farming in the Connecticut Valley.

The reasons stated why a one-crop system is ur ofe are as follows:

"First. Because the get in depends upon market and crop conditions of the one crop alone. Failure of crop or failure of mertot alike brings serious disaster.

"Second Because it does not provide for the maintenance of soil fertility.

"Third. Because it fails to provide for a sufficient live-stock industry to consume the waste products of the farm and make its waste lands productive.

"Fourth. Because it does not provide for a system of rarm management under which labor, teams, and tools may be used to the fullest advantage.

Because it brings return "Fifth. in cash but once a year instead of turning the money over more than once a year.

"Sixth. Because it does not produce the necessary foods to supply the people upon the farm and keep them in health and strength.

It limits knowledge, "Seventh. narrows citizenship, and does not foster home building, but does encourage commercial farming."

CRAIN PRICES.

The following quotations are taken from the Boston Chamber of Com- copper-lined. Address, Lewis II m ree for March 8, 1916:

	per ton
Middlings	24.50 - 29.00
Bran	23.35
Mixed Feed	25.75-29.00
Red Ding	33,00
Cathon S. d. Meal	25 00-27 00
Tans d Meel	36 00.239.00
Cluben Feed	30,48
From Mr Park	29,90

THEM PHREAU WORK.

Seminary of	f the Work
Forms Vifted .	
Latiers Written	96
Timurar Letters	171
Office calls	
Telephone call:	

MEETINGS

- leetin,															
Total:	att	61)(lan	LC+	J		,		,		,			5	7

ANNOUNCEMENT.

Space on this page is given to Farm Bureau members who desire to advertise live-stock, farm products, etc., either to buy or to sell. At the present no charge will be consisting of sugar orchard, 12-room made for limited space. Send advertisements to the Farm Bureau by the twenty-fifth of each month.

FOR SALE-A Son of Merry of Glenwood, her official record was 758 lbs. 11 oz. of 85% butter for one year. Sire a Grandson of Imp. Oxford Lad, his dam made 499 lbs. 10 ox. of 85% butter as a three year old. This calf was dropped June 13 and is a fine individual. Also ready for service, bulls from advanced registry cows. Prices right, quality considered. Address W. H., Morey, Bryant Hill, Cummington.

FOR SALE: -Three (3) thoroughbred Aberdeen Angus bulls. Fine indlylduals. Address, H. N. Mason, Worthington, Mass.

ONLY ONE HOLSTEIN BULL LEFT. A son, born July 28, 1915 to the three-year-old heifer, Koningin Beauty 2nd. She has given 6196 lbs. of milk from Aug. 1 to Jan. 1. Price \$100. Address, Edward J. Clark, Cummington, Mass., R. F. D.

FOR HATCHINGS—While Plymouth Rocks and S. C. White Legherns, \$1.00 per 15 or \$6.00 per 100. Order early so there won't be any trouble about filling your order. Geo. H. Timmins, Greenway Farm, Ware, Mace.

WANTED-1-can Cooley Creamer. Granger, So. Worthington, Mas-Tal. 13-22.

FOR SALE-10-con Cooky Cream re comer-lined. Address, Lowis H Crapmen So. W. offinaton. Mass тет 13-20.

FOR SHE ONE I WALL SHE VER. hin engine 200 H. his continue con run three lines of hose, tank 150 gal, with hows, hambon rods pargles all in good running order and ready for husiness, Price, \$175. Inquire of J. Pierront, Williams. hurg Mass.

FOR SALE-One galvanized iron sugar making outfit, consisting of a sap pan 3 X $4\frac{1}{2}$ ft., about 200 Grimm's spigots, 100 pails and two dozen rew gallon syrup cans. Raymond A. Warner, Williamsburg, Mass. Phone 9.

FOR SALE-Owen Farm strain, S. C. White Orpington cockerels: \$2 to \$3 each. Virite or phone E. J. Burke, Hopkins Academy, Hadley,

FOR SALE: - Farm of 90 acres. house, pasturage, running water, 50 bearing trees, 100 young trees, price \$3000, Also fine pair of black horses, age 9 to 10, perfectly matched O K in all respect. Address, A. F. Dyer, Plainfield, Mass.

FOR SALE OR EXCHANGE-Purebred Ayrshire bull, 17 months old. Also a few nice heifer calves C. T. Burt & Son. Pascommuck Farm, Easthampton, Mass.

FOR SALE OR EXCHANGE for one of the same breed: A Registered Guernsey Bull, three years old, to avoid in breeding. Address, John M. Black, Williamsburg, Mass.

FOR SALE_Registered Jersey cows, heifers and bulls; also a few nice grade cows at farmers' prices. H. W. Gurney, Cummington, Mass.

FOR SALE: -Two pure bred Helstein Bull calves, nicely marked; price \$30. Address, C. E. Parsons & Sons, 168 Bridge St., Northampton,

FOR SALE-1 registered Jersey Bull 11 mos. old; also one high-grade Berkshire Boar. Address C. S. Parsons, 15 Sherman Ave., North_ ampton, Mass.

FARM TO RENT-Small farm, 25 acres-Pasture, Wood, mowing-House and barn near State Road and Electric Cars-Town water. Price, \$20 month. Work given in our mill in winter. 'Bradford Hill Farm" A. S. Hills, owner, Haydenville, Mass.

FOR SALE-Sold Corn. Try Yellow Flint. It has a reputation for high quality. Highest rewards in five entries at Poston Show. Porley E. Davi: Granby, Mass.

FOR SALE-200 Grim 13 qt. sap pails. 9 spouls, s.t. Carlton Ph. : ugar mould, 5- arrel cathering tub, all nearly new. Eight lottle Ta cock milk tester and outfit, two horse st d. nearly near. All at my f rair reflect to Vorthington. Alden N. Cur is, Westfield, Mass.

FOR SALE-Hogs for hatching from prize wining strain, S. C. White Lethorn, and Ball Wyando to, \$1.00 per 15 \$5.00 p.r hundred Also damond chicks. A. B. Roberts, 165 Main St., Easthampton, Mass.

THE PURE-BRED Percheron, Sir Vivian, record No. 102007 will make the sympon of 1916 at the Park Vi w form, 22 West St., Eas hampton, Mass. Coo. Emerson Searle, Proprietor.

FARM BUREAU MONTHLY

Published by the Hampshire County Farm Bureau

PRICES 50 CENTS PER YEAR; \$100 PER YEAR INCLUDING MEMBERSHIP IN FARM BUREAU

Vol. 1

Northampton, Mass., April, 1916

No. 8

SPRAYING CAMPAIGN IS ON

The State campaign for the spraying of fruit trees has started in full swing. Every county is making a special effort to have more orchards sprayed and records kept on as many orchards as possible to show the actual cains due to thorough spraying.

In Hampshire County the small fruit growers as well as the large are waking up to the fact that there Is no profit in growing poor quality of fruit, and that if they are to receive a profitable price for their apples they must prune their trees, give them proper treatment and, above all, spray and spray thoroughly.

Good proof of the advantage of systematic spraying may be obtained from the figures on the expense of packing well-sprayed as compared with those of packing poorly sprayed fruit In the Williamsburg Fruit Growers' Association. Some of the best lots of fruit were graded and packed for 14c per barrel, while some of the poorer lots cost from 35 to 38c to grade and pack. Size had some influence on this increased cost of grading, but a large part of the trouble could be blamed to lack of thorough spraying. This difference of 20c per barrel would go a long way toward the expense for better care and more efficient spraying of the orchards.

Attend the spraying demonstrations held in your district, make sure of the materials you will need and have everything in readiness for the spraying season.

You can get these at the College or at the Farm Bureau office. Decide to have your ruit trees sprayed at the right time, with the right materials

July 1, that requires us to grade and stakes prize of a silver cup for the prok our fruit according to a given best exhibit of potators standard. One cannot afford to pack | scored 96 at the State Fair in Bospoor finit under this law. This is the sea-on to prepare to sell our fruit so that next fall we will have a product that will need no urging on ing a daily gain of 2.28 pounds per the market.

BOYS' AND GIRLS' CLUBS. THE WASHINGTON TRIP.

As reward for their achievement in Agriculture and Home Economics, in boys' and girls' clubs conducted throughout the State by Prof. O. A. Morton of Jass, Agricultural College and the United States Department of Agriculture, five boys and two girls left Springfield on February 27th for a week's free trip to Washington,

The girls were accompanied by Miss Mabel E. Turner, club work leader in Milton, while the boys were in charge of E. J. Burke, Agricultural Instructor in Hopkins Academy, Hadley. The trip winners were the first prize winners in each of the statewide clubs:-corn, potato, market garden, pig, poultry, canning and marketing, and home economics.

The names of the champions who made the trit and their results were:

Corn-F. Earle Williams, age 13, of Sunderland, who raised 98 bushels of Dent corn per acre as weighed in the bushel of 47 cents. His exhibit scored 98 points.

POTATO-Isadore Horin, 17, of Westminister, who raised on oneexhibit score 88 points.

17. of Brockton, who raised on one- of Representatives. twentieth acre, products that yieldand with the utmost thoroughness. ed \$94.78 in cash value at a cost of and Government Printing Office. We have a state law going into effect \$11.94. He won the State sweep-

ton.

Pig Willard Buckler, Pittsfield, who raised two pigs, makday, at a cost of 6.6 cents per pound. His pigs scored 90 points, being the best pigs in the State. One of these pigs brought \$160,000 at auction in New York City.

Poultry-J. Harold Merrick, 15, of Wilbraham, who obtained 822 eggs from 10 hens in 100 days at a cost of \$5.59 or at 68-100 cents per egg. His profit was \$1.50 per hen for the 100

and Marketing-Ethel Canning Spooner of Brimfield canned \$84.73 worth of products, having 24 varieties, the quality of the exhibit scored 93 points.

Home Economics-Effie Cahoon ,16, of Harwich. Miss Cahoon devoted 60 hours to sewing, darning, mending, ironing, baking cake and cookles, setting table and caring for her own room. Her work as exhibited scored 93.5 points.

The Champions made their headquarers at the New Ebbit Hotel, where they met the nine champions from Illinois. With Mr. O. H. Benson, club work leader for the Eastern and Western States in charge, the field, not water-free, at a cost per two delegations sallied forth each day to see more of the nation's Capitol. Some of the most important buildings visited were:

Washington Hommsent, Washing-Get the bulletin on Spraying direct fourth acre. 11445 bushels of potatoes ton's Home at Mr. Vernon, Arlington tions, published by the Dept. of or at the rate of 458 bushels per acre, "Cometery, Home of Gen. Robert E. Pomology, Mass. Agricultural College. at a cost of 30 cents per bushel. His Lee. Congressional Library, Ford Theater, New National Museum. Market Garden-Gust W. Anderson, Bureau of Fisheries, Capitol, House Navy White House, Pan American Union

Continued on Page Two

ARE YOU GOING THURSDAY APRIL 6 OR FRIDAY APRIL 7 TO THE

SECOND HAMPSHIRE COUNTY CONFERENCE

At the Smith's Agricultural School, Northampton? Take a day off and meet people from other parts of the County.

Read enclosed program and decide on the day.

FARM BUREAU MONTHLY

Published By The

Hampshire County Farm Bureau A. F. MacDougall, County Agent Office, First National Bank Bldg. Northampton, Mass.

Entered as second class matter Northampton, Massachusetts, under the Act of March 8, 1879.

OFFICERS OF THE FARM BUREAU

Leslie R. Smith, President, Hadiey.

- W. D. Mandell, Treasurer, Northamp TOD
- 1. K. Clary, Secretary, Northampton.

Advisory Board

Leslie R. Smith, liadley (has. R. Damon, Williamsburg Ferlay E. Davis, Granby C. E. Hodgkins, Northampton Warren M. King, Northampton M. A. Morse, Belchertown Martin Norris, Southampton

EDITORIAL

A few of the towns have reported on the membership campaign that was made in the County during the past week.

A good example of how the hill towns are backing the Farm Bureau is shown by the r sults in Chesterfield. Besides appropriating money at their town meeting. Mr. Franz Bak r, the director, obtained 26 new members, which brings the total meritership in that town up to 36. At the town meeting in Southampton \$25 was approprlated and 17 memhers joined the Bureau. It is this fine spirit of cooperation that is bound to promote Agriculture in Hampehire County.

THE NEW AGRICULTURE

The following quotation is taken trom an address of Hon. Carl S. Vrooman, given at the Annual Conference of State Leaders and State Agents in County Agent Work, St. Louis, Mo., Nov. 17, 1915. Mr. Vrooman brings out clearly the aims of the organized movements that is on foot at the present time for the promotion of Agriculture and how the success of it all depends on the farmer being willing to cooperate with his neighbors and do his share toward elevating the life of the community in which he lives.

a body of well-authenticated scien- that the man who goes through life inc fact: the New Agriculture means suspecting everybody but himself of a n v. spirat. I often lay stress on incompetence and moral obliquity, is the fact that people farm for money, riding for a fall, and that it is up or a living, and that the economic to him as a human being, on a planet pasis is the foundation stone. But if where the progress of man has been that is all there is to farming, just the largest the sacrifice of the merely the laying up of one dollar on blood and the lives of better men another, then we are engaged in a than he, or than you or I, to conry sordid pursuit in a very sordid tribute his share and to take his Nov. 9, 1915 at the post office at world. But, fortunately, the New Ag- chance with the rest of the people, riculture carries with it not merely this conception of a new scientific arthod of making use of the natural resources of the country, not merely a conception of a new standard of a store, or whatever it may be; to go m-iness efficiency in the conducting of farm operations and in the marketing of farm products-the New Agriculture means to us, and will mean to all succeeding generations, a new spirit in the minds and hearts of the farmers of the country. What spirit? The spirit of cooperation. That's an old word, a word we are all familia. with. What do s it mean? It is the synonym for civilization. As human beings have learned to cooperate, so fart and no faster civilization has fluence that will elevate the life in progressed.

"There are a great many problems that you have to work out on your own farms, by the use of individual energy and initiative. There are also a great many problems which indivilual initiative, individual energy, and individual intelligence are not competent to deal with, and which can only be worked out in common with your fellow farmers in your various townships, counties, States, and in the nation. Unless we farmers hecome imbued with this spirit of co- are opening up before him." operation, unless we are willing to take a larger view than that of a man whose horizon is bounded by his own fences, unless we are willing to by aside something of our suspicton of our neighbors, and unless we are girls met many noted men. Among willing to take a chance on poor old those were Prosident Wilson, Champ human nature, to unite with our fel- Cork, Senator Lodge, Congressmen low human beings, who, like our- Pare and Walsh of Massachusetts, selves, are made un largely of clay McKinley of Illinois, Secretary of perhaps, yet clay that harbors a di- Assistvine spark within, unless we are all Mr. Vrooman, A. C. True, chief willing to do these things and to lof the States Relation Service, P. H. take that divine spark into account, Claxon, U. S. Commission of Educawe cannot succeed. Some mer per-tim. haps, are not worthy of our confl- To the prize winners, the trip was f ctive as the limiting factor in the bigger and better piece of club work fertility of the soil, or the limiting in Massachusetts in 1916. "The New Agriculture is not only factors of the hours of sunshine-

and to build up here in the future omething better than we have had in the past; to join his local cooperative society, whether it be an elevator or to the polls and vote like a patrlot and not like a partisan, and do his duty as a citizen even if he is only a renter; to make of his home a home worthy of an American and worthy of a Christian, not merely a place where he and his wife and children can turn out crops to sell for cash. but a real home, a thing of beauty that will attract his children so that they will stay on the farm, a center from which will radiate civic inthe community to a higher plane. Unless a farmer appreciates something of the dignity and the significance of his work right on his own farm and in his own community, he will never realize anything of the higher possibilities of his great calling. For it is a great calling. I think that the farmer of the present and of the future will have the lordliest life on earth if he develops ability, character, and energy commensurate with unparalleled opportunities that

WASHINGTON TRIP

Continued From Page One

In touring the City, the boys and

dence, but in the main the average host interesting and instructive. n ighbor, the average farmer, is:T'ry realized full well that they worthy of confidence, and I am will- were extremely fortunate in winning ing to take off my hat and cost and such an excellent prize as a free trip embark with him on any well-thought to Washington. The Champlons reout common enterprise. Until that turned to Massachusetts with words spirit fully imbues the people of this of praise for all who helped to make country, we are bound by a limiting their trip such an enjoyable one, tofactor which is just as real and et. gether with a firm resolve to do a

E. J. Burke

Second Annual

Hampshire County Conference

APRIL 6 and 7

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9	10	11	12	13	14	15

Smith's Agricultural School

Northampton, Mass.

Smith's Agricultural School working co-operatively with the following members of the Massachusetts Federation for Rural Progress, E. L. Morgan, Sec'y.

Mass. State Board of Agriculture
Mass. State Board of Education
Mass. State Agricultural College
Mass. Dairymen's Association
Mass. State Board of Charities
Mass. Free Public Library Commission
Mass. State Y. M. C. A.
—County Work Department

The Williamsburg and Florence Cars pass in front of the Smith's Agricultural School

15 1	b.,	31	
at/8c			1.20
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r tr for

\$7.50 thorough straying t. The the slaverirrels of apples and the that year, mak barrel for spraying, a many wormy apnuch.

Experiment Station owing results. The riod of four years 1800 trees, average or of spravings per

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\$.24 t materials per 13 gals.

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92.35 82.35

m. @ 41c \$.7%

n. 6 5c .0s .81 n cost of s \$1.55

r tro \$1.30

has poor apples er have to pay 35

have his apples new law or head is in the past and ided." This means if he market or in returns for his latest in some spray or trees a good and insure a good

SERY STOCK.

many people are er for the nurserys the feeling in the must plant sometion to follow is at from the wholese their place but by business. Pick reliable concerns, ler, and then send

Thursday, April 6

10=10.30

Section on Agriculture Dairying

Auditorium

Live Stock Breeding

J. C. McNutt, Professor of Animal Husbandry M. A. C.

10.30=12

Herd Management-Jerseys Holsteins Guernseys

W. H. Morey, Cummington George L. Smith, Barre

J. S. Clark, Mixter Farm, Hardwick 9-12

Section on Baby Welfare

Room over Main Office

Exhibition

Collection of charts on baby care; Diagrams; Hampshire County baby facts, from the Sociology Department of Smith College. Exhibit of food for babies and young children. In charge of the Homemaking Department, Smith's Agricultural School.

Exhibit of baby's outfit, made by the students of the Homemaking Department, Smith's Agricultural School.

10-11

Section on Town Affairs

Assembly Room

Care of the Dependent Poor

John W. Henderson, Visitor for the State Board of Charity

11=12

Hampshire County Tuberculosis Work

Dr. Charles E. Perry, Supt. of Hampshire County Sanatorium

Noon

The girls of the Homemaking Department will serve dinner at 12.15 for 35 cents.

1.30

Section on Agriculture - Dairying

Auditorium

Fitting Cattle for the Show Ring

P. H. Robinson, Tom Lawson Farm, Egypt, Mass.

2=4

Section on Baby Welfare Better Babies Contest

Sewing Room

In charge of the District Nursing Association.

Miss Martha Hillyer, District Nurse

Open free to any baby in Hampshire County under two years of age. Prize: Five dollars in gold, offered by the Metropolitan Life Insurance Company for the healthiest baby scored.

1.30=2.30

Section on Town Affairs

Assembly Room

What a Massachusetts Town is Doing in Town

Management, C. A. Brigham, Town Manager, Norwood, Mass.

2.30 = 3.00

All Sections Combined

Auditorium

Community Planning for Hampshire County

E. L. Morgan, See'y Mass. Federation for Rural Progress

3.00 = 3.30

The National Dairy Show and the Eastern States Exposition Joshna Brooks, Pres. Eastern States Agricultural and Industrial Exposition, Springfield

9 A. M to 10 P. M.

Section on Industry

The Northampton Board of Trade presents an automobile show in the splendidly lighted Smith's Agricultural School Arena, comprising 40 pleasure cars and trucks of the best known makes. Music by orchestra during the evening. Admission free.

8.00

Mass Meeting Anditorium

The Farmers' Side of a Municipal Market The Hon, Wilfrid Wheeler, See'y of Mass, Board of Agr.

Friday, April 7

10.00=11.30

Section on Education (Subjects open for questions and discussion) High School Divison Assembly Room

Principal H. A. Swaffield, Chairman

Reorganization of the High School

Clarence D. Kingsley, Agent Mass. Board of Education Elementary School Division Auditorium

Supt. E. W. Goodhue, Chairman The Three R's in the Newer Education, Principal John L. Riley Forest Park School, Springfield, Mass.

Citizenship

Clarence Brodeur, Principal Westfield Normal School

11.30-12.15

Combined Divisions Superintendent Clinton J. Richards, Chairman Problems in School Administration in Massachusetts F. G. Wadsworth, Agent of State Board of Education

10.00=10.55

Science Lecture Room Section on Baby Welfare Stereopticon Lecture. Baby Health in the Commonwealth.
Dr. John S. Hitchcock, State District Health Officer

The Baby Crop of Hampshire County; How It Thrives.

Dr. Oliver W. Cobb, President Hampshire County Branch,

Massachusetts Medical Society The Preparation of Food for Babies and Young Children.

Miss Alice J. Bunce, Head of Homemaking Department, Smith's Agricultural School

Rest room for women and children.

The Children's Home may be visited on both April 6th and 7th. All interested will be welcome.

Room over Main Office Collection of Charts, etc. See Thursday Program.

Noon

The girls of the Homemaking Department will serve a dinner at 12.15 for 35 cents.

1.30=3.00

Section on Education Auditorium

Superintendent C. R. Reed, Chairman Possible Influence of the Country School on the Community

F. F. Murdock, Principal North Adams Normal School

Relation of the Course of Study to the Community John Phelan, Prof. of Rural Sociology, M. A. C.

Team Work between Teacher and Librarian
Miss Frances S. Williams, Advisory Librarian, Essex Co.

2-4

Section on Baby Welfare Better Babies Contest.

(Same as Thursday).

1.30 = 3.00

Section on Boys' Welfare

Assembly Room

Sewing Room

Round table in charge of Elgin Sherk, Social Service Secretary, Mass. Agricultural College

Public School, Secular Organization and Religious Organization for the Social, Physical, Moral and Spiritual

Development of Boys.

9 A. M. to 10 P. M.

Section on Industry

The Northampton Board of Trade presents in the Smith's School Arena, models of the following makes of pleasure cars and trucks: Hudson, Reo, Overland, Cadillac, Ford, Oakland, Jeffrey, Stearns-Knight, Commerce. Longford, Stewart, Form-a-truck, Dodge, Maxwell.

3.00 = 3.45

All Sections Combined

Auditorium

Taking the College to the Country Town J. A. Moyer, Director Mass. Dept. of University Extension HAMPSHIRE

FARM BUREAU

Published

Hampshire County
A. F. MacDougall,
Office, First Natio
Northampto

Entered as secon-Nov. 9, 1915 at the Northampton, Massa the Act of March

OFFICERS OF THE

Lesle R. Smith, Pr

- W. D. Manden, Trea
- K. Clapp, Secreton.

Advisory

I-slie R. Smith, had Cras. R. Danion, Wi Ferley E. Davis, Gra C. E. Hodskins, Nort Witten M. Hing, No M. A. Morse, Belche March Norrie, South

EDIT01

A few of the town on the membership was made in the Co past week.

A good example towns are backing to is shown by the refield. Besifes approach their town meet Baker, the director, members, which be mentioned by the town meeting \$25 was appropriate bens in fine to promote Hampshire County.

THE NEW AGI

The following que from an address of Vromman, given at the fermee of State Le Agents in County 2 Louis, Mo., Nov. 17, the brings out cleather organized moven foot at the present the metion of Agricultum success of it all dependent of the heing willing to this neighbors and divard elevating the 1 munity in which he

"The New Agricult

This is the Second Annual Hampshire County Conference. It is called because those who attended the last conference a year ago felt that this is a good way for people interested in pulling together in town and county affairs to compare notes and plan for the future. Nothing very satisfactory in community matters is possible without plans and cooperation.

Great pains have been taken by all who have worked on these different programs to secure practical speakers to lead in the discussions. This is to be a conference of people interested in important public questions. All are encouraged to bring questions and to enter into the discussions following the addresses.

Unfortunately so many good speakers have been secured that several discussions are going on at once. Carefully read this program and decide what you will attend.

Local organizations cooperating with the Smith's Agricultural School:

Northampton Board of Trade

Hampshire County Farm Bureau

Sociological Department of Smith College

Children's Home Association

Hampshire County Branch of the Massachusetts Medical Society

Connecticut Valley Breeders' Association

District Nursing Association

Hampshire County Hospital

Committees:

- Agriculture—A. F. MacDougall, Chairman, Northampton; R. K. Clapp, Northampton; Joseph G. Cook, Hadley.
- Town Affairs—W. E. Shannon, Chairman, Northampton; T. W. Smith, Amherst; Charles H. Chase, Northampton.
- Education—Clinton J. Richards, Chairman, Hatfield; F. K.
 Congdon, Northampton; E. W. Goodhue, Williamsburg;
 C. R. Reed, Amherst; W. D. Miller, Easthampton; F. E.
 Whittemore, So. Hadley Falls.
- Baby Welfare—Miss Hannah S. Sessions, Chairman, Northampton; Miss Clara E. Hudson, Secretary, Northampton; Miss Alice J. Bunce, Northampton; Prof. F. Stuart Chapin, Northampton; Miss Martha Hillyer, Northampton.
- Boy Welfare-Elgin Sherk, Chairman, Amherst.
- Industry -R. J. Richards, Board of Trade Merchants Committee, Northampton; Dr. R. H. Clark, Board of Trade Agricultural Committee, Northampton.

SPRING CARE OF BEES.

The duty of beekeners in the spring i to get planty of bees in time for the homey flow. If this is not done his work is a failure. The population of the colony is reduced during the winter, especially where wintering conditions are not the best, and this noist be corrected if the colony is to g t the full hopey crop. It is poor beekeeping to have weak colonies at the beginning of the honey flow from which the surplus crop is o stained.

After brood rearing gets under way, bees ned three things: Room for heavy brood maring, an abundance of stores, and protection. A common error i to cramp the colony by failing to provide empty cells for the reception of east. Each coloney should ultimately have the equivalene of at least eight Langstroth frances entirely full of brood, so that es a a siagle 10 frame hive is rearcely large enough at this season. Some beekeepers practice giving a second bive Lody during this period of heavy breeding. This is especially necessary for colonies that have abundant stores.

If in early spring the weather is sirup made of granulated sugar and list of the Bureau of Crop Estimates. feed lavishly. This will be stored by the bes in the broad combs and used as needed. The sirep may b half water and half sugar, or thicker if pr forred

perature of the brood must be nwin. tained nearly at human blood neat. The better they are protected from winds and the more insulation they faster they build up.

On some warm day the hives should be opened and give a spring wing of the queen should be clipped the swarm. If any queenless colonies trees, Here are our figures:are discovered (having no brood) they should be united with colonies having queens. This can be done simply

by setting the quentess coony on top.

The stimulation to heavy brood rearing should occupy six to eight weeks previous to the surplus hone. flox, and every beckeener should know when that comes in his locality. If he is a beginner, any b ekeeper and is a high cost. The trees aver who is older in the work can give aged about five barrels of apple and that information. If a colony has a were sprayed twice that year, mak good queen and plenty of empty cells ling about 6e per barrel for straying for egg laying, is well supplied with It would not take many wormy apstores, and is protected from cold and ples to lose that much. wind, on may expect a cotony which

et plenty of beer in the hive the beebecomer will readily see that he should do everything in his power to preevent swarming. Swarming just before or during the honey flow is the greatest drawback to a good erop. Experienced beckeep as have worked out methods by which this can largely be prevented and every beekeeper should study these methods.

E. F. Phillips. Bitreau of Entomology.

TEXAS ONION CROP

The Texas onion crop of 1915 is suitable and if nectar is available, the estimated to cover 10,657 acres as bees will add considerably to their compared with 9,343 acres in 1915 hoards of honey, but they use it so an increase of 14 per cent. The conrapidly that it is seldom that any divion of the crop on March 1 is estigain in the stores occurs even dur- mated as 55.6 per cent. of normal ing fruit bloom. However, since the which forecasts a yield of about 230 weather is uncertain at this season, bushels per acre, or a total producthe beekeeper should not depend too tion of 5.328 cars of 460 bushels each. much on incoming nectar to supply In 1915 the shipments amounted to the needs of his bees. If they are about 4,607 ears. These estimates short of dome. Seed a warm thick one made to the truck crop special-

The low condition of 65.6 is accounted for ly two freezes and the general privalence of the thrips, which is especially severe in the There is no better flaredo di trici. It is believed, howinvestment in beckeeping than to ever, that the rayares of this insect give abundant supplies in the spring have been checked by the energetic Bees generate considerable heat in efforts of the growers in spraying the lowest price on the market or in rearing brood rapidly, for the tem-their crops, several crops having hern so saved.

A GOOD INVESTMENT

For these who still question the have, the easier it is for them to value of spraying fruit trees, the folkeep the proper temperature and the lowing cost accounts may be interesting.

Prof. T. C. Spars says:-

"At the Bay Road Fruit Farm we house cleaning. At this time one have kept careful accounts of our spraying costs, but being convinced so that when swarming time comes already that it was a profitable thing she can not fly to the woods with to do we have not left any check

53 Bearing Baldwin Trees Labor, 3 men and team 612 hr. at 8746c per hr. \$5.69 Spray materials 15 lb., or s mate of lead at N 5 gailens lime surphur at 11c .70

Total of loop r tre eleraying \$7.59

Ties was very Corollan soraying

Th Neuraska Experiment Station is capable of storing the maximum tobtained the following results. This work covered a period of four years Having gone to all this trouble to in 16 orchards, 3300 trees, average age, 18 yrs., number of spravings per year, 4.

Cost of materials per tree \$.115 10 Cost of applying pr tree. .12 7-10

Total \$.24 Average amount materials per tree per year 13 gals. Sprayed trees:

Marketable

. fruit 4.4 bu. @ 52c \$2.28 Culls and windfalls 1.1 bu. @ de .07

Total 5.5 \$2.35 \$2.35 Unsprayed trees: Marketable

frmit 1.8 bu. @ 41c \$.73 Culls and windfalls 1.7 bu. @ 5c .(x

Difference in cost sprayed tre s 81.50 Co. t of spraying

Net gain per tre-\$1.37 The farmer who has poor apples this fall will either have to pay 35 to 40e a barrel to have his apples packed under the new law or head them up as he has in the past and label them "Ungraded." This means other words, small returns for his labor. Why not invest in some spray materials, give our trees a good thorough spraying and insure a good profit for our labor?

BUYING NURSERY STOCK.

At this season many people are making out an order for the nurseryman. Everyone has the feeling in the spring that they must plant something. A good axiom to follow is to always buy direct from the wholesaler. Agents have their place but not in the nursery business. Pick out two or three reliable concerns, make out your order, and thin send to them for prices

in ordering apple thas, as the POUND A gold time in Hamp hire ty year old trees if you are planning to set your orchard in rough or poor land, otherwise use the one-year ol, tree- The XX or medium tree! is a weally preferable. With peaches, ne en luy o er passe mear old tree. the companies of the same of the conar o maly old a .vo-year old. Server a few of the standard varieties, the fewer the better. Do not try any new varieties unless you wish to experiment Viet m varieties as a ruse do not tarive in New England. I. buying small fruit, specially

ras derries, blackberries or strawherries, it is preferable to buy them from some local grower if he has gold, clean, stock and new beds or plantations. One is surer of getting vari-ties that are true to name and hardy for the locality.

FARM BUREAU WORK. Summary of the Work (Feb. 28-Mar. 25)

Farms Visited 5	9
Letters Written	0
Circular Letters	4
Office calls	
T lephone calls 7	1
MEETINGS	
Meetings held	4

ALFALFA CONTEST

The Massachusetts Society for Promoting Agriculture have offered the following prizes for the purpose of encouraging the growing of alfalfa in Massachusetts.

Six hundred dollars in five prizes for the best acre, planted in 1916; th so Prizes to be awarded in October, 1918 as follows:-

First Print -.8250.00Second Prize 150.00 white Like. 100.00 Dount's Privalence 75.00 Philip Philip 25.00 The Trustee: will be coverned in awarding 'I so prize by the nem rai condition and appearance of the crop during the - ason of 1917-1918 and by the total weight of field cured bay The averd of the Prize: will be based on the purity of the stand determined in the field privious to cutting. The yield of protein and

moisture to be computed from anal-

yses made by the Massachusetts Agri-

cultural Experiment Station at Am-

herst, as an index of the feeding

value of the crop. The cost of pro-

duction will be taken into considera-

tion in making the awards. A welgh-

er's certificate suitably witnessed will

be required.

county. Hundreds of apple trees corper-lined. that med spraying. Safe and sure in estment. Don't delay, Oppornumity will last only three months. Tel. 100-C Perfect Hampshire County Apples.

FOR SALE Davis Strain Yellow Plint Seed Corn: White Wyandotte Hatching Ergs: Mammoth Pekin Duck Ugg; Day-old chick, and ducklings, Six fine ''yan'o't-Cockerels. Address, Charles II. Thayer, Hickory Farm, Amberst, Mass.

ITON SALE Two regist red Holstein-Friesian Bulls, 3 and 6 mos. old, \$50 each. 24 registered head in herd. Herd bull is a grandson of Find-rne Pride Johanna Rue. She made the following r cord in 365 days - 28,400.7 lbs. milk, 1 470.58 lbs. butter. Address, J. S. Graves. Haydenville, Mass., R. Γ. D. Box 13.

FOR SALE-Eggs for hatching, Owen Farm strain, S. C. White Orpington, 75e and \$1.00 per setting. Write or phone E. J. Burke, Hopkins Academy, Hadley, Mass.

FOR SALE-One registered Chester White Boar, 11mos. old; also a limited amount of Yellow Flint seed corn. Smlth's Agricultural School, Northampton, Mass.

FOR SALE-A Son of Merry of Glenwood, her official record was 758 lbs. 11 oz. of 85% butter for one year. Sire a Grandson of Imp. Oxford Lad, his dam made 499 lbs. 10 ox. of 85% butter as a three year old. This calf was dropped June 13 and is a fine individual. Also ready for service, bulls from advanced registry cows. Prices right, quality considered. Address W. H. Morey, Bryant Hill, Cummington. FOR SALE: -Three (3) thorough-

bred Aberdeen Angus bulls. Fine individuals. Address, H. N. Mason, Worthington, Mass.

ONLY ONE HOLSTEIN BULL LEFT. A son, born July 28, 1915 to the three-year-old heifer, Komingin Beauty 2nd. She has given 6196 lbs. of milk from Aug. 1 to Jan. 1.) Price \$100, Address, Edward J. Cark, Cummington, Mass., R. F. D. (FOR SALE-200 Grim 13 qt. sap pails,

UGGS FOR HATCHINGS-White Plymouth Rocks and S. C. White Leghorns, \$1.00 per 15 or \$6.00 per 160. Order early so there won't be any trouble about filling your order. Geo. H. Timmins, Greenwny Farm, Ware, Mass.

FOR SALE—Eggs for hatching from prize wining strain, S. C. White Leghorn, and Buff Wyandotte, \$1 00 per 15-\$6,00 per hundred. Also day-old chicks. A. B. Roberts, 165 Main St., Easthampton, Mass.

WANTED-4-can Cooley Creamer; Address, Lewis II. Granger, So. Worthington, Mass. Tel. 13-22.

FOR SALE-10-can Cooley Creamer; copper-lined. Address, Lewis H. Gran or, So. Worthington, Mass. Tel 13-22.

FOR SALE-One Leader Sprayer, 2 h.p. engin . 200 Pb. pressure; can run three lines of hose, tank 150 gal, with hose, bamboo rods, nozzles all in good running order and ready for business. Price, \$175. Inquire of J. Pierpont, Williamsburg, Mass.

FOR SALE-One galvanized iron sugar making outfit, consisting of a sap pan 3 X 416 ft., about 200 Grimm's spigots, 100 pails and two dozen new gallon syrup cans. Ravmond A. Warner, Williamsburg, Mass. Phone 9.

FOR SALE: -Farm of 90 acres. consisting of sugar orchard, 12-room house, pasturage, running water, 50 bearing trees, 100 young trees, Address, A. F. Dyer, Plainfield, Mass.

FOR SALE_Registered Jersey cows. heifers and bulls: also a few nice grade cows at farmers' prices. H. W. Gurney, Cummlington, Mass.

FOR SALE-One pure bred Holstein Bull calves, nicely marked; price \$30. Address, C. E. Parsons & Sons, 168 Bridge St., Northampton, Mass.

FOR SALE-1 registered Jersey Bull 11 mos. old. Address C. S. Parsons, 15 Sherman Ave., North_ ampton, Mass.

FARM TO RENT-Small farm, 25 acres-Pasture, Wood, mowing-House and barn near State Road and Electric Cars—Town water. Price, \$20 month. Work given in our mill in winter. 'Bradford Hlli Farm" A. S. Hills, owner, Hayderville, Mass.

FOR SALE-Seed Corn. Try Yellow Flint. It has a reputation for high quality. Highest rewards in five entries at Boston Show. Perley E. Davis, Granby, Mass.

9 spouts, set Carlton lb. sugar moulds, 5-barrel gathering tub, all nearly new. Eight bottle Babcock milk tester and outfit, two horse sled, nearly new. All at my former residence in Worthington. Alden N. Curtis, Westfield, Mass.

THE PURE-BRED Percheron, Sir Vivian, record No. 102007 will make the season of 1916 at the Park View farm, 93 West St., Easthampton, Mass. Geo. Emerson Searle, Proprietor.

FARM BUREAU MONTHLY

Published by the Hampshire County Farm Bureau

PRICES 50 CENTS PER YEAR; \$1.00 PER YEAR INCLUDING MEMBERSHIP IN FARM BUREAU

Vol. 1

Northampton, Mass., May, 1916

No. 9

DEMONSTRATION PROJECTS

At the April meeting of the Advisory Board, the following projects were decided upon. It is desired that at least one demonstration be carried on in every town in the County so that next fall definite results can be shown for each community. Ten towns have not as yet made arrangements for any demonstrations. Get in touch with your directors if you desire any in your locality.

1. Name: Soil Improvement Proiect.

Object: To improve soil conditions and crop management in the County.

Method of Procedure: -

- (a) Increase the interest in the use of lime. Show its value by demonstration fields.
- (b) Through newspaper articles and Farm Bureau paper attempt to show value of barn-yard manure Project. and how it should be handled. show the place and value of growing of potatoes. commercial fertilizers and chem-Methods of Procedure: icals.
- (c) Encourage short rotations.
- (d) Create more interest in the growing of legumes.
- (e) Demonstrate the value of cover crops, especially on orchard, corn and tobacco land.
- drainage on their farms.
- (g) Select five fields for the purpose of carrying on the following demonstration:

Select land to be seeded this Spring on which a well fertilized erop was grown last year.

Grass mixture without clover

Lime 2500 to 3000 No Lime

Lime 2500

to 2000 (1)

Grass and Clover mixtures Lime 2500

to 3000 No Lime Lime 2500 t.o 3000 (2)

above plan. Sow oats 2 bushel per raising of profitable young stock. acre. Outs should be cut for hay Methods of Procedure:but may be harvested for grain crop. Seed according to plan with in the town of Ware and the other the following mixtures: ---

- 15 lbs. Timothy
- 5 lbs. Red Top
- 5 lbs. Red Clover
- 4 lbs. Alsyke Clover
- 18 lbs. Timothy

The crop of clover may be cut if phases of dairy farming. heavy but should not be fed off.

should be harvested and weighed, high-grade livestock. Assist in in-Cut rowen crop of clover. Plow the teresting farmers in the purchase of whole area before ground freezes.

3rd. Year-Grow corn or potatoes on whole area glving uniform treatment to all parts of the field.

II. Name:—Crop

- (a) Bring into the County all, cation of orange hawk weed.
- pose of demonstrating the value the Farm Bureau Office. of top-dressing grass lands with. chemical fertilizers.
- Society for promoting agricul- winter months. fore Obtain five farms that Methods of Procedure:more acres of alfalfa.
 - lead. Have a small check plot Smith's Agricultural School. turns from spraying can be ob- reau and Smith's

III. Name: - Dairy & Livestock Project.

Object: - To put the dairy industry on a business basis, cause more in-1st Year-Apply lime according to terest in high-grade stock and the

> From two cowtest associations, one in the towns of Middlefield, Worthington and Cummington.

> Carry on the present dairy club in Ware and form clubs in towns that desire it for the purpose of holding monthly discussions on different

Create interest in the western part 2nd Year-Grass and clover crops of the County in the raising of more pure-bred sires.

IV. Name: -Boys' & Girls' Clubs. Object:-To organize boys' and girls' clubs in Agriculture, gardens, Improvement poultry, pig and calf raising, home economics, and other lines, for the Object:-To improve the hav fields purpose of interesting them in im-Encourage the utilizing of all increase the interest in alfalfa grow- proved methods of Agriculture and home sources of plant food and ing and assist in the more profitable matters pertaining to the life of their communities.

Methods of Procedure: -

A special agent will be engaged to agencies to assist in the eradi- organize the work. All records will be handled by the Mass. Agricultural (b) Select five fields for the pur-|College and duplicate records kept in

V. Name: -Extension Schools.

Object: To carry on a definite (f) Assist farmers who need tile (c) Eucourage farmers in as many source of instruction in Agriculture towns as possible to enter the and Home-making for four days in Alfolfa Contest of the Mass, each of three communities during the

will keep cost accounts on 14 or Arrange through the local directors for the schools. Hold a meeting '(d) Encourage, through the Farm at least two weeks previous to the Bureau paper, lectures, etc., holding of the school and have all the more careful selection of necessary committees appointed to seed potatoes and more thor-arrange details. Co-operate with ough tillage. Have five demon- the Grange, farmers' Clubs or any stration fields, keeping accurate other local organization interested in record of the cost of spraying the work. The women's section will with bordeaux and arsenate of be managed by Miss Bunce of the unsprayed so that when the Agricultural section will be managed crop is harvested the net re-co-operatively with the Farm Bu-School.

FARM EUREAU MONTHLY

Published By The

Hampshire County Farm Bureau Office, First National Bank Bldg. Northampton, Mass.

Entered as second class matter Nov. 9, 1915 at the post office at Northampton, Massachusetts, under the Act of March 8, 1879.

OFFICERS OF THE FARM BUREAU

L 18 R. Smith, President, Hadley.

W. O. L., 46 J. J. F. Wer, Northway Lon

. lago, Serstary, Northamp-

Advisory Board

I sile R. Smith, Hadley Chas. R. Den or, Williams' urg Ferly E. Davis, Granby C. E. Hodekins, Northampton Warr n. M. Wine, Northampton M. A. Morsa, Belchertown Marcin Norris, Southampton

ENTERPORT TO SERVICE A SERVICE AND A SERVICE AND A SERVICE AND ASSESSMENT OF A SERVICE ASSESSMENT OF A SERVICE AND ASSESSMENT OF A SERVICE AND ASSESSMENT OF A SERVICE ASS

EDITORIAL

Plymouth County boys and cirls besides being eligible for the prizes offered by the Mass. Agricultural College in agricultural work have over \$900 offered for prizes, by different individuals or organizations This does not include any of the lo-1 cal prizes offered by community organizations for local exhibits. Have we not some organization in this County which will be interested libit was effected with this disease. in offering prizes for this good werk?

Be sure and soak your seed notatoes in corrosive sublimate this sprng. Then spray your vines with bordeaux at least five times. Fortilizer is high and we must use all other means to increase the yield.

Bureau engaged Mr. R. S. Wether- stem and cause the vines to drop a dily gain of 1.23 pounds at a cost bec, a senior at the Mass. Agri- over as if cut by the cut-worm. In of a little over five cents per pound. cultural College to spend three days some cases in disging, one will find a week organizing boys and girls in a mass of very small potatoes, 20 or garden and club work in the Coun- 25 in number, but none marketable. ty. Mr. Wetherhoe has been very In most cases the cause is the "litboy: and girls in this work. The very dangerous as it is not often good record, by feeding and managdirect the work until July 1st and realize the damage it causes. Be 1.05 pounds at a cost of six cents then produce local leaders to super-sure and take the precaution of soak-per pound. This young lady was vise it during the summer. If time ing your send in corrosive sublimate, very careful in her work, handling and funds will permit, more or 1058 Use 2 ez. to 15 gals, of water and ber pig as would a veteran hog man. assistance will be given through the took 11/2 hours. By accurate and She and her brother (also a good entire season.

have been successful in obtaining strong a solution is used or if from the Mant 's cultural College jured. The solution may be used to stand in the town of Ware from tare times with good results. A. F. MacDougall, County Agent May 4 to June S. A paper was circulated by Mr. Timmins and Mr. Green and nearly thisly mares were blained. Mr. Timmins has generviely given stable room free. The Ware Agricultural & Driving Assointion has also offered prizes to be civen at their Fair in 1917 for draft olts. These prizes are open to colts from any horse, but a special prize will be offered for the best colt from towns: Amberst, Chesterfield, Cum-Ker David. The College stallion is black, weighs over 1800 and consid- Williamsburg and Worthington, ared one of the best Perciaron stallions in the State.

TREATING SEED POTATOES

Soaking seed petatoes with formaldchyde or with corrosive sublimate to prevent scab and other dis. cases on the tubers has long been in practice. If properly carried out, this precaution is well worth while and peorle of all members in the state a profitable investment. Seed treatment will not be effective however, if the soil where the pointees are; to be planted is already infested with

In practic, By every section of the County, potatoes are found injested, ... Ifth in the state with what is known as Rhizoctonia! " "Little o tite" disess. In sook the the od, formald hype in the end corrosive sublimate must be used.

At the petato show held at M. A. this spring, practically every ex-Prowing that it is wide spread. This disease does more to reduce the yield if notito's entride of serious infoetions of late blight than any other Prense. It can be told on the seed by the small specks or cenhs that look like dirt but which will not rub Commencing April 20, the Farm vines are up, it may work on the

The directors in the town of Ware material is very poisonous and if too the Percheto of Min. Ker. David staked too long, the seed may be in-

TASACHUSETTS DOYS ANDGIRLS' PIG CLUB IN HAMP-SHIPE COUNTY.

last year there were forty-two Campshire County boys and girls in the State Pig Club, most of whom 'ived on farms in the following orington. Hadley, Northampton,

These boys and girls fed and purpaged one or more pigs from (wearling age to maturity: keeping records of all feed given, labor used and the gain in weight. This work mart of the State Pig Club Con-. - in which the much is competed er prizes given to those that proing I the last pig at the lowest one is the end of the confest the were figured on a standard basis and rig - sward of to the winners There more ever 400 members in the state.

Unright to County was well reppersont of in the prize list. Edward organism North Amborst, being alo desir the east typed finishing of moral for a pin that made a few apis of 120 periods at a cost to be enough to control flis for and or a cost of the control of the first or a cost of the control flis for and the control of the form of the control o to p For Trip Turnich Yow Engin a plan a murn-brid Yorkshire pig Illy Mr. H. C. Parton, South And er. to the best member in Then life County and a sum of cary donat d by the Northampton File Association, Villia Fyder-For , is a posit in Tropkins Acadno and standy form boy who will as a se a good firmer.

Myron Gale of South Amberst won off. In the field the disease often a third prize that gives him a week couses missing hills, or after the of the Amherst Summer Camp. He fed and managed one pig that made IL is also a pupil in Hopkins Acadmy and a boy who does a great thal of farm work

Mary Devine of North Amherst recessful in enlisting hundreds of the potato" disease. This disease is was one of the girls that made a plans are for the Farm Bureau to recombized, and a farmer does not ing a pig that made a daily gain of reareful to follow directions as this Club member) were keen rivals in

the contest, creating much interest as start in to teach them to lead nice- to early up on the strain. To prevent to watch would win. The race was I; and to stand in a good showy po- "iff which cone times will accur in close and at the end of the contest at a confly without harsh freat- a case like this pure blankets on, Mary won by a small margin

Philip Damon of Chesterfield, who them there either in the morning fieling the grain three times a day. propriedor.

All the members in this county made good incomes and considering it was the first year of the Pla Club the indications for better work and more interest are very satisficatory

The recents of all admit re in the state showed that fee av rage daily gair was 14 points at a cost of slightly over four cents per pound.

by argin feeding slene.

tion with the local fairs at which of the first of then with dry cloth un- Northampton. Massachusetts, rether bies with being a done prizes the bies with being a done prizes the bies of bies before showing I would Owner and publisher. Hampshire contest will be held for the Pig 201-01. Tincture of Green Soap, us- County Farm Bun-at, line Leslie R. tions and loctures will also be giv- : ;

> E. N. BOLAND. Pie Club Agent

FITTING SHOW CATTLE

There are four distinguished Dairy breeds that we find in the show ring, viz: Jerseys, Arshires, Guernseys and Holsteins. The same rules in fitting these breeds for the show apply to all.

First I should pick my cattle of a uniform type. I should want about uniform type. I should want about cover a little more to give them a one year's time to condition the average first on their milk which will erage cow for the ring, bulls as make them show up well. Be very well. My reason for naming this careful the night before the show length of time is on account of the not to give them all the water they fact that cattle would not be exer- more but give them all they want cised on Sundays which cuts the act- two hours before going in the ring. nal time down to about ten and one Milk out clean the night before half months

fresh for the fall fairs. I should after last milking, milk out a little

with a dainp sponge luke warm was fort. It is an escablished fact that dry cloth until dry. Have at all well and as consequence at the second supply of bedding. In show well, to time darken the back and use a. This lecture was given by P. Many members used a combina- possible. In the morning comb and the fittel and shown cattle on the tion of pasture and grain, finding the first of this from rump to thend of the y and the Island of that proved an economical method switch also clip all indicate a under on any expectation the United for growing and fathering their pigs and the hair transition of cars and grates, thus having as runch experi-By using rape or clover pasture, and edge as well a fruit from under equal without doubt, as any man livsupplementing this with a good grain berty to show veing. In trimming ing in showing cattle. His experiration the gains were made at a low from onto distribushing off the horn once, together with his great percest, the saving in labor and took with a fill, then use common sands sometime, much his talk of great inbeing marked. There are many paper to take off the rough Finish ferest and value. places in Hampshire County where with the proper after which take this system can be followed with cotton fact. I - one yard- and tear better results than will be obtained in five strips. First use one strip fruit's ar on I primie stone a small The Pig Contest work is man- ninch with sweet oil and sec-sum the and by the From Bus m and all, the state or four times the horn. assistance possible will be given Then take another strip and do the asen at circulation, etc., of the members. A number of pig shows a latter to by us put no stone, "Hamps'tire of unity Farm Bureau are playmed to be held in connect They present the horn with cloth and

Club members. Other demonstrates a teaspecuful to two gallons of this mater. Spenie with to be a continuously every day urwill show it at mubbing down with a word tite hearly.

In a vail to feeding. I take a ton of bran, one half ton of ground oats. the comments of the mid- of comment. three hundred pounds of oil meal-The note and one half bushel of cow salt and mix thoroughly, giving leows about six quarts a day each. The Sulphy of as to amount some lows can stand. A few days before showing I should feed the milking 28, 1917. showing—not again until after I should breed cows the last half howing. If the *kin of the udder of November and the first part of should show blotches which resemble December which would bring them progration hit; before time to show

and it. Cays to be shown should be Give as much green feed as you An excellent showing was made by kep whom when in the field, giving can. Give all the good bey you can, had two pigs entered in the copiest, or evening, but not in the sun as the to properties for he careful to trim This member earned a pig by taking and will pool their coats. I never meatly and trie to have proper bearcare of two owned by the local hotel Flanket as they are more likely to ing as this has a great effect on are cold. They should be groomed the appearance in the ring as well greatly to the cow's comer not too wet, then rub with a cook with some feet will not eat

> little sulphur napthol in water to A. Robinson, Manager, Thomcare then. Do not comb switch as Linwson Estate, at the recent cut made show time. The night be- County Conference at the Smith's fore showing braid switch as line as Agricultural School. Mr. Robinson

PUBLISHERS, STATEMENT

Northampton, Mass., May 1, 1916.

Statement of the ownership, man-Monthly," published monthly at Smith, president: W. D. Mandell, Freg-uper: R. K. Ciapp. Sceretary. Editor, A. F. MacDone, H. Northampton. Massachusette: Managing Editor, A. F. MacDougall; Pusiness Manager, A. F. MacDongall, Bond ' dd is, mortgages, stock'solders and other securities, none.

(Signed) A. F. MacDOUGALI.

Business Manager.

Sworn to and subscribed before me this fifteenth day of April, 1916.

J. C. HAMMOND.

Notary Public

My columission expires September

FARM BUREAU WORK. Summary of the Work

(Mar 27-Apr.	0	-)		
Farms Visited				,	2.0
Letters Written				.]	0.6
Circular Letters					174
Office Colls	,				5.1
Telephone Calls					PF ()
MEETINGS	,				
Meetings Held		,			20

DAIRY RECORDS

Cows in the Connecticut Cow-Test Association, making over 1000 lbs. milk or 40 lbs. butter fat FOR SALE:—(The Levi Bryant for the month of April:

W. H. Learned, F	Clorence
Grade Holstein	& Guernsey
Milk	Fat
1245 lbs.	37.4 lbs.
965	40.5
907	41.7
C. T. Burt & Son, Holste	
1471	47.5
1016	37.6
W. A. Parsons, So 862	48.3
806	40.3
200	40.5
Clapp Bros., East Holste	
962	40.
1263	50.6
E. T. Whitaker, t	
1034	36.9
Mrs. R. G. Sessio	
Holste	
1290	42.6
1057	31.8
1224	40.3
1099	31.9
1042	39.6
1193	39.3
E. D. Waid, Aml Holstein an	
1195	37.
1120	41.4
E C. Harlow, An	
908	45.4
712	42.
J. L. Ingham, Gr Holste	· ·
1094	24 2

GRAIN PRICES

The following quotatoins are taken from the Bo-ton Chamber of Commerce for April 26, 1916:

per ton
\$24.00-28.50
25.00 - 25.75
23.25 - 24.50
25.25 - 29.00
31.00
35.25 - 37.50
31.50
29.98
29.15
30.00

Those desiring to buy or rent farms FOR SALE-A Son of Merry of Glencan find a substantial list at the Farm Bureau Offer

Estate (One of the best farms in the town of Chesternell. Less than one mile from the center. Cream collector and school team pass the door. 200 acres, including 45 acres tillage and over a million feet of lumber, two-thirds soft wood, sugar bush that will fenced and mowings clear of stones. Large house and barn Worthington, Mass. connected by shed. A fine sitely OALY ONE HOLSTEIN LULL LEFT, place with many good building lots-Apply to Frank Baker. Chesterfield, Mass.

FOR SALE: -Farm of 89 acres, 30 tillage, in the town of Southampton. Beautiful location, large Running spring water in house and barn, house equipped with modern conveniences. Several acres of good tobacco land. All equipped, ready for business. Large share of planting done. Apply to Farm Bureau Office.

FOR SALE:—A Jersey Bull Calf; 75 per cent, blood of Eminent Second. Address C. M. Pratt, Had-FOR SALE-10-can Cooley Creamer; ley, Mass.

NOTICE:-Judge a stallion by his colts. Connet, pure bred percheron, will make the season at C. E. FOR SALE-One Leader Sprayer, 2 Parsons & Son. 128 Bridge St., Northampton, Mass.

FOUND- A gold mine in Hampshire County. Hundreds of apple trees that need spraying. Safe and sure investment. Don't delay. Opportunity will last only three months. Tel. 100-7; Perfect Hampshire County Apples.

FOR SALE—Davis Strain Yellow Hatching Eggs: Manmoth Pokin dress, A. F. Dyer, Plainfield, Mass. ducklings; Six fine Wyandotte -Address, Charles II. There : Hickory Farm, Valuest, M: 33

FOR SMIP The region rel Holstein-Uri - ian Bulls, 3 and 6 mos. oll, 250 each. 21 registered head in herd. Hird bull is a grandson FOR SALU-Seed Corn. Try Yellow of Finderne Pride Johanna Rue. She water the following record in 365 days 28,403.7 lbs. milk, 1470.58 lbs. butter. Address, J. S. Graves, Haydenville, Mass., R. F. D. Box 13. FOR SALE-One registered Chester White Boar, 11mos, old: also a limited amount of Yellow Flint

seed corn. Smith's Agricultural

School, Northampton, Mass.

wood, her official record was 758 lbs. Il oz. of 85% butter for one year. Sire a Grandson of Imp. Oxtord Lad, his dam made 499 lbs. 10 Oh. of 85% butter as a three year old. This calf was dropped June 13 and is a fine individual. Also ready for service, bulls from advanced registry cows. Prices right, quality considered. Address W. H. Morey, Bryant Hill, Cummington. FOR SALE: Three (3) thoroughset 800 tubs. The farm is well bred Aberdeen Angus bulls. Fine individuals. Address, H. N. Mason,

A son, born July 28, 1915 to the three-year-old heiter, Koningin Beauty 2nd. She has given 6196 lbs. of milk from Aug. 1 to Jan. 1. Price \$100. Address, Edward J. Clark, Cammington, Mass., R. F. D. house and barn in fine repair. FOR SALE-Eggs for hatching from prize wining strain, S. C. white Leghorn, and Buff Wyandotte. \$1.00 per 15-\$6.00 per hundred. Also day-old chicks. A. B. Roberts, 165

> WANTED-4-can Cooley Creamer; copper-lined. Address, Lewis H. Granger, So. Worthington, Mass. Tel. 13-22.

Main St., Easthampton, Mass.

copper-lined. Address, Lewis H. Granger, So. Worthington, Mass. Tel. 13-22.

h.p. engine, 200 lb. pressure; can run three lines of hose, tank 150 gal. with hose, bamboo rods, nozzles all in good running order and ready for business. Price, \$175. Inquire of J. Pierpont, Williamsburg, Mass.

FOR SALE:--Farm of 90 acres, consisting of sugar orchard, 12-room house, pasturage, running water, 50 Flirt Seed Corn; White Wyandotte bearing trees, 100 young trees, Ad-

Duck Eggs: Day-old chicks and FOR SALE_Registered Jersey cows, heifers and bulls; also a few nice grade cows at farmers' prices. H. W. Gurney, Cummington, Mass.

> FOR SALE-1 registered Jersey Bull II mos. old. Address C. S. Parsons, 15 Sherman Ave., North_ ampton. Mass.

Flint. It has a reputation for high quality. Highest rewards in five entries at Boston Show. Perley E. Davis, Granby, Mass.

THE PURE-BRED Percheron, Sir Vivian, record No. 102007 will make the season of 1916 at the Park View farm, 93 West St., Easthampton, Mass. Geo. Emerson Searle, Proprietor.

HAMPSHIRE COUNTY FARM BUREAU MONTHLY

Published by the Hampshire County Farm Bureau

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Vol. 1

Northampton, Mass., June, 1916

No. 10

POTATO DISEASES

Extra - ir m super isad by Pref. W. J. Morse, Plant Pathologist, Maine Experiment Station. Oromo, Me.

Clast- For L. Phys. M. A. C.1

The fact is very evident that the seed tuber is an important agent in the propagation and spread of potato diseases. It is important and desirable that potato growers should learn to recognize as many of these diseases as possible, but it is by no are used for seed purposes, and as an infected before planting, much of the planted to potatoes. dauger of the propagation and spread in the disease known as potato of destructive potato diseases will wilt, the plants, after they reach be eliminated.

avoided as much as possible, as in- suddenly.

Blackley is a bacterial disease, is carried only by the seed potatoes, and does not live over winter in the ground in Maine. It is, comparativedehyde before planting.

Potato scab has been reported on a few other vegetables and root disease readily pass, in a living con-useless. dition, through the digestive tract of a horse.

. Thizoctonia. One of the char-line of debace against the enemy. from and healthy and give promise healthy plants. v a good yie'd, but when dry wear ther comes or will ripen prematurely and the ylld will be disappointing in qualit and size. Corrosive subliments see as to be the most effeetive disinfecting agent for Rhizoctonia, but so d should be selected which is as free from the fungus as means absolutely necessary. If only possible. The land on which it ochealthy tubers from healthy plants curs in a destructive manner should he given over to other crops as long extra precaution these tubers are dis- as possible, before again being

the size when the tubers begin to Rough handling of seed should be set, may wilt and die more or less Sometimes the lower juries and cracks give an opportuni- leaves begin to die before there is ty for the fungi which causes stor-| much evidence of wilt. Tubers with age decay to gain entrance. Black- discolored flesh should not be plantheart is caused by overheating the ed for they carry the fungus which cars in transit and is nothing that causes the disease, and the man who can be communicated to other tub- discards all potatoes showing any suspicious discoloration will insure remarkable results. himself against the introduction of

those plants which are weakened by sprayed over the unsprayed fields ly, an easy disease to control. It flea-beetle injury or dry weather. It have been 67.5 bu. may be entirely eliminated by care- will be seen that early blight is fully sorting the seed and removing more of a leaf-spot disease and while ly the advantages of spraying even all tubers which show any ret or these spets may run together and during dry seasons. diseased areas or any which are ap- cause the death of the leaves, the in- Green Mountain variety parently cracked and jammed, and dividual spots are relatively small then disinfecting the remainder in size, somewhat circular or anguwith corrosive sublimate or formal-lar, and always stop at a vein or midrib. Early blight never causes the decay of the tuber.

Late blight produces large blotchcrops, but on none of these is it of es on the leaves and these do not stop any importance except occasionally at veins or midrib, but when conon beets. This disease is of a para- ditions are right spread very rapidly sitic nature and can occur only and kill the entire leaf. Epidemics where the parasite exists in the soil of rot follow severe outbreaks of or is introduced with the seed tubers, late blight on the foliage. Bordeaux Limited amounts of uncooked, scab- mixture is a preventive of late blight by potato tubers may be few to cowstand not a cure. After the spores and the manure used with a fair de. have once germinated, and the germ gree of safety, but the germs of this tubes enter the leaves, spraying is

Seed disinfection, sprays and 21 years 263 159 104 other preventive and remedial meas-

They is a largus which has long ares are valuable and should not be been known to students of pathology neglected, but they are not the main teristics of this disease is that the The first and most important essengs may, as a rule, fook fairly tial is healthy seed produced by

SPRAYING POTATOES

With he exception of last year, for the past five or six years we have experienced very dry seasons with a corresponding small amount of late blight on the potatoes. With practically no trouble from blight, most of the farmers have given up spraying their vines with bordeaux mixtures. Last season many lost heavily by their vines blighting and as the result are turning their attention more to spraying this year.

Spraying with bordeaux is an insurance against blight. But even if one was certain that his field would not be struck, efficient spraying with bordeaux should increase the crop to more than offset the cost of spraying.

At the Vermont Experiment Station, experiments covering a period of 21 years have been carried on with

During the last six years with practically no blight present, the Early blight is likely to attack average increase per acre of the

The following figures show clear.

Yield per HCTe

imes iyed	ayed	prayed	1 per	ence dit.
0. t	15.	Unsp	tain	Prevalen of bligh
	1.		bu.	Ţ.
1906 Two	133	101	32	some
1907 Four	171	63	108	little
1908 Four			91	none
1909 Four				none
1910 Five			33	none
1911 Four	156	7.5	81	none
Average for				
last 6 years	183	116	6.7	
Average for				

Continued on Page 2.

FARM BUREAU MONTHLY

Published By The

Hampshire County Farm Bureau A. F. MacDougall, County Agent Office, First National Bank Bldg. Northampton, Mass.

Nov. 9, 1915 at the post office at Northampton, Massachusetts, under the Act of March S, 1879.

OFFICERS OF THE FARM BUREAU Lolle R. Smith, President, Hadiey.

W. D. hand the Trissor r. Northamp

M. ship, Seretary, Northampton.

Advisory Board

Lashe R. Snith, Hadley Chas. R. Danion, Williams ung Perby P. Davis, Granby C. E. Hodekins, Northmapten Warr n M. King, Northampton M. A. Mors, Belchertown Mardin Norri , Southampton

EDITORIAL

Tarmers are going to be classed by credi, men as poor risks or good crease in yield was 54,2 bu, per acre, risks, according to their yield per acre and their ability to market their crops.

"Too many farmers in America today are merely giving themselves hired men's jobs. What the farmers need is not only large production but profitable production."- incr five to seven applications in all. Carl S. Vrooman, Assistant Secre- Some poison should be added to the tary of Agriculture.

Several of the towns in the County have shown a great deal of interest during the past few weeks in the work conducted in the County by Miss Marie Sayles and Miss Laura Comstock of the Mass, Agriculturar College. Miss Sayles gave many canning demonstrations, explaining the cold back method of preserving fruits and vegetables and Miss Comstock lectured on the value of dif- proportions of 4 lbs, copper sulphate, cost, it has been a great comfort and ferent foods in the home and on ef- 4 lbs. lime to 50 gallons water for ef much benefit. ficiency in Household Management, the first two sprays. To this add 3 - A small model of the log drag can ties have already organized and put ture. a woman worker in the field. Hampthinking this over.

Continued from Page 1.

At the New York Agricultural Ex- entire season to get the best results. periment Station at Ceneva similar results have been obtained for a ton-y ar-period. The farmers busimess experiments mentioned in the following st impry are experiments. that were earlied on by farmers to Mixture d termine the actual profit in spray-Entered as second class matter in a paintones in New York State under farm conditions. The summany below is taken 'rom Bul. No. 249, published by the N. Y. Asricultural Experiment Station.

> In the so-called tem-year experiment the theyene average increase HEW ENGLAMD BECOMING ETC. in yield i. as follows:

At Geneva, three spurpings, 69 bu. per acre.

97.5 bit, per acre.

At Riverhead, three sprayings, 25 bu, per acre.

At Hiv rhead, five the ven sprayines, 45.7 hu, per acre.

ments (6 to 15 each year) the nine-

Increase in yield, 34.1 but per acre. Total expense of spraying, \$1.74

Net profit from spraying, \$14.43 per acre.

In 205 volunteer experiments. covering seven years, the average in-

These experiments demonstrate beyond doubt, that the spraying of potators is highly profitable in New

Spraying with bord aux mixture hould be commenced when the plants are six to eight inches high and repeated at intervals of 10 to 14 days throughout the season, makbordeaux whenever bugs or flea-beetles are plentiful. The spraying should be very thorough—the more thorough the better.

sulphate (blue vitrol) has made it ticularly good results. The farmers so that it is practically as cheap to organize and use them, the entire buy the prepared sprays as Pyrox or length of their town. They drag in amounts, as it is to make the bor- to keep roads smooth and free from deaux mixture. However, if one ruts, This is done when roads are makes their own bordeaux, use the moist. If followed up, at a small

shire County women may well be the spray and remember that bor- brush is allowed to grow to the edge deaux is a preventive, not a cure, of the highway which keeps out the

and must be applied throughout the

An error was made in the last issur in the grass mixtures given for seeding down in oats. The article Should read:

No. 1-15 lbs. Timothy 5 lbs. Red Top. No. 2-18 lbs. Timothy 5 lbs. Red Clever 4 lbs. Alsyke Clover

New England, America's Playcrotist, a true saying, and more ful-At Geneva, live to s ven sproping of the beauty averses and by thory approximately to lay than ever beand of traveless com all points. All and doubt, New England will be filled with tourists this season as tover before. Foreign travel will be small. There is no large exposition this year in our country. This is the year to advertise New England. beh eta', onerly, and town should he alive to this fact. Every dwelhard to say a good word for his own community. Our own Hampshire County is one great beauty spot. And ricans there are, who have traveled through Europe, but know not the beauties of their own land. New England is famous the world over. We have comforts, education, catural attractions of historic splendor. Take a look at our little world and be a does in it. You cannot help others until you help yourself. Our city and country roads, if to serve the traveling public, are worth saving for ourselves. There are different ways to do this. First provide for good drainage. A narrow, overcrowned road is unsafe and of short life if made from material taken from the ditches. I am led to believe that we ought to use drags more. In some parts of the west and This year the high cost of copper south, log drags are used with par-Bordo-Lead if one is buying large spring and as frequently as possible

We wish that more of this work to 4 lbs. arsenate of lead for the be seen at the County Commissioncould be done and have greater at- potato bugs. After the first two ers' room at the Court House. We tention paid to the home side on the sprays, use 5 lbs. of copper sulphate think that the Commissioners would farm. The women in several coun- and 5 lbs. lime in making the mix- be willing to furnish a drag to any town that would promise to use it. Cover the vines thoroughly with Along many of our country roads,

umble to the owner. Chapter 145 of amount of milk: the Acts of 1915 gives information thinking that conditions hold you. Saview.

C. E. HODGKINS. "

. PAIRY RECORDS

Claims are always being made that the dairy cow does not pay for her keep. In most cases the one that knocks the hardest is the one that knows the least about his cows. There are very few industries that we could ask the public to pay a profit on that is run so loosely as the dairy business. Guess work is more general than even rough accounts. and it is the rare farmer who can fell accurately what it costs to produes a quart of milk or what it cost to keep a cow a year. It is sad but true that too often the dairyman does not know whether his whole herd is returning a profit or loss, let alone the individual cows in the

The grain prices have nearly doubled in the last twelve or fifteen years; the price paid for milk has only increased about fifteen or twenty per cent, and the average yearly tically stood at a standstill.

the price of milk, but he can keep lonrecords and improve the production of his individual cows quite rapidly by weeding and breeding. The main wants of the dairy business are better cows and larger production, per

By membership in a cow-test association, one can get accurate records kept on individual cows at a less cost than in any other way. Proof of the value of these associations can be found in almost any state we go. For example; in two years testing in an Indiana cowtesting association, the butterfat prois impossible to tell by guessing or that made over 1000 lbs. of milk and

sunt of is badly needed. Many roads timuting the profit on the basis of would appeal to the traveler if brush the amount of milk produced, the and trees were properly out and following figures taken from the rectrimmed and a sufficient number left ords of the Connecticut Valley Cowfor partial shade and a source of Tast Association shows the difference beauty. This would also make prop- in feed ensumed by individual cows erry more attractive and more val-, in the same hard to produce the same

In another hard cow No. 4 gave relating to these matters. This is 10,272 Hes, milk and 349.7 Hes, fat net only our work and playground, on 6494 units of 1 ad, this to ing but should be the playground of the (128.2 He will new 5.4 He, fet for country. Conditions are thoughts each ton units of feed. Cow No. 8 made. Change your thoughts, and in the come hard give 1616 lbs, milk you will charge conditions. Stop and 284.3 the fat on 4926 units of or d. This was equivalent to 175 It is you, Polding onto conditions, a space and 5.7 Her, fat for each 100 Stop blaming others and see if you write or hell, or 16.8 Ps. milk and are writing or drifting. Fill your a lbs. for more provide of feed than sails and the your daily voyage spell, and No. 1 which had a larger yearly

> the Norfolk-Middles x association shows the variation we and among come you be good to ads. No change I made in figuring cost of producing milt, or labor, taxes, depreciaare just as volumble.

	Taphost	130700
	Record	Record
Milk yield	12.495	3,048
Value at 5c pc	1*	1
qt.	8240 55	870,85
fost of find	8102.96	894.86
Palance over		
final	8167.59	\$24.01
Cost of q. of		1
milk	0,023	0.067
Returns for \$1.	.00	
spent on fee	ed 2.19	0.75
		1.1

At the present time in the Connecticut Valley cow-testing association, there are several cows in the F different hords which are making yery good records and the men owning these cows know to a cent the production of milk per cow has prac- profits they are making on these ! cows, each month. Some of the best It is difficult for the farmer to individual monthly records made change grain prices much or to raise during the past season are as fol-

T. T T. 17	
	Lhs. Milk
E. T. Whitaker, Hadley,	1239
	1505
E. D. Waid, Amberst.	1356
R. G. Sessions' Farm, Ha	rd-
Iey,	1498
James McAuslane, East-	
hampton.	1423
Hugh Bridgman, West-	
hampton.	1381
Clapp Bros., Easthamp-	
ton.	1257
	Butterfat
E. C. Harlow, Amherst.	
	66.9
During the month of 1	Jav there

duction in five herds was increased. During the month of May there 32.4 lbs. per cow. To show that it were 16 cows out of the 254 tested

I tout made over 40 lbs, butter fat. This is an excellent record. andy trouble is that there are not or ugb dairymen who wish to put heir lands on a business hasis to keep the association running at a pasonable cost. Enough herds er month should be 121ge per cow. May is it that cow-test associations fact so slow in Missachus (%? Othr states that surround us see their also and have formed 30 or 40 asaciations as is the case in Vermont. is it that we are not as progressive or are we more content in keeping

There should be at least 100 dairyper in Hampshire County who dehe to keep accounts other than estiat's on their cows. If you have on apportunity to join an associaion do it for a year and you will under how you got along withat it before. If you think you .. at hast put in your poor ones. v all means, don't enter just your lost ones; they will take care of Towast December ve far easier than the poor

DAIRY RECORDS

Cow in the Connecticut Valley Pew-Test Association, making over 1000 lbs, milk or 40 lbs, butter fat Son the month of May:

W. H. Larned, Florence, Grade Holstein & Guernsey.

Milk		Fat
1112 1	hs.	26.7 lbs.
916		42.1
Hugh	Bridgman.	W⊷thampton,
Holstein.		
1272		39.4
1143		51.4
James	McAuslane,	Easthampton,
Telstein		
1184		26.7
1050		42.1
Clapp	Bros., Easth	ampton, Hol-
stein.		
1257		46.5

W. A. Parsons, Southampton, 43.2 786 56.1 1146 Whitaker, Hadley, Holstein, E. T. 1187 34.6 Mrs. R. G. Sessions, Hadley, Hol-

41.8 11611099 36.7 44.9 1498 28.3 1090 43.8 1096 E. D. Waid, Amherst. 32.3 1115

E. C. Harlow, Amhers, Jersey, 40.4 673

698		·	44.
850			40.8
1208			62.8
774			45.7
J. I	Ingham.	Granby.	
1086			29.4

.CLEAN MILK CONTEST

The Chan Milk Contest under the auspie's of the State Board of Agriculture will start on Jame 20th.

Last -eason several furners in the County entered this confist and won many prizes. Also employees and children of the owners entered the contest with good results.

The State Board, through its Dairy Bureau are offering this season a total of \$2,700 in prizes; \$1,500 for the owners, \$450 for the juniors and \$750 for the employees. The following are the principal rules:

- 1. The prizes are open for contest only to dairies of five or more cows in the state, where the owners are practical farmers, superintending their own farms and gaining their principal livelihood from their farms.
- 2. All entries must be made on or before June 30, 1916.
- times most convenient for the agents. A sample of hand drawn, unstrained mixed milk from five cows will be taken and tested for sediment. The dairies must be open for full and complete inspection and questions asked by the agents must be fully answered.
- 4. In cases where the milking is done for the owner by the junior 1 contestants, the same sample may compete in both cases. In cases FOR SALE-Two registered Holwhere the milking is done for the owner by the hired help, the same sample may compete in both cases.

Application blanks can be secured by writing to the Farm Bureau office. This contest starts in a short time so that those interested should attend to it at once. It costs nothing to enter the contest and the prizes are well worth trying for.

FARM BUREAU WORK Summary of the Work

SHRIBBLY OF THE WOLK
(Apr. 24-May 27)
Farms Visited 96
Letters Written 90
Circular Letter512
Office Calls 47
Telephone Calls 91
MEETINGS

Meetings Held 15

Those desiring to buy or rent farms FOR SALE-A Son of Merry of Glencan find a substantial list at the Farm Bureau Office.

FOR SALE Farm of 400 acres, consisting of 10 room house. large barn, pastures, wood, mowing, three blueberry lots, apple orchard, supplied with barn yard fortilizer for spring planting, some oll bay. Farm located on State Road, one-third of a mile from horel. "Hinckley Williams Farm." Address, F. H. Bottwood, 265 Morris Ave., Grand Repids, Mich.

FOR SALE: - (The Levi Bryant Estate) One of the best farms in the town of Chesterfield. Less than one mile from the center. Cream collector and school team wass the door. 200 acres, including 45 acres tillage and over a million feet of lumber, two-thirds soft wood, sugar bush that will set 800 tubs. The farm is well fenced and mowings clear of connected by shed. A fine sitely place with many good building lots-Apply to Frank Baker, Chesterfield, Mass.

3. Dairies will be visited at FOR SALE:-Farm of 89 acres, 30 tillage, in the town of Southampton. Beautiful location, large and barn, house equipped with modern conveniences. acres of good tobacco land. AH equipped, ready for business. Large share of planting done. Apply to Farm Bureau Office.

> stein-Friesian Bulls, 3 and 6 mos. old, \$50 each. 24 registered head in herd. Herd bull is a grandson of Finderne Pride Johanna Rue. She made the following record in 205 days -28,400.7 Hbs. milk, 1,470.58 lbs. butter. Address, J. S. Graves, Haydenville, Mass., R. F. D. Box 13.

FOR SALE-Davis Strain Yellow Flint Seed Corn: White Wyandotte Hatching Eggs: Mammoth Pekin Duck Eggs: Day-old chicks and ducklings; Six fine Wyandotte Address, Charles H. Cockerels Thayer, Hickory Varm, Amherst, Mass.

THE PURE-BRED Percheron, Sir Vivian, record No. 102007 will make the season of 1916 at the Park View farm, 93 West St., Easthampton, Mass. Geo. Emerson Searle. Proprietor.

wood, her official record was 758 lbs. I1 oz. of 85% butter for one year. Sire a Grandson of Imp. Oxford Lad, his dam made 499 lbs. 10 ox. of 85% butter as a three year old. This ealf was dropped June 13 and is a fine individual. Also ready for service, bulls from advanced registry cows. Prices right. quality considered. Address W. H. Morey, Bryant Hill, Cummington.

FOR SALE--Eggs for hatching from prize wining strain, S. C. White Leghorn, and Buff Wyandoite, \$1.00 per 15- \$6.00 per hundred. Also day-old chicks. A. B. Roberts, 165 Main St., Easthampton, Mass.

WANTED 4 can Cooley Creamer; copper-lined. Address. Lewis H. Granger, So. V. orthington, Mass. Tel. 13-22.

FOR SALE - 10-can Cooley Creamer: copper-lined Address, Lewis H. Worthington, Mass. Grancer, So. Tel. 13-22.

stones. Large house and barn FOR SALE--One Leader Sprayer, 2 h.p. engine, 200 Hb. pressure: can run three lines of hose, tank 150 gal, with hose, bamboo rods, nozzles all in good running order and ready for business. Price, \$175. Inquire of J. Pierpont, Williamsburg, Mass.

FOR SALE: -- Farm of 90 acres. house and barn in fine repair consisting of sugar orchard, 12-room Running spring water in house house, pasturage, running water, 50 bearing trees, 100 young trees, Ad-Several dress, A. F. Dyer, Plainfield, Mass.

> FOR SALE__Registered Jersey cows, heifers and bulls; also a few nice grade cows at farmers' prices. H. W. Gurney, Cummington, Mass.

> FOR SALE-1 registered Jersey Bull 11 mos. old. Address C. S. Parsons, 15 Sherman Ave., North_ ampton, Mass.

> FOR SALE-Seed Corn. Try Yellow Flint. It has a reputation for high quality. Highest rewards in five entries at Boston Show. Perley E. Davis, Granby, Mass.

> ONLY ONE HOLSTEIN BULL LEFT. A son, born July 28, 1915 to the three-year-old heifer, Koningin Beauty 2nd. She has given 6196 lbs, of milk from Aug. 1 to Jan. 1. Price \$100. Address, Edward J. Clark, Cummington, Mass., R. F. D.

> FOR SALE: - 1 Jersey Bull Calf: 75 per cent, blood of Eminent Second. Address C. M. Pratt, Hadley, Mass.

> NOTICE:-Judge a stallion by his colts. Connet, pure bred percheron, will make the season at C. E. Parsons & Son, 128 Bridge St.,

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Northampton, Mass., July, 1916

No. 11

FIELD MEETINGS

Several towns have shown a desire to have field meetings held in the different sections of the County this summer and at the June Advisory Board Meeting it was voted to hold five of these meetings, scattered throughout the County. One will be held in Hadley for the Tobacco and Onion Growers. meeting will be held on July 21st and Mr. H. G. Bell. Agronomist for the National Fertilizer Association of Chicago, Mr. J. S. Alsop, Pres New England Tobacco Growers' Association, Avon, Conn., and Dr. Geo. Chapman of the Mass. Agricultural College have been obtained as speakers. Other meetings have been arranged for in Cummington on W. H. Morey's farm, Williamsburg on J. S. Graves' farm, Ware on Bert Green's farm, and also one in Granby. The last four meetings will be held some time in August. Plans are nearly completed for another meeting to be held on the Mixter Farm, Hardwick. The trip will be made by auto and an attempt is being made to get at least twenty autos to carry the the country.

in Hampshire County with the num- stances have run as high as oneber of members belonging to the half of the calf crop. Here the con-Farm Bureau. appropriated by several of the towns: | trol difficult. For this reason it is

Amherst 15 Belchertown 10 Chesterfield 42 Cummington 10 Easthampton 49 Enfield 1 Goshen 10 Granby 10 Greenwich 2
Chesterfield 42 Cummington 10 Easthampton 49 Enfield 1 Goshen 10 Granby 10 Greenwich 2
Cummington 10 Easthampton 49 Enfield 1 Goshen 10 Granby 10 Greenwich 2
Easthampton 49 Enfield 1 Goshen 10 Granby 10 Greenwich 2
Enfield 1 Goshen 10 Granby 10 Greenwich 2
Goshen 10 Granby 10 Greenwich 2
Granby 10 Greenwich 2
Greenwich 2
TV 11
Hadley 27
Hatfield 17
Huntington
Middlefield 5

Miscellaneous	5
Northampton	68
Pelham	1
Plainfield	10
Prescott	2
South Hadlay	10
Southampton	24
Ware	37
Weshampton	13
Williamsburg	20
Worthington	6

432 Town Appropriation Chesterfield\$15.00 Cummington 25.00 25.00 Grauby 25.00 Huntington Plainfield 25.00Prescott 25.00 25.00

Southampton Ware 100.00 Westhampton 25,00 Williamsburg 25,00 50.00 \$315.00 340.00

CONTAGIOUS ABORTION.

Contagious abortion among cattle, farmers who desire to go. The Conn-the annual loss from which was estiecticut Valley Breeders' Association mated a few years ago to be \$20,000is co-operating to make it a success. 1000, is spreading so rapidly through Every dairyman, no matter what the country that from an economic breed of stock he has, will profit standpoint it threatens to become from seeing this herd of 300 Guern-one of the most important of animal seys, said by many to be the best in diseases. Formerly confined almost exclusively to dairy cows and farm beef herds, it has now found its way A list is given below of the towns to the range, where losses in some in-Also the amounts ditions are such as to make its coners important that stockmen should realize the seriousness of the disease and the necessity for the adoption of measures for preventing its spread.

At the present time sanitary and hygienic measures are the only means of control which have demonstrated their effectiveness. The drugs and proprietary preparations mal. In consequence, it is quite which have been advocated for the likely that the infection will have cure or prevention of the disease are spread throughout the herd before regarded by the specialists of the de- the owner is aware of any dnger. partment as ineffective, and their There are, it is true, certain tests use can not be recommended. On the

other hand, it is certain that proper disinfection of premises, and in particular of breeding animals, will do much to minimize losses.

Recently preparations known as "bacterins," consisting of a suspension of the killed organisms of abortion, and serum obtained from infeeted animals, have come into use and can be obtained from several firms who manufacture biologic products. These products are still in the experimental stage, and much time must elapse before their true value can be determined. withstanding this fact, this line of treatment offers the most scientific and reasonable method of combating the disease, and our only hopes of eventually controlling abortion lies in the future development of an effective vaccine or serum.

The organism which causes the disease may be conveyed from cow to cow by means of the bull or may enter the system with contaminated food. All aborting animals and all showing a discharge should, therefore, be isolated from the healthy members of the herd in order to eliminate, so far as possible, infective material. Infected stables should be thoroughly cleaned with a standard disinfectant applied with a force or spray pump, the disinfection of the contaminated stall being repeated after each abortion. and contaminated litter should be promptly removed and plowed under to prevent access to it by other cattle. Detailed instructions for the disinfection of both the cow and the bull are contained in Circular 210 of the Bureau of Animal Industry.

Many herd owners fail to observe these precautions because they do not realize that the infection is present in their herds. The disease is insidlous, it usually requires a long time to develop, does not reveal itself by warning symptoms, and does not, indeed, appear to affect in any way the general health of the ani-

Continued on Page Three

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the Act of March 8, 1879.

Leslie R. Smith, President, Hadley.

W D. Mandell, Treasurer, Northamp

L. K. Clapp, Secretary, Northampton.

Advisory Board

Leslie R. Smith, Hadley Chas. R. Damon, Williamsburg Ferley E. Davis, Granby C. E. Hodgkins, Northampton Warren M. King, Northampton M. A Morse, Belchertown Martin Norris, Southampton

EDITORIAL

O. C. Searle & Son of Southampton harvested this season one of the largest, if not the largest crop of alfalfa per acre cut in this County. were 375 tumbles, weighing on an average 30 pounds to the tumble. This makes a yield of 41-2 tons per acre ready to go in the barn. On this same piece of land, Mr. Searle states that he has never been able to grow a good crop of grass. The alfalfa was planted two years ago this summer and wintered through in fine shape as the yield indicates. Mr. Searle is so pleased with the crop that he has already planted another field and plans to increase his acreage of alfalfa to ten acres before the summer is over.

August. Mr. Timmins and Mr. Bert, in corrosive sublimate. Green were also responsible for the extra premiums being listed by the | Mr. W. A. Waugh of Prescott has Apples-July 1 forecast, 1,100,000 Ware Driving Association for their a herd of grade cows that last year barrels; production last year, final Fair a year from this fall for averaged 6650 pounds of milk for estimate, 885,000 barrels.

terest in breeding farm mares and used in the home and sold to sumalready twenty mares have been mer people. Mr. Waugh does not bred to the college stallion and twen- keep individual records but he be-

In the demonstration work this season the most interest has shown in the potato spraying and Entered as second class matter apple spraying demonstrations. The Nov. 9, 1915 at the post office at following farmers are co-operating Northampton, Massachusetts, under in the potato demonstration: C. C. Burt, Plainfield; C. E. Davis, Cum-Geo. Barrus, Goshen; mington: OFFICERS OF THE FARM BUREAU | Fred'k Burr, Worthington; Merritt, Chesterfield, Emory Bartlett. Enfield; and Wm. Ovid Eames, Middlefield. In the apple spraying work—N. K. Lincoln, Plainfield; F. D. Steele, Cummington; Howard Damon, Chesterfield: Harry Wright, Ellis Clark, Williamshurg; Arthur Edwards, Westhampton; W. A. Parsons, Southampton and J. T. Ryan, Ware.

Massachusetts Agricultural The College reports every town in the County except Middlefield, Greenwich and Belchertown has boys and girls entered in the Agricultural and Home Economics Clubs. This a fine showing on the part of the boys and girls, may they receive the help and support of their parents and local townspeople so that their interest will keep up during the summer. Mr. Wetherbee, special agent of the On one and one fourth acres there Farm Bureau for boys' and girls' work during the summer is direeting and supervising the work in as many towns as possible.

In several towns this spring poor stands of potatoes have been reported. The plants came up rater uneven and often the sprouts were spindling and lacked vitality. Without doubt the most trouble has been caused by "Rhizoctonia" or commonly called "Little Potato" disease. If you have an uneven stand, dig up some of the weaker plants and see if you can find the trouble. If "Little Potato" disease is present, the The fine co-operative spirit shown tips of the tender shoot, beneath the by Mr. Geo. Timmins of Ware is surface of the ground will often what is bound to better agriculture be killed and a second shoot will be in our communities. Mr. Timmins found starting just below the disgave free stable use for the Massa-leased area. On some of the larger 000 lbs, producion last year, final chusetts Agricultural College stal- sprouts one may find brown dis-regtimate \$,030,000 lbs. lion. Ker David for the month of colored areas that later may develop May and is planning to again open and kill the plant. If you have any 000 bushels; production last year, his doors and keep the stallion for such trouble in your potato field, final estimate, 3,120,000 bushels. three weeks during the month of remember next year to soak the seed,

draft colts. This stimulates the in- the year. This is outside what was lieves in keeping a well bred bull and raising his own heifers.

THINNING APPLES

During the past two weeks the apple prospects have greatly changed In many orchards 2-3 to 3-4 the fruit have dropped and the apples left on the trees are well scattered. In a large per cent, of the orchards it will not pay to thin the fruit this season, but in some orchards, however, the trees are set heavy enough to warrant it. A good rule to follow in thinning is to only leave one in a cluster, thin the branch enough so that there will be no danger of breaking (it may be to 3, 6 or 8 inches) and leave the largest number of apples on the outside of the tree when working on red varieties as the McIntosh or Baldwin.

POULTRY CONVENTION

The Fourth Annual Poultry Convention will be held at the Massachusetts Agricultural College on July 19, 20 and 21, 1916. An exceptionally fine program has been arranged and everyone is urged to attend. No poultryman in the County can afford to miss this Convention.

GRAIN PRICES

The following quotations are taktn from the Boston Chamber of Commerce for July 5, 1916:

	per to	n
Middlings \$	23.25	\$27.00
Bran, winter		22.25
Bran, spring		22,00
Mixed Feed	24.00-	28.00
Red Dog		31.00
Cotton Seed Meal	33.50-	35.50
Linseed Meal		32.00
Hominy Feed		28.65
Stock Feed		29.00
Oat Hulls		17.50
Alfalfa Meal	23.00-	25.00

GOVERNMENT CROP REPORT

(July 7, 1916) Massachusetts

Tobacco -July 1 forecast, 10,700,-

Potators-July 1 forecast, 2.790,-

Hlay-July 1 condition 107, compared with the eight-year average of \$5.

GIVING THE POPULATION OF THE TOWNS IN HAMPSHIRE COUNTY FROM 1860 TO 1910. Below are some very interesting figures obtained from the U. S.

Below are subs Per cent increase Census reports: or decrease from From 1910 1860-1910 1890-1910 1900 1840 1890 59 inc. 13 inc. 5112 5028 4512 Animerst 24 dec. 03 dec. 2292 2054 2709 2120 Belchertown 11 dec. 611 536 40 dec. 597 608 Chesterfield 41 dec. 19 dec. 748 637 787 1085 Cummington 8542 345 inc. 94 inc. 4395 5603 1916 Easthampton us dec. 1036 874 14 dec. 1025 952 Entield 279 36 dec. 06 inc. 297 316 439 Goshen 16 dec. 05 dec. 761 907 765 761 Granby 452 35 dec. 14 dec. 526491 Greenwich 699 19 inc. 2105 1669 1789 1999 05 dec. Hadley 48 inc. 59 inc. 1337 1246 1500 1986 Hatfield 1385 1475 1473 21 inc. 46 inc. 1216 Huntington 22 dec. 52 dec. 410 354Middlefield 748 455186 inc. 20 inc. 19431 1499018643 6788 Northampton 462 467 37 dec. 03 dec. Pelham 748 486 404 406 36 dec. 06 dec. 639 435 Plainfield 320 14 dec. 376 380 47 dec. 611 Prescott 4526 4826 114 inc. 14 inc. 2277 4261 South Hadley 14 dec. 1130 1017 1012 870 23 dec. Southampton 8963 8774 144 inc. 19 inc 3597 7329 Ware 423 11 dec. 469 30 dec Westhampton 608 477 2057 1926 2132 01 inc. 03 inc. 2095 Williamsburg 1040 714 675 569 45 dec. 20 dec. Worthington

Striking deductions can be made from these figures. The college towns, manufacturing centers and a few of the most prosperous agricultural valley towns are the only ones that have increased in poputation. The towns among the hills of Hampshire County have steadily declined especially in the last twenty or thirty years. What is the reason? Is it that agriculture is not a profitable industry in these towns? Is it due to lack of transportation facilities? Is it lack of proper social environment so that the young people are not contented to remain on the farm? Many questions might be asked and many reasons given, but this does not help to solve the problem.

From the percentages of increase and decrease of the towns, one easily sees that while some of the towns in the county have prospered and increased at the same time our sister towns have been falling back and decreasing in population. Whose job is it to join hands with these towns and help them to the front? Without question, it is the job of those who have prospered.

Many of the merchants in the large centers owe their livelihood to their neighbors in the hill towns. Without them, many of the stores would have to close. Also, if those left in the communities are not prospering, they do not have the money to trade with and business declines.

Another noticeable fact is the increasing number of summer homes we find in the hills. Business men in the cities find rest and contentment among the hills. It is a true axiom that it only takes a few generations of city life to wear out a family and then they must return to the country and nature to regain their strength and vitality with which to meet the industrial world.

In other words, the cities are dependent on the country for their existance, for their livelihood, health, and recreation. Some men wrapped up in their present business enterprise with no apparent time to look into the future for his own family as well as his neighbors may laugh at this statement. But he only has to look about him for unquestionable proofs to his business associate who cause a farm for a pastime or a hobby, or to his neighbor who is in poor health and looking to the country for the return of his strength and vigor.

The business man should join with his neighbors on the farms, help any movement which is for the benefit of agriculture at large; not that he may see immediate tinancial returns on his investment, but that he may be one of the whole working for the benefit of all and the building up of agriculture and country life for winsel, and family as well as his neighbor.

Centinued From Page One

CONTAGIOUS ABORTION

which can be employed to ascertain the presence of the infection, but from a practical standpoint these possess some drawbacks. All infected animals do not abort. Furthermore, after two or three abortions, cows appear to acquire a natural immunity, and are thereafter quite capable of normal reproduction, although they continue to react to the tests. A positive reaction, therefore, does not necessarily mean that a healthy calf will not be born.

On the other hand, the fact that several animals have aborted within a short period is in itself suggestive evidence of the presence of the disease. Furthermore, it sometimes happens that in cows which have acquired immunity, although apparently healthy themselves, the infection persists and they are able to transmit the disease to others. For this reason, when the infection has once established itself in a herd, the whole herd should be considered infected, and all abortions, retained afterbirths, and all tendency to sterility should be regarded as manifes. tations of the disease.

This does not mean, however, that all infected animals are to be disposed of. As a matter of fact, in herds in which the disease nas gained a foothold, a cow that has aborted once or twice is in some ways more valuable than one that has not. It is safe to say that in practically no case do more than three abortions take place, and in the majority of instances there are not more than two. Cows which are not made sterile will in all probability resume normal reproduction. On the other hand, if they are removed to make way for fresh animals, there is a strong possibility that the new comers already are, or soon will be infected, and are actually further from immunity than the old ones. The climination of infected animals is therefore not to be recommended as a means of controlling the disease, unless their value is not great enough to warrant the expense of treatment.

A train of complications often accompanies abortion, and of these retained afterbirth is perhaps the commonest. This, if neglected or improperly treated, may result in absorption of poisonous products, septicemia, and death. Also sterility may follow, runing the cown for everythic except slaughter. Colf scours, the event more destructive in herds affected with abortion.

These complications, with the great loss in calves and the lessened milk production, make the wide and ever extending distribution of the disease a matter of tre- FOR SALE:—Farm of 50 acres. mendous importance, both the dairy and beef industries .- U. S. D. A.

TO INOCULATE SEED.

Coating the seed of legumes with inoculated soil before planting is a simple method of insuring soil incoulation at slight cost. County agents in Illinois have found ordinary furniture glue effective in holding particles of inoculated soil to the seeds. FOR RENT:-Farm of 400 acres, This method gives each individual seed some of the particles in inoculated soil which it carries with it when it is planted. The scheme requires but a small amount of inoculated soil and costs but a few cents an acre. The method is described in Farmers' Bulletin 704 of the departm⊷nt.

Dissolve two handfuls of furniture glue for every gallon of boiling water and allow the solution to cool. FOR SALE:—(The Levi Bryant Put the seed in a washtub, and then sprinkle enough of the solution on tht seed to moisten but not to wet it (1 quart per bushel is sufficient) and stir the mixture thoroughly until all the seed are moistened.

Secure the inoculated soil from a place where the same kind of plants as the seed are growing, making sure that the roots have a vigorous development of nodules, Dry the soil in the shade, preferably in the barn or basement, and pulverize it thoroughly into a dust. Scatter this dust over the moistened seed, using from one-half to 1 gallon of FOR SALE:-Farm of 89 acres, 30 dirt for each bushel of seed, mixing thoroughly until the seed no longer stick together. The seed are then ready to sow.

FARM BUREAU WORK Summary of the Work (May 29-June 30)

Farms Visited	8.8
Letters Written	72
Circular Letters	73
Office Calls	59
Telephone Calls	79
MEETINGS	
Meetings Held	22

can find a substantial list at the Farm Bureau Office.

Good 8-room house with wide pi- FOR SALE-A Son of Merry of Glenazza. Barn and henhouse. Never-failing spring water. 100 grafted apple trees, abundance wood and timber for farm use. Telephone and free delivery of mail. An ideal location for poultry. Price \$1.000. Reasonable terms. Address owner, H. H. Mason, Worthington, Mass.

consisting of 10-room house, large barn, pastures, wood, mowing, three blueberry lots, apple orchard, supplied with barn yard fertilizer for spring planting, some old hay. Farm located on State Road, one-third of a mile from hotel. "Hinckley Williams Farm." Address, F. H. Botlwood, Williamsburg, R. F. D.

Estate) One of the best farms in the town of Chesterfield. Less than one mile from the center. Cream collector and school team pass the door. 200 acres, including 45 acres tillage and over a Large house and barn stones. connected by shed. A fine sitely FOR SALE_Registered Jersey cows, place with many good building lots-Apply to Frank Baker, Chesterfield, Mass.

tillage, in the town of Southamp-Beautiful location, large ton. house and barn in fine repair. Running spring water in house ONLY ONE HOLSTEIN BULL LEFT. and barn, house equipped with modern conveniences. Several acres of good tobacco land. All equipped, ready for business. Large share of planting done. Apply to Farm Bureau Office.

FOR SALE-Two registered Holstein-Friesian Bulls, 3 and 6 mos. old, \$50 each. 24 registered head in herd. Herd bull is a grandson of Finderne Pride Johanna Rue. 365 days-28,403.7 lbs. milk, 1,470.58 lbs. butter. Address, J. S. Graves, Haydenville, Mass., R. F. D. Box 13.

together Those desiring to buy or rent farms THE PURE-BRED Percheron, Sir Vivian, record No. 102007 will make the season of 1916 at the Park View farm, 93 West St., Easthampton, Mass. Geo. Emerson Searie, Proprietor.

> wood, her official record was 768 lbs. 11 oz. of 85% butter for one year. Sire a Grandson of Imp. Oxford Lad. his dam made 499 lbs. 10 ox. of \$5% butter as a three year old. This calf was dropped June 13 and is a fine individual. Also ready for service, bulls from advanced registry cows. Prices right, quality considered. Address W. H. Morey, Bryant Hill, Cummington.

> WANTED 4-can Cooley Creamer; copper-lined. Addréss, Lewis H. Granger, So. Werthington, Mass. Tel. 13-22.

> FOR SALE-10-can Cooley Creamer; copper-lined. Address, Lewis H. Granger, So. Worthington, Mass. Tel. 13-22.

> FOR SALE-One Leader Sprayer, 2 h.p. engine, 200 lb. pressure; can run three lines of hose, tank 150 gal, with hose, bamboo rods, nozzles all in good running order and ready for business. Price, \$175. Inquire of J. Pierpont, Williamsburg, Mass.

FOR SALE: -Farm of 90 acres, million feet of lumber, two-thirds consisting of sugar orchard, 12-room soft wood, sugar bush that will house, pasturage, running water, 50 set 800 tubs. The farm is well bearing trees, 100 young trees. Adfenced and mowings clear of dress, A. F. Dyer, Plainfield, Mass.

> heifers and bulls; also a few nice grade cows at farmers' prices. H. W. Gurney, Cummington, Mass.

> FOR SALE-1 registered Jersey Bull 11 mos. old. Address C. S. Parsons, 15 Sherman Ave., North. ampton, Mass.

A son, born July 28, 1915 to the three-vear-old heifer, Koningin Beauty 2nd. She bas given 6196 lbs. of milk from Aug. 1 to Jan. 1. Price \$100. Address, Edward J. Clark, Cummington, Mass., R. F. D.

FOR SALE: -A Jersey Bull Calf; 75 per cent, blood of Eminent Second. Address C. M. Pratt, Hadley, Mass.

She made the following record in NOTICE:—Judge a stallion by his colts. Connet, pure bred percheron, will make the season at C. E. Parsons & Son, 128 Bridge St.,

HAMPSHIRE COUNTY FARM BUREAU MONTHLY

Published by the Hampshire County Farm Bureau

PRICES 50 CENTS PER YEAR; \$1.00 PER YEAR INCLUDING MEMBERSHIP IN FARM BUREAU

Vol. 1

Northampton, Mass., August, 1916

No. 12

FIELD MEETINGS

POULTRY DAY IN HUNTINGTON

Prof. A. G. Lunn of Mass. Agricut- abtrined for the women's section. tural College will give a demonstration in caponizing and also a demonstration in killing and dressing for market,

WARE

that the dairymen in Enfield and give a talk on the "Growing dairymen best men in New England on this quaintances in their has been obtained.

WILLIAMSBURG

A Poultry Field day has been ir- cinity of Williamsburg are especial- day. ranged by the Hampden County lm- ly fortunate in being able to hold provement League and the Hamp- their meeting on the farm of Mr. J. shire County Farm Bureau, to be S. Graves. Mr. Graves has a modgram will consist of a - talk - on chinery as any found in the county. Robert P. Trask of the Hampden Co- McL on of the Quaker Oats Co. will unty Improvement League, on Feed-discuss the Profitable Growing of

CUMMINGTON

Belchertown will attend this meet- Young Stock" and Prof. Jamison on attend. ing and possibly take some action in "The Care of Cream," topics of vital establishing a cow test association, interest to every farmer in the hill have already towns. Miss Marie Sayles of the stated that they would join if one Mass. Agricultural College will be was started and it only takes twen- present to speak to the women on Prof. J. C. McNutt of the Mass. Ag- is planned that at least the towns Massachusetts orchardists for ant points in a dairy cow. Prof. O. annual affair with meetings held in office. A. Jamison of M. A. C. will be pre-the different towns mentioned. This sent and give a talk on Marketing would give the farmers and their Milk. Prof. Jamison is one of the families a chance to keep up ac- How Much Do You Know About Your neighboring subject and it is of special import-towns and profit from each others' ance to the dairymen of Ware. A experiences. The Morey Farm has a things to show. Remember the date, and how you make it.

Monday, Aug. 28, bring the whote family, a basket lunch, and spend This year the dairymen in the v^i a profitable as well as an enjoyable

GRANBY

A Community Picnic with the held in Huntington Aug. 11. on the ern cow barn and manure pit and his Church, Boys' and Girls' organizafarm of W. A. Munson. The pro- farm is as well equipped with ma-tions, and the Farm Bureau co-operation, will be held on the Town Breeding for Egg Production by Dr. The meeting will be held on Tuesday, Common, Wednesday, August 23d. H. P. Goodale of Massachusetts Ag- August 22. Mr. George Putnam, a Mr. George Putnam of Conpoocook, ricultural College, and a demonstra- practical farmer from Conpoocook, Vt., will speak in the morning on tion on the Selection of Breeding Jt. will give a talk on the keeping "Dairy Improvement." In the after-Stock. At noon a basket lunch will of dairy records and building up a noon an exhibition of folk dancing be enjoyed, followed by a talk by good producing herd. Prof. J. A. will be given by the boys and girls under the leadership of Miss M. Carof men Burr, local supervisor. A talk ing for Summer Egg Production. Young Stock. A speaker will also be will be given on some phase of Home Economics. The chief speaker of the afternoon will be Sumner R. Parker of Mass, Agricultural College, formerly of the Mixter Farm, Hardwick, on Complete arrangements have been "Farm Management." This topic is made for the dairy field day on W. of vital interest to every farmer in 11 Morey's farm, Cummington on Granby. An exhibition of sewing, On August 18 the dairymen in August 28. Prof. George Story of cooking, canning, etc., will be made the vicinity of Ware will hold their Vermont State Agricultural College, by the girls, showing what has been annual field day on the farm of formerly connected with the Exten-accomplished this summer in the Bert Green, Ware. The dairymen in sion Service of the Mass. Agricul- community work under the direction this section have been "much alive" tural College, will be present. Also of Miss Burr. It has been several during the past year and an interest- Prof. O. A. Jamison of Mass. Agri- years since a community day of this ing meeting is assured. It is hoped cultural College. Prof. Story will kind has been held in Granby and of practically everyone is planning to

ORCHARDING CONTEST

The Massachusetts State Board of ty-six men to make a full association, some phase of Home Economics. It Agriculture offers \$360 in prizes to ricultural College who has been in- of Cummington, Plainfield, Goshen, season of 1916. Prizes are given for strumental in allowing the college Chesterfield, Worthington and Mid-peach, pear and apple orchards of stallion, Ker David, to stand the sea- dlefield will join and attend this different ages and different sizes. son in Ware will give a talk on the field day. Years ago the farmers Last year Hampshire County had "Care of the Brood Mare and Foal" used to visit with their neighbors more prize winners in this contest Also in the morning Prof. McNutt more than at the present time, with than any other county in the State. will hold a stock-judging contest for telephone convenience, and it is hop- Entrance blanks and premium lists adults so as to bring out the import- ed that this field day will become an can be obtained at the Farm Bureau

Farm Business?

Do you know how much you make program will be arranged for the wo- fine herd of Jerseys, a large alfalfa each year for your year's work? You men's sections, but as yet no speaker | field and many other interesting | should know how much you make

FARM BUREAU MONTHLY

Published By The

Hampshire County A. F. MacDougall, County Agent team, keep on applying the spray. Imissioners and individual subscrip-Office, First National Bank Bldg. Northampton, Mass.

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OFFICERS OF THE FARM BUREAU

Leslie R. Smith, President, Hadley. W. D. Mandell, Treasurer, Northamp

L. K. Clam, Secretary, Northampton.

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EDITORIAL

The Ware Board of Trade, through the Civic Committee, voted to furnish prizes for the winners in the boys' and girls' garden contest in that town this season. The prizes are to be awarded at the school exhibit of vegetables which will be held early in the fall.

The farmers in the county who, soaked their potato seed in corrisive idea seems to prevail that the worksublimate have, for the most part, ers of the Farm Bureau are special nearly perfect stands in their fields, agents of the Mass. Agricultural Colwhile several who planted with no lege, delegated to work in this disttreatment have rather poor stands, rict with all expenses covered by the Cost for sorting and packing per A perfect stand with all our crops state. A recent article in one of the shoull be our aim. For example,- local papers in reporting the work if with a perfect stand of potatoes of the agent stated that the agent the yield is 150 hu, to the acre, with came from the Farm Bureau of the a missing hill in every six (which is Mass. Agricultural College. quite common), the yield would be We wish to correct this idea. The ographs, corrugated caps, sorting and mean the difference between profit sist and advise on any agricultural salary of manager, etc., of \$2.00 per and loss.

ther conditions in which many pota-ness men have realized this and by the use of a mechanical grading to fields were practically ruined by formed the Farm Bureau so that machine. can be done to check it. Try to pre- | State Board of Agriculture, U.S. ships his appples from Williamsburg. vent it by keeping the vines thor- Dept. of Agriculture, etc. oughly covered with bordeaux mixfrom early summer until the end of have realized the importance of such squeeze the barrel heads in enough to

the growing season. It will be ne- an organization and have assisted

CALF CLUB

Last spring when the calf club was organized in the state very few Northampton, Massachusetts, under boys or girls in Hampshire County entered. It was not listed on the entry blank and for this reason several boys and girls thought the contest had been given up. Such is not the case and this club has the adventage that one can enter at any time, ther being no time limit. More interest should be shown in this club and more entries are looked for during the summer and fall.

> Dairying combines so well with other kinds of farming, uses wastehas so many other points that but- and sortter or whole milk alone can no ver provide a business of high pro- for their brafits. Dairying will always be done sidering the on a very close margin, and will died, and usually tend to be overdone. this reason, it is of the utmost importance that milk production be enterprise, such as cash crops.

-Warren's Farm Management ceived:

ln several localities the mistaken

reduced to 125 bu, which might College always stands ready to as-packing, packers, equipment, storage, work in the state, but their teach-tbbl. for Λ^{s} B's and ungraded. ers cannot stay in one locality long

We are experiencing a season very enough to make a complete study of due largely to the amount of small similar to last, with regard to weather the local needs. Farmers and busing apples. This can be greatly lessened

cessary to apply the spray every ten our Farm Bureau in meeting about days or two weeks. As the vines get 2-3 of the agent's salary. But the larger and cover the ground, do not greater part of the support of the Farm Bureau be atraid of hurting them with the barcau comes from the County comtions, it is your organization and if you wish it to prosper you must give it your firancial support as well as your interest.

If at the present time you do not belong to the Bureau and are receiving any assistance from it, your neighbors are paying for what you receive. You have a director of the Farm Bureau in your town. Find out from him what the organization stands for and get back of this movement to better agricultural conditions in Hampshire County.

CO-OPERATIVE MARKETING OF APPLES.

Last fall recreen farmers in the land for pastures, uses the poorer town of Willsensburg and four in hay and roughage so well, makes ma- Chesterfield storided that they won 1 nure, provides work that women and attempt to rarket their apples co-pochildren can do if necessary, and cratively, have their apples graid iformly and make a mart as is on establishing a call on the market. Conhall lots of fruit hanuncertainty of the mar-For ket, the attempt was considered a success.

The fruit was graded according to combined with some more prftable the Massachusetts apple grading law and the following average prices re-

No. bbls. Receints Per bbl.

19e

Grade A	456	\$1329.14		\$2.9I
Grade B	493	1096,50	a	2,22
Ungraded	435	816.10	σ	1.88
	1384	\$3241.74	a	\$2.34
Overhead	charges	per bbl,		15c

barrel,

34c This gave an average to the grower

after deducting for advertising, lith-

late blight killing the vines and they could have one or more men, All the growers that were in last rotting the potatoes. Damp, humid working in their county who could year are planning to sell their apples weather gives an ideal condition for study local conditions and make through the association this fall, and the development of potato blight. more efficient use of the different or- the territory will be enlarged to take Once blight hits a field, very little ganizations, as the State College, in any farmer with sprayed fruit who

The plans are to have the farmers The United States Department of in the hill towns put their apples in ture or the prepared bordeaux sprays. Agriculture and our State College barrels as soon as they are picked, building will hold 1500 or more bar- stock land banks. essary.

the grading machine and sorted he of mortgages on farm lands. will be given credit for so many barsort d 35 parrels Grade A, 30 barrels public officials. Grade B. 50 barrels ungraded, and 5 barrels either apples and the average price received for the scason was \$3 a barrel for A, \$2.50 a barrel for B. \$2 a barrel ungraded, and 40c a barre! cider apples, the farmer would receive \$105 for A's, \$75 B's, 860 ungraded, \$2 cid r apples, total 8242, minus overhead charges and expense for grading.

This system will relieve the grow r of all the trouble of trying to locate a buyer or of trying to sort and grade his fruit according to the new state law. If enough growers co-operate, it will also tend to bring larger houses into the district to buy fruit as they can find the fruit at a central house. uniformly graded, and in larger amounts.

The association is incorporated, and has a board of directors elected from its members at the annual meeting the directors by the manager of the association.

Fall will soon be here and those who have many apples to sell should be seriously thinking of where to market them to the best advantage. Several growers have signified their intentions by marketing co-operatively and if there are any others who desire to do so, the Farm Bureau will be glad to furnish them with information and give assistance where neede l.

FARM LOAN ACT.

ly called the "Rural credits law," was | Farm Loan Board. signed by the President and became a law on July 17, 1916.

enabling farmers to borrow money on only stockholders.

hold the apples firm and then had farm mortgage security at a reasona-| Long-term loans are provided by them to Williamsburg either by auto ble rate of interest and for relatively authorizing mortgages for periods of truck or spring wagon. The brick long periods of time. To attain this from 5 up to 40 years, building near the railroad station object, two farm mortgage systems that was used last year for storage are provided; (1) A system operating ments on the principal are made a rewill be used again for a packing and through regional land banks, and (2) quired feature of all mortgages. storage house. With some repairs the a system operating through joint-

lend can find safe investment in the and this will be stamped on his bar- and large denominations, issued by rels. When his apples are run through the banks and based on the security

These two systems are to be unla cording to the number of each sort- Farm Loan Board in the Treastry The apples are then pool I Department, composed of the Secreand each grower receives for his tary of the Treasury, as chairman exgrades what the average for each officio, and four members appointed

OUTLINE OF FARM LOAN ACT.

The act provides for the creation of 12 Federal land banks and permits the establiamene of any number of pose of making loans at a reasonable rate of interest, for long periods or time, on farm lands.

A Federal Farm Loan Board bus complete control over these banks

(A) FEDERAL LAND BANKS

on first mortgages on farm lands in the Federal Farm Loan Board. amounts of \$100 to \$10,000 for approved purposes. The loans are to be the improvement of farm lands; the made through farm loan associationand agents. No loan may be made for more than 50 per cent of the value of the land mortgaged and 20 per cent of the owner of the land mortgaged, ex-The fruit is sold under the counsel of the value of the permanent improves isting at the time of the organization ments upon it.

National farm loan associations local organizations composed exclu- county in which the land mortgaged sively of borrowers-are authorized, is situated, or indebtedness subse-These associations must be stockholders in the land banks in propor- poses mentioned in this section. tion to the amount their members wish to borrow. Eventually all stock mortgages on farm land, in the Federal land banks will be owned exclusively by these associa- farm land or are about to own and tions.

A reasonable interest rate is established. The act prohibits the Federal

Small annual or semi-annual pay-

(B) JOINT-STOCK LAND BANKS. Joint-stock land banks are authorrels. This is large enough as the ir.ii. To attract money to the farm-loan ized. They are corporations for carthat is not sold in the fall will be field the act provides a method rying on the business of lending on sampled to a cold storage plant if ne:- whereby those who have money to farm moregage security and issuing farm loan bonds. They are to be un-Each farmer will have a numb r form of debentures or bonds, of sman der the supervision of the farm Loan Board, but the Government will not invest in them. Subject to geographical limitations and subject to the 50 and 20 per cent limitation, these rels of Grade A. B. or ungrade, act the general supervision of a Feleral banks can lend to an individual any amount they wish, and for any purpose. They can not charge an interest rate exceeding 6 per cent, and such rate must not exceed by more grade brings during the season. For by the President, This board has in- than I per cent the interest they have example: If a farmer delivered 100 thority to ground appraisers, example on their last issue of bonds, barrels at the packing shed and they iners, and a gisteres, who will be Their mortgages, however, must provide for amortization payments,

These banks are prohibited from charging, under any pretext, fees or commissions other than those authorized by the act.

CONDITIONS UNDER WHICH LOANS MAY BE OBTAINED.

The act specifically defines the purposes for which loans may be obtained. These are:

- (a) To provide for the purchase of land for agricultural uses.
- (b) To provide for the purchase of Twelve Federal land banks are pro-jequipment, fertilizers, and live stock vided, one in each of 12 districts into necessary for the proper and reasonawhich the country will be divided, ble operation of the mortgaged farm; These banks are empowered to lend the term "equipment" to be defined by
 - (c) To provide buildings and for term "improvement" to be defined by the Federal Farm Loan Board.
 - (d) To liquidate indebtedness of the first national farm loan association established in or for the quently incurred for one of the pur-

Loans may be made only on first

Only those who own and cultivate cultivate such land are entitled to borrow.

No one can borrow save for the land banks from charging more than purposes stated in the act, and those 6 per cent on any mortgage, or re- who after borrowing do not use the The Federal farm loan act, popular- quiring fees not approved by the money for the purposes specified in the mortgage are liable to have their The borrowers will share in the net loans reduced or recalled. The secreprofits of the bank because they are tary-treasurer of each association is The primary purpose of this act is stockholders. It is contemplated that required to report any diversion of to promote agricultural prosperity by ultimately the borrowers will be the borrowed money from the purposes stated in the mortgages,

No individual can borrow than \$10,000 or less than \$100.

No loan may be made for more than 50 per cent of the value of the land mortgaged and 20 per cent of the value of the permanent insured improvements upon it.

The loan must run for not less than 5 and not more than 40 years.

Every mortgage must provide for the repayment of the loan under an amortization plan by means of a fixed number of annual or semi-annual installments sufficient to meet all interest and pay off the debt by the end of the term of the loan. The installmens required will be those published in amortization tables to be prepared by the Farm Loan Board.

The bank is given power to protect itself in case of default by recalling the loan in whole or in part, or taking other necessary action.

COVER CROPS FOR TOBACCO

At the annual meeting of the New England Tobacco Growers' Association, Dr. E. G. Beinhart of the U. S. Dept. of Agriculture spoke and laid special emphasis on the use of cover crops and rotation in the control of true root rot and troubles that appear to have the same effect on the plant. Dr. Beinhart stated that if one was ab olutely sure he had true root rot, rotation was the best solution. For what appeared to be toxic effect of the soil, the use of copper-lined. Address, Lewis H. cover crops, especially timothy, would assist in checking this trouble. The use of rye seemed to be a FOR SALE-10-can Cooley Creamer; failure as far as checking this trouble. On the farm where the meeting was held, timothy ad been used as a cover crop in the shade grown tobacco for the last six years. Mr. S. W. Pinney, manager of the farm stated that when he commenced using timothy, the land was yielding a very poor crop, hardly worth priming, while this year the crop promises to be one of the best in that section. Mr. Pinney sows his timothy after his field is cleared and uses a bushel of seed to every three acres.

Dr. Beinhart also stated that from his observations, as a rule, anything that would tend to increase the acid content of the soil would improve the erop. The use of sulphate of potash for example in comparison with carbonate gives better results in that FOR SALE-1 registered Jersey Bull it does not neutralize the soil and allow root rot or toxics to develop as does the carbonate.

The Farm Bureau has arranged for several cover crop demonstrations in the County and would be glad to assist others who desire to

more try a cover crop on their tobacco ONLY ONE HOLSTEIN BULL LEFT. fields this fall.

How Many Dollars Worth of Dairy Products Do You Sell Per Cow?

How do your cows compare with your neighbors? Are you getting as large returns as your neighbor? Did NOTICE:-Judge a stallion by his you ever figure out how much your average cow brought in? Keep a few figures on your cows and find

FARM BUREAU WORK. SUMMARY OF THE WORK. (July 1-July 29)

Farms Visited	. 41
Letters Written	106
Office Calls	. 45
Telephone Calls	48
MEETINGS.	
Meetings Held	. 4
Attendance	150

FOR SALE-Breeding stock from the following officially tested Jerseys. Two made over 700 lbs, butter, three made over 600 l's, butter, five made over 400 lbs, butter. Wm. H. Mor y. Brick House Farm, Cummington.

THE PURE-BRED Percheron, Sir Vivian, record No. 102007 will make the season of 1916 at the Park View farm, 93 West St., Easthampton, Mass. Geo. Emerson Searle. Proprietor.

WANTED-4-can Cooley Creamer: Granger, So. Worthington, Mass. Tel. 13-22.

copper-lined. Address, Lewis H. Granger, So. Worthington, Mass. Tel. 13-22.

FOR SALE One Leader Sprayer, 2 h.p. engine, 200 lb. pressure: ean run three lines of hose, tank 150 gal, with hose, bamboo rods, nozzles all in good running order and ready for business. Price, \$175. Inquire of J. Pierpent, Williamsburg, Mass.

FOR SALE: -- Farm of 90 acres. eonsisting of sugar orchard, 12-room house, pasturage, running water, 50 bearing trees, 100 young trees. Address, A. F. Dyer, Plainfield, Mass.

FOR SALE_Registered Jersey cows, heifers and bulls: also a few nice grade cows at farmers' prices. H. W. Gurney, Cummington, Mass.

11 mos. old. Address C. S. Parsons, 15 Sherman Ave., North_ ampton, Mass.

FOR SALE: - A Jersey Bull Calf; 75 per cent, blood of Eminent Second. Address C. M. Pratt, Hadley, Mass.

A son, born July 28, 1915 to the three-year-old heifer, Koningin Beauty 2nd. She has given 6196 lbs, of milk from Aug. 1 to Jan. I. Price \$100. Address, Edward J. Clark, Cummington, Mass., R. F. D.

colts. Connet, pure bred percheron, will make the season at C. E. Parsons & Son, 128 Bridge St.,

FOR SALE: Farm of 50 acres. Good 8-room house with wide piazza. Barn and henhouse. Never-failing spring water. 100 grafted apple trees, abundance wood and timber for farm use. Telephone and free delivery of mail. An ideal location for poultry. Price \$1.000. Reasonable terms. Address owner, H. H. Mason, Worthington, Mass.

FOR RENT:—Farm of 400 acres, consisting of 10-room house, large barn, pastures, wood, mowing. three blueberry lots, apple orchard, supplied with barn vard fertilizer for spring planting, some old hav. Farm located on State Road, one-third of a mile from hotel. "Hincklev Williams Farm." Address, F. H. Botlwood, Williamsburg, R. F. D.

FOR SALE: - (The Levi Bryant Estate) One of the best farms in the town of Chesterfield. Less than one mile from the center. Cream collector and school team pass the door. 200 acres, including 45 acres tillage and over a million feet of lumber, two-thirds soft wood, sugar bush that will set 800 tubs. The farm is well fenced and mowings clear of stones. Large house and harn connected by shed. A fine sitely place with many good building lots-Apply to Frank Baker, Chesterfield, Mass.

FOR SALE: -Farm of 89 acres, 30 tillage, in the town of Southampton. Beautiful location, large house and barn in fine repair. Running spring water in house and barn, house equipped with modern conveniences. Several aeres of good tobacco land. All equipped, ready for business. Large share of planting done. Apply to Farm Bureau Office.

FOR SALE-Two registered Holstein-Friesian Bulls, 3 and 6 mos. old, \$50 each. 24 registered head in herd. Herd bull is a grandson of Finderne Pride Johanna Rue. She made the following record in 365 days-28,403.7 lbs. milk, 1,470.58 lbs. butter. Address, J. S. Graves, Haydenville, Mass., R. F. D. Box 13.

FARM BUREAU MONTHLY

Published by the Hampshire County Farm Bureau

PRICES 50 CENTS PER YEAR; \$1.00 PER YEAR INCLUDING MEMBERSHIP IN FARM BUREAU

Vol. 1

Northampton, Mass., September, 1916

No. 13

FIELD DAY RESULTS

Seven field meetings have been held by the Farm Bureau this season with a total attendance of approximately 800. Meetings were held in all sections of the county, giving everyone an opportunity to attend. At all the meetings, with the exception of the one for the tobacco growers, and the one for the poultrymen, special emphasis was laid on dairying,

The auto trip to the Mixter Farm. Hardwick, probably created the most interest and a great deal of credit is due the Mixter farm and its manager. Mr. J. S. Clark for the success of the meeting. The Mixter Farm herd of Guernseys is composed of 178 head of milking stock and about 150 head of young stock. The average test for the milk is 5.6 to 5.8 butterfat and the bacterial Total difference on 8 cows, \$174.24 count seldom exceeds 5000. The cream sold tests 55 to 60% butterfat.

DAIRY RECORDS.

At the field day in Williamsburg and in Granby, Mr. George Putnam, President Merrimac County Farm Bureau from Contoocook, N. H., brought out very forcibly the results of keeping dairy records and the use of well bred sires in improving a dairy herd. Mr. Putnam gave the results of ten years' work on his own farm, producing cream, with a herd of Jerseys. Mr. Putnam stated that in 1903 he found that of scales, a pencil, and the use of of equipment needed in connection with the increase cost of labor, grain, etc., with the cows that he had, he was not making the farm pay. He decided to keep records and find out what cows were losing the

At the beginning he was keeping 16 grade cows. The following tables show the production of the best half and the poorest half in comparison:

	В	est 8	Cows 19	0.4	
6115	lbs.	milk	213.30	Butter	fat.
5106			205.35		
4873			204.24		
4538			256.84		
4203			211.60		
4107			249.61		

4102	214.07	
37212	1756,01	
4651	Average 219,50	
258	cans " 258,00 lbs, butte	ľ
	Poorest 8 Cows 1904	
2146	lbs. milk 126,61 Butter fa	t.
3376	164.45	
3687	177 00	
2813	116.75	
4100	204.24	
3835	187.90	
4030	211.60	
3771	169.68	
27758	1358 23	
3469	Average 169.78	
192	Cans " 200 00 His butte	1*

est 8 cows:

66 Cans per cow 58 lbs. butter Difference in income at 33c. \$21.78 Best Cow 1904

Pounds milk	6115
Cans	339
Av. test	4.2
Lbs. butter fat	256.84
Lbs. 85% butter	302.17
Lbs. milk for 1 lb. butter	20.2
Best Cow 1914	
Pounds Milk	9580
Cans milk	500

Pounds Milk	9580
Cans milk	532
Av test	5.1
Lbs. fat	488.77
Lbs. 85€ butter	575.02
Lbs. milk for 1 lb 1	butter 16.66
After ten years'	work with a set

cows the following results were obtained:

Best 16 Cows 1914.

7144 lbs. milk av. 379.84 butter fat 379 Cans 446.87 lbs. butter

Best 8 Cows 1904

258 lbs. butter 258 Cans av. 139 Cans difference 188.87 butter 54% increase

Value of increase

139 eans milk at 33c. \$45.87 Increase grain cost 11.12

Net value increased milk \$34.75 In herd 20 cows \$695 Continued on Page 2

NOTICE TO TOBACCO GROWERS

There has been a great deal of misunderstanding regarding an app ropriation for the purpose of providing for experimental work in tobacco growing. The following letter by President Butterfield of the Mass, Agricultural College addressed to the Farm Bureau explains the final disposal of the resolve, states clearly the position of the college and the work it is planning to do under the present consideration for the benefit of the tobacco growers. Gentlemen:

"I think that I ought perhaps to Difference between best and poor- make a general statement concernng the development and status of the proposed scheme for tobacco growing at the College.

"Repsesentative Lyman writes me that the Committee itimized the appropriation of twenty thousand dollars which was assigned for improvements and equipment, and it was understood that one of these items covered the tobacco proposition. This itemization, however, has apparently not been made. The Attorney-General felt that we neither were required nor empowered 2 to use any of this money for experimental work in tobacco growing, but both he and the Auditor agreed that we could use some of it for equipment, so that a sum of money has been set apart for the purpose poor blood bulls and a few registered with tobacco investigation, and is available for Dr. Chapman in this

> "Inasmuch as it is not possible to employ special help, which, had the two thousand dollar appropriation been obtained, could have been obtained for the purpose of making investigatons in the fields of growers and for superintending field experiments which it is proposed to try, we are able only to assign Dr. Chapman to certain lines of tobacco sickness and the carrying on of experiments which we hope may lead to the discovery of methods of prevention. Dr. Chapman has devoted

> > Continued on Page 3

FARM BUREAU MONTHLY

Published By The

A. F. MacDougall, County Agent Office, First National Bank Bldg. Northampton, Mass.

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OFFICERS OF THE FARM BUREAU

Leslie R. Smith, President, Hadley. W. D. Mandell, Treasurer, Northamp

L. K. Clapp, Secretary, Northamp-10n.

Advisory Board

Leslie R. Smith, Hadley Chas. R. Damon, Williamsburg Feiley E. Davis, Granby C. E. Hodskins, Northampton Warren M. King, Northampton M. A. Morse, Belchertown Marcin Norris, Southampton

EDITORIAL

time with other staple products ris- whenever it is requested and is why they cannot receive more for quests for farm visits but please do are receiving more, but for the most are made. part the price remains the same. It is necessary to lay the most of this blame at the door of the farmer. One and girls will be given a wonderful of the largest dealers in a certain opportunity to display their garden local city made the statement a short products. A tent, 100x60 will be time ago that if all the farmers sell-furnished to house the exhibits ing milk into this city would or-| Specal prizes are offered for school a year and the weighing took 10 ganize, set a standard price for their exhibits and duplicate prizes are milk according to their distance given for individual exhibits so that from the market, and hold to it, the young children will not have to comdealers would gladly meet a rise of pete with the older ones. From the one-half cent or a cent whichever it present prospects it looks as if this might be. The dealer who would tent would be filled to overflowing. milk for 412 cents, 4 cents or even price to 9 cents so as to give both of the Fair-October 4 and 5. the farmer and himself a larger margin of profit, he has to compete with the dealer who is buying cheap milk are to be sold in closed packages and can retail it for seven cents. Only through a cooperative organization in which the price of milk is set, are surplus taken care of, a certain standard of quality mainand receive it permanently.

Southampton. Belchertown, South in every way possible in packing Hadley, Granby and South Amherst their apples according to the law. are to be congratulated for the way Secretary Wheeler states that the Hampshire County Farm Bureau in which they have stood together idea is not to prosecute for first offor the purpose of setting the whole-|fense this year or in cases | where sale price of milk for the city of there is an apparent misunderstand-Holyoke. Several meetings have ing of the law, but that they do not been held with an average attend-intend to let persistent violators of ance of about 150. The plice of the law go free, and those who abmilk has been rased 1 cents a quart, solutely disregard, the law after A Constitution and a set of By- warning will certainly be prosecut-Laws have been adopted and the or- ed. ganization is to become incorporatefforts of this kind or what bring it will work to the advantage of the

calls the County Agents has made, or the price of the good fruit. This criticism is justified in a great many cases. The general policy has been to make farm visits only on written or personal requests and where the farmer has had a definite problem he wished to solve. The time is so limited that it is impossible for the county agent to visit among the farmers with no definite The price of milk is a subject project in view. The Farm Bureau much discussed. At the present will, however, gladly send assistance ing in price, many farmers wonder more than pleased to receive retheir milk. In some sections they not expect calls when no requests

At the Northampton Fair the boys try to use his producers right and Every boy or girl planning to expay 5 cents or 512 cents at the door hibit at the fair send to A. J. Morse, would have to compete wth another Secretary Three-County Fair, Northdealer who could go into the same ampton, or to the Farm Bureau office locality or a similar locality and buy for entry blanks and eards so as to have everything in readiness when In trying to raise the retail the time comes. Remember the date

As the apples in the County that will have to be packed according to the new apple grading law this fall. many growers are wondering to what extent the law will be enforced, some people having the imtained and the farmers bound by pression that absolutely no prosecucontract, can the farmers hope to tions would be made this fall. The ask for a raise in the price of milk State Board of Agriculture is planning to carry out the law in an ed-

The farmers in the towns of ucation way and assist the farmers

We heartily endorse this stateed as soon as possible. Organized ment of Mr. Wheeler's knowing that farmer who attempts to put up his apples according to his best judg-In some sections, the farmers are ment and keep off the market poor not satisfied with the number of quality fruit that only tends to low-

FIELD DAY RESULTS Continued From Page 1

188.87 lbs, butter at 38c, \$66.10 Increase cost of grain 11.12

Net increase \$54.98 In herd of 20 cows 1099.60

Mr. Putnam gave the following table to show that if even only one cow was located in the year, that was losing money, by selling her, the saving in the cost of milking alone, would more than offset the cost of weighing the milk of a herd of 20 cows. From actual records taken in his own barn for the time to milk a cow and weigh her milk, he found the average was that a man could milk 10 cows an hour or 12 min, a day per cow for 300 days in seconds per milking.

Time required to milk one cow 1 year 3600 min.-60 hours

60 hrs. at 15e per hr. Time required to weigh milk 1 cow, 1 year 100 min.

1 2-3 hrs. at 15c-25 cents.

Cost to weigh milk of 20 cows 1 \$5.00

In order to raise higher producing stock, Mr. Putnam bought during the ten years two pure blood bulls and some registered calves and heifers. His total expenditure for livestock, milk scales and record sheets was \$982.00

Live Stock bought to bring increased production:-

}	Bull	\$100
I	Bull	75
4	Heifer Calves	150
4	2-yr. old heifers	250
4	Cows	400

\$975

Milk scales 200 milk sheets

tion and breeding, knowing his stock by keeping daily records, but he has the number of pure blood livestock

ply business principals to his dairy or corn meal, 100 oil meal. operations to realize a good profit from his cows.

FARM MANAGEMENT

er of County Agent Work, brought tive talk on the Handling of Cream. out very forcibly in his talk at the An interesting discussion followed in Granby in third, the importance of which it was quite plain that there every farmer making a careful study is a lot of misunderstanding between of his farm operations and finding the farmers in the hill towns sellout for a certainty if he was man- ing cream and the co-operative aging his farm in a way best adapt- creamery and visa versa. Prof. ed to his local conditions. To find Jamison told of the importance of out if in managing the farm, as a the farmers trying to produce a high dairy farm, should more cows or quality cream so that the creamery fewer cows be kept, should live- could make a high quality butter, stock be raised or bought, should that no matter who the butter-makpure blood livestock be increased, to er was, unless he had good cream to what extent should cash crops be work with, he could not produce butgrown or in other words to what ex- ter that would bring the high martent should diversity be practiced? ket price. The advantage of selling More economic production of milk high testing cream was also brought will bring the same returns as an out and under the right conditions increase in the price of milk. Mr. it was proven that 30% cream could Parker gave the following points as be sold by the farmers to more profit

- size for the Farm.
- 7000 lbs. per year.
- 3. We must improve our herds by and the creamery. careful breeding.
- 4. The time will soon be here, if it has not already arrived, when the stock we have for sale must be pure bred in order to sell at a high price.
- best possible; clover and alfalfa in abundance,
 - 6. Our grain ration economical.
 - 7. Our bacteria count low.
 - Our product of high quality.

RAISING YOUNG STOCK.

a talk on raising young stock, Prof. al of Mr. Chapman for a few weeks, J. A. McClean of the Quaker Gats and he will visit as widely as pos-Company emphasized strongly the sible the farms both of growers who

SELLING CREAM

At the meeting on Mr. W. H. Morey's farm at Cummington, Prof. Mr. Sumuer R. Parker, State Lead- O. A. Jamison gave a very instruc-Parker gave the lonowing point essential ones to consider in trying than 18% cream that is produced essential ones to consider in trying the present time. The farmers present inc. 1. Our Herds must be the right, ent were very desirous of getting some assistance from Prof. Jamison 2. Our Cows must give at least this coming winter and if possible, he will spend some time with them

TOBACCO GROWERS Continued From Page 1

six or seven years, or at least a large 5. Make sure our roughage is the part of this time, to the study of the moaaic disease, which, at the for the new work. It has been de-some record of his transactions? At a judging contest and again in cided to place an auto at the disposthere is for the business of raising possible concerning the local condi-come by doing a larger business?

3.00 high grade dairy cattle and selling tions through careful inquiry and 5.00 it in the wholesale dairy sections of investigations, and will, of course, this State. In talking on the care make and report observations of \$982.00 of young stock, he urged the farm-what he sees. After this prelimi-Not only has he developed a herd ers to take more pains in condition-nary study, he will be much better of high producers by careful selecting their cows before calving and qualified to direct assistants another then after the calf was born to start year, when we hope money may be camediately and keep the calf grow-pavailable for their employment. Mr. in the meantime been increasing ing, the first few months of a call's Haskins will continue to do such life being the most important. Feed chemical worl in connection with in his herd and now has high grade it all it can eat up to six months and tobacco investigations : may be stock to sell, disposing last year of then it it is a fall calf it can be suggested by development. He has 3 head at an average price of \$300, turned out to pasture and it will be done, in the aggregate, a large Mr. Putnam teld his story in a ready to take care of itself. For a amount of such work in the last few modest, practical way, showing grain ration for calves, Prof. Me- years. We can also have the cothrough his own experience that the Lean suggested the following: 200 operation of some of the other secaverage farmer needed only to ap- Bran, 300 ground oats, 360 hominy entitic departments at the Experiment Station, as, for example, the soil division under Professor Morse, or the work of Professor Osmun and Dr. Anderson in Botany.

> "It seems to me that we have done all that could be done under the circumstances, and with the tunds at our disposal, to try to meet the needs of the tobacco growers at this time. Personally, I feel that the whole need for help for the tobacco growers should be taken up as a general problem, and the Legislature asked to make sufficient appropriatons to carry this thing through. I should be glad to know whether the situation, as it stands lar present, is reasonably satisfacto-

> > Yours very sincerely, KENYON L. BUTTERFIELD. President.

FARM BUREAU WORK SUMMARY OF THE WORK

(July 31-Aug. 16)

Farms Visited												41
Letters Written												4.8
Circular Letters												648
Office Calls												33
Telephone Calls												56
MEETINGS												

Meetings Held

Is Farming A Business?

If it is, you should keep sufficient time he began the work, seemed to figures on your farm business so you be one of the most serious diseases can determine what changes you of the tobacco crop. His work has should make to increase your net inbeen brought to a conclusion, I un-scome. How long could your store-Iderstand. This frees Dr. Chapman keeper do business if he did not have

What Are Your Gross Receipts?

How much money do you take in importance of careful selection and are suffering from tobacco sickness in a year? Are you doing as much breeding in developing dairy stock and those who are free from it. He business on your farm as you ought and told of the great opportunity will endeavor to learn everything to? Could you increase your net inW. C. Heiden, Hadley.

SEED CORN SELECTION

In harvesting corn this fall, notice how near a perfect stand you have. A poor stand is usually ascribed to the inefficiency of the men operating the planter to the work of the crows, or to the cold, wet, and late season. These all may be true but how often, does the trouble start with the seed itself, which may have been injured by heating in the crib, by early freezing and by moulding the preceding fall and winter. Such seed is often viable and under favorable conditions in the soil, may start. It orous germination of well preserved seed corn and the ability to maintain itself under adverse conditions.

Do not wait until next spring to think about seed corn and then go to the crib and pick out the big ears. Now is the time to go to the field and select the best, fully ripened ears from the normal plants. If the field is to be husked, instead of picking the ears, each stalk may be marked with a piece of bright colthe huskers and the selected ears thrown out at husking. After the corn is husked, put it in a warm, dry place until it is thoroughly dryed and then store in the attic or storeroom where the temperature is fairly even.

DAIRY RECORDS.

Cows in the Connecticut Valley FOR RENT:-Farm of 400 acres, Cow-Test Association, making over 1000 lbs, milk or 40 lbs, butter fat for the month of August:

W. H. Learned,	Florence, Grade
Milk	Butter Fat
1188 lbs.	31.6 lbs.
1204	39.7
1768	42.4
J. S. Graves, Wi	lliamsburg.
1128	37.1
1104	30.9
H. M. Bridgman.	Westhampton.
915	41.2
F. D. Bridgman.	Westhampton.
1321	55.5
936	41.2

C. T Burt & Son, Easthampton. 1150 43.6

James McAuslane, Easthampton.

34.7

29.2

E. T. Whitaker, Hadley. 1061 29.9

1052

1123

		•	
906			43.5
917			40.3
E. C.	. Harlow,	Amherst.	
969			58.1
951			50 - 4
858			41.2
J. L.	lugham.	Granby, -	
949			43.7

Those desiring to buy or rent farms can find a substantial list at the Farm Bureau Office.

lacks, however, the strong and vig- ONLY ONE HOLSTEIN BULL LEFT A son, born July 28, 1915 to the three-year-old heifer. Koningin Beauty 2nd. She has given 6196 lbs. of milk from Aug. 1 to Jan. 1. Price \$100. Address, Edward J. Clark, Cummington, Mass., R. F. D.

> NOTICE:-Judge a stallion by his colts. Connet, pure bred percheron, will make the season at C. E. Parsons & Son, 128 Bridge St.,

ored cloth to attract the attention of FOR SALE: -Farm of 50 acres. Good 8-room house with wide piazza. Barn and henhouse. Never-failing spring water. 100 grafted apple trees, abundance wood and timber for farm use. Telephone and free delivery of mail. An ideal location for poul- copper-lined. try. Price \$1,000. Reasonable: terms. Address owner, H. H. Mason, Worthington, Mass.

> consisting of 10-room house, large barn, pastures, wood, mowing, three blueberry lots, apple orchtilizer for spring planting, some old hav. Farm located on State Road, one-third of a mile from hotel. "Hinckley Williams Farm." Address, F. H. Botlwood, Williamsburg, R. F. D.

FOR SALE:—(The Levi Bryant Estate) One of the best farms in than one mile from the center. pass the door. 200 acres, includ-|dress, A. F. Dyer, Plainfield, Mass. ing 45 acres tillage and over a million feet of lumber, two-thirds soft wood, sugar bush that will set 800 tubs. The farm is well fenced and mowings clear of Large house and barn place with many good building lots-Apply to Frank Baker. Chesterfield, Mass.

FOR SALE: -Farm of 89 acres, 30 tillage, in the town of Southampton. Beautiful location, large house and barn in fine repair. Running spring water in liouse and barn, house equipped with modern conveniences. Several acres of good tobacco land. All equipped. ready for business. Large share of planting done. Apply to Farm Bureau Office,

FOR SALE-Two registered Holstein-Friesian Bulls, 3 and 6 mos. old, \$50 each. 24 registered head in herd. Herd bull is a grandson of Finderne Pride Johanna Rue. She made the following record in 365 days -28,403.7 lbs. milk, 1,470.58 lbs. butter. Address, J. S. Graves, Haydenville, Mass., R. F. D. Box 13.

FOR SALE- Breeding stock from the following officially tested Jerseys. Two made over 700 Hs. butter, three made over 600 lbs. butter, five made over 400 lbs, butter. Wm. H. Morey, Brick House Farm, Cummington.

THE PURE-BRED Percheron, Sir Vivian, record No. 102007 will make the season of 1916 at the Park View farm, 93 West St., Easthampton, Mass. Geo. Emerson Searle. Proprietor.

WANTED-4-can Cooley Creamer: Address, Lewis H. Granger, So. Worthington, Mass. Tel. 13-22.

FOR SALE-10-can Cooley Creamer; copper-lined. Address, Lewis H. Granger, So. Worthington, Mass. Tel. 13-22.

ard, supplied with barn yard fer- FOR SALE-One Leader Sprayer, 2 h.p. engine, 200 lb. pressure; can run three lines of hose, tank 150 gal, with hose, bamboo rods, nozzles all in good running order and ready for business. Price, \$175. Inquire of J. Pierpont, Williamsburg, Mass.

FOR SALE: -Farm of 90 acres. the town of Chesterfield. Less consisting of sugar orchard, 12-room house, pasturage, running water, 50 Cream collector and school team bearing trees, 100 young trees, Ad-

> FOR SALE_Registered Jersey cows. heifers and bulls; also a few nice grade cows at farmers' prices. H. W. Gurney, Cummington, Mass.

connected by shed. A fine sitely FOR SALE:-A Jersey Bull Calf; 75 per cent, blood of Eminent Second. Address C. M. Pratt, Hadlev, Mass.

HAMPSHIRE COUNTY BUREAU MONTHLY FARM

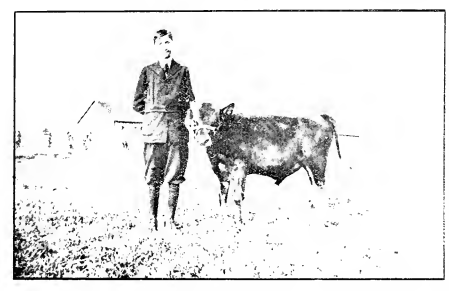
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Vol. 1

Northampton, Mass., October, 1916

No. 14



John Bishko of Hopkins Academy, Hadley, with his prize Jersey bull calf won at the National Dairy Show.

BOYS' AND GIRLS HARVE IT SEASON AT HADLEY HOPKINS ACADEMY AGRICULTURE

VALUABLE JERSEY CALF WON AT DAIRY SHOW

John Bishko, a junior at Hopkins Academy is the proud and happy owner of a valuable Jersey bull calf which he won at the Dairy Show in Springfield last week by placing fifth in the Boys' stock judging contest held in connection with the exhibit of the North-Alantic states boys' and girls' club work. This six months' old calf was donated by Mrs. Ada T. Howie of Sunnypeak Farm, Elmgrove, Wisconsin. sire of the calf is Nobles Fawn Prince and already the youngster is showing the development expected from his pedigree papers. The calf is not for sale as John expects to raise him at the head of a fine herd of Jerseys which he will develop. The visitors are welcome at the Bishko Farm in Plainville where the calf and the boy will be glad to see

Hopkins Academy is proud of its student who placed fifth and wants to share honors with Sanderson Academy at Ashfield for Earle Streeter of Cummington, a student at that school, who won fourth in this same contest. These two Hampshire County boys are the only Massachusetts boys in the judging prizes.

There are also other good judges of livestock at Hopkins. In the Pig Judging contest, Dean Eldridge, Arthur Comins and Frank Bilske made up the team from Hampshire County and were canable of taking second money of \$22.50 in gold. These boys were not far behind the New Jersey lads who took first. Franklin County placed third and Hampden County fourth. One member of this team also took a prize of \$4 with his pig which was on exhibition.

With the ten-ear samples of corn, Hadley prizes were more numerous than those from any other town or states being credited with two Judging, Joseph Dickinson second. seconds out of five and awarded to: Eldridge and Frank Kokoski.

Continued On Page Three

SMITH'S AGRICULTURAL SCHOOL

The coming of the National Dairy Show to Springfield this year has been the cause of stimulating much interest among Smith's School students in agricultural fair exhibits and in agricultural judging contests. Since many prizes were to be awarded at Springfield, to picked teams of boys and girls representing their respective counties and states, it was deemed wise to have our students take part in as many contests as possible prior to the National Show. In some of the contests, especially the Livestock Judging contests, no person could compete in Springfield who had not become eligible by winning some prize at a local fair. Consequently it was early decided that Smith's School should be represented at the following fairs: Amherst, Cummington, Greenfield and Northampton,

At the Amherst Fair, the following prizes were taken by our poys. Stock Judging contest: James Mc-Callum, first; Joseph Dickinson, second; Vegetable judging, Edgar four Cox, third Plowing Contest: Malwestern counties to win stock com Frost, first; John Hathaway, third, and Ralph Roberts, fourth. Horsemanship contest: Raymond Dragon, first; Morris Frary, second, and John Hathaway, third.

> The only contests at the Cummington Fair were in Live Stock Judging and the Smith's School team, composed of Philip Clapp, Raymond Dragon and John Hathaway, took the second premium. Individual prize winners were Percy Amatt and Elmer Clapp who took second and third places respectively.

At Greenfield our boys were again very successful. In Live Stock Judging Fay Montague took first prize and Elmer Clapp second prize. In corn judging. Henry Bridgman even county in the North-Atlantic first, Elmer Clapp second; in Potato

The competition at the Tri-Coun-Roger Johnson and John Pekala, Of ty Fair in Northampton was stiff fifteen thirds, four were awarded to but again the Smith's Agricultural the following Hadley boys: San-School boys emerged with credit to ford Hawley, Harold Gardner, Dean themselves. Raymond Dragon and Joseph Dickinson were the first and

Continued On Page Three

FARM BUREAU MONTHLY

Published By The

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OFFICERS OF THE FARM BUREAU Leslie R. Smith, President, Hadley.

W. D. Mandell, Treasurer, Northamp ton

k. K. Clapy, Secretary, Northamp-

Advisory Board Leslie R. Smith, Hadley Chas, R. Damon, Williamsburg Feiley E. Davis, Granby C. E. Hodakins, Northampton

Warren M. King, Northampton M. A. Morse, Belchertown Mazcin Norris, Southampton

EDITORIAL

in the County for the past season.

The success of the Boys' and efforts of the committe in charge, Mr. Raymond Clapp, vegetables: Miss Alice Bunce, Sewing, Cooking and Preserves; Mr. John Hart. Peckham, Poultry; and to Mr. Reed. Russell and Miss Bliss of Hopkins iamsburg.

Boys' and Girls' garden work was carried on in a majority of the towns in the County this past season. The work was directed by an agent from the Farm Burean who was assisted by local supervisors, Agricultural School or High School, s'udent at Sanderson Academy who these supervisors giving their services free. Considerable assistance Hopkins Academy, second. For the prize \$75 in gold. was also received from the Massachusetts Agricultural College. It School display, Hadley Schools, first, posed of Rozella Ice and Vivian was planned to have each child's Hatfield Central School, second, Muller of Williamsburg and Stangarden visited at least twice dur- Williamsburg Central School also ley LeDuc of Chesterfield won fourth ing the season and then to hold an made a fine exhibit. exhibit in the fall. In most of the towns these exhibits have been held the boys and girls in Hampshire very limited amount of instructions, and the results have been very grat-| County out-did themselves. In the their record was quite remarkable. ifying. This type of work should agricultural and market gardening be carried on in every section of the work the boys and girls from Hamp- of Eleanor Clark of Worthington, County. In the towns where work shire County won twice as many Beatrice West of Worthington and of this kind is not being developed, prizes as any other County.

the parents should interest them. Also in poultry, one first, six ing year.

Mon'ague second, and Edward Fy- articles on these schools, denkeyez third. For pigs under six months, Arthur Comins won first, Sidney Sears, second and James Comins, third.

The following members of the Boys' and Girls' State Pig Club were chosen to send their pigs to the National Dairy Show: Sidney Sears, Goshen: Edward Montague, Westhampton: Talbot Eldridge, Amherst, and Arthur Comins, John Devine and Edward Fydenkevez, North Hadley.

BOYS' AND GIRLS' AGRICUL-TURAL WORK,

The showing made by the boys the Conn'y this fall is ample proof of the intense interest that is being This issue of the Farm Bureau taken in all phases of agricultural Monthly is devoted to reports on work by the younger generation, A boys' and girls' agricultural work the Amherst Fair, a tent 18x30 was tilled to overflowing by displays of home and garden work. At Cumcal exhibits of the school children have been held with very gratifywere the exhibits in the towns of Drawing, Painting, etc.; Mr. Curtis Hatfield, Williamsburg and Chesterfield. At the Three-County Fair in Northampton, a display not equal-Academy, Mr. Richards, Supt. of led in New England was shown in Schools, Hatfield and Mr. E. W. a large tent 100x60, many author- ty feels proud of John Bishko of Goodhne, Supt of Schools, Will-lities stating that it surpassed in Hadley who won fifth prize out of a tractiveness the large boys and a field of ninety-seven contestants girls' exhibit at the National Dairy and brought home as a prize a pure Show. The school displays of vege- bred Jersey bull calf, sired by Notables, flowers and preserves at ble's Fawn Prince. We also would tracted considerable attention. The like to share the honors with silver cups were awarded as fol- Franklin County and congratulate lows: For the best display of an Earl Streeter of Cummington, a Smith's Agricultural School. first, won fourth prize and chose for his best Grammar School or Town, The Bread Judging team com-

selves and make plans for the com- seconds and three thirds, were won and in handicraft works, two firsts, five seconds and two thirds. The boyse At the Northampton Fair, nine and girls from the Smith's Agri-Hampshire County Farm Bureau At the Northampton Fair, nine and girls from the Smith's Agri-A. F. MacDougall, County Agent pigs were entered by Pig Club-cultural School and Hopkins Acadboys. For pigs over six months, any won many prizes and the win-Talbot Eldridge won first, Edward nets may be known by reading the

> Special mention should be made of the fine showing made by the children from Hatfield. This is the first year that the Hatfield boys and girls have made any exhibit at the fairs. They won second prize for a school exhibit at the Northampton Fair and David Wells and Margaret Flint won several prizes at the Dairy Show. David Wells won third prize with polatoes; second. sweet corn; third, tomatoes; third. onions; and third on collection of vegetables. Margaret Flint also won third on best collection of vegetables.

The Root children of Easthampand girls at the different fairs in ton made an excellent showing and won a remarkable number of prizes. Kenfred Root won third on potatoes, second on eggs and a second sweepstake prize on eggs; second, Rhode Island Red fowl; Katherine Root, second on eggs and third sweepstake prize on eggs; Elizamington Fair the children's work ex- beth Root, third on popcorn; first ceeded in many respects that of the on watermelon; third on collection Fair was made possible through the adults. In several of the towns, lo- of vegetables; and second on beans; Snow Root won third on eggs; third, White Wyandotte; and second on ing results. Of especial mention cucumbers. This makes a total of thirteen prizes for the Root children, probably a record not equalied by the children from any other family.

In the judging contest, the Coun-

At the Eastern States Exposition, this team had to prepare and of the

A Canning Juding team composed Nellie Streeter of Cummington also

cellen* work.

The Market Garden team won secthird.

HOPKINS ACADEMY Continued from Page One

vine and Kenneth Norton each re- share. Total, four firsts, three sec- ably and in rapid time. ceived a third premium. Everyone onds, four thirds. At Brockton. A financial total of the whole fall who saw the exhibit knows the vast Fair, four Hadley boys placed just work reads as follows: 55 firsts, number of samples shown, but only outside of the money but were well 70 seconds, 45 thirds, one fourth, two Hadley entries returned with grouped and gave good indications one fifth and the fifth is the Jersey out prizes. John Devine received of their chances at Springfield. calf. Total cash value of all but the third prize for his story of his corn. Ability to judge corn also exists, calf. \$281.20. The grand total of was awarded second prize

ment, John Bishko's collection of At Greenfield, George Pitchette took sults may be seen best by seeing vegetables was awarded second pre- first in corn judging and Frank Ko-| the boys and girls. The value of mium and Mary Niel of Russellville koski second in potato judging. School a third, George Pitchette; In vegetable exhibits, the public dollars for it reaches far into the second, and Joe Safer third on schools of the town, with Russell-future and may mean a new inspiraplates of onions. The best three ville School and Center Grammar as tion or a better beginning for many pumpkins. Arthur Comins, third; special features, easily romped away a youngster. The Fairs are simply exhibit of celery, Harold Gardner, with first honors at Northampton slight reminders of the harvest seathird.

awarded to Kenneth Norton; second goods and flowers, all of excellent the work and its results. prize on Brahamas to John Pekala, quality. This display was awarded In the contest of poultry stories second prize. Notable features of based on the boys' project. John this exhibit were the 32 plates of Bishko was awarded second prize, onions, each from the garden plots second prize winners respectively in It is a rather creditable showing for 13 firsts, 15 seconds, and six thirds test, the boys and girls of Hadley where with a value of \$30,60; also horse- A departure from the usual conthe test was one of merit.

COUNTY FAIRS.

\$2.50; Hampden Fair at Williman- terial. sett, Edward Fydenkevez, first, \$15; George Pitchette, second, \$10; of Hopkins Academy and a few successful. The display of vegeta-

represented the County and did ex-[John Devine, third, \$5; at Hillside | girls from the grade schools made a dren and the way in which they County, but John Devine walked of Miss Bliss, the instructor. responded, as shown by the results away with first, Edward Fydenke- At Hampshire Fair, Amherst, fulabove, is remarkable. Interest of this vez second and George Pitchette by one-half the exhibits of boys kind in agriculture and home econ-third; a total of \$18. At the Three- and girls work came from Hadley omics is bound to have its effect on County Fair in Northampton, Frank schools. Prizes awarded: 19 firsts. the future prosperity of this Coun- Kokoski won third of \$5. At Barre, 24 seconds and 19 thirds; in marthe formidable array of Hadley Boys ket gardening, corn and potato, and arriving after a 45-mite auto trip, household arts. Cash award \$38.10. the money was divided among the Fydenkeyez took second prize after In the dont-corn class John Despive entrants, \$14 being the Hadley turning three furrows very credit-

project. Robert Johnson's pop-corr for at Amberst Fair, John Bishko the season's work is measured by won first honors of \$3, while John the progress of the children in ag-In the market gardening depar, | Devine was a close second for \$2, | ricultural development. The frue

Fair. A handsome silver cup was son and the cash awards are tok-In the poultry tent were exhibited awarded for this premium. The ex- eus of appreciation. The number of a few pens of Hadley birds and first hibit of Hopkins Academy had a premiums and their value may be prizes on white Wyandottes was large variety of vegetables, cannot used as a measure for the scope of

Fair in Cummington, Frank Ko- fine showing of cooking, sewing and koski, first, \$15; also a prize for canning; a total of 14 firsts, 15 second place, the Pig Judging team, team work was awarded to the onds, five thirds, with a valuation second; and the Handieraft team, school having the best team of three of \$26,00. The Hadley girls took men in the contest and Hopkins \$6 in prizes at Northampton Fair Only two or three weeks' notice Academy won \$15 for a first pre- in 1915-the phenomenal increase of the exhibits to be made at mium. At Palmer Fair, stiff compe-simply shows progress and accom-Springfield were given to the chil-tition was expected from Hampden plishment due to the untiring efforts

frightened the other contestants and in the plowing contest, Edward

the work cannot be measured in

SMITH'S SCHOOL Continued from Page One

John Devine's story on "How I of different boys and girls; nearly the Live Stock Judging contest. Raised My Pig." received second as many plates of potatoes, a large Malcom Frost, Robert Damon and premium. This makes a total of one variety of beans and a fine display of Edgar Cox took the first three flirst, nine seconds and eleven thirds corn. At this fair, the vegetable prizes in the Corn and Potato Judgwith a cash value of \$62, together awards, together with several corn, ing contest. John Hathaway took with a high-priced Jersey Bull calf, poultry and pig prizes amounted to third place in the horsemanship con-

the competition was the keenest and manship honors fell to the sturdy tests was that of Bread judging and young farmers of Hadley; first place Preserve judging. It was here that to John Devine and second to Ed- the girls had their innings. Louise During the Fall, previous to the ward Fydenkevez. Worthy of con- Clapp, scoring 100 per cent, took final show at Springfield, prizes siderable mention is the fact that first prize in Bread judging, while have been tried for and won by first and second prizes in vegetable Alvina Challet and Georgiana these same youngsters. In stock collections fell to Hadley. Rock- Landry were fied for second place. judging, the prizes of all the boys well Smith, aged nine won the larger in preserve judging. Nettie Shumtotals \$114.50 as follows: Deerfield premium and Mary Niel of grade 7, way and Georgiana Landry, each Valley at Charlemont, John Do- Russellville, was awarded second, scoring 100 per cent, were tied for vine, second, \$15; Hampshire Fair Both exhibits were very well ar- first place, while Louise Clapp and at Amherst, John Devine, third, ranged and showed excellent ma- Jennie Bigelow were tied for second place.

The Household Arts Department. Among the exhibits we were also

bles, preserves and flowers that was tied with Albert Kramer of Springput up by the school was awarded field for the sweepstakes prizes. the first prize cup. Among the individual prize winners were the took third place and \$15.00 in gold. 1000 lbs. milk or 40lbs. butter fat following: Elmer Clapp, first prize, prize carnots.

Chard Tomatoes and Potatoes.

George Burt, second prize display of vegetables, first prize on White Wyandot'e chickens, second prizes on tomatoes and parsnips.

John Hathaway, first prize best display of vegetables, prizes on Irish Cobbler and Green Mountain potatoes, nop corn, field corn, beets and potatoes. heans.

Rodney Howard, White Leghorns, first prize, cabbage, first prize, plate of potatoes, first prize; peck of potatoes second prize, Swiss Chard second prize.

Ralph Strong first prizes plates of yellow onions, red onions and white onions, first prize for best peck of onions, third prizes for tomatoes and parsnips.

Fay Montague-first prize, shell beans

Ralph Roberts-first prize, pears. Earl Mariz-first prize, sunflow-

Walter Filer-first prize, beans.

The great Dairy Show at Springfield was the goal toward which we had been working and the following; students were permitted to represent us there.

Stock judging, Percy Ama't, Elmer Clapp, Joseph Dickinson, Raymond Dragon, James McCallum and pleased that there were individual Fay Montague.

Corn judgers, John Hathaway and William Howard.

Potato judge, Fred Challet.

Market Garden judgers, George Burt, Robert Damon and Harold that each competitor will be anx-Hall.

Handicraft judges, Henry Bridg-

Poultry Killing and picking demining at S. A. S. onstration team. Walter Filer, Harold Hall and John Hathaway.

Market Garden exhibitors, Elmer Clapp, Philip Clapp, Robert Damon, George Burt, John Hathaway, Rodney Howard, William Howard, Fred Challet, Ralph Strong and Fay Montague.

Farm Handicraft exhibitors. Philip Clapp, and Bernice Dickin-

They were rewarded with the following prizes: The Markel Garden judging team took second place Those desiring to buy or rent farms and \$22.50 in gold. Robert Danion scored highest on the team and was

The poultry killing and picking for the month of September: Rhode Island Red fowls, third prize demonstration team was reported to Rhode Island Red chickens, third have given some of the most inter- Jersey esting demonstrations of the show. Robert Damon, prizes on Water Some of the market garden exhib-Melons, Celery, Cauliflower, Swiss itors were successful. John Hathaway 'ook second on pop corn, Fay Montague second on shell beans, Ralph Strong first on onions and third on parsnips, Elmer Clapp, third on carrots, Philip Clapp, third on cabbages, Robert Damon, second on display of vegetables and second on celery, Rodney Howard second on

Every article exhibited in farm handicraft by the two Smith's Ag-School representatives ricultural took prizes.

Philip Clapp—first - rope tying and splicing (10 knots fied and mounted) second-nulking stool; second, trap-nest; third, ironing board.

board, second, flying trap; second trap nest; second rope tying and splicing.

Considered as a whole, we feel very well pleased with the work of the Smith's School students at the fairs this fall. Our full share of prizes has been captured at each FOR SALE: Farm of 50 acres. fair attended 1: is especially gratifying to realize that over 80 per cent of our agricultural students who were eligible to compete in all the contests were successful competitors. However, we are also studen's who shared marked consistency along certain lines. Yet in order that fairs may promote the general interest in agriculture they must so distribute their premiums FOR RENT: Farm of 400 acres, ious for the return of another autumn with its circuit of fairs, and man, Philip Clapp and Raoul Tatro, such seems to be the general feel-

FARM BUREAU WORK.

SUMMARY OF THE WORK (Aug. 28-Sept. 30)

CAUS. 20 Stept. accr	
Farms Visited 5	4
Letters Written 7	ŀ
Circular Letters149	-
Office Calls 5	1
Telephone Calls 70)
MEETINGS	
Meetings Held	ī
Attendance 429)

can find a substantial list at the Farm Bureau Office.

DAIRY RECORDS

Cows in the Connecticut Valley The Handieraft Judging team Cow-Test Association, making over

W. H. Learned, Florence, Grade,

40.9 lbs.

Butter Fat

32.7

Jersey				
870	1155.		40.9	1bs
Milk			Butter	Fa
Holst	(in			
1215			35.6	
1272			35,6	
J. 8	Graves,	Willia	msburg.	
Holst	ein –			
1147			47.	
C. G	Loud.	$Wes^{*}h$	ampton,	
Holst	ein			
1102			38.6	
П. Л	Bridgn	ian, Ea	esthamptor	1,
Holst	ein			
1139			40.2	
Jame	s McAn	slane.	Easthampt	on,
Holst	oin -			
1004			32.1	
Clapp	i Bros.,	Eastha	impton,	
Holst	ein			

1056

Bernice Dickinson-first, ironing FOR SALE:-Registered Guernsey bull calf, sired by Dean of the May. Dame is sired by Longwater Demonstrator and out of an A. R. O. cow. Price, \$50 for quick sale. Geo Timmins, Greenway Farm, Ware, Mass.

> Good 8-room house with wide piazza. Barn and henhouse. Never-failing spring water. grafted apple trees, abundance wood and timber for farm use. Telephone and free delivery of mail. An ideal location for poultry. Price \$1,000. Reasonable terms. Address owner, H. H. Mason, Worthington, Mass.

consisting of 10-room house, large barn, pastures, wood, mowing, three blueberry lots, apple orchard, supplied with barn yard fertilizer for spring planting, some old hay. Farm located on State Road, one-third of a mile from hotel. "Hinckley Williams Farm." Address, F. H. Botlwood, Williamsburg, R. F. D.

FOR SALE: -Farm of 89 acres, 30 tillage, in the town of Southamp-Beautiful location, large ton. house and barn in fine repair. Running spring water in house and barn, house equipped with modern conveniences. Several acres of good tobacco land. All equipped, ready for business. Large share of planting done. Apply to Farm Bureau Office.

FARM BUREAU MONTHLY

Published by the Hampshire County Farm Bureau

PRICES 50 CENTS PER YEAR; \$1.00 PER YEAR INCLUDING MEMBERSHIP IN FARM BUREAU

Vol. 1

Northampton, Mass., November, 1916

No. 15

MARKETING MILK. ---

During the past few months the farmers all over New England, New York state and the Middle West. have aken more concerted action in regard to marketing wholesale milk than they have ever been able to do More satisfactory terms have been reached and the price received comes nearer at least to returning a profit for the farmer.

hill towns in the western part of conditions. the county goes to the Cummington cream from the county.

in Southampton, South Amherst handlers and distributers of milk." and Belchertown 6c for their milk delivered in Holyoke. The retail price in Holyoke was raised by the dealers from 8e to 9e and at the present time several of the dealers are getting 10c.

and the retail price at 8c poured, derselling another and 9c bottled. The farmers in for 5 ½ c.

While the increase in price to the producer is fairly satisfactory for he present, it is still doubtful if he is receiving enough to make the lairy business profitable - and at fractive enough to induce him to stay in the business and produce as clean and wholesome a product as the public should, and is, demandstock, grain and dairy utensils, increases amazingly the cost of milk production. In a recent bulletin, in Hampshire County a small am- published by the Massachusetts Agoust of milk is shipped to Boston, ricultural College on "The Cost of Ludlow and Chicopee. Springfield Milk Production," Dr. Lindsey and Holyoke receive the product states that it cost 5,23 cents to profrom about nine towns. Northamp-duce a quart of 4% milk from a ton, Ware and Easthampton con- 1000 lb. cow producing yearly sume a large part of the local sup- 6000 lbs milk. This would have to ply and the cream produced in the be increased to fit present market

and Easthampton Creameries. Tan isfied with the present temporary so-farmer's name on the barrel, as the Amherst Creamery and Belchertown lution of the situation. No result packer. No farmer should ever al-Creamery also receive some of their is wholly satisfactory that is not rea anably permanent. If producers The farmers shipping milk to hope for permanently satisfactory Holyoke have organized what is terms, they must organize on a known as the Holyoke Milk Pro-Found basis. As stated in the New ducers' Association, with headquar- York State Farm Bureau News. In some sections, farmers have ters in South Hadley. This asso-"Farmers are and will continue to stated that the law was a detriment ciation has made an agreement with be handicapped in their efforts to the small grower and that he the dealers whereby the farmers in get a just share of the cost of piac-South Hadley and Granby get 6e a ing milk in consumer's hands until quart at the door (in some cases a' they are so organized as to enable a main cross road) and the farmers, hem to deal collectively with the

An effort is being made in Massachusetts to have every community or shipping point organized with a local organization, these represented by directors in a County Association and the County Organization In the town of Ware, the Milk in turn represented in a State Union. Producers and Dealers organized. This would do away, for the most and set the wholesale price at 512e part with one group of farmers un-

Easthampton met and voted to consumer justly in raising the price left on the farm or sold to a cider raise a cent per quart but with one of milk the producer must be ready mill. 2. That higher prices and exception, they did not hold to their to practice more efficient methods of consequently more profit can be obagreement and sold to the dealers farm management, keep records on tained by grading high quality ap-The farmers producing the cost of production and eliminate ples into two or more grades. By milk for Northampton did not at- the low producing cows; produce a complying with the State Law and tempt to organize and they are clean wholesome article, standard-standardizing his product, the farmselling their milk for from 4½e to ize it and then do his share of ad-er now receives his returns in pro-5c a quart at the door. Milk re- vertising the value of milk as a food portion to the quality of his fruit. tails in Northampton for 9c a quart, and thus increase the consumption.

APPLE GRADING

The apple crop in the county this fall has been rather light, with the quality rather poor and the price correspondingly low. Many lots of fruit were sold for \$1.00 a barrel in bulk on the farm, while the prevailing price for barreled fruit was ing. The high prices paid for labor, \$2.00, delivered at the station. Buyers were rather scarce and for the most part, offers were rather low. Many farmers preferred to sell at a low price and let the buyer direct the packing so that he would not be liable under the new State Law. There was absolutely no necessity for this as the average farmer could pack correctly under the law, if he tried to become acquainted with it and pack according to his best judgment. In some cases after the buy-The producers should not be sa'- er packed the fruit, he put the low this but should require the buyer to stencil his own name ou the barrel as the packer. Fruit packed by some buyers is no credit to any farmer.

could not market his fruit at a profit. A statement of this kind shows ignorance of the law and lack of interest in his own welfare. The farmers who have acquainted themselves with the law and have graded their fruit accordingly, are more than pleased with it and agree that for the farmer who attempts to grow marketable apples, it is of much value and profit to him.

The main lessons taught by the first year of the apple grading law seem to be: 1. That it is unprofitable to grade unsprayed fruit and that all fruit that runs largely to In order to meet the dealer or worm holes and fungus should be

Continued On Page Two.

HAMPSHIRE COUNTY FARM EUREAU MONTHLY

Published By The

Hampshire County Farm Bureau A. F. MacDougall, County Agent Office, First National Bank Bldg. Northampton, Mass.

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OFFICERS OF THE FARM BUREAU

Leslac R. Smith, President, Hadrey, W. D. Handed, Treasurer, Hortzana, 16.11

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Advisory Board

1 sho R. Shin a, Ladley Clas. R. Donon, Williams' upg Filley E. Davis, Granby C. L. Hodakins, Northanqton Weren M. King, Northampton M. A. Morse, Belchertown Mac in Norris, Southampton

EDITORIAL

EXTENSION SCHOOLS.

sidering 'he possibility of having or should study carefully before ments are late, an Extension School from the Mass, placing his order. Buy on analysis: 4. Prices ar Agricultural College. This method is is pounds of nitrogen, phosphoric some concerns adding 25c a ton on of the college reaching the people acid, and potash you want, not all shipmen's after April 1st. has proved one of the most popular pounds of filler. High-grade fertiland beneficial ways of any tried by izers contain less filler and the within the next month or two of the Extension Service. The farms price per pound for the plant food the farmers in a community interers and their wives go to school elements is less than in the cheap-ested in using lime. At this time on dairying, soil fertility, fruit a better source. A ton of high-ferent concerns should be discussed again for a period of four days, grade goods may contain as much and orders placed. A minimum growing, poultry, etc., while the plant food as a ton and a half or car on the Boston & Maine is 20 the average, two schools are held in be reduced. each County. The town of West- If a farmer is so situated that he hampton has decided to have one can buy the raw materials and mix the first week in December. This is his own goods, he has the advanta town of hard-working, industri- age of being able to select the kind 3. That the day of the scrub apous and prosperous farmers, but and quality of the different materi- ple tree is over and that only fruit they are anxious and willing to als he wishes and usually can save from well pruned and sprayed trees take a few days off to listen to several dollars per ton as com- can be harvested at a profit. Any talks on ways in which to increase pared with mixed fertilizer. profitable crop production and methods of dairy improvement, etc.

ington are seriously considering are on the basis of each on delivery, oughly done, holding a school. The farmers in Nitrate Sola, 15% N this fown are scattered to quite Scliphate Vannonia, 20% N an extent which makes it rather hard for them to meet at a central point. A school of this kind is a great help in bringing the people in closer touch with each other and

Huntington are aiming for and if ic acid in acid phosphate 5% c lb quick action is taken, without doubt. By ordering early, better prices they will have a school. The towns- are usually obtained, shipments are women showed a great deal of in- 10,000 prompt and the farmer is more terest in the talks by Miss Laura Comsteck of the College last spring and ignified their desire for more work of this kind.

hold a third Extension school in oldied. the county and without doubt, it will be held somewhere in the on having of line should be at-

FERTILIZER

Now that the crops are harvested. to purchasing next - sm's fertilizactive in the Connecticut Valley the community. for the past mouth and a large pycent, of the farmers have placed their orders. The prices offered by reliable agents of old established concerns are practically standardized. The source and availability

2439 (90) Cyanamid, 20% N

Fish, 8% N 15%, P O Tankaco, 9% N 5%, P O Acid Phosphate, 147 P O Potash

it. This is what the farmers in his 23c, Cyanamid, 18c, Phosphor poor grade fruit.

ady for rush of spring work.

LIME

There is hardly a farme in the The proposition of holding Exten- County where lime cannot be used hen schools in Granby and Ware to advantage somewhere in the crop was discussed last year to some ex- reduction. This spring after it was tent and several farmers in this time to be planting, several intowns are apparently interested quiries came into the Farm Bureau this y ar. It may be possible to office asking where line could be

> There are s verid reasons why the tended to early in the winter intead of waiting until late spring.

- 1 One cannot afford to purchase round linesfore except in carload farmer- are turning their attention his on account of the freight charg-- Neighbers should pool their orer. Agents have been more than 1 is early and get a car-load into
 - 2. In the spring the roads ar-"ed and with the rush of work. time is too voluable to spend it on the road. Haul it in the winter when the sledding is good.
- 3. The line quarries are rushed of the plant foods vary with the dif- in the spring orders are delayed. With the approach of winter ferent brands and it is these two freight cars are usually in more many towns in the County are consequently ships towns in the County are consequently ships
 - 4. Prices are generally higher.

Group meetings should be held the farmers receiving instructions or grades and it usually comes from the prices and analysis from difwomen listen to helpful Calks on even two ton of a low grade mix- tons and on other railroads 25 tons Household Management, home dec- ture. Buy the best, use less and making it necessary for only 4 to \$ orations, home nursing. etc. On your cost of crop production will farmers to cooperate in placing an order for a car.

Continued from Page One APPLE GRADING

ared with mixed fertilizer. 'apple tree that is sound and good va-The following approximate prices riety will give big returns for all will give an idea of the fertilizer money spent in pruning, spraying, The farmers in the town of Hun's market this year. These prices etc. providing the work is thor-

More interest than ever should be 92.00 taken in all sections of the county 76,00 taken in an sections of the county 58.00 this coming winter in the pruning 50 00 and spraying of the fruit trees. 16 (b) making an effort to produce more \$150-\$200 "Fancy" and "Grade A" fruit, re-The price per pound nitrogen in dueing the waste of time and money creating more of a cooperative spir- nitrate soda, 23c, Sulphate Ammo- in harvesting, grading and packing

FARM BURUEAU EXHIBIT THREE-COUNTY FAIR

clows with yearly records in the connecticut Valley Cow-Test Associrction were shown in the Farm Bureau tent at the Three-County Fair for the purpose of demonstrating that the average farmer cannot pick out the bigh prolucing cows by looks alone and that the most practical, accromical way to find out the prediable rows in a ford is to join a cow test association and have recands kept on the cost of production as well as yearly records. Mr. Wilfred Lee ned Florence: Mr. E. T Whiteker D. C. Deider and Ruth loger their cow- to be used to: this demonstration work. All or chirms belong to the Connecti ent Valley Cow-Test Association

There were eight cows in the string and the farmers fried to pick the two highest and two lowest tro ducers. At one and four colcheleach day of the foir, announcements were minds, felling the why the cows were placed according to their vearly production records. No one during the fair picked the right cows Every cow in the string was placed first and every cow was placed last. There was a difference of 4600 lbs of milk between the highest and lowest producers or at Se a quart, a difference of \$107 returns for a year.

In the morning of the first day of the fair, 55 men left their records and the cow with the highest yearly thik production, 9793 The was picket as the poorest cow 20 times, next to the poorest 5 times and best and second best only once each. The next highest producer seemed to be a favorite as she was picked only once as the poorest, i times as next to the poorest, 6 times for second best and 25 times for best. The next to the lowest producer was picked for the winner 7 times, as next best, 9 times and in her right place only 5 times and was picked right 6 times, as next to the poorest 6, second best twice, and as best 3 times. The cow that as the man who wants long credit stood sixth or the third, poorest or the man who wants his feed in stood sixth or the third poorest cow in record of production sounced to deceive as many as the best cowfor she was picked as the next to the best cow 22 times, as best 5 opportunity to bid on collective or-) times and as poorest and next to ders and whenever their bids are the poorest only 3 times. The cow fair they should be given the prefthat stood fourth and had a record erence. Farmers should not, and Holstein of 7544 was picked only 3 times as generally will not, plan to crowd one of the best and placed as one out legitimate local business. St. of the poorest 35 times. Very Lawrence County, N. Y., Farm Bu-|Guernsey similar results were obtained on the reau.

AT remaining days of the fair and it HAVE YOU A BALANCED FARM! was ample proof that records count more satisfy than looks. A "good nocker" with a high yearly record is the kind of a cow that is safe to

The motto is Keep records on your cows, weed out the unprofitable ones, use a pare-blood bulwho has high producing dams back of him and taise your own stock

THE FEED QUESTION

ty stew the probable rise in prices that the decided pulling steadily to-and prepared for it by pooling their gether to being the farm to success orders and buying in carload lots. How can you know if your farm caying when prices are low is just business it well-blanted? Keep a is good profit between the summer forms in some remisentative towns price and the fall and winter price, in Hampshire County. The average This is perfectly legitimate type of figures from these farms will be avbusiness sagacity, but there is no liable to be used as "yardsticks"

Farmers generally have plen's of storage space and many can pay for foud as well at one season of the year as at another. Even if der to pay cash, the interest charge for a period of several months would be very much less than the advance in price. Some local feed dealers are glad to sell feed at anytime, at the car for cash, at a small margin of profit over cost. This is no more than fair to the man who is prepared to pay spot eash. There is no good reason why farmers who are in position to take their feed last 3 times. The lowest producer at the ear in large orders for eash, should have to pay as great an advance over strictly wholesale prices small lots when convenience suits his pleasure.

Local dealers should get the first

What is a well-balanced farm? It is a farm with a larger business than the average, with crop yields and stock production better than many of he farms in your locality and with a proper proportion of stock and crops. These are the four "heases" which pull the balanced tarm or success. If one "norse" fweak, it gets behind, the team pulls nm venly, and the load slows up or cometimes stops. If your farm ha-With the exception of the quest a weak specification if it has a from of milk pales rothing has more small business for a fit has poor a only descented our farmers this Cop yields, or low producing stock fall than the quistion of feed prices, or an improper production of stock to t summer, when the government to map, your policis lowed up crop reports undicated a shortage in and your farm does not may as it ome of the leading cereal crops, would The well-balanced farm daily farmers throughout the countries lits four "horses," evenly

that the streaml feed dealers his veeral of your business for a year ways plan to do. They fill their and then compare your record with corrhouse to the limit in May, figures for the average farm in your June and July, when feeds are al- section. During the coming winter, ways comparatively low in price, the county agent expects to obtain The field dealers know that there business records from forty or lifty good reason why the la mer with to measure the success of your farm andy cash cannot adopt the same and determine whether your farm i-Well-bulanced or not

DAIRY RECORDS

Cows in the Connecticut Valley they were obliged to horrow in or- Cow-Test Association, making over 1000 lb. milk or 40 lbs, butter fat for the month of October:

W. H. Learned, Florence, Grade,

Holstein		
1167	lbs. milk	ETAOI
Milk		Butter fat
1167	1 t) <	32.7 Hes.
1087		37.
11. M	Bridgman,	Westhampton,
Holstein		
8319		45.3
C. G.	Loud, Westl	ampton.
Holstein		
10.46		36,6
James	McAuslaine.	. Easthampton.
Holstein		
1000		31.
Clapp	Bros. Easth	ampton,
Holstein		
1011		33.4
Earle	Parsons, Nor	thampton,

W. C. Heiden, Hadley,

30.8

45.4

1008

1009

FARM BUREAU WORK Summary of the Work

(Oct 2-Oct, 28)

Farm Vists									28
Other Calls		. ,							41
Telephone Calls									80
Letters Written						-			
Circular Letters									216
MEE	TI	N	G	S					
Meetings								,	2

Market quotations have been sent by the Bureau of Office of Markets to a great many farmers in the Bureau. The Bureau has also had the quotations published daily in the Northampton papers. Quotations are now being returned only on the apple market. Another season they may be continued if the farmers in the County believe that they are of value to them. Reports to the Farm Bureau on the value of these quotations would be appreciated.

TION BE CONTINUED?

continue the cow-test work one more test work. month and see if more farmers desire to put their herds on a business basis. The fifteen members were unanimous in stating that the association was of much value to them and that it should be continued. But the facts are that it cannot continue unless ten more herds are obtained

within the next month. It was de- Those desiring to buy or rent farms cided also that the towns of Amherst, Hadley, Northampton, Easthampton. Southampton. Westhamp-S ton and Williamsburg should be in-FOR SALE:—Farm of 50 acres. ¹ cluded in the Association. If there ⁰ are not twenty-five farmers in these 4 seven towns who desire cost ac-6 counts on their cows the work will be dropped. Farmers are everywhere complaining of the high cost of grain and labor, but very few know for a certainty whether or not they are wasting their time and money feeding unprofitable cows.

County at the request of the Farm cows were found not paying for their keep, it would have the same effect as reducing the cost of grain from \$2.00 a bag to \$1.80 a bag. Most of the farmers would welcome this reduction. It is the exceptional herd that does not have boarders. Why not reduce the high cost of grain by decreasing the cost of production? Grain and labor are too FOR SALE—Registered high to be guessing on whether a WILL THE COW-TEST ASSOCIA- cow is paying or not. Have a record kept on her and know. Get' At a recent meeting of the mem- the tester to stop at your place next bers of the Connecticut Valley menth. Telephone the following Cow-test Association, it was voted to men for information regarding cow-

> Wilfred Learned, Florence, Ralph Clapp. Easthampton, E. D. Waid, Amherst, W. A. Parsons, Southampton, J. S Graves, Williamsburg, E. H. Montague, Westhampion, Faim Bureau, Northampton,

E. T. Whitaker, Hadley,

REPORT ON APPLES IN STORAGE

On November 1, the Office of Markets, U. S. D. A., gave the following report of Cold Storage Apple holdings:

	Number of firms report- ing	Combined holdings expressed in barrels	Comparison of holdings on a per-
Holdings Reported on			basis
on November 1, 1916	383	2,534,268	
Comparison of Holdings on Nov. 1, 1915	283	3,688,981	100.0
			2
and Nov 1, 1916	283	2,078,656	56.3
Comparison of Holdings			
on Dec 1, 1915	300	4.918.272	100.0
and Nov. 1, 1916	300	2,329,312	47.4

Present indications are that apples will be in demand this coming winter with prices somewhat above normal.

can find a substantial list at the Farm Bureau Office.

Good S-room house with wide piazza. Barn and henhouse. Never-failing spring water. 100 grafted apple trees, abundance wood and timber for farm use. Telephone and free delivery of mail. An ideal location for poultry. Price \$1,000. Reasonable terms. Address owner, H. H. Mason, Worthington, Mass,

In a string of twenty cows if two FOR RENT:—Farm of $\ 400$ acres, consisting of 10-room house, large barn, pastures, wood, mowing. three blueberry lots, apple orchard, supplied with barn yard fertilizer for spring planting, some old hay. Farm located on State Road, one-third of a mile from hotel. "Hinckley Willams Farm." Address, F. H. Botlwood, Williamsburg, R. F. D.

> Holstein yearling bull. Also registered bull calf. Both from high-producing dam and backed by good breeding. Both dams have records in Conn. Valley Cow-Test Association. Apply at once. Josiah Parsons, 128 Bridge St., Northampton.

> FOR SALE-Excellent opportunity to get registered Holstein bull calves at reasonable prices. One out of dam with an 1812 lb. record and sired by a bull out of 21 1b. dam and he out of 25 lbs. dam. Also calf from a heifer giving 40 lbs, milk daily. J. G. Cook, Amherst, R. F. D.

> FOR SALE -Guernsey Bull Calf. Dam raised at the Mixter Farm and calf sired by bull from high producing stock. A good chance if taken at once. E. D. Montague, Northampton, R. F. D.

YORKSHIRES-A chance to start in the pure-blood hog business with stock that is healthy, quick growing and very prolific. Have three sows to let on shares to right parties. Sows are bred to prize winning boar. If interested write at once for further information to H. C. Barton, South Amherst, Mass.

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HOME ECONOMICS COUNTY AGENT

In some sections of the County. considerable interest has been shown regarding a woman county agent, whose work would be to the home what the work of the county agricultural agent is to the farm. Several of the farm bureaus in the state have organized a women's auxiliary to carry on work of this kind. The following article is written by Miss Laura Comstock and will explain the scope of the work:

In Report No. 106 of the U.S. D. A. this statement is made: "In children, and adults. taking the 1910 census the Census Bureau failed to find a name that would include cook, waitress, dishwasher, dairymaid, seamstress, laundress, and baby tender, and so they assigned 'no occupation' to the farmer's wife." One therefore draws the conclusion that the business of housekeeping is not a narrow, confined, humdrum affair, but from its very nature offers most interesting situations. With the rapid adsire on the part of the thinking county agent may give assistance. homemaker to have facts presented This desire was communicated to the federal government, and the appeal was answered by the passage of the Smith Lever bill of 1914. The federal government works through the state agricultural colleges. Massachusetts has thereby been able to strengthen the work and enlarge her corps of workers.

The office of county agent in home economics was created during 1915. The woman who accepts such a position stands in the same relation to and general welfare of the young the housekeepers as does the agricul- people of the community. tural county agent to the farmer. She is there to assist the women of the county, to strengthen the work they have already started, to organize groups wherever that is re- ually leaders as well as various

quested, and to confer with the individual housekeeper,

To outline the exact work of such an agent is impossible, because conditions vary in different counties and in the individual towns of the county; but it is possible to suggest various lines of activity which are her legitimate province, These always have a home connection.

to meet the situation adequately, is agent. that of foods. The county agent stands ready to instruct, by demonstrations or otherwise, with regard to well-selected diets for babies,

She confers with housewives on matters pertaining to house construction and house furnishingskitchen plans and equipment, starsaving plans of work, budgets, and keeping of records.

Health and sanitation are occupyvance in science along these lines, it ing the minds of thinking people makes it difficult for the busy mother everywhere, and the country has its dairy feeds this winter furnish adand housekeeper to keep in as close special problem. Personal hygiene, ditional proof in favor of certain touch with results as she desires control of communicable diseases, Current magazines contain helpful improvement of sanitary conditions, articles, but there has arisen a de- are all questions upon which the

> She may organize the boys and girls of the community in home economics, canning, poultry, and gardening clubs, and foster an interest in home industries,

> Important as all of these are, the county agent falls short of the highest ideal of the work unless she can bring the women to a realizing sense of their responsibilities to the community as well as to the home. Chief among these responsibilities may be cited the local schools and the leadership in the recreation

SUGGESTIONS FOR ORGANIZA-

women's organizations have proved efficient factors. The greater the number of individual women and organizations interested in the movement, the stronger the growth of the work. A complete unification of the county should not be expected, as the smaller town group, with its local appointed leader, has been found to be more efficient. A consulting committee composed of these First, perhaps, in line of interest, local leaders will be found to the because of the time required daily greatest assistance to the county

> In some counties an advisory board composed usually of seven members has been appointed to handle such matters of finance and organization as are not properly within the province of the county agent.

The necessary funds may be proage facilities, curtains, papers, and vided by the fees of membership in floor coverings-and such questions the county organization, by private of household management as labor-contribution, and by public money conveniences, laundering, granted under certain conditions.

FEEDING DAIRY COWS

The abnormally high prices of all practices that all dairymen should consider. These are the use of legume hays, the use of corn silage, the early buying of feeds in large quantities and the feeding of grain on a bisis of production only, to cows that are known to be profitable producers. The first two are of value from a saving in the amount of grain that need be fed. There is no suestion of the added value of clover or alfalfa hay for milk production as compared with timothy or the other grass hays. Any dairyman who has fed silage to his herd for several seasons knows that feeding silage greatly decreases his feed bill or increases the amount of milk he can get from a given quantity of grain feed.

This season has so far been an unusually favorable season for the diaryman who practices the early buy-In undertaking this work individ- ing of his winter's grain supply. In Continued on Page Three.

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EDITORIAL

ANNUAL MEETING.

January 6th. Save this date. Ev-| immediately. eryone is welcome. Attend the meetgestions as to what work should be carried on during the year 1917. The success of the year's work depends on the interest of every farmer and business man in the County. Make this a real, live, profitable meeting.

The meeting will be held in Odd Fellows' Hall, Northampton at 10 o'clock.

The program in the morning will consist of reports of the different officers and the County Agent, and the annual election of officers and directors. Dinner will be served in the same building.

In the afternoon, Sumner R. Parker, County Agent Leader, Mass. Agricultural College, will tell of the

FARM BUREAU MONTHLY County Agent and tell of what suc- their By-laws, "the improvement of cess this type of work is being received in other sections. Several the supervision of contracts with Hampshire County Farm Bureau directors will tell of results obtained dealers, and the collection and dis-A. F. MacDougall, County Agent in their towns during the last year semination of knowledge concerning and state what is desired for the the production and marketing of coming year.

> A good old-fashioned meeting in which everyone takes part and gets acquainted with his neighbors in the surrounding towns, is looked for. Every town should be represented by five to ten men; more if possible. Remember the date, Saturday, January 6, 1917.

ORDER YOUR LIME AND FER-TILIZER AT ONCE.

cerns are not putting ground lime-Other concerns are planning to carments that is bound to take place The second annual meeting of next spring, makes it more than imthe Farm Bureau comes on Saturday, portant that orders should be placed state union and so on up to a New

Do not delay your fertilizer ording and help by giving your sug- er. Place it now. Demand an early shipment. All indications point to slow freight service next spring.

> The fertilizer situation is very similar to that of last season. Send to your Experiment Station or the Farm Bureau Office for Circular No. 59 which explains the value and use of the different fertilizing materials and suggests formulae for an Miller, Williamsburg and Vera different crops.

The date for the Winter Meeting of the State Board of Agriculture is January 9-12, 1917. Be sure and attend.

DAIRY ORGANIZATION.

work being done in other counties gradually binding themselves to-thy Rhodes and Helen Drake, Willin the State. Mlss Laura Comstock gether in the several local organiza-liamsburg; Esther Tinker, Marion

will explain the work of a Woman tions for the purpose of, as stated in tion and sale of milk and cream, milk products.'

With the exception of the farmers supplying Amherst and Easthampton and the men in the western part of the County who produce cream, nearly every dairyman belongs to a local or a market organization. The Northampton Milk Producers' Association, Holyoke Milk Producers' Association, Ware Milk Producers' Association, Swift River Valley Milk Producers' Association, together with the men who belong to the Springfield Milk Producers' Association, takes in a large share of the producers. In the towns not On account of the shortage and closely connected with the market, high price of labor, many lime con- the farmers are planning more local organizations, so that they can attend the meetings more easily and stone on the market this year, thus take more interest in the organization. As soon as conditions ry their present prices only until demand it, a county organization January 1st. The prices will then will be formed, composed of directors from these local organizations so be increased 25c per ton for Janu- that matters of county-wide Interary and February and then another est can be handled, directly through 25c for March and April. This fact one organization. The other counalong with the uncertainty of ship- ties in the state have organized or are organizing on a similar plan. If it is thought best, these county organizations can elect directors to a England Association, but for the present at least the local organizations are the important ones. The local is the foundation and the whole value of dairy organization depends on their strength.

1916 HOME ECONOMICS CLUB

Well done, boys and girls. Stanley LeDuc, Chesterfield and Rozella Ice. Williamsburg won third prize (a week in camp at M. A. C.) Vivi-Smith, Worthington, won fourth prize in Bread Making in the State Home Economics Club. The following girls also completed their work satisfactorily and are entitled to wear the club pin: Nellie Streeter, Cummington; Christine Smith, Pauline Shaw, West Cummington; Ethel Packard, Goshen; Catherine Snyder, Neil, Gertrude Prescott: Mary Crafts, Helen Kokoski, Catherine Gniewek, and Martha Swaikowsky, Hampshire County dairymen are Russellville; Ernestine Browe, DoroMason, Alice Perry, Elizabeth Coles. Bernice West and Maud Gilthrop, Worthington.

One thing very noticeable is that only one girl, Catherine Snyder. came from the eastern part of the County. Come on boys and girls in Eastern Hampshire; don't let Western Hampshire take all the prizes.

STATE GRANGE MEETING

The Massachusetts State Grange met for its 44th Annual session at Tremont Temple, Boston, and was called to order at 11 A. M. by Master E. E. Chapman of Ludlow. Addresses of welcome were given by Hon. Charles L. Burrill. Treasurer of the Commonwealth, who took the place of the Governor, who was out of the State; by Wilfred Wheeler, Secretary of the State Board of Agriculture, by Mayor Curley of Boston The last speaker mentioned the fact that the question of, Drainage of wet lands, Irrigation of arid lands, Conservation of soil fertility and Labor were questions that were prominent more than one hundred years B. C. These welcoming addrssses were responded to by the Overseer, Chaplain and Lecturer of the State Grange and the meeting was fairly under way. After the noon recess, the exemplification of the work of the Juvenile Grange was given by the Juvenile Grange of Athol. These little folks all under 14 years of age. filled the chairs, went through the opening ceremony, held a business amounted to over \$130.00. It is ful in twenty years. needless to say that these 28 young people will long remember this trip.

The rest of the afternoon was taken up with the Annual Address of the Master and the State Treasurer. The important parts of both reports were referred to different committees, and the Grange took a recess the average season the difference bewas enjoyed by all.

o'clock and officers' reports, standing interest to lay in grain for the wintcommittee reports, introduction of er feeding. Certain July quotations business was the order of the day, gave a wholesale price of cotton seed Charles M. Gardner of Springfield meal of \$34.00, gluten feed \$29.00. was elected as Executive Committee mixed feed \$26.00, bran \$23.00, and for three years in place of Warren hominy \$30.00 per ton. Quotations C. Jewett of Worcester. The re- from the same source for Decemport of the Trustees of the Educa-ber on the same feeds were \$45.00. tional Aid Fund, showed that a to-\$42.50, \$31.00, \$34.00, and \$45.00 tal of 98 young men and women respectively, and other feeds not had been helped toward their educa- mentioned have increased equally in tion by this fund.

The report of the Chaplain, Rev. A. H. Weelock was as usual most interesting.

In the afternoon, the Lecturers' conference was held in Lorrimer Hall while the business of the session was still carried on in the main hall of the Temple, a short recess was taken to allow a representative of Dr. Conrad Myers, to give a short address. In the evening the Ladies' degree staff of Millis grange exemplified the work of the third degree and this work with its marches and tableaus received the hearty applause of the audience. Ten prizes, given by the State Grange for the hest Community Service work were then awarded as was the Silver cup. given for Athletics, awarded to Rockland.

The last session was held in Lorrimer Hall and a very busy one it proved to be, many resolutions be- would fill the above requirements ing passed, and reports considered, and should give satisfactory results Among the resolutions passed was where the different feeds can be one indorsing the work of the Mass, bought right, as should also a mix-Agricultural College, another de- ture made up of meeting, initiated candidates, gave a clared in favor of National Prohibilecturer's program consisting of read tion. The chairman of the Good of ings songs and music from their own the Order committee caused a laugh orchestra and closed without the when reporting on a resolution in use of a manual, retiring with the favor of turning back the clock one convention on its feet giving three hour in order to conserve daylight. cheers and a tiger. Past State Mast- He said that it was the opinion of be fed dry but if silage is not availer Ladd then informed the people the committee that it was a little able, it could be fed to advantage that these little people had come to late in the day to advise the AL- separate from the grain mixture and Boston at their own expense and he MIGHTY that he had made a mis-soaked so as to furnish the much to proposed a collection to keep them over night and give them a good setting of the sun. All work was

The greatest saving in grain can time on the morrow. He said, "it finished and the session closed at will take \$60.00." The collection 3.50 P. M., one of the most success-

L.R.S.

Continued From Page One

FEEDING DAIRY COWS

until eight o'clock. In the evening, tween the late spring or early sumthe sixth degree was conferred on mre price of grains and that that is 656 candidates, after which a pro-asked for the same grains in winter gram of music and Mrs. Catherine is great enough to make the early Ridgway as a most charming reader, buying economical. This year the early buyer could well have afford-

The second day started at nine ed to borrow money at a high rate

With such prices it will be well to see that the cow gets only what she deserves in the grain fed, that she be fed in proportion to the amount of milk that she gives, that is at the rate of 11b grain to each 31b milk produced. It will be good practice to feed all of the first class hay the cow will clean up readily and, if silage is available, to feed from 30 to 50 pounds of silage per day, depending upon the size of the cow. The grain, even though high in price must be of good quality, preferably a rather bulky mixture of 3 or 4 grains, palatable, and carrying sufficient nutriment which with the roughage will furnish the materiat for milk production. A mixture made up of

200 pounds gluten feed

100 pounds cottonseed meal

100 pounds bran

100 pounds beet pulp

200 pounds distillers grain

100 pounds mixed feed

100 pounds cotton seed

200 pounds beet pulp.

The beet pulp as used above would

The greatest saving in grain can be made in feeding it only to profit producing cows. The so called "robber" cow will dig deeper in the dairyman's purse this year than ever and it is of the greatest importance that the individual production of the cows that will eat this high priced grain be known. Production records are this year of increased value and fortunate indeed is the dairyman who has already, by means of these records, gotten rid of the poor producers.

F. W. TURNER,

Mass, Agri. College.

ORCHARD WORK.

Now that the fruit crop is disposed of, attention should be turned to the question of how can the crop for next year be improved? Before the spraying season, the important work is pruning. This work can be started at any time now when the general farm work makes it the most convenient. Some of the main things to remembers in pruning apple trees

Keep the tree low and spreading Remove all dead and diseased branches. Keep the top fairly open. but not enough to invite sun scald. Avoid the crossing of branches when possible. Remember the bulk of the crop is borne on the outside of the tree and don't do all your pruning on the outside. Attempt to distribute the fruit evenly over the branches, not overload at the tips and wonder why so many limbs break. Save some of the suckers that appear toward the center of the tree and favor the new wood growth. Have a sharp saw and make all cuts close to the limbs of the tree. Stubs are a thing of the past. Make two me this twenty-ninth day of Nocuts on all large branches, cutting vember, 1916. the branch off first a foot or two from the base and then cut the stub. Use pruning shears for the smaller branches.

Peach trees are preferably pruned during the latter part of the winter 28, 1917. if only a few acres are to be done. This is for the reason that a large amount of the winter killing of the blossoms can be detected at that time. The most important thing to remember is that only one-year old wood bears peaches; consequently, remove as much old wood as possible. both for the benefit this year's crop and also to insure a larger wood growth for next season's crop Keep the tree low so that practically the entire crop can be harvested by the picker standing on the ground. Have the tree bowlshape and spreading so as to reduce broken branches and insure good circulation of air and plenty of sunlight. Pruning sheers can be used at a large extent in pruning peaches.

FARM BUREAU WORK Summary of the Work

(Oct. 30-Nov. 25) Farm Visits.......86 Office Calls..........35 Telephone Calls...,.....58 Letters Written........75 Circular Letters......36 MEETINGS. Meetings Held..... 6

PUBLISHERS' STATEMENT.

Northampton, Mass.,

December 1, 1916.

Statement of the ownership, management, circulation, etc., of the "Hampshire County Farm Bureau Monthly," published monthly at Northampton, Massachusetts, required by act of August 24, 1912. Owner and publisher, Hampshire FOR RENT:—Farm of 400 acres, County Farm Bureau, Inc. Leslie R. Smith, President; W. D. Mandell, Treasurer; R. K. Clapp, Secretary; Editor, A. F. MacDougall, Northampton, Massachusetts; Managing Editor, A. F. MacDougall; Business Manager, A. F. MacDoug-Bond holders, mortgagees, stockholders and other securities, none.

(Signed) A. F. MacDougall, Business Manager.

Sworn to and subscribed before

JOHN C. HAMMOND,

Notary Public.

My commission expires Septembet

DAIRY RECORDS

Cows in the Connecticut Valley Cow-Test Assoliation, making over 1000 lbs. milk or 40 lbs. butter fat for the month of November:

W. H. Learned, Florence,

milkbutter fat Ayrshire 935 lbs. 41.6 lbs. Guernsey 1211 47.2 Holstein 1083 37.9

J. S. Graves, Williamsburg. Holstein 1000

C. G. Loud, Westhampton, Holstein 1035

H. M. Bridgman, Westhampton, Holstein 1048 36.7

E. H. Montague, Westhampton, ${\rm Guernsey} = 793$ 44.4 James McAuslane, Easthampton, Holstein 1213 32.8

P. B. Holstein 1042 33.3 C. T. Burt & Son. Easthampton,

1032 9.9 Clapp Bros., Easthampton,

Holstein 964 45.3

Those desiring to buy or rent farms can find a substantial list at the Farm Bureau Office.

FOR SALE:-Farm of 50 acres. Good 8-room house with wide piazza. Barn and henhouse. Never-failing spring water. 100 grafted apple trees, abundance wood and timber for farm use. Telephone and free delivery of mail. An ideal location for poultry. Price \$1,000. Reasonable terms. Address owner, H. H. Mason, Worthington, Mass.

consisting of 10-room house, large barn, pastures, wood, mowing, three blueberry lots, apple orchard, supplied with barn yard fertilizer for spring planting, some old hay. Farm located on State Road, one-third of a mile from hotel. "Hinckley Williams Farm." Address, F. H. Botlwood, Williamsburg, R. F. D.

FOR SALE—Registered Holstein yearling bull. Also registered bull calf. Both from high-producing dam and backed by good breeding. Both dams have records in Conn. Valley Cow-Test Association. Apply at once. Josiah Parsons, 128 Bridge St., Northampton.

FOR SALE—Excellent opportunity to get registered Holstein bull calves at reasonable prices. One out of dam with an 181/2 lb. record and sired by a bull out of 21 lb. dam and he out of 25 lbs. dam. Also calf from a heifer giving 40 lbs, milk daily. J. G. Cook, Amherst, R. F. D.

FOR SALE—Guernsey Bull Calf. Dam raised at the Mixter Farm and calf sired by bull from high producing stock. A good chance if taken at once. E. D. Montague, Northampton, R. F. D.

YORKSHIRES-A chance to start in the pure-blood hog business with stock that is healthy, quick growing and very prolific. Have three sows to let on shares to right parties. Sows are bred to prize winning boar. If interested write at once for further information to H. C. Barton, South Amherst, Mass.

GUERNSEY BULL CALF FOR SALE Dam is an A. R. O cow from the Mixter Farm. Calf is excellent type and color.

Berkshire Pigs all ages, eligible for registry. For sale, reasonable if taken at once. George Timmins, Ware, Mass.

FARM BUREAU MONTHLY

Published by the Hampshire County Farm Bureau

PRICES 50 CENTS PER YEAR; \$1.00 PER YEAR INCLUDING MEMBERSHIP IN FARM BUREAU

Vol. 2

Northampton, Mass., January, 1917

No. 1

DAIRY NEWS

Holyoke Association

The annual meeting of the Holyoke Milk Producers' Association was held January 1st in South Hadley. The attendance was somewhat. disappointing, but those present were ununimous in their favorable appreciation of the work of the association. The foling was erprosed that between now and spring every member should take a live interest in the organization and strengthen it in every way possible. The real strength of the organization has not her tested as yet, and the next six members will prove its worth. It all derends on the brek bone of he individual members.

sacrifice present gain for future Cook. gain. The value of organized efforts depends not on the first year's work alty to the organization would be tion and marketing of milk. next spring or next year when there might be a surplus of milk and a force created to lower the price. The farmers had the matter in their own hands if they would only stand together.

Granby menager

Northampton Association

The milk producers supplying subject taken. Northampton probably have the stronges organization in the Coun- ing loys and mills won privis: ty at the present time. During in Northeenpi ii

On object from some soft mas need 19-20 of more of Dr. A. E. Cance of the Mass. Against the right to the ensure \$78.44. The energy perricultured College cave a v rv in- eries in (d r to) ve the detter awarded John C to the C temberst structive talk in the atternoon on recognize the a ociation and most and John Pistka of North Halley "The Value of a Co-operative Asso. Its dingue's Approximately 2000 being the winners. There is not as ciation." He stated that the points quarts of milk are sold in North- wide-spread interest in this club as 1-Strength. The combined force quarts of this amount. The membering made to increase its enrollof all the farmers selling milk from hers of the association produce 6500 ment for 1917. Every boy and girl one district was bound to bring het- quarts or in other wood, practical- in the State who has the facilities ter results. The quotation from Pat- Iv every man producing milk for for entering this club should conrick Henry covered the point- Northanodon market belongs to the eider it carefully as it offers excel-"Hang together or Hang separately" as weight in The following is a lit lent opportunity for good rewards 2—Enthusiasm. 2—Protection tof the officers: Problem, Who both in figureial position the -Material Cain. 5-Possibilities Phillips, Hadley: Vice or siden. Jo- way of prizes to be you for advertising products 6-Fdu-sigh Percens, North capted: Secrecation in Business. The price of tary-Treasurer, J. G. Cook, Helley: He Streeter, Cummeington, 2021; farmer has always been more or less Chas. Clark. Leeds; L. S. Graves, tion, Eva Ewart. Plainfield; Rozella independent and it is hard for him Whately; C. H. Craits, No Hatfield; Ice, Williamsburg, to pool his interests with his neigh- Josiah Paisons, Northempton; Wm. Market Garden bors, 3. It may be necessary to Phillips. Hadley: Manager. J. G. Frank Kokoski, Hadley.

Easthampton Association

At a recent meeting, the farmers but on the results of five or ten in Easthampton decided to form a years' service. Dr. Cance further permanent organization similar to stated that the second pull is the those around the other market dishardest pull. All the Dairy Assocl- tricts in the County No definite ations had things very easy this last plan of work has been outlined for fall, especially in regard to increas- this year, but it is hoped that during ing the price of milk. The second the winter meetings will be held for pull or where the members of the the purpose of developing more association needed to show their loy- economical methods in the produc-

PRIZE WINNERS IN BOYS' & GIRLS' CLUB WORK

College conducts state-wide contests not winning prizes; but prizes are among boys and girls in Corn grow-

At the business meeting of the ing, Potato Growing, Market Gard-Holyoko Association, Mr. H. M. ening, Pig Club Work, Home Econ-Thompson, South Hadley, was elect-louics, Canning, Poultry, etc. The ed president; Mr. C. E. Stiles, South prizes in all of these clubs are: First Amherst, vice-president; Mr. W. A. Free trip to Washington, D. C.; sec-Parsons. Southampton. Secretary and Free trip to points of interest and trensurer; Mr. H. A. Cleveland, in New England; third, Week in Camp at the Massachusetts Agricul. tural College; fourth, a book on the

In Hamp-hire County, the follow-

Corn Club :- Roger Johnson of January, an agreement was reached Hadley, who won second prize. by the directors of the association raised \$1.2 bushels on I here at a with the dealers, where-by the prior but product \$52.20. where I akosof milk would be 6 - uts, delivered ki of Hollow was thicked, releing Su.5 Perst. 1

Cannipo Club: -Third prize, Netorganization was 1. Money Cost, Directors, Joseph Graves, Williams- quarts; Helen Strater, Cumming-2 Sacrifice of self-loyalty. The burg; Harry T. Nowball, Conway; ton, 341 quarts. The perable men-

Market Garden: Fourth prize,

Poultry: Third prize, Katherine Root, Easthampton; Fourth prize, Snow Root, Easthampton.

Home Economics :-- Bread: Third prize, Stanley LeDuc, Chesterfield; Rozella Ice, Williamsburg. Fourth prize, Vivian Miller, Williamsburg; Verna Smith, Worthington.

Pig Club: Third prize, Edward Montague, Westhampton; Fourth prize, Arthur Streeter, Cummington; James Comins, Edward Fyrenkevez, Hadley; Talbot Eldridge, Am-

A great many boys and girls in the County entered these clubs and The Massachusetts Agricultural of course some were disappointed in

Continued on Page Three.

HAMPSHIRE COUNTY FARM BUREAU MONTHLY

Published By The

A. F. MacDougall, County Agent ka, fifth, Catherine Malboeuf; six 1 Office, First National Bank Bldg. Northampton, Mass.

Entered as second class matter Nov 9, 1915 at the post office at Northampton, Massachusetts, under the Act of March 8, 1879.

OFFICERS OF THE FARM BUREAU

Leslie R. Smith, President, Hadrey. W D. Mandell, Treasurer, Northamp ton

h. E. Clapo, Secretary, Northampton.

Advisory Board

Leslie R. Smith, Itadley Chas. R. Damon, Williamsturg Ferley E Davis, Cranby C. E. Hodakins, Northampton Warrin M. King. Morthampton M. A. Merse, Belchertown Martin Norris, Southampton

EDITORIAL

Spray materials should be purchased at once. Prices are advancing and shipments are uncertain. Co-operative buying will reduce the cost. Local communities should pool their orders and obtain lower prices. Most of the farmers in the western part of the Country are planning to order through the Williamsburg Fruit Growers' Association Immediate attention to this matter means a saving in time and money.

In the State-Wide Spraying Campaign, conducted last, year of the twelve orchards reporting the average cost of spraying each tree was 50 cents, the increase in yield 11/2 barrels, and the profit per tree \$4.50. What other farm operation gives better returns?

Conferences are being held with the directors in each of the towns to formulate a definite plan of work for 1917. These conferences are bringing out the important projects that should be adopted by the Farm Bureau and gives these on four constructive pieces of work for each

Ware entered the Home Garden Contest. A large per cent carried part of a big job to promote the inthe work through till fall and many terests of this County and especially excellent gardens were produced. On those Interests along agricultural creased. The wholesale price of January 22, the Civic Committee of lines. the Board of Trade presented three silver cups and four ribbons to the of Boys' and Girls' Work followed cents per quart to the cost, and in-

with nearly 700 children and man; parents to see the curs awarded. The winners were first, Gertrude Griffin second, Annie Kroll; third, Fran Hampshire County Farm Bureau Martowski; fourth, William Yahor Irmes Dufault; seventh, Charle Molyka The local supervisors c this work were Miss Carolyn Tueler, Mrs J. F Robinson., Miss Hitch cock. Miss Irene Connors and Mr. F E. Zeissig.

> Formers who are interested in the forming of National Farm Loan Associations for the purpose of availing themselves of the opportunity offered by the Fideral Farm Loon Panks, one of which is to b established in Springfield, should obtain Bulletin No. 13, issued by the Extension Service of the Massachusetts Agricultural College. bulletin may be obtained at the Farm Bureau Office.

ANNUAL MEETING.

On January 6th the second annual meeting of the Farm Bureau waheld in Northamp'on. About eighty men were present and the interest and enthusiasm shown was beyond expectations. Reports from the Sec retary, Treasurer and County Agent were read and accepted. The treasurer reported a small balance on hand. Total budget for the year \$4,217. The county agent's report is to be published at an early date and so is not included in this arti-

In the afternoon, Miss Laura Comstock of the Massachusetts Agricultural College explained fully tho possibilities of a woman County Agent. Those present were much interested in this phase of Farm Bureau work and the sentiment seemed to be that if the women in the County would take an active part and if the finances were obtainable, it would be a valuable step for the Bureau to take.

Mr. Sumner Parker, State Leade of County Agent Work, was the next speaker and showed plainly to those present the responsibility the members and directors of the Farr Bureau held and their part in the development of Hampshire County He stated that although it was par of the director's duty to assist in Last season 200 hoys and girls in raising funds for the support of the Pureau, it was only a very small

winners. The Town Hall was filled with a spirited talk on the field for crease in cost of labor adds .005

vork among hoys and girls. rave many illustrations of the fine wults obtained brough the State and of the vital influence the work mon the club members.

Siveral farmers told of the value f the Bureau in their localities 1 the meeting adjourned with a feeling of loyalty prevailing that promised a necessful v or.

OPCHAPD PUIZES

Further proof that Hampshire County is as well adapted to the growing of apples as any section in the State, is shown by the results of the contest conducted by the State Poard of Agriculture in 1916. On of six first and six second prizes offered in Class 3 Apples, formers in County won four firsts and four seconds.

The list of the farmers winning the prizes is given below:

Section 1. For the hest orchard of one acre of standard ann' tries. trees planted in the fail of 1911. pring or fall of 1912 or 1913, or he spring of 1914. Second, W H. Atkins, So. Amherst.

Section 2. For the best orchard of not less than three acres trees planted as in Section 1. First, O. C. Searle & Son, Southamp on

Section 3. For the hest apple orshord in hearing, Third, W. H. At-

Section 4. For the best old apple orchard renovated, First, O C. Searle & Son; Second, W. A. Root, Easthampton.

Section 5. For best yield of marketable apples from a single tree planted in fall of 1901 or later. First, W. A. Root; Second, W. H. Atkins.

Section 6. For best yield of marketable apples from a single tree planted in spring of 1901 of earlier. First, W. H. Atkins; Set ond. O. C. Searle & Son.

W A. Root also received first prize on best crop from a single pear tree.

THE COST OF MILK PRODUCTION

The following are a few reasons why the price of milk is advancing: New England Experiment Stations have figured the average cost of producing milk at from .0413 cents to 0538 cents per quart, and the average of these estimates is .0476 eents. Since these were made, the cost of many of the elemen's which go to making milk have greatly ingrain has increased 42 per cent over Mr. Geo. F. Farley, State Leader last year, which would add .006 cents nor quart as the actual cost of ton, Haydenville, C. R. Damon, producing milk in New England tođav.

It will be readily seen that the present average price of .045 cent. Hampshire County are drawn up per quart and continue in the busi- each year for the purpose of out population is working at a loss will following is the Dairy Project for surely decemerate, and it is absolutely essential for the prosperity of the towns that the farmers should receive more than the present price for their milks and it can be readily seen that the advance of 1 cent per quar would not be sufficient to cover the cost of production alone.-Franklin County Farmers' Bulletin

LIST OF OFFICERS OF THE FARM BUREAU Elected at the Annual Meeting for the Year 1917

President, Leslie R. Smith, Hadley; Treasurer, W. D. Mandell Northamp on: Vice-President, M. S. Howes, Cummington; Secretary, R

K Clann, Northampton. Directors: -- Amherst, H. C. Barton, So. Amherst, E. D. Waid, H. A. Parsons, No. Amherst Belchertown, E. F. Shumway, Wm. Sauer. M. A. Morse; Cummington, A. B Doggett, W. H. Morey, M. S. Howes. Swift River; Chesterfield, F. Baker Bisboes, Chas Bisbee, Bisbees, H L. Merritt, Arlin Cole, W. Chesterfield, Chas. Drake; Easthampton. Jarius F. Burt, E. B Clapp, D. A. Forbes; Enfield, Walter Bliss; Goshen, Geo. L. Barrus, Lithia, Sldney Packard; Granby, Perley E. Davis. E. M. Ingham, Chas. W. Ball, So. Hadley: Greenwich, W. H. Walker. Gr. Village; Hadley, Leslie R. Smith, E. T. Whitaker, Fred Pelissier, Ernest Russell, Ernest Hibbard, J. G. Cook; Huntington, W. A. Munson, E. D. Cady; Northampton, C. E. Clark, Leeds, Wilfred Learned, Florence, H. N. Loomis, Josiah Parsons. Warren M. King; Pelham, Fred Shepard, Amherst; Prescott, Waldo H. Pierce, Gr. Village, Walter M. Waugh, Gr. Village, Chas W. Berry, Gr. Village; Plainfield, H. S Packard, N. K. Lincoln; South Had-

monts such as barns and their re- 1. Loud: Worthington, Frank Bates cows are raised. List farms of each pairs, cost of cows, tools, utensils | Fred Burr, E. J. Clark. Ernest type; 5. Efforts will be made to sebedding, etc., have all increased in | Thayer, W. Worthington; Warr, | cure good heifer calves from dairy |
price, adding still more to cost of | Geo. H. Timmins, Port Green, M. D. | hords in milk producing sections of production. If we take the average Griffin; Ha'field Geo. Beld in Brid- this or other counties to place in hill cost of producing milk at 0476 street, Chas. Wado, S. H. Field; cents and add the increase in grain Williamsburg, E. W. Goodhue, Hav- supply of good stock. and labor alone, we have 0586 denville, John Ice, W. M. Purring-

Several projects covering the most farmer cannot sell his milk for the important phases of acriculture in ness. A community whose rural lining some constructive work. The 1917:

DAIRY PROJECT

Object:--To secure a more satis factory dairy industry in Hampshir County.

Procedure:-

I. Organization-There are four strong local milk producers' associations formed for the purpose of Protection of members; Supervision of contracts for sale of milk; Secur ing and maintaining satisfactory grades These organizations have over 300 members. There are thro other districts where assistance wil' he given in organization as soon as the demand is sufficient. The local will be urged to form a coun'v union with representatives in larger federations as it seems feasible.

11. Efficient Production: As cow test associations are the best known means of securing accurate records on feed and milk production their work will extend wherever possible Efficient production will be further promoted by urging individual farmers to:

1. Keep accurate records of feed and production; 2. Eliminate unprofitable cows; 3. Feed balanced rations; 4. Grow feeds more economically; 5. Grow more legumes; 6. Use good husiness methods in nurchase of grains; 7. Use dairy farm management analysis; 8. Keep accounts; 9. Improve quality of product; 10. Breed and keep better S.MOJ

111. Advertising: -Efforts be made to increase demand for local milk. The items entering into the cost of production of milk will be brought to the attention of both producers and consumers.

IV. Information: -- Information regarding dairying will be gathered as follows: 1. Number of dairy farms; 2. Number of cows kept for dalry purposes and amount of milk

cents per quart more. Other eic- | ton, A. D. Montague, Levi Burt, F. cows are bought and sold and where towns where there is an insufficient

> V. Organization: - The loccal mi'k producers' associations will be the units by which the different sections of this project will be adhoner desi targe will be rempestand from the Massachuset's Agriculfural College, United States Daparts ment of Agriculture and other state and local organizations that are working for the development of the Dairy Industry.

DVIDA BECODDS

Cows in the Central Hampshire Cow-test Association, making over 1000 lbs, milk or 40 lbs, butter fat for the month of December:

W. H. Learned, Florence, Grade "⊤ol⊂tein. Milk Fat

1015 lbs. 34 5 lhs.

E. H. Montague, Westhampton, Guernsey, 947

J. McAuslan, Easthampton, Holstein. 1008

O. C. Searle & Son, Southampton, Holstein,

1095 40.5 1065 22. 1080 26.7 35.5 1146

Lomhello Bros., Westfield, P. B. Holstein.

1200 43.2 1877 77.

Sou'hampton, Wilfred Parsons. Holstein, 969

C. T. Burt & Son, Easthampton, Holstein,

1000 35. 1032

E. T. Whitaker, Hadley, Holstein, 1112

Mrs. R. G. Sessions, Hadley, 1101stein.

1085 31.5 1269 49.5 866 40.7

Continued From Page One.

PRIZE WINNERS

only a small part of the rewards. Nearly every boy and girl who completed his work has in many cases money in the bank, a new suit of clothes or some other reward show for his work. Besides mateley, John Reld, H. T. Brockway; produced per cow; 3. Number of rial gain, they have obtained from Southampton, Martin Norris, E. C. pure-bred and scrub hulls; 4. Com-leach contest an experience that will Searle, W. A. Parsons; Westhamp-parative cost of production where he profitable in the season to follow,

The average Cow or the Good Cow. and the Babcock test The average cow is not the one is skillful enough to pick out his that makes a profit. We must do best and his poorest cows by any a good profit in any line of busi- an agricultural fair in Otsego counness. Many years ago, a prominent ty during the past fall, several hunagricultural teacher said that one-dred farmers were asked to pass third of the cows of this country judgment on two cows, one of which were kept at a fair profit, one-third had the lowest record and one she just about paid their way and one- highest record in a cow testing as-third were kept at a loss. The low- sociation. Sixty-two per cent of er third is what we need to get out these farmers selected the cow with of the dairy. We cannot do this the lowest record as the one havexcept by a close study of individu- ing the highest record.—St. Lawals, through the use of the scales rence Co. Farm. Bureau.

No farmer

In two minutes HELPING HENRY jacks up your car and is at work — weighs only 135 lbs. — all sieel - carried on running board - go anywhere on farm or sell power to neighbors—takes place of expensive engine -- cost less than suit of clothes. He never ease of sleeps—the ideal hired man.

Tress-Busilage Cutter-Pea and 13-12 of Calso Mill-Corn Sheller-- - Buz Saw - Milker -- a mg Vachiac - Pump -- Surver -- Concrete Blixer. commune is no dining or

างกับได้เรื่อง (การ การแบบ และ Carpton cult to shee satisface การกับโดย ตั้งโกก ฮีเดิ เป็นการ — รูกับสุท พาการ ตั้ง ตั้งแบบ**ปิยย์** ด้อยยัง**กรุงร**ุก พลาย สรร การ (Miching ad Sie Bland และ

O. C. SEARLE & SON. Southampton

Wide by AUTOPOWER COMPANY, Laporte, Ind.



FARM BUREAU WORK Summary of the Work (Nov. 28-Dec. 30)

Office Calls 36 Telephone Calls 78 Letters Wristen 43 Circular Letters491 MEETINGS Meetings Held 11

Attendance 224

FOR SALE: -Farm of 50 acres. Good S-room house with wide piazza. Barn and henhouse. Never-failing spring water. 100 grafted apple trees, abundance wood and timber for farm use. Telephone and free delivery of mail. An ideal location for poulmy. Price \$1,000. Reasonable terms. Address owner, H. H. Macon. Worthington, Mass.

FOR RENT: - Farm of 400 acres, consisting of 10-room house, large barn, pastures, wood, mowing, three blueherry lots, apple orchand, supplied with barn yard ferfilizer for spring planting, some old Lay. Farm located on State Boad, one-third of a mile from ho-"Hinckley Williams Farm." Aldres, F. H. Poliwood, Will-im-burg, R. F. D.

OR SALE Registered Holstein y arling bull. Also registered bull calf toth from high-producing down and backed by good breeding both dems have recands in Corn. Valley Cow-Test As oci toti. Apply at once. Jo-Sich I sons, 128 Bridge St., North: woton.

FOR S' E-Excellen' opportunity to got registered Holstein bull calves at reasonable prices. One out of dam with an 1812 lb. record and sired by a bull out of 21 1b. dam and he out of 25 lbs, dam. Also calf from a heifer giving 40 lbs, milk daily. J. G. Cook, Amberst, R. F. D.

(4)

Try Davis Yellow Flint Corn for high yields and quality-Perley E. Davis, Granby.

YORKSHIRES—A chance to start in the pure-blood hog business with stock that is healthy, quick growing and very prolific. Have three sows to let on shares to right parties. Sows are bred to prize winning boar. If interested write at once for further information to H. C. Barton, South Amherst, Mass.

FARM BUREAU MONTHLY

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Vol. 2

Northampton, Mass., February, 1917

No. 2

716

DUCERS' ASSOCIATION

During the week of February 12th, organizers from the New England Milk Producers' Association were in the County and four meetings were held for the purpose of explaining the organization and increasing its membership. Local associations were formed in Easthampton, Northampton, and Greenwich Village. According to the constitution adopted in Boston, January 10th, five members in one locality were necessary in order to form a local. These locals elected officers and their presidents represented them in the county organization-an organization composed of all the locals formed in the county. The president of the county organizations are members of Central Association and choose its officers. The county presidents in each state also elect one of their number as a member of the exceutive committee. This executive committee is composed of one member from each of the New England

In Hampshire County, Mr. Ralph Clapp, Easthampton, Mr. Josiah Parsons. Northampton and Mr. Charles Felton, Enfield are the loeal presidents and Mr. Clapp is the county president and delegate to the central body. At the meeting in Boston, February 22, Mr. Clapp represented the County and reported a very interesting and valuable meeting. At that time, Mr. Elmer Poole of North Dartmouth was elected as the Massachusetts member of the executive committee.

of the dairymen of New England 2031 barrels of apples sold. and their interest and leadership will govern its success. The dairymen of this County who are ac- of Williamsburg, Chesterfield, Worquainted with strongly believe in its purpose and Plainfield, marketed their apples desire its protection. They believe through the Association. The memfirst, however, that their locals bership has nearly doubled, the which were formed this last fall name of the organization is becomshould be strengthened and proper-ling known on the market and the

the N. E. M. P. A. by having some shire County. This next year the of their members join, but until members are planning to attempt to their local, already formed, thor-prune and spray more thoroughly oughhly covers the district lt rep- and thus increase the quality of the resents and has a membership com- fruit. posed of all the dalrymen in their section, they are of the opinion that their locals would be weakened and that also they would be of little value to the N. E. M. P. A. Every dairyman in the local and then a representation in the New England by as many of its members as possible is the opinion expressed by many.

A strong organization from the bottom up is what the New England farmer needs. The time is here for unlied action and the farmers are joining hands with surprising aulckness.

WILLIAMSBURG FRUIT

GROWERS' ASSOCIATION

The annual meeting of the Williamsburg Fruit Growers' Association was held in the Grange Hall, Williamshurg, Wednesday, February 14th. The morning was devoted to reports of the officers of the association; dinner was served at noon by the ladies of the Grange and in the afternoon, talks were given on Spraying by Austin D. Kilham of the Mass. Agricultural College and Prof. F. C. Sears, also of the College on Future Competition for Western & Southern Orchards. About sixty people were present and much interest and enthusiasm was shown in the reports of the work of the organization for the past year. Mr. Ellis Clark, Mgr., The New England Milk Produc- reported 2 carloads lime and one ers' Association is now in the hands earload spray materials bought and

This year, growers in the towns the organization thington, Goshen, Cummington and ly financed. In nearly every case prospects are that it has won a fixed

THE NEW ENGLAND MILK PRO- | they have affillated themselves with | place in the western part of Hamp-

Ail the farmers outside of Williamsburg with one or two exceptions hauled their apples as soon as harvested, direct to the packing house which is located near the railroad station. Here the fruit was graded and packed according to the Massachusetts Apple Grading Law and each farmer was given credit for so many barrels Grade A, B, etc. that his fruit packed. The farmers in Willlamsburg had their frult packed on the farm and it was hauled direct to the cars when desired. A sizing machine was used on all the fruit, thus making the fruit more uniform and attractive in the barrel.

The following summary is made and deductions drawn on the marketing of the apples this season.

Total bbls. packed	i	2031
Total amount rec	eived	\$4929.78
Fruit Graded	Bbls.	Price
Grade A	304 1/2	\$3.00
Grade B	$1125\frac{1}{2}$	2.45
Ungraded	601	2.00
Average for the g	grades	2.43
Culls	143	.39
	Bbl.	Total
Cost Packing Av	21.5c	\$436.42
Asso. Tax	5.0	
Caps & Lithograp	hs	
A & B	3.0	
Ungraded	1.0	150.46
Hauling (Packing	g	
shed only)	3.0	30.92
Loading	2.0	38.16
Total Expense		\$655.96
Expense per bbl.	32e	

It was the prevailing idea that it cost more to pack the fruit in the store-house than it did to go from farm to farm packing the frnIt, the reasons being that the fruit had

Average Net to Grower, \$2.11 bbl.

Continued on Page Three.

Published By The

Hampshire County Farm Bureau Office, First National Bank Bldg. Northampton, Mass.

Nov. 9, 1915 at the post office at Northampton, Massachusetts, under the Act of March 8, 1879.

OFFICERS OF THE FARM BUREAU

Leslie R. Smith, President, Hadley. W D. Mandell, Treasurer, Northamp

h. K. Clapp, Secretary, Northampton.

Advisory Board

Leslie R. Smith, Hadley Chas. R. Damon, Williamsburg Ferley E. Davis, Granby C. E. Hodgkins, Northampton Warren M. King, Northampton M. A. Morse, Belchertown Martin Norris, Southampton

EDITORIAL

TOWN APPROPRIATIONS.

The Farm Bureau wishes to express its appreciation of the response made by fourteen towns in the county to the support of the Bureau by town appropriations. A lege. The majority of these are few towns have not had their town meeting as yet and without doubt, more will contribute. Results of this kind act as a barometer in to all. If financial limitations have showing the interest of the people and the loyalty of the directors and officers for the organization.

SPRAY MATERIALS.

The time is here when all farmers who use spray materials either for fruit or for potatoes should place their orders. Arsenate of lead Is steadily advancing in price and fortunate is the man who ordered his material a month ago.

In regard to the materials to use. the liquid-sulphur still gives as much satisfaction as any of the fungicides for a dormant spray on all fruit trees and also as a follage spray on apples and pears. arsenate of lead for an insecticide. the powdered to the paste. One- the announcement just made by the these contests.

used as compared with the paste and a Public Egg Auction. This auc-FARM BUREAU MONTHLY used as compared with the paste and a radial to be held in the Board of the cost delivered is about double. tion is to be held in the Board of If the time in mixing is considered, Trade Rooms, Northampton, Thursthe powdered seems to have the ad-day evening, March 15, at which vantage. The Williamsburg Fruit time hatching eggs of various breeds A. F. MacDougall, County Agent Growers' Association is using powd- of poultry will be sold to the highsociation by buying in car-load lots the Association by local breeders of Entered as second class matter dollars in their spray material ord- and show stock. The purchasers rely \$7.00 per bbl. for lime-sulphur nors agreeing to furnish them on and 19c per lb. for powdered arse- any date desired. nate of lead.

FARMERS' WEEK

Save the date of March 26-30 for Farmers' Week at our State Agricultural College. Granges should send in Home and School Garden Work delegates and have them report, at conducted by the Massachusetts Agsome later meeting on what they ricultural College, cooperating with saw and heard at the College. Ex- the U.S. Department of Agriculture, cursions might be formed in several have just been made. These awards towns to attend special days. Farm-| were made on the basis of records ers interested in the growing of to- secured by the use of a score-card bacco and onions will be interested which took account of the percent to know that at entire day-Friday of the total number of school chil-March 30th-will be devoted to the dren who cultivated various sized discussing of these two crops.

Butter Show; a Potato Show; a Exhibits; exhibits of Crop Diseases and Injurious Insects. These are some of the attractions for Farmers' Week at Mass, Agricultural Colsimply educational exhibits but the Milk Show; Corn Show and Potato Show are competitive exhibits, open precluded the Irish spud from your daily bill of fare you will be especially anxious to go to Amherst to ly in the younger gaze upon the specimens on exhibit. These exhibits are only some of the many attractions offered to the public during Farmers' Week, the big round-up meeting of the year. Every farmer and farm woman in the state should make definite plans to be present and profit by the very extensive program of the week. There will be three days devoted to women's interests. The complete program has just been Issued. Send for a copy to the Extension Service. Mass. Agricultural College, Amherst, Mass. or the Farm Bureau office.

Poultry raisers in the vicinity of

half the amount of powdered is No thampton Poultry Association of ared lead almost entirely. This As-lest bidder. The eggs are given to is able to save its members several poultry and are from both utility ors. Their prices are approximate- coive orders for the eggs, the do-

TOWN CONTESTS

Home and School Garden Work HADLEY WINS AGAIN

The awards for the town contests plots; proportion of the total engaged in the work who made indi-A Fruit Show; a Milk, Cream and vidual exhibits of products; certified lists of premiums won at ag-Corn Show; a Poultry Exhibit; a ricultural fairs; inspection records Home Economics Exhlbit; a Flow-of the gardens; photographs of Show; Junior Extension Work Ex- gardens; photographs of exhibits, hibit; a Market Garden Exhibit; a organized clubs and organization of Beckeeping Exhibit; Commercial local committee to promote the

> In the "Town" class, Hadley won first and Wilbraham second. There has been keen rivalry between these towns, both working hard for the coveted prize.

> The townspeople and the boys and girls alike entered into the spirlt of the contest. Agriculture has received a big boost, especialgeneration through the impetus gained by this contest.

> In the "Village School" class, Hadley again receives double her share, Russell Street School, Hadley winning first; the North Hadley Grammar School, second; the Center School of Wilbraham, third; and the Center School of Brimfield, fourth.

> Last, but not least, in the "One-Room Rural School" class, the Russellville School of Hadley won first, the Hartsbrook School of Hadley won second, New Boston and E. Wilbraham Schools winning third and fourth respectively.

Approximately 45,000 boys and many of the growers are preferring Northampton will be interested in girls all over the state figured in

Hampshire County is justly proud Hadley Schools. These results give the fruit. undisputed proof that Agricultural E. J. Burke, Agricultural supervise Prof. F. C. Sears in his book on | Some of the facts brought out by or, the teachers in the different "Productive Orcharding" gives the the contest are of value to the farmschools, the interest and support of following figures for the cost of a ers in the County as well as to the had the gardens and brought home proximately 30 years old: the prizes.

Continued From Page One.

to be unheaded after being hauled to the shed and then the association had to head up all the barrels after as a rule, the owner assisted in would increase this about 85c. heading the barrels.

of the central packing shed. Three makes the total cost about the same. The growers who brought their apples to the central house had the advantage of not having to store their fruit, no bother in barrels.

The cost of packing apples under similar conditions varied with the amount and the quality of the fruit. The money saved by having apples of good quality is shown by the following comparisons. Farms, are chosen that produced approximately the same amount of fruit.

Packed on the Farm. Farm No. Grade (bbls). A -B TT 27 21 4 5.7 5 28 61 Grading & Packing Saving bers. Farm No. Cost per bbl. per bbl. 4 15.8c 6.9c 5 22.7c

To show that the same results a record comparison is given.

Packing Shed					
Farm	No.	Grade			
		\mathbf{A}	\mathbf{B}	\mathbf{U}	Culls
19		$16\frac{1}{2}$	68	381/2	21 1/2
18		29	72	14	9 1/2
Farm		Total	Co	st per	Saving
No.		Marketal	ble	bbl.	per bbl.
18		115		22.5c	4.6c
19		123		21.1	J
				7	

of the overwhelming success of the A and B's, the less it costs to pack a third prize and James Comins,

is due to the efficient efforts of Mr apple trees would produce this crop offered. the local people and above all, to foliage spraying in a block of 53 boys and girls. the boys and girls themselves who bearing Baldwin trees, the trees ap-1. The confest

Labor, 6½ hrs. (3 men and team) at 87½c \$5.69 beginning Materials, 250 gals, spray Arsenate lead) 1.20 rend

Total Cost The increased cost of spray ma-; Average initial value of the fruit was graded. On the farms, terial (lime-sulphur and lead) pigs

On this basis the cost for spray-The results show, however, that ing 45 trees would be \$6.57. In 1159 were packed in the central other words, enough saving would pig packing shed at an average cost of he realized on the cost of packing; 20.4 cents a bbl. while 872 barrels alone, to pay for one extra foliage were packed on the farms at an av-spray. There is an abundance of members or 1 33 pigs per member. erage cost of 23.0 cents a barrel. proof right in our own County to or a difference of 2.6 cents in favor prove that an extra foliage spray or special pains with the first foliage cents extra per barrel was charged, spray that is applied will improve gain however, for hauling the fruit from the crop for more than the differ-

> packing, a higher price is realized, average net profit per pound was of course, for the better grades—a \$0.046. difference this year of fifty cents quality of his fruit.

Total this past year. Its future will de- grown than the how or girl who does 105 pend largely on the assistance and not use pasture." 95 support of everyone of the mem-

PIG CLUB WINNERS.

No prize higher than third prize ment Station. Sallsbury, Essex County. Edward the temperature at the Massachu-

The larger the per cent. of Grade A. Montague of Westhampton won North Hadley; Edward Fydenkevez, In the first comparison, in pack- Hadley: Talbot Eldridge, Amherst work among the boys and girls in ing 100 barrels, a saving would be and Arthur Streeter, Cummlington Hadley excels that of any other made of \$6.90. A very conservativon fourth prizes. There were town in Massachusetts. The credit tive estimate would be that 45 eight third and sixteen fourth prizes

long.

Average weight of pigs at 35 lbs. Average weight of pigs at

Average gain in weight \$6.89 per pig 142 lbs.

> \$5.63 Average cost of raising pig 9.15

Average total cost of pig 14.73Average selling price of 21.35

Average net profit per pig 6 53 There were 225 pigs and 169

Average profit per member 38 40 Average daily gain 1.17 lbs. Average cost per pound 20003

Pig Club members grew 40 000 the store-house to the cars which ence between these crops mentioned, pounds of pork, valued at \$5,000.00 Pesides being an economy in and at a net profit of \$1,500.00. The

Mr. V A. Rice, Pig Club Agent. a barrel. The per cent of Grado states: "In the last two years you not have to assist in heading up the A fruit is what governs the price boys and girls have proved that hog received for the entire crop. In a growing in Massachusetts can be cooperative association such as the made a profitable business. In this Williamsburg organization where year's results I find that 108 memthe fruit is carefully graded, the bers used pasture. The average farmer receives exact returns for profit to those members who used any Improvement he makes in the pasture was \$10.00 and the average profit to those members not using The members of the Williamsburg pasture was \$6.90. You see what Fruit Growers' Association owe this means, that the how or girl who much to their officers and manager uses pasture is going to make, on for the success of the organization an average, \$3.10 more on each pig

PEACH BUDS

ARE THEY ALIVE?

The following information has Of the twenty-seven prizes given just been given out by Dr. J. K. were obtained in the packing shed in the Massachusetts Pig Club, Shaw, Research Pomologist of the Hampshire County boys won five. Massachusetts Agricultural Experi-

> was won in the County but the re- "The recent severe cold weather sults show that the boys did con- has killed a considerable portion of sistent work. The two first prizes the peack buds and the question awarded were won by Clifden Agar arises whether enough live buds reof Worcester and Willard Buckler main to produce a crop or whether of Pittsfield. The second prize win- our experience of last year is to be ner was a girl, Esther Wilmot of repeated. On February 15, 1916,

sotts Agricultural Experiment Station went down to 16 degrees below zero killing a very large portion of the buds especially on tender varieties. This freeze had been preceded by a warm period January 26-28 when the average temperature was around 40-50 degrees which swelled the buds rendering them more easily killed. The big crop of 1915 came through a temperature of 18.5 degrees below on December 27 when the beds must have been strictly dormant. The 1916 crop was probably further cut down by cool cloudy weather at blooming time which interfered with the setflug of fruit from the remaining buds, and also by wet weather faworable to the development of brown rot as the ripening period approached.

This year the temperature dropped on February 13 to 16 helow zero, the same point as last year, yet there are several things that indicate that there is still room for hope of at least a fair crop. First. there has been no warm period to swell the buds. The average temperature for January was 23 degrees while January 1916 was 28 degrees compared with average for Ewenty-five years of 25 degrees; 1, e., January 1917 was 2 degrees colder than the average while January 1916 was three degrees warmer, due largely to the warm period referred to. Second, the drop this; 836 year was not so sudden as that of E. D. Waid, Amherst, Holstein. last year but there was a gradual- 1337 ly lower temperature on successive days, and such conditions are 1103 thought to be less fatal to the buds. 1157 Finally a count of buds from trees Mrs. R. G. Sessions, Hadley, Holin the college orehard showed from stein. 7 to 30 per cent of live buds ac- 1121 cording to the variety. There will 1221 probably be the usual variation in 1003 different orchards, some having plenty of live buds and others few or none. Inasmuch as there was little or no wind on the coldest morning, elevated orchards may be expected to have more live buds than those located on lower levels or where for any reason air drainage: is poor, but there are always what seem to be exceptions to this gen-. eral rule."

DAIRY RECORDS

Cows in the Central Hampshire Cow-Test Association, making over 1000 lbs. milk or 40 lbs. butter fat for the month of January:

W. H. Learned, Florence, Grade Holstein, Milk Butter fat 1037 lbs. 36.3 lbs.

J. S. Graves, Willi	amsburg, P. B.	F
Holstein,		
1094	35.	
E. H. Montague,		
Guernsey,		
1013	42.5	
A. D. Montague,		I
Holstein	,	
1144	44.6	
1341	48.3	
1124	32.6	
1082	33.5	
Guernsey,		
962	49.1	
H. M. Bridgman,	Westhampton.	I
Holstein,	-	
1019	32.6	
1307	43.1	
J. MeAuslan, Eastl	ampton, P. B.	
Holstein,		
1313	42	
G. Holstein,		
1039	28.1	
O. C. Searle & Son	. Southtmpton,	
Holstein.	-	
885	41.8	ļ
1161	41.8	I
1123	33.7	ĺ
1140	44.5	ĺ
11189	40.4	
1123	40.4	
Lombello Bros., W	Zestfield, P. B.	
Holstein,		
1167	35.	
1443	51.9	
W. A. Parsons, Son	thampton, Hol-	
stein.		
1010	45.5	
836	42.6	(
	Holstein, 1094 E. H. Montague, Guernsey, 1013 A. D. Montague, Holstein 1144 1341 1124 1082 Guernsey, 962 H. M. Bridgman, Holstein, 1019 1307 J. McAuslan, Easti Holstein, 1313 G. Holstein, 1039 O. C. Searle & Son Holstein, 885 1161 1123 1140 1189 1123 Lombello Bros., W Holstein, 1167 1443 W. A. Parsons, Sou stein, 1010	1094 35. E. H. Montague, Westhampton, Guernsey, 1013 42.5 A. D. Montague, Westhampton, Holstein 1144 44.6 1341 48.3 1124 32.6 1082 33.5 Guernsey, 962 49.1 H. M. Bridgman, Westhampton, Holstein, 1019 32.6 1307 43.1 J. McAuslan, Easthampton, P. B. Holstein, 1313 42 G. Holstein, 1309 28.1 O. C. Searle & Son, Southtmpton, Holstein, 885 41.8 1161 41.8 1123 33.7 1140 44.5 1189 40.4 1123 40.4 Lombello Bros., Westfield, P. B. Holstein, 1167 35. 1443 51.9 W. A. Parsons, Southampton, Holstein.

FARM BUREAU WORK Summary of the Work (Jan. 1-Jan. 27)

E. T. Whitaker, Hadley, Holstein,

42.4

34.2

44.

39.1

27.1

38 Farm Visits Office Calls 33 Telephone Calls 64 Letters Written 76 758 Circular Letters MEETINGS. Meetings Held 9 970Attendance

FOR SALE-Registered Holstein yearling bull. Also registered bull ealf. Both from high-produeing dam and backed by good breeding. Both dams have records in Conn. Valley Cow-Test Association. Apply at once. Joslah Parsons, 128 Bridge St.. Northampton.

FOR SALE:-Registered Holstein bull, yearling. Dam made 20 lbs. butter in 7 days. Price, \$50, if taken at once. C. M. Thayer, Cummington, Mass.

FOR SALE: -Guernsey bull calves at reasonable prices. Mixter Farm breeding. Fine opportunity if taken at once. Two of the calves are from advanced Registry Cows. George Timmins, Ware, Mass.

FOR SALE:-Farm of 50 acres. Good 8-room house with wide piazza. Barn and henhouse. Never-falling spring water. grafted apple trees, abundance wood and timber for farm use. Telephone and free delivery of mail. An ideal location for poultry. Price \$1,000. Reasonable terms. Address owner, H. H. Mason, Worthington, Mass.

FOR RENT:-Farm of 400 acres, consisting of 10-room house, large barn, pastures, wood, mowing, three blueberry lots, apple orchard, supplied with barn yard fertilizer for spring planting, some old hay. Farm located on State Road, one-third of a mile from hotel. "Hinckley Williams Farm." Address, F. H. Botlwood, Williamsburg, R. F. D.

GUERNSEY BULL CALF FOR SALE Dam is an A. R. O cow from the Mixter Farm, Calf is excellent type and color. Berkshire Pigs all ages, eligible for registry. For sale, reasonable if taken at once. George Timmins,

Ware, Mass.

FOR SALE-Excellent opportunity to get registered Holstein bull ealves at reasonable prices. One out of dam with an 181/2 lb. record and sired by a bull out of 21 lb, dam and he out of 25 lbs. dam. Also calf from a heifer giving 40 lbs. milk daily. J. G. Cook, Amherst, R. F. D.

Try Davis Yellow Flint Corn for high yields and quality-Perley E. Davis, Granby.

YORKSHIRES-A chance to start in the pure-blood hog business with stock that is healthy, quick growing and very prolific. Have three sows to let on shares to right partles. Sows are bred to prize winning boar. If interested write at once for further information to H. C. Barton, South Amherst, Mass.

FARM BUREAU MONTHL'

Published by the Hampshire County Farm Bureau

PRICES 50 CENTS PER YEAR; \$1.00 PER YEAR INCLUDING MEMBERSHIP IN FARM BUREAU

Vol. 2

Northampton, Mass., March, 1917

No. 3

GRAIN PRICES

Farmers the county over, whether they meet at the grocery store, the church, or the grain mill, exchange remarks regarding the high prices of feeds. Some grains are unobtainable while practically all of them are selling at prices that almost prohibits their use. The prospects are that these conditions will continue for some time to come. How can these conditions be met and still keep the livestock on the farms at a profit? Without question, the only solution is to grow more of the feeds on the farm.

A silo is found on nearly every dairy farm, and all agree that silage makes one of the best, and cheapest crops to grow. If there is any farmer in the county at the present time who is keeping over ten cows and does not have a silo, he should seriously scrutinize his system of farm management immediately and decide if it would not be profitable for him to build a silo and grow some silage this season.

A practice that many farmers are following is to grow only enougacorn to fill the silo and grow no corn for grain. Horses and hogs require corn and it should be grown on the farm. Some farmers break off enough corn from their ensilage deld to feed the horses and hogs a part of the year at least. There is no advantage in this practice as a general rule, it is only a case of robbing Peter to pay Paul. It will, without doubt, be profitable this season for some farmers to grow soy beans to put in the silo, along with the corn. This increases the protein content of the silage and decreases the demand for grain.

As a supplement to silage, clover hay or alfalfa has no equal. Good clover hay or alfalfa will go a long way toward decreasing the grain A well drained soil, lime, a good seed bed, and plenty of strong viable seed, are some of the requirements for a stand of clover. A1falfa has passed the experimental stage and more farmers should attempt to grow it. A farmer who can grow clover is qualified to try alfalfa.

The feeding value of the two crops prizes to be offered by some local are about equal, but alfalfa has the organization or group of organizaadvantage, if properly started, of tions. producing a crop or a greater number of years. Clover can only be the work, it will be necessary to counted on to produce a crop for one have several voluntary supervisors year and possibly two.

of clover through his hay, and a bay or two of alfalfa, has taken a big step toward meeting the high prices for concentrates. The dairy farmer ought to think of these crops when planning his season's work.

BOYS' AND GIRLS' CLUB WORK

The interest among the boys and girls in Hampshire County in Agricultural and home-making work has steadily grown until it has now reached the stage where it is abso-Intely essential that it be organized and given direct supervision. To meet this need, the members of the the advisory board of the Farm Burean at a recent meeting voted to engage an assistant county agent who would devote a large share of his time to boys' and girls' work. By the time this paper is distributed, | the new agent will probably have been engaged.

The work will be organized in and girls. all the towns in the County that desire to develop work of this kind. The plan of organization will be for the county agent, cooperating with the Massachusetts Agricultural Coilege, to interest the children in the schools by talks and illustrated lectures, these to be followed by meetings with the parents and teachers and schools. Boys and girls will be enrolled in the different state clubs as the corn club, potato club, market garden club, pig club, poultry club, etc., and then for the children under ten years of age or for the older ones who do not desire to en ter the state clubs, local groups will be formed of those who will start a home vegetable or flower garden. Town exhibits will be held in most the results of their summer's work.

In order to insure the success of in each town, each supervisor to The farmer who enters the win- have charge of the work of the chilter with a silo full of ensilage, a | dren in his or her district under the crib full of corn, a liberal sprinkling direction of the Farm Bureau Agent. The gardens should be visited two or three times during the summer and assistance and encouragement given the children.

> During the first week in May, Prof. G. L. Farley, State Leader of Junior Extension Work and Mr. V. A. Rice, State Pig Club Agent will visit as many schools in the county as possible, explaining the work and assist in the organization of the boys' and girls' work in the County.

THE FOOD SUPPLY

The Committee on FoodSupplyand Conservation, serving as a part of the Committee on Public Safety, appointed by Gov. McCall, is urging the following as a possible help in the solution of the food shortage and high prices that are bound to prevail the coming season.

- 1. Increasing the production of staple crops, mainly, corn, beans, live stock, market gardens.
- 2. Garden work among the boys
- 3. Family back-yard gardens in the manufacturing towns.
- 4. Canning and preserving vegetables and fruits that otherwise would be wasted.

The food supply will grow more serious as the year advances and every individual should do his share with what he has available toward to insure support from the homes supplying the wants of his community or district. For the people in the factory towns, it is almost necessary that they should plant backyard gardens in order to meet the increasing cost of food products. The boys and girls can be of unlimited assistance along this line. On the farms where livestock is kept, it is quite possible that the imports of grain will be checked and that they will have to rely, to a large extent, cases where the children can show on home-grown grains. This means

Continued On Page Three.

FARM BUREAU MONTHLY

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Hampshire County Farm Bureau Farm Bureau at once. A. F. MacDougall, County Agent Office, First National Bank Bldg. Northampton, Mass.

Entered as second class matter Nov. 9, 1915 at the post office at took place in Northampton, forty-Northampton, Massachusetts, under two men being present, representing the Act of March 8, 1879.

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K. K. Clapp, Secretary, Northampton.

Advisory Board

Leslie R. Smith, Hadley Chas. R. Damon, Williamsburg Ferley E. Davis, Granby C. E. Hodgkins, Northampton Warren M. King, Northampton Wm. N. Howard, Ware E. B. Clapp, Easthampton

EDITORIAL

FARMERS' WEEK

Massachusetts Agricultural College of the committee investigating the March 26-30

Monday Market Gardening Tuesday Fiere Crops Wednesday Dairying Thursday Fruit Growing Friday Connecticut, Valley Day Women's Section-Tuesday, Wednesday and Thursday.

Exhibits

Corn Show; Potato Show; Milk, Cream and Butter Show; Flower Show; Fruit Show; Poultry Exhibit; Market Garden Exhibit; Exhibit and valuable service the College was of Boys' & Girls' Club Work; Home Economies Exhibit; and several other Educational Exhibits.

You cannot afford to miss it.

SEED POTATOES

The local supply of seed potatoes among the business men. is practically exhausted. The demand for staple crops gnarantees at least a fair price for potatoes next boy or girl in preparing them for fall.

The high cost of seed, labor and fertilizer warrants the use of only the best selected seed. Immediate action should be taken by the farmers in obtaining their supply. Selected seed from fields where 350 or more bushels per acre were grown, can be obtained for \$3.00 a bushel by the carload, delivered. The Ply-

cently purchased a carload of this is bound to bring a more prosperous seed for the farmers in their dist- and full year to the Farm Bureau rict and report entire satisfaction, and its members. lf any group of farmers are interested, please get in touch with the PREPAREDNESS IN FOOD SUPPLY

DIRECTORS' MEETING

On March 2, the largest and most enthusiastic meeting ever held by the directors of the Farm Bureau seventeen of the twenty-three towns in Hampshire County.

President Smith outlined plans for the year and then called upon the following speakers: Mayor A. J. Morse: W. A. Clark, President Northampton Board of Trade; Dr. L. Clarke Seelye, Pres. Emeritus Smith College; M. S. Howes, Cummington; J. A. Sullivan, Northampton; W. M. Purrington, Haydenville; and S. D. Drury, Northampton. The importance of agriculture to the future development of Hampshire County was emphasized by all the speakers and it was made quite clear that the Farm Bureau was filling the need of more organized effort on the part of the business men and farmers toward developing the resources of the County.

Dr. Seelye who is now chairman needs of the Mass. Agricultural College, appointed by the Governor, spoke very foreibly on the importance of agriculture, stating that its development was the most important problem of the world and that intelligent farming was the only thing to save the nation in the present erisis. Dr. Seelye called for the sentiment of the meeting regarding the work of the Agricultural College and several spoke on the efficient rendering.

Mr. J. A. Sullivan stated the re-the season's campaign. lation of the merchants in Northampton to the agriculture of the county, showing that prosperity among the farmers meant prosperity

Mr. S. D. Drury spoke especially of the value of a farm training to a their life work. He stated that the isolation of farm life, especially in the hill towns developed in the boy or girl a resourcefulness and ingenuity that would help them in any profession that they undertook and that this asset alone gave them an advantage over the boy or girl who grew up in a large town or city.

The meeting ended with a spirit mouth County Trust Company re- of good feeling and enthusiasm that representative of the U.S. Dept. of

AND CONSERVATION

In these hours of wars and rumors of wars it is imperative that we look well to that fundamental asset. our food supply. In peace we must be fed; in war even greater emphasis must be laid upon the need of a constant and adequate food supply. As a state and as a nation the largest work will be done, but that work can only reach its highest efficiency when we, as individuals, do our part in the general plan. And what is our part? If we are on a farm, it is to increase production in 1917 to a maximum; if, in a suburban locality, it is to plant a garden, if you have none, or to enlarge in size and productiveness the garden you have; if you are in the city, it is to have a garden, if possible; and it is for all to conserve the products of the garden and the farm by utilizing on the table, in the market or by preservation everything that is produced. You may need definite instruction and advice. Your State College of Agriculture at Amherst, beginning next Monday, holds its annual Farmers' Week with nearly one hundred speakers and over one hundred subjects on its program. Go to Amherst for the instruction and enthusiasm The State that you will receive. Committee on Public Safety has a sub-committee of ten on Food Supply and Conservation. The plans of this committee will be outlined during the week. There will be some twelve or fifteen shows and exhibitions and numerous other instructive features. Send to the college for a complete program. Enlist now in the voluntary preparedness brigade which mobilizes at Amherst next week, and get there the ammunition for

HOME CANNING TRAINING SCHOOL

AMHERST, APRIL 3 to 6 inclusive.

One phase of agricultural preparedness is the full utilization of crops produced. One means of accomplishing this is through the home canning of whatever products cannot be satisfactorily marketed when produced. The Massachusetts Agricultural College is laying heavy stress on this matter and as a preliminary step has arranged a four days' school of instruction in home canning, primarily for boys' and girls' club leaders and supervisors but open to anyone interested.

Agriculture will be present and as- get into the 200-egg class a pullet; a detailed program.

FOOD SUPPLY.

Continued From Page One. an increased aereage of corn. large farm garden will also materially decrease the cost of supplying the dining-room table. Staple crops that require small amounts of fertilizer and labor as field beans, may be increased to advantage and assist greatly in meeting the present unsettled conditions. In case of war, the food supply will be one of the limiting factors and it would be the duty of every farming community to do their utmost in meeting the demands of the country for food products.

HATCH CHICKENS NOW.

Greatest Makes His Poultryman Profit from Birds Hatched Before the First of May.

The poultryman makes his greatest profit from the chickens which are hatched before May 1. The early hatched cockerels are sold as broilers when the broiler market is at its best. The flood of late hatched larger proportion of hens will get broilers brings prices down and congests the market. The greater returns received defraying the cost of early fall egg production. raising the pullets. These pullets in turn begin laying when eggs are the most profitable in every way. bringing the highest prices and U.S.D.A. when there is the greatest shortage; of strictly fresh eggs.

more early important. hatched chickens grow more rapidand spread disease throughout the are the most important; a mistake ward gravelly loam. flock. Chickens hatched late in the in treatment or a setback in the case with my soil. pense, with no return, and this at uniform growth.

sible in this way.

those which begin laying early. To the first ten years of growth.

sist in the instruction. The dates of must lay 60 or more eggs before it very important to get the rows the school are April 3, 4, 5 and 6. March 1—In order to do this, pulThe forenoons will be largely given lets must be hatched before May 1, only for looks, but for the greater up to discussions and the afternoons so that they will begin laying by ease in cultivating, and the less to demonstration work. Anyone in- the 1st of November. In the section, danger to the trees themselves, as terested should send to George L. of the country north of the Ohio|they are much less likely to be in-Farley, Supervisor Junior Extension river it is advisable to begin hatch-lipured by the team, plow, cuitivator Work, M. A. C., Amherst, Mass. for jing not later than March I and to or harrow, if they are all in a through March and April, so that if the row varied, pullets of different ages will be coming on, and the broilers will not all be ready for market at the same by means of boards or wires running time.

> Rocks. Wyandottes. Rhode Island have always followed, although I re-Reds, etc.) should be hatched ear- cently visited a large orchard that lier than the Mediterranean breeds, was laid out with a plow and 1 must such as the Leghorns, Minorcas, etc., say that the trees were in rows because they take about one month straight enough for all practical longer to mature. Pullets of the Am- purposes. The method of laying out erican breeds will begin laying at the orchard was as follows: The about 7 months of age, and those of field was measured and staked along the Mediterranean breeds at about 6 all four sides and along all high months.

eggs at the same time.

Early hatching will produce more eggs in the fall and winter, while a for the trees. I have talked with broody early in the spring, thus trees with both dynamite and hand completing the necessary circle for

CARE OF A YOUNG ORCHARD

The most important time in the year will not mature before cold growth in all tree cases means a weather and usually will not lay un-decided loss. I have found in my extil well into the winter, or even to-perience that one or two-year-old ward spring. This means that they trees set in an orchard need as near

The early hatched pullets can be, with cultivated orchards. By com- year whip is fully as satisfactory to developed to a large extent on range, paring them with trees grown in set as a two-year-old tree, especially and a saving in grain feed is pos-uncultivated land, I have always if I wish to change the head from been favorably impressed with the that made in the nursery. On the The highest producing pullets are cultivated trees, especially during other hand, on poorer land where u

In setting out an orchard I find continue hatching at intervals straight line than would be the case

Some people stake out the orchard from two base lines at right angles The American breeds (Plymouth to each other. This is the method 1 places where one could not see the It is often difficult to get enough full width across the field. Then broody hens to set the eggs early, with a pair of horses one man held This may be partly overcome by set, the plow and one took each horse by ting the earliest eggs in an incu- the bridle and walked straight for bator and putting those eggs under the stake at the opposite side of the hens a few days before they are field. This was done in both direcready to hatch. A hen usually can tions and then the trees were set in brood from one and one-half to two the angle where the furrows crossed. times as many chickens as she will This method not only served to lohatch, so that additional chickens cate the frees, but also helped in hatched in the incubators can also be digging the holes, as very little hand given to bens which are hatching digging was necessary after these two furrows were made.

In regard to dynamiting the holes quite a number who have set out dug holes, and I have also tried both methods. While I find some very Early hatched chickens are by far firm believers in dynamited holes, I find more in this section that have tried that method and can see no advantage in it over the hand-dug holes. In every case where the man believes firmly in the dynamiting I ly than those hatched late in the sea- life of an appie tree is during the find that his soil is more or less clay son and are much less likely to he-liftst seven years after being set, or hardpan, while the men who do come sick. The late hatched chick- just as we are told that the years of not find any advantage in the dynaens always are the first to catch cold growth in children and live stock, mite have an open soil tending to-This is the

When the orchard is set the first pruning must be done and at this time it is necessary to decide on the type of tree and the height of head will have to be fed and carried over individual attention as it is passible that is wanted. I have adopted the for several months at a constant ex- to give them if we expect to get a method of heading at about 212 to 3 feet from the ground. On a fairly a time when feed is at its highest. My experience has been chiefly good soil I have found that a oncis more difficult to get a tree to grow

one-year whip.

in any direction desired by pruning the winter, which would kill it un-Raise a few beets and mangle for to a bud on that side of the branch less promptly and carefully treated winter feed. for the terminal bud. In pruning | 1 have found that stable manure. the small branches where the wound if it is to be had, is a very good feris normally sure to heal in one year tilizer for the young trees, about a I have found it quite essential to bushel to each tree during the first prune quite near to a bnd, and this few years, and more in proportion will insure a smooth wound and will leave no sear or stub, which is so often the case if from one-half to a rule that has worked well with me one inch is left beyond the bud.

ing of fruit, if too much pruning is done at this time, as it tends to some lime. throw the energies of the tree into

I have found that if from one-third has no debt to pay off. to one-half of the growth is pruned off in early spring it tends to give a more branching growth and at the same time the growth is more stalky. During this time the main branches are being selected, and with this method of pruning it will give more fruit spurs near the cen-Commonwealth has the necessity ter of the tree.

years in the orchard can easily be out with the high cost of living, and that of companion crops planted be- one of the best ways of doing this is tween the trees, but the welfare of to keep a small flock of hens, or raise the trees should always be upper- a few chickens. Such flocks have most in our minds. One minute of long been considered very profitable, carelessness in cultivating or driv-dut to the fact that much of their ing the team in the orchard may do feed comes from garden refuse and injury to a tree that will never by from the house in form of table overcome. It is very easy to drive scraps. A profit of from \$2 to \$3 a too near to a tree so that either the hen is the usual thing but it is not horse may break the branches off or uncommon to find bocks that yield the harrow may rub off bark enough a profit of from \$4 to \$6 per hen, so that it will take four years to depending, of course, upon care and heal the wound. I have found it of management, local prices as well as great advantage to have a team that the nature of the stock itself. will stop at once when told, when working in the orchard, as a few for 10 or 12 hens. Table scraps and FOR SALE:-1 No. 15 DeLaval feet means the difference between garden refuse may easily form 1-3 running down a tree and saving it to 1-2 of the daily ration. Feed when the team or implement is go- one of the commercial mashes; oneing straight for it.

age to keep all weeds and grass per day. Raise chicks or buy pulcleaned away from the trunk of the lets in the fall; be sure they are

later. I have also used chemicals in connection with the manure, and was as follows: During the first I think it is possible to prune too three years apply about 2 to 4 ouncmuch during the first ten years in es of nitrate of soda, depending on the life of the orchard. This is more the growth of the tree; those that do apt to be the case after the third not show a good growth requiring or fourth year than before that time. I more. In connection with this I ap I have found where a tree in good plied, before the potash salts were condition after being set four years out of the market, about a pound to is making good growth, that it does each tree of a mixture consisting of not require much pruning other 3 parts (by weight) of muriate of than cutting out interfering branch- potash and 5 parts of acid phosphate es and water sprouts. Indeed, I At present I find wood ashes very think it is apt to delay the bear- good as a substitute, as they not only contain potash but also have

By raising some kind of hoed crop, growth of wood rather than into the like small fruits, vegetables or even formation of fruit spurs and buds. | (orn between the young trees during During the first three or four the first few years of their growth, years of growth of the tree if other the expense of cultivation and care conditions are favorable the more of the trees can be met and often FOR RENT:-Farm of 400 acres, the tree is pruned the more growth some profit be made besides, so that it will make, and during this time when the orchard begins to bear it

> Frank T. Haynes. The Worcester County Farmer.

CUT THE COST OF LIVING WITH A BACK-YARD FLOCK

Never before in the history of the been so great as at present for mak-The cultivation during the first ing use of the back-yard in helping

A coop 6 x 8 feet is large enough half of the feed should consist of a I have not found it of any advant- "scratch feed," one to 11-2 quarts

I have found that a thrifty two-year tree during the growing season, but | hatched early and are of vigorous tree is more satisfactory than the I do hoe the trash away in the fall, stock. Sow a patch of rape as soon so that the mice will not find shelt- as frost is out of the ground. This It is quite easy to throw a branch or there and girdle the tree during will cut down feed bills materially.

> FOR SALE:-Registered Holstein hull, yearling. Dam made 20 lbs. butter in 7 days. Price, \$50, if taken at once. C. M. Thayer, Cummington, Mass.

> FOR SALE:--Guernsey bull calves at reasonable prices. Mixter Farm breeding. Fine opportunity if taken at once. Two of the calves are from advanced Registry Cows. George Timmins. Ware, Mass.

> FOR SALE:-Farm of 50 acres. Good 8-room house with wide piazza. Barn and henhouse. Never-failing spring water. grafted apple trees, abundance wood and timber for farm use. Telephone and free delivery of mail. An ideal location for poultry. Price \$1,000. Reasonable terms. Address owner, H. H. Mason, Worthington, Mass.

consisting of 10-room house, large barn, pastures, wood, mowing, three blueberry lots, apple orchard, supplied with barn yard fertilizer for spring planting, some old hay. Farm located on State Road, one-third of a mile from hotel. "Hinckley Williams Farm." Address, F. H. Botlwood, Williamsburg, R. F. D.

Try Davis Yellow Flint Corn for high yields and quality-Perley E. Davis, Granby.

FOR SALE: Fair driving horse; cheap farm horse. Also at a bargain, New 70-egg Cypher Incubator, never been used. Park Hill Farm, Easthampton.

FOR SALE: -Extra good driving horse. Six years old, free roader, sound in every way. Weight, 950. Must be sold at once. Apply Farm Bureau Office.

Separator, nearly new; 1 Cambridge Reversible Plow, new; 1 76A Reversible Plow; 1 4-bottle Babcock Tester; 1 2-seated Spring Wagon, with automobile top. A. F. Dyer, 24 Summer St., Northampton.

FARM BUREAU MONTHL

Published by the Hampshire County Farm Bureau

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Vol. 2

Northampton, Mass., April, 1917

No. 4

OUR FOOD SITUATION

Cereals are the staple food crops of the world. These are held over from year to year and a shortage any year or in any country is made up by other countries or by a reserve supply left over from years of good crops.

Due to short crops and the Europear War, the present reserve supply of grain in the world is low. Compared with normal times, there is a shortage of 150,000,000 busnels oats, barley and rye. There seems to be no chance of over-production of any of these staple farm crops. Careful estimates by authorities indicate good prices another year even if crops are good and the war stops soon.

No one will dispute the necessity of increasing our production of these crops. Such work must be gone into quickly but not hastily. This is not a year to experiment or to try new crops. Over the greater part of Massachusetts, corn is the only grain crop we normally grow. Therefore, corn must be our contribution to the world's grain supply. It is the duty of the Massachusetts farmer to grow as much corn for grain as possible. All of us recognize the acute labor situation and hope for more satisfactory conditions. In spite of all the difficulties, every farmer must do what he can.

Of the other crops whose production should be increased this year, beans are probably second in importance. There seems to be little possibility of over-production of these. Some of the problems with this crop are: the labor question. the high price of seed, and to some extent the fact that beans are a new field crop in New England.

prices by the government is on many row money more easily. And in this ed with the Bureau. minds. It seems doubtful whether connection it might be well to call anything will be done this year as attention to similar opportunities there are many details to work out, made possible by the hearty co-oper-There can be no dispute regarding ation of the banks in the county and the justice of this for farmers and of certain patriotic citizens our government will likely follow means. the example of England if the war

there is every indication that high girls who wish to undertake an agand patriotic reasons our food pro- for the cultivation of an acre of corn not be found wanting at the present, the recommendation of the Bureau time when our farms can do more the banks will advance from \$10.00 for the nation than our armies.

THE PRESIDENT'S APPEAL

Upon the farmers of this country.

old men alike and upon the ablebodied boys of the land to accept and no pains and no labor is lacking in this great matter.

WOODROW WILSON

READY MONEY

So much of the farmer's capital is necessarily invested in his plant that he is frequently handicapped in the spring by a lack of available cash.. The result is sometimes an obvious and most detrimental limitation of his operations. The reccognition of this condition of affairs has recently led to the establishment of the Farm Loan Banks throughout the country, based on the principle that the farmer ought The question of regulation of to be able, by association, to bor-

continues. At the present time, small sums of money to boys and

prices for farm products will exist ricultural project in a serious way. another year. For both economic A boy or a girl with a definite plan ductions must be increased this for example, may apply to the Farm year. The American farmer must Bureau for financal assistance. On to \$20.00 by virtue of which the Bureau will see to it that the young farmer gets the necessary seed and fertilizer. The borrower must give a note for the sum received, signed by himself and his parent or guardin the world's supply of corn, wheat, therefore, in large measure rests the ian, and pay back the principal with fate of the war and the fate of the interest at the usual rate (five per nations. May the nation not count cent) at the end of the season. In upon them to omit no step that will the case of the savings banks which increase the production of their land require by law adequate security, or that will bring about the most the banks themselves will provide effectual co-operation in the sale such security by means of a collatand distribution of their products? eral note covering the gross am-The time is short. It is of the ounts of these loans and given by most imperative importance that ev- interested citizens of means. This erything possible be done and done at least is true of the Northampton immediately to make sure of large Institution for Savings where all of harvests, I call upon young men and the money for the boys and girls girls will doubtlessly be raised.

The plan which is being pushed act upon this duty-to turn in hosts by the Bureau and the County Comto the farms and make certain that mittee in regard to adults is as follows. A farmer who thinks that he could plant more acreage is to present his project to the Bureau and in case the proposition seems practicable the Bureau will seek to find a public-spirited man in town who will advance the money for the project on a fifty-fifty basis: that is, on the basis of an equal share of the crop. The farmer invests his land. tools, labor and attention; the other invests money for seed, fertilizer and spraying materials; they share equally in the profit or loss, presumably the former. It, is desirable but not essential that the partners in the enterprise be acquaintances. Blanks for this agreement are to be had from the Bureau, to be filled out and signed and deposit-

In case such money is not forthcoming it has been made possible to borrow from the banks, either on the basis mentioned above, the financial backers assuming the risk and giving a note secured by one First, the banks propose to lend half the crop as specified, or on the

Continued on page four.

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Leslie R. Smith, President, Hadley. W D. Mandell, Treasurer, Northamp.

John Mensel, Secretary, Northampton

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Leslie R. Smith, Hadley Chas. R. Damon, Williamsburg Ferley E. Davis, Granby C. E. Hodgkins, Northampton Warren M. King, Northampton Wm. N. Howard, Ware E. B. Clapp, Easthampton

FARMERS' PATRIOTIC DUTY

'I urge our farmers as a matter of patriotic duty to cultivate every foot of their soil; none of it is too poor to raise something. White navy beans and buckwheat will be in demand-in fact, anything that is food for man or beast will be a contribution to the pressing needs of our country.

of every foot of tillable soil. The will this year be carried over is in itself an assurance that the price of farm produce will be high for another year, even if peace were immediately declared."

Gov. Philipp of Wisconsin.

NORTHAMPTON MANUFACTUR-ERS RESPOND

The manufacturers of Northampton have raised \$10,000 to be used in cultivating about eighty acres in the Hockanum Meadows It is estimated that the sum available will be adequate to grow fifty acres of corn and thirty acres of potatoes. The contributors are moved only by: patriotic impulses, hoping to provide foodstuffs for their employes at cost prices, and promising that any surplus will be turned over to the Red Cross or some other worthy orcanization.

EMERGENCY WORK

The Hampshire County Farm Bureau is co-operating most heartily with the County Committee on Food Production and Conservation, Mr. L. R. Smith, president of the Bureau, is also chairman of this committee and is devoting all of his time at present in the important work of mobilization along agricultural lines. An extension office has been procured, and Prof. Jones and Mr. Rand of the staff of the State College are putting in practically all their time to OFFICERS OF THE FARM BUREAU meet the increased demands for ser-

> The Committee has visited nearly every town of the county already, holding in each a mass meeting to encourage food production, and organizing a local town committee to work in conjunction with the coun-'y organization. Mr. Purrington of Havdenville has presented his socalled 50-50 proposition (described elsewhere in this issue) to the various towns with considerable response. The co-operation of the banks is a notable feature of the campaign, and the enlistment of the manufacturers in the \$10,000 project is highly significant.

A survey of the farms in the county has been made and the committee is now seeking to provide labor as far as possible for the farmers who need it. It is obvious that experienced labor is hard to get at any price, but it is hoped that student help will be forthcoming at reason-"Our farmers should require no able rates and will prove satisfacgreater inducement than the pres- tory for the present crisis. There is ent high prices of all farm products to be an endeavor to interest such to encourage them in the cultivation high school boys as can stand farm work physically, in the hope that fact that no large stocks of food they can be employed near at home. In case any farmers were missed in the survey and desire more help, it would be well for them to get in touch with the Bureau, through the town communities.

> The County Committee is already making plans for a campaign for conservation when the time shall come, and a sub-committee is working on the problem. The entire committee has voted to meet every Tuesday afternoon in the Board of Trade Rooms during May. The members of this committee are as fol-

> Members of the Advisory Board of the Farm Bureau and Messrs. J. A. Sullivan, E. F. Stration, S. D. Drury, W. D. Mandell, H. H. Chilson, Collins II. Gere and II. N. Loom's, Northampton.

herst

M. S. Howes, Cummington. Wm. Cordes, Florence. W. M. Purrington, Haydenville. E. J. Burke, Hadley. Mrs. F. W. Bement and Mrs. B. B. Hinckley, Northamp'on. Mrs. Clifton Johnson, Hadley.

GARDEN MOBILIZATION IN THE COUNTY

The nation is looking partly to the townsman for the supply of the world's food in this crisis. He is being encouraged to devote his leisure hours and his bit of backyard to agriculture. And in case he has no land, others who have it in abundance are being urged to make their own available for him. This work is in charge of the town committee appointed for the purpose.

In Easthampton such a committee has been appointed with Mr. E. B. Clapp as manager. A working capital of \$3000 has been donated by local citizens and H. A. Rorstrom, a senior at the state college, has been hired as supervisor of the gardens. Tracts of land have been given for the season and most of them are already plowed and staked into plots. 700 bushels of potato sced, several bags of beans, and a carload of fertilizer have been purchased.

In Ware the manufacturers have given forty acres for gardens to be cared for by about four hundred adults. T. J. Gasser has been hired from the college to take charge of the work and two earloads of seed potatoes and two of fertilizer have been ordered.

In Northampton, 650 children have enlisted for garden work, 200 of them on land given and prepared by C. E. Childs. A survey has been made of Northampton to ascertain what assistance each home is prepared to give to the children. Saturday, May 5th, has been designated as "school planting day" and most of the gardens will be planted at that time. Fifty Smith College girls have volunteered their services until the middle of June and the gardening will be done under volunteer supervision by Northampton women.

In Northampton there have also been 130 applications for land by adults, 25 acres being provided in various parts of the city. Mr. Wirt Drury of Amherst has been engaged as supervisor. Five acres have already been plowed and the work is Dr. A. E. Cance, M. A. C. Am-being done on a working capital, raised in the city.

The Hampshire County Farm Bureau has recently bought and disposed of a carload of seed potatoes (eight hundred bushels) and an carload. This was done not in competition but in co-operation with the local seed dealers, for the purpose of meeting the unusual demand. The deal was made possible by virtue of a note signed by patriotic members of the County Committee on Food Production and Conservation.

tablished in the Bureau to take charge of the Boys' and Girls' club work. The demand for this has been very great, and the Bureau takes pleasure in announcing the appointment of Mr. John Mensel of Northampton as head of this work. Mr. Mensel is a graduate of Dartmouth, 1916, and has had some experience in farming in Chester, Mass., and in the middle West. At present he is busy throughout the county interesting the young people in the work and perfecting their organization for it.

The attempt to line up the boys and girls in all kinds of agricultural club work is not an emergency measure. Of course it is obvious that (the more hands, under proper guidance, at work in the gardens of the earth, the greater will be the harvest. And every peck of potatoes looms large this year. But the whole movement has more significance than this

and girls with the soil, teaching the must sell as low as 23.3 cents at more ignorant many things and even pound and eggs at 25.1 cents a dozthe farm boy some. It is import- en to supply protein at equal cost. ant that our people know more about gardening. When the war, shall be over it will still be desirable, both from the standpoint of health and from that of economy, (that every man with a backvard have something of value growing there. And the farmers themselves are not wholly above criticism in this matter. The clubs look far to the future.

They will develop in the young folks a new sense of responsibility. It is a great thing for a boy, or man either, to have some one project for | The United States stands first the success or failure of which he is among the nations of the world in buckwheat is a crop of considerable wholly responsible. It is upon such the production of corn. In other importance. The acreage could well training that character depends, words, we produce three-fourths of be increased, especially in portions The clubs give to the gardener just the world's corn. It may be a sursuch a project, and the way in prise to some to learn that corn will which it is handled must be to some produce two-thirds more food per is grown to a considerable extent .--

BUREAU BUYS SEED POTATOES edge. The cases of the boys who so well adapted to both man and fluence.

They will give to the young peoorder has been sent in for a second, ple a real share in our patriotic re-importance, for we need more wheat, sponse as a nation to a great world and bread is an all important food crisis. They will be better citizens product. to-morrow for their service today.

> and your boys wish to join, give and to emphasize the value and imthem every encouragement.

DO YOU DRINK MILK?

The following table, compiled by NEW DEPARTMENT IN BUREAU specialists of the United States De-A new department has been es- partment of Agriculture, shows the qualities of various foods needed to supply as much protein or energy as 1 quart of milk.

> Protein-1 quart of milk: 7 ounces of sirloin steak; 6 ounces of round steak; 4.3 eggs; 8.6 ounces of fowl.

> Energy-1 quart of milk: 11 ounces of sirloin steak; 12 ounces of round steak; 812 eggs; 10.7 ounces of fowl.

> Another method of comparison is shown by the table below, in which the relative value of certain foods as economical sources of protein is giv-

To supply protein at equal east

TO Subbit	Storeth at	quar cost.	
	As Cheap as—		
Milk at—	Sirloin		
	steak at—	Eggs a*—	
Cents a qt.	Cents a lb.	Cents a doz.	
7	16.3	17-6	
8	18.6	20.1	
9	21.0	22.6	
10	23.3	25.1	
12	27.9	30.2	
1.5	34.9	37.7	

According to this table, if milk is It will further acquaint the boys selling at 10 cents a quart steak

To supply energy at equal cost, As Chean as-

	we care ap ac		
Milk at—	Sirloin		
	steak at—	Eggs at-	
ents a qt.	Cents a 1b.	Cents a doz	
7	9.9	9.3	
8	11.3	10.6	
:)	12.8	11.9	
1.0	14.2	13.2	
1 2	17.0	15.9	
1.5	21.3	19.8	

CORN TO THE RESCUE

degree a matter of common knowl- acre than wheat. We have no crop I'. S. Dept. of Agriculture.

borrow money for their enterprise beast which will yeld anywhere are peculiarly fitted to exert this in- near as much per acre as corn. We would in no way discourage sowing of wheat or minimize its

It is our purpose, however, to urge If the clubs come to your town a larger acreage of corn this year portance of the corn crop. There is still time to make preparation for a larger corn crop and it may be done with a feeling that it is no makeshift but as valuable a crop as ean be grown.

The average yield of corn in the United States is about 26 bushels per acre and wheat averages about 15 bushels. Neither of these crops was up to the average last year, and with the increased demand for food by the nations across the seas, the present supply of corn and wheat is made very low. It would be a very unusual condition to have an overproduction of either of these crops. It is safe, as anything can be in agriculture, to plant a large acreage of corn, for the world needs it and a good price is practically guaranteed.

We appreciate that corn needs close attention during the time of cultivation and that this is a busy season of the year for the farmer. The scarcity of labor may lead some to doubt the wisdom of increasing the acreage of corn. But we have reason to believe that the problems of securing labor for taking care of the farm crops is going to be met. Every city throughout our nation is alive to the farmers' problems and organizations are being formed which will extend a helping hand when needed

This is no time for doubting or hesitating, but rather a time for belief and action. Our country is calling for food and it is our duty to heed this call .- Hoard's Dairyman.

BUCKWHEAT FOR LATE PLANT-ING

Buckwheat may be planted later than any similar crop, and often does well on old meadows or waste land that can be broken after the more exacting crops are planted. In some sections where experience has demonstrated that the cereals, except rye, can not be relied on, of New York, Pennsylvania and New England, where the crop now

HINTS FOR THE SEASON

Plant Good Seed. This year This is efficiency. above all others we must eliminate all waste. Poor seed means waste -in time, labor, space and money. Therefore take every precaution. If there are ten days before planting test your corn for germination, and be sure to treat seed potatoes against seab.

Spray Potatoes. The potato bug is only one of your enemies. You can prevent blight, early and late. by liberal application of Bordeau Mixture on time.

Make Every Square Foot Count Seed, labor and fertilizer are so expensive that we cannot afford to make a single false move. Do not plan more than you can do well,

Plant Corn In Check Rows. The extra time in planting will be well invested when it comes to cultivation. You cannot afford to hoe corn very much this year.

Keep Your Hens. Many people are selling out or reducing their hatches; and eggs will be in great demand next spring.

Clean Out Your Stables and Hen Houses. Every bt of manure should be in use.

Don't Let the Pests Get Ahead of You It is estimated that one plant louse will breed 1,000,000,000,000,-000,000 in a season, if you let him sey. alone. The lady-bugs are your friends, for 'hey feed on plant lice.

Don't Desvise Student Labor. But don't plan too many kinds of work for it, for the boys will require direction for every step. Don't expect too much from them unt I they have time to get toughened

Remember Your Pigs. On your route to town there may be people burning or burying garbage. Your pigs might better have it. haps you should turn some pigs on forage.

Don't Throw Away Extra Garden Stuff. Perhaps you can dry, can or pickle it for next winter.

Grow Your Own Stock Feed as Far as Possible. Silage and clover will partially take the place of grain in your ration. It is predicted that the people will be depending on corn for bread next fall. If you expec' to neel it for your stock, you had better plan to grow it.

Grow Win'er Vegetables, You can do so easily and cheaply, and food is certainly going to be high-may be broadcasted or drilled, and er before spring.

Remember that beans. soil. This is not true of potatoes, loss from tramping is lessened .because of the scab

Replace Missing Hills Immediately

Don't Worry About the Market. With all the world at war the producers are few. But every one must eat and will be glad to pay dearly for the privilege.

DAIRY RECORDS

Cows in the Central Hampshire Cow-Test Association, making over 100 lbs, milk or 40 lbs, butter fat for the month of March:

W. H. Learned, Florence, Grade Holstein Milk Fat

1006 lbs. 32.2 lbs. J. S. Graves. Williamsburg, Holste'n. 111242.2

1012 30.3 A. D. Montague, Westhampton, Holstein.

1196 43 1 1088 37. H. M. Bridgman, Westhampton,

Holstein, 39.9 1049 1070 33.2

1116 37.9 E. H. Montague, Westhampton, Guernsey,

1116 41.3H. L. Parsons, Southampton, Jer-

49.1 Lombello Bros, Westfield, R. F.

1585 1270

tlapp Bros., Easthampton, Holstein.

1101 46.21104 39.7

T) provide good succulent pasture for the swine, a few acres should be seeded to rape, according to J. S. Coffey, of the Animal Husbandry Department, Ohio State University. Raps seeded early in April should be ready for pasture early in June, if the season is favorable and the soil fertile. Ordinarily an acre of rape will furnish enough pasture for two sows and fifteen pigs during the summer and fall. Dwarf Essex is regarded as the best variety to plant, and generally costs about fif- FOR SALE: - Farm of 50 acres. teen cents per pound. Ordinarily the rape is sown by itself on a carefully prepared seed-bed at the rate of five or six pounds per acre. It som, prefer to sow it in rows sixpeas, teen inches apart, thus making lanes beets and cabbage do best on a sweet for the swine to walk in, so that the Farm Journal.

Continued From Page One.

basis of a straight loan to the farmer concerned, the Bureau and banks helping him to get the signatures of underwriters and the security again being the crop in pros-

Farmers are already taking advantage of these exceptional opportunities. The time for action is at hand. All steps should be taken through the Bureau.

People are becoming crazy about planting. A farm publication urges its readers to "plant every acre, no matter how small."-Chicago Trib-

PUBLISHERS' STATEMENT

Northampton, Mass., April 30, 1917.

Statement of the ownership, management, circulation, etc., of the "Hampshire County Farm Bureau Monthly," published monthly at Northampton, Mass., required by act of August 24, 1912. Owner and publisher, Hampshire County Farm Bureau, Inc. Leslie R. Smith, Pres.; W. D. Mandell, Treas.; John Mensel, Secretary; Editor, A. F. MacDougall, Northampton, Mass. Bond holders, mortgages, stockholders and other securities none.

(Signed) A. F. MacDougall, Sworn to and subscribed before me this seventeenth day of April, 1917.

> JOHN C. HAMMOND. Notary Public.

My commission expires September 28, 1917.

FOR SALE:-Registered Holstein bull, yearling. Dam made 20 lbs. butter in 7 days. Price, \$50, if taken at once. C. M. Thayer. Cummington, Mass.

FOR SALE: -- Guernsey bull calves at reasonable prices. Mixter Farm breeding. Fine opportunity if taken at once. Two of the calves are from advanced Registry Cows. George Timmins. Ware, Mass.

Good 8-room house with wide piazza. Barn and henhouse. Never-failing spring water. grafted apple trees, abundance wood and timber for farm use. Telephone and free delivery of mail. An ideal location for poultry. Price \$1,000. Reasonable terms. Address owner, H. H. Mason, Worthington, Mass,

FARM BUREAU MONTHL'

Published by the Hampshire County Farm Bureau

PRICES 50 CENTS PER YEAR; SI.00 PER YEAR INCLUDING MEMBERSHIP IN FARM BUREAU

Vol. 2

Northampton, Mass., May, 1917

No. 5

THE APPLE CROP

Along with the propaganda to increase the acreage of the staple crops in the county, emphasis should be laid on improving the apple crop by checking the production of poor quality apples and by practicing a more efficient method of spraying. Some farmers are of the opinion a luxury and that the demand for them will be correspondingly low. This is a mistaken idea. The food value of the apple ranks favorably with the value placed upon the common foods. Apples at \$3 a barrel are equivalent in energy value to potatoes at \$1.75 a bushel. Outside of the energy value the apple tive as a food, furnishing a very as it is followed up by conservation important part of a well-balanced of everything not immediately conmonths when green vegetables are watchword of the hour. at a premium. The apple is very Those in charge are convinced easy to store, many varieties rethat in this national crisis we must taining their crispness and flavor take steps to insure the elimination well into the spring.

on the apple trees is past, but the mittee on food conservation has been gallons of water.

ling moth.

In orchards where the codling all the towns of the county, and the unique with Hampshire county.

especially prevalent a third foliage to take permanent charge of this spray should be applied, using the home demonstration work when the spray already described with the right person becomes available. exception of the nicotine.

Spraying will help improve the quality of the apple more than any product of the farm.

THE WAR AGAINST WASTE

The general increase in produc-

ell into the spring.

Of waste in our handling of foodThe season for the dormant spray stuffs. The Hampshire county com-

moth or scab and sooty fungus are Bureau has voted to hire a woman

MANUFACTURERS' PROJECT WELL BEGUN

other factor. Spray thoroughly at, The project of the manufacturers the right time and with the right of Northampton and nearby towns, that next fall prices will be so high material. Careless spraying is a by which they plan to raise fift, that apples will be looked upon as waste of time and money. Good acres of corn and thirty of potatoes spraying will be paid for by the in the Hockanum Meadows, is well saving in grading fruit alone. Poor in hand. Mr. Josiah Parsons, who apples hardly pay for picking while has made a notable success in poapples of high quality give as high tatoes and other crops in the Meareturn on investment as any other dows, has been secured to oversee the work. Three pairs of horses have been bought and are now at work plowing in the less arabie parts. For the rest a tractor enis wholesome, palatable and attraction is significant and helpful only gine has been rented from George P. Smith of Sunderland and is being operated by Fenner Gardner. diet, especially during the winter sumed. Preserving will soon be the Eighteen acres are ready for plant-The seed potatoes have been dipped and cut, and as soon as the fertilizer arrives will be put into the ground.

50-50 PLAN MOST SUCCESSFUL

The so-called 50-50 plan for foliage sprays in many sections active of late, to be ready for the should commence at once. In orch-work 10 come. It has enlarged its ards where the tent caterpillar, bud membership and organized under townsman who invests his money for method and the company of the company moths, cuculio, aphis, or scab does the name The Woman's Council of seed and fertilizer, shares the crop damage to any great extent, a spray the Hampshire County Farm Bureau. on an equal basis with the farmer should be applied just before the The members are as follows: Mrs. who furnishes the land and does blossoms open. For material use 1 F. W. Bement, chairman, Mrs. Jo- the work, has met with most gratigallon lime sulphur, 1-2 pounds of siah Parsons, secretary and treasur- fying success. Between five and arsenate of lead (powder) or three er, Mrs. Henry Sleeper, Mrs. B. B. six thousand dollars were readily pounds arsenate of lead (paste). Hinckley, all of Northampton, Mrs. raised, in Northampton for the most and if aphis is present, 3-8 pint ni-Clifton Johnson of Hadley, Mrs. Anpart, and almost as readily placed cotine sulphate 40 per cent to 50 son Morse of Amherst, Mrs. Thadamong the farmers on the hills. As deus Graves of Hatfield, Mrs. J. E. a result Cummington is already The second and most important Brown of Easthampton, and Miss planting eighteen more acres than spray of all is applied within a Grace Spencer of Ware. The Council usual, Goshen fourteen, Chsterfield week or ten days after the petals is running a column in both of the fourteen. Plainfield four. Pelham fall. Use the same material as in Northampton newspapers. It is five, and other towns accordingly. the spray already described. This called The Economy Column and application is mainly for the cod-women are urged to use it to ask ling moth, cuculio and apple scab questions concerning the problem the same basis. Too much praise Remember not to spray while the and processes of food conservation, cannot be given to Mr. Purrington trees are in full bloom because then Directors have been appointed in of Haydenville who first conceived there is danger of killing bees. The each town of the county and they, the plan in a large way and who spray should be applied, however, working in correlation with the has given a great deal of time in before the calyx lobes on the ap- county committee, are arranging for promoting it. Mr. Willard, secreples close; otherwise it will not be various local lectures and similar ac- tary of the State Commttee on Fock effective for the control of the cod-tivities. Plans have been made for Production and Conservation, has instruction in food conservation in said that the 50-50 plan is whoily

FARM BUREAU MONTHLY

Published By The

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Northampton, Massachusetts, under known from the very appearance of from their work, and to insure the the Act of March S, 1879.

OFFICERS OF THE FARM BUREAU Leslie R. Smith, President, Hadley.

W. D. Mandell, Treasurer, Northampton

John Mensel, Secretary, Northampton.

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MORE SHEEP?

The State Board of Agriculture is raising the question as to the desirability of increasing the flocks of New England sheep and is prepared to introduce breeding ewes from the far West into the state in case there is sufficient demand. The sheep under consideration are a cross between the Lincoln and the Rambouillet, the former being a large animal with very long wool and the latter the largest of the Merlno group with heavy fleece and fair mutton quality. The cross has been recommended by the department of of animal husbandry at the State college. The ewes will be delivered at Northampton and will sell for about \$14 apiece. There is no question but that the hill towns are well adapted for sheep and the matter of the dog nuisance is largely subject to local control. The Bureau would be glad to hear from the farmers of the county in regard to this project.

BUREAU BUYS MORE SEED PO-TATOES

The Farm Bureau in conjunction with the County Committee has purchased over two thousand bushels of seed potatoes this spring, and another carload is on the way. These potatoes have been purchased largely to meet big orders which the local dealers were too rushed to handle, and sold from \$3.60 to \$3.75 a bushel.

CORN COMMENTS

The mistake of planting untested seed is becoming more and more apparent. A single ear of dead ker- old and over, under the snpervision Hampshire County Farm Bureau nels will make a big difference in of Mr. Mitchell Freeman, a Boston A. F. MacDougall, County Agent the row in which it is planted and lawyer, have rented thirteen acres might have been eliminated by a of land near the Lower Pond in little intelligent care. Certainly it Belchertown for an agricultural would be well to have a few tested camp. They plan to work out for Entered as second class matter ears to fill in the missing hills next the local farmers as much as pos-Nov. 9, 1915 at the post office at month. There is something to be sible, using bicycles to go to and the seed on the ear. The puny ears activity of any spare time or extra and those not well filled out should hands they are going to cultivate a be discarded. Treatment of the good share of the thirteen acres in seed with arsenate of lead is a wise precaution in case there is trouble from crows.

> Coldness of soil causes much loss in the corn crop, and because the fall frosts are more serious than those of spring, there is danger at both ends of the season. Much can be done by harrowing to warm up the soil and in this way the planting time may be thrown forward a bit. It is generally believed that one fall frost is worse than three spring frosts.

It is a debatable question wheth er a farmer can afford to hoe corn with labor so high. Where witchgrass is pevalent it is probably necessary to hoe once carefully, but this can be simplified and later hoeings avoided by using the checarow system of planting. This means that a marker must be used to determine the location of the hills; but this can be easily constructed home and after the marking has been done the planting will go on as is usual with field corn in New England, by hand. Of course if a check-row planter is available it saves much labor. The immense advantage of being able to cultivate in both directions is obvious.

After the problem of weeds the most serious one is that of moisture. The land should be so loosened as to take in the rainfail readily, and on a side hill the rows for silage corn should run along the slope to revent washing. And after the moisture is in the soil, a surface soil mulch should be maintained to keep it there. This applies only to that period before the corn is high enough to shade the ground. This has been more fully explained elsewhere in this issue, but it cannot be too strongly phasized.

The dairyman must be sure to fill his silo. The more food that he Northampton the morning of May can raise on the farm, the less grain he will have to buy next winter, and it looks as though the grain problem will be more serious than ever before.

BOSTON BOYS' AGRICULTURAL CAMP

Thirty Boston boys, sixteen years beans, and possibly more land in potatoes and other winter vegetables. Mr. Mallory of the State College has been employed to take charge of the farm work twelve boys are already on the job.

M. A. C. FARMERS IN CHESTER-FIELD

Much interest is being taken in the project of Edwin Whiting and Messrs Smith, Lipshires and Phipps of the State College on the Whiting farm in Chesterfield. The young men are planting twenty-six acres of potatoes. The young men have bought horses and machinery and are working night and day to make the venture a success. By exchanging work with the local farmers they are giving some of their maehinery the greatest possible utility. The ground has all been plowed and the seed is rapidly going in.

PIGS FOR THE BOYS

The Farm Bureau through the agency of Mr. Gould of the Agricultural college, released for the time being to help out in Hampshire county, is getting pigs for selected boys and girls and is thus encouraging the home production of pork. The buyer may pay for the pig outright (usually \$7.00) or he may give his note for the price plus fifty cents as security and pay in the fall with current interest after the pig has been fattened and sold. The project is proving very popu-

Fifty-si pigs were distributed in 26 and over a hundred applications are on file. In the case the buyers live well out in the country the pigs will be delivered by the Bureau.

BREED YOUR SOWS NOW

Every breedable sow should be bred to bring a fall litter. It is important that all sows he used to inerease he food supply, and no sow pigs and an upgrading of the breedrould be carried over the summer ing herd. For the young gilts and unbred. Fall litters under common, sense management are profitable. The pigs should come in early fall-September and October—so that a ration consisting of bone-making they may be weaned and have attained sufficient, growth to shift for themselves before cold weather arrives. The earlier the pigs come in the fall the cheaper their growth will be made on available pastures and the stronger they will be o withstand the winter. The period of gestation for a sow is approximately 112 days, so that a sow bred on May 15 would farrow about September 5. This means the sows must be bred for fall litters during the months of May and June.

All sows should be bred. Seruples over breeding immature sows should be forgotten. While in normal times most hog raisers do not breed gilts earlier than eight months of age, sows will breed as early as fize to six months of age. There are thousands of young gilts farrowed last fall and winter which will take. the boar and should be bred this spring. By breeding them this spring the feed given them through the summer will have been more completely devoted toward food production. It will help to produce a greater meat supply and a supply ready for market six months earlier than if they were not bred until fall. Breeding such young gilts will have no bad effects on the farm herd. Results at the Missouri Experiment Station show that the young pregnant sow continues grow under proper feeding and that the size of the litter is not appreciably reduced. Suckling the pigs retards the growth of the young sow but this permanent retardation of growth is small and of minor importance when the sow will produce a good litter of pigs.

Larger litters are obtained by flushing sows before breeding. This is done by feeding in such a way as to have the sows putting on weight at the time of breeding. The suckling sow should have her pigs weaned shortly before being bred. Her udder should be dried up by a reducting of feed. She should then be flushed and in a few days can usually be bred. After breeding, the sow should be watched to be sure she has caught. If she has not 21 days later she will again show indications of heat and can again be bred.

used, preferably of the same breed may be prevented to some extent by as the sow or of that breed which the use of Bordeaux mixture as a predominates in the sow. This will spray.—M. A. C. News Letter, result in a more uniform lot of ing herd. For the young gilts and small sows a breeding crate may be alleviated. The Bureau has spent necessary if the boar be large.

The pregnant sow should be fed should gain weight but not be made the pregnant sow until she is almost ready to farrow.-U. S. D. A.

TIMELY GARDEN NOTES

weeks ago. It is now time for the help for any length of service, the head, Succession, All Season, Flat Dutch.

The Ball-head variety will found best for storing and shipping. Cabbage responds in a marked degree to thorough cultivation, and this is particularly desirable when plenty of manure has not been available for use.

When transplanting tomatoes the plants should be set deep in the ground, nearly up to the first branches in fact. As the plants root all along the stem, it is evident that deep setting will result in a better root system. Tomatoes will grow on much poorer land than most crops, and fertilizzation is not of so great importance. If a paper is wrapped around the stem of the plant when it is being set, so as to project one inch below the ground. no danger from cut worms need be thod strongly recommended is to tie all the shoots leaving one leader.

tive of the good late varieties.

usually appear at the same time.

season and is indicated by the the mineral matter as well.

A good pure-bred boar should be leaves shriveling and turning brown

PLENTY OF HIRED MEN

The labor situation seems greatly a good deal of time in seeking to fill places on farms in the county and several men, most of them stuand muscle-making feeds. She dents of nearby colleges, have been placed in this way. However, due fat. Pasture with a small grain ra- to the increased interest in farmtion proves excellent for earrying ing, the conscription bill, and the rapidly advancing season, the demand for help seems to be largely met. Some farmers have told us that help has not been so abundant The early varieties of cabbage for years as now. If any of the should have been set out several readers of the MONTHLY desire for years as now. If any of the unid-season varieties such as Ball- Bureau will do what it can to supor ply it. Many desirable boys of high school and college will available for the summer vacation.

WHY WE CULTIVATE

We cultivate to keep down the weeds, it is true. But we cultivate for other reasons also. One of them is the preservation of moisture in the soil. Most soil under normal conditions contains a great deal of moisture. This moisture is constantly being drawn upward (and sideways too for that matter))through the minute pores of the ground by a law called capillary action. The smaller the passageways, the farther the moisture will be drawn by this action. Now this is very important for the plant because it depends upon this moisture for sustence. But there is a disadvantage in the action of this feared. The growing plants may be law; the little passageways that supported by frame work or allow- are consantly forming in the soil ed to rest on the ground. One me- quite naturally continue to the surface. The obvious result is that them loosely to poles set about six the moisture passes readily to the feet above the ground and trim off surface where it evaporates quite as rapidly as from clothes which are Common varieties are Earlyann, hung out to dry, and is lost to the Bonny Best and Chalk's Jewel. New plant. By cultivation we break up Stone and Matchless are representa- these passageways near the surface and hold the moisture in the soil In planting cucumbers and squash \mid for the plant. Moreover a loose soil make hills one and one-half to two surface allows rain water to enter feet in diameter, work in thoroughly readily and reduces the loss by runabout two forkfuls of well rotted off. Such cultivation should not manure or a cupful of good com- be deep but it should be constant. mercial fertilizer, cover to a depth And it should begin early. Inciof one inch. Twelve to fifteen seeds ocntally we catch the weeds when should be planted in each hill. I they are just starting to grow. Cuiis desirable as soon as the plants tivation, moreover, opens up the soil appear above ground to dust them to the air, which results in increaswith dry slack lime as a prevention ed activity of certain benignant against the striped beetles which soil-organisms and increased availabilty of plant food, both the orga-Blight which appears later in the nic matter which is decaying and

OUR FRIENDS. THE ENEMY

(In the garden)

The asparagus beetle: "A most beautiful creature, şlender and graceful in form, blue black in color, with red thorax and lemon-yelreddish border. Its length is a trifle less than 1-4 inch." Eggs deposited on leaves and stems from April 1 on. Apply arsenate of lead on young plants, old plants after cutting season or plants reserved as bait.

The Weevil (bean and pea): An insect 1-8 inch long and covered with fine pubescence. It develops in the seed during the winter and emerges in the spring. Fumigate the beans in the fall with bisulphida of carbon.

Anthracnose: A fungus disease that attacks the beans, particularly the wax varieties. It is characterized by black spots with reddish or yellowish margins on all parts of the plant above ground and by rusty spots on the seed. It is transmitted mainly through the seed and the best way to combat it is the selection of clean pods for planting.

The Maggot (cabbage, cauliflower, etc): A fly similar to but smaller than the housefly, developing from a footless white lava. It feeds on roots and stem. Place card dises about the plants early in spring, or fight with carbolic acid emulsion.

Aphis (cabbage, cauliflower, lettuce, peas, etc): Little green bodies with large paunches, commonly known as plant lice. They pass the winter in eggs on refuse and multiply enormously. Apply kerosenel emulsion.

Cabbage worm: A large white butterfly with black spots on the fore wings, developing from a larya an inch long, nearly green with black spots, developing in turn from yellowish eggs on the under side of leaves. Apply arsenate of lead.

Club root (cabbage, turnip, cauliflower, brussels sprouts, radish, etc): A disease causing a distortion of the root, to be avoided by use of seed and soil which are not infected.

Cucumber beetle (cucumbers. melons, squashes): A beetle 2-5 of an inch in length with black head and yellow striped back, developing from a white larva with a brown head. 2-10 of an inch in length. Dust plants with air slacked lime or cover hills with mosquito net-

The squash bug (squashes, cu. the barn; cumbers): A large black beetle with a red triangle in the back, in the garden;

coming from egg clusters under the leaves. Crush the eggs and pick beetles by hand. Trap under boards in the night.

The cut worm (tomatoes, corn, beans, etc): A slender worm with a brown back, which eats through low and dark blue wing covers with the stem of the plant. Use poisoned bait (bran, clover or weeds). and paper collars in transplanting.

BOYS AND GIRLS "DOING THEIR BIT'''

The Bureau is co-operating with the County and town committees in encouraging the children to plant gardens in a serious and systematic way. Over six hundred children in Northampton have enlisted in the garden work, and the oversight is in the hands of many local "visitors," Northampton women and Smith students, who in turn are under the supervision of six trained men. One of these men. Mr. Rand, is contributed by the Bureau for two days' service a week. Mr. Rand is also supervising the children's gardens in Easthampton where the local grange is giving generous prizes for the best caredfor plots. About 150 children are enrolled in Easthampton.

PLOWMAN'S PROVERBS

A weed pulled in time saves nine. There is many a slip twixt the egg and the chick.

Early to hoe, early to spray.

Makes the potato field flourish and pay,

Do not put up a scarecrow after your corn has been stolen.

A little squash-bug is a danger-P. B. Holstein, ous thing.

Many are milked, but few are entered in advanced registry.

Answer not the hired man according to his anger lest thou become like unto him.

Deny the fish-rod and spoil the child.

Summer goeth before a fall.

greater than he that taketh the city.

Cast your corn upon the market and it shall come back to you in fin

A soft emulsion turneth away the plant lice. Weeds spring eternal in Dame

Nature's breast. It's a wise cow that knoweth her

own stanchion. A good bull is rather to be chosen than many heifers.

A hoe in the hand is worth two in

A hen on the roost is worth two

DAIRY RECORDS

Cows in the Central Hampshire Cow-Test Association, making over 1000 lbs. milk or 40 lbs. butter fat for the month of April:

W. H. Learned, Florence, Grade Holstein.

1303 39.1 lbs. J. S. Graves, Williamsburg, G.

Helstein. 1057 P. B. Holstein.

1585

E. H. Montague, Westhampton, G. Cternsey. 1090

41.2

C. G. Loud, Westhampton, P. B. Holstein.

1779 58.7 A. D. Montague, Westhampton,

G. Holstein. 1175 37.61011 34.4

H. M. Bridgman, Westhampton, G. Holstein

1071 35.9 1158 1404 56.1 733 41. 42.6 1038 1049 33 3

Lombello Bros., Westfield,

P. B. Holstein, 1042 31. 1695 50.9

Clapp Bros., Easthampton, G. Holstein.

1049 37.4 1004 40.2 1007 45.7

E. T. Whitaker, Hadley, G. Holstein.

1001

Mrs. R. G. Sessions, Hadley, 1100 35.1

FOR SALE-New milch cows; also a new separator, 650 lbs. capacity, never used. C. M. Thayer, Cummington.

WANTED — Duroc-Jersey ready for service. J. A. Sturgis. Easthempton.

He that raiseth the beans is FOR SALE:-Guernsey bull calves at reasonable prices. Mixter Farm breeding. Fine opportunity if taken at once. Two of the calves are from advanced Registry Cows. George Timmins, Ware, Mass.

> FOR SALE:-Farm of 50 acres. Good 8-room house with wide piazza. Barn and henhouse. Never-failing spring water. 100 grafted apple trees, abundance wood and timber for farm use. Telephone and free delivery of mail. An ideal location for poultry. Price \$1,000. Reasonable terms. Address owner, H. H. Mason, Worthington, Mass.

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Vol. 2

Northampton, Mass., June, 1917

No. 6

THE WORK OF CONSERVATION

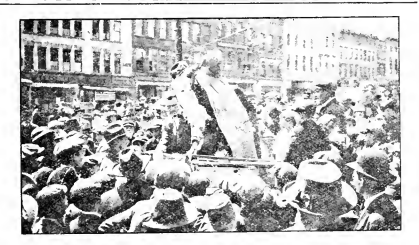
The waste in the American kitchen has become proverbial, and if this is more true in the city and town where there is no pig pen handy, it is also true in the country when the pig is fed too expensive a fare of left-overs and when a surplus of garden or orchard stuff is allowed to rot on the ground. The situation was serious before the war; now it is highly critical. The Woman's Council of the Bureau is seeking to do two things: first, to make the great mass of housewives of the county realize how important conservation is, and second, to make more generally understood the various methods by which it may be accomplished.

The Council is fortunate in the co-operation of an excellent team of HOME DEMONSTRATION AGENT and Prof. Thomson speaks on dry vice to the county. Prof. Chenoweth speaks plenty of questions.

Amherst, Hadley, Easthampton and for Women. The rest of the Northampton. schedule is as follows:

Westhampton;

-Worthington.



Pig Distribution in Northampton.

instructors from the State College, In connection with this emergency and has already inaugurated an edu- work among the women of the the boys and girls of the county cat onal program which will em- county, the Bureau has taken the goes merrily on. As stated in our brace the whole country, bringing to highly significant step of hiring a last monthly and vividly illustrated each town for at least one day a permanent home demonstration in this, there were fifty-six pigs disgroup of specialists who will present agent. Her work will be largely tributed at the Court House corner the various phases of the subject, educational in a practical way. She in Northampton on May 26. Some There are four lectures by Miss Eu- will deal with the problem of foods, of the crowd who stopped to watch dora Tuttle; one on the subject of their relative value and desirabil. the process, saw more pigs together reducing the cost of foods, one on ty, their most wholesome and econthan they had seen before for a good elimination of waste in foods, one omical preparation. She will give long time, but the generally exon fruit-canning, and the last a demonstrations in cooking and pre-pressed wish that one would escape demonstration of canning fruit and serving, and will also give some at- from Agent MacDougall who was Many women do not tention to sewing and other phases handing them out, was quite proprealize how comparatively easy it is of home economics, in fact every-erly not gratified.
to can such things as string beans thing that pertains to the home. Her This was the gala pig day in and greens and how delicious they work will be almost entirely in the town, but it was only a single day are in the winter. Miss Marie Sayles field and should become a very im- after all. Charles Gould of the is giving a lecture on meal planning portant part of the Bureau's ser-Bureau has been most busy scour-

staff should be mentioned. Mr. John cember 1, the date these notes are June 14 — Southampton; 15 — Mensel has resigned as Boys' and due, promises as much excitement (esthampton; Girls' Club Worker, and his place for Northampton as May 26, the July 10-Plainfield, 11-Cum- will be taken, for the summer at date of general distribution. mington, 12—Goshen (?), 13— least, by Charles H. Gould, M. A. C. Gould reports that the girls of Chesterfield, 17-Middlefield (?), 18 1916, and for the past year field Hampshire County are not afraid agent of the College faculty.

MORE PIGS

The distribution of pigs among

ing the country by automobile and The new agent, hired June 8 to telephone for the little porkers and upon the subject of evaporation of begin work at once, is Miss Helen delivering them in many instances fruits and vegetables and upon co-operative canning. There are also a graduate of Middlebury College hundred twenty-five boys and girls consultation hours with time for (1913), has taken the summer of the county are now in the pig course at Simmons, has taught do- contest, each eager to raise the These "schools," as they are mestic science for two years at best and largest hog by October 1. called, are already well under way. Northfield Seminary and for two Through the co-operation of the Two-day meetings have been held in years at the Maryland State College Northampton National Bank the Bureau has been able to take the chil-Another change in the Bureau dren's notes for the pigs, and De-Continued on Page Four

FARM BUREAU MONTHLY

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OFFICERS OF THE FARM BUREAU

Leslie R. Smith, President, Hadley. W. D. Mandell, Treasurer, Northamp-

—, Secretary,

Advisory Board

Leslie R. Smith, Hadley Chas. R. Damon, Williamsburg Ferley E. Davis, Granby C. E. Hodgkins, Northampton Warren M. King, Northampton Wm. N. Howard, Ware E. B. Clapp, Easthampton

SUCCESSIVE GARDEN CROPS

With the farmer the garden is often too much of a side show and not enough of a hobby to command a great deal of attention. Half reluctantly he takes the team away from the corn field to plow it, and he plants it in a hurry when he gets an hour to spare in his busy life. Frequently a good garden owes its care to the farmer's wife.

How often the farmer investigates in August and exclaims, "Why there is plenty of sweet corn." A plenty there usually is, but in a week most of it is uneaten and no longer fit to eat. And the farmer observes that the season for sweet corn is over. Then he makes the inevitable resolution next year to plant his corn in three or four batches, ten to fourteen days apart, and then enjoy the fru tage three or four times as long. The same is true of lettuce, string beans, and other things.

Did you make that resolution last summer? And are you living up to it? It is not yet too late.

SPRAY YOUR APPLE TREES

to spray the orchard. This is just satisfactory material for controlling pool their orders and make arrangethe time for the most important bugs, and Bordeaux is the most sat- ments at the Bureau office for getspray of all. Full directions ap- isfactory for the blight. For large ting the cans at once. Word has just peared in the May issue of the areas this mixture may be made as been received that the cans are on Monthly.

SPRAYING POTATOES

Spraying is absolutely necessary to combat bugs and prevent blight. Li the ease of the latter it is insuranee against loss and must be done before the blight appears or the larger part of its value will be lost. In dry years when no blight develops spraying keeps the plants in a health er condition and thus insures Northampton, Massachusetts, under a larger yield. It is not safe to attempt to grow a crop of potatoes without spraying.

> The proper application of a good mixture is the secret of success. To be effective, spraying must be done thoroughly. The spray should be applied as a fine mist so that it will settle over and entirely cover the vines, the under surface of the leaves as well as the tops.

For areas of one aere or less a compressed air sprayer is good. Knapsack sprayers which are carried on the back and require continual pumping are also satisfactory. A brass tank is the most durable and satisfactory. Great eare must be taken with these sprayers that the work is thoroughly done. For tive acres or more it is desirable to buy a traction sprayer. For areas between one and five acres the This is a good year in which to buy more expensive than the other. a traction sprayer co-operatively. In | The Bureau will be glad to help chine to insure its proper care, and be of great value for another year. quite possibly arrangements could be made so that he would also do all the work. Possible one man in a community would invest in a traction sprayer on his own responsabili- red a carload of canning jars: 700 ty in case the others would guarantee | dozen of pint size and 1400 dozen of

when the vines are about six inches approximately 75 cents a dozen for high, for both the blights and the the pints and 80 cents for the quarts. beetles. Another spray should fol- It is expected that most of them low two weeks later, and subsequent will be sold from the car, but if it sprayings should be made through- is necessary, the committee will out the season, during wet periods transfer those that remain to a vaas often as every ten or fourteen cant store in Northampton for a floor't get so busy that you forget days. Arsenate of lead is the most two-day sale. Communities should it is needed, and at present this is the way.

the most economical way of preparing it. After the first two sprays the arsenate of lead is no longer needed unless the earlier applications have failed to destroy the bugs.

Bordeaux mixture is commonly composed of 4 lbs. of copper sulphate, 4 lbs. of lime, and 50 gals. of water; hence the formula 4-4-50. Late in the season it may be well to increase the proportion to 5-5-50. Dissolve the sulphate in 2 gals. of hot water, using a wooden container. Then slake the lime in a wooden tub or half barrel until it has reached a creamy consistency. When it is cold pour the lime mixture through a wire strainer (about 20 meshes to an inch) into spray barrel and fill it half full of water. Then add the sulphate, properly diluted, and mix. It is possible to keep the sulphate and lime mixtures on hand, made on the basis of 1 lb. per gal. Then four gals, of each are mixed with the barrelful of water. The arsenate of lead is thoroughly mixed with a little of the Bordeaux and then strained into the barrel. About 3 lbs. of the poison in paste form and about 11/2 to 2 in powder are used to 50 gals. of Bordeaux.

There are satisfactory ready. problem is more difficult. Barrel mixed materials on the market. Some sprayers with one or two leads of contain simply the Bordeaux and hose, such as are used in orchards, others have also the poison. Pyrox are very good. One reliable man is and Bordeaux-lead contain both. needed at the pump to insure good Parisgreen and arsenate of lead are uniform pressure, and another simply poisons. These ready-mixed handles the spray. Sometimes it is materials are convenient for small possible to rent a traction sprayer, areas, but simply as materials are

this way several men in one commu-any farmers who will undertake to nity can obtain the use of an ex-keep records of the cost of growing eellent machine at a minimum ex- potatoes this season, furnishing to pense. It may be advisable to have them blanks on which accounts may one man responsible for the ma-be easily kept. These records will

CANS

The County Committee has ordhim a sufficient acreage to care for. quart. They are the Ball cans, The first spray should be applied Lightning style, and will be sold for

THE GREEN HAND

The opinion, prevalent in the cities, that any one can readily become efficient as a farm hand is of course erroneous. There are many odds and ends of everyday work that require something of knowledge and something of knack, and the green man will waste a great deal; of time over them and sometimes make costly mistakes. The care of the stable and handling of horses are a typical instance. Then much of the regular work which seems comparatively simple is quite otherwise on the necessarily large scale with which it must be done. There is a right way to hoe and many wrong ways, and the principal differences become evident in both speed and comfort after two hours in the sun. And of course in the many more intricate phases of farm work only the trained man is efficient.

Still with the increased acreage throughout the country, the fabulous wages paid in the cities, and the demand for men in military affairs, the trained man is hard to Some of the men who have been farming over conscription day may be expected to drift into other lines of work later, and the having and harvesting season are ahead. Applications for work are less frequent at the office and it is possible that extra hands will be very hard to get during the summer.

As the schools close for the summer a certain amount of green help w ll become available and the Bureau feels that much of this ought to be turned out on the land. It is now looking about in the high school for boys who are strong and ntelligent enough to make helpful farm hands, but who are seldom worth as much as such as they can obtain in other and less strenuous ways. It will be necessary to appeal to their patriotism to get them for farm work. Fifteen likely boys have already applied for places. A few college men may also be secured.

There are some things in favor of such hands. They are usually intelligent and interesting and willing to learn. their own notions of how things should be done and insist upon doing them according to those notions. They are tidy and pleasant to have in the home, sometimes becoming in gossip! a very real sense part of the family. a wage,

plication for such help as it ty. hecomes available. If not, and you want it, let us know.

CHICK FEED

D. W. Fields of Brockton has established a new record as an auction buyer by bidding off a five-monthsold Holstein bull in Worcester, June 7 at \$53,200.

One of the reasons for keeping out of the bean patch during damp wea- Hunter & Montgomery's, Scotland, ther is that any bruises suffered at are to be sold at the Eastern States such times increases the liability to Exposition grounds in Springfield, anthracnose.

There are nearly 3000 agriculural counties in the United States and in 1278 of them there are county agents at work. There are 478 women at work in the field.

In Mississippi, Alabama and North Carolina, in districts which suffered recently from floods, over \$85,000 worth of seed was purchased for the farmers with the balance of the flood relief appropriation.

Only about 10 per cent of the Indian corn of this country is used for human food. Shades of Corn Bread and Corn Muffins!

The Bureau has handled 2925 bushels of seed potatoes this spring. Seed America First-Wall Street Journal.

The New York state survey indicates that the state is growing 25 per cent. more potatoes this year than last, 31 per cent, more corn, 42 per cent, more beans, and 77 per cent, more cabbage.

Mount Holyoke College in South Hadley is raising its own stable work. They are to continue the work in all these towns. work throughout the summer, coming to South Hadley in installments for the purpose.

average pig-pen.

Witch-grass is always a weed.

They do not have for it pronounce it delicious.

One woman recently said that she

the basis of protein is equivalent ited to garden workers strictly.

to 1.52 pounds of fowl, and on the basis of energy, to 10 3-4 ounces of fowl.

Three tractor plows have been at work in the Northampton meadows th's spring.

Ayrshire breeders! 39 cattle from June 14.

THE BUREAU AND CHILDREN'S GARDENS

Mr. Gould has established a school garden at the Kimball School in Enfield which may well serve as an example to other district schools of the county. The children have one-fourth of an acre of land, plowed and harrowed, and are planting it with Kidney and Yellow Eye beans. Under the direction of Miss Florence E. Johnson, their teacher, they are to care for the crop. The project is being financed by the Northampton National Bank with the endorsement of the Bureau, and proceeds are to be devoted to improvements in the school house.

There are a thousand children in Ware, South Hadley and Northampton working in school and home gardens under supervision. In Northampton the supervision is being furnished by the Bureau for seventy gardens in the Williams Street playcrops for the coming winter and the ground and for the home gardens in college girls, under the direction of Wards One and Three. Local visitthe college gardener, are doing the ors are doing splendid volunteer

Mr. Rand, of the Bureau, has recently secured land from the Mount Tom Pulp Mill for sixteen children Pigs like fresh air, green forage, on Mount Tom Island, and the chiland clean quarters. No animal, or dren have planted mostly corn and human either, would thrive in the beans. In Easthampton, where the Grange is giving large prizes for Weeds are vegetables out of place: the best cared for gardens, he has pausies are weeds in a beet bed, and personally visited 150 children and beets are weeds among pansies, reports 116 bona fide gardens, that is gardens at least fifty square yards One milk man sells 500 quarts of in area, containing at least five vabuttermilk in Holyoke. Although ricties of vegetables, and wholly cheaper than whole milk it is near- cared for by the boy or girl cone ly as nutritious and considerably cerned. The award of the prizes more healthful. And like olives, will be on the basis of two inspecthose who have acquired a liking tions by expert and disinterested judges.

In Northampton, June 23, has had been trying for two days to get been reserved by the city commitus by telephone, but that our line tee for a field day for the young was always busy. Business, not gardeners, with ice-cream and paossip! triotic buttons furnished by the Of the first five canning schools Equal Suffrage Association, and ad-And they do not command so high+conducted in Massachusetts by the dresses pertinent to the occasion by extension department of the col-the mayor and Prof. Farley of the The Bureau may have your ap-lege, three were in Hampshire coun- State College. There will be nearly seven hundred children for the One pound of cottage cheese on celebration. Admission will be lim-

MID-SEASON FERTILIZATION

it may be wise to do so. Many farmiers believe in a top dressing as a spring. final stimulus to the crop. These farmers practice mid-season fertil.zalion regularly and will probably do other reason for the practice this the drill, from June 15 to July 15 summer. Almost all up-to-date farm- on land prepared as for corn. Three entirely practicable to buy it and apply it now. In this way the defie.t in the earlier application will be made up and the crop will have every opportunity to reach its maximum.

The nitrogen element is usually the one which becomes most readily available for the plant and so a fertilizer high in nitrogen is to be preferred. Nitrate of soda, however, immediately available as it is, is not wholly satisactory to apply, partly because of its cost and partly because of the danger of its coming into direct contact with the plants and burning them in consequence. Probably for most crops the usual fertilizer mixtures, 4-8-0, 5-10-0, etc., are most desirable. If there was a lack of phosphore acid in the earlier application, it would be made up in the latter. The fertilizer should be sowed broadcast and cultivated into the ground, not later than the second cultivation of the crop. The sowers may be so adjusted as to sow only between the rows, or the work may be done by hand. The work should be done when the plants are perfectly dry to prevent the fertilizer's sticking to them and causing harm. best time is just before a rain.

There is little value in applying manure during the growing season because it becomes so slowly avail- and for late planting. They will able and because it is so difficult to repay 250-500 pounds fertilizer (low mix it thoroughly with the soil. A in nitrogen and high in phosphoric word might be said, however, look- ac'd) to be spread broadcast before WANTED - Duroc-Jersey ing toward another year. As the planting. Three peeks of pea beans manure accumulates in the cellar will plant an acre. Select clean the farmer should see to it that it pods for seed to avoid anthraenose does not go to waste. The great- or pod spot, pulling disease plants est food value lies in the liquid part from a seed plot for another season. and this frequently runs away in Fumigate beans in fall with carbon the washing which results from bisulphide to combat weevil. There rains. Sufficient bedding should be is no danger of overproduction. used to absorb all of this, and the Plant beans!

manure pile should not be exposed: to the weather more than necessary. of pigs and that the winner of this There is little application of ferti- Certainly the manure should be kept year's contest is quite likely to belizer during the growing season. Un-under cover, to be applied at its full der certain circumstances, however, value before plowing in the fall or

BUCKWHEAT

Buckwhea; is sown, either broadso this year. But there may be an- east and harrowed in or by use of ers depend to some extent upon com- to four pecks of seed are required mercial fertilizer, and commercial per acre, costing about \$3 a hush-fertilizer was very hard to recure el. To insure full returns from this spring Therefore many men, ctop 200 to 400 pounds of fertilizer undertaking an increased acreage, low in n trozen and high in phoswere unable to secure all the fertil-, phoric acid should be applied per izer which they wished and had to acre. Too much nitrogen causes go ahead without it. Now that the lodging. There is little danger rush is over, commercial fertilizer from weeds, diseases and pests, and is again upon the market, and it is the continuance of blossoming is insurance against blasting by heat,

> It should be harvested before fiosis (the seeds having begun to mature), with a reaper or binder if available, with a mower on smooth land, or with seythe or cradle on rough. Bundles are not bound, but after drying a few days, are set up in long narrow shocks, without caps. The grain will continue to ripen after cutting. It is brought from the field to be threshed by hand, or a thresher with concaves removed. The Japanese and Silver Hull are equally good varieties, the former being more extensively grown.

Buckwheat is thus easily grown and a good short-season crop. With grain so high it will appeal particularly to the poultryman. The middlings are good for stock. Hampshire Country should increase its buckwheat acreage.

BEANS

May be planted as late as June 20: may be drilled from 3 to 4 to the dealers in Holyoke. The ulinches apart in rows from 28 to timate consumer in the city is pay-30 inches apart, or in case disease ing eleven. is prevalent in hills at the same rate; should be cultivated shallow and left alone in wet weather. Pea

MORE PIGS

long to the gentler sex.

There are various clubs for the young people and boys and girls in every town but three in the county are enrolled in club work. Father versus son promises to be the situation in several eases in the corn and potato clubs. The boys are growing their potatoes in a seient fic way, having treated their seed with corrosive sublimate and making definite plans for spraying.

It is highly probable that the Bureau will buy fifty pigs averaging twenty-five pounds in weight to sell to the farmers at approximately \$7. It might be well for those who are interested in this project to drop a line to the Bureau at once.

ELECTED SECRETARY

Mr. MacDongall was elected secletary of the Massachusetts Federation of County Farm Bureaus and Improvement Leagues at its Worcester meeting last week.

ALFALFA CONTESTANTS

Only three Hampshire farmers, George Timmins of Ware, James Comins of North Hadley, and William Morey of Cummington, have entered the Massachusetts Alfalfa Contest. It is possible that other farmers planted alfalfa last fall and so are eligible for the contest. In ease their applications are received by the Bureau in time to provide inspect on of the crop before the first harvesting, they may still enter. There is nothing to lose and prizes from \$25 to \$250 to gain.

MORE MONEY FOR MILK

At a meeting of the Holyoke Milk Producers' Association in South Hadley recently, the price of milk was raised to seven cents, delivered

WANTED-2-frame honey extractor, C. M. Thayer, Cummington. heans are best for general conditions FOR SALE-New milch cows; also a new separator, 650 lbs. capa-

city, never used. C. M. Thayer, Cummington. Boar

ready for service. J. A. Sturgis. Easthampton.

FOR SALE: -Guernsey bull calves at reasonable prices. Mixter Farm breeding. Fine opportunity if taken at once. Two of the calves are from advanced Regis-George Timmins, try Cows. Ware, Mass.

FARM BUREAU MONTHLY

Published by the Hampshire County Farm Bureau

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AN APPEAL TO WOMEN

Secretary Houston of the United States Department of Agriculture has made a significant appeal to the patriotism of the women of the country, and the following paragraphs are of peculiar interest to the readers of the Monthly:

"Every woman can render important service to the Nation in its present emergency. She need not leave her home or abandon her home duties to help the armed forces. She can help to feed and clothe our armies and help to supply food to those beyond the seas by practicing effective thrift in her own household.

"Every ounce of food the housewife saves from being wasted in her home -all food which she or her children produce in the garden and can or preserve-every garment which skill and care make it unnecessary to replaceall lessen that nousehold's draft on the already insufficient world's supnlies

"To save food the housewife must learn to plan economical and properly balanced meals, which, white nourishing each member of the family properly, do not encourage over-eating or offer excessive or wasteful variety. It is her duty to use all effective methods to protect food from spoilage from heat, dirt, mice or insects. She must acquire the culinary ability to utilize every bit of edible food that comes into her home. She must learn to use such foods as vegetables, beans, peas and milk products as partial substitutes for meat. She must make it her business to see that nothing nutritious is thrown away or allowed to be wasted.

"Demonstrate thrift in your homes and encourage thrift among your neighbors

"Make economy fashionable lest it become obligatory."

ANNUAL MEETING OF FARM BU-REAUS

The annual meeting of the Massachusetts Federation of County Farm Bureaus and Improvement Leagnes was held in Worcester, June 29. The most important subject of discussion was the problem of financing the farm bureau organization were elected for the coming year: | ton.

President, E. F. Richardson of Norfolk: vice president, L. R. Smith of Hampshire; secretary, A. F. Mac-Dougall of Hampshire; treasurer, C. F. Grant of Hampden. Hampshire county was represented by President Smith, Agent MacDougall and Mr. Fred Pelissier of Hadley.

FIRST FARM LOAN ASSOCIATION

On June 16 a representative of the Northeastern Farm Loan Bank and a representative of the Farm Bureau met a group of farmers from the eastern part of the county at Enfield and organized the first farm loan association of the county. The two requirements of the bank, namely, that the applicants number at least ten men and their combined wants aggregate at least \$20,000, were readily met and most of the afternoon was spent in the process of organization. and a board of directors were elected. Mr. F. A. Upham of Three Rivers was chosen president of the board of directors, and Mr. Alfred LaBelle of Enfield was chosen secretary. Other men may join upon vote of the directors. The advantage of borrowing money through this organization is the long term for payment and the process of paying off the principal in 36 years by keeping up the interest. Eventually the farmers who belong to the asso-lit out again and buy it at practicalciation will, though stock in the bank! taken out for the period of the loan. become the owners of the bank.

BOYS AND GIRLS ENLISTED FOR CONSERVATION

The Bureau, through the Boys and Girls worker, Mr. Gould, and the Home Demonstration Agent, Miss Harriman, is organizing the young people in conservation clubs to meet the great problem of food wastage. These clubs are to be under the direction of a local supervisor, who will be encouraged to attend the conservation school in Amherst July 10-20. Miss Harriman will also give instruction before each of the clubs. Exhibits and contests will feature in the club work, and a minimum amount of practical work will be required of each member. The following towns have been selected for immediate organization: Hatfield, Easthampton, Ware, Worthington, Enffeld, The following officers Williamsburg, Hadley and Northamp-

MARKETING

The question of marketing is rising again. General farmers located some distance from the markets have always sold their produce at disadvantage. Every one knows of instances of a glutted local market in one place, and a scarcity with resultant high prices in another not far away. Taken the country as the whole, there is no such thing as over-production; but inadequate distribution is very common.

It is obvious why the individual farmer must market his stuff at a disadvantage. His market is largely determined by his location and he seldom has proper facility for storage. The chances are that most of his neighbors are growing the same crops. The result is that all or them, maturing their crops at the same time, turn in the produce together. The public cannot handle so much produce at one time, and prices drop tremendously or else the middlemen provide the storage and pay the producers on the basis of the reduced rate. A farmer is seldom in a position to barter for good prices anyway. When he brings a load of produce to town, the dealers know he cannot afford to carry ly their own price. When he sends it in to a wholesaler on a commission basis, he is completely at the mercy of the buyer. As mentioned before, he frequently has not provision for storage at all, and even if he had, he is not in a position to rush the produce to market when it will hring the highest price,

Moreover the produce of individual farmers as now marketed is not offered in such form as to justify top-notch prices. Naturally there is no uniformity in either quality or container. There is no reason why individual farmers could be expected to grade their produce uniformly. They do not have the same conceptions of quality, and even if they had, some are more conscientious than others. One or two men who dump all kinds of stuff into a barrel under an attractive top layer will injure all the other farmers in the community. The

Concluded on Page 4

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FERTILIZER SOARING IN PRICE

Commercial fertilizer has risen from twenty to thirty per cent in price, according to the July price lists. This in itself is startling enough, but it is generally agreed that it will become constantly higher. In view of the alarming situation there seem to be two or three things which may be done.

Farmers may order fertilizer now for another season. High as it is, it is bound to be higher, and it is quite possible that some advantageous arrangement may be made it the matter is taken up at once. Farmers should be encouraged to use lime on sour soils and do everything they can to promote the growth of clovers on to get some satisfactory men but the their land. The legumes are the only demand is exceeding the supply. Many plants that have the power of taking men who apply for farm work lunk nitrogen, the most expensive of plant when confronted by an actual job, Exfoods, from the air and adding it to perienced men are seldom available. the soil. And in the third place, farm- Some of them are engaged in other ers should, whenever feasible, grow a occupations, and it may be necessary cover crop this fall to plow under in to try to secure their release for the moisture a cover crop of rye or some have expressed any desire for this such thing may be sown in the corn shift. Inexperienced men (and boys) during the last cultivation; and cer-tare disturbed to find out how. If the

MAKE SAVING RATHER THAN SPENDING YOUR SOCIAL STANDARD

Use cereals freely,--flour, meal. breakfast-foods. Prepare them carefully and vary to avoid monotony.

Drink milk, and use it in cooking. Each child should have a quart a day. Skim milk lacks the fat but has protein and mineral matter essential to health. For adults the requirement of body-building foods, (meats, meatlarge.

Plan your meals closely. Provide neither too little, nor too much. Notice how much of the staple foods. flour, sugar, milk, etc., you use each week and reduce when possible. Buy non-perishables either alone or with your neignbors, in large quantities when the reduction in price warrant it and you have provisions for storage. Watch your garbage can for sugges tions of thrift. Seek to overcome "fin icky" tastes in yourself and family.

True economy lies not only in buying wisely, but also in making the fullest possible use of what is bought.

THINNING

It is simply calling attention to what every good farmer knows to speak of thinning cultivated plants. Yet we frequently neglect to attend crowded together will become all top and no body, probably stunted in growth and imperfect in yield. A man cannot raise three good carrots in a square inch of earth nor seven or eight good stalks of corn in a hill. As to the distance to which plants should be thinned, a little recollection as to the size of the plant at maturity and a little common sense will direct.

THE HELP PROBLEM

There is little to say about the help situation, the Bureau has been able the spring. Where there is plenty of harvesting season. But none of them tainly a cover crop should be grown they have any right to expect by way in the orchards. The time has come of pay and many of them will not when we must take every precaution consider a job beyond reach of Mount to preserve the goodness of our ma- tain Park. The Bureau is glad to nure and use every means possible to know the needs of the farmers and is maintain the food content of the soil doing all that it can to meet them.

PUMPKINS

Where have the pumpkins gone? That is a question which is being asked not only by the Halloween youngsters and the autumnal poets, but also by the agricultural specialists.

That there is value in the pumpkin is self-evident. They are a splendid succulent feed for cattle and hogs. The United States Department of Agriculture reports substitutes, fruits, vegetables) is now that by weight uncooked pumpkins are two thirds as nutritious as silage. More than that, they act as an appetizer and a corrective of digestive troubles. It has been found that 400 lbs of pumpkins will save between 100 and 150 lbs of grain in producing 100 lbs of pork. And then there is pumpkin pie.

> Moreover pumpkins are easy to grow. They are planted during hoeing in missing hills or regularly in the rows. They grow with the corn and require practically no attention. They are convenient to harvest and simple to store. It isn't too late to plant them. Doesn't it seem worth while?

CLEAN MILKING CONTEST

Notice has been received of the provision for \$3000 to be awarded to this in the rush of other work. It this year to those dairymen, juniors, is perfectly obvious that plants or hired men who stand highest in their respective classes in clean milking. There are 200 prizes for the owners, ranging from \$5 to \$15. For the juniors and hired men there are only 100 each, ranging from \$4 to \$8. However, a single sample may count for both owner and the junior or hired man who does the milking. The competition is most simple and preeminently fair. Farmers are urged to apply for entry blanks to P. M. Harwood, State House, Boston.

GALA DAY FOR GARDENERS

On Saturday, June 23, the children of Northampton who are caring for gardens under supervision, together with their supervisors, attended a festival at the driving park. Members of the Grand Army were present and there was patriotic music. Captain Hammond of Company I distributed pins of honor, upon which was the caption "Uncle Sam's Gardeners." Prof. Farley of the State College explained the meaning of the work. The Boy Scouts served as marshalls and distributed ice cream cones to all. The celebration was made possible by the work and generosity of the Equal Suffrage Association of Northampton.

COUNTY COMMENT

Two tractor engines have come into Granby this spring. One is owned by Mr. Perley Davis, and the other by Mr. C. H. Bryant.

One of our thrifty housewives reports that she has served Red Dog biscuit to her family with great success. Not only were they ancepted by her unknowing tablefolk, but they were praised as being exceptionally good. Red Dog costs less than three cents a pound.

One of the youthful recipients of a Bureau pig has written that he was so delightful with the little porker that he gave him his first meal on the rug in the parlor. He did not say whether his mother was present.

Rose bugs are being complained of everywhere. Not only are they eating the rose leaves, but they are trouble among young peaches. most effective is a mixture of 6 lbs. arsenate of lead, 1 gal. cheap molasses, and 50 gals. of water.

nearly nineteen gross of Atlas cans for the conservation season. The project was conducted by Mr. East? man.

been hired to supervise the hoys' and girls' gardens in Huntington.

The first of two boys' agricultural camps is being conducted on as the planting. The Driving Park As- beans, her estimate the College campus in Amherst. The sociation is offering prizes for the best acres. Hatfield reports raising one hoys are divided into squads and gardens. are doing actual farm work, both on the College farm and on other farms in the community.

Food Production and Conservation est in milk and butter fat production announces a special conference of for May. those interested in the problem of food supply, in Amherst, July 31-August 2 inclusive. It is expected P. B. Holstein, C. G. Loud, that Mr. Hoover himself will be present, and all readers of the G Holstein, Lombello Bros., Monthly are invited to attend all or part of the sessions.

The Amherst Red Cross have held a fruit and vegetable bazaar, for which all sorts of produce were con- G. Holstein, H. M. Bridgman, tributed to be sold for the benefit of the Red Cross.

The Massachusetts Agricultural G. Holstein, Lombello Bros., College announces the fifth annual poultry convention, to be held in P. B. Holstein, Mrs. R. G. Amherst July 25, 26 and 27.

Mrs. E. J. Clark of Worthington, G. Holstein, Lombello Bros. who usually grows eleven hundred G Holstein, Mrs. R. G. Sessions 1447 aster plants, has given up her flowers this year in favor of cabbages G Holstein, Lombello Bros. and other vegetables.

Among the freak plants which the G. Holstein, H. M. Bridgman 49.2 well.

garden supervisors have run across; this season are a bean-pea and a potato-tomato. The plants were true to name and thrifty enough; the fruit, of course, is not yet ready for inspection.

The Central Hampshire Cow-test Association is continuing its work under the auspices of the Bureau and the inspection of Mr. Gidney, the tester. It could provide for a few more members, and at this time ton and Middlefield. Thirteen towns of soaring prices it is most important for the farmers to know and eliminate the slackers in the herd.

WAR GARDENS IN WARE

Thomas J. Gasser, garden supervisor from the College, has been doing a big work in Ware this spring. There are 485 employees of the local mills caring for garden plots about an eighth of an aere in size and growing riddling the leaves of cherry trees almost entirely potatoes, beans and and bean plants and have caused cabbages. The land was furnished and plowed by the mill owners, the town There is no satisfactory remedy. The waterworks, and the driving park association, and the men are paying for the fertilizer; seed and spray material, silage with Mr. Gasser has succeeded in getting acres of hay are reported Granby housewives have bought the men to abandon their traditional county. Amherst leads with 1981 practice in caring for potatoes and to and Hadley is second with 1867. use the combination spray. The witch Hadley raises more potatoes than grass proved a peculiarly trying prob- any other town, the estimate being lem with the gardeners, but they have 164 bushels. Amherst raises 134 Mr. Johnson of Springfield has stuck to it and are at last in control and Granby 100. Only five towns of the situation. Mr. Gasser is at the raise any oats, South Hadley leadgardens constantly, and his follow-up ing with 7 acres. work is proving almost as important raises nearly one fourth of all the

DAIRY RECORDS

Cows in the Central Hampshire The Massachusetts Committee on Cow-test Association standing high-

Milk.

Breed Owner lhs.

Westhampton, 1647

Westfield, 1637

P. B. Holstein, J. S. Graves, Williamsburg, 1592

Butter fat

Westhampton, 56.5 P B. Holstein, J. S. Graves, 54.5

54.

Milk for June

Sessions, Hadley, 1651 1559

Butter fat 51.

P. B. Holstein, Mrs R G Sessions 49.5

SURVEY STATISTICS

The recent survey of Hampshire county, taken under the auspices of the State College, has revealed some interesting items. There are a grand total of 6816 cows and 2377 heifers. Amherst leads the other towns with 825 cows and Granby is second with 790. There are only 280 sheep in the county, and 204 of these are in Cummington, Huntinghave no sheep at all. There are nearly sixty-five thousand hens reported, Amherst, Hadley and Sonth Hadley leading in the order named. Of the 1705 swine, Amherst leads with 277, and Northampton is second with 240.

The following estimates of crop production are worthy of note. These are for 1916 and like the others are not absolutely complete. There are reported 2665 acres of seed corn and 1791 of silage. Hadley leads in the former with 775 acres, and Granby in the latter with 300. South Hadley is second in 203 acres. for the Amherst being 20 half of all the tobacco and Hadley raises most of the rest. The aggregate is 2941 acres. The same relation holds for onions, the aggregate being 1310 acres. No parley is reported.

CONSERVATION BULLETINS

The following Farmers' Bulletins may be obtained by writing to the Department of Publications, Washington, D. C.:

Home Canning by the One-period Cold Pack Method.

Drying Fruits and Vegetables in the Home.

How to Select Foods.

The following recent bulletius are to be obtained by writing to The Extention Department of the State Agricultural College, Amherst:

Canning Fruits and Vegetables. Methods of Saving Fats.

Bulletins on saving wastes and on meal planning are also being prepared at M. A. C. Ask to have your name put on the mailing list and you will receive these when they are ready, and all subsequent bulletins as

MARKETING

dealers have to offer the produce to kind. the public in uniform amounts and quality, which means that they must handle it over before they put it on sale, and for this reason they Pie Crust made with Beef or Mutton cannot afford to pay as much for it as otherwise.

The remedy for this state of aifairs is quite evidently community marketing under supervision of 1-4 cupful fresh pork fat or lard some member of the community responsible to the others. He would be the salesman for the association, hargaining with the middlemen or even the ultimate consumers in as large amounts as desirable, and keeping in touch with the more distant as well as the local markets. The produce would be packed according to a uniform standard. quite possibly by packers hired by 1 egg the association rather than the 1 cupful milk owners of the goods, and put into 1 1-2 cupfuls corn meal containers of uniform size. association would soon establish a reputation which would enable it 1-2 cupful cracklings to obtain prices as high as the produce is worth, and to dispose of its milk. Sift meal, making powder and Mr. Moyer's Holstein sale in Worproduce most readily to the best advantage.

The only two crops which are subject to such handling in Hampshire county are the apples and potatoes. The Williamsburg Fruit Growers Association has demonstrated the practibility of the plan, and will take care of the apples of much of the western part of the county. It may seem best to enlarge the scope of that association to cover more territory, or to organize others, or both. In the western part of the county particularly there are planted acres and acres of potatoes for the distribution of which no provision has been made. Northampton and the larger towns in the county will take care of practically the whole crop if the potatoes are stored and marketed properly. Those grown in the hill towns are admittedly of better cooking quality than those grown farther north, and it is absurd that Hampshire people should be importing potatoes from Maine. But if the local farmers are to compete successfully in the open market they must see to it that their potatoes are carefully graded and marketed in uniform sacks. And this can be done only hy some kind of organization. Instead of twenty farmers of a single town competing against each other in selling 10,000 bushels of potatoes, the best salesman of the group should market the entire crop. The tribute the product of one acre

erate with any communities which merchants have agreed to handle the may desire to do something of this stuff without commission to make

THRIFT RECIPES

- 11-2 cupfuls flour.
- 1-2 teaspoonful salt
- 1-4 teaspoonful baking powder
- 1-4 cupful beef or mutton fat
- Cold water

Mix dry ingredients, work in the fat, and add enough water to make stiff mour. dough. Roll it out, and spread on it 1-2 the lard or pork drippings. Fold 000 more pigs than any other nait, turn it halfway around, roll again, tion in the world. and add remaining shortening.

Beef fat is preferable for applie pie; mutton far for meat pie.

Corn Bread

- The 2 teaspoonfuls baking powder
 - 1 teaspoonful salt

salt together, and add to egg and milk. cester, June 7 and 8, 144 animals Beat well, add cracklings and bake in sold for an average above \$2,000. hot oven until it is a delicate brown.

Ginger Cookies

1 cupful molasses

- 1-2 cupful shortening
- (1 part bacon fat, 2 parts mutton fat)
- 1 teaspoonful salt
- 1 2-3 cupfuls pastry flour
- 2 teaspoonfuls ginger
- I-4 teaspoonful cinnamon
- 2 teaspoonfuls soda
- 2 teaspoonfuls warm milk

Heat molasses to boiling point, and pour into mixing bowl. Dissolve soda in milk, and add all ingredients. Chill dough. Roll out a trial cookie and bake to see if enough flour has been used. Roll the dough as you need it for baking, and keep the rest in a cool place until needed.

Whole Wheat or Graham Bread

- 1 1-2 cupfuls lukewarm milk
- 3 teaspoonfuls brown sugar
- I 1-4 teaspoonful salt
- 3 cupfuls whole wheat or graham flour 1-2 yeast cake

Scald milk, with sugar and salt. When lukewarm, add yeast which has been mixed with a little of the milk. Add flour, beat well, and let it double in volume. Beat thoroughly, put into pan, and let rise. Skim milk may be used in this recipe.

HEARD OVER THE GARDEN WALL

The farmers of Washington county, Minnesota, have agreed to con-Farm Bureau stands ready to co-op- apiece to the Red Cross, and the

the return as large as possible.

Even a hoe will get rusty if it is not properly eared for after using. The depreciation in more expensive machinery is proportionally greater. It does not pay to house one's machinery in "God's tool-shed."

New York has just passed a law making it legal to sell skim milk in New York city.

"Food conservation, like charity, should begin at home." J. Ogden Ar-

The United States grows 34,000,-

Keep your machines well oiled and the nuts tight. This is simply insurance against breakdown.

When 4 per cent whole milk sells at 10 cents a quart, skim milk for protein is worth 10.3 cents and for energy 5.2 cents.—Holstein-Friesian World

At the Ayrshire sale in Springfield. June 14, 54 animals sold for Beat the egg until light and add \$34.875.00, an average of \$646. At

The best fed member of our household is that star boarder, Mr. Waste-he hangs around and when we are not looking or thinking, no picks up a little here and a little there, and while we eat three times a day, he is at it constantly.--Vertical Farming.

SALE—Ball jars, Lightning FOR stlye, pints 75c a dozen, quarts 80c. Also copper sulphate for spraying. County Committee on Food Production, Tel. 53-W.

FOR SALE-New milch cows; also a new separator, 650 lbs. capacity, never used. C. M. Thayer, Cummington.

WANTED - Duroc-Jersey ready for service. J. A. Sturgls. Easthampton.

FOR SALE: -Guernsey bull calves Mixter at reasonable prices. Farm breeding. Fine opportunity if taken at once. Two of the calves are from advanced Registry Cows. George Timmins, Ware, Mass.

SALE-Farm of 50 acres. Good 8-room house with wide piazza. Barn and henhouse. Never-failing spring water. 100 grafted apple trees, abundance wood and timber for farm use. Telephone and free delivery of mail. An ideal location for poultry. Price \$1,000. Reasonable terms. Address owner, H. H. Mason, Worthington, Mass.

FARM BUREAU MONTHLY

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No. 8

TOBACCO GROWERS GET TO-GETHER

twenty representative tobacco grow- is rapidly coming into vogue again, ordered some sheep through you the ers of Hampshire and Franklin It is a simple and inexpensive way other day, and I just dropped in to counties got together in a joint of preserving against a time of say that I want to increase the meeting in our Bureau office and de- need. cided that it is for the best inter-ests of all concerned to form some probably by use of the sun's heat, your ship come in?" kind of an organization in these the products being placed on clean; "Well," he replied, "I just sold committee met with the county a partial shade, and exposed to the cents a pound." stitution to present at the general and flies. meeting to be held later. It was two, should be formed.

England Tobacco Growers' Associa- The products require considerable than the natives, sell for \$14.00. tion, held their annual field day in attention during the process to pre- It is comparatively simple and inthe valley. Starting from North- vent burning. In case the oven is expensive to raise sheep in the hill ampton by automobile, they visited used the door must be left slightly towns of Hampshire county. With some of the more intersting tobac- open to permit the escape of mois- the exception of lambing co farms up the river and stopped at ture. Mr. F. L. Whitmore's for lunch. Sidney B. Haskell, formerly of the high temperature, by means of the may be confined by an inexpensive State college and now with the Na- oven or wire racks on the stove, be- fence, and run from snow to snow tional Fertilizer Association. Prof. fore beginning the drying proper, with little other attention than a George Chapman of the College staff This will save time and insure high- handful of salt now and then. They and others.

ON FERTILIZER

study of the fertilizer needs of va- it is necessary to soak it in the wa- ity get together and stock their

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EVAPORATING AND DRYING

The drying of fruits and vege-

The simplest method of drying is agents in South Deerfield and de- air and heat of the sun for a per- Hampshire county farmers are

er quality.

with the skins on, but if the latter market, wintering nicely on clover Professor Haskell's talk on fer- is done, they must be washed and rowen and turnips. They ought to tilizers before the tobacco growers rubbed to remove the fuzz. They be the most profitable boarders on August 8 was notable in many re- are usually dried in halves, the pit the farm. spects. The prospects for 1918 were having been removed. Corn is cook- Of course there is danger of 10spresented as frankly gloomy. It is ed, as for the table, before drying, ing them. Sheep diseases are inabsolutely certain that in case the When tender, i' is cooled in water sidious and fatal, but in this part war continues, and probably in and sliced from the cob. String of the country they are seldom more case it does not, the supply cannot beans and peas are also cooked in than occasional and for the most meet the demand. To help meet the salty water until tender before dry-part are subject to control. The demands of the Allies for food ing. Pumpkin and squash are slic-greatest losses have been due to Ohio has pledged herself—to grow ed after the rind has been removed dogs, although it is evident—that three million more bushels of and then dried. Tomatoes are dip-these losses have been greatly exwheat, but the necessary phosphates ped into boiling water and after the aggerated and that sometimes the and ammoniates are not forthcom-skins are removed, are dried; if dogs have paid a penalty they did ing and probably the grain can not be evaporated they are left whole, if not deserve. However, the dog The administration at dried in the sun they are sliced.

Concluded on Page 2

SHEEP

One of our members came into Last month a group of about tables, so popular in the olden days, the office not long ago and said, "I number a bit."

"Splendid," we answered. "Has

two counties. On August 2 a joint cloths or wire netting, preferably in my last spring's wool for sixty-five

ciding that for the present at least iod of from one to three days. It still thinking of wool in terms the organization should be largely social, drew up a tentative concerning the constant of the sun tor a per- Hampshire county farmers are independent to the sun tor a per- Hampshire county farmers are county farmers are independent to the sun tor a per- Hampshire county farmers are county farmers are county farmers are independent to the sun tor a per- Hampshire county farmers are county farmers. Thave been interested in sheep large-Drying by means of artificial ly from the standpoint of the meat the sentiment of the committees heat takes less time and is called market. But today there is money that the two counties should co-op- evaporation. There are commer- not only in sheep, but on them. The erate greatly in this matter, and it cial evaporators on the market, farmer referred to above sold one was finally voted to recommend that ranging from \$5.00 to \$65.00, but fleece for \$11.38 from an ewe which a single organization, rather than it is possible to construct a little had given him two lambs this spring wire tray to fit the top of the range besides. The sheep which the Bu-On August 8 the local tobacco or the oven, which will answer the reau has been trying to introduce growers, co-operating with the New purpose of the average housewife. Into the county, better wool sheep

which is the slack period of the year Whatever method is used it is anyway, they require little care. If After this talks were given by Mr. advisable to heat the products to a they are given a good range, they have little influence on the grain Peaches may be peeled or dried bill, unless one is forcing them for

problem is largely a local one. Let Washington has been making a. When the product is to be served half a dozen farmers in a commun-

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FARM BUREAU MONTHLY

Published By The

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Leader

Office, First National Bank Bldg. Northampton, Mass.

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OFFICERS OF THE FARM BUREAU

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MANURE WASTE

famous arraignment of Paris for the visitors were pleased with the allowing the incalculable value in work that Hampshire county boys itsseweragetorun in wastage to the and girls are doing. sea, thoughtful writers have declaimed against the same and simlar practices in vogue almost everywhere. The situation, always serious, becomes highly critical when in the following towns: commercial fertilizers are completely deficient in potash and all but prohibitive in price. Let us what the real conditions are.

Assistant Secretary Vrooman estimates that one half of the manare available in this country is going to waste with an annual loss- Granby "the world's greatest single econoleak,"—of \$1,200,000,000. maic But money in large figures no long- Plainfield er is able to impress the mind. Con- Huntington sider it in terms of a single cow. A inion that manure exposed to the premiums for the prize winners. weather will lose half of its food most harmful.

into the ground or into the air. It work by the young people.

is desirable, therefore, to have a THE FINANCIAL NEEDS OF THE tight floor beneath and perhaps a roof overhead to prevent the seepage downward. It is also desirable to provide sufficient bedding to act as absorbent for the urine. The odor of ammonia means that nitrogen is escaping in the air and it is sometimes worth while to mix manure with substances which tend to "fix" the nitrogen in the solid form. Entered as second class matter For example, poultrymen times mix their hen manure with kainit, or acid phosphate to retain the nitrogen in this way.

Too much on this subject hardly be said at this time.

BOYS' AND GIRLS' CLUB WORK

Rosella lee of Williamsburg, Edward Montague of Westhampton and Stanley LeDue of Chesterfield were Hampshire county's representatives at the Prize Winners' Camp at the Agricultural College last July.

Mr. Victor A. Rice, state pig club leader, and Mr. Gould of the Bureau visited most of the pig club members of the county during the week of July 23. On one trip to Goshen they were accompanied by Mr. Newhill, assistant club leader of the U. Ever since Victor Hugo wrote his S. D. A. at Washington. Both of

> The girls in the various towns have been showing a lively interest in canning with the result that eanning clubs have been organized

> Town Leader Belehertown Miss Scott Hatfield Middlefield Miss Graves Westhampton Miss Clapp Miss Bartlett Worthington Miss Ferry Ware Miss Drummond Miss Southworth Miss Fiske

All club members should be makreliable estimate of the value of the ing plans to exhibit their products manure of a single dairy cow for a at the fairs in the fall. In order to year is \$18.75; and this was before exhibit the member must have his the war. It is the consensus of op- records up-to-date. There are good States Department of Agriculture.

The club workers wish to anvalue in six months. This becomes nounce that products, scoring 90 ure leaches rapidly and the result is be purchased at a reasonable price terse comment "Nero fiddled."

BUREAU

The Farm Burean is in need of money. Closing the month of July with a very small cash margin, it is imperative that we realize our various assets in order to meet the expenses of our increased operation. A good share of the necessary funds is forthcoming from the county appropriation, the federal allowance, and the state committee on public safety. However, we need from \$1-000 to \$1200 more. Fortunately about \$900 of this is due from our town appropriations and membership pledges in the county.

The increased demands on the offiee were wholly to be expected, and are indeed a matter for gratification. The directors had already decided that a boys' and girls' worker was essential to the proper development of the Bureau's work, and the pressure from governmental as well as local sources soon made plain the imperative need of a home demonstration agent as well. The past season has seen a great increase in office running expenses, particularly in the matter of clerical help. This increase in staff and equipment was justifiable and indeed inevitable in the face of our national needs, but it has made more complex and difficult the financial basis of our work.

We have not yet received \$296 of pledges from five of the towns and \$608 from individual mem-The time of the members of hers. the staff is too much in demand to justify a personal canvas for this money, and those who have pledged it are urged to turn it in to the of-Miss Lynch fice or their town directors at once.

Concluded from Page 1

ter for some hours before cooking. The absorption of water will cause it to resume its natural size and Miss Hudson appearance. There will remain, however, some difference in flavor and color.

> More complete information concerning equipment and methods may be found in Farmers' Bulletin Number 841, issued by United

Corn is reported at \$4.60 a hunobvious when we stop to think that per cent above in the estimate of a dred in Amherst. One of the local more than one half of this food fer- competent judge, are subject to 4H buyers recently sent a receipted thizer value is in the liquid. Un- labels as a special distinction, bill for a bag of eorn to our senior der improper conditions the man- These labels in various forms may senator in Washington with the ost harmful.

by the clubs and should still furth- Lodge replied, explaining the diffiThe plant food may escape either er stimulate the doing of high class culties of a prompt and satisfactory legislation.

Concluded from Page 1

few growers will be allowed all ply and reduce the price. which they are accustomed to have. For example, in Aroostock where the potato growers are in the habit of applying a ton to the acre there is probability of this amount's spent two days in Presque Isle, in being reduced to a thousand pounds, the famous Aroostock county, Maine, This is based on the theory that and some of the practices of the while the second thousand fully regrowers there may be of interest to pays its cost, it does not yield so local farmers. great a return as the first thousand. New England, not considered year rotation of oats, clover and poof supreme importance in agricult atoes, sowing the clover with the the states in the West. Prof. Has- turning the rowen under for green kell's advice to the growers "Get what you can, when where you can."

the winter, saying that the waste of portant element of the fertilizer apsoil goodness in a spring wind- plication. Clover not only serves as crops to prevent this waste, and by of taking nitrogen from the air that purpose.

The labor question must expect Jim Crow cars, schools, shels per acre. Resides being im- temperature. The houses are built et cetera to follow, and it is ques- pressed by the large yields of pota- to hold 1000 to 2000 barrels. tionable whether in the long run it toes in Aroostock, one is almost either whites or blacks.

fect industrial accommodation tremendonsly. Fertilizer companies bags this winter.

probable that in a few years we rious sections of the country and it shall be securing our commercial nities almost certain that for the next trogen from the air and phosphoric them until such time in the winter season it will provide for sectional acid from rock phosphates without as it is desirable to ship. Late in distribution on the basis of this survey. It is also almost certain that methods will both increase the sup-tory in much the same way as onion

POTATOES IN MAINE

Agent MacDougall has recently

In the first place, they use a three important functions: It tends to The speaker deplored the custom eliminate soil troubles peculiar to

eds of manufacture. It is highly capacity of less than 100 sallons. higher,

Raising potatoes on a large scale, and tobacco buyers canvas the Connecticut valley, and most of the growers sell to them under agreement to ship as desired. The possession of their own store-houses makes the growers independent of the buyers, however, and many hold back their crop when they believe that the market warrants it. Last year, instead of allowing the dealers to profit by the large increase in price as was the case with onions in the Conrecticut valley, the potato ture, is likely to find greater diffi- oats, and the second season cutting growers held and sold in the spring culty in securing fertilizer than of one crop of clover for hay and at an nerease over the fall price of approximately \$5.00 a barrel. Inwas manure. The oats are threshed and sold this season were a few for seed. The storage house is so built that the wagons, hung low, by the way, of allowing land to lie fallow over the potato and it furnishes an im- to insure ease in loading, can drive in on one level, unload through the floor into bins below, and load up storm is uncalculable. He prophe- a splendid green manure but it has from the lower level when it is time sied the immediate resort to cover the property of all legumes, name- to ship. A side hill is useful in building such a storage house. Alrecommended rye and timothy for and making it available for the though there are stoves for heating erop. Of course the clover does not in case of an emergency, they are promises to furnish all the plant food necessary seldom used, for the walts are usand the growers are in the habit of ually stone or cement and boarded tendency in the northern states to adding a ton of commercial fertiliz- up inside, thus forming an air parencourage the importation of negroes from the South and wherever none for the oats and clover. The and cold. When taking the potatoes this has been done it has seemed to results of generous fertilization and to the trains, the men sometimes be of mutual advantage. However, if the practice should increase we which average from 275 to 300 bu- lantern underneath to moderate the

Aroostock is a comparatively new is desirable from th standpoint of overwhelmed by the acres and acres agricultural section, the railroad of clover. Two weeks ago the clover having come in only 25 years ago. was just in blossom, and in all the The topography is rolling and the The matter of transportation towns visited the air was filled with soil a gravel loam with no large will be a serious factor in the ag- its fragrance. Without question stones but many small ones. Help riculture of the next year or so. The the clover is one of the most, if not is expensive in Maine, running at demand of the military department the most, important factor in the present from \$3.00 to \$3.50 a day upon the railroads is certain to af- production of large yields of pota- and dinner, and promising to exceed \$4.00 during the harvesting season. In the second place, the farmers As one would expect, as much work cannot afford to ship partially fill- spray as a matter of course. Begin- as possible is done by machine. The ed cars, and buyers may well plan ning the first of July they spray at crop is usually hoed once by hand. their orders in such a way as to seleast once a fortnight until the but the horse ridgers, cultivators and cure full carload lots. The diffivines break down in September, spades do the rest. The ridging culty of getting hemp from India or They mix their own material at the begins as soon as the potatoes have money to India has caused a big in- rate of 7 lbs. hydrated time and 5 appeared and is kept up consistentcrease in the cost of bags and the lbs, copper sulphate (and poison ly until the last cultivation. The fertilizer companies are considering spray as long as the bugs bother) to rows are from 32 to 36 inches apart, shipping their product in 200 lb. 50 gallons of water. They keep the The farmers select their seed pota- stock solution in the fields, usually toes most carefully and treat them In spite of the gloomy outlook for in two barrels on a platform beside thoroughly with corrosive sublithe immediate future. Prof. Has- a well, so that the spray may be mate or formalin. At normal times kell foresaw better times ahead, in mixed and run into the tank with- it costs about \$1.00 to grow a barview of the fact that the present out lifting. The sprayers are two-fiel of potatoes and \$.35 to get it to exigencies are promoting new meth-|horse machines and never | have | a Boston; this year the expense runs

CONSERVATION COMMENT

All twenty-three towns in the county, with the exception of Cummington, Greenwich and Prescott, have held conservation schools this Wherever the Bureau summer. agent has been present, she has made provision for follow-up work by means of study clubs. She would like to institute such work in the other towns as well.

Over a hundred children are en- you. rolled in canning and marketing clubs, and more are coming in. Work in Williamsburg, Northampton and Hadley is just beginning.

dren are at work are urged to take ous invader-the plant aphis or an active interest in them. They are capable of splenetd service in case they receive the proper encour- the pest, but the potato growers agement.

It is expected that the children will be so proficient as to take care of the surplus products of the communities. They will be organized into groups of helpers, either to go into the home of a woman or to take her produce somewhere else for canning. They will receive some pay on the basis of so-much an hour.

The Bureau's home demenstration agent is prepared to give practical demonstrations on the following subjects:

Meat Substitutes: Use of skim milk, cheese, vegetables, cereals.

Emergency breads: Barley, rye, corn. etc.

Left-overs: How they may used and saved.

Those communities desiring such demonstrations should get in touch with Miss Harriman, the home demonstration agent.

Can or dry the beets, carrots, etc., secured by thinning. They are splendid when properly preserved and supply an important element of the diet.

Let the shelves of your fruit-cupboard sag a little this winter.

translated into French, Italian, Li- sprayer. thuanian and Polish. Our Bureau agent has given a demonstration for the Polish people in Northampton both instances.

bring their fruits and vegetables to ed sprays as Pyrox, tional.

If each of us should reduce our pensed with. Keep spraying.

use of wheat bread from five slices to three and a half, we could export the 450,000,000 bushels needed by our allies.

Bananas are an important food.

Send your questions to vonr home demonstration agent Make known to her your community needs. Do not hesitate to tell her what you would like to have her do in your town. Help her to help

A NEW PEST

Potatoes in the valley plots have Citizens in the towns where chil-been besieged by a new and avoracigreen lice. Orchardists and mark- so by getting in touch with Mr. et-gardeners are acquainted with have never been seriously troubled before. Many of the patches are in bad shape and some are practically dead. Apple growers usually consider that by August the danger from aphis is over, but it is not yet certain that such an assumption may safely be made in regard to potatoes. The lice, little green insects readily seen, work on the under side of the leaves, sucking the sap from the leaf after the manner of a mosquito. The result is that the leaves grow dry and limp and finally die. Bordeaux, Pyrox, or arsenate of lead are not effective sprays. It is necessary to have a contact poison, and the one commonly recommended is commercially sold as Black Leaf Forty. This is mixed in water at the rate of one ounce to 12 gallons, and it is well to add 1-2 pound of soap to insure a thorough distribution on the leaf. It is also possible to use an emulsion made by mixing a stock solution of 1-2 lb. hard soap. 2 gallons of kerosene and 1 gallon of boiling water, churning creamy and diluting with 20 times its volume of water. The difficulty of spraying the under side of the leaves must be met by perseverance The canning bulletin is being and ingenuity on the part of the

Late blight is just coming on. Farmers are likely to rest content after they have conquered the potaand Ware, using an interpreter in to bug. The blight is a more insidious and often more dangerous foe In Northampton she is holding a and can be controlled only by concanning seminar every Friday, stant applications of Bordeau-mixwhere local women are invited to ture (contained In the preparcan them under supervision. There Lead, etc.) Prevention is the only is no expense connected with this adequate cure. Black Leaf Forty and the purpose is wholly educa- may be mixed with the Bordeau, in which case the soap should be dis-

SECOND FARM LOAN ASSOCIA-TION FORMED

A group of farmers from the western part of the county met with the representative of the Farm Loan Bank on July 20 and organized as the Second Farm Loan Association of Hampshire County. A board of directors was elected and this board chose Mr. John Hart of Worthington to serve as president and Mr. Raymond H. Friel of Easthamp. ton as secretary-treasurer.

It is expected that the two organizations will be sufficient for Hampshire county. Any one in the county is eligible to become a member of either of them, and may do Friel of the second association or Mr. Alfred LaBelle of Enfield, secretary of the first. There are advantages in joining such an association in case a man wishes to borrow money for a period longer than five years. He may borrow to fifty per cent of the value of his security for any purpose of an agricultural nature. The Bureau would be glad to furnish farmers with literature explaining the project in case they are in need of money for agricultural purposes.

Concluded from Page 1

farms with sheep and there is no question but that they can protect their flocks from dogs.

It is not too late to get some of nicotine, the Rambouillet-Lincolns shipped into New England from the, far West. Can you think of any better way of investing a hundred dollars than in seven of them? Get into touch with your county agent and talk it over with him.

> FOR SALE-Ball jars, Lightning style, pints 75c dozen, quarts 80c. Also copper sulphate for spraying. County Committee on Food Production. Tel. 53-W.

FOR SALE-Guernsey bull at reasonable prices. Mixter Farm breeding. Fine opportunity if taken at once. Two of the calves are from advanced Regis-George Timmins, try Cows. Ware, Mass.

FOR SALE—Form of 50 acres. Good 8-room house with wide piazza. Barn and henhouse, Never-failing spring water. 100 grafted apple trees, abundance wood and timber for farm use Telephone and free delivery of mail. An ideal location for poultry. Price \$1,000. Reasonable terms. Address owner, H. H. Mason, Worthington, Mass.

FARM BUREAU MONTHLY

Vol. II.

NORTHAMPTON, MASS., SEPTEMBER, 1917

No. 9

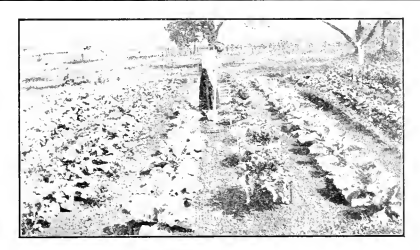
Easthampton Gardeners

With the annual exhibit of their products on September 8 the Easthampton boys and girls formally closed their season of 1917. It was highly successful, and this was largely due to the generosity and coöperation of local organizations. A new feature this year, the Grange garden contest with \$40.00 worth of prizes for those who most faithfully and intelligently cared for plots containing at least fifty square yards and five varieties, was of special interest. 1121 packages of seeds were bought by the children through the schools, and of the 150 boys and girls who entered the contest, over 100 finished the season creditably. Morrison Ferry of East Street won first prize, Faina Thouin, whose picture appears above, second, and there were fifteen others, the award of which was no easy matter.

terested in the Easthampton project because it offered something rather simple and novel by way of method, and so it has furnished a good deal of service for the sake of seeing the plan well tried out. Mr. MacDougall judged the gardens twice during the season and the produce at its close, and Mr. Rand of the the children in the schools; then he visment during school hours, before planting; then he paid a second visit to most of them before school closed, and a third judge on both tours of inspection. Because of the cooperation of the school authorities he was able to do this work in a minimum amount of time and with a maximum of efficiency, and the work had a unity which is impossible with a number of volunteer visitors. The enthusiasm and persistence of the children argue well for the system.

He was a rancher of the western plains and in a land where women are few had lately lost his wife.

"She was a gem," he said in explanation to the boys, "I sure loved her, but at the fly. It is never too late to do so, - best advantage. she broke her leg and I had to shoot her." until they are gone.



AN EASTHAMPTON GIRL IN HER GARDEN

Fair Time

The fair is the farmer's gala day. He ought to attend at least one fair The Bureau has been particularly in- every year. There he finds friends and acquaintances from far and near, all sorts of diversions which mark a holiday, ideas and stimulus for his future work. For social, recreative and educational reasons he ought to go. More than that, he ought to bring something to show. The competition of the prize ring not only adds to the zest of breeding and college staff, who has been helping out the enjoyment of the day, but it furnishes at the Bureau during the season, sup- the best kind of advertisement for his plied the supervision. He first talked to farm. If he has nothing on his farm which he considers worth showing, it ited each child at his garden by appoint- makes no difference how much money he is earning, he is not a farmer in the true sense of the word.

It is fitting that we should call attenduring August. He accompanied the tion to the Northampton Fair this year, not only because it is most distinctly the Hampshire county fair, but also because it is trying to do things on a little bigger scale than ever before. The period has been increased to three days, permanent brick buildings are being erected for the automobile and boys' and girls' exhibit, and special features will be presented by the state college and your Bureau. It is the logical time for you and your families and your prize stuff to come to the county seat. We shall hope to see you there.

Marketing Potatoes

One of the workers of the Bureau went into a local store a few days ago to buy a peck of potatoes. In the course of the trade the merchant, who was a personal friend of the customer, remarked, "You do not want those there; wait until I open a barrel.'

"What is the difference?" inquired the

"Well, those are natives; these are from New Jersey."

There was no denying the fact that the natives were disreputable, not fit to offer to any customer. They were not typical of the potatoes grown in Hampshire county by any means, but they are sufficiently common in local shipments to cause the merchants to distrust the natives generally. Those that are shipped in from a distance are uniform in quality; those secured from the neighboring farmers are not. The difference accounts for the reluctance of local dealers to cater to Hampshire trade.

Mr. MacDougall is planning to hold meetings in -ome of the hill towns to interest the potato growers in cooperative marketing. The method is most simple. The farmers of a community will pool their marketable crop, pack them according to the usual standards in uniform containers, and sell them either in bulk or in small quanities through a local manager who makes it Now is the season to get in a last swat his business to dispose of them to the

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FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDongall, County Agent Helen A. Harriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Leader Office First National Bank Building Northampton, Mass.

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Officers of the Farm Bureau

Leslie R. Smith, President, Hadley W. D. Mandell, Treasurer, Northampton A. F. MacDougall, Secretary

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The New Monthly

The Monthly comes to you this time in new form, larger in size, printed on better paper, divided into departments, and modestly self-supporting. We are glad to recommend to you those who have taken advertising space. They are reliable dealers and interested not only in your patronage but in your work. You will be doing a good turn to the Bureau if you mention the Monthly when you respond to their advertisements. The little want and sale advertisements inserted by farmers who belong to the Bureau we are still printing free of charge. We hope that you will make use of the question box and feel free to send in suggestions or material from your own experience. The Monthly is attempting to be a local and seasonal comment on the agriculture of Hampshire county. Help us to make it better every month, and see to it that your neighbors are on our subscription list.

The state college will open in about two weeks for a concentrated practical course, running until May 1. Those young men who can take up work there, should see to it that they do. The demand for trained farmers will be greater not come in, and if those concerned will than ever hereafter, and he who has no other clear duty, owes it to his country to become just as efficient as possible.

The Mt. Holyoke College girls have completed their farm work successfully, of every enterprise should be, "Will this responsible for the packing, Working in groups of eighteen through- help to win the war?" It happens that out the summer, they have grown nearly with most farmers patriotism is pretty 10 acres of stuff for the dining halls this nearly the same thing as good business Boston, or to the Farm Bureau for Cirwinter.

Seed Corn

In normal years to plant poor seed corn is foolish; in such years as this, it is unpatriotic. It is frequently hard to get good seed in the spring. The farmers who are growing corn this year ought to look forward and provide their own seed from their own fields. They ought to save an abundance of it and the very best. Do you realize that the record yields in the boys' corn club contests are nearly eight times as great as the average yield per acre throughout the country? This is partly due to 31 a year, including membership in Farm Bureau general care; it is partly due to the quality of seed.

> When the corn ripens go into your fields and select your seed corn on the stalk. Remember that like tends to reproduce like; that plants with suckers tend to produce more of the same kind, that early maturing plants tend to produce more of that kind, that single ear plants do the same. You can tell more about the crop you are growing if you select the seed not only from the eharacter of the grain but also the character of the plant. There is nothing remarkable about two full and perfect ears from a single stalk in the hill, because conditions are not normal and the plant has the advantage of increased sun and root area. You should select your seed from plants that have done rest under normal conditions. Otherwise you are fooling yourself. Ordinarily we and heavy producing in grain.

Go through your fields, then, with your amply repaid for their trouble. seed bag and pick the ears that promise most. Pick more than you expect to in Plainfield. Agent Putnam of Frankplant, for some may fail to germinate lin county, Miss Harriman, and Prof. and others may be lost over the winter. Then put them in a dry and airy place, speakers. where they will be safe from rats and mice, to cure. And however busy you may be with other things, don't neglect to do it.

Funds

Mr. Gould has canvased in some of the towns where pledges for the Bureau had not been paid, and everywhere he met with a ready response. Pledges from some of the other towns, however, have give the matter their prompt attention, it would be of great assistance to the directors.

Daniel Willard has said that the test policy.

Field Days

The Bureau has just finished a series of field days. On August 30 the Ware dairymen met at Forest Lake for an agricultural program and basket lunch. Mr. E. N. Boland, formerly of the animal husbandry department at the state college and now with the Quaker Oats company of Boston, gave a talk on feeding dairy cows. Miss Harriman spoke on Conservation. In the afternoon Mr. H. O. Daniels, a practical dairyman of Middletown, Conn., discussed Efficient Milk Production.

On August 29 a field day meeting was held on the farm of George L. Barrus in Goshen. Mr. Boland discussed the grain situation, Mr. Summer R. Parker of the state college spoke on dairy farming, and Miss Harriman presented the problem of conservation on the farm. There was a demonstration of the use of concrete for agricultural purposes by Prof. C. I. Gunness of M. A. C.

On August 31 a community day was ... held on the town common in Granby. There was an interesting tractor demonstration in the morning, in which there appeared machines of the Case, International, and the Moline companies. After the basket lunch Miss Harriman and Mr. Daniels spoke. The latter's talk had to do with an adjustment of dairy farming with present conditions. He recomcreditably in full competition with the mended the growing of more grains and the consequent reduction of the buying of feeds, the growing of more clover say that those plants are to be sought which decreases the demand for grains, which are early in maturing, solid and the growing of more young stock. thick-set in growth, free from suckers, It was a notable address and those who came a long distance to hear it, felt

> On September 1 a field day was held Lockwood of the state college were the

The Apple Grading Law

The new Massachusetts apple grading law provides for three grades: "Fancy," large apples without blemish and having the required color characteristics: "A." apples of any size without defect, much the same as the old No. 1's; and "B," apples of no particular size and color, but free from serious defects and in every sense of the word "useful." All other apples must be classed "ungraded."

All closed packages of apples packed in Massachusetts for sale must be branded with the following information in some printed form: state wherein grown, grade, minimum size of fruit, amount, variety, and name and address of party

For more complete explanation of the law write to R. E. Annin, State House, cular 50.

HOME MAKING

MISS HELEN A. HARRIMAN, Demonstration Agent

The School Lunch

When children are unable to come home for dinner, their noon meal becomes a good deal of a problem. Of course it is comparatively easy to put up something for them, but this method is not FRUIT FILLING. wholly satisfactory, especially in cold weather. The growing child really ought to have something warm at noon. It should be obvious that this would mean better health and therefore better study Cheese and Nut Filling. as well.

It would not be a very difficult matter to provide something warm with the midday school lunch. The necessary equipment,-a few dishes and possibly an oil SALMON FILLING. stove,-would not be expensive. The work might be done by the teacher, or by the children under some organization and supervision. In the latter case it would become educational and would tend to solve the problem of the noon hour. The school board would see to it that the teacher would suffer no serious inconvenience without such compensation as would be acceptable. Whatever arrangement might be made regarding time, the work should be made a regular part of the school schedule and purpose.

The U.S.D. A. has suggested some sample bills of fare as follows:

- 1. Vegetable-milk soup, crackers, rolls, fruit, plain cake.
- and butter, sweet chocolate.
- fruits, cookies.
- 4. Dried codfish, crackers, fruit, ma-venience. ple-sugar sandwiches.

Quite possibly it would be better to prepare nothing but a single hot dish at the school-house, relying upon the children to bring the staples from home as they do at present. It would seem that this could be readily brought to pass, thereby bringing relief to many a mother who hates to see her girl start off for school on a bleak November day with nothing but cold food for her dinner.

In connection with the school lunch it might be well to add a few recipies for sandwich fillings.

EGG FILLING, 1.

gether.

EGG FILLING, 2.

Scrambled egg and a little crisp bacon.

EGG FILLING, 3.

Chop hard cooked eggs fine, mix with pepper.

CELERY AND APPLE FILLING

Put equal amounts of celery and Squeeze out water, add salad dressing, and salt to taste.

and stones. Chop fine, add a little cold water and cook to paste. Add a few drops lemon juice.

Chop nuts fine and mix with grated cheese. Moisten with milk and season with salt. Raisins may be used instead of nuts.

Remove bones and skins from cold salmon and mash. Add vokes of hard cooked eggs. Moisten with melted butter and add shredded lettuce. Season with salt, pepper, and lemon juice.

Study Groups

Within a month or so Miss Harriman will organize domestic study groups in as many of the towns as possible. The plan is to get a few alert and interested women together at regular times to follow a course of study in some phase of home-making. The social element and exchange of views have made the group method seem most advantageous. There 2. Meat and vegetable stew, bread are three general courses open to the groups; one having to do with foods, 3. Boiled custard, lettuce sandwiches, the second with meal planning, and the third with home sanitation and con-

> Miss Harriman has given a demonstration of Meat-substitues in Huntington and Leeds, and would be glad to give it elsewhere upon request.

> "Remember the question is not whether you personally may feel that you can afford to waste food; the point is that the Nation cannot afford to have any food wasted by anybody."

Eat New Corn

The U.S.D.A. is urging people to eat new corn instead of the old which comes through the public market. While the corn is fresh, clean and sweet and 1 hard cooked egg, chopped fine; before the germ has been removed to equal amount chopped ham; 1 tea- prevent spoilage, it is better in every spoon melted butter; all mixed to-sense of the word. The animals all know this and often refuse to eat old corn unless very hungry. For less than \$5 a hand mill and sieves may be bought, which will insure your family all the fresh meal which it may desire.

salad dressing, season with salt and bag, and apples, in Apple Valley, for the benefits to be derived from the use \$3.50 a harrel, orchard-run.

Conservation Notes

The canning bulletin has been transapple through coarse food chopper. lated into Polish and Italian. Copies may be secured by application to the Bureau office.

At the field day in Granby there was Figs, raisins, dates. Remove stems an exhibit of the canned goods of the local girls' club. There were ten exhibitors, aged 10-15 years, and each presented jars of vegetable, fruit and greens. In Middlefield the exhibit was held in connection with the local fair and prizes were awarded at that time.

> Failures in canning are usually due to carelessness and inaccurate following of directions. The products must not be allowed to stand after blanching, nor must they be allowed to stay in the cold dip for more than a minute. There is much loss due to use of poor rubbers. Old rubbers should never be used again, and new ones should be stretched to test their strength.

Jars of preserves should be kept in a cool, dry place. In case they are kept in the light, they should be wrapped in paper.

The canning work in the James House, Northampton, continues. Not only have the promoters accomplished much actual conservation, but others have learned the approved ways of doing the work.

Middlefield Fair

The Middlefield fair is one of the most interesting ones in the state. It is actually what many fairs purport to be, a cattle show. The exhibits this year, particularly the cattle one, were highly commendable. Splendid stock was shown, and the friendly rivalry between breeders and the universal interest of the crowd bespeak the right attitude of mind. The Middlefield people justly feel that their fair has infinite possibilities as an educational and recreative institution.

The Bureau had an exhibit at the fair, and since then has had another at the fair in Amherst.

Cover Crops for Tobacco

A year ago Dr. Beinhart, U. S. D. A., speaking before the Tobacco Growers' Association of New England very strongly urged the use of rotations to control rot-root and a cover crop of timothy for other toxic troubles. One or two of the growers testified to the same conclusion. It might be well to call to the attention of the readers of the Monthly that this principle seems to have been sustained by another year of experimental and practical work. Dr. Chapman of the Onions are selling for nearly \$3.00 a state college is most enthusiastic over of a cover crop.

BOYS' AND GIRLS' WORK

CHARLES II. GOFLD, Leader

A Sheep Club

The Bradley Knitting Company of Delavan, Wisconsin, conscious of the ready for the fairs. growing shortage of wool and aspiring to start at least 5,000 boys as shepherds in a small way, is seeking to interest produce of the home gardens will be boys everywhere in sheep clubs. The shown. In Ware there are three prizes company is working with the approval of generous size to be awarded October of the U.S.D.A. and the cooperation 6 for the best general exhibits from of local club workers. At the present time boys all over the United States, properly recommended, are taking an exhibit their garden stuff at the Cum- The investors in town are beginning to examination on sheep-raising. Later all mington fair September 20-21. In Am- inquire about their crops and are coming who present satisfactory papers will herst the work has been under the direcreceive a flock of four bred ewes, giving tion of H. T. Stowell and nearly 300 farmer is constantly up against in the their note for them at 5 per cent interest. gardens have come through the season way of obstacles. Some of the flocks are financed by the in good shape. There will be an exhibit Company itself; the others by banks, at the Amherst fair under the direction summer squashes from six hills the last corporations and individuals interested of Prof. Hart. in the project. There are to be annual. The boys are beginning to pay for prizes for the largest increase in flocks, their pigs. Five have already sent in

Although little else has been done with their eash. this in Massachusetts, Mr. Gould has Prof. Farley of the State College gave taken hold of it and the following boys a talk in Plainfield in August on boys' are taking their examinations: Kenfred and girls' work, and Mr. Gould intends and Walter Root of Easthampton, Sid- to organize clubs there as soon as possiney Sears and Dexter Beals of Lithia, ble. Edward Montague of Westhampton, Atherton Parsons of Southampton, James Swanton of Amherst, and Stanley Mason of Worthington.

The Northampton Exhibit

On September 8 an exhibit of the boys' and girls' garden products was held in the city hall, Northampton, under the direction of Mrs. B. B. Hinckley of the ley. City Committee, and the Bureau. The vegetables were brought in the morning and were judged in the afternoon, the vegetables by the supervisors and the canned products by Miss Harriman. During the afternoon as many of the exhibitors as wished to, placed the exhibits, and those scoring most nearly to the judges' decisions received prizes. The prize money was furnished by Mr. Childs, who also offered the prepared land on West Street for 130 gardens, and by the Board of Trade through subscription. This also includes the prizes for the best plots. The Bureau furnished supervision for nearly 200 gardens.

Blueberries in the Northampton market September 18. Isn't that pretty near a record?

was faithless to his job. "What do we does not protect us from frosts?"

Odds and Ends

Just now the youngsters are getting

In Worthington and Chesterfield exhibits are under way in which the school gardens.

Tobacco Men Organize

On September 13 a meeting of the Franklin-Hampshire Tobacco Growers' Association was held in the Board of Trade rooms, Northampton. The constitution was adopted and the following officers elected:

Secretary-treasurer-L. C. Field, Had-

Board of directors—F. L. Whitmore, Hatfield; Seth Warner, Florence,

Committee of audit-W. L. Harris, during the fruit season. Deerfield; L. R. Smith, Hadley; T. Graves, Hatfield.

ing at the Farm Bureau office on Sept. 20.

The Bureau has several nicely bound copies of the annual report of the state board of agriculture, which contain interesting papers on various subjects and may be had at the office for the asking.

Last year the Baldwin and Ben Davis The frost came during two days when is the most abused of varieties. One is those who are obviously more valuable Agent MacDougall was out of town. One reminded of the boys who presented at home than at the front. Unless a 50-50 investor has suggested that he their instructor with an artificial apple careful investigation reveals that the for identification. He finally bit into it young man is rendering an important hire a county agent for anyway, if he and remarked, "It's a Ben, and the best agricultural service, he cannot expect a I had had this year."

County Comment

One of our county farmers was seen filling his silo August 30. He may have had a personal reason which made it imperative, but the fact remains that he was cutting his corn just before nature had put the greatest food value on the

Perley Davis of Granby has mowed his grass, carried it in, spread his manure, in fact done practically all his farm work this season with a tractor.

For the most part the fields financed The Cummington boys and girls will by the 50-50 project are in good shape. to appreciate more and more what the

> One Easthampton girl reported 76 time we visited her garden. The boys who planted peanuts are anxiously beginning to dig for them.

> The manufacturers' corn and potatoes are the most thrifty looking plots in The Meadows.

> Although the growing number of inquiries regarding sheep indicate a growing interest in them, there have been but few definite orders. It will not be wise to attempt to buy under a car-load lot. If you would really like some, let us know.

> The potato lice, for some time disappeared from the valley, were later reported in the hill towns, but in small numbers. The damage attributed to them is largely due to weather conditions instead.

In Middlefield the girls' canning club Sunderland; A. W. Ball, Deerfield; G. has been preserving surplus garden F. Pelissier, Hadley; Charles Wade, produce. It is hoped that a similar practice will prevail in other towns

It has been a poor month for dairy records. H. M. Bridgman and Lombello The directors will hold their first meet- Brothers are the only ones to report tests, and none is over 40 lbs. of butter

Farmers and the Draft

Hampshire county farmers will be glad to learn that Agent MacDougall, who was accepted for the national army, has been released for at least six months by the District Board.

Mr. Smith, who has interviewed the apple yields were three times larger board on behalf of local conscripted than that of any other varieties. In farmers, reports that it is thoroughly the forecast for 1917 the Ben Davis sympathetic and scrupulous in its deleads. In spite of this the Ben Davis cisions, but unable to exempt any but release.

Our New Shoe Store

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HAYDENVILLE SAVINGS BANK

HAYDENVILLE, MASS.

OUESTION BOX

The Bureau proposes to answer to the best of its ability such questions relating Newly fitted, spacious, convenient to agriculture as may be submitted by the readers of the Monthly, feeling that for everyone who actually asks a question there are several who are interested in it. The questions which appear below Latest Fall Styles and Best Values have come to us within a few days of sending this issue to print, and may be of interest both as examples and for their own sake.

> 1. Is there any need of spraying potatoes as late as September 1?

Certainly. The late blight is most dangerous at this time, and to insure a maximum growing season and consequent yield, you should spray with Bordeaux Mixture as long as the vines are green.

2. Does it pay to box apples instead of shipping them in barrels?

That depends on the quality of the Glenwood Ranges and Lowe Bros. Paints fruit and the kind of a market. Only the very best fruit will justify box-packing, and that only for a special market, a market where such fruit, and preferably your fruit, is in demand.

3. Is it worth while to harvest the ears of silage before ensiling?

Ordinarily not. This year, however, in case the ears are mature and you have not enough field corn to feed your poultry, horses and pigs, it may.

4. What causes pickled cucumbers to swivel and become soft?

Too strong brine or vinegar. Brine should be composed of 2 cup of salt to 1 quart of water, and vinegar often needs to be diluted with cool boiled water.

5. In canning is it necessary to blanch?

Not absolutely, but highly desirable; blanching makes possible a fuller pack, a higher color, and freedom from strong and acid flavors, and exterminates germ

In canning corn is it safe to trust to a single cooking of 3 hours?

The bacteriologists say that the safer way is to cook it for 1 hour on each of 3 successive days. This means inconvenience for the average housewife and she will doubtless prefer to take her chances with the single cooking.

Corn

The fifty acres of corn, financed by Northampton manufacturers and grown by Josiah Parsons, are maturing nicely and were not seriously affected by the frost. This corn, both grain and stover, is for sale, preferably standing or stocked in the field, at reasonable rates. The Bureau hopes that it will meet a local need.

It must be nearly time to plan for a WM. G. BASSETT, President vacation. The farmer needs one and ought to plan for one during the most convenient season. And don't forget the farmer's wife.

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ADVERTISERS!

Whenever you wish to change your advertisement, see to it that the copy reaches our office by the first of the month in which the issue is to appear.

READERS!

Do not skip the advertisement pages. The time is coming when farmers will advertise a great deal more than they do; it is an essential to successful business.

And when you patronize our advertisers, mention the Monthly. In that way you help the paper and the Bureau.

Chips

The U. S. D. A. announces that 10,000 tons of potash were produced in this country last year, and that most fertilizer companies will offer brands containing from 1 to 3 per cent potash this fall.

The Star-Herald of Presque Isle, Maine, (August 23) stated editorially, "Within the past ten days the rust (late blight) has been playing havoc with the Aroostock potato crop. . . . It is likely to reduce the yield one-third, and as some think, one-half."

Watermelons are wearing blue collars
this season,—a wash of bluestone and
starch applied by many commercial
growers to prevent stem-end rot.

\$360
Chassis, \$325
Couplet, \$505

Prof. William D. Hurd, director of the extension service of M. A. C., has been appointed temporary special assistant in the office of the secretary of Agriculture at Washington.

The increase in the loan value on painted buildings as compared with unpainted ones has been estimated by a Michigan banker to be over 22 per cent. The increase in the owner's satisfaction is probably greater.

The Eastern States Exposition will be held in Springfield, October 12 to 20.

How about half a dozen geese for another season? In the west they are much more common than here. Those who know them say that they are the most interesting and profitable of fowl. A Vermont farmer has made the succinct if exaggerated statement that he can keep a goose on a grain of corn a year.

Bean Seed

Bean seed should be selected in the field, from high producing and early-maturing plants which are free from disease. This precaution against disease is particularly important in the case of pod spot (anthracnose) because offering almost the only insurance we have against its ravages another season. The seed beans should not be allowed to come into contact with others during the winter.

Hampshire county people have complained sometimes of the weevil, an insect which effects an entrance into the bean during the growing season and does not make its appearance until after the harvesting. The fall is the only time to combat this insect. Put the beans into a tight box or can and fumigate with carbon disulphide by putting a teaspoonful of it for each cubic foot of the container, into a dish and leaving the dish shut tightly inside the box near the top for twenty-four hours. After the beans have been aired for an hour, they are ready for storage. Care must be taken because the gas is inflamable.

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ALSO

The R. T. Prentiss

R. T. PRENTISS, Agent

HOLYOKE, MASS. 101 Pleasant Street,

Con ludel from page 1

There is no serious problem of storage in Hampshire county. Most of the farmers who grow potatoes for market have cellars adequate for their needs. The only difficulty is the financial one of delaying the sale for the sake of a better price. Some farmers feel that they cannot afford to wait. The State Committee on Public Safety is considering a plan by which farmers will be encouraged to horrow money on the crop in storage as security, to prevent an unfortunate dumping of potatoes on the THE NEW YORK market in the fall. It is highly probable that if any Hampshire farmers would like to borrow money on this basis, it could be arranged. If you are interested in such a project, get in touch with your county agent.

There seems no possibility of a serious overloaded market in potatoes this fall. Aroostock growers told Mr. MacDougall Insurance in force, last month that increased acreage in the county has not been in potatoes for this season, and that much of the extra fertilizer bought last winter has been held in the barns looking toward another season. More than that, there has been a great deal of damage done by the blight during the past few weeks, and Miller, Goodyear, and U. S. Tires the crop is correspondingly reduced. There is no reason for Hampshire potato growers to be disheartened.

> It is now estimated that the Massachusetts onion crop will be about the same as that of a year ago; this in spite of the fact that 350 more acres were planted. Last year the yield per acre was 340 bushels as compared with 600 in Idaho and 195 in New York.

> Many of the vegetables displayed at the Northampton Boys' and Girls' exhibit were given to Company I. The soldiers have no fresh vegetables except as they are given to them, and were highly pleased with the children's gift.

Members' Notice

Members of the Bureau may insert an advertisement of not over four lines and for not over three months, free of charge. The limitations imposed are required by law.

FOR SALE-New milch Cows; also a new Separator, 650 lbs. capacity, never used. C. M. THAYER, Cummington.

Complete Fertilizer WANTED-Duroc-Jersey Boar ready for service. J. A. STURGIS, Easthampton.

> FOR SALE-Guernsey Bull Calves at seasonable prices. Mixter Farm breeding. GEORGE TIMMINS, Ware, Mass.

FOR SALE-Farm of 50 acres; good 8rooms, barn and henhouse, spring water, 100 apple trees. H. H. MASON, Worthington, Mass.

COBURN & GRAVES

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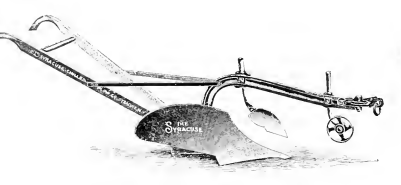
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Its work will please you. Its construction pleases us.

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NORTHAMPTON FAIR October 2, 3 and 4, 1917

DIRECTUM I, 1.56 3-4

the fastest horse in the world

will appear each day

HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. II.

NORTHAMPTON, MASS., OCTOBER, 1917

No. 10

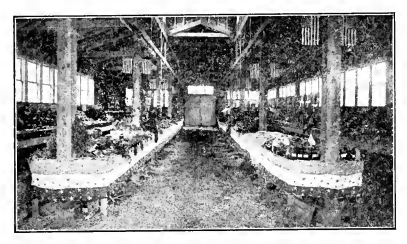
The Potato Situation

Potatoes in Hampshire County are not turning out well this year. That the erop in the meadows will not average a hundred bushels an acre does not cause any surprise, but that the crop in the hill towns should be hovering about the same rate is not so easily explained. One party growing potatoes on a commercial scale among the hills reports an average of fifty bushels, which will not meet expenses at probable prices. It is quite possible that after their late start the hot spell caught them just as the tubers were beginning to grow and caused a check which the plants could not overcome later. Some patches suffered badly from the aphis. Amateurs in many instances reported that their potato vines were "ripe" when they were prematurely dead instead. The early frost did some harm. But whatever the explanation, the fact remains that the local crop is about half of what was estimated on the basis of acreage and not much above the usual yield in actual bushels.

At this writing there are some patches still green and growing, and this late growth is highly important from the standpoint of a market erop. Now and then there is a man who does not take full advantage of this.

There seems to be no serious problem of marketing in Hampshire County this fall. Agent MacDougall has talked the matter over with the farmers of Cum- in every county in Massachusetts. Our mium cups being won by the first and mington, Plainfield, Goshen and Chester- white pines will be killed by millions and last, each in its own class. The Westfield, and they are certain that they can may go the way of the American chestnut hampton canning club displayed 160 cans handle their erop without the aid of a tree. But the disease which promises to of fruit and vegetables which the chilcooperative organization. They have render the ehestnut tree extinct is im- dien had canned with a spoilage perfacilities for storage and are financially possible to control because it spreads discentage of less than 2 per cent. There able to hold their crop until it seems rectly from one chestnut to another. The were nearly a dozen individual vegetable wise to sell. They do not anticipate any White Pine Blister Rust cannot spread displays, all of them being most creditrouble in getting rid of the erop. The from one pine to another but must have table. And the single vegetable exhibits potatoes owned by the investors in the currant or gooseberry bushes on which to piled up on the tables until the problem fifty-fifty plan will very likely be gath- grow before it can spread back to the of keeping them straight became a seriered and stored until it is expedient to pines. When the currants or goose- ous one. They were judged by Agent sell. To break even they must command berries are destroyed, the bridge, across Putnam of Franklin County. a price of about \$2.00 a bushel.

will exceed \$3.00 and one man of eon-Blister Rust. siderable authority is reported as saying. The Blister Rust is a fungus. The Special commendation should be given to it will be as low as \$.75. Of course no only part of the fungus which we see the children of the hill towns who sent one knows very much about it. The is the seeds or spores which show on in exhibits under great inconvenience. crop in the middle West is reported be-



BOYS' AND GIRLS' EXHIBIT, 3-COUNTY FAIR PHOTO BY HOWARD

tween two and three times larger than usual. If this is true, there is still the problem of transportation in these congested times, and it seems reasonable that Western potatoes will not be very cheap when they reach New England. Maine is reporting a erop slightly smaller than that of last year, and the local garden patches have suffered in various ways and will not have a great influence upon the general market. It seems conservative to say that potatoes will reach \$2.00 before spring.

White Pine Blister Rust

Concluded on page 2

Northampton Fair

The Farm Bureau had charge of the Boys' and Girls' Department at the Northampton Fair. It was located in a fine new building, made of brick and conveniently situated on the grounds. The apprehension about filling it with displays disappeared long before the last entry came in; in fact the greatest diffieulty of the men in charge proved to be to find room for all of the exhibits. This means that another year more table room will be provided.

There were school exhibits from Hadley, Hatfield, Easthampton, Holyoke and The White Pine Blister Rust is present Smith's Agricultural School, first pre-

which the Blister Rust must pass in Five pigs were exhibited by pig club And that raises the question of price. order to infect other pines, is destroyed members. The various judging contests Concerning that we hear all sorts of con- and no more pines are killed. No pine have already been mentioned. Compliflicting reports. Some predict that it has ever been known to recover from the mentary tickets for school children the first day resulted in a large attendance.

Concluded on page 7

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Leader

Office First National Bank Building Northampton, Mass.

Entered as second class matter Nov. 9, 1915, at the Post Office at Northampton, Massachusetts, under the Act of March 8, 1879.

Price, 50 cents a year \$1 a year, including membership in Farm Bureau

Officers of the Farm Bureau

Leslie R. Smith, President, Hadley W. D. Mandell, Treasurer, Northampton A. F. MacDougall, Secretary

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The Tractor

The tractor has come to stay. The demonstrations which have been taking place everywhere of late are most significant. It is not perfect yet and many farmers will wait for more improvements, but it is already plain that it can as small as those of New England. It and fill again. can be adapted to our peculiar needs, and terms of the new era.

Care of Hen Manure

unfortunate, particularly so because it some trap-nests and test enough birds can be largely avoided. A little time so that he can hold over only high prospent in taking care of it will be a good ducing hens and their offspring. investment this winter. Keep a couple of barrels in the hen-house and scrape quality of excellence is constitutional the manure from the drop-boards into vigor. A man may be pretty sure that them day by day. Add land plaster a sickly appearing bird will not pay her enough to dry up the manure and thus keep over the winter. preserve its value. To make a well balanced fertilizer, mix with one-third part superphosphate. This is a little practice of economy which is highly worth while.

Rye

It might be well to sow fallow land with rye this fall. It can be readily done on corn and potato fields, requires only the roughest kind of culture, will give the ground splendid protection during the of the tree and lightens the orchard winter and good humus in the spring. It might be better to harvest the crop in bread is fast coming into favor.

Extension Schools

The college will provide a limited shire County in case there is a demand under one of five great classes. for them. A team of expert instructors in the science of home and farm will tables). conduct a course of five days in the town concerned, giving high value in concen- fish, nuts, legumes). trated form. If any of the towns which had it last year desire a shorter followup course, that too might be arranged.

Poultry Pointers

which one does not care to winter. The essential to health. "See to it that at average hen does not lay during the least one food from each group is served three months she is moulting and during at least once a day." that time she eats about 20 pounds of food, costing about eighty cents.

Prof. Quisenberry, in charge of the American Egg Laying contest at Leavenworth, Kansas, has recently recommended the following rations: I bushel sprouted oats to 100 lbs. cracked corn, costing \$2.87 a hundred; and 100 lbs. beef scraps, 150 lbs. bran, and 150 lbs. mill feed, costing \$2.70 a hundred.

The following directions for sprouting oats may be of interest. Use a shallow tray, 18 by 30 inches for 100 hens, with a one-eighth inch hole in each corner for drainage. Soak 6 quarts of oats over night and put into tray. Cover with wet burlap, wet down every day, and remove the burlap after the grain begins to sprout. With 8 trays, prepare one each day, and by the time you have filled them do a great deal of business even in fields all the first will be ready to feed out

In thinning the flock one must rememour farmers do well to be thinking in ber that late-hatched pullets are usually very late in beginning to lay. It is a question whether it is worth while to try to keep them over. Incidentally, it is becoming more and more accepted that The waste from hen manure is most the commercial poultryman should make

After all, the obvious and important

The Secret of Orchard Success

- I. J. Moore of the Wisconsin station has summed up the elements of success in orcharding as follows:
 - "A soil adapted to the fruit grown.
 - "Planting of hardy varieties.
 - "Care in planting.
- soil management.
- "Pruning which conserves the energy

"Spraying of a character that will conthe spring. Among other things rye trol pests and make fruit edible and Maple Street, Northampton, is superin-| salable."

The Balanced Ration

What do we mean by "a balanced ranumber of extension schools in Hamp- tion?" We mean this. All feods come-

- 1. Mineral and acid (fruits and vege-
- 2. Protein (milk, cheese, eggs, meat,
- 3. Starch (grain, foods, pastes and potatoes).
 - 4. Sugar (sweets of all kinds).
 - 5. Fat (butter, lard, pork, oils).

In a balanced ration all of these classes Now is the time to kill those hens are represented. A balanced ration is

Concluded from page 1

the surfaces of the pine bark and on the undersides of the currant and gooseberry leaves. These are blown by the wind from pine to currant and from currant to pine. Only pines with needles which grow in clusters of five are subject to this disease. When a seed is blown from a diseased currant or gooseberry bush to a pine, the seed sprouts and a fungus plant begins to grow in the soft wood (not in the needles). Nothing seems to result for several years but the fungus is alive inside the pine, which finally begins to swell, and blisters form in cracks in the bark. These blisters are full of yellow seeds and are produced every spring until the pine is dead. When one of these seeds is blown to a currant or gooseberry leaf, the fungus plant begins to grow in the tissue of the leaf (not in the stem). After about ten days, small yellow clusters of seeds grow out on the under surface of the leaf. There are two kinds of these seeds on the leaves; one kind can grow only when blown to a pine, and the other only when blown to other current or gooseberry leaves.

Spraying, cutting the bushes back or picking off the leaves is a waste of time. It is a public service to destroy all your diseased current and gooseberry bushes.

Easthampton, Hatfield, Enfield, Greenwich, and Hadley are the only towns in the county where no infestation of either currants or pines has been reported. Currant infestation is reported in the other towns. Infestation on the pines has been reported in Worthington, Goshen, South Hadley and Ware.

Most of the control work done has been to record the number and location of all currant and goeseberry bushes, whether "An adapted and thorough system of infected or not. Infected bushes are or-il management. dered removed. The number and location of stands of pine are also recorded. Mr. E. C. Filler, 44 Myrtle Street, Springfield, has charge of towns east of the river, and Mr. Charles Henwood, 14 tendent for towns west of the river.

HOME MAKING

MISS HELEN A. HARRIMAN, Demonstration Agent

Southampton Leads the Way

The first of the home economics clubs has been organized in Southampton. There are twenty-five members. The following officers have been elected: president, Mrs. Edward Searle; vicepresident, Miss Mildred Sheldon; secretary and treasurer, Mrs. H. G. Healy; corresponding secretary, Mrs. J. L. Brewer. The club will hold monthly meetings in the homes of the members, in which the following program will be followed:

October-Health of the women in the home.

November—Labor-saving devices in the home (experiments are to be made outside during the winter and reported on).

December-Household accounts (housewives will start to keep them the first of the year).

January—The school lunch.

February—Sanitation in the home.

March-What can we do for Southampton?

April-Household furnishings (preliminary to house-cleaning).

May—First aid in the home.

June-Meal-planning for summer days.

Three of these meetings will be conducted by the home demonstration agent, and the others by local women. Besides these monthly gatherings, the club plans for various outside activities: debates, exhibitions, illustrated lectures open to the public, and individual work in the home.

The Mothers' Club of Enfield is planning to use a similar program in a similar way. The Bureau feels that these study groups may be made of inestimable value to the women who take them up. The work has been planned in such a way that individuals are required to do little beyond practical experimental and demonstration work. It might be well to call attention to two other programs which are recommended. The first is entitled Feeding the Family and is based upon a text-book of the same name by Dr. Rose. In this program a certain amount of home reading is expected and the meetings are devoted to discussion and supplementary lectures.

The second program also has to do with foods and is called Planning Three Meals a Day. There are lectures, demonstrations and discussions provided for for over a year. and an interesting book is read in connection with them. The work is divided into the following phases:

a—Fruits.

b—Cereals.

c—Breads.

d—Beverages.

e—Left-overs.

f—Meats and economical use.

g—Meat substitutes.

h-Milk and eggs.

i—Salads and desserts.

These programs are subject to change to meet local needs and interests, but they are fairly comprehensive and in many cases will doubtless be adopted without revision. In the same way, the number and nature of the meetings and outside activities may be determined by the women themselves. The home demonstration agent stands ready to coöperate in every possible way. The work is highly important and should be undertaken at once.

Hampshire Girl to Demonstrate

The state leader, Miss Norris, has selected a team of three girls to give a demonstration in sewing a canning club uniform, in competition with teams from other states at the Eastern States Exposition in Springfield. Two of the girls are from Franklin county and the third is Dorothy Comins, of Hadley.

In this connection it might be stated that Hampshire County canning clubs are limited to forty jars for exhibition, and that these must be exceptionally good with the 4-H labels attached.

Mrs. Billings, of Cummington, is starting a warm lunch project in her school. She is equipped with a home-made fireless cooker and an oil stove and proposes to see to it that her children have something warm with their dinner. She will depend upon the children for help and Dinner-kidney bean stew, rye hread thus make the work of educational value.

In Granby last year, the Woman's Club Supper—Scalloped carrots, Boston brown saw to it that on very cold days the children had something warm with their lunch. It was usually cocoa. The work was carried on and financed by the club, College, Columbia, and are good suggesalthough the children paid a little some-tions for meatless meals. Notice that thing for their food. It was noted that milk, cheese, beans, peas, and peanuts those children who were accustomed to are excellent substitutes for meat. In buy a few cookies at the store at noon, many eases a dish offered constitutes a after the introduction of the hot dish whole meal in itself. were inclined to buy a plainer kind.

Something of this nature ought to be tried out in every town in the county this winter. If you are interested, get tion agent.

has preserved until she has a jur a meal information and supply orders for any

A rumor has gone abroad to the effect that the government plans to confiscate all canned goods in excess of 100 quarts and has been urging people to preserve with this in view. So prevalent has the feeling become that Washington has expressly and emphatically denied it.

Economical Menus

(Meatless Meals)

Breakfast—Oatmeal, toast, milk or cocoa for children, coffee with hot milk for adults.

Dinner-Pea loaf with cream sauce and earrots, graham bread with oleomargarine.

Supper-Rice baked with cheese and tomatoes, graham bread with oleomargarine, stewed prunes, milk.

Breakfast-Cornmeal mush with milk, milk or cocoa (made from milk) for children, coffee with hot milk for adults.

Dinner-Macaroni with bacon and milk gravy, cornmeal bread with oleomargarine, greens (in season).

Supper-Baked beans, apple sauce (dried or fresh apples), rye bread, milk.

Breakfast—hominy with milk, toast, milk or cocoa for children, coffee with hot milk for adults.

Dinner-Noodles with cream sauce and cheese, greens or other vegetables, rye bread with oleomargarine.

Supper-Stewed lima beans, cornmeal muffins, rice baked with raisins, with milk.

Breakfast—mush (cornmeal—white farina, equal parts), toast, milk or eocoa (coffee with hot milk for adults).

with oleomargarine.

bread with oleomargarine, stewed dry peaches, milk.

These menus come from the Teachers'

Southampton Man's Invention

Mr. H. B. Lyman of Southampton has intented a hot water evaporator which into touch with your home demonstra- is much less expensive than the ones on the general market and promises to be Report has come in of a woman who most serviceable. He is perpared to give who desire to buy.

Here's a New One

One of the conservation enthusiasts of the county has successfully canned the Umbrella Brake,—as greens. This may remind some of the men of Sweet Fern, dried, and used as tobacco.

BOYS' AND GIRLS' WORK

CHARLES II. GOULD, Leader

Judging Contests

A popular feature of the fairs now-adays is the young people's judging contests. At the Amherst fair there was a stock judging contest won by Edward Fydenkevecz of Hadley, a grain and vegetable judging contest won (three ber 20, 21, and the products of four or prizes) by the three Kokoski children of Hadley, a fruit contest won by John prizes were won by Evelyn and Nellie Bishko of Hadley, and a plowing contest won by John Devine of Hadley. At the rangement obtained and the prizes were Cummington fair a stock judging con-there won by Olive Graves and Phyllis test was held by Mr. Rice of M. A. C., with the following results: first, Frank Kokoski of Hadley; second, Carleton October 10 under the direction of Miss Shafer of Ashfield; third, Earl Streeter Alice Bartlett and in connection with it of Cummington. The Hadley team beat Mr. Gould gave an illustrated lecture on the Ashfield team. At the Northampton boys' and girls' work in the state. On fair there was a stock judging contest the same day another exhibit was held were planted they were dipped in water conducted by Mr. Turner of M. A. C., a in Chesterfield. On October 11 one was and formaldehyde for an hour so that corn and potato judging contest con-held in Williamsburg, and a talk was ducted by Prof. Jones of M. A. C., and a given by Prof. Farley of the State Colcanning and bread judging contest con-lege. ducted by Miss Harriman. In the last, first prizes were won by May Ryan of the high school building under the direct down with my hoe. The same afternoon Smith's School and Mae Devine of North tion of Superintendent Richards and the 1 planted a row of early radish (icicle) Hadley.

quite on their own initiative and at their Harriman, and the next morning were and cabbage plants out of the way when own expense, have taken in a fair cir- transported to Northampton to take sec- I planted my squash and tomato plants. cuit outside the county, and entering ond prize in the contest of town displays. The seed for my tomatoes, New Stone, I stock judging contests at each fair. They have been to Great Barrington, Barre, Brockton and Worcester. In Worcester the eight Hampshire County boys who them May 7, the Monday after the spring they each won something. In the fruit are candidates for the newly established vacation, and I planted them after school judging contest they took the first four sheep club have been duly written and between my beets and potatoes. They places.

county is limited to twenty-five plates of bilities are infinite. potatoes, three pigs, et cetera. The boys and girls plan to send some material for competition, and a team composed of in his complete record for the season Jones of M. A. C., are going to enter the spring. corn judging contest and give a demonstration of some phase of the care of corn.

Boys' and Girls' Exhibits

The young people's canning and marketing clubs have given some splendid exhibits in their various towns.

In Granby, September 27, there was an exhibition with forty-six entries. They were judged by Miss Harriman and Mr. charge of the Woman's Committee under hibits and home economic work. Had- had to be thinned out 4 inches apart. I the chairmanship of Mrs. Ball.

but one were represented. The canning school.

prize winners were Doris Cady and Wilbert Moore. Those in charge of the affair were Mr. West, Miss Fiske and Mrs. Munson.

The Cummington exhibit was held in connection with the local fair, Septemfive towns were on display. The canning Streeter. In Middlefield a similar ar-Smith.

The exhibit in Worthington took place

Seven boys from Ashfield and Hadley, by Prof. Hart of M. A. C. and Miss were planted, for I wanted the radish

At the Eastern States Exposition the the project is gratifying and its possi- I planted some Hubbard squash in straw-

One pig club member has already sent some early squash plants.

generally realized.

Northampton Fair was full to overflow-them off. June 1, I saw my potatoes ing with exhibits made by the boys and coming through the ground. My other girls of the county. The picture on first squash I planted in hills, May 29, and I Gould of the Bureau and the canning page shows the interior of the building put five seeds to a hill, and I only had prizes were won by Lois Ferry and as it appeared filled with vegetable dis- two hills of them. But they didn't come Amelia Kalunka. The exhibit was in plays, canning club exhibits, school ex- up. After that my beets and carrots ley schools won the silver cup for the put wood-ashes on my potatoes and to-In Huntington, September 28 an ex- best display of vegetables from gram- matoes because they were full of little hibit was held for the garden crops, pre- mar grades, with Hatfield second. black flies. serves and sewing, and there were Smith School won the prize cup in the June 5, just a month after I planted eighty-one entries. All of the schools class for agricultural schools and high my radish seed, I pulled out the first ones

A Boy's Garden Record

Teddy Meschicovsky, grade five, the author of this story, won from his little garden six prizes, netting him \$10.25. His account is worth reading for its own sake.

My garden is 6 yards wide by 13 yards long, 78 square yards in all. April 21 Papa dug my garden and put in manure. April 27, in a light rain, I planted 6 inches from the edge of my garden a row of Danvers half-long carrots, and 18 inches from the carrots a row of Crosby's Egyptian beets. On May 2 I planted two rows of Giant Flat Dutch cabbage seeds. May 5 I planted my potatoes. I don't know what kind they are; my grandfather gave them to me. Before they my potatoes would not get scabby. When they were dry I cut them in half and planted them with the cut side down, and In Hatfield it was held October 1 in covered them good, and packed the dirt upervisors. The products were judged next to where the cabbages for plants planted in April in Papa's hot bed. My The examination papers written by parsnips I ordered from school and got sent in to the judges. The interest in are Henderson's Hollow Crown. May 11 berry baskets and put them in the hot bed. I wanted to see if I could raise

The first time the man came to look Messrs. Johnson, Bishko and Devine of just closed and the rest are due. They at my garden, May 14, my carrots, beets, Hadley, coached by Mr. Burke and Prof. are different pigs than they were last radish and cabbage were up. He told me to rake my garden often to keep the moisture in and to keep the weeds down. A report of the boys' and girls' garden I raked it twice a week and after every work in Northampton is to be incor-rain. May 30, Memorial Day, I planted porated in the annual report of the Stowell's Evergreen Sugar corn. I school board for 1917. The educational planted 20 hills and put five seeds in a value of this summer work is becoming hill. Afterwards I left only three plants. The next day I set out twelve of my tomato plants, and wrapped paper around The Boys' and Girls' building at the each stem so the cutworms could not cut

Concluded on page 6

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QUESTION BOX

In the cold pack method why do such things as peaches and tomatoes some-Newly fitted, spacious, convenient times force the rubber out from under the cover of the jar?

The jars were filled too full. Such suhstances expand on heating and the rubber is forced to yield. The products should Latest Fall Styles and Best Values be packed to one-half inch from the top of the jar, and the liquid to one-quarter

> What is the minimum size for Grade A apples under the new apple law?

There is no minimum size. There is a minimum size for apples marked "Fancy," but few growers are selling that grade.

Should the water cover the jar in the cold pack method?

It should, about one inch. If this is impossible, invert a pan over the kettle in such a way as to confine the steam as much as possible.

Are soy beans and cow peas recommended for the human diet?

Certainly. They can be used very satisfactorily as a substitute for meat. There is a good bulletin on the subject.

What are the requirements for graded potatoes?

They are quite simple. The potatoes should be clean and free from disease with a minimum size for grade 1 of 1 7-8 inches for the round varieties and 1 3-4 inches for the longer ones; for grade 2, 1 1-2 inches is the minimum circumference for both kinds. Without very much extra work a man can gain a helpful reputation as the grower of standard stuff.

In the Nicola Valley, British Columbia, sheep-raising has boomed since the war began. The flocks have easily doubled in size. Mr. L. T. Thompson of S X Ranch recently sold his wool for nearly \$5,000, and has his flock intact for another season.

From January to July 1917 there was made in this country 14,023 pounds of available potash, valued at \$5,864,039. We shall never be as dependent on Germany again in this respect.

Of the eighty-five blanks allotted for food survey in the county, but very few have come in. Not only on the battlefields does one have the opportunity to "do his bit."

Do you know what martynias are? President Smith's children exhibited them most strikingly at the Northampton Fair, and many were the questions asked about them.

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GRAIN and **FEED**

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GAZETTE PRINTING CO. MERCANTILE PRINTERS NORTHAMPTON. MASS.

R. F. Armstrong & Son ere of stople foods (farmers' bulletin



80 MAIN STREET NORTHAMPTON, MASS.

Concluded from page 4 that were big enough to eat. Then my cabbage plants were thinned out two feet apart, and a lettuce plant, May King, was put between each cabbage plant. I sprayed my carrots with whale oil and tobacco soap water because they were full of little sucking lice, and my cabbages and potatoes were sprayed with arsenate of lead for bugs, and Bordeau Mixture was sprayed on my potatoes for hlight. Afterwards my potatoes were full of green lice on the under side of the leaf, and I had to spray them again, this time with tobacco water and soap water mixed together, and that killed the lice. My squash vines drooped and I did not know what was the matter with them, and they were dying when the garden man came and showed me how to cut the vines open for borers and afterwards tie them together with pieces of cloth and cover them with dirt. I think he found almost a dozen borers and I found six or eight afterward. So I have only two squashes for my collection and they are not very good ones. I made frames out of slats for my tomatoes, and the plants were almost as high as my head before Model \$490 they began to fall over the frames.

The last time the judge came he said, Touring \$635 "Your garden is a dandy," but I don't Wholesale and Retail Grain Dealers know if he really meant it. If you want to see what kind of vegetables I raised, you can see my collection. (The collection took first prize).

Bulletins

The following bulletins have recently been received and are recommended to housewives:

Home storage of vegetables (farmers' bulletin 879).

Home-made Fruit Butters (farmers' bulletin 900)

Saving regetable seeds for home and market gardens (farmers' bulletin 884).

Fresh finits and vegetables-eonserv-

Fruit Products (extension circular 46, M. A. C.).

Ninety Tested, pulatable and economical recipes (Teachers' College, Columbia, New York City, 30 cents).

Economical dict and cookery in time of emergency (Teachers' College, 15

How to plan meals in time of war with ec. romical menus and directions for marketing (Teachers' College 20 cents).

Simple lessons on physical cure of the bubu (Teachers' College, 20 cents).

Food for boys and girls (Teachers' Coll ge, 20 cents).

Some food facts to help housewives in reeding family (Teachers' College, 5 cents).

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R. T. PRENTISS, Agent

101 Pleasant Street, HOLYOKE, MASS. Concluded from page 1

closed for a few minutes while Directum I was breaking the track record, and then the prize money was given out and many of the exhibits returned to the

It is the feeling of the Bureau that as far as boys and girls are concerned, the Northampton Fair should mark the culmination and climax of exhibition. There is little to be gained by going out of the county for exhibition purposes and it would be a fine thing if this fair THE NEW YORK could come to mean a special and peculiar opportunity for the young people of Hampshire County. One of the M. A. C. demonstrators who has taken a circuit of Massachusetts fairs with the college team, has said that this year the Northamploo fair was the best he saw, and a casual visitor remarked that in his opin- Assets. . ion it was better than the one at Brockton. Let us bear this opportunity in mind.

Cheese Demonstration

Mr. Krause, of the U.S. D. A., is in this part of the county for a few weeks, emphasizing the significance of cheese in the home diet. If the women of any Hampshire County towns would be interested in holding such a meeting, he can be secured to give a demonstration of cottage cheese and would be accompanied by the home demonstration agent who would supplement his instruction on the place of cheese in the dietary.

The Williamsburg Fruit-Growers' Association will market about the same number of apples as last season. A few new members have been added to the roll, and other men have applied for membership. The Association will put two gangs of workmen into the field instead of one this year. Last year's packing house will not be available again, but 40 MAIN STREET, NORTHAMPTON, MASS. some arrangement can doubtless be made elsewhere. Apples will command a good price this winter.

Members' Notice

Members of the Bureau may insert an advertisement of not over four lines and for not over three months, free of charge. The limitations imposed are required by law.

FOR SALE-New milch Cows; also a new Separator, 659 lbs. capacity, never used. C. M. THAYER, Cummington.

Complete Fertilizer WANTED-Duroc-Jersey Boar ready for service. J. A. Sturgis, Easthampton.

> FOR SALE-Guernsey Bull Calves at seasonable prices. Mixter Farm breeding, GEORGE TIMMINS, Ware, Mass.

> FOR SALE-Farm of 50 acres; good 8rooms, barn and henhouse, spring water. 100 apple trees. H. H. MASON, Worthington, Mass.

On Thursday afternoon the building was ${}^{\circ}$ COBURN & GRAVES

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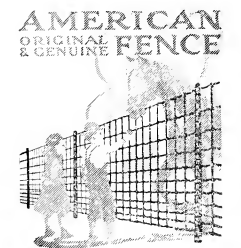
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Do not skip the advertisement pages. The time is coming when farmers will advertise a great deal more than they do; it is an essential to successful business.

And when you patronize our advertisers, mention the Monthly. In that way you help the paper and the Bureau.

HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. II.

NORTHAMPTON, MASS., NOVEMBER, 1917

No. 11

November Grain Rations

The feed situation is an unusually perperiod of several months, and are making ture so a part of the ears could be picked fall. their deliveries on present quotations sub- for husking. ject to delay through ear shortage or emopen market, as practically the entire in the manufacture of the different ready these ready rations will be more generally used this year than ever before.

For the dairyman who desires to mix his own grain ration wheat bran, the wheat mixed feeds, cotton seed oil, oil meal, gluten, and oats make up a list of feeds that at present prices offer the most economical, or rather the less costly, solution of the feed problem. Cotton seed meal, oil meal, and gluten feed will all furnish total nutrients at about an equal cost when the fertilizing value of the different feeds is considered. The use of oil meal will be favored where silage or some other succulent feed is not available. Even though the new crop supply of both cotton seed meal and gluten feed is now on the market the price of these two feeds has advanced within the past week, holding out little hope for lower prices in the future. At the present prices oats seem to be the most economical source of the carbohydrate part of the ration and in addition they are highly palatable and a good milk producing food. A somewhat increased acreage of oats was grown in this state this year and the dairyman who has a supply of this home grown grain on hand is to be envied.

Taking into consideration the feeds available, their fertilizing value, and their price, the following mixtures are suggested:

Concluded on page 6

Seed Corn Demonstration

Now is the time to select the seed corn,

bargo. Practically all feeds are high in less to plant Flint corn for the silo, as the crop was left on the surface. When cost price so that a closer study of the the early Dents mature nearly as quickly it was plowed under, about three-fourths value of the different feeds is necessary and give much more ensilage per acre; of the original weight was found in the if the dairyman is to come out even in the only Flint corn giving over 10 tons spring. Analyses of the drainage water his dairy operations. Also some of the per acre being Sanford and the only showed that four times as much nitroby-product feeds that have in past years Flint giving over 3 tons of green ears gen was lost from the plot with clover been in general use, such as distillers' per acre were Sanford and Davis. Those lying on the surface as from that having grains, have been withdrawn from the Dents giving over 15 tons per acre were Williams' Dent, Burlington Dent and supply of this feed is now being used Early Mastodon, while those giving over 5 tons of green ears per acre were Wilrations. It will be safe to predict that liam's Dent and Ashley's Dent, both from seeds raised and acclimated in Franklin County. Those Dents giving over one-third of their total green weight in ears were Ashley's Dent, 40 per cent; Burnham's Dent, 39 per cent; Pride of the North, 38 per cent, and William's Dent, 35 per cent of ears.

> In maturity the only Dent varieties to mature before the killing frost were Ashley's, William's and Burnham's Dent, the seed of all of which was grown in Franklin County. These results would seem to indicate that the best variety of corn to grow for the silo in this locality, Department of Agriculture, which just where it is desired to pick some of the ears, is the William's Dent, as this is one of the highest in total yield, percentage of ears, and early maturity; and that only seed corn grown in the county should be used if the corn is expected to mature. Some of the varieties that made a good showing and would probably mature if acclimated a few years were Burlington Dent and Luce's Favorite.

The great superiority of seed corn grown in the county was demonstrated Make sure of next year's seed corn now. killing out all other vegetation.

Franklin County Farm Bureau.

Best to Plow Clover Under in the Fall

Clover cut and allowed to remain on plexing one this year. A shortage of if this was not done in the field before the surface of the ground for 7 months available freight cars presents us with harvest. The Farm Bureau carried on from fall to spring loses about the same the possibilty of there being no grain on two variety test demonstrations; one at amount of organic matter as when fed the market at mid-winter for the single Albert Howes, Ashfield, to determine the to livestock, according to recent experibag buyer, and all wholesale dealers are best corn for husking; and one at Charles ments at the Ohio Experiment Station. advising buying in quantities large Tenney's, Northfield, to determine the This amount of humus may be largely enough to carry the feeder through a best variety for ensilage that would ma- saved by plowing the crop under in the

> Only about one-third of the clover re-The results seem to show that it is use- mained in the spring in one test when clover incorporated in the soil.

Tobacco Plant Beds Best Steamed in Fall

Fall steaming of tobacco plant beds to prevent root rot has proved more satisfactory than delaying the steaming process until spring. Unfavorable spring conditions can be avoided in this way. The cost of operation is usually returned by the benefits accruing from the extermination of weeds and insects in the beds.—Ohio Agricultural Experiment Station.

Sheep Destroy Weeds

Sheep will pay for their keep as weed destroyers alone, says the United States announces the result of a study lately completed in New England.

One of the fields of the Morgan Horse Farm in Vermont, maintained by the Bureau of Animal Industry of the department, largely for the purpose of keeping up a supply of good horses for the Army, was infested with the weed known as paintbrush, Indian paintbrush, or devil's paintbrush. This weed has recently come into northern Vermont, and it is said that some farms have been conclusively, and everyone should either ruined by it. It is now common throughsave their own seed or arrange to secure out the Northeast. It throws up a tall, county grown seed for next season. slender flower stalk, but the damage is Many thousands of dollars were lost this done by the leaves, which are spread season by planting for ensilage, seed of from the crown and form a dense mat on late varieties from unknown sources, the surface of the ground, eventually

Concluded on page 6

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Leader

Office First National Bank Building Northampton, Mass.

Entered as second class matter Nov. 9, 1915, at the Post Office at Northampton, Massachusetts, under the Act of March 8, 1879.

Price, 50 cents a year

Officers of the Farm Bureau

Leslie R. Smith, President, Hadley W. D. Mandell, Treasurer, Northampton A. F. MacDougall, Secretary

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The County Fair

Many county fairs are undergoing quite radical changes in policy and are endeavoring to create an exhibition of value and worth. The Agents of the that they may cooperate with the Ad-Bureau have attended every fair held in minstration in placing before the people Hampshire County and they are of the opinion that the people are alive and awake to the educational possibilities of a fair managed in the right way and under proper auspices. We feel heartily in accord with this quotation clipped from an exchange.

coming into their own. Of all years, this is the year in which people are no value."

strations and good exhibits. Then, why management of our cattle shows. not increase the value of the show for which exhibitors work hard to create?

tunity to make comparisons. We note something to offer in place of the defects numerous flaws and inconsistencies in found, and stand ready to cooperate with premium lists; we observe that in some officials for the improvement of our instances the boys and girls make almost | County Fairs.

New Draft Classification

The new classification of registrants for the second army draft gives more consideration to the key men on the farms and managers of necessary agricultural chusetts Agricultural College has carenterprises. There are five classes, the men in class I to be drawn first, then the men in the second class and so on, mington, Chesterfield, Prescott, Plain-A skilled farm laborer engaged in a field, Westhampton and Worthington, necessary listed in class II. Highly specialized Middlefield. This year one or two more agricultural experts in agricultural bureaus of state or nation come in class III, as do assistant managers of neces-\$1 a year, including membership in Farm Bureau sary agricultural enterprises. Heads of necessary agricultural enterprises come under class IV.

> The Department of Agriculture's description of the work of sheep on the Morgan Horse Farm, appears as though it might have been written expressly for farmers in our own County. Many mowings in our western towns are in the same predicament as the Morgan Farm, and this practical, specific remedy for the paint brush infestation is one that cannot pass unheeded. It is seldom that we find a sure remedy and a profitable investment combined.

> The Food Conservation Section of the United States Food Adminstration is about to issue a bulletin of instructions and suggestions to Librarians in order of the United States the ways in which we may at home help win the war. Librarians are so organized as to get in touch with all people, rich, poor, young and old.

the entire display. This speaks well for "It is well nigh time that fairs are the young people, but the adults should maintain their own. We believe that many times the average exhibitors suffer vitally concerned with the materialistic because of the monopoly of professional things of life, and a view of the county exhibitors who reap gains at the expense fairs this season will see the worthless, of other likely exhibitors whom they trashy, composite exhibit, give way to have unconsciously intimidated. We feel the exhibit which teaches; a larger, bet- that at one fair there is opportunity for ter, more carefully selected exhibit will one of the best bonefide cattle shows that take the place of the 'filler', which has exists. Few people realize the quantity, quality and variety of good stock kept Evidence of this new appreciation of a among the hill towns. Let's make the fair is cropping out in Hampshire fact known. It is hard for us to account County. Fair officials have indicated for the apparent relish with which a that they hoped to reduce the emphasis large number of people of one town and on the midway. From our observations vicinity enjoy the fakers convention on we believe patrons of the fair, particu- the Common. Would not the people aplarly in the smaller towns, pay less at-preciate an Old Home Day, featured by tention to Egyptian soothsayers and a more dignified exhibition? There Bobo boys than they do to live demon- seems to be room for modification in the

It is simply in a spirit of friendly comment that we publish our observations. The Bureau agents have an oppor- Our criticism is constructive; we have

Extension Schools in Agriculture and Home Economics

During the past few years, the Massaried on five-day extension schools in the following towns: Belchertown, Cumagricultural enterprise is and the Farm Bureau, a school in of these schools will be available in the county and any town interested should immediately send in its request. In those towns that have had Extension Schools or in towns that are so situated that five-day school cannot be carried on successfully, an attempt will be made this year to hold two-day schools. These schools of course cannot be as thorough or cover as broad a field as the five-day schools, but by specializing along the lines of most value to the town, where the school is to be held, it is hoped to make them worth while. Different phases in Home Making and Agriculture will be taken up, and instructors from the State College and the Farm Bureau will carry on the school. Several towns have already indicated their desire for one of these schools.

> The Northampton Manufacturers Project has been brought to a close. The 50 acres of corn were all sold standing, and the potatoes have been harvested and sold. A large part of the success of the enterprise was due to the efficient work of Josiah W. Parsons, who besides running his own farm, which is one of the largest in Northampton, managed the 80 acres cultivated by the manufacturers. The committee in charge of the enterprise was composed of Mr. William Cordes, Mr. S. L. Butler (manufacturers), Mr. Leslie R. Smith, (Farm Bureaus), Josiah W. Parsons, manager. The manufacturers grew these crops in order to do their bit in meeting the country's demand for increased crop production. It was a splendid idea, successfully carried to a finish, and if conditions warrant it another spring, it is hoped the enterprise may be repeated.

> About fifty members of the Northampton Board of Trade recently made a neighborly visit to several towns in the eastern part of the County. Stops were made in Amherst, South Hadley, Granby, Belchertown, Ware and at the Mixter Farm, Hardwick. The autos also passed through the towns of Greenwich, Preseott and Pelham. Special mention should be made of the cordial reception given the members in the towns of Amherst, Belchertown and Ware. Trips of this kind are a grand thing, helping to unite the interests of Hampshire County.

HOME MAKING

MISS HELEN A. HARRIMAN, Demonstration Agent

Club Programs in War Time

In the October number of the Journal of Home Economics, Miss Johnson has a ampton had its monthly meeting October United States to export 100,000 tons of most interesting article on planning club programs in war times. She says in part:

of their service at this time.

of a few years since, and yet, if the club for community betterment. women are wise they will not let them go too far away from the realities of life-those things which make for permanent good, for beauty, truth and growth of spirit. Art and music and literature must be cherished today as never before, that life itself may be kept sweet and true at its source. To allow the materialism of war to lessen our love of life would be vitally wrong.

"Because of the sorrows, the perils, the hardships and the privations of war, it will be necessary in every possible way to guard against the lowering of tone in the ordinary community, and here the music and literature departments shall be of greatest help. Community singing needs to be promoted. Community gatherings where joy and happiness can be made the key note, and where the right kind of fun for young people, and the right kind of entertainment for older ones are provided and enjoyed. This shall be one of the lines of work undertaken and promoted by the clubs, for preventative measures are much more intelligent, more constructive and cost less than curative ones."

Eggless Corn Muffins

I cup cornmeal; ½ cup sifted pastry flour; ½ cup sugar; 2 tablespoons melted butter; 1 teaspoon salt; 2 teaspoons baking powder; I cup milk.

Mix dry ingredients, add milk and melted butter. Put in greased muffin impossible to overcook cereals. The various communities. pan, bake 30 minutes in moderate oven. Yield: 10 muffins. Cost of recipe; 8c.

Are you doing all you can in your community to cooperate with the Federal fat, sugar, fuel, clothing and still maindiet? Are there enough women inter-If so notify the Farm Bureau.

Study Groups

The Home Economics Club of South-23. The question of installing a warm sugar within a month and probably more dish, such as cocoa or soup, in the schools at noon was discussed. A committee of "Because people have been occupied in three women was elected to confer with our own use until the first of January war service, club work need not suffer. the teachers and lend assistance in the when the new West Indian crop becomes First, because war service work differs matter. The children will probably pre- available to all. Many stores are findnot in kind but in intensity from inter- pare the dish in groups, and solve the ing it impossible to supply the demand. ests, topics and programs that held and dish-washing problem by each taking his vitalized clubs before the war. Second, cup home to wash it, so that very little pounds a person per year, a little under because the women of the clubs of both equipment will be needed. The club is State and Federation know the power considering the matter of uniting with and efficiency of organized effort and the Village Improvement Society so as to realize that to loosen the bonds of their make it a more far-reaching organizaorganizations means to lessen the value tion. The members of the club are enthusiastic, and Southampton is bound to Italian rations are also not over one "Their programs will differ from those be better for having its women cooperate ounce per day. The French will be

> The study group in Enfield meets the last Wednesday of each month. Next month the home demonstration agent will talk to the group on "Health of Women in the Home."

Corn Products

corn meal as food means more other not be interfered with) we can save the cereals for export to feed Our Alliesit is a way to win the War."

The people in many parts in America greatly need instruction in cooking corn meal. A prominent scientist of Washington recently remarked: "It is surprising when one travels through some parts of this country, to find that where they raise the finest corn, they cook it so her share. badly. Their corn bread comes to the table half cooked—it tastes raw—like chicken feed."

meal alone. There are of course, many exceptions. It is generally said that of all countries America needs intensive instruction in domestic economy.

surest way to have meal of good quality practicable.

Government in conserving wheat, meat, mush: Bring 5 cups water and 1 table- from \$2.50 by the week or 50 cents a spoon salt to boiling. Remove from fire, night. These prices are for each person tain adequate standards of health and let stand 3 minutes. Stir in 1 cup meal. in a double room. Single rooms may be Replace on fire and stir till mush had at 75c a night or \$3.50 a week. ested to form a study group and in so thickens lightly. Pour all into deep Plan ahead so you can send your doing unite the efforts of the individuals? porcelain baking dish, with cover. Bake names into the Farm Bureau as willing for 1 hour or more.

Save the Sugar

The French government has asked the at a later period. Our own situation is that we have just sufficient sugar for

We consume sugar at the rate of 90 four ounces per day per person. The French people are on a ration of sugar equal to only 21 pounds per person per year, a little less than one single ounce per day per person. The English and without sugar for over 2 months if we refuse to part with enough from our stocks to keep them supplied with this small allowance. It will not be possible for them to get it from any other source.

Hoover says if our people will reduce by one-third their purchase and consumption of candy and of sugar for uses "The more general consumption of other than preserving fruit (which should French situation. If everyone in America saves one ounce of sugar daily it means 1,100,000 for the year.

> Use less sugar on foods such as cereals and fruits. Use less sugar in cooking by substituting syrups or using recipes calling for less. Omit frosting. Every member in the family should do his or

School for Leaders

The Massachusetts Agricultural Col-Bad cooking is not confined to corn lege is planning to hold, Nov. 20-27, a school for leaders in Home Conservation. Such instruction will be of great value in cooperating with the home demonstration agent. Every woman is anxious to serve her country in some way and Many people would appreciate corn this is an excellent chance for those who more than they do if it were properly can take advantage of the opportunity. cooked. Too often it is full of lumps It is hoped that Hampshire County can and has a decidedly raw taste. The send at least five representatives. The water should be freshly boiled, otherwise work of the Home Demonstration agent the mush is deficient in flavor. Slow would thereby be many times strengthcooking at moderate heat, for a long time ened, as those receiving the instruction is necessary to the flavor of mush. It is would be able to carry on work in the

Board may be had at the College Dinis to grind it at once, which is often im-ling Hall on the a la carte plan or in nearby boarding houses at \$5.50 a week A good way to make 1 quart of good and up. The prices for rooms range

to serve your country in this way.

BOYS' AND GIRLS' WORK

CHARLES H. GOLLD, Leader

Eastern States

Hampshire County boys and girls won many prizes at the Boys' and Girls' Food is that I like to see what I can do, and I handiwork by the children of Plainfield Training Camp at the Eastern States Exposition. Every club project was represented by work of club members from all over the County. A total of twenty premiums out of 40 entries were won.

Hampshire County boys, John Bishko and John Devine, both of Hadley. The latter boy being high man in the contest with a score of 852. The Massachusetts corn judging and demonstration team composed of Roger Johnson, Frank He weighed 10 pounds. Kokoski and Frank Bilske, all of Hadtown of Hadley won the silver eup for the group making the best record in exhibiting, judging and demonstrating.

Ethel White of Hadley has earned a reputation as a hog raiser. Her big blue ribbon Chester White hog called forth several compliments from club leaders.

Following is a complete statement of Hampshire County's part in the Food Training Camp:

AWARDS

Carrots, John Bishko, Hadley, 3rd. Onions, Frank Kokoski, Hadley, 2nd. Pumpkins, David Wells, Hatfield, 3rd. Watermelons, E. Root, E'hampton, 1st.

John Bishko, Hadley, 2nd. Mady Gula, Belchertown, 3rd.

Dent Corn, John Devine, Hadley, 2nd. May Devine, Hadley, 3rd.

Flint Corn, Roger Johnson, Hadley, 2nd. (over ten inches)

Flint Corn, Roger Johnson, Hadley, 5th. (under 10 inches)

Popcorn, Roger Johnson, Hadley, 1st. Corn Story, Roger Johnson, Hadley, 1st. Sweepstakes, Roger Johnson, Hadley. (corn project)

Canning, Elizabeth Graves, Hatfield, 2nd. (Tomatoes)

Pig, Ethel White, Hadley, 1st. (under 6 months)

White eggs, K. Root, E'hampton, 5th. Brown Eggs, K. Root, E'hampton, 2nd. Egg Birds, K. Root, E'hampton, 5th. (chicks)

Gen. Purpose, Birds,

K. Root, Easthampton, 2nd. Gen. Purpose, K. Root, E'hampton, 5th. Egg Birds, K. Root, E'hampton, 7th. Gen. Purpose, birds (chicks) David Wells, Hatfield, 1st.

OTHER EXHIBITORS WERE

Evelyn Streeter, Cummington, Canning Lois Ferry, Granby, Canning Mae Griffin, Ware, Canning

Concluded on page 6

A Pig Club Story

"The reason I am a Pig Club member have a good time meeting the different was held October 19 under the auspices men that come to see the Pig and me. of the Grange. Every year so far I have a little money to put at interest from it.

The dairy judging team which won 5th, in a sack to the school house. I prize; Lillian Clapp, 2nd; and Eleanor first for Massachusetts carried two was sick so my brother Charles put him Hathaway, 3rd. The club has had a in a box, but Piggie got out. I suppose most successful season under the leaderto see the country-and oh, the job to ship of Miss Louise Clapp. get him. His name is Joe as all people by that name are fat. I didn't like him West Cummington, Plainfield and Goshen when he first came, as he looked all nose, were recently given a demonstration of

ley, made very creditable showings. The that is needed for stomach and bowels, stration. Mr. Gould also gave illusl gave him milk often, and on hot days trated lectures on Boys' and Girls' Work. I gave him water in a tub. He liked to Mr. Martin, Superintendent of Schools lie in it. I had Sealed Scales to weigh was in charge of the meetings. with. I feed plenty of sweet milk; he didn't like sour or buttermilk for it gave him bowel trouble and made him vomit, tion distributed settings of eggs last He was fed three times a day and never spring to a number of children. The was forgotten but once, and then mother children were required to send in a story and I were away and the hired man for- giving an account of their experience. got to give him his dinner I had fixed. The following by a Southampton girl is Hominy and milk were his favorite typical: dishes. Sweet apples, weeds and plantin were his dessert. He liked plantin roots eggs for which I was to take care of best of all.

> came very lousy. That he didn't like, on the eggs about four weeks and then sometimes it was a buttermilk bath, they began to hatch. There were thirsometimes a carbonal bath. He was very teen eggs and 5 eggs were not good at tame till Dr. Thayer, state veterinary. all, but I got 8 little chicks out of the came and vaccinated him. After that rest. They did not do very well at first he didn't like men. He is very fond of because two of them died right away so my mother, he will follow her wherever now I have six more left. These are she goes. He would go just as far as growing so fast they seem to grow bigger the door and mother would sit down every day. I am very proud of the ones on the threshold and rub him, and he I've got left because they are so nice.

> visits and I was glad to see him. Mr. chickens out next year so that I may Rice and Mr. Newbill from Washington have many more of those kind. I am came to see me. The man from Wash- very sorry I did not have more hens beington wants to get the boys to keep cause I think they are all going to be pure bred pigs. Mr. Rice is very busy roosters but one and that there is but one so he don't come very often, but he likes hen. So that I will not be able to save the boys just the same, and wants them many eggs for that next setting with to do well with their pigs.

for the boys of Hampshire County, and I can think of about them." gives us all a good hand-shake and a financial gift. I should have said I gave a note for \$7.50 to Mr. MacDougall, due December 1, 1917 at the Bank.

a fat pig valued at \$40.

Concluded on page 5

Local Exhibits

An exhibit of garden produce and

The Westhampton Canning Club held its local exhibit in the Center School, "Mr. Gould brought me the Pig, June October 26. Howard Loud received 1st

The school children of Cummington, the palatability of warm lunch at noon. "Pasture gives exercise, and green feed, Miss Harriman conducted the demon-

The Northampton Poultry Associa-

"Last spring I received a setting of them. The day I received the eggs, I "I had to give him a bath often, as he put them under a hen to set. She set would lay down like a dog at her feet. I am very glad I called for the eggs. "Mr. C. Gould has made me frequent I hope now that I may spread those only one hen laying. Well I will try "Mr. MacDougall, if last is not least, is and save as many as I can from that one. on his job as he does lots of good things I guess that I have written you all that

Junior Extension Schools

Organization of club work for the com-"I have due me \$3.00 for No. 1 at Cum- ing year will start very soon, and plans mington, and \$6.00 for No. 1 at North- for Junior Extension schools, demonampton. That will leave me \$1.50 and strating club work, are being considered. These schools will be held for the "I have partly learned how to judge a benefit of the school children, and are to pig. I could see what other boys and be conducted after a fashion, similar to extension schools for adults.



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HAYDENVILLE. MASS.

Concluded from page 4 girls have done in club work. I was told If Coal is High, Burn Oil that good blood in pigs tells as it does in boys. I would like to try pig raising as well as pig growing another year. 'Regular feeding' is my motto. A boy must see that his pig eats three times a day and has a good, clean home and bed to sleep in. If he don't like work, don't try pig raising as Piggy will squeal on

Endless Chain Pig Club

The endless chain pig club is making great strides in some sections of the country. The plan is this; pure bred gilts are placed in the hands of capable boys under competent supervision. The boys are carefully guided in every step in care and feeding.

Under this arrangement, the boy returns two females of the litter as soon as they arrive at the size and age of the gilt he received, to the party that furnished the pig. This is accepted as full payment for his original pig. In this way an ever-increasing number of pure bred animals are distributed.

County Notes

The Williamsburg Fruit Growers' Association has again been successful in marketing its crop. Due to the lateness of the season, searcity of new barrels, and the high expense of labor, it was thought best this year to sell the erop to a eanning factory. The directors fully realize that marketing fruit in this manner does not assist to any extent in building up the apple industry, but due to the shortage of canned or dried apples, the price received was higher than for fruit for storage. Many growers were also unable to purchase new barrels and by marketing in this way the directors allowed the use of flour barrels. All fruit picked from the trees was barreled without grading or sorting.

While the apple crop in this section is light and the demand good, the price received by the association was 25 to 50c more per barrel than received by those outside the association. In a year like this it is very easy for a farmer to market apples at a good price. Years of large crops are the times when the farmer has trouble in disposing of his fruit to good advantage. An association has its value in establishing a name for itself, and thus creating a demand for its fruit. The farmers in the towns surrounding Williamsburg now realize the benefit of such an organization, and even this year many new members have joined the Association.

Mice have commenced girdling young WM. G. BASSETT, President fruit trees. Protect your trees immediately by tying newspapers or building paper around the trunks. Wire protectors are excellent.



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801 Main Street, NORTHAMPTON, MASS. | mal has so wide a use.

Concluded from page 4 Howard Loud, Westhampton, Canning Esther Lester, Hadley, Canning Mae Devine, Hadley, Canning Mildred Boyle, Hatfield, Canning Howard Pease, Middlefield, Pig Sidney Sears, Goshen, Pig Mady Gula, Belchertown, Potatoes Frank Kokoski, Hadley, Potatoes John Welch, Hadley, Corn John Pekala, Hadley, Onions John Bishko, Hadley, Col. vegetables William Reardon, Hadley, Cabbage and potatoes

Dorothy Comins, North Hadley, Sewing team

Frank Bilski, Hadley, Corn team

Concluded from page 1 No. 1

200 ground oats

200 bran

100 cotton seed meal

100 gluten feed

No. 2

200 ground oats

200 bran

100 cotton seed meal

100 linsecd oil meal

It will be noted that bran and ground oats form the basis of these two rations, Roadster \$620 both of these two feeds being relatively cheap in price, slightly laxative in char- Model F A. Touring Car \$935 acter, bulky and quite palatable, all properties of a good ration. There is little difference in this net cost of any of the protein feeds, linseed oil meal being substituted for gluten feed in the No. 2 ration to increase the protein content a little and make it a ration that one would be more apt to use when there was no leguminous roughage available.

W. F. Turner.

Mass. Agri. College.

Concluded from page 1

On the Morgan Horse Farm an area of about 2 acres was fenced off. This area had some bad patches of paintbrush. The grass and weeds were moved and 45 dry ewes placed in the enclosure the first week in July. In two weeks' time the sheep had eaten almost every leaf of paintbrush in sight. They seemed to prefer the paintbrush leaves to anything else; at any rate, they would search out isolated plants in the grass, and the patches which were covered with paintbrush are now almost bare. The cleanest field in the Morgan Horse Farm is the one which has been used as a sheep pasture for several years, and which, when the farm was bought, was as badly infested with weeds as any.

This experience indicates that even if wool and meat only meet expenses, a flock of sheep can be kept for the labor saved in keeping the farm clear of weeds. It is doubtful, whether any other farm ani-

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The Effect of Frost on Corn

In case of not too severe frosts, the more exposed leaves, outer husks and upper part of the stalk only may be touched, in which case the cells of the affected parts are ruptured, discharging the cell contents, and growth is more or less impeded. If the frost is quite severe so that all of the leaves are affected, further assimilation ceases.

The more immature the crop, the more damage, and vice versa (a) because frosting checks further development and THE NEW YORK (b) because the succulent plant furnishes a better food for micro-organisms. It is doubtful if the completely formed organic matter such a fiber, starch and protein are in any way injured. It is the material in the process of formation that undergoes deterioration.

The breaking of the cell walls causes Assets. . the water in the cell sap to dry out rapidly and the affected parts become hrittle, break off and are lost.

Investigations at the Massachusetts Experiment Station have shown that after a frost occurs which does considerable damage to the leaves, the sugar in the ears will gradually be converted into starch—a highly important change Miller, Goodyear, and U. S. Tires whether the crop is intended for grain or for the silo, since starch is less readily decomposed than sugar. It is possible also that the sugar in the stalk after the JOHN. J. KENNEDY EARL L. GRAHAM frost occurs may be translocated to the ear and be finally transformed into starch.

> In view of our present knowledge, it is believed to be good management to allow the frosted corn to stand for a time and cut only when a marked dry and crumbly condition of the leaves begins to manifest itself. In case of light frosts when only the more exposed leaves are injured, considerable growth is likely to take place as time passes.

The greatest loss is due evidently to 40 MAIN STREET, NORTHAMPTON, MASS. the checking of growth, and the second greatest results from the drying and crumbling away of the affected portions. Palatability may be somewhat lessened. The combined losses are not likely to be as serious as is often imagined, the plant still retaining the larger part of its feeding value.—Massachusetts Agricultural College.

As several farmers in the County already have their herds headed by sires purchased at the Mixter Farm, it will be of interest to know that Mr. J. S. Clark, Complete Fertilizer of interest to know that Mr. J. S. Clark, Manager, has recently purchased a bull ealf, said by many to be one of the best, if not the best bred bull calf in the country. The calf, Langwater Clansman traces three times to Imp. King of the May, three times to Imp. Itchen Daisy 3rd and his first seven dams average 12,756.68 lbs. milk, 641.0 lbs. fat. He is HOLYOKE, MASS. an excellent individual.

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And when you patronize our advertisers, mention the Monthly. In that way you help the paper and the Bureau.

HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. II.

NORTHAMPTON, MASS., DECEMBER, 1917

No. 12

Annual Meeting

Our Farm Bureau has now been in operation for three years. The farmers distribution and marketing of farm and their wives, the boys and girls have products, the United States Department all helped to make it a successful, effi- of Agriculture, cooperating with the cient organization. The business men in State Food Adminstration, the Massathe county have taken a deep interest in chusetts Agricultural College and the its work. The last year, especially, has Farm Bureaus has established four marseen a phenomenal growth of the or- ket bureaus in Massachusetts. The ganization, due primarily to the strenu- western district, comprising Berkshire, ous war situation. Next year, more re- Franklin, Hampden and Hampshire sponsibilities will fall on the shoulders of counties, has headquarters with the the farmers and their families, and the Hampshire County Farm Bureau. A state and nation will call on them for market news service will be established, the full development of their resources. whereby any one interested may receive Organized effort All bring about the best quotations on farm produce from all the results. This means taking an active different markets, as Pittsfield, Greenpart in your county agricultural or- field, Springfield, Northampton, etc. ganization. Let us start the year off Aid will be offered in establishing public with a clear understanding of what our and farmers' markets, developing transjob is, and be prepared to meet it. The portation facilities, standardizing grades importance of a well-attended, enthu- and packages, forming consumers' clubs, siastic, annual meeting of your Farm establishing desirable relations with Bureau cannot be emphasized too strong- middlemen, and in fact, anything pertainly. The meeting is to be held Saturday, ing to transferring foodstuffs from the January 5, 1918 in Odd Fellows Hall, producer to the consumer. Northampton. Your advisory board has arranged a very attractive and valuable been engaged to direct the work in this program.

Concluded on page 5

The Massachusetts Forestry Department

Because of our desire to coöperate with the county farm bureaus, we have prepared this brief statement of the these bureaus may have an intelligent Bureau office. idea of the department with which they are being asked to cooperate.

The work of the State Forester is divided into four branches under separate administrative heads as follows: Gypsy moth, forest fires, forestry, and forest utilization. We do not mean to indicate that there is a distant line of cleavage between these four branches, and that each works independently of the other. The object of the State Forester, as stated by law, is the perpetuation, extension, protection, and proper management of the forest lands of the Commonwealth, both public and private. (1904 409-2). All of these branches work towork must interlock, as their interests are united. We shall describe each branch separately, except the Gypsy

(Continued on page 2)

Moth.

Market Service

In order to assist in more economical

Mr. William L. Machmer, who has district, has had considerable experience in solving marketing problems, and only recently made a careful study of the onion, tobacco and milk industry in Massachusetts. Any farmer or group of farmers with crops to market who desire assistance, should get in touch immediatework of our department in order that ly with Mr. Machmer at the Farm

The Food Administration

Do you know what the United States Food Administration is; what its aims are, and how it hopes to achieve them?

This body was authorized by the act of Congress, August 10, 1917; whereupon, President Wilson, by executive order, created it and appointed Herbert Hoover as its head.

THE AIMS

to provide enough food for the people of trol the most severe infestations of lice. this country at prices which shall be as moderate as the extraordinary war-time

Concluded on page 5

December Grain Rations

The feed situation in general has not changed greatly during the past month. Wholesale dealers report greater sales than ever before within an equal period of time, the feeders evidently fearing a short supply later. Some dealers are not now quoting gluten feed, and are sending out statements to the effect that the new corn crop will be late on the market and considerably reduced on account of the high percentage of soft or immature corn. Beet pulp has not yet made its appearance on the Eastern markets, the milling people reporting a delayed harvest of beets, and all available pulp taken up by nearby dealers. Distillers' grains are virtually off the market, the only quotations noted in the past month being for a limited supply at \$60.50 in car lots.

Feed prices have all advanced slightly, but in about the same proportion so that the mixture suggested for last month will still be as economical as any that might be purchased. This mixture,

200 ground oats

200 bran

100 cotton seed meal

100 gluten feed or linseed oil meal, will carry approximately 17% digestible protein and 70% digestible total nutrients, and should give good results when fed with a good grade of roughage.

Another matter well worth calling to your attention at this time is that of cattle lice. The time is at hand when stock will be kept in the barn a large part of the time, and while it is no disgrace to find lice on cattle, they have been found on some of the best herds in the state, it is a disgrace to the herd owner and a serious drain on the efficiency of the herd to let them remain there. If taken in hand early they may be controlled by the use of louse powders or some coal tar dip. Kerosene emulsion has been found to be an effective agent From the very beginning the task of in their eradication. In using this, care the Food Administration has been two- must be taken that the emulsion is well fold: (a) to provide our Allies and our made to prevent injury through the burnown soldiers at the front with a supply ing of the hair and hide by the kerosene. gether to produce this result, and their of food ample enough to enable them to Two applications of this emulsion with win the war. And at the same time (b) an interval of ten days will usually con-

W. F. Turner,

Massachusetts Agricultural College.

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Leader

Office First National Bank Building Northampton, Mass.

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Officers of the Farm Bureau

Leslie R. Smith, President, Hadley W. D. Mandell, Treasurer, Northampton A. F. MacDougall, Secretary

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While Congress was discussing the propriety of making H. C. Hoover the sole arbiter of the food supply of the United States, I reminded myself that the idea is not new, a very trustworthy man named Joseph having performed a similar service for Egypt several thousand years ago. He acted both as collector and distributor of food for a series of years, and that without a breath of scandal attaching to his name. To be sure, government was much less complicated in Joseph's day than it is in our time. He had no Congress to deal with and hold him up at every turn. What Pharaoh said went, and that was the end of the matter so far as Joseph's instructions were concerned. A tolerably clear account of the transaction has come down to us and there is no intimation of graft during the seven fat years, or in the lean period of equal duration. Moreover, in spite of the fact that Joseph was greatly handicapped because there were neither railways nor auto trucks to facili-peeled off by hand. The bark itself has tate distribution, none went supperless to bed, from which fact we must conclude that as a national food administrator, Joseph was an unqualified success and well deserved the ecomiums showered upon him. The story, besides being interesting, reminds us that there is nothing new under the sun.

—Jacob Biggle.

The Hotel Biltmore of New York City reports the saving of 1927 pounds meat on a "meatless Tuesday," and five barrels of wheat flour on a "wheatless Wednesday." The Biltmore has substituted rye, counties. It is used to produce the charpense of fire-fighting potato, barley and rice flours for wheat coal which is an important part of black towns, except in the case of railroad in bread and pastry.

County News

Representatives of the Farm Bureau are on the programs of a great many of organizations in the county.

Worthington. Williamsburg is planning on a five-day school. Extension Schools are one of the best means for the farmer College.

the highest producing stock at the Massa-Worthington, and Homer Granger, Chesterfield.

Two groups of women, one in Northampton and one in South Hadley have made plans for organization to take up the study of foods and meat substitutes. More women should plan to devote some time to the study of foods.

Alder Wood

The State Forester has received from the American Powder Mills at Maynard enquiries for peeled alder wood, for which they are offering \$18.75 per cord, delivered on the cars. A year ago their price was \$12.50. The cutting and peeling of this wood is a rather tedious job, but at the price offered should yield a good return, especially as the stumpage value of alder is practically nil. In the winter time it is necessary to peel the sticks by means of a spoke shave. In the summer the bark can be loosened by beating with a wooden spud, and then a market, for it is used as a basis of certain dyestuffs, and brings \$35 per ton. Of course the costs of production will vary greatly with distance from railroad each town is in the hands of a local and from the mill, but one can count on forest warden, who is appointed by the a chopping cost of not less than \$2, peel- | mayor or selectmen, with the approval of ing \$4, hauling and loading \$3-\$5, and the State Forester. The local wardens freight \$3 per cord. It will be useless act under the general supervision of the to operate less than a carload of this State Fire Warden and his district depuwood, or an amount of ten or twelve ties. This supervision differs from that cords.

where in Massachusetts, but reaches its same measure of control over the local gunpowder. Hence the present demand.

Continued from page 1 FOREST UTILIZATION

Special conditions sometimes call for our Granges for the coming winter. One an effort not specifically provided for by of the prime objects of the Farm Bureau law, and such is the work of this branch. is to co-operate with and assist existing Owing to the depredations of the gypsy moth, a great deal of the oak timber in the eastern part of the State has been Two-day Extension Schools, with a killed or partially so, and the normal program furnished by the Massachusetts market for this material was overflowed. Agricultural College and the Farm with the result that much valuable wood Bureau, have already been held in the was going to waste because there was no towns of Southampton, Huntington and profitable outlet for it. Furthermore, it Prescott. Arrangements have been com- has been scientifically demonstrated that pleted for schools in Cummington and oak woodland, which has not yet been seriously infested, can be in part protected by the removal of the trees most susceptible to the gypsy moth. The conand his family to get in close touch with ditions that have come to pass in the oak the teaching of our State Agricultural woodlands of the eastern part of the State are also present in the chestnut stands of the central and western sec-Two Holstein bull calves from some of tions, because of the effects of the bark disease. For the purpose of finding a chusetts Agricultural College have re- market for the unmarketable material, cently been purchased by Fred H. Burr, and to assist the owner in placing this material on the market, this branch of the work was organized. The utilization branch not only finds the market for the private owner, but supervises the operating of the woodlot, placing the contracts for cutting, milling, etc., and selling the product. The owner, of course, pays all the costs except the supervision. Although this branch is at present chiefly interested in oak and chestnut and their products, the market information which it gathers extends to all species of wood and classes of product. The advantage to the Commonwealth of this work is that material which would likely go to waste is placed upon the market, and that woodlot owners, receiving a better price for their product than they were accustomed to receive, are encouraged to think better of forestry as a woodland investment than they otherwise would.

The forester in charge of this branch has two assistants, one in the field and one in the office, besides several field foremen who take charge of the cutting and logging operations on the estates under its care.

FOREST FIRE BRANCH

The work of fighting forest fires in in the moth work, because the law does Alder wood grows practically every- not convey to the State Forester the

Continued on page 6

HOME MAKING

MISS HELEN A, BARRIMAN, Demonstration Agent

What the Food Situation Is

The men of England, Scotland, Ireand Australia.

fight.

France, Great Britain, Italy, and Bel-them convenient. gium must now import 60% of their breadstuffs instead of 40% they imported perishable, salt fishes, unless specially before the war. America must supply packed and in expensive containers, are the greater part of this need. To send generally sold at retail at a lower price them the least that they can live on we than the same fishes fresh, but it is not must increase our export of wheat from generally known that pound for pound, 88,000,000 to 220,000,000 bushels. We both salt and smoked, they contain more cannot send them corn as they have no nutriment than when fresh. This is bemills for grinding, and corn meal spoils cause the curing extracts a large part of in shipping.

The oats, rye, and barley that we send all food. will not support them unless mixed with bread

Because of lack of fodder and the increased need of meat to feed the soldiers and war workers, our Allies have 33,000,- sugar where we get it, and there is not 000 less head of stock than before the enough to go around unless we save. war. The herds are still decreasing and we are now sending them three times as much meat as we did before the war. year, than ever before.

The chief source of fats for eating is in dairy products. We are able to produce no more of these now than before the war, yet last year, we sent our Allies three times as much butter and ten times as much condensed milk as we used to send them. Because their milk cows are still decreasing, we must send even more butter and condensed milk this year. Because their hogs are decreasing, we must send them more lard.

Before the war, France, Italy and Bel- ask for the new fish. gium raised all their own sugar. Great Britain bought sugar from Germany.

Now, France and Belgium cannot raise much sugar, because their men are fighting, and Great Britain cannot buy sugar help win the war. where she used to buy it. All must get

How to Use Salt and Smoked Fish

The average housekeeper rarely knows land, Italy and Belgium are fighting; more than four or five ways in which food poisoning known as 'Botulism' will they are not on the farms. The food salt and smoked fish can be used. Since result from eating fruits or vegetables production of these countries, our Allies, the meat supply is not normal, and the which have been canned by any of the has therefore been greatly reduced use of fish is encouraged on Tuesdays methods recommended by the United Even before the war, it was much less and Fridays, the American people should States Department of Agriculture. Of than the amount consumed. The differ- learn to use cured and preserved fish. course, extreme care should be taken to ence was supplied by the United States, Those fishes preserved in tin should be ascertain before eating canned goods of Canada and other countries, including | saved and sent to our troops and Allies. Russia, Romania, South America, India Less than two pounds per capita is the tion, and if they have spoiled they should yearly consumption of salt and smoked not be consumed." The difference is now greater than fish, and of this the greater part is eaten ever, and at the same time, food can no by foreign born. Where fresh fish are longer be obtained from outside coun- not obtainable, or in those seasons when tries. Therefore, our Allies depend on they are scarce almost everywhere, North America for food as they never smoked salt fish make a very acceptable depended before, and they ask us for it and low priced substitute. Salt fish can with a right which they never had before, be "laid in" in quantity for a winter's Millions of the men, women and chil- supply and therefore be convenient and dren of the United States cannot go available for emergencies. Smoked fish abroad and fight the enemy face to face. are, generally, more perishable than salt But they can fight by helping the fighters fish unless especially packed, but they can be held for sufficient periods to make

> Because they are comparatively nonthe water, and what is left is more nearly

Perhaps some of these are not obtainwheat. We must send them more wheat, able, because they are little known or and to do this we must eat less wheat new, but you will help vary the national diet and prevent waste if you will ask your dealer for them. Remember that

HOW YOU CAN HELP

Sign a pledge card and join the ranks We must send them still more meat this of the Food Administration. Put the window card in your front window. Buy less; cook no more than necessary. Use local and seasonable supplies to lessen transportation. Preach and practice the "gospel of the clean plate."

Each person use only four instead of five lbs. of wheat per week.

Each person save 1-3 oz. (2 tsp.) animal fat each day.

Each person save 1 oz. (2 tbs.) sugar each day.

Don't let Friday be the only fish day.—

Turn off electric lights when you don't need them.

Use wood instead of coal.

Eat plenty, wisely, without waste and

-U. S. Food Administration.

Home Canned Food Safe

"There is no danger that the type of any kind whether they are in good condi-

fishermen will not catch in large numbers, nor the dealer handle, fish that nobody asks for, and when they get in the net they are often thrown away-a sheer loss of good food.

Salt fish must be freshened before they are used, but that requires little more trouble than mere forethought. Place them flesh side down in a large volume of water, and leave them there from 12-48 hours, according to taste, and the size and thickness of the fish. Change water several times. The extraction of salt may be hastened if the fish be raised above the bottom of the container by placing it on a wire tray or clean sticks, and if the pieces be thick, by making several deep incisions in the flesh. Less freshening is required if the fish be boiled or otherwise cooked in liquid than if used for broiling or frying.

RECIPES

The following recipes may be used for almost any dried salt fish, such as cod, pollack, haddock, bake, whiting, burbot, channel bass, barraconda, drumfish, shark, etc. Many of the recipes may be used for sablefish by reducing or omitting the fats. Bacon and salt-pork fats may be substituted for butter in many cases. Some of these fish are sometimes so salt as to require considerable soaking, sometimes so fresh as to require little or none. The cook must use her own judgment with the particular material at hand.

1. Salt-fish chowder.—Take one-half a pint of picked salt fish. Pare and slice I pint of raw potatoes and I large white onion; put in a hot buttered baking dish in alternate layers of fish, onion, potato, and 1 cracker, crushed fine. Add salt and eavenne pepper to taste, cover with hot water, and boil gently for 20 minutes. Add 1 pint of hot milk and a few tablespoons of good cream and let boil up.

2. Baked salt fish.—Take a cup of picked fish and stew gently in warm water. Mix 2 cups of cold mashed potatoes with a pint of milk, 2 eggs, a lump of butter the size of an egg, or bacon fat, a seasoning of pepper, and a pinch of salt if necessary. Mix with the fish,

Concluded on page 6

BOYS' AND GIRLS' WORK

CHARLES H. GOULD, Leader

A Canning Club Story

"I first undertook canning club work more for the fun of it than for any other serious purpose.

"In the afternoon of our first meeting, it was dreadfully hot, and three members only, attended.

"On a cooler evening, our second meeting was held, and then twenty-three came. We played games and had a real good time while our beans were boiling.

"My first attempt at canning was an mother's and my teacher's advice, I often rubbers at meetings, and at one time I, kind of hay or other roughage used. (carelessly working as usual) while I did not notice this at all for I was laughing and chatting with the other was too late!

supervision canned, I forgot whether it was twenty or twenty-two quarts of tomatoes, while she canned berries.

Ware roused my interest in the "work" of the Canning Club. I gradually took necessary to use some supplementary more and more pleasure in the work, and feed to keep the sheep in condition. attended meetings for another motive besides that of having a good time.

"I canned small beets and carrots, and spurred by the lovely results of my work, 1 helped mother to can quite often.

asked mother if I could exhibit my jars; ally throughout the country, and in cershe told me it would be better to do so, tain States an increase of from 25 to 50 and show our kind teachers and the per cent in the number of hogs is recomthey have done for us.

"At a meeting, which was held two days before the exhibit was to start, I We must have plenty of meat for our was reminded that I must have six varie- armies and the armies of the allies in the ditions required. I had no greens so decided to hurry home, get some at my garden, and can them that night. time, however, to can them so I blanched spring will be available for slaughter in and packed them, and sterilized them the future. next morning after school. I also canned peaches the very morning of the Fair, other kind of live stock. and carried them to the Fair grounds about ten minutes before the exhibit was must be bred now than in recent years.

"I was well rewarded, however, for my extra work for I received, much to my surprise and delight, third prize.

Concluded on page 5

The Three B's

A two-line report of a Kentucky county agent to the United States De-This is his succinct account of his work:

"Had a meeting at the courthouse. I talked on whipping Germany with three B's-bread, bacon, and beans.'

Wintering Ewes

Sheep can be successfully wintered utter failure, and so were my second and with a smaller use of grain than is third. My carelessness, of course, ac-needed for other live stock. If in good counted for this for, in spite of my condition at the beginning of winter and given the right kind of hay they can be put a cold jar in boiling water, which carried through the winter without grain caused it to break and its contents to unless the lambs are to be dropped before drop in the boiler. I usually took two going to pasture. All depends upon the

Legume hays stand at the forefront as hurriedly packing Swiss chard in a quart a roughage for sheep. No other roughjar accidently put in my extra rubber, ages approach them in feeding values. The coarse-stemmed hays like timothy, red top and bluegrass have very few girls. My jar was sterilized with the leaves and therefore are poor sheep rest, and when it was removed from the feeds. Hays having a large amount of boiler, our teacher noticed it, but alas, it timothy in them also are undesirable. Not only is timothy unpalatable to the "I was more successful in my next at- sheep, but it causes serious cases of contempt at home, and under mother's stipation. The dry timothy heads work into the wool, causing irritation to the skin, lessening the value of the clip and making shearing difficult. When tim-"Miss Harriman on her second visit to othy or other coarse-stemmed hay is fed to sheep in winter quarters it becomes

More Pork

To get an increased meat supply quickly. The time sheets have been simplified and "When exhibition time drew near, I hog breeding must be increased materi- a larger number of household chores Ware people that we appreciate what mended by the United States Department of Agriculture.

The situation is of great importance. ties, i. e., three vegetables, two fruits field, and sufficient meat for our civilian and one green, in order to meet all con- population and the civilian population of the allies at home.

To have this meat, breeding animals I had no must reproduce themselves so the off-

Hogs can be increased quicker than any

Therefore a larger number of sows

Pittsylvania County, Virginia, has the largest boys' corn club in the United States with a membership of 500.

Can the Cockerels

Can the cockerels when it no longer pays to feed them, is the advice the partment of Agriculture speaks volumes. United States Department of Agriculture is giving to the boys and girls of the poultry clubs in the North and West. Canning saves feed, and puts on the pantry shelves material for a chicken dinner when poultry is highest in price. This is the method taught to the club members:

> Kill fowl, dress at once, cool; wash thoroughly, draw, then cut into convenient sections. Dip into cold water to insure cleanliness. Place in wire basket or cheese-cloth and boil until meat can be removed from bones easily. Then remove from boiling liquid to separate the meat from bones. Take the meat off in as large sections as possible; pack hot meat into hot glass jars or enameled cans; fill jars with pot liquid after it has been concentrated one-half; add level teaspoonful of salt per quart of meat, for seasoning; put rubbers and caps of jars into position, not tight. Sterilize for the length of time given below for the particular type of outfit used.

Water bath, homemade or com-

3½ hours mercial (quart jars) Water seal, 214 degrees 3 5 pounds steam pressure 2 10 to 15 pounds steam pressure 1

Remove jars, tighten covers; invert to cool and test joints.

Caution: Only the very best types of rubbers should be used.

Home Economics club work for the coming winter has been made more at-To win the war we need more meat, tractive by Miss Norris, state leader. will be given credit.

> "Gee, its' good, and it only cost two cents," exclaimed a lad during the noon recess in one of the Belchertown schools the other day.

"What's good," asked the club leader.

"That cocoa, the Demonstration Agent showed us how to make; been having it two weeks now. I have two cups every day."

Boys and girls in North Hadley, Cummington, Plainfield, Southampton and Westhampton say the same thing about the warm noon lunches recently organized in the schools by the Home Demonstration Agent.

A Junior Extension School for the boys and girls of Prescott is to be held December 11, which will give the children of that town a demonstration of club work.



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BANK BY MAIL

HAYDENVILLE SAVINGS BANK

HAYDENVILLE, MASS.

Concluded from page 1

- Home Demonstration Agent and Boys' and Girls' Club Leader.
- 11.00 Annual election of officers, members of Advisory Board and Town Directors.
- 11.30 Reports from Town Directors. Discussion of work for 1918.
- 12.00 Lunch.
- 1.00 J. D. Willard, Sec. Mass. State Committee on Food Production.
- 1.30 Miss Laura Comstock, State Leader of Home Demonstration Agents.
- 2.00 Hon. Andrew Felker, Commissioner of Agriculture, State of New Hampshire.

The men and women will meet in joint session both morning and afternoon, except at 11.00 when they will each hold Glenwood Ranges and Lowe Bros. Paints separate sessions for the election of officers and town directors. This is the first year the ladies have attended, and a large representation is desired. Make this annual meeting the largest gathering of its kind ever held in the county. Last year 16 towns were represented. Why not have every town represented this year? Every man, woman and child in Hampshire County who is interested in agriculture, is invited. Remember the date, Saturday, January 5, 1918 at 10.30 o'clock.

Concluded from page 4

"I had done a little pickling before the Fair, but had not liked it very well for, my hands burnt terribly after I had pickled ripe peppers.

"The week after the Fair, mother had some peaches to can and some peppers to pickle. She had always done this herself in previous years, but this time I offered my services, and she gladly accepted them. I thought that I would take the pickling for a change. The onions I was to pickle were small but powerful, and after working but a short time, I asked mother if she'd "swap jobs." I think I like canning better than pickling, and intend to do more next summer.

"Now, I know that this is not extra good, but nevertheless, having worked pretty hard at the story and fulfilled all requirements. 1 do hope I get a pin."

Concluded from page 1

conditions permit; to accomplish this by the co-operation of producer, distributer, and retailer with the Government for the greatest good of the greatest number; and to use such compulsory measures as have been conferred upon the Food Ad- WM. G. BASSETT, President ministration by law to safeguard the public against individual greed or concerted extortion.

-Literary Digest.

10.30 Reports of Agricultural Agent. If Coal is High, Burn Oil



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Concluded from page 3

turn into a buttered pudding dish, and bake about half an hour.

- 3. Baked salt fish.—To a large teacup of fish, picked fine, add 2 cups of milk, 2 well-beaten eggs, salt and pepper to taste, and half a cup of butter, or bacon fat; mix very thoroughly and bake half an hour.
- 4. Salt-fish cups.—Boil 1 cup of prepared salt fish for 20 minutes, drain, and set aside until cold. Add 2 cups of bread crumbs and 2 well-beaten eggs. Season with salt and pepper. Mix well, then make into balls and with the fingers form into cuplike shapes. Place cups in greased pan and break an egg into each one; put a little butter and salt on top of each. Bake slowly in the oven until eggs are solid. If garnished with lettuce leaves or parsley, it adds to the appear-
- 5. Scalloped salt fish.—Mix a cup and a half of cold boiled rice with 2 tablespoonfuls of cream; alternate the rice in a greased baking dish with fish finely flaked, finishing with rice. Carefully break 4 eggs on top; season with salt, pepper, and bits of butter. Bake until the eggs are set. Individual ramckins may be used and an egg slipped on each.
- 6. Salt-fish soutflé.—Boil prepared Wholesale and Retail Grain Dealers fish for 20 minutes; drain the fish, pound it, and run through a sieve or meat chopper; add 2 ounces of melted butter, the beaten yolks of 2 eggs, and The gasoline consumption is unusually season with pepper and salt to taste. Beat up the whites of eggs to stiff froth, add them lightly to the other mixture in a pie dish, and bake in a quick oven about 20 minutes.

Continued from page 2

fires where they can collect from the corporation. The State Fire Warden can, however, compensate certain small towns for fifty per cent of the value of firefighting equipment which they purchase with his approval. Aside from the R. F. ARMSTRONG & SON supervision of local wardens the efforts of the State fire service are directed towards the prevention and quick detection of fires. The first line of work is carried out by the publishing of the fire laws on posters and by other means, the inspection of spark arresters on locomotives and the clearing of rights-of-way. The second is secured by a complete system of fire-watch towers now numbering thirty or more which are connected by telephone with the local wardens in their district. Watchmen are maintained in these towers for about six or seven months in the year.

> This department maintains two firetrucks in the central and western parts of the State for use at fires which have got beyond the control of the local au-

> The State Forester, as head of the fire service, deputizes his powers to a State Concluded on page 7

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66 KING STREET

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THE HINMAN MILKER

ALSO

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R. T. PRENTISS, Agent

101 Pleasant Street,

Concluded from page 6

Fire Warden, who has the assistance of four district wardens. There are two railroad inspectors, and the watchmen mentioned above.

GENERAL FORESTRY

We have left this branch until the last, for under it are gathered a variety of activities which the other branches, with their more definite work, do not touch. It is a sort of general utility branch. The work of this branch may be subdivided into five lines, although these lines do not necessarily cover all its work, for special temporary activities are placed upon it from time to time.

- (a) Reforestation. Under the reforestation laws (Acts 1907, 487), owners of cut-over and waste land who wish to have it reforested can turn over their land to the State Forester for a period Assets, . of ten years. At the expiration of this period the owner can reclaim his land by paying what the department has laid out upon it for planting and other work. To date one hundred and fifty plantations, amounting to six thousand acres, have been reforested under the terms of this law.
- (b) State Nurseries. This branch Miller, Goodyear, and U. S. Tires maintains two principal and three sub or transplant nurseries for the propagation of forest planting stock. This stock is grown, first, for use of the department for planting on reforestation lots and state forests; second, for use by other state department :; third, for municipalities, and last for sale at cost to private owners. Owing to the demands of the three first classes of users we never have any surplus for sale to private owners. At present we have on hand nearly two million four-year-old transplants ready for field planting, with a corresponding number in younger ages for future use.
 - (c) Examination. The forest law provides that any owner of woodland may call on the State Forester for an examination of his woodland or trees. The cost of such an examination to the owners covers the traveling expenses of the visiting forester. The subjects covered in such examinations range from an estimate of timber to the identification of a disease on a tree or shrub.
 - (d) Under the law the State forests purchased by the State Forest Commission are turned over to the State Forester for administration. As the legislature has made no special appropriation for this purpose the amount of work Complete Fertilizer done along this line is limited, but considerable has been done in the construction of fire lines, wood roads, and plant-
 - (c) Educational work is carried on by the publication of bulletins, the dissemination of newspaper articles, and the arrangement of exhibits at fairs and other HOLYOKE, MASS. public celebrations.

COBURN & GRAVES

 \mathbf{H}

The REXALL Store

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Tel. 200 . . Northampton, Mass.

THE NEW YORK LIFE INSURANCE CO.

Largest Financial Institution in the World

\$866,988,841.57 insurance in force. \$2,681,903,563.00

Protect yourself, your family and your estate with our new Accelerating contracts with Double Indemnity and Waiver of Premiums.

REPRESENTED BY JOHN J KENNEDY EARL L. GRAHAM Northampton, Mass.

The Ideal Restaurant

SIDNEY J. HALL, Proprietor

REGULAR MEALS Also ORDER COOKING FULL LINE OF LIGHT LUNCHES

40 MAIN STREET, NORTHAMPTON, MASS.

H. D. SMITH

Hatfield, Mass.

GRAIN, COAL, ICE

AND

FARM MACHINERY

NO "BLOW OUTS" HERE!

When You Want a Dependable Light GET A

DIETZ LANTERN



We Carry Several Styles and Sizes
Prices Are Very Reasonable
SAFE—STRONG—
SATISFACTORY

We Have a Big Line of
CARRIAGE LAMPS
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TABLE LAMPS, HAND LAMPS
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Hardware Houseware

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CASE 9-18

KEROSENE TRACTOR

Mr. Farmer:—Invest in a Case 9-18 Tractor. Do your work the power way. It will save time and labor, take off the heavy burdens of farming. A Case Tractor is built to give continuous service, day and night if necessary, never tires. When not in use, requires no attention, doesn't eat when idle. Seventy-five thousand farmers are power farming, because it is the profitable way and the easy, modern way.

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Also Distributor for the celebrated REO Line of Pleasure Cars and Trucks.

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Flour, Hay Grain, Salt Lime and Cement

NORTHAMPTON

FLORENCE

HADLEY

Just a Little Light on This Christmas Present Proposition

This season we've made special preparations to have a complete line of practical presents for men and boys—some for the girls too.

Sweaters for the whole family

Mackinaws for Boys . . \$6.00 to \$12.00

Mackinaws for Men . . \$10.00 to \$15.00

Coats, Caps, and Gloves

Special Long Coats and Caps and Gauntlets for the car

And for our soldiers in camp or "somewhere in France," a list of welcome articles

MERRITT CLARK & CO.

144 MAIN STREET

NORTHAMPTON, MASS.

HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. III.

NORTHAMPTON, MASS., JANUARY, 1918

No. I

Looking Forward

High prices for seed and fertilizer, expensive labor, and transportation diffi- starting out should acquaint every patron a satisfactory grain mixture on feeds culties, make it a requirement that with the importance of a good sized farmers make their plans immediately for business. The best size business is their season's work, and choose more within reach of practically every dairy earefully the lines they wish to develop community. To know the required busiin order that they may close the year ness, to work for it and maintain it, is quoting cotton seed meal, others no with a reasonable profit.

Present prices make snap-shot planning a dangerous and disastrous practice. Those who depend, to a large ex- important factor. It is possible for tent, on commercial fertilizer in grow- every cooperative creamery to make first ing their crop, may be sadly disappointed class butter. Requirements for highif they withhold their orders until spring. grade butter demand delivery of cream With the shortage of labor, the farm work must be so arranged that the best use possible will be made of help that is available. This means managing the the farm where the cream is produced. farm, so that the work is distributed as machinery already on the farm. If new pensive for a single farm to purchase, two or more farmers or even communities may combine, as in the case of threshing machines, etc., and thus reduce men have been elected. the burden on the individual. This war has proved to a great many towns, that united efforts pay, and different agencies are cooperating, whom we never thought would join hands.

our country is at war, our boys are The working plan is as follows:across the sea, and that they must lend every effort to bring about a safe peace. day morning, three or four retailers in Carl Vrooman, clearly outlines the situa- ampton and Greenfield, quote the Martion in the following paragraph:

crops, to be sure, but we must take par-beets, cabbage, celery, onions, parsnips, ticular care that the individual farmer peas, potatoes, squash, turnips, eggs, does not become bankrupt because of his fowl, chickens and butter. Facts conpatriotic efforts, that fertility is not cerning the supply and condition of the drained for this year's crop at the ex- above products are also obtained. The pense of crops that must be grown in information is telephoned to the office other years—for it is to be remembered of the Market Agent where it is tabuthat the army in the furrows must hold lated for the press, and special bulletins, its lines till the war is won, and that which will be issued soon. Wholesale even when the soldiers of the trenches prices for Springfield, Boston and Pittsare mustered out and sent to their homes, field will also be given. our food products must still flow across the seas to feed the people of desolated great, but they will be realized only in cultural College, has arranged to spend lands."

tage, all home resources, keep thrifty and consumers.

Concerning Co-operative Creameries

- 1. Every cooperative creamery in creamery.
- 2. Quality of the butter is the second at least twice a week in winter and three times a week in summer, a first-class butter-maker and cleanly conditions on
- 3. Good business management of the nearly as possible over the entire season. creamery is the third important factor Favor crops that can be grown by farm in success. The good business management of a cooperative creamery is up to machinery is necessary, and it is too ex- the patrons. They must see that the right men are elected to office, and then inquire into the business of the creamery every month until they are sure the right

-Kimball's Dairy Farmer.

Market News Service

The market news service, giving accurate information as to supply and price Although many farmers closed 1917 in the local markets will be of great with little or no profit, they realize that value to both producer and consumer.

Every Monday, Wednesday and Fri-Assistant Secretary of Agriculture, Springfield, Pittsfield, Holyoke, Northket Agent retail prices for the day on "We must procure the planting of large the following products: apples, beans,

Conserve and use to the best advan- service is used by producers, distributors

Concluded on page 7

January Feed Situation

It is practically impossible to make up quoted at the present time, December 20, This is due to the absence of an unusually large number of feeds from the market, some of the wholesalers not the part of good management of every gluten, and all of them apparently short of hominy, distillers' grains, brewers' grains and beet pulp. Another factor that has led us not to suggest any mixture this month is the new set of regulations given out by the Food Administration Board under which the flour millers are to operate after December 25th. Quoting from a report of a large New England wholesaler, "Bran is to be sold at a price per ton not exceeding 33', of the average cost of wheat to the miller, 'shorts' to be sold at approximately \$2.00 per ton above bran, flour middlings not more than \$9.00, and mixed feeds not more than \$4.00 above the price of bran." It would seem that this ruling, if it proves effective, will tend to make more stable the price of feed stuffs.

> In our work in the state this past month our attention has been called to the exorbitant price some retail feed dealers are charging for certain feeds. In one case a spread of \$13.00 per ton between the retail and the wholesale price was reported, and several other instances were noted where the retailer was asking a price of \$8.00 per ton over the wholesale rate.

> It might be well to call to the attention of the feeders in your county that according to a ruling of the Food Administraton Board even the largest jobber must sell feed to anyone who has the money to buy in car lots. While the retailer undoubtedly has his place in the feed business, the opportunity is given by this ruling to force him to give

> > M. A. C.

W. F. Turner,

H. E. Haslett, Specialist in Sheep The possibilities of this service are Husbandry, at the Massachusetts Agriproportion to the extent to which the two days each month in Hampshire County, answering calls and making farm visits to those farmers who are interested in sheep.

Concluded on page 5

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDongall, County Agent Helen A. Harriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Leader

Office First National Bank Building Northampton, Mass.

Entered as second class matter Nov. 9, 1915, at the Post Office at Northampton, Massachusetts, under the Act of March 8, 1879

Price, 50 cents a year

Officers of the Farm Bureau

Leslie R. Smith, President, Hadley William D. Mandell, Treas., Northampton club work seeks to give him. Ernest S. Russell, Secretary, Hadley

ADVISORY BOARD

Leslie R. Smith, Hadley Charles R. Damon, Williamsburg Perley E. Davis, Granby Clarence E. Hodgkins, Northampton Warren M. King, Northampton William N. Howard, Ware Edwin B. Clapp, Easthampton

The "Extra" not the "Surplus"

"Raise all you can, and can the suris satisfied. Under present stringencies, it is mere folly to claim that there is or will be an excess of food. There will be no such thing as "surplus."

"extra." It will be the extra row of mendous meaning of totals. An agriculbeans; the extra acre of potatoes; the extra hog, that will determine whether we eat or do not eat. The shortage of just one bushel more we should need 13,sugar awakens a conception of what a 500 trains of 50 cars each to transport real shortage in staple products would it to market." The man with a few mean. We either have sugar or we do acres is not apt to regard his own margin not have it. If we have it, we are care- of increase of great value. To be sure, ful of it.

And this bring us to a consideration of "conservation." Conservation in 1918 garden, yet increased production of these means preserving the produce from the small "extras" should be possible for extra row; curing the meat from the farmers of broad acres and small gardens extra hog, not eanning what's left from alike. The world needs more food, and our garden after we've eaten all we want. yet more. And it will not be a question of whether it's cheaper to can beans yourself or buy them at the corner grocery store. It's a question of being able to get beans at known as the parents of the white grubs, all. The extra row will supply you destructive cereal and forage insects, whether the corner grocer has them or not.

St. Lawrence County Farm Bureau, New York, reports 400 to 500 lbs. 16% acid phosphate, per acre on "paint brush" pasture had the effect of replacing the paint brush with native white affected the white grubs will be destrucclover. No grass seed was sown. This tively abundant in 1918, which will be is an experiment worth trying on some the second year in the life of the resultfarms.

The Boys and Girls

In our efforts this year we must not ceive is molding minds that will better were present. grasp the meaning of a crisis and the The morning session opened with Presinecessity of concerted action, should a dent Smith, presiding, and was taken up similar emergency occur when their gen- with efficers' and agents' reports and the eration is in command. They take up election of officers. In the afternoon, the most conservative communities to es- II. Ellis, of the State Committee on Food cape the propelling force of the young- Production, outline the policies of the sters if well organized and instructed. Committee for 1918, and later discussed And besides, there is no good reason why with him the immediate needs for the \$1 a year, including membership in Farm Bureau | a farmer's son should not have the bene-teounty this season. Miss Laura Comfit of every possible, intimate and whole- stock, State Home Demonstration Agent, some relation to the father's work and very thoroughly outlined the necessity of business. War or no war, this is what conservation.

end. Against the sort of foe we face no man can guess how long the war must be waged. There is only one thing that we do know to a certainty, and that thing is that the war will be won, no matter how long it takes, nor how much it costs in treasure and blood. And we know, too, that to win that war, armies on the fair fields of France are but as chaff before the wind, except as they are supported by other armies as large, as plus," was the slogan for 1917. This heroic, as devoted to their country and will not hold for 1918. A "surplus" is their country's flag, and as ready to that which remains when a use or need undergo sufferings and sacrifices, in the furrows and foundries at home."

Hon. Carl Vrooman, Ass't. Sec. Agri.

Under present world conditions, our We must turn our attention to the farmers need a better grasp of the tretural expert says, "If every tillable acre in his county could be made to produce an additional bushel per acre is equivalent to a quart or less in the back-yard

White Grubs Coming in 1918

Large flights of May beetles, well occurred in June, 1917, throughout Illinois, Wisconsin, Michigan, Ohio, Pennsylvania, New York, New Jersey, and parts of other States. These flights mean, says a report of the Bureau of Entomology, United States Department of Agriculture, that throughout the area ant progeny.—U. S. D. A.

Annual Meeting

The Farm Bureau held its annual forget the young people. Their work in meeting Saturday, Jan. 5. About eightythis campaign, and the training they re- five members, representing 16 towns

with new ideas. It will be difficult for the audience listened to Senator George

The essential fact of the meeting impressed upon the members present was "No man knows when the war will the growth and increased demand for Farm Bureau work.

TREASURER'S REPORT

TREATH TO REI	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Receipts, Am't due from different so	\$8,701 sources. 477 8	
Total receipts,	\$9,179	_
Expenses, 1917 Bills payable,	\$8,658 623 4	
Total expenses, Deficit,	\$9,282 £ \$102 75	21

Home Dem. Ag'ts Report, 6 months

Days in Office,	57
Days in Field,	87
Miles travelled,	3,417
Article written,	47
Office calls,	90
Phone calls,	253
Letters	
Personal,	581
Circular,	565
Home visits,	14
Meetings,	98
Attendance,	2,595
County Agent's Report:	

County Agent's Report:

912
1,782
280
117
5,128
1,503
7,142
31
9

Exhibits

Exhibitors

1.7 1.1.70 1.0 1.1	
ub Leader's Report, 6 months	
Home Economics club,	118
Pig	135
Corn	13
Canning	61
Market Garden	33
Potato	26
Poultry club	23
Home and School Garden club	2,110

17

700

HOME MAKING

MISS HELEN A. HARRIMAN, Demonstration Agent

Conservation of Clothing

Conservation of clothing is equally as important as food conservation. The Mechanics Institute, Rochester, N. Y., shortage of wool and the increased de- suggests the following ways of reducing making cottage cheese, quick breads, mand for it makes it highly important the food bills. Food that is not needed that we should economize in its use. Re- for building up strength is wasted, since dle cakes. member that a soldier needs three times it interferes with digestion and therefore as much wool as a civilian, and we have impairs efficiency, besides literal food about 3,000,000 soldiers. Before the waste money spent for unnecessary food war, we as a nation, used 225,000,000 is waited. lbs. of wool annally, and we produced only 135,000,000 lbs. The fact remains that we must use one-third less ourselves, and see that our soldiers are elothed. There always will be wool on the market, as there always will be beef. but people must be satisfied with materials made of shoddy or part cotton Buy foods in bulk. or silk.

In many homes a more complete use of garments could be made if one under- pound instead of paying for fancy stood methods of renovating and remodeling garments which are partially one hundred per cent is possible in some acid taste, then leaven the mixture with worn out. A brief course of four lessons cases. would give valuable information to many women who are anxious to make better Learn the laws relating to containers. use of material and money.

- t. Selection of Material and Equipment.
- 2. Use and Alteration of Commercial Patterns.
- 3. Remodeling and Renovating Garments.
 - 4. Continuation of number 3.

These lessons could be arranged once Check weights at home. a week for four weeks or once in two weeks for 8 weeks, and could be given to groups of 10-15 women. Such arrangements may be made by consulting the Home Demonstration Agent.

School Lunches

Does your child earry his lunch to school? And does he have something warm to eat at noon? Good reports have come in from the schools in Plainfield, Cummington, West Cummington, and Belchertown, Hatfield and Westhampton. In some cases, the children bring a dish to be warmed and in others, Ask tor trimmings of meut purchased. the teachers supervise the making of cocoa or soup. West Cummington chil- this way and trimmings from meat kept dren even sold ashes to get money for in a high class store are good, wholethe food. Some of the good results are: better lunches, less candy purchased at trimmings, particularly if near a packing to aid flavor to a good sized dish of cereal stores, and better afternoon work and house, at an appreciable saving. The more satisfied children.

There are still some schools where the children have nothing warm at noon. What is the school in your neighborhood doing?

"Have heard people express that the school was fine and that more would at- Provide a fireless cooker. tend next year, having heard what it was this year."—Southampton.

Many Ways of Reducing Food Bills

The Extension Department of the

Buy in reasonable quantities.

It would seem legitimate to take advantage of the reduced cost of reasonable quantities of food, but every one should be careful not to lay in a large enough stock to affect the market.

stores we are safe in buying by the used to each cup of sour milk. packages. A saving of from fifty to

By so doing the housekeeper will not buy wooden butter dishes with tin on the edges unless the tradesman weighs the container separately.

Post a table of weights and measures in your kitchen.

Such a table will enable you to cheek the weight or measure of any store.

Worth while if there is the slightest doubt as to the honesty of the dealer. Better find a dealer whom you can trust, drop by spoonfuls on a hot griddle. and then tell him that you are counting on his coöperation.

Find stores that sell cheaply.

Any legitimate lowering of prices probably means that there is no delivery system, and that the storekeeper does not have to pay a high rent. The housekeeper should be careful to ascertain the possible saving. If this is offset by extra carfare it would be poor economy.

Most butchers are glad to cooperate in some food. One may even buy such meat is good for minced dishes, etc.

Group buying.

Join a group of families and so get the benefit of wholesale prices, unless the plan is detrimental to the local trade. Let your dealer arrange it for you.

Concluded in column 3

Uses of Sour Milk

Save sour milk.

Save money by using sour milk in puddings, cakes, cookies, doughnuts, grid-

The souring of milk is due to lactic acid bacteria in the milk. It is mild in acidity immediately after it has curdled and has a very good flavor. It is sometimes served in this form and is known as clabber.

Sour milk is a cheap source of protein for tissue building. It is also a valuable source of lime and phosphorus and has a slightly tonic effect.

Sour milk is much used in cookery. The dishes are leavened by the addition When purchases are made at reliable of soda. One-half teaspoon of soda is

Some people prefer to add enough soda to the sour milk to counteract the baking powder using the following proportions, 2 tsp. of baking powder to 1 c. flour, both measurements level.

CORN MEAL MUFFINS

1 c. cornmeal, 1 c. flour, 1 t. salt, 1 T. molasses, ³ T. soda, 1 e. sour milk, 1 egg, 1 T. fat. Sift dry ingredients; add beaten egg, milk and melted fat. Bake in buttered muffin pans 15 minutes.

SOUR MILK GRIDDLE CAKES

21 e. flour, 3 t. salt, 1 egg, 2 c. sour milk, t t. soda. Mix and sift flour, salt and soda together. Add sour milk and well beaten egg; beat thoroughly and

Concluded on page 1

fuel, and inexpensive food is improved in flavor by long, slow cooking.

Study flavorings.

Such knowledge makes it possible to render inexpensive food attractive and digestible.

Keep a window box.

It is quite possible to raise herbs for seasonings and garnishing at practically no expense. Have a plant of parsley.

Extending the flavor of meat.

A small amount of meat can be made composition. See Bulletin, "Economical Use of Meat in the Home."

Use meat substitutes.

Cheese and dried vegetables are the standbys as a basis for these.

Keep a stock pot.

All any small quantites of cooked vege-This insures considerable saving in tables and cereals as well as fresh bits of meat. Cleanliness is necessary.

BOYS' AND GIRLS' WORK

CHARLIS H. GOLLD, Leader

800,000 Enrolled

More than 800,000 boys and girls in Northern and Western States, as members of agricultural and home eco- Dear Mr. McDougal: nomics clubs, are enrolled for war service in gardening, canning, bread-making-war bread, too-poultry raising, and other emergency enterprises, according to a recent report of officials of the United States Department of Agriculture in charge of this work.

The total enrollment in regularly organized clubs for the year ending June 30 last was 406,636. In addition, about 400,000 boys and girls were enrolled in the war emergency projects. These were from the cities and were not classified as regular club members. The regular members were organized into the following clubs, the figures showing the number of clubs, not the members: Corn clubs, 945; potato clubs, 1,217; home garden clubs, 3,070; canning clubs, 2,152; garden and canning clubs, 776; motherdaughter clubs, 270; poultry clubs, 832; pig clubs, 1,037; baby-beef clubs, 158; bread clubs, 643; sewing clubs, 1,250; handicraft clubs, 76; sugar-beet clubs, 161; home cooking clubs, 755; other miscellaneous clubs, 448. The total number of clubs of all kinds was 13,790.

Twenty-nine Northern and Western States cooperated with the Federal boys' and girls' club service during the year ending June 30, 1917, according to the report. Seven hundred and fifty-nine counties in the North and West now have the junior extension work thoroughly organized into club groups and on a clubproject basis. Eighteen agricultural and home economics projects were carried out cooperatively. Eight States had written project agreements with State institutions like departments of education. normal schools, etc. Eighteen States had written project agreements with county organizations and institutions for doing club work.

For the year ending last June, 1,124 paid leaders were working in connection with the boys' and girls' club work. In addition to these there were 9,748 volunteer club leaders. A total of \$157,304.75 national overhead supervision for club work. This is a supervision cost of 79 cents per club member enrolled, and \$2.65 per club member making report.

a carload, apply at Farm Bureau office. tilizer.

A Poultry Story

Williamsburg, Mass. October 28, 1917

You will be pleased to hear that I have three nice pullets and one rooster. I had eleven nice little chickens all well and hearty. Something dug under the coop and took seven of them. John Buckley and I thought it was a weasel. This happens in the night. I fed them rolled oats when they were first born and then fine chick feed and plenty of sour milk which they gobbled down fast and now they eat most anything. They always have been well and never have had to have even a dose of Castoria, and their teething never bothered them. I am sorry I could not take them to the school exhibit but I received second prize on my pumpkin and squash.

Thanking you very much and hoping the weasel won't act up next year.

With love from your friend, Clarence J. Casey

Grade III of the Center School. P. S. I have a dog named Prince. Age nine, me not the dog.

Twenty per cent of the pig club members in the county have completed the contest, and sent their records to Amherst. Nearly all records show a profit. for his pig, has paid off his debt.

Home Economics clubs are being organized in about twenty communities. Northampton is to have five clubs.

and Litter club in the county. These boys have raised the sow in their pig elub contest during the summer. Now. they have entered another contest to see how many pigs they can raise. The boys can sell the pigs when old enough to next and cover with greased paper. Steam year's pig club members.

More club members finishing their contests is the aim for 1918.

Do not forget that a good, well-bred was expended for local county, State, and horse will pay dividends on good feed, kind and fair treatment.

Every farmer who buys grain or fertilizer should send immediately to the Massachusetts Agricultural Experiment The Farm Bureau can secure horse Station or the Farm Bureau and get are especially good served as salads with manure in car load lots for \$4.00 a cord, Bulletin number 7 "Inspection of Com- any dressing. Prepare as follows: plus freight, for anyone desiring same, mercial Feedstuffs" and Bulletin number The manure is measured at this end, 8, "Inspection of Commercial Fertilizers." comes from the cantoument at Ayer, and These bulletins give the analysis and pan. Line colander and pour boiling is of good quality. This is a good propo- other valuable information that a farmer sition. Farmers desiring to contract for should have when buying feeds and fer-

When we get the wrong telephone number twice running, our rage against the central powers is positively unbridled.—Chicago Tribune.

BREAD CRUMB GRIDDLE CAKES

2 c. dry bread crumbs, 1 c. cold water, 2 c. sour milk, ½ t. salt, 1 c. flour, 1 egg, 1 t. soda. Soak bread crumbs in cold water to soften, stir into the sour milk and add the flour; add the beaten egg, salt and soda; beat thoroughly and fry on hot griddle.

SOUR MILK GINGERBREAD (without eggs)

3 T. fat, ½ c. molasses, 1 ¾ c. flour, 1 t. ginger, 1 t. cinnamon, 1 t. salt, ½ t. soda, dc. sour milk. Melt fat, add molasses and heat. Add sifted dry ingredients; add sour milk and beat. Pour into a buttered pan and bake 30 minutes in a moderate oven.

SOUR MILK LEMON PIE

1 c. sour milk or buttermilk, 3 c. sugar, 2 T. cornstarch, 1 T. butter or substitute, I egg, yolk added to mixture, whites for meringue, juice and rind of I lemon. Heat sour milk in double boiler so as not to curdle. Add sugar, cornstarch mixed to hot milk. Add egg yolk, butter and lemon juice. This makes enough filling for small pie. Meringue:-Beat white Every pig club member who gave a note of egg till points stand (2 T. confectionery sugar may be added gradually while beating. Spread over filling and brown in oven.

BOSTON BROWN BREAD (Sour milk)

t c. rye flour, t c. graham flour, 1 c. There are eight members of the Sow cornmeal, 2 t. salt, 4 c. molasses, 2 c. sour milk, 13 t. soda. Reserve 1 of the sour milk. Sift flour and salt into liquid, add soda to sour milk which has been reserved and stir quickly into batter. Pour at once into greased pan or cups 3 hours.

COTTAGE CHEESE

Cottage cheese contains all the proteins of the milk and part of the fat. It is valuable for its flavor as well as its food

Cottage cheese may be served in a variety of ways, with cream or butter, with lettuce, fruit, preserves, jams or as sandwich fillings. Vegetables and nuts are frequently added to give variety, and

3 qt. thick clabber, \$ t. paprika, 1 t. salt, butter or cream. Set colander in water through the clabber until the curd begins to harden slightly, drain, add salt and paprika and butter or cream.



MIDWINTER PRICE REDUCTIONS

are in force, and we're offering many worth-while bargains in

SHOES, SLIPPERS AND RUBBER FOOTWEAR

Our stock is complete, and in every respect measures up to the high standard of quality and style maintained at all times by this store.

THE MANDELL COMPANY

The Draper Hotel Building

Northampton « National Bank «

C. N. CLARK, President WARREN M. KING, Vice-President EDWIN K, ABBOTT, Cashier

CAPITAL AND SURPLUS, \$660,000 DEPOSITS, \$2,000,000

Interest Paid on Special Accounts and Certificates of Deposit

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Why not make your will appointing this Bank as Executor?

THE BANK FOR EVERYBODY

The Habit of Saving

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BANK BY MAIL

HAYDENVILLE SAVINGS BANK

HAYDENVILLE, MASS.

Concluded from page 1

is best adapted to, and those that your market is demanding, and cultivate only the acreage that you can cultivate efficiently and thoroughly.

Last year, Hampshire County learned its lesson. A great deal of the increased acreage was hastily plowed, poorly harrowed, and in some cases neglected during the growing season. The County Agent saw many fields where the only difference was in the preparation of the land, one piece being plowed in the fall or early spring and then thoroughly harrowed while the next field was hastily plowed and harrowed late in the spring, because of the urgent pleas brought to the farmer for increased acreage. The results were that with potatoes, for example, a difference in yield was obtained on some fields of from 50-100 bushels per acre.

There was an excuse for some mistakes last year, as no one knew until spring that it was necessary to have a big increase in cultivated crops. This year, we should be prepared. Plans can be laid during the winter instead of waiting till spring. Fertilizer and lime can be ordered, seed obtained, machinery repaired or new machinery purchased, and other arrangements made that are necessary to the efficient beginning of spring work on the farm.

Lime

Lime is such an old story that many times it is overlooked. If there ever was a year when the farmer should consider the question of whether his land needs lime or not, it is this year. A certain amount of calcium carbonate should be present in soils, as this compound keeps the soil in a condition favorable for producing crops. Plant food from all sources on the market is very high. Why lower its value by applying it to land that is not in the condition to make the best use of it?

The price of grain is almost prohibitive, and many feeds are no longer on the market. Why not cut down your grain bill by growing more clovers or alfafa? Lime is necessary on nearly every farm in the county for the successful growing of legumes.

The price of lime has increased somewhat, but in car-load lots, it can be obtained for from \$4.50-5.00 per ton in paper bags, delivered. Farmers in the vicinity of Easthampton can obtain lime from the Hampden Mills. This lime is somewhat finer and tests higher than common ground limestone.

"In this war the "front" is where ever a man or woman unselfishly dis- WM. G. BASSETT, President charges his full duty to his country. The farm and fireside will have its heroes and heroines as well as the firing line."—W. A. Lloyd.

stock, plant those crops that your farm If Coal is High, Burn Oil



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GAZETTE PRINTING CO. MERCANTILE PRINTERS NORTHAMPTON, MASS.

R. F. ARMSTRONG & SON

A Word About Suits shade, 985 acres. Hampden county,

The Commercial Economy Board has recommended to the manufacturers of woolen goods the use of half cotton and half wool. This means, to the wise man, that he get that new suit now while he can get a wool suit at 25% below the price of the spring suits.

Spray Material

Powdered arsenate of lead has advanced in price 50-75%, and the prospects are that it will keep on advancing till spring. Lime-sulphur has increased about 10%. The same reasons for an early order of lime apply as well to spray materials-advances in price and uncertain shipments.

Tobacco Growers and Varieties

S. H. DEVAULT, MASSACHUSETTS

A recent issue of The Homestead gave the tobacco acreage and growers by towns in Massachusetts. This article is devoted to the growers and varieties grown by towns in the Bay state.

HAMPSHIRE COUNTY

Variety tobacco leaf. Shade, acres Town 13 Amherst 246 23 Easthampton 100 193 Hadlev 1,605 Hatfield 174 1,753 Northampton 3716240Pelham Southampton 25 103 Williamsburg -12Total 5044,009 HAMPDEN COUNTY 79 616 255 Chiconee •) $\bar{1}01$ -35 5 East Longmeadow 55 10 Granville Longmeadow 93 2 210671Southwick

264

567

Γotal	229	1,645	75
FR	ANKLIN (OUNTY	
Ashfield	2		6
Buckland	1	_	1
Conway	21	54	15
Deerfield	91	605	
Greenfield	2	16	
Leverett	6	28	_
Montague	20	80	_
Northfield	17	42	_
Sunderland	66	432	_
Whately	102	707	_
			_

Springfield

Westfield

The total acreage for the three counties is as follows: Havana seed, 7622 acres; broad leaf, 224 acres, and with 567 acres, leads the others in Massachusetts in the production of tobacco under cloth. Franklin county has 275 acres under cloth, and Hampshire county 143. Havana seed is the principal variety of tobacco grown. However, the shade-grown tobacco is a coming industry in the Connecticut valley. It is more expensive to grow and is usually grown by large syndicates or growers with capital, but it is a more sure crop, being protected from hail, insects, etc., and brings a fancy price in the market. No doubt the shade-grown industry is here to stay, and this variety of tobacco is likely to increase in acreage

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Touring Car,	\$360	Runabout,	\$345
Chassis,	\$325	Town Car,	\$595
Couplet,	\$505	Sedan,	\$645
Trucks from	\$275	to \$695	

FORD SALES COMPANY

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Dodge Brothers Motor Car

December 4, 1917, completes three years of sales, in which time 210,000 ears have been sold. This record stands alone.

The gasoline consumption is unusually low. The tire milage is unusually high

Touring Car or Roadster	\$ 885
With Winter Top	1050
Sedan or Coupe	1350
1=2=Ton Delivery	885
(All prices f o b Petroit)

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R. T. PRENTISS, Agent

Worthington Extension School is scheduled for January 22 and 23.

Chesterfield Extension School is sched-

Arsenic Industry Controlled

With the idea of further conserving the Nation's food supply by protecting it from insect ravages, President Wilson, in a proclamation dated November 15, has placed the arsenic industry of the United States under direction of the Food Administration. The President's action comes in answer to a threatened shortage in the supply of arsenical insecticides, which are the farmer's chief protection for his crops against the onslaught of "biting insects."

-U, S. D. A.

Seeds

The seed market has advanced in about the same proportion as other farm crops, and the prospects are that as spring draws near there will be still greater increases in price. Timothy, Assets, . alfafa, and alsyke clover have not advanced as rapidly as the other grasses and clovers. Timothy is usually exported in large amounts, but since the war, this trade has been cut off, and consequently the price has remained about normal. Good seed corn is searce, and those desiring ensilage seed corn will Miller, Goodyear, and U. S. Tires profit by ordering early. Seed potatoes are cheaper than last year but the Maine supply is more limited. Local seed can be bought to advantage this year from farmers in the western part of the county for the reason that large quantities of new seed were brought into this section last year, and also several farmers are now using special care in selecting seed stock. Other conditions being equal, potatoes grown in the towns with high elevations are as satisfactory as seed from farther north.

Concluded from page 1

As far as the producers are concerned, rel. 1293-M the service will give them the real market price which will serve as a basis for 40 main street, northampton, mass. selling. It will give them a chance to choose a market to some extent, because shortages or low supply of any product in a particular market will be reported. It will assist in creating a larger demand for certain products which must be moved quickly, or in large quantity, on account of their perishable nature, or as a result of over production. This will be effected through a low price and abundant supply report placed into the hands of eonsumers through the medium of this service.

Watch your local papers for sum-Complete Fertilizer maries of this service and, if interested write to William L. Machmer, Hampshire County Farm Bureau, Northampton, Mass., and ask that your name be placed on the mailing list.

HOLYOKE, MASS. uled for January 24 and 25.

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HAMPSHIRE COUNTY

FARM BUREAU MONTHL

Vol. III.

NORTHAMPTON, MASS., FEBRUARY, 1918

No. 2

Farm Labor

One of the big problems confronting lenient this season on the men on the the time comes to get his birds together mixture is suggested: farm but there is no surety. We must his mating problems have been nearly take things as they are and make our solved, and there remains only the final plans.

What help is there available? Very few good men with farm experience are over carefully and the entire flock divided looking for jobs. The transient man to- into three groups, those absolutely unfit day is generally one looking for a job for breeding, those that are par excellent, with high wages and no work. These and those that are possible or doubtful. are war times, and we must adjust our- In making these divisions, the past hisselves to the help available. The food tory of the bird should be considered, demands of our Allies warrant it. That particular attention being given to breedmeans more use of women and boys, ingqualities and production, if the latter High School boys carefully selected and can be determined. It may be necessary properly supervised have proved success- later to transfer birds from the doubtful ful. College women and girls and other pen to the best one or visa versa, accordavailable women have also proved that ing to development. they are very valuable when placed on

eated in the county this season.

Federal Income Tax

Government tax collectors will be in every County to assist taxpayers in making out returns for the Federal income tax of October 3, 1917. This tax includes all persons, whether from the country or from the city, whose income exceeds the government figures.

Single persons with an income of less than \$1,000, and married persons with an income less than \$2,000 are exempt. Married persons with children under eighteen are allowed \$200 exemption for each dependent.

Determine your income as follows: Continued on page 6

Mating for Production

Too often poultrymen and farmers culling and placing in pens.

Each bird on the place should be gone

The size of the pens and the number the right type of farms, and given work mated will depend upon the quality of adapted to their experience and ability, the stock and the number of eggs desired Boys' eamps, made up of high school for hatching purposes. It is very desirboys under supervision, were located in able indeed for practical poultrymen and different parts of the state last season farmers to have their chicks come off in and did very satisfactory work, working three different hatches, if possible. This out on farms for the day. An effort will plan will enable the poultryman to use be made to have at least one camp lo- a large number of his own eggs for hatching and facilitate handling the chicks after they are hatched. It can readily be seen that this plan will cut down the amount of incubation and brooding equipment to a fairly low point.

The breeding flocks may be classified under three different headings. The small flock consists of from 8 to 20 females and one male, the number of females used depending entirely upon the size and activity of the males. The Asiatic males are usually given from six to ten females; the American and English breeds from 12 to t5; and the lighter breeds, from 18 to 25.

Concluded on page 7

Keep the hens in laying trim. Their meet the demand. "shells" are valuable food ammunition.

February Feed Situation

The grain situation continues to be as the farmer today is the question of labor. wait until a few days before eggs are perplexing as ever. Prices have not The New England farmer has been needed for hatching before beginning to changed in the past thirty days but the effected probably more than any other think of mating their breeding stock, feeds available are still few in number by the demand and high wages paid by This practice tends to line up the breed- and uncertain in supply, some feeds havmunition plants, factories working under ing pen very hurriedly without careful ing been alternately on and off the margovernment orders and other manufact study and selection, which results in ket several times during the past month. turing concerns. These manufacturing many instances in including in the breed. The ready rations are worth considering plants have drawn a great many of the ing pens, immature and otherwise poor more than ever at the present time and best men from the farmers. Along with stock. The true poultryman begins to this Department is recommending them this, of course, men have been taken by study his mating problems even before in many cases as the basis for grain mixenlistment and by the draft. It may be the chicks are hatched and continues tures. In places where the different possible that the draft may be more throughout the growing season, so when feeds may be obtained the following grain

> 300 lbs. Wheat Bran, 200 lbs. Cotton Seed Meal. 200 lbs. Stock Feed, 100 lbs. Gluten Feed.

This mixture will be rather bulky due to the large amount of bran used, but it has a feeding value that should give results and the large percentage of bran will greatly decrease the cost of the mix-

We wish to call to your attention at this time the matter of grain feed for young and dry stock. The high price of grain feed has caused many herd owners to take away the grain altogether from these classes of live stock. This is good practice where the roughage is right in quality and quantity so that the animals may be maintained in good condition. However, it is well to remember that every pound of grain saved now at the expense of condition in the dry eows or of growth on the young stock, will call for a greatly increased expenditure for feed later on if these animals are to become profitable producers.

Last year many dairymen foresaw the feed shortage that we have now confronted and prepared for the future by growing more of their winter feed supply either as corn, oats, a leguminous hay, or better corn silage. This practice, always good, is of increased value this year and will no doubt be equally so next winter. The cropping season is somewhat distant but it is well to urge the dairyman who is going to grow oats, corn, or any of the legumes to be looking after the seed for these crops. The supply of such seeds is so low that there is a question as to whether there will be enough to

W. F. TURNER, M. A. C.

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Relen A. Harriman, Rome Dem. Agent C. H. Gould, Boys' and Girls' Club Leader

Office First National Bank Building Northampton, Mass.

Entered as second class matter Nov. 9, 1915, at the Post Office at Northampton, Massachusetts, under the Act of March 8, 1879.

Price, 50 cents a year

Officers of the Farm Bureau

Leslie R. Smith, President, Hadley William D. Mandell, Treas., Northampton Ernest S. Russell, Secretary, Hadley

ADVISORY BOARD

Leslie R. Smith, Hadley Charles R. Damon, Williamsburg Perley E. Davis, Granby Clarence E. Hodgkins, Northampton Warren M. King, Northampton William N. Howard, Ware Edwin B. Clapp, Easthampton

Appropriations

for appropriations for the Farm Bureau tion of potatoes and other vegetables is so met with favorable support in nine out relatively high as to encourage people to Farm Bureau office. of ten instances. This is a most gratify- order bread instead. This is very much ing endorsement of the work of the Farm against the national interest at present, Bureau. Needless to say the Bureau is and Sir Arthur Yapp desires to be clearly appreciative of this support, and trusts understood that he expects the managethat the action of these nine towns will ment of all Public Eating Places to alter convert the voters of those towns where their arrangements accordingly. It is meetings are yet to be held.

action of Northampton may be necessary bread. This practice should be immeto destroy any notions that Northampton diately discontinued, and the use of bread really disapproves of the Farm Bureau, should be discouraged in every way pos-The action of the City Council in vetoing sible, so long as potatoes and other vegean item of \$500 for Farm Bureau sup- tables are abundant. In particular, it is port, finds little or no backing among the most desirable that in all Public Eating well informed citizens and business men Places as little bread as possible should of the city.

blunder of the Councilmen should receive in abundance, at present. Sir Arthur such wide publicity at this time, for the urges the public to give their full supmoral effect on the county can be made port to these recommendations, as this is a greater loss than a material \$500. It of great importance in utilizing the nalooks had for Northampton not to en- tional food supply to the utmost ad- must win enjoyment from companiondorse an organization that makes the vantage." city its home office. It would be perfectly makes for rural prosperity means prosintelligently.

Federal Income Tax

We print some directions for the ining interpretations have been offered in any 15. numerous farm papers. The procedure and interpretations printed in this issue come direct from Federal authorities.

ernment has found necessary as a war measure, and is not so heavy that farmstands ready to assist in making out returns, and can put you in touch with the proper authority. Returns must be made 11 a year, including membership in Farm Bureau by April 1, 1918. "Ignorance of the law is no excuse."

> whereby \$500 will come from Northampton. The faith of the rest of the county in Farm Bureau work should not be shaken. We do not believe that it will.

Using Potatoes to Save Bread

"Sir Arthur Yapp, the Director of Food Economy, is anxious that the present very large surplus stock of potatoes and vegetables should be utilized in all and other Public Eating Places, in such a low price. a way as to save bread. It has been brought to his notice that in many Pubstated that it is still quite common for In passing, a comment on the adverse Meat, Eggs, etc., to be served on toast or be served at lunch and dinner when po-It is much to be regretted that such a tatoes and other vegetables are available

We quote the above from the Fraser-

perity for Northampton. They voted un- of the highest importance. The man cut down their consumption so that we However, there are those who know The waste of food has become treason- show our gratitude by joining the League that it is poor policy to bite the hand that treason to the nation and treachery to the of National Safety at the meeting tofeeds them, and a movement is on foot Allied cause. This festive season we morrow night.'

County Notes

The County Food Conservation meetcome tax because a number of conflict- ing will be held in Northampton Febru-

Hampshire County was well represented at the State Food Conservation The income tax is one which the gov- Meeting at Boston January 3t.

Mr. Smith, of the Farm Bureau is ers cannot pay it. The Farm Bureau making an effort to have farm help, and farm owners exempt from the draft.

> Hampshire County Farmers have contracted for 23 tons of Government ni-

> Mr. Machmer, the District Market agent has marketed about 2,100 bushels of potatoes for growers in Chesterfield and Cummington this last week.

Seed Corn is Scarce.

Buy Your Seed Corn Now.

Mr. Carl Pratt of Hadley has an 18 months old Jersey Bull, whose dam and granddam on both sides are Register of private houses, and Hotels, Restaurants, Merit animals. This bull is for sale at

Those interested in the purchase of an The article in town warrants asking lic Eating Places the charge for a por- Iron Age potato digger and Planter, also a four row traction sprayer apply at the

The Present Potato Situation

The potato situation is most unsatisfactory, both from the standpoint of price to the consumer as well as of the movement of the crop.

According to the Bureau of Crop Estimates, the 19 northern potato producing states east of but including Colorado, had on hand January 1, 147 million bushels of potatoes. Deducting from this amount the quantity of seed required to plant the 1918 crop in these states and the average shrinkage due to rot, loss of moisture, etc., it is estimated that the movement during the next 150 days must be approximately 950 cars per day, or practically four times that during the latter part of December and early portion of January.

ship and meeting with friends; not, as usual, from over-eating. America is reasonable for other towns to look burgh Herald, Scotland, under date of showing us a most stimulating example. askance, and hedge on giving their money December 4, 1917, in connection with re- Practically all the bread we eat we get to an organization which the county seat marks on the next page about potatoes from that country. There is no other will not endorse. But to dispel this feel- as a flour substitute. Also, to prove that source open. We are, therefore, ining, we beg to state that the city fathers our conservation efforts are appreciated debted to the voluntary self-denial of the fail to admit that agriculture is the chief we quote the following from the same people of the United States, millions and industry of the county; that whatever paper under date of December 18, 1917: millions of whom are going short in order "Economy has become a national duty to save a margin for us. They willingly who wastes food today is a national curse. shall not starve. Let us then, every one,

HOME MAKING

MISS HELEN A. HARRIMAN, Demonstration Agent

County Conservation Meeting

Keep the date of February 15 open so that we can have a good representation rectors of the Home-making Department. have been placed throughout the County, of women at our County Food Conference. All the counties in the State are holding such conferences to outline the plans in conservation for the coming season. Do the second Monday of each month, asked to fill out these food surveys. you really know how important this Names in italics are members of the problem of food conservation is? Is your Council. community, as a whole, doing all it can".

Mr. Walcott of Washington said January 31st, at the Food Production and Conservation Conference in Boston, "This War is our Chief Business Until it is Won.'

Library Extension Work at M. A. C.

The Library of the Massachusetts ley, R. F. D.) Agricultural College recently made a report in which were shown its activities in cooperation with libraries of the Commonwealth for the benefit of those interested in agriculture and related subjects. During the year ending June 30, 1917, 56 village libraries throughout the state were loaned a total of 897 books and 143 pamphlets, on such subjects as fruit growing, poultry husbandry, farm crops, home economies, rural sociology and farm machinery.

Village libraries desiring books, either herst, R. F. D.) on special subjects or larger general collections should send a request for such to the college library. The only expense involved is that of transportation which is borne by the library receiving the books. Individuals who desire special books for reference should make such request through their library rather than to apply directly to the college library.

Massachusetts Agricultural College.

Correspondence Course

In order to reach more women in the state, the extension service of the Massahome economics staff, offers a correspond-sized slices of bread (about 2 ounces). ence course of the lessons on food and food values. This course is planned to cover the different classes of foodstuffs, ent time of high prices.

Management" by Kinne and Cooley. The flour. typewritten sheets will be sent out from time to time either to individuals or to groups which are organized for study. baking powder, 1 t. salt, 2 T. fat, ½ c. To get the best results, it will be necessary to study each lesson, earefully, and answer all the questions thoughtfully. It is hoped that these lessons will help in the present campaign for food conservation. The price for such a course is \$1.00, to cover postage, etc.

Directors of Home-making Department

The following women will serve as di-

Mrs. F. C. Sears, Amherst.

Mrs. A. Morse, Amherst.

Mrs. Frank Bryant, Chesterfield.

Mrs. A. H. Streeter, Cummington.

Mrs. Walter Bliss, Enfield.

Mrs. W. C. Tannatt, Easthampton.

R. F. D.)

Mrs. C. W. Ball, Granby (South Had-

Mrs. Lilla Bishop, Greenwich.

Mrs. W. H. Walker, Greenwich Village.

Mrs. Clifton Johnson, Hadley.

Mrs. Thaddeus Graves, Hatfield.

Mrs. W. A. Munson, Huntington.

Mrs. Peter Boyer, Middlefield.

Mrs. B. B. Hinckley, Northampton,

Mrs. Elizabeth Perkins, Northampton.

Mrs. J. II', Parsons, Northampton.

Mrs. N. K. Lincoln, Plainfield.

Miss Clara Hudson, Plainfield.

Mrs. George Cadwell, Pelham (Am-

Mrs. Frank Allen, Prescott.

Mrs. Edward Searle, Southampton.

Mrs. A. S. Kinney, South Hadley.

Mrs. A. W. Bailey, South Hadley. Mrs. F. S. Judd, South Hadley Falls.

Mrs. William O'Brien, South Hadley

Miss Ruth Robinson, Ware.

Mrs. Edgar Winslow, Ware.

Mrs. S. F. Clark, Williamsburg.

Miss Vera Chapman, Westhampton.

Miss Alice Bartlett, Worthington.

A medium-sized potato (6 ounces) supchusetts Agricultural College, through its plies about as much starch as two medium

Potatoes as a Part Substitute for Flour

Potatoes are one of the best wheat their place in the diet, the possible food savers. Cold, left over potatoes may be exchanges, and the difficult problem of used, but they are not so easily combined planning adequate meals during the pres- with other ingredients. It is well to reheat in a double boiler before combining The text book is "Foods and Household proportions, 1 part potatoes to 3 parts

POTATO BISCUITS.

1 medium sized potato, 1½ c. flour, 3½ t. wood. milk, scant. Sift dry ingredients, add potatoes, and rub in the fat. Mix to a dustries. soft dough with milk, handling as little as possible. Roll or pat into shape, cut, place on a greased tin and bake in a hot oven and serve at once.

Concluded on page 7

Food Surveys

The Government Food Surveys which Seven of these comprise the Home are beginning to come back to the Farm Economics Council, and meet with the Bureau. Out of the 22,000,000 families State and County Demonstration agents of the entire country, only 44,000 were Hampshire County had 150, Many women were glad to do patriotic service in this way and help show the government how much food we have as householders, and what we can afford to send to the troops and allies.

If you still have your survey unfilled. and as the time limit has been put to Mrs. Fred Rice, Goshen (Williamsburg, February 15th, will you not make it complete at once and send it back to the Home Demonstration Agent?

> A suggestive list of Demonstrations and Talks available at the Farm Bureau:

DEMONSTRATIONS

Liberty Breads, without yeast or with yeast.

Meat Saving Dishes.

Attractive Supper Dishes.

The Home Made Fireless Cooker,

Alteration and Use of Commercial Patterns.

Recutting Stockings.

TALKS.

The Warm Dish in Schools.

Labor-Saving Devices.

Our Food Stuffs.

Meal Planning in War time.

How Women may Help win the War.

The Home Demonstration Agent is glad to be called to any town in the County and her services are always free.

Have you seen any of the following Food Administration pamphlets?

"Do you know Corn Meal?"

"Do you know Oat Meal?"

"Choose your Food Wisely."

"Start the Day Right."

"Make a Little Meat go a Long Way."

All are available through the chairman of the Town Food Conservation Committee, or may be had at your Farm Bureau. The first two have been printed in Polish, Italian, French and other languages. Could your town use these?

War Fuel Slogans

Keep up with the war program—burn

Cut-a-cord and help win the war.

Burn wood and save coal for war in-

Wood is war tuel-eut it and burn it.

Now is the time to cut wood.

The person who wastes food during war time is helping the enemy.

McAdoo's Message to Club Members

"Nations have their childhood and their days of hard lessons just as children do. One hundred and forty years ago, when the first American Army marched to battle, our Nation was ton, Pelham, Worthington, Williamsburg. younger among nations than you are and Ware. Local leaders have been among your fathers, your mothers, and their friends. Our Army had drummer boys in those days, real boys of 10 and boys and girls for this work gives t2, who marched as bravely and as promise of some good elub work this proudly into cannon fire as their great season. This group of towns embraces Nation had little girls, who laughed and bers to date. The club rules require that playing some high class potatoes. chief, Gen. Washington, himself. Our cheered and loaded muskets for their members render one report, make an exfathers, who fired through loopholes in hibit, and complete 60 hours' work in the their cabin homes, when the painted Indians charged to the very doors.

"Where many schoolhouses stand today American boys and girls may have helped to fight and to defeat the enemy, when our Nation, too, was young.

"We are in the greatest war of the world's history and we must win this war. We can and we shall win, if the boys and girls of America say so, and mean it, and feel it, and live it, as the boys and girls of '76 lived and felt and helped.

"The Nation needs that sort of boys and girls to-day. Not to beat our drums, nor to load our muskets, but to start a great work which must be done. It is the part of boys and girls to-day to give an example of self-denial and sacrifice, to bers of this spring's poultry club, the teach fathers and mothers, to teach the County Leader has been before the Amgrown people of the Nation, that we still herst and Northampton Poultry Assohave in every young heart the spirit of ciations with the proposition that they '76, when boys led our soldiers into battle furnish settings of eggs to boys and girls and girls fought beside their fathers at at a reasonable cost. Young folks rethe cabin walls. The lesson is 'Thrift'— ceiving such eggs will be enrolled in the saving to the point of sacrifice—self-de-poultry club, and have all the advantages nial of everything unnecessary. If every of club members. boy and girl says at home to-night, 'I the splendid strength, courage, and sacri- per bird. fice in the hearts of youth, that to-day will teach the Nation the lesson of saving and serving which it must and will learn, through the message which its school children will carry home.

"Through saving your pennies, nickels, dimes, quarters, and buying thrift stamps and then war-savings certificates, you will help your country and its gallant armies to win the war.

"I know you will help,"

Home Economics Club

Home Economics clubs have been organized in Amherst, North Amherst, again carried off first honors as the best South Amberst, Cummington, Granby, one-room rural school in the State. Hadley, Hatfield, Huntington, Northampsecured to assist the members enrolled.

The response and eagerness of the 19 clubs with an enrolment of 125 mem-3 months of the contest. The club members are about evenly divided in the Bread Making and Garment Making projects.

Last year's Home Economics club record for the county was as follows:

Individual clubs	16
Total members	127
Banner clubs	1
Loaves bread made	1585
Garments made	99

With the clubs under competent leadership this year, the county record should easily be broken. Complete returns will state third prize in the canning club. be given next month.

Poultry Clubs

In the interest of the prospective mem-

The Northampton Association made will fight in this war.' I will save every this a feature last year with success, and penny and loan it to my Government to will undoubtedly repeat the program this help save the lives of the big brothers season. The Amherst Association has of America,' 'I will try to teach every agreed to fall in line, and has already American I see to do the same'-then furnished a leader for the club work in 20,000,000 homes, the homes of all Amer- Amherst. Both poultry contests, the ica, will be filled with the spirit of '76, Hatching and Brooding, and the Spring the spirit of the drummer boys, of the Egg Laying, start March 1st. Last brave girls of those days. America will year's Spring Egg Laying contest netted win again, as it has always won, through club members an average profit of \$1.04

Testing Seed Corn

The present seed corn situation demands particular attention from farmers Massachusetts Agricultural College gives | again.

County Awards

The Russellville school of Hadley has

Roger Johnson of Hadley took several first prizes at the recent show of the State Board of Agriculture at Worcester, winning over his grandfather in every class where they competed.

Nellie Streeter of Cummington was another club exhibitor at the show, dis-

Prospective club member: "How long do you have to stay in this club?"

Club Leader: "Three months."

Prospective club member: "Well, it says on the card from 10 to 19 years.'

Other state club prizes just announced show that John Devine, Roger Johnson, Mae Devine, all of Hadley are the State prize winners in the corn club.

Charles Kokoski of Hadley is winner of the state third prize in the potato club.

Evelyn Streeter of Cummington won a

directions for testing seed corn as follows:

The Rag Doll tester is the cheapest and most convenient tester for farm use and is as accurate as any. Sheeting of good quality is secured and cut into strips eight to ten inches wide and three to five feet long. Each strip is marked with a heavy pencil lengthwise through the middle and crosswise about every three inches. The squares are numbered in order, lengthwise of the sheet.

In starting the test the cloth is moistened and laid on a table in front of the ears to be tested. Six kernels are removed from ear number one and placed in square one, etc. When the cloth has been filled, it is rolled up around an irregular shaped piece of wood. As the cloth is moist, the kernels will not push out of place. After rolling, the cloth is tied loosely or fastened with rubber bands, and placed in a bucket of water over night. They are then placed in a box or bucket and covered with a wet cloth to prevent drying. The test will be ready to read in five or six days.

It is not necessary to number the ears. but they should be laid out in the order of the State during the coming season, in which they are placed in the tester Not only is seed scarce but the necessity, and the testers and groups of ears for a large erop is urgent, and it is there- marked. Then the tester can be unrolled fore essential that growers know that in front of the ears and the poor ears their seed is viable and strong before disearded without much trouble. It is planting time. Prof. Earl Jones of the well to scald the cloths before using them



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Our line of Men's Overshoes is unusually complete and worth immediate inspection. It includes:

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HAYDENVILLE SAVINGS BANK

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Continued from page 1 INCOME FROM FARM.

Total cash received. If you keep books showing income accrued, you may report such income instead of cash received, and may also report expenses incurred instead of expenses paid.

Rent paid for farm or business property (not including rent paid for dwellings) should be reported.

Wear and tear of brildings, machines, or other equipment owned by taxpayer used in farming or in business, not offset by repairs, may be added to the actual cost of repairs during the year. Wear and tear should not exceed cost of property divided by its probable life in years. Do not report wear and tear or repairs of dwelling occupied by taxpayer of his household equipment.

A decrease in the value of land or of stocks, bonds, and other securities will not be allowed as a deduction.

Losses by fire, storm, other casualties, or theft may be deducted only to the extent that they are not covered by insurance, or made good by repairs reported as expenses.

Increases and decreases in inventories of materials, supplies, merchandise, etc. If you made an inventory on January I, 1917, and on January I, 1948, you should add to cash received the increase in the amount of the inventory, or should add to expenses and losses the decrease in the amount of the inventory.

Other expenses and losses. Do not include cost of business equipment or furniture, or living or family expenses. Do not include bad debts arising from sales, unless the income from such sales has been reported in this return or in a previous return. Do not deduct interest on your own investment in your business or farm, or salary for your own services or the services of your family.

Business or turn property. Include sheds and fences as "buildings," but do not include your dwelling.

PROFIT FROM SALE OF LAND, BUILDINGS, AND OTHER PROPERTY.

Kind of property. Describe the property as definitely as you can in a word or two, as "farm," "dwelling," "stocks," "bonds," etc.

Cost. Enter the original cost of the property (or, if it was acquired before March 1, 1913, the fair marekt value on that date) plus the cost of any permanent improvements since made, less any deductions claimed in this return or in previous returns on account of wear and tear (depreciation) or depletion.

If total cost of all property sold exceeded total sale price, the loss will *not* be allowed as a deduction unless the transactions formed part of your regular business.

INCOME FROM RENTS AND ROYALTIES.

Concluded on page 6

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R. F. ARMSTRONG & SON

The Commercial Economy Board has recommended to the manufacturers of woolen goods the use of half cotton and half wool. This means, to the wise man, that he get that new suit now while he can get a wool suit at 25% below the price of the spring suits.

Concluded from page 5

Kind of property. Describe briefly, as "farm," "dwelling," "mine," and also state kind of material of which buildings (if any) are constructed, as "brick" or "wood."

Cost of buildings. Enter here the cost of all property on which wear and tear, repairs, or depletion is claimed.

Cash or equivalent received. If tenant rents your farm on a cash rental basis, state under "Cash or equivalent received" the amount of the rent, whether paid in cash or in crops. If he works it on shares, your share should be reported as income for the year in which sold.

GENERAL DEDUCTIONS.

Interest. Do not report interest paid on indebtedness incurred for the purchase of Federal Farm Loan bonds or bonds of the United States or its possessions, or if any State or political subdivision thereof.

Taxes. Do not report inheritance taxes, Federal income taxes, or taxes specially assessed for local improvements or betterments, such as roads, streets, sidewalks, sewers, etc.

Other deductions. Do not include your personal exemption, or any family or living expenses. If a net loss is reported it may be claimed as a deduction. If a loss reported is claimed as a deduction, explain how the transactions were connected with your regular business.

Contributions. Include only contributions made within the year to organizations operated exclusively for religious, charitable, scientific, or educational purposes, or to societies for the prevention of cruelty to children or animals.

Do not deduct losses by hog cholera or other diseases unless these animals were bought and then only to the extent of the purchase price. You can deduct for feed and seed purchased and stock bought for resale. You cannot deduct for losses of any stock or grain raised, as the government charges no tax on these until they are sold, and their price is added to your income. You can deduct the hired man's and the hired girl's wages, the wages of sons and daughters, A Word About Suits but not their board. You can deduct for repairs of buildings but not for new machinery or improvements. You can deduct for operation of tractors and automobiles when used in behalf of the farm business. You can deduct, in case of loss by fire, theft, or storms, the market value of such loss when it is not covered by insurance. You ean deduct losses in trade or business, provided loss was actually suffered.

Subtract the total expenses from the gross income and you have the net income or profit which the government is taxing.

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Complete Fertilizer

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Concluded from page 1

of from 20 to 40 females mated with two males. Generally the large or farm flock consists of from 50 to 100 or more females mated with 6 or 8 males. Experiments have shown that it is a very great mistake to place 15 or 20 males with 75 or 100 females. Very much better results are obtained by using only the very best males and fewer of them; 3 for 50 females, and 5 or 6 for 100. This means increased quality. For best results, the matings should be complete FURNACES FOR ALL WOOD about the middle of January and from that time until the eggs are saved for hatching the birds should be studied carefully and those that prove to be poor, inactive or otherwise unfit for breeding should be discarded and replaced by others.

In selecting males, it is very essential to have on hand a few for reserve, as it is quite common to lose one or two males BISSELL'S TIRE SHOP during the breeding season and if there are none in reserve, the owner will be very greatly handicapped. In fact, he may be obliged to go outside for hatching eggs or what may be more disastrous, to buy a bird on very short notice, which Miller, Goodyear, and U. S. Tires many times results in securing poor stock or a delay in hatching. Cocks do not recover from the moult soon enough to be of much use as early breeders, so it is necessary to depend upon early hatched cockerels from January and early February eggs. The average farmer will greatly improve his stock if before saving eggs for hatching he culls his birds carefully, placing all unsuitable ones in a pen by themselves, either marketing them later or keeping them enclosed until the breeding season is over.

Massachusetts Agricultural College,

Concluded from page 3 POTATO BREAD.

cake, (2 T. sugar), 1 t. salt, 1 c. potatoes put through sieve or ricer, flour enough to knead (3-4 c.), 1 c. lukewarm water. Put hot potatoes, fat, sugar and salt into hot milk or water. Cool until lukewarm. Add yeast cake, which has been softening in warm water. Add flour, let rise and bake in moderate oven. Raisins may be added.

MUFFINS.

1 egg, 1 3 T. sugar, 4 t. salt, 6 t. baking powder, 1 c. milk, butter substitute size of egg, 1 c. potatoes, sifted flour enough to make a drop batter. Sift dry ingredients together. Beat the eggs, add to the milk. Combine dry ingredients and lastly add melted butter. Put into greased muffin pans and bake.

KEEP SWEET

Things to keep sweet: the milk can, the dish rag, the kitchen sink, and your HOLYOKE, MASS. temper,—Kansas Bulletin.

The medium sized pen usually consists COBURN & GRAVES

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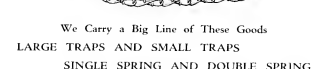
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HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. III.

NORTHAMPTON, MASS., MARCH, 1918

No. 3

The Food Problem

Food Administration in the State of ings now enforced; all those who do not potash. understand what these rules may be, as people of the County are very loyally or vegetables, trying to conform to the regulations and one of the difficulties, with reference to them, is that they have, for one reason or another, been changed from time to time. These changes will probably continue to come, due to the varying conditions which arise and which cannot be foreseen. But we are persuaded that our people are willing to assist in every possible way and feel confident that those people who are in general charge and who are bearing the burden, are making every effort to first provide for for our own people.

Concluded on page 7 $\,$

Why We Should Spray

corn or potatoes. Let us orchard men added to the manure. get that fact clearly before us and keep of milk or 100 lbs. of potatoes. The old the state. idea that apples are a luxury must be gotten rid of forever.

Potash for 1918 Potato Crop

Last summer the potato crop suffered Massachusetts falls naturally into three considerably from either a lack of pot-beans, and labor at a premium, we may divisions; first, production; second, dis-lash or an insufficient amount of this have to abandon, temporarily, some of tribution and control; third, conserva-element in combination with nitrogen our less important orchard practices. tion. The distribution and control na- or phosphoric acid. In many cases the turally falls to the Food Administrator, vines seemed vigorous but there was a ing season a rather short one, but this who holds Federal commission and all lack of tubers, while in others, a spot- is our "apple year" and if it is to be a persons who feel aggrieved at the rul- ting of the leaves indicated a lack of "fighting" crop we must see that the

applied to their own purchases, and all element in potato fertilizers, it will not tools are needed. A sharp saw and a those who may have knowledge of in- take the place of potash but should be pair of hand shears will prune any tree. fringement of the regulations, are in-supplemental to it. Most brands of Make all cuts as smooth and as close as vited to correspond with the Food Ad- mixed fertilizers do not contain potash possible to the trunk or parent branch. ministrator and these communications and it is costly in those that do. How- A large wound should be allowed to dry will be held confidential. It will be the ever, it seems economical to use potash and then the center (i. e. the part that duty of the Administrator to in- where it can be obtained in the fertilizers checks or cracks) should be covered vestigate and adjust. Most of the for high price crops such as potatoes with a thick paint of lead and raw oil.

> TEST ALL SEED CORN GET YOUR SEED CORN NOW ORDER SEED POTATOES NOW ORDER GRAIN SEED NOW USE THE FARM BUREAU

Manure is the best source of notash our armies abroad; second, to provide this year; while there has been an ob- branches first. Then if the branches are It is perfectly clear that any kind of producing the di ease is either in soil or branches are parallel and crowd each standard food, anything that can furn- the seed. Scab may be controlled on the other, remove one of them; where ish acceptable energy to the human body seed by treating with corrosive sublimate, branches cross, remove the worst offendor to animals is of prime importance, and if potatoes have not been grown on er. See that each little branch has room and the first danger is that the orchard the land for three years there is not enough to get the sunlight and air which man is going to forget that fruit can do much danger from the disease in the it needs to produce a perfect fruit. Thin nearly as much in this line as milk or soil, unless scabby potato peclings are out watersprouts or remove them en-

it there! The fellow who can furnish 100 stored under cover and applied to pota- be left. lbs. of apples is doing practically as toes and garden crops at the rate of 800much as the man who furnishes 100 lbs. 1000 lbs. per acre for most sections in prune too heavily or the crop will be

available land and, if possible, on land thinned to your satisfaction, you will When we get that into our heads then which has recently been fertilized or probably reap a harvest of watersprouts we will see that it is a poor type of manured. When manure or wood ashes and but little or no fruit. Prune lightly, patriotism to let 100 barrels of apples are available, applications should be but prune every year. go to waste for lack of spraying in order broadcasted on the potato crops.—Mass. Agr. College.

Pruning Apple Trees

With Uncle Sam calling for more

The deep snow may make the pruntrees get the sunlight and air necessary While phosphoric acid is a necessary to the production of perfect fruit. Few

> Always look a tree over carefully before starting to prune it. If there are any branches to come out they can be seen best from the ground. When you have a pretty good idea as to what you are going to do to the tree, climb as high as you can get and start work. While it is quite possible to start at the ground and prune up, it is surprising how much easier it is to do a good job if you begin at the top. Prune the large scaffold branches one at a time, beginning at the end farthest from the trunk.

Cut out the dead, diseased, or broken jection to using manure on potato land still too close together, remove those because of more favorable conditions for that are least desirable, taking out relacab that are brought about, yet, scab tively small branches, preferably not will not appear unless the organism over a inches in diameter. Where two tirely. Where a watersprout can be made All wood ashes produced should be to fill an open space in the top, it should

Care must be taken, however, not to seriously curtailed. If you have to re-Potatoes should be grown on the best move half the branches to get the top

R. A. Van Meter,

M. A. C.

Concluded on page 6

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Barriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Leader Office First National Bank Building

Northampton, Mass.

Entered as second class matter Nov. 9, 1915, at the Post Office at Northampton, Massachusetts, under the Act of March 8, 1879.

Price, 50 cents a year

\$1 a year, including membership in Farm Bureau

Officers of the Farm Bureau

Leslie R. Smith, President, Hadley William D. Mandell, Treas., Northampton Ernest S. Russell, Secretary, Hadley

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Hogs and Corn

"Here is a mistake that many are making in their figuring on the hog and corn situation. A man will write: 'I fed my hogs on corn that I could have sold for \$1.50 a bushel and then sold the hogs for \$14 a hundred. If I had sold my corn I would have got \$19.50, because, according to the 13 to 1 ratio, there were 13 bushels of corn in each 100 pounds of hog, and 13 times \$1.50 equals \$19.50. Therefore, I am losing \$5.50 on every hundred pounds of hogs I sell, and work and risk thrown in.' Now, this man is not merely making one mistake in his reckoning. He is making a whole row of them.

"In the first place, the finding of the committee of hog experts did not say and did not mean that it takes 13 bushels of corn to make 100 pounds of hog. The 13 to 1 ratio in reality offers a price which puts a substantial premium on hogs over the amount of corn necessary to grow them under average conditions.

"An average of six feeding trials at the Missouri, Nebraska, Iowa and Indiana Experiment Stations (reported in getting part of his hogs' weight as a Purdue University Extension Bulletin No. 39) gives the amount of corn required to make 100 pounds of pork as 586.2 pounds, or slightly less than 10.5 bushels. This is for corn, fed alone, under dry lot conditions. Here is a premium of 2.5 bushels to pay for the feeding and the risks. Besides, fertility is maintained by feeding the corn on the

A PREMIUM ON WISE FEEDING

lets his hogs follow cattle and turns in- lower yet."-Swine World.

Have You Earned Your Right to Criticise?

WE HAVE HEARD in a general way that food will win the war. Unfortunately we Americans do not realize what this means until we get the pinch somewhere. The heatless days in this cold weather have brought the subject home to us in a forceful manner. If we could only realize what food cards mean! Perhaps we had better go on food cards right away, not because we have to, perhaps, but because we ought to. We ought to put ourselves on exactly the same footing with our friends in France and England.

THE TIME TO PREVENT a food shortage is before food gets short. An extra cold winter, a deplorable seed corn situation, to say nothing of a discontented countryside, bring us the lesson we all need. If we fuss and fumble through 1918 as we have the first three years of the war, the shadow of many of our potbellied friends will grow less.

PERHAPS AFTER it is too late we will undertake to put our acres under martial Iaw instead of doing it now when we have the opportunity. We, none of us, have any right to squeal. The people in the open country are so much better off than people of like fortunes in the towns and cities. The man who is on a salary which cannot be raised is the man who is getting scared. Every farmer is getting at least his three meals a day and he cannot understand the pinch of hunger.

EVERY AMERICAN farmer and every American community must undertake to raise all that it can for itself and support another community of like size somewhere else. Does this seem to be sounding brass and tinkling cymbal? Do you realize it yourself? Do you know what you are going to do? Are you going to lay around as you always have done, "watchfully waiting," or are you going to farm as well as you know how?

WHAT IS THE REASON you are not going to raise more food in 1918 than you have ever done before?

Is it money? Is it labor? Is it seeds? It is high time that your community should be organized to look after these things.

Our old lazy plan of "every-man-for-himself-and-to-hell-with-the-rest" must be changed. We must realize that we belong to the community and that every man-jack of us has a duty to perform for that community. It may be necessary for every man to be registered according to his ability to do something. It may be necessary to give every man a stunt which he must accomplish under penalty. Our weakness lies in our inability to concentrate. Whenever there is a flood, a fire, explosion or other catastrophe, the true American character rises to the surface, but as soon as the exigency has passed we all go to sleep again. We need an Iroquois theater fire before we use asbestos curtains. Perhaps it is necessary for us to get a few jolts from this war before we appreciate that every man has a public service to perform,

Do You Know What Your Public Service Is? Are you going to do just as little as you can to get by? Are you going to wait to be compelled to do your duty? This is an instance where every farm bureau, every commercial club and every other kind of organization must hold meetings to face the situation to parcel out the jobs and to hold every man responsible.

If food will win the war, our farmers must raise food. If our farmers cannot do it alone, everybody must raise food. It is just as important to raise food under military authority as it is to make cannons, shot and shell. It is no different, and the man who does not do his best to raise more food because he thinks he is not going to get as much as he should for it is the meanest kind of a slacker. Every acre must give its full quota. What has been done in your community?

Nothing?

Well, it is not too late.

"The County Agent."

to pork anything on his farm which would otherwise have gone to waste is gift. He can produce another large percentage of each 100 pounds by various forage crops, many of which at the same time improve his soil. By the amount bushels of wheat. They will get it, and the farmer can manage to grow his hogs flour will be scarce. on other and cheaper things than corn he can increase his profits over the normal corn-fed premium,

The reason sugar is scarce is because Mr. Hoover told France she could have some, and she got it.

The Allies tell us they need 75,000,000

You will get all the sugar and flour "Thus, instead of 13 bushels, it takes you want, for after all, when you underacording to actual experiment, less than stand the real reason for conservation, 102 to make 100 pounds of pork, and by you won't want much. Take pains to using skillful hog-raising methods this know the reason for conservation and "In addition to this, the farmer who amount may be cut down a good deal production. Go to your town Food Supply Meeting and learn these facts.

HOME MAKING

MISS HELEN A. HARRIMAN, Demonstration Agent

School Lunches

Aside from the business and educational activities centering about the two colleges, Amherst is essentially an agri-tion rules requiring consumers to purcultural community. A large propor- chase a pound of permitted substitute tion of our pupils dwell on farms and cereals with every pound of wheat flour come long distances to school. This were promulgated, the question was necessitates bringing the noon lunch with raised whether persons who had prothem. The noon recess is very apt to de- duced substitutes, such as corn, which tail grocers, the Food Administration generate into something distinctly detri- they were grinding or having ground will carefully investigate sugar sales by mental to health, good manners and for their own personal consumption, retailers at an advance of more than discipline. The food in winter is fre- ought to be obliged to buy, with their quently frozen in carrying to school and flour, the same amount of substitutes sometimes does not thaw out until it is required of other consumers. The Food eaten. The lunch is apt to be bolted as a Administrator of Massachusetts, after side incident to some game that is pro-consultation with the United States Food gressing or if eaten in the school room Administration and the Federal Food the lunch period becomes a time for Administrators of other states, has now horse play, tricks, etc., when the furni- issued a statment permitting retailers ture is marred or broken or smeared to sell to such consumers flour in reaswith jam and the floor covered with onable amounts without the prescribed crumbs and grease. In the Amherst amount of substitutes, provided the con-will be pudged on its merits. schools we conceived the idea that this sumers sign agreements to use for huperiod with proper equipment and man consumption their own substitutes, supervison might be turned into a period pound for pound with their flour, in whose by-products instead of those men- strict accordance with the rules of the tioned above, would be those tending United States Food Administration. The pound quantities; to farm and rural towards good manners, and good fellow- statement is as follows: ship among pupils and teachers, good digestions for all, giving some elementary knowledge of cooking and sewing.

The beginning was due to the initiarural building. She borrowed two oil stoves that had been discarded from the High School domestic Science equipment, the rest of the equipment was responsibility of preparing and serving tent. the noon-day lunch, washing the dishes of service.

major part of the lunch. Cocoa, Camp- flour they are purchasing: bell's soups, Indian pudding, etc., are some of the staples. Time is taken for and have on hand the amount of wheat proper masticating the food and good substitutes specified opposite my name. table forms are followed as far as conditions permit.

school and the Junior High school, which amount of these substitutes, in strict acoccupy adjoining buildings, there are 68 cordance with the rules of the United pupils who bring their lunches. In States Food Administration. warm weather they perched on neighboring ash piles and fences while they shall be open to inspection and verifihastily devoured their lunches. In cold cation by the United States Food Ad-make sure that each customer who Concluded on page 6

Flour Rules as Applied to Farmers Raising their Own Substitutes

Soon after the new wheat conserva-

TO ALL RETAIL DEALERS IN FLOUR IN MASSACHUSETTS

The Food Administration of Massative of Miss Cora Howlett, principal of chusetts desires to adopt the fairest following: Corn meal, cornstarch, corn the South Amherst school, a two room possible plan with reference to persons flour, hominy, corn grist, barley flour, who have raised wheat substitutes and rice and rice flour, oatmeal, rolled oats, have set them aside for their own per- buckwheat flour, potato flour, sweet posonal consumption. It must, however, tato flour, soya bean flour and feterita be fully understood that every pound of flour and meals. provided in various ways through the wheat flour which such persons buy enterprise of teachers and pupils. The must be used along with the proper pro- your regular customers unless in special pupils of the two upper grades are portion of substitutes, just as is done case, to be passed by our office. transported from this district of the by consumers who buy their substitutes. Junior High school. Yet these lower You are requested to urge all eustomers tomer who has substitutes of his own grade children remaining assume the to utilize substitutes to the greatest ex-raising, providing spaces for a con-

and putting the room to rights. Pupils mitted to sell wheat flour in reasonable customer fill in the complete informaare detailed for each of these duties amounts (not exceeding 70 per cent, of tion called for and sign his name. This and even the boys contribute their quota normal consumption) to customers who sheet is to be retained by you and to be have raised substitute grains, if they open to inspection by representatives of Much of the food is brought from the sign the following form, agreeing to use the Food Administration. Blank sheets home farms of the children. The idea is their own substitutes for human con- of this kind will be supplied on request more to supplement than to provide the sumption, pound for pound, with the to the office of the Food Administration,

"I hereby certify that I have raised

"With every pound of wheat flour bought by me I hereby agree to use, for In the Kellogg Avenue Grammar strictly human consumption, the proper

> "It is understood that this record ministration."

Sugar

RETAIL DEALERS-LICENSED AND UN-LICENSED

1. Profits

For the purpose of determining whether in any case an unreasonable profit on sugar has been obtained by reon cent per pound over the delivered cost of sugar. If a smaller margin has been obtained in pre-war times, that margin should not be exceeded now. This figure has been adopted by the Food Administration as a tentative guide in determining whether in any particular case an unreasonable profit has been exacted within the meaning of the Act of August 10, 1917. Each case

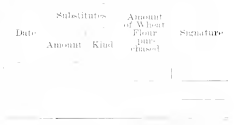
2. Retail Quantities of Sugar.

Sugar should be sold to town and city customers in not more than two to five customers in not more than five to ten pound quantities.

Note.—Wheat substitutes comprise the

This arrangement is to be confined to

A sheet should be made for each cussiderable number of sales of flour. For Until further notice, you will be per- each purchase it is necessary that the State House, Boston.



It is particularly important that you Concluded on page 5

BOYS' AND GIRLS' WORK

CHARLES II, GOULD, Leader

School

Town

1917 Pig Club

The following is a list of Hampshire county pig club members according to their standing:

- 1. Mary Ethel White, No. Hadley
- 2. Willard Pease, Middlefield
- 3. Sidney H. Sears, Lithia
- 4. Frank Kowal, Hadley
- 5. Roy Packard, Goshen
- 6. Leland Maynard, Northampton
- 7. James Lester Comins, Hadley
- 8. Edward Weaver, Pelham
- 9. George Jameson, Easthampton
- 10. Howard F. Pease, Middlefield
- 11. Elmer Olds, Middlefield
- 12. Joseph Kowal, Hadley
- 13. Rose Alma Beauregard, East'ton
- 14. Muriel Cooper, Haydenville
- *15. Frieda M. Hough, Enfield
- *16. George W. Olds, Middlefield
- *17. Dorothy Hilger, Cummington
- *18. John Wanzyk, Hadley
- *19. Chester W. Cady, Huntington
- *20. Lewis Whitaker, Hadley
- *21. Charles Streeter, Cummington
- *22. Stanley Howlett, Amherst
- *23. Petronela Zitka, Belchertown
- *24. Lutha Beals, Lithia
 - *Came out at a loss.

SUMMARY OF COUNTY

135 started

32 finished (23 %)

13 average

34 pigs

\$7.13 initial value

\$28.44 final value

28 lbs. initial weight

158 lbs. final weight

130 lbs. net gain

\$3.32 labor

\$0.50 pasture

\$12.60 feed

\$16.42 total cost

\$4.98 profit

1.06 lbs. ave. daily gain

\$.12 cost per lb. gain

20.6 % Ave. daily gain

31% cost per lb. gain

15 records and reports

13 stories

79.6% score

Eggs for the Boys and Girls

The Northampton Poultry Association pledged 26 settings of eggs for Northampton boys and girls who desire to enter the Hatching and Brooding contest. These eggs will be sold at 50 cents a dozen and will be ready for distribution about April 1st. The club rules require that each member must hatch two settings of 13 eggs each. Each member getting eggs from the Northampton Association must take two settings unless they can get another setting for their club work from another source.

Amherst	North Amherst South Amherst High School	Ruth Morrow Cora Howlett Bessie McGuinness	39
	Junior High	Winifred Curtis	ر ر
Cummington	Grammar	Mrs. H. D. Billings	8
Goshen		Mrs. H. H. Bissell	4
Granby		Mrs. W. G. Ferry	
		Mrs. Ingham	19
		Mrs. Childs	
Hadley	Hopkins	Marion Hillman	7.0
•	Russellville	Helena White	J 10
Hatfield	Center	Amelia Gould	18
Huntington	High School	Bertha Brown	17
,	Murrayfield	Mary Murray] 17

Home Economics Club

Leader

Clara Hudson Northampton Fern Clark 44 Ruth Howes Mildred Whitbeck Pauline Andrews Mrs. W. N. Howard Mrs. J. B. Clark 7 Pelham City School Ware 25 25 Williamsburg Jennie Baker Rozella Ice Alice Bartlett 5 Worthington Mrs. Arlin Cole 220

12

20

Pig Clubs for 1918

Total towns represented

Total clubs

Pig clubs are beginning to spring up. The County Leader has secured the option on a number of litters for members Miss White selected a Chester white pig who cannot secure pigs themselves. The Northampton National Bank will \$7. She fed it middlings, hominy meal finance the boys again this year. Boys and skimmed milk. At the close of the and girls desiring pigs should notify the County Leader at once.

1917 Canning Club

lowing report on the County Canning field; Sidney Sears, Lithia; Frank club:

Individual clubs	15
Enrollment	109
Finished all requirements	21
Quarts canned	19793
Value	\$715.13
Stories written	39
Reports made	36

State Leader to Visit Clubs

Miss Helen M. Norris, state leader of shire County Clubs during the week of average of 4.5 eggs a day. March 17. Her schedule will probably be as follows:

Monday 18, Hatfield, afternoon Hadley, evening

Tuesday 19, Huntington, afternoon Wedn. 20, Williamsburg, afternoon Amherst, evening

Thurs. 21, Granby, afternoon Northampton, evening

Friday 22, Pelham, morning Ware, afternoon

North Hadley Girl Winner

Total no. leaders

Total members

No Enrolled

25

220

Mary White of North Hadley is the winner in the state pig club contest. weighing 30 pounds for which she paid contest it weighed 271 pounds. She exhibited it in October at the Eastern States exposition in Springfield, where it won first prize.

Fourth prize winners in the contest State Club Leader has made the fol- are as follows: Willard Pease, Middle-Kowal, Hadley.

Winter Egg Laying

The winter egg laying contest, closed March 1st. This contest has been running since November 1st and a few boys have been trying to outdo each other in the production of eggs during the winter.

Kenfred Root of Easthampton has the best record for the County. From a flock of twelve Rhode Island Reds, he Home Economics clubs will visit Hamp- has secured 542 eggs in 120 days, an

Poultry Clubs

Egg Laying and Hatching and Brooding elub has been started in Chesterfield, Williamsburg, Huntington, Amherst.

Mrs. Howard-The walls of your house are very thin, aren't they?

Mrs. Coward-Oh, very! We could actually hear our neighbors having soup for dinner yesterday!—Ex.



SPRING FOOTWEAR

in a great variety of the new, smart styles. We have never had a more interesting and complete stock of

Shoes for Men and Women

than you'll find on our shelves to-day. All are attractively priced, and we ask an early inspection

THE MANDELL COMPANY

The Draper Hotel Building

Northampton « National Bank »

C. N. CLARK, President WARREN M. KING, Vice-President EDWIN K. ABBOTT, Cashier

CAPITAL AND SURPLUS, \$660,000 DEPOSITS, \$2,000,000

Interest Paid on Special Accounts and Certificates of Deposit

We are qualified to act as Executor, Administrator and Trustee

Why not make your will appointing this Bank as Executor?

THE BANK FOR EVERYBODY

The Habit of Saving

Is at the bottom of most big successes in the business world. Begin the habit by opening a sayings account with the Haydenville Savings Bank. One dollar is enough to start with.

BANK BY MAIL

HAYDENVILLE SAVINGS BANK

HAYDENVILLE, MASS.

Continued from page 3

stands fully and exactly the conditions he subscribes to. The rule of the Administration regarding consumers' suhstitutes is one pound of substitutes with each pound of flour, and the consumer is to use them in that proportion. These sheets are not to be used for sales under any other conditions than those specified above.

Such credit will not be allowed to customers who have on hand potatoes of their own raising, since the inclusion of potatoes among the permissible substitutes is a temporary emergency permission granted only where cereal substitutes are not to be had.

HENRY B. ENDICOTT, Food Administrator for Mass.

Retail Prices on Vegetable Seeds

The following table has been compiled from a large number of retail mail order catalogs received from representative seedsmen. The prices given after each crop represent retail prices of standard varieties for 1918, and for the same varieties in 1917. So-called novelties were not included because their prices would disturb normal comparisons. It will be seen that all prices in 1918 are higher than those in 1917. The increases range from about 5 per cent on celery up to 260 per cent on Swede turnips. The average increase in catalog prices on all the vegetable crops listed as shown by this table is about 60 per cent.

A study of the catalogs shows that some seedsmen have endeavored to maintain prices on many items approximately the same as or but slightly above those of last year, while other seedsmen have raised their prices materially on practically all items.

	1	918	1	917
Crop	Cents per ez	Cents per lb.	Cents per oz	Cents per 1b.
Beet, Garden	20	234	13	132
Beet, Mangel	13	132	8	57
Cabbage	45	505	25	298
Carrot	$\frac{22}{54}$	$\frac{223}{635}$	14	142
Celery	54	635	52	597
Cucumber	14	177	11	93
Lettuce	15	141	1.4	134
Muskmelon	17	152	16	117
Watermelon	$\frac{12}{55}$	97	11	79
Onion Seed	55	516	23	250
Parsley	13	107	11	88
Parsnips	18	176	10	68
Radish	21	167	$\overline{10}$	67
Spinach	19	212	1.1	89
Squash, Summer	14	138	10	94
Squash, Winter	15	148	12	96
Tomato	38	411	29	297
Turnip, English	18	196	10	69
Turnip, Swede	22	235	9	65
	7 ±	<u>x</u> =	4 =	<u> </u>
	Cents per qt	Cents per lb	Cents per qt	Cents per lb
Beans, Dwarf Snap	79	43	<u>6</u> 2	32
Beans, Garden Pole	76	41	45	26
Peas, Garden	61	37	43	23
0 / 0		0.0		

Sweet Corn

takes advantage of this plan under- If Coal is High, Burn Oil



Keep any Room in the House Cosy with a NEW PERFECTION

OIL HEATER

W. H. Riley & Co.

PLUMBING AND HEATING

AGENTS FOR

Glenwood Ranges and Lowe Bros. Paints Opp. Post Office Northampton, Mass.

Northampton Justitution for Sanings

Incorporated 1842

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Quarter Days, First Wednesday in January, April, July, October

D. D. D.

\$1 will open an account Interest Paid on Deposits

A . & . &

Open 9 A. M. to 3 P. M. Saturdays, 9 A. M. to noon Monday evenings, 6.30 to 8

FIRST NATIONAL BANK

NORTHAMPTON, MASS.

THE BANK ON THE CORNER

We offer liberal banking facilities to the citizens of this community.

We are always pleased to have you call upon us.

WM. G. BASSETT, President

F. N. KNEELAND, Vice-President OLIVER B. BRADLEY, Cashier

Wiswell the Druggist

82 Main Street

-THE KODAK STORE-

VETERINARY REMEDIES Daniels', Lesure's, Barber's

STABLE DISINFECTANTS

SAMUEL D. HOWARD

D. F. Howard & Sons

Wholesale and Retail Dealers in

FLOUR, MEAL, GRAIN FEED. PRESSED HAY STRAW AND

90 East Street, Ware, Mass.

> Elevator on A. & A. R. R. Long Distance Telephone

SEED CORN FOR SALE

Johnson's Valley Vista Strain of eight-Good germination.

PRICE:

\$6.00 a bushel for No. 1 Extra \$5.00 a bushet for No. I JOHNSON'S VALLEY VISTA FARM

POST OFFICE, HADLEY, MASS.

Telephone 653-4 Northampton.

R. F. ARMSTRONG & SON



in, when in town, and look them over.

80 Main Street, NORTHAMPTON, MASS. with spraying.

Concluded from page 3

weather they were driven indoors with all the objectionable features it entailed. The Principal preferred a request that equipment for heating and preparing lunches be furnished.

In the same lot scarcely fifty yards distant is the new Amherst High School building. It seemed like duplication of equipment to purchase supplies for these adjoining buildings when the High School had an excellent domestic science equipment available. The High WHAJAM N. HOWARD School noon recess ends at 12.05. After they vacate the lunch room, the pupils in the adjoining buildings are marched across to the High School. Chairs and tables are provided in the lunch room and they are priviledged to purchase at actual cost sandwiches, cocoa, soups or anything on the bill of fare of the lunch CHASE MOTOR SALES COMPANY counter. This food is prepared by the girls in the domestic science department of the High School. The pupils are required to remain seated quietly in the lunch room until 12.30, thus insuring adequate time for a proper luncheon. POULTRY SUPPLIES A teacher is constantly in charge. In order to gauge the exact amount of supplies needed, the children are asked to purchase checks at the morning recess for the food they wish at the luncheon an hour and a half later. This insures the preparation of an adequate amount but avoids preparing surplus food to be wasted. It is needless to point out how great an improvement this plan of prepared, supervised and orderly luncheon is over the old unsupervised method with row Yellow Flint Corn. Unhurt by frost, all the danger to health and to the demoralization it entailed.

In the East St. school a four-room building, oil stoves have been provided and the work is carried out on the same lines as the South Amherst building.

The North Amherst building is new with three new teachers. As soon as the work is completely organized and the teachers fully adjusted to their new work, an attempt will be made to organize the school luncheons on the same lines as the other schools.

John D. Brooks,

Concluded on page 1

to get time to raise three and one half hushels of beans or nine bushels of potatoes. And we ought to take hold of a spraying campaign this year with as much vim as we did in 1916.

We already have the trees, most of them are due to have a good crop this year, and there is no way in which the We make a SPECIAL STUDY of the orchard man can contribute so much needs of Boys in Suits, Hose, Blouses and towards "winning the war" as he can by the like. All our Knee Snits have two pairs attending to the really essential matters of trousers. We have suits for boys from that will insure his apples being as nearthree years of age to eighteen years. Drop ly as possible all Grade A. And every orehard man knows that no one operation will begin to compare in importance

FORD

For the man who is going to buy a Ford car now is the time to order it. These are war times, so if you want a Ford car, don't wait, place your order now.

We follow the sale of every Ford car with "After Service" that is efficient, prompt, courteous and economical.

PRICES F. O. B. DETROIT

Chassis	\$400	Couplet	\$560
Runabuut	435	Sedan	695
Touring	450	Ton Truck	600

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DODGE BROTHERS COMMERCIAL CAR

1000 lbs. Capacity 72x43=inch Loading Space Electric Lights and Starter Demountable Rims

Just the thing for moving men and materials quickly and economically.

\$950

Delivered in Northampton.

S. E. HICKMAN 145 KING ST., NORTHAMPTON, MASS.

NORTHAMPTON

COMMERCIAL COLLEGE

"THE SCHOOL OF THOROUGHNESS"

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Tuition low. Train and trolley service good. Board in good homes at reasonable rates. Greater demand and better salaries for business-trained men and women than ever before. For catalogue and complete information address

JOSEPH PICKETT, Principal.

76 l'leasant St., Northampton, Mssa.

D. A. FORBES & SON

 ${\tt EASTHAMPTON'S}$ "HOME HARDWARE STORE"

Farming Tools Spray Pumps Spray Materials

Fertilizers

Seeds

Implements

EASTHAMPTON, MASS.

BISSELL'S TIRE SHOP

NORTHAMPTON, MASS.

Tires and Tubes

Vulcanized by Steam

GOODYEAR SERVICE STATION

FREE AIR

66 KING STREET

THE HINMAN MILKER

ALSO

The R. T. Prentiss

R. T. PRENTISS, Agent

Concluded from page 1

The conservation naturally falls to the women of the County who will assist first in making known, very generally, the kind and method of using the substitutes for wheat flour. It is not a question of saving money, it's a question of saving wheat. To the family who has heretofore enjoyed Johnny cake, brown bread, and ginger bread, it is a simple matter; it is not so easy to those who are unaccustomed to these varieties. It is necessary, therefore, to carry on a campaign of some instruction and persuasion to induce people to gradually adopt the use of other grains than wheat for our food supply. There is plenty of food to be had in the country, including corn products, and the like, but the wheat, we are taking out for the use of the countries abroad; and the reason for this is that corn, which this year, is universally soft throughout the country, due to the early frost, cannot be shipped, without spoiling. The conservation, at a later time, will also have to do with preserving the fruit grown, —canning the fruits.

The third part of food administration, concerned with production, is the Miller, Goodyear, and U. S. Tires most vital part of the program at this season of the year. In general, the aim is to produce grain, corn oats, wheat, buckwheat, and later, to sow rye. H. B. LYMAN. Grain, grain, grain, is what we need. We cannot grow too much. We must have enormous quantities. We must prepare to sow it now. Every farmer who grows grain for his stock, every householder who consumes grain, every person feeding poultry, appreciates the high cost and necessity for immediately planning to grow all possible grains. Grain, too, will require less labor than whole crops and will thus enable man to increase his acreage and secure food Tel. 1293-M under this very difficult situation of the labor condition this spring.

A campaign is on throughout the County, with meetings to be held in every town, in an effort to cooperate in every way possible with the farmer and especially to impress upon all, the vital necessity of every possible effort to increase our food supply. The reason is not far to seek; it is purely a war measure. The men in this country have agreed with Italy, France and England. who have withdrawn great numbers of men from the soil, that they shall receive supplies of food from America.

We must furnish this food to keep Complete Fertilizer their armies in the field, beside our cwn to fight in a common cause. To produce this food, is the task of the people who remain at home. Let no man who can contribute to this cause, fail to do his or her utmost to make the crops at harvest time most abundant.

> W. M. Purrington. Food Administrator,

COBURN & GRAVES

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The REXALL Store

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Tel. 200 . . Northampton, Mass.

FURNACES FOR ALL WOOD OR COAL BURNING



A one-pipe furnace will heat five or six rooms to an even temperature, and will save fuel in operation.

Not an ounce of heat is wasted, and the cellar remains cool for storing vegetables.

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SIDNEY J. HALL, Proprietor

REGULAR MEALS Also ORDER COOKING FULL LINE OF LIGHT LUNCHES

40 MAIN STREET, NORTHAMPTON, MASS.

H. D. SMITH

Hatfield, Mass.

GRAIN, COAL, ICE

AND

FARM MACHINERY

101 Pleasant Street, HOLYOKE, MASS.

GET AFTER THE SCALE!

Watch Your Apple Trees—Sharp!

SPRAY ON SUSPICION OF SCALE

Don't Neglect the Dormant Spray





We carry all kinds of
SPRAY PUMPS, and SPRAYING MATERIALS
LIME SULPHUR SCALECIDE
N'AGARA SOLUBLE SULPHUR, Etc.

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CASE 9-18

KEROSENE TRACTOR

Mr. Farmer:—Invest in a Case 9-18 Tractor. Do your work the power way. It will save time and labor, take off the heavy burdens of farming. A Case Tractor is built to give continuous service, day and night if necessary, never tires. When not in use, requires no attention, doesn't cat when idle. Seventy-five thousand farmers are power farming, because it is the profitable way and the easy, modern way.

Its work will please you. Its construction pleases us.

FRANK S. PARSONS, Agent

Also Distributor for the celebrated REO Line of Pleasure Cars and Trucks.

W. N. POTTER'S SONS & CO.

Flour, Hay

Grain, Salt

Lime and Cement

NORTHAMPTON

FLORENCE

HADLEY



Our boys' department is a regular man's store for the younger set—it sets the pace in boy's styles. We want the boys' trade. We advertise for the boys' trade. We cultivate the boys' trade. And we take every step to deserve the boys' trade. For every boy from four years up here is quality clothing. Suits, overcoats, mackingws.

MERRITT CLARK & CO.

144 MAIN STREET, NORTHAMPTON, MASS.

HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. III.

NORTHAMPTON, MASS., APRIL, 1918

No. 4

Do Not Risk Having a Poor Corn Crop By Using Untested Seed

The Seed Corn Situation in Massachusetts

Many statements have been published since the Food Production drive was begun calling attention to the shortage of viable seed corn for next season's planting and in many of the states, steps have been taken to determine definitely the exact status of the situation. It was regarded as significant when the United States Department of Agriculture sent Mr. Kyle into this and other states for the purpose of purchasing flint seed which could show a germination of 85%or better. Mr. Kyle came prepared to pay eash to the amount of \$100,000 for all the corn that he could buy at \$4.25 per bushel.

Many samples of corn were sent to the college for competition in the show that were of high standard as far as appearance was concerned and were believed to be of excellent quality for seed. But when a germination test was made, one of these samples failed to sprout a single kernel and many tested very poorly. It must be remembered that these samples, as a whole, represented probably the best corn in the state, being especially selected and grown by men who have won reputation for high class corn. Twelve of these samples tested below 60%, four were between 60 and 70% and 45 tested 70%. As was before noted, this corn was of a class that should have tested uniformly 85% or better.

The samples that are being received at the college for test probably represent more nearly the true condition of Massachusetts seed corn. From thirteen of these samples taken at random, 2 failed to show any germination at all. and the others tested as follows: 1.8%, 10, 11.1, 14.2, 19, 34, 53.6, 80.9 83, 89.6, 94, or an average of 37.7%. This is a most serious situation and one that demands immediate recognition from every farmer in the state.

-Mass. Agri. College.

The 1918 Spraying Campaign

With the present scarcity of labor it is important that the orchard owner should reduce his spraying program to the lowest point consistent with growing a good crop of marketable fruit. Just what sprayings he shall make depends upon two questions, first, the kind of market he is working for, and second the pests he has to fight.

As to his market, if he is developing a special personal market in very high class fruit then he should, for example, make the spraying before the blossoms open because that will help to control the curculio stings on his high class fruit. On the other hand if he is selling barrelled fruit in the general market then he might omit that spraying since a few curculio stings will affect very little the price he gets for his fruit.

As to the second point, the pests he has to fight, he must make a study of his own conditions. In 1916 the following spraying program was advocated:

"In most orchards, the following is about the program which should be followed. It does not, however, include the sprayings for such special pests as gypsy and brown tail moths.

1st spraying. Early spring, just as the buds are breaking. Commercial lime-sulfur, about 1 to 8, and arsenate of lead paste 4 lbs., to 50 gallons water. This is for seale, aphis, bud-moth, and also for certain fungous diseases.

2nd spraying. Just before the blossoms open. Lime sulfur 1 gal., 40 per cent nicotine sulfate 3 pint, arsenate of lead 3 to 5 lbs., water 50 gallons. This spraying is for bud-moth, tent caterpillar, browntail moth, eureulio, aphis carry out. and seab.

aphis.

Concluded on page 7

What Directors Do

Very often newly elected farm bureau directors wish to know just what their duties are and what benefits they receive for acting as directors. In order to partly answer this, some of the work performed by directors and privileges received are outlined.

In general the director is to see to it that his community obtains its proper share of farm bureau work and that the work done in the community is what the farmers want done.

The director's more specific duties are as follows:

- 1. One member of the local committee, usually the chairman, presides at all local meetings.
- 2. Directors determine the amount and kind of farm bureau work for his community. This includes general meetings, demonstration meetings, field tests of all kinds and plans for the organizations of auxiliary associations such as herd improvement associations, breeders' associations, etc.
- 3. Directors secure local farmers to act as co-operators who try out field tests and demonstrations.
- 4. Directors visit local field tests and keep the county agent informed as to their progress.
- 5. Directors make all arrangements for local meetings such as determining the dates, securing halls, advertising, etc.
- 6. Directors meet frequently in local committee meetings and once or twice a year as a county body to discuss farm problems and formulate programs of work and policies for the bureau to
- 7. Directors see that a large propor-3rd spraying. Within a week after the tion of the farmers of their community petals fall. Warm weather shortens and are members of the farm bureau associcool weather lengthens this period, ation. This is usually done by the Same materials as second spraying. This chairman of the local committee dividing spraying is especially for codling moth, the territory, and then by each director curculio, apple scab, gypsy moth and making a canvass of his share of the territory. Directors also assist in get-

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FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. I. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Leader

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Soy Beans with Corn for Silage

Soy beans are used with corn more often than any other crops to increase the feeding value of silage. With the high prices for grain that will undoubtedly continue for some time, the use of this crop to help make the farm independent of the live stock feeding problem next winter is well worthy of consideration

The medium growing varieties have been found to be best adapted to our conditions for silage growing. They may be planted separately or in the row with corn, the latter method being more generally used in this state. When drilled in with corn a bushel of the seed will be sufficient to plant about two acres.

The Farm Bureau has ordered 10 bushels of green medium sov beans from the Agricultural College which will be sold to anyone in Hampshire County for \$7.00 a bushel.

Handling Spring Wheat

The culture of spring wheat should give trouble to no farmer in this section, accustomed as he generally is to spring oats. The land should be prepared as for oats and seeded as early as possible. Early sowing is the best guarantee of a erop. It is best to sow wheat with a drill less injury to the wood especially in where one is to be had, but it can be sown broadcast and harrowed in. The same amount of seed per acre as of winter wheat, or a little more, should be sown. Six or seven pecks per acre is usually enough. Small patches of wheat sown by farmers generally in this northeastern section of the country will doubtless trees and renew the bearing wood nearer add greatly to our wheat supply, the main trunk. In what manner and Threshers will be supplied by the state.

Pasture and Silage

The sales agents of several silo manufacturers doing business in the state, report a very dull market for their equipment, some of them advising that they have not made a single sale in the past sixty days. This is a situation that should be changed, not altogether for the good of the sales agent, but more for that of the herd owner because silage will be more valuable than ever next winter. Experimental data has shown the saving in grain that can be made by the use of silage, and general herd work has proved the value of these experiments, yet we find a good many herd owners who have not as yet realized that they can hardly afford to stay in the dairy business without the use of silage as feed for their cattle. With bought feed conditions as they have been this past winter, a silo will go far toward paying for itself in a single season. The greater use of silage and the growing of more nutritious silage crops are two agricultural practices that will be unusually sound as long as the war and resulting high grain prices continue.

Although the grass season is approaching there is no indication as yet of the decline of what in the past were called doubtedly lead to the feeding of less grain to live stock on pasture this coming season. With good pastures such a feeding system will pay. Where pastures are limited in either area or quality, it will be well for the herd owner to consider some form of supplemental feeding. For this purpose a summer silo is desirable or soiling crops may be used to advantage. Oats, or oats and peas, millet and corn are considered the more valuable crops for soiling purposes. Provision should be made this spring to provide some means of carrying the herd through the short pasture season. Animals are more easily and economically kept in condition and in good milk flow than they are built up after they have once felt the effect of feed shortage. W. F. Turner.

Pruning Peach Trees in 1918

The extraordinarily severe cold of the past winter has doubtless killed practically all the flower buds in most of the peach orchards of the state. We may expect also that there will be more or orchards located where particularly low temperatures prevailed.

The bearing habit of the peach is such that the bearing wood is each year further away from the trunk of the tree. It is desirable in years of crop failure to seize the opportunity to cut back the

Concluded on page 6

The Control of Plant Lice

Plant lice are very generally present in the orchards of Massachusetts. They are most commonly found in the lower and more dense parts of the tree, and prefer particularly the young, tender, growing twigs. The winter is passed in the egg stage and the tiny, jet-black eggs, about the size of a pinhead, may be found at this season on twigs of last year's growth and to a lesser extent on the larger branches.

When the buds begin to swell in the latter part of April the eggs hatch and the tiny insects make their way to the green tips of the opening buds. These aphis are all females and give birth to live young. Their numbers increase with great rapidity, but we do not usually notice them until the leaves begin to curl soon after the petals fall. Their work during May and June is especially destructive, for the trees need all their vigor to develop the growing apples. If conditions favor the rapid increase of this pest, the leaves become curled and the fruit is checked in its development. The usual "June drop" fails to occur and the apples on infested branches do not increase in size, but cling tightly to the twigs, forming the familiar "cluster "grass prices" for grains. This will un- apples." Fruits that escape the earlier attacks may later become knotted and deformed.

In seasons favorable for their development the control of plant lice is by no means easy. Since they feed by sucking juices from beneath the surface of the leaf, poison sprays are useless. The only alternative in a contact insecticide that will burn the insect or smother it, and Black Leaf 40 or some other tobacco decoction will be found most efficient. If spraying is neglected until the damage is apparent, the insects will be inside the eurled-up leaves and the most careful application will not reach them. The most effective spray is that applied just after the buds break in the spring when the green tips of the leaves are showing. Experiments at the Massachusetts Agricultural College and elsewhere show that the dormant spray may be safely deferred until this time, making it impossible to destroy the aphids with the winter strength lime sulfur. For later applications, when dormant strength lime cannot be used, Black Leaf 10, 3 of a pint to 100 gallons of water, is very effective. Three to five pounds of dissolved soap should be added to act as a spreader.

When a pre-blossom spray is applied for seab, Black Leaf 40 may be added to considerable advantage. The soap is then unnecessary. The addition of Black Leaf 40 to the codling moth spray, just after the petals fall, will undoubtedly kill a great many aphids.

R. A. Van Meter.

HOME MAKING

MISS HELEN A, HARRIMAN, Demonstration Agent

Barley Flour Recipes

Nutritive value of barley compares favorably with wheat. The use of barley helps to save wheat. Since the proteins of barley when combined with water fail to form the sticky elastic substance essential for the production of the typical loaf of bread when used for this purpose some wheat should be mixed with the barley flour. When barley flour is used with eggs it may be used alone. Equal parts of wheat and barley flour or two parts of barley to one part of wheat make satisfactory mixtures. Barley meal is a courser product than barley flour. Barley foods must be baked slowly and thoroughly.

POTATO AND BARTEY BREAD

2 c. mashed potato, 2 c. barley flour, 2 c. lukewarm water, ½ yeast cake dissolved in 2 T. warm water, 2 T. sugar, 1 t. fat, 2 c. flour, 1 t. salt. Mix barley flour and mashed potato, while potato is hot. Let the mixture stand till cold. Add water and yeast and mix thoroughly. Let the mixture stand about 15 min. Then add, sugar, fat, salt, and the rest of the flour and mix thoroughly in bulk. melasses thoroughly. Add well beaten in a moderate oven 50 min.

OATMEAL AND BARLEY BREAD

2 T. molasses, 1t. salt, 3 c. boiling water, 2 c. rolled oats, 1 yeast cake dis- fat, 1 t. salt, sufficient cold water to solved in 2 T. warm water, 21 c. barley handle. flour, 2½ c. wheat flour sifted together. Place oatmeal in boiling water and let stand until luke warm. Add salt, molasses and yeast cake. Mix thoroughly and add the flour gradually. Set this in a warm place to rise and cut down and let rise again. Shape into loaves. When light brush with milk and bake 45 min.

BARLEY BREAD

2 c. barley flour, 1 T. shortening, 1 T. molasses or other syrup, 1 yeast cake, 2 t. salt, 2 c. hot liquid (milk and water) 4 e. flour (3 c. wheat and 1 c. barley.) Add boiling water gradually until lukewarm. Add yeast and sifted flour. Dough should be quite stiff. Let rise slowly till double in bulk, cut down, flour and barley flour. Beat eggs and shape, and let rise slowly again. Bake in moderate oven 45 to 60 min. If bread is kneeded and allowed to rise two or three times, it will be finer grained.

BARLEY MUFFINS

2 T. molasses or other syrup, 2 T. Concluded on column 2

Is Your Local Grocer in Line?

Look in the grocery where you trade for the poster which shows that the merchant has pledged himself to fair and moderate prices. If you cannot see it, ask him if he belongs to the Food Ad- will carry on some definite line of work ministration and why the sign of it is in each town. Suggested Conservation not posted. The retailers have had time to sign the Food Administration pledge. While the small retailer is not licensed, he is subject to the provisions of the Food Control Law as to reasonable profits, and this pledge gives him opportunity publicly to declare his loyalty and adherence to the food rules. More than 200,000 retail food dealers have now enrolled. It is to the consumer's interest to have all the retailers pledged.

nized. It is printed in red and black, and secure literature. bears the Food Administration seal, and

"To serve our country, we have enlisted in the United States Food Admin-town? istration. We pledge ourselves to give our customers the benefit of fair and mederate prices, selling at no more than less." a reasonable profit above cost.'

Cut down thoroughly and let rise again. egg and beat vigorously. Mix and sift Cut down, form into loaves, let stand dry ingredients three times and add alabout three quarters of an hour. Bake ternately with the milk. Bake in a moderate oven 20 to 25 minutes.

BARLEY PIE CRUST, NO. 1

1 c. barley flour, 1 c. wheat flour, 5T.

PARLEY CHOCOLATE CAKE

sq. chocolate, 1 t. vanilla. Melt fat and flour. chocolate together, sift dry ingredients. Beat egg yolk, and syrup and water, beat well. Combine liquid and dry inwhite beaten stiff. Bake as little cakes in muffin tins or as a loaf.

BARLEY DOUGHNUTS

2 eggs, ^a c. sugar, 1 c. milk, ^b t. salt, I t. each of cinnamon and cloves or nutmeg, 2 t. baking powder, 1 c. melted fat, I c. barley flour or equal parts wheat sugar gradually. Add milk and the flour, mixed and sifted with baking powder and spices. Add melted fat. Fry in vegetable fat.

BARLEY GINGER SNAPS

shortening, I egg, 11 c. milk, I c. barley solved in 1-3 c. boiling water 1 c. mo- than others can. flour, 1 c. wheat flour, 3 t. baking pow- lasses, 1 t. ginger, 1 t. cinnamon. Barder, I t. salt. Cream shortening and ley flour to roll, making dough a little present; potatoes, corn and oats are on stiffer than when using wheat flour.

Suggestions

Now that the Food Supply meetings have been held in practically every town it is hoped that the various Food Production and Conscrvation Committees activities are:

Canvass town with Food cards.

Church or grange suppers of substitute foods.

Community Canning Center.

Boys' and Girls' Canning Clubs.

Exhibits of "substitute dishes" in libraries, stores, and at gatherings.

Bread and food contests.

Hoover Week, or Food Drive Week.

Thrift Centers, in library, store, etc., The poster is large and easily recog- where people may call for information

> Talks to school children, "Conservation Essay" contest.

> Which of these are possible in your

"Meatless' means "Beefless and Pork-

Until further notice the rule about the use of meat in meatless days applies only to beef and pork, the products of beef and pork. There is no prohibition ef mutton, lamb, chicken, or poultry on Tuesday. "Beefless and Porkless" day would be a better name for it than "Meatless Day."

-Food Administration Bulletin.

The authorized list of substitutes to be sold by grocers is as follows:

Hominy, corn grits, commeal, corn 1½ c. barley flour, 2½ t. baking powder, flour, edible cornstarch, barley flour, It. soda, I egg, I c. water, I c. syrup (or rolled oats, oatmeal, rice, rice flour, Te. syrup and Le. honey), 2T. fat, 15 buckwheat flour, potato flour, soy bean

New Rules for Conservation of Wheat

The monthly consumption of wheat in gredients, add chocolate and fat, egg the United States must be reduced to 21 million bushels a month. This is about one-half of our normal consumption, and yields, after reductions for the Army and other necessary purpo es are made, about one and one-half pounds of wheat products per week per person. Bakers' bread, upon which nearly half the community depends, must be durable, and therefore requires a larger proportion of wheat flour than breads baked at home. Consequently the chief inconvenience and hardship, if there be hardship, will fall on those who bake bread at home, and they ought to be proud that they 2-3 c. fat, 2-3 c. sugar, 1t. soda dis- are called on to render a greater service

A surplus of milk is produced at hand for us to cat.

BOYS' AND GIRLS' WORK

CHARLES H. GOLLD, Leader

How I Made My Crop of Corn

BY ROGER JOHNSON, HADLEY

This is my fourth year in the Corn Club. The first two years that I was in the Corn Club I raised and cared for the erop as my father did, but was not satisfied with the crops, which were a little over fifty bushel to the acre or with the profits which were only a few dollars.

Last year, I raised the corn the way I wanted to. The chief thing I did differently, was to put one-third of a ton of commercial fertilizer on my acre, besides the five two-horse loads of manure that my father put on each acre. I harvested eighty-four bushels of corn from my acre and the profit was \$82, but part of the increase in profit was due to the higher price of corn.

Because of my large crop we had more corn than we needed on the farm. We sold some corn for seed at \$4.00 a bushel, part we shelled and sold at \$3.34 a hundred, and part of the corn we shelled. ground, sifted and sold for household use, in paper bags, four pounds for a quarter.

ton of unmixed fertilizer from A. W. our village. Higgins of Westfield. The analysis was six per cent nitrogen and nine and three- 1st. tenths per cent of phosphoric acid. Including the cost of mixing, the fertilizer cost \$13.40.

The seed I used was some that we and Hominy meal. raised on the farm last year and tested about ninety-eight percent. We have tame. raised the eight row, yellow flint corn on our farm for a long time and selected the sun was too hot for him and he nearthe seed each year so that it is very good by got a sun stroke.

May 21, I put four two-horse loads of night he was feeling all right once more. manure on my acre, and in the next four easily prepared. I ploughed seven inches deep and harrowed twice with a disk harrow and once with a wheel, smoothing harrow. I planted the corn on May times a day. 26, with a one-horse planter in rows three feet apart.

During the summer I cultivated the dollars that I paid for him and my time. corn twice, hoeing the corn after each cultivation. There were few weeds on pound he is now worth \$50.20. That is my acre but the ground would not have a gain of \$29.20. retained the moisture very well if I had not cultivated and hoed the corn.

The corn was damaged a little by a wind and rain storm on July 21. September 10 a frost killed the upper half of the stalks but did not injure the ears am very proud of him. He weighs two hardly any.

I cut the corn on September 2t and 22. The bundles, I tied with string and put eight bundles in a stack.

Concluded on page 5

CORN AND HOGS

The Story of My Pig

BY MARY E. WHITE, HADLEY

This spring everyone was doing his 'bit.' Some of the young men of the town had enlisted, the farmers were planting more vegetables, and people in the cities ploughed their back yards and planted them. I wanted to do something to help. I didn't know just what to do. My father suggested that I join the Pig Club.

I had never raised one before but I thought I would try to, and to do my hest at it

I went to Sunderland with Mr. Gould of the Hampshire County Farm Bureau and selected a pig at Mr. Hubbard's farm. This was the fifteenth of May.

I paid cash for it so as to save interest on the money. The pig cost me seven dollars.

It is a Chester White pig and not registered. I selected this pig because Mr. Gould advised me to.

I named my pig 'Benjamin' because This spring I bought one-third of a that is the name of the biggest man in

Benjamin weighed thirty pounds June

I gave him plenty of fresh water and plenty of grass.

1 fed him milk, Red Dog Middlings

He was always hungry and was very

One day I put him out to pasture but

I brought him out of the sun and by

I had lots of visitors to see Benjamin, days ploughed, harrowed and planted including Professor Rice, the state pig the corn. The soil is a sandy loam and club leader, Mr. Gould and Mr. Burke. They gave me advice and instructions which I followed as closely as possible.

t fed him in a V shaped trough three

It cost me twenty-three dollars to raise Benjamin, that includes the seven

With pork valued at twenty cents a

I enjoyed my summers work and next year I intended to raise two pigs and to try harder than ever.

At present Benjamin is at the Eastern States Exposition at Springfield and I hundred and seventy-one pounds and he has taken the first prize.

Club members never travel over the stack in the field and carried it to the road to fame on a pass.

How I Made My Crop of Corn

BY JOHN DEVINE, HADLEY,

There is no need of my saying how I became interested in club contests, for I have been a consistent winner in this work during the last four years, winning two firsts, a second, a third and a fourth prize. I enjoy this kind of work very much because it not only makes one think but it also gives one a fair knowledge of how to figure accounts in a more accurate way.

This is the fifth year that I have taken an acre of corn for my club plat. In the preparation of the soil this year, I plowed my acre in the spring, to a depth of eight inches, next I harrowed and sowed one-half ton of Berkshire Fertilizer broadcast, harrowing it in with a smooth harrow. This last operation not only smoothed the surface but also made a fine mulch.

In a day or so I marked off my field in squares three and one-half feet apart, and on May 30th, I planted my seed in the hills. This method made it possible to cultivate my crop both ways and thus keep the soil in a better condition. Furthermore, I believe that doing the labor with horses is a large saving.

For about a week and a half the seed lay hidden in the soil taking in such foods as it needed for its journey through the season. Then the little spears of corn began to break through the ground and as a reward for my careful preparation of the soil it came up very well. It grew rapidly for the first month or so, when it began to suffer for want of rain. It just happened that rain came before the dry weather had destroyed my crop.

During the summer I cultivated my corn four times, once crossways. This was to keep the ground loose on top and thus enable it to retain the moisture when it would otherwise have become baked down, allowing the sun and warm breezes to dry the ground out. This is the principal way that I saved my crop during the dry spell.

The corn was damaged to some extent on July 21st by a wind and hail storm. On September 10th, Jack Frost killed the tops of the stalks of my corn but did not get the ears as my corn was the tall

Before cutting my corn I picked off two bushel of the very best ears for seed and strung them up and stored them in the shop for next season,

I harvested my crop and allowed it to stand stacked up in the lot for about three weeks, which gave it a good chance to dry out. I husked the corn from the

Concluded on page 5



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HAYDENVILLE SAVINGS BANK

HAYDENVILLE, MASS.

Continued from page 4

Three weeks after cutting the corn 1 started husking it on tables in the field. I threw all except the seed corn into bags and emptied them into the bin. The seed corn I hung up in the sheds and shop.

The acre yielded 88.2 bushels of corn, 8 bushels of that was seed corn and 2.2 bushels was pop corn. I figured the common eorn at the Boston Market quotations for that day, \$2.10 a bushel, the seed at 50c lower than the price at which I sell it, which is \$4.00 a bushel, and the poor corn at \$1 a bushel.

The cost of raising my crop of corn was \$39.75 which is 45c a bushel. A little over half of this cost was for PLUMBING and HEATING manure and commercial fertilizer. The corn came to \$192, the stalks \$8.00, and prizes \$8.75 (leaving out \$100 for getting the corn) so the profit was \$171.

I shall sell the best of my corn for seed. The strain "Johnson's Valley Vista" is very good as can be seen by the yield and the prizes the corn has taken. The next best corn we will sell for household use. What is left we will either feed to our stock and poultry or sell.

I have increased the yield that we used to get by 65% and I think, with what I have learned from past experience, that I will be able to increase it still more.

Concluded from page 4

bin while it was weighed and the placed in the bin loose.

When I weighed my corn I found that I had 90.14 bushels of shelled corn besides the two bushels of seed corn. The common corn I figured at \$2.68 per bushel (a price which corn had been sold at an auction in the neighborhood) and \$4.00 for seed corn.

The cost of raising my corn was \$32.50 which is a little more than 35 cents per bushel. I received for my corn \$248.57, thus giving me a profit of \$216.07.

Fertilize the Oat Crop

Of all the small grains the oat crop is perhaps less often fertilized than is any other-partly because in northern regions it follows eorn, which is usually manured heavily, and partly because heavy feeding with a poorly balanced plantfood ration may cause the crop to lodge badly.

"The oats crop makes most of its growth early in the season, when the weather is cool and before much of the nitrogen in the soil becomes available for plant food. For this reason the ap- WM, G, BASSETT, President plication of a small quantity of nitrogen in a readily available form will hasten its growth and result in materially increased yields."



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R. F. Armstrong & Son

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Conclude I from page I

ting members at all meetings. It is only by personal efforts of local farmers that a strong farmers' organization can be maintained.

Directors are the agricultural leaders of their communities and on them rests the responsibility of the success or failure of farm bureau work and agricultural advancement in their community.

The nature of the activities of directors brings them in close association with the county agents and other extension workers and with public agricultural affairs.

At county-wide meetings directors have the opportunity of meeting with the best farmers from all parts of the county.

Concluded on page 2

how severely should this cutting back be performed?

It has not been found desirable to dehorn a peach tree under these conditions. The tree should be cut back into three and even four year old wood. In selecting the exact point for the cut see that there is a fairly strong side branch just below the cut pointing in a desirable direction. If the trees have been making a fairly strong growth considerable thinning out will be in order. Probably most thrifty peach trees in Massachuetts are allowed to develop too dense a head. Of course all weak or dead shoots or branches ought to be removed.

By cutting back into three or four year old wood one may lower the top four feet or more and insure vigorous growth during the coming season. If this is followed by a moderate thinning out next winter one may hope for a good crop of peaches in 1919.—J. K. Shaw.

Seed Treatment for Oat Smut

Wet Method-Sprinkle seed until thoroughly moist with solution of 1 pint of formaldehyde to 40 gallons of water, shoveling over repeatedly to distribute moisture evenly. Forty gallons will treat 60 bushels. Shovel into a pile and cover with sacks, canvas or blankets for two hours or over night. Dry by spreading in thin layer and stirring occasionally with rake. Seed may be sown when dry enough to run freely through the drill, setting the drill to sow about 2 pecks more per acre, to allow for swollen condition of grain. If to be stored for several days or longer, dry thoroughly. Disinfect sacks, bin, and drill, to prevent re-infection.

DRY METHOD—Mix 1 pint of formaldehyde with 1 pint of water and use in small hand sprayer. Spray the solution on grain as this is being shoveled over, holding sprayer close to grain and taking care that the mist is well distributed.

Continued on page 7

FORD

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Farming Tools Spray Pumps Spray Materials **Fertilizers**

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FREE AIR

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Complete Fertilizer

R. T. PRENTISS, Agent

Concluded from page 1

4th spraying. Three to four weeks later. Same materials as the third, omitting nicotine. Especially important for codling moth, lesser apple worm, scab, gypsy moth, sooty fungus of apples, etc.

The one absolutely essential spraying is that which is applied just after the blossoms fall. This one should be given without fail,

In sections where the eurculio and apple scab are bad, the spraying just before the blossoms open would probably stand next in importance.

In the judgment of the writer we might in many cases well omit the spraying which is usually given at the last of the season, say six weeks after the blossoms fall. Of course in doing this we are probably going to have a few more wormy apples, and run a chance of damage from sooty blotch and the lesser apple worm, but we have to take some chances, we always do, and one year with another this spraying is not as important as most of the others. If the sooty blotch is found to be developing then a special application may be made for it. The deferred dormant spray, so Miller, Goodyear, and U. S. Tires called, which is given just as buds are well broken open is another one which in many cases might be omitted. It is given for San Jose scale, for aphis and H. B. LYMAN. as a general clean up. Scale has been on the decrease for several seasons, aphis was not very abundant last year, and we can afford to take a chance on the "general clean up" side, so that when the labor situation is serious, or in less important blocks of orchard, this spray might be omitted.

> For materials the principal change from last year is going to be the substitution of arsenate of lime for arsenate of lead. The U.S. government needs Tel. 1293-M the lead for killing other and worse pests than the codling moth and the curculio, and many orchard men who have not already bought their lead will probably have to accept the arsenate of lime. From the best advice available there seem to be three ways in which this material is not as good as the arsenate of lead: 1st, it does not adhere as well to the foliage; 2nd it is somewhat more likely to burn and 3rd, it is more variable in composition and therefore less reliable. But neither one of these seems likely to be very serious and at all events it seems to be the best substitute available.—F. C. Sears.

> > Concluded from page 6.

One stroke of the sprayer gives enough mist for each shovelful of grain. One quart of solution will treat 50 bushels. When all grain is treated, shovel into a pile, and carefully cover for five bours as directed under the wet method. The HOLYOKE, MASS. grain may be sown immediately.

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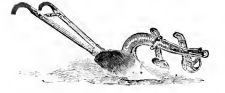
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144 MAIN STREET, NORTHAMPTON, MASS.

HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. III.

NORTHAMPTON, MASS., MAY, 1918

No. 5

Profitable Now to Grow More Feed

FEED BILLS ARE RUINING THE DAIRY INDUSTRY-It will be only a matter of time, and a short time at that, before dairymen are forced out of business unless they turn to raising more corn, clover and other crops of high feeding value instead of such a large acreage of hay of low feeding value. Conditions have changed and it is no longer possible to buy feeds at market prices and compete successfully with dairymen of other sections who grow a much larger portion of the ration.

FEED PRICES FELL FOR THIRTY YEARS -During the thirty years following the civil war, there was a tremendous expansion of North American agriculture, both in total acreage, due to the development of labor saving farm machinery. Over-production of farm crops was reflected in declining prices of grains. During the latter part of this era prices were so low that Eastern dairymen found it more profitable to buy large amounts of concentrated feeding stuff's than to go to the expense of growing crops of high feeding value. A very large percentage of the improved land was allowed to lie in hay. That system of farming still persists but has long outlived its usefulness as the conditions which brought it about have disappeared. There are no more cheap feeds nor are there likely to be.

FEED PRICES HAVE BEEN RISING FOR 20 YEARS—Since 1897, consumption has right time and in the right way. A overtaken production, the tide of prices weedy corn field means that the crop will has turned sharply upward and economical production of dairy products solely, The use of a spiked tooth harrow or a or even largely, on the basis of purchased commercial feeds has become almost impossible. The increase in prices since the outbreak of the war has been particularly rapid but has been offset in vation later on. Later cultivations part by increases in the prices of dairy products. Hay, which exceeds all other crops in acreage by a wide margin, has not increased in price nearly so greatly as the grains and concentrated feeding stuffs and hence is relatively less profitable to grow than it was ten to twenty years ago when the price of a ton of hay would buy nearly a ton of grain.

ADVANCING FEED PRICES FORCE A RAD-ICAL CHANGE IN CROPPING SYSTEM—The time has come to cut down the acreage Concluded on page 6



EN ROUTE TO WORTHINGTON EXTENSION SCHOOL Corn

For the past two months the matter of testing seed corn has been put up to the farmers from every angle. The farmer who has planted untested seed corn has run a grave chance of getting white worms in peaches, plums and a most disappointing stand of corn this spring. Much low testing seed has been found and discarded, which should result in better stands of corn throughout the country.

It is to be hoped that the agitation over poor germinating seed has not obscured the other factors that go to make a profitable corn crop. Even a perfect stand will not make the greatest possible yield if cultivation is not done at the be short, and made up largely of nubbins. weeder on the corn field when the corn is small, kills many weeds when they are just coming up and are easy to root out and saves more expensive row cultiwhen the corn roots have spread out should be shallow so as to disturb these roots as little as possible. Indications are that an increased acreage of corn has been planted in the County this year, but timely and proper cultivations must follow if we are to get the abundant harvest that this country needs for feed for both the people and the livestock on our farms.

ly so fast as farm machinery.

The Plum Curculio

The plum curculio is a gray-brown, hard shelled insect about a quarter of an inch long and equipped with a long snout. It is responsible for the common cherries, while apples and pears are scarred and gnarled by the feeding and egg laying punctures of the adults.

The beetles pass the winter under grass, leaves, or rubbish in the orchard, or in neighboring woodlands. For this reason they are most prevalent in sod orchards and in orchards that border on uncultivated tracts of land. They appear early in spring and feed on the leaves until the fruit is set, when they commence to lay eggs in the newly set fruits. The egg-laying punctures are marked by a crescent shaped cut and are easily recognized. The feeding punctures are round holes eaten through the skin of the fruit. The eggs hatch into the familiar white worm so common in our stone fruits. The worms seldom appear in apples or pears because the rapid growth of the young fruit crushes the cgg. They may develop, however, in fallen fruits and probably in the slower growing apples. The larvae become full grown about midsummer, pupate in the ground, and the new crop of beetles feeds on the fruit the rest of the sum-

Injured plums and peaches usually fall to the ground. If they remain on Tool sheds haven't risen in price near- the tree they ripen prematurely and rot

Concluded on page 6

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDongall, County Agent Helen A. Harriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Leader

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Wake Up Massachusetts! or go Hungry

Are the people of Massachusetts to have enough to eat next winter, or will staple foods be as scarce as sugar and coal were last? The answer to this depends largely on what the people of the state are willing to do to produce 1 bu, peas to an acre, as early in the laborers. Our state has been in the month's feed for the hogs. past peculiarly dependent on two transportation systems to bring in about fivesixths of the food which we consume. | Sweet corn makes an excellent forage With these two systems already taxed, crop to follow rape or oats and peas and and with the probability that as the war gives the best results when it is cut and continues traffic conditions will become thrown into the pen. This should be worse rather than better, it behooves all ready to feed to the pigs about the residents of the state who profess any middle of August and will furnish food patriotism whatsoever to get into the according to the acreage you plant. fields this year and help produce what Rye, clover and grass also make good they will need to eat during the next few forage crops for growing pigs. It isn't months and especially next winter, the kind of crop that counts as it is that The policy advocated by federal and the pig has plenty of green food state authorities is for every person and throughout the summer. Three aeres of every community to make himself or forage crop pasture, if properly rotated, crease in wheat acreage will be nearly itself as nearly self-supporting as will take care of about 40 growing pigs. 100 %. is possible. By doing this, congested With this acreage some grain and skim transportation systems will be relieved. milk, if you have it, should be fed. We shall not need to call so heavily on other sections of the country for our have consumed in the past for the use ingness on the part of farmers to do of our soldiers and some of the Euro- everything possible provided they can pean nations which have been on the see the labor in sight, our state can proequipped with machinery enough for produce his food.—M. A. C.

State Machinery

The State will lease various farm machines to responsible parties for their Hadley and Northampton. operation, and farmers will pay the State sufficient rent to cover interest and depreciation. The following prices will be charged for the lease of farm machinery of the following types for the

Grain drill, with fertilizer and	
grass seed attachment	\$40.00
Grain binder	38.00
Potato planter	29.00
Potato digger	25.00
Corn planter	23.00
Corn harvester	39.00

No machinery will be leased on work done, without a written contract between the farmer and the State.

Soiling System for Pigs

RAPE

Rape makes an excellent forage erop for growing pigs, as it comes up very quickly and grows rapidly. It should be sown early in the spring and will be ready for the hogs in two months and a half. An aere of rape will take care of from 15 to 25 hogs, according to size. About four pounds of seed are required to an aere.

OATS AND PEAS

Sow at the rate of 11-2 bu, oats and and oats. more of what they eat than they have spring as possible. The pigs can be in the past. The principal obstacle in turned into the oats and peas or they can held in the orchards of E. B. Clapp in the minds of the farmers for increasing be cut and thrown into the pen. By Westhampton and Miss Rice in Wortherop production in Massachusetts this cutting before the oats and peas are ington. year is the shortage of experienced farm ripe this crop will furnish about a

SWEET CORN

-Franklin County Farm Bureau.

food, thus releasing much of what we maximum production, and with a willverge of starvation for more than three duce at least three times as much food get from the Agricultural College herd years. With less than one-quarter of as we have cities who have some time good heifer calves. Any farmers wantthe land of Massachusetts under culti- and strength that they can give during ing any of these calves at \$10.00 a head vation; with many farms already the next six months to get out and help are asked to make their wants known at

County Notes

Tractor units are at work in Amherst,

Small grains are being put in, in Greenwich and vicinity; also in the hill

The Northampton manufacturers are growing 80 acres of corn and 20 acres of potatoes this year.

Soy bean demonstrations are to be carried on by the following men this

Chas. W. Ball, Granby E. T. Whitaker, Hadley W. M. Waugh, Prescott Charles Berry, Prescott C. W. Felton, Enfield Peter Hanfin, Belchertown William Sauer, Belchertown W. P. Boomhower, Belchertown Charles Kilbourn, Worthington M. D. Griffin, Ware H. A. Cleveland, Granby Wilfred Learned, Florence Edw. Searle, Southampton W. A. Parsons, Southampton

N. K. Lincoln of Plainfield and W. N. Mason of Worthington are cooperating with the Mass. Agricultural Experiment Station in variety tests of spring wheat

Pruning demonstrations have been

The Norwood Engineering Company of Northampton is cultivating gardens for its employees.

"It's generally the fellow who doesn't know any better who does the thing that can't be done. You see, the poor fool doesn't know it can't be done, so he goes ahead and does it."

More than 50 bu. spring wheat have been sold in Amherst and vicinity. One store in Northampton has sold as much, and many more farmers have bought wheat from out of the State. The in-

Hampshire County farmers have the option on 30 head of pure bred Chester White and Berkshire pigs, at \$12.00 per head.

Grade Heifers

The Farm Bureau can occasionally the office.

HOME MAKING

MISS HELEN A. HARRIWAN, Demonstration Agent

Conservation Through Community Effort

More than 80,000 quarts of fruits and vegetables were canned in community kitchens in Massachusetts last year. In ing materials and money, Alteration of summer with the Mass. Agricultural addition to the canning, several hundred bushels of products were dried. These to be given by Mrs. Reed of the Mass. reau. June 4, 5, 6 and 7 are the days figures do not include the thousands of quarts of products preserved in the homes of those who came under the in- had an interesting "Street Meeting" in each town will make a special effort fluence of one of these community cen- when each woman brought a wartime to attend this school to be held at the

munities in the state that were organ- proved very instructive. ized to do work along lines of canning and drying. All these centers were remarkably successful in that they increased quite largely the preservation of food materials. The loss from spoilage was very small, in no ease being more than 2% and in most cases running less than 1 %.

running from 3 cents to 7 cents per and exchanged, literature distributed, quart with an average price for all fruits and vegetables of 6 cents per quart jar. In those communities where this would be one good way of doing it. all paid labor was used the prices ran from 7 cents to 13 cents per quart jar, winter's supply of fruits and vegetables The items included in the cost were who otherwise would not have it. labor, sugar, salt and the rubber ring,

per jar below the regular retail price. A community kitchen will take care of that they have plans under way for sup-This was made possible because many all such families. communities bought their jars in car load lots and were therefore able to sup- a minimum. ply their patrons at wholesale price.

centers organized this season. Such an operated last season. enterprise is worthy of the careful consideration of every community interest- if volunteer labor is used. ed in food conservation.

community kitchens should be estab-since they are required to do all the lished.

- 1. They will produce the maximum supervisor. of food preservation, because the community becomes saturated with the idea friendly spirit of cooperation which has of food conservation. The majority of developed in those places where the their store of preserved foods and the the amount of food preserved has been slackers and indifferent ones are shamed very marked. into activity through the work of their neighbors.
- drying one's products.
- It economizes in time, energy and ing that would be done by 40 to 50 family in the community." families. This would relieve 35 to 45 women for work of other kinds. Think of Agriculture will assist you in every mineral matter. Try the following reciof the saving in fuel and energy. We way to bring about a realization of this pes, but first learn how to boil a potato: need to conserve our woman power, and slogan.

Sewing Courses

Southampton and Chesterfield have Agricultural College, in May,

dish and told how it was made. This Mass. Agricultural College. The pro-There were thirty-five or more com- was a most enthusiastic meeting and gram includes home and community

to send you directions.

Have you a thrift center in your town The cost of doing the work where vol- at the library, store, or other place. unteer labor was used was very low, where wartime recipes may be secured food exhibits made?

3. Many families will be given a ministration officials.

Patrons of these community canneries who do not know how to can and dry, that the principal difficulty in the sugar who had to buy new jars were able to Others who do not have time, and still situation has been due to lack of transpurchase them at a price 2 to 3 cents others who do not have the inclination, portation facilities. These officials state

This has been shown in the figures There should be many more of these already given as obtained from centers

Hundreds of women can be given Here are a few of the reasons why excellent training in canning and drying work under the direction of a trained

Your community should have an organized center this year, even if it is 2. The community kitchen offers the operated only one or two days per week most economical way of canning and throughout the canning and drying

fuel. Five women in a community "A quart of preserved fruits or vegeta- been cut down. Why? We have not kitchen can do all the canning and dry- bles for every day in the year for every saved enough wheat!

Training School in Conservation

In every County of the State, short planned a series of three lessons on Sav- schools in preservation will be held this patterns, and Renovation of Clothing, College, cooperating with the Farm Buassigned to Hampshire County and it is South Hadley study groups recently hoped that at least one or two women work in eanning, drying, storing fruits and vegetables. The only expenses will Do a little egg preservation on your be for travel and entertainment. The own account and have eggs for winter course is open to anyone who is willing use. Your Farm Bureau will be glad to return to her town and assist in conserving the crops as part of her war service. Let's have the best school in the State. Send your name at once to your Farm Bureau so that further particulars may be sent you.

Sugar Situation

The following is a summary of a conference with the United States Food Ad-

"It is expected that there will be plenty of sugar available for canning. There are many in every community The Food Administration officials state plying commercial canners and that they 4. The cost of products is reduced to are giving attention to the supply of sugar need for home canning work.

On Wednesday afternoon, April 17, the Home Economics Club of Southamp-5. Give excellent training to women ton met in the Town Hall and had a very interesting meeting. The principal feature of this meeting was a lecture demonstration given by Miss Murray of the Sewing Department of Smith's Agricultural School on the trimming and renovating of spring hats. Several 6. Last but by no means least is the women brought hats and trimmed them under Miss Murray's direction.

Mrs. Johnson, the Ass't. County Food people become enthusiastic and increase work has been done. The influence on Administrator, spoke briefly on "How to Live without Wheat."

> All agreed that it was a very helpful meeting.

Potatoes

Now is the time to eat potatoes! Why? Let the slogan of every community be The French Army bread ration has just

One medium sized potato is one of the Your Farm Bureau and your College fuel foods. It yields also considerable

Concluded on page 7

BOYS' AND GIRLS' WORK

CHARLES H. GOULD, Leader

The Garden Season Opens

pretty generally organized throughout runs high, and we are quite apt to the County. In Ware, the work is un-promise ourselves we will do a good der the authority of Mr. Mallory, super- piece of work during the summer, then er than last year. Amherst, which had visor of adult gardens. In Amherst, it as the season advances our interest beis being done by Prof. Hart of the Agrigins to lag, and the results in the past a "squeal" on May 8, when 25 boys and cultural College. In the other towns of have shown that many boys and girls the County, it is being taken care of by have started with splendid anticipation ley and Goshen are starting work this the Farm Bureau.

about as many children as last year, they dropped by the wayside. The garden work in Easthampton is well established and those children who in the county who takes up this work enroll realize that they must care for a will decide to do no more than they feel garden, containing fifty square yards, they can successfully complete; that and are in the contest for business, they will make up their minds to carry than last year and some interesting re-Liberal prizes are made possible by the whatever they start to a finish, and that generosity of the Village Improvement when the reports come in next fall we Society, and are awarded both for the will find very nearly 100% who have best gardens and the hest vegetables completed all the requirements. Let us shown at the exhibt in the fall. The remember that it is the sum total of work is being supervised by Mr. Rand what each one does that counts. of the Farm Bureau.

operating with the schools and the Farm raise a pig would grow enough corn to Bureau, will keep an eye on the children fatten the pig in the fall. as they did a year ago.

group of gardeners who live nearby and to report to the Bureau twice a month, and have held organization meetings. Mr. Keyes of Florence and Mr. Aubrey children who have no land will be proliams Street, Franklin Street and Prospect Street. Mr. Downer of Smith Colvision of these plots. As in other towns, the Bureau representative has given some instruction in the schools. About seven hundred children are enrolled, but those who are not making a legitimate attempt at food production will be eliminated early in the season.

In South Hadley, a hundred boys and girls, with the written approval of their parents, are enrolled for gardens. The supervisor has already paid his first round of vists. Part of their work will be the keeping of a definite record of considered in the award of prizes. An exhibit will be held in the fall.

in Easthampton in the past.

To Boys and Girls of Hampshire County

This is the season of the year, when of making a success but the records sent year with pure bred pigs. In Easthampton, there are enrolled in at the end of the season show that

I hope this year that each boy and girl

I wish that all of the boys and girls in In Hatfield, the local visitors, co- Hampshire County who are going to

In Northampton, Florence and Leeds, corn club members and he said that he the supervision is also wholly on a volun- would endeavor to find 25. Let us reteer basis. About fifty local people have member that the best corn club work in been enrolled to keep in touch with a the state has been done in Hampshire ing of a thing is so rare that one almost County, and surprise Mr. Gould by hav- never sees it. If there were hair reing 100 members this year.

When I was a small boy and went in- are much to valuable for waste products. to a store to inquire the price of an Butler of Northampton, are helping the article, I was some times told "two bits." Bureau as expert supervisors. About 150 Two bits was twenty-five cents, and I never see the motto now-"Do your bit," vided for in community plots on Wil- that I do not think of twelve and a half cents. I hope the boys and girls of Hampshire County will do more than lege, Miss Rose Hinckley and Mr. Don- twelve and a half cents worth this year. ald Tyler, have charge of the super- I am going to give you a better motto-"Do Your Best"

> -George L. Farley, Supervisor-Junior Extension Work.

Save the Bags

Save the bags! This is a day of conguard against threatened famine. With turns for the work of conservation. this, as with so many other things, war to be saved."

their gardens, and this record will be has increased in value so rapidly that and make provision by saving the sacks the burlap necessary for bagging a ton from this year's fertilizer shipment, the of fertilizer now adds three and four labor of handling such bulk shipments In Huntington, about fifty children dollars to the cost of that fertilizer, will be greatly reduced. It takes but a are enrolled under the direct supervision Likewise the used bags now have a little time and forethought now-it may of the Bureau representative; much value sufficiently high to make it worth mean the saving of time and money this after the same plan that has prevailed while for the farmer to practice con- fall, and in the spring of 1919. servation.

Club Work for 1918

Club enrolments are coming in so fast The boy and girl gardeners have been our enthusiasm for club work usually that the office force is kept busy, cataloging them, and sending out literature.

> The pig club work promises to be largonly 3 pig club members last year, had girls received pigs. A few boys in Had-

> The Home Economics records are now coming into this office, it is hoped that every member will finish.

> Canning clubs will be started only in those towns that can furnish a leader.

> The poultry club enrolment is larger sults are looked for.

> This year's prizes consist of a county prize to the winner in each project, 1st prize being a week's trip to Mass. Agricultural College and the second prize some useful article.

Thinking

Thinking was invented by Socrates. l once appealed to Mr. Gould for 100 Before Socrates, the head of man was very largely a loafing place for hair. Now it is a perfect hotbed of ideas, and the blank look of a man who isn't thinkstorers we wouldn't use them. Heads

-The Grasshopper.

Bags will be needed next fall for the harvesting of farm crops. New bags will be obtainable in but small quantities. The United States Government is taking much of the available supply for war purposes. The cost of such new bags will be nearly prohibitive. If, however, the farmer foresees this difficulty, and saves the bags from his season's fertilizer purchase, there will be a very real saving—a saving almost entirely net.

Even now there are companies doing servation. Waste in any and all forms a thriving business in the purchase of must be eliminated, and now it is the second-hand bags. The price for good humble jute bag which must be saved to bags is high, and offers immediate re-

Finally, we must realize the possibiliis teaching us that "nothing is too small ty that another season we may face the necessity of bulk shipments of fertilizer. Formerly the cheapest of fibres, jute If farmers and dealers can forsee this,

-Nat. Fertilizer Assoc.



EARLY SUMMER FOOTWEAR

Is here in splendid variety. Every offering characterized by correctness of style, the utmost in quality and attractiveness of price.

HOSIERY RAINCOATS **UMBRELLAS**

THE MANDELL COMPANY

The Draper Hotel Building

Northampton National Bank .*

C. N. CLARK, President WARREN M. KING, Vice-President EDWIN K. ABBOTT, Cashier

CAPITAL AND SURPLUS, \$660,000 DEPOSITS, \$2,000,000

Interest Paid on Special Accounts and Certificates of Deposit

We are qualified to act as Executor, Administrator and Trustee

Why not make your will appointing this Bank as Executor?

THE BANK FOR EVERYBODY

The Habit of Saving

Is at the bottom of most big successes in the businēss world. Begin the habit by opening a savings account with the Havdenville Savings Bank. One dollar is enough to start with.

BANK BY MAIL

HAYDENVILLE SAVINGS BANK

HAYDENVILLE, MASS.

The Apple Red Bugs

Go into your orchard when the young leaves are about an inch long and if you find the leaves dotted on the upper side with tiny red spots-not the larger readish blisters of the blister mite, but small and very numerous-you had better give the red bug its place in your spraying campaign or your cull barrel will be filled with apples that are knotted.

The offender is a bright red insect. small enough that it might well escape observation particularly since it has a habit of dodging to the opposite side of the branch when disturbed. When mature, in June or July, the insect is about a quarter of an inch long and very active. The adults are winged and fly readily when alarmed.

The spots on the leaves are feeding punctures and the insects also feed upon the fruit as soon as it is set. Each feeding puncture on an apple is responsible for a dimple at harvest time, and so many punctures are made that where very many red bugs are present the loss is a serious one. At harvest time the injury closely resembles that of the curculio. The russeted spot at the bottom of the dimple, however, is usually smaller and circular rather than crescentshaped. Cutting down through the dimple we find below the russetted spot a straight, greenish channel that runs toward the core for a little ways then stops abruptly.

Fortunately we do not have to apply an extra spray for the red bug. While they are rather hard to kill, a thorough application of a tobacco solution when the blossom buds are showing pink, followed by a similar application just after the petals fall, will ordinarily keep them well under control. The solutions most successfully used are "Black Leaf 40" at the rate of one pint in 100 gallons of spray mixture or "Black Leaf" at the rate of one gallon in 65 gallons of spray mixture. When diluted with FIRST NATIONAL BANK water only, any tobacco solution will work better if 2 or 3 pounds of any cheap soap is added to each 50 gallons to act as a spreader and sticker, but never add soap to a mixture containing lime sulfur.

Any of the nictotine or tobacco products may be added to the usual scab spray and to the codling moth spray, making an extra application unnecessary. In fact if we make of each of these applications what Professor Sears calls a "3 in 1" spray and apply them properly, we form a deadly "barrage" through which few insects or diseases can pass. The combination in either case will be about as follows: 11 gal. WM, G. BASSETT, President commercial lime sulfur, 3 to 5 pounds arsenate of lead paste, ½ pint Black Leaf 40 or 3 quarts Black Leaf, water to make 50 gallons.



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R. F. ARMSTRONG & SON 80 MAIN STREEL, NORTHAMPTON, MASS. Concluded from page 1

of hay and increase the acreage of crops of higher feeding value and thus decrease the expenditures for commercial feeding stuffs. The saving thus effected will much more than offset the increased cost of doing so. Silage corn, field corn, clover, peas and oats and alfalfa, wherever it can be grown, are particularly well adapted to this purpose.

—Middlesex County Farm Bureau.

Concluded from page 1

quickly. Cherries stick to the tree but the fruit is stunted and gnarled by the punctures or eaten by the larvae. The egg-laying and feeding punctures early in the season cause apples to become gnarled and dimpled as they grow. At picking time these "dimples" might CHASE MOTOR SALES COMPANY easily be confused with those made by the apple red-bug, but the punctured spot at the bottom is marked by a russeted spot which often retains at least a suggestion of the crescent shape. The ground feeding punctures made late in POULTRY SUPPLIES the season by the new brood of beetles are frequently starting places for rot, particularly in stone fruits and in early apples, but this injury is seldom serious in Massachusetts.

> The first step in combating this pest should be the removal of brush heaps and trash piles from the orchard for they furnish the insect with ideal winter quarters. Since the larvæ pupate in the soil, cultivation destroys many of them, but where injury by curculio is serious we must turn to spraying. The curculio is a biting and chewing insect and may therefore be poisoned. The most effective control measure consists in keeping the trees covered, as nearly as possible, with an arsenical spray. Stone fruits should be sprayed with arsenate of lead, two pounds to fifty gallons of water, about the time the shucks are coming off which is a week or ten days after the petals fall. This application should be repeated at intervals of about two weeks the number of applications depending on the amount of injury in previous years and the relative importance of the present crop. When the insects are plentiful in an apple orchard a preblossom arsenical spray is desirable to destroy the early appearing adults when they are feeding on the leaves. The codling moth spray, just after the peals fall, will take care of curculio at that season. Where infestation is severe, the application should be repeated as often as conditions seem to warrant.

> The Curculio has a habit, when disturbed, of "playing 'possum" and dropping to the ground. Where only a very few trees are involved advantage may be taken of this habit by jarring them into a canvas or sheet spread beneath the tree.—Mass. Agri. College.

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Concluded from page 3 EQUED POTATOES

Put pared potatoes of uniform size into the kettle. Cover with boiling water and boil gently until potatoes are done. Test with a skewer, when tender drain off the water and set kettle on back of range until all the water is absorbed. Shake gently and sprinkle with salt.

POTATO SALAD

Six potatoes, 1 onion, ½ teaspoon celery seed, 1 teaspoon mustard seed, 2 teaspoon salt, ½ teaspoon paprika, salad dressing. Pare potatoes, cut in halves and cook in boiling salted water with the onion until tender. Cool, cut in half-inch cubes, add seasonings and mix with dressing. Cover with dressing and garnish with parsley, red beets or cooked carrots.

POTATOES AND ONION SCALLOPED

Two cups raw potatoes, 2 cups raw onions, 4 cups milk, ½ teaspoon salt, 2 tablespoons fat. Cut potatoes in cubes, cut onion in slices. Arrange potatoes and onion in alternate layers in a greased baking dish. Add fat, salt and milk. Bake in a moderate oven until potatoes are tender, adding more milk if

POTATO AND TOMATO CROQUETTES

One cup mashed potato, 2 cups tomatoes, 1 slice onion, 1 slice carrot, 2 cloves, 1 teaspoon peppercorns, 1 egg, 1 cup grated cheese, 1 tablespoon fat, 2 teaspoon salt, few grains cayenne. Cook tomatoes 20 minutes with onion, carrot, cloves, peppercorns. Rub through a sieve, add beaten egg, cheese, fat, salt and cayenne. Cool, shape in croquettes, brush with oil and bake in hot oven until brown.

DELMONICO POTATOES

Two cups cold boiled potatoes, 2 cups white sauce, ½ cup grated cheese, 2 hard cooked eggs. Arrange above ingredients in layers in greased baking dish and bake 15 minutes.

POTATO CHOWDER

One-half cup fat, 2 onions sliced, 3 cups boiling water, 3 cups sliced potatoes, 1 teaspoon celery salt, 1 cup chopped carrot, 2 cups hot milk. Cook onion in fat; add water, potatoes, carrots and seasonings. Cook until potatoes are tender. Add hot milk and

POTATO MUFFINS

One cup mashed potato, I cup potato flour or corn flour, 4 teaspoons baking powder, ½ teaspoon salt, 1 egg well beaten, 1 cup milk, 1 tablespoon fat, 1 tablespoon sugar. Mix baking powder with flour; add salt and potato, then beaten egg, milk, melted fat and sugar. Beat well and bake 40 minutes in HOLYOKE, MASS. greased muffin pan.

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Do you realize that the Market Agent with the Farm Bureau can assist you in finding a market for your produce provided the same is listed and on file in our office? Let us know what you have to sell and the price at which you wish to sell it.

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HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. III.

NORTHAMPTON, MASS., JUNE, 1918

No. 6

Shortage of Bags May Prove Serious to Farmers

Information has been received to the is at hand. effect that the government has taken over a great deal of the available material for making burlap bags so that there will in all probability, be a serious shortage of bags.

liveries uncertain. The greatest delay fact, it may be necessary to ship much ment of the late blight is largely deling.

Food Administration and bag manufac- problem of this disease is one of prethat will be needed for the present are dead. Early digging of the tubers harvest at once.—Mass. Agr. College.

Cover Crops

The time is approaching rapidly when the orchardist should have his plans for orchard cover crops perfected, and be and late blight is Bordeaux mixture, ready to carry them out. If he is going using the formula: 4 lbs. quick lime, to need to buy seed he ought to do so at 4 lbs. copper sulphate (blue vitrol) to once as seed is already scarce and high, 50 gal, of water. The lime must be and getting more so every day.

Under these conditions it is certainly wise to choose the cheapest crops that also diluted, before the two are mixed towill be at all satisfactory and to use even gether to make the Bordeaux. This these as sparingly as possible. I wish material is toxic to the spores of the therefore, to urge on the orchard owners blight and if during the growing season of the state, as I have done on several the stems and foliage of the potato be former occasions, the possibility of util- kept covered at all times with this propurposes.

Fight the Blight

The time for potato blight to appear

Early blight appears in late June or early July and is indicated by grayish established by valuation committees and brown spots in the lower leaves, each surrounded with faint, concentric markings like a target spot. Later, the leaf Farmers should order their fertilizer becomes dried with the part nearer the ured on scoured basis. for fall use as early as possible because, stalk turning a sickly yellow. This in addition to the bag shortage, the blight never absolutely ruins the crop, fertilizer supply may be limited and but will materially decrease the yield. transportation difficulties will make de- The so-called flea-beetle, seen in June and July, is quite often responsible for is apt to occur with orders for less than the entrance of the blight spores. Late car lots unless they are placed early blight is the blight which is accompanied enough so that they may be grouped by rot of the tuber, the rot being caused with others to the same destination. In by the same organism. The developof the fall supply in bulk which will add pendent upon muggy weather conditions. materially to the inconvenience of hand- Above 78 degrees F. and below 50 degrees F, germination of the spores does a gross profit in no case to exceed 12 Farmers should carefully save all of not take place. In sunny weather, the the bags that they now have since new trouble seldom develops. On hill farms, ones can only be purchased at greatly with good air drainage, we find there is from grower to loading wool on board advanced prices. The United States less damage than on the low lands. The cars. turers, importers etc., have agreed that vention rather than of cure. If blight for his wool based on the Atlantic Seathe present price should be 25c f. o. b. once gets started on a field there is no tidewater. The price is expected to be cure. The best thing that can be done 1917, less the profit to the dealer, as raised to 28c or 30c soon. Everyone is under these conditions is to leave the therefore urged to buy of all the bags field alone until ten days after the vines board, moisture, shrinkage, and interest. would not save the crop because the spores of the disease may infect these tubers and cause rotting in storage.

TREATMENT

The standard treatment for both early good quality and diluted in about 25 gallons of water, the copper sulphate

Government Regulations for Handling Wool Clip for 1918

The war industries Board has fixed the prices of the 1918 clip of wool as approved by the Government as those established on July 30, 1917, at Atlantic seaport markets. These values are fig-

RIGHTS OF THE GOVERNMENT

The Government shall have a prior right to acquire all of the 1918 wool clip, of any portion thereof which it may require, at the prices fixed by the War Industries Board. The remainder will be subject to allocation for civilian purposes under the direction of the War Industries Board.

COMPENSATION OF GROWER AND DEALER

Approved dealers shall be entitled to cents per pound on the total season's business, this profit to cover all expenses

The grower shall receive fair prices board price as established on July 30, stated above, and less freight to sea-

In no case shall this be construed to mean that there shall be more than 113 cents gross profits made from time wool leaves growers' hands until it arrives at the distributing center.

POOLING BY GROWERS IS ADVISED

Growers who desire to do so will be allowed to pool their clips in quantities of not less than minimum carloads of 16,000 pounds and consign the wools so pooled as one account to any approved dealer in any approved distributing center. Growers are urged to adopt this latter course through county agents or others, thus eliminating the profits of one middle man.

DISTRIBUTING CENTERS

The only exception is that elips of izing weeds in orchards for cover crop tective coating neither disease can de- under 1000 pounds may be sold by the velop. The following points regarding owner. In buying these small clips, the The functions of a cover crop that we the use of this spray are worth remembuyer must recognize that he is entitled regard as of the greatest importance bering: 1, the Bordeaux must be proper- to only a small profit, which must not are, roughly in the order of their im- ly prepared. 2, The finer the spray and exceed 2 cents per pound. Growers, if portance: 1. Preventing washing of the the greater the pressure at which it is they desire for any reason to consign

Concluded on page 7

Concluded on page 7

Concluded on page 6

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Leader

Office First National Bank Building Northampton, Mass.

Entered as second class matter Nov. 9, 1915, at the Post Office at Northampton, Massachusetts, under the Act of March 8, 1879.

Price, 50 cents a year

\$1 a year, including membership in Farm Burcau

Officers of the Farm Bureau

Leslie R. Smith, President, Hadley William D. Mandell, Treas., Northampton Ernest S. Russell, Secretary, Hadley

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Regarding the Boys' and Girls' Gardens

The failure of many hoys and girls in their garden work is due to a lack of cooperation on the part of their parents. and this in turn is due to lack of information about the work. This particularly is true of those who live on the farms.

A child is not going to take any real interest in one row in the family garden or a few plants here and a few more somewhere else. He wants a piece of land all his own to plan and plant and care for all alone. And he wants something more than to call it his; he wants free rein to do with it as he pleases. The parent sometimes fails to get the point of view. He does not see why working in the family garden isn't the same as earing for one's own and feeding the farm stock isn't the same as belonging to the pig club. And by denying his children opportunities for responsibility, he fails to develop that trait in them. Sometimes a boy makes a failure of gardening clearly from his own deficiencies, but most of those who fail never really had a fair chance.

Whenever the supervisor has been able to visit with the parents a little he has been happily surprised to see how other fellow. enthusiastic they become when they understand what the project is. They seem to be eager to put themselves out to provide an opportunity for the children, and it is seldom that their trust is abused. We need the cooperation of the parents above everything else, but it is also essential that the parents get our of food products in towns surrounding own produce, and may accept orders for point of view.

What Good Are They?

What good are they? This is a question that the County Leader imagined many people ask. That at least one of the clubs has justified its existance is manifest by the comments printed on page 4. We present these few quotations with in its second season and with a first the belief that they are more convincing cutting about ready to take off, June 1. than any description that the County Leader could depict, coming as they do from parents whose children have been engaged in the contest this last winter.

Management of a Sod Orchard

prove the size and quality of the fruit, and talk about this alfalfa field. nevertheless the size of the apples as well as tree growth is largely governed by the moisture supply. Our effort out 3000 tomato plants for Hiram Barmuch as possible of the spring rainfall, cutting asparagus in Amherst. Careful cultivation will probably do this better than any other known method. A very heavy mulch of rubbish is neces- ley who got his garden spaded by directsary to approximate the dust mulch ob- ing to that spot several groups of fishtained by cultivation.

It is perfectly plain then that the system of taking a hay crop from the orehard and "returning the equivalent" in fertilizers is liable to be disappointing and it usually is in the long run. The trees may get all the plant food they need but we fail to supply them with water. If we could give to our orchards the consideration which our corn fields receive, the fruit stands would soon be handling eastern-grown fruit.

There are methods of sod management that give satisfaction under favorable conditions and in every case they are founded upon a system that builds up a moisture-retaining mulch. The grass is usually cut first in June and again in September and left where it falls, except in the case of rather small trees. When the grass is too short to make a satisfactory mulch, it is fertilized until it does make a good growth. Naturally the mulch obtained in one season is a rather light one but by keeping up the practice for several years we are able to build a mulch that has turned many a middle-western orchard from failure to success.

A great deal of our orchard land cannot be conveniently cultivated and if we must have sod orchards, let us adopt the system that is making money for the

-Massachusetts Agri. College.

Community Market

On July 13th, the Northampton Community Market will be open for the first rules of the market. Such rules will be time. We wish to emphasize the importance of the new market to producers

Continued on column 3

County Notes

O. C. Searle & Son of Southampton have a five acre crop that will go far in making a saving on the grain bill for his dairy herd next winter. This is an alfalfa field seeded in August, 1916, now Mr. Searle has had unusual success with alfalfa due to his care in liming his land. careful preparation of seed bed, inoculation for alfalfa, and then leaving the field so protected in the fall that the danger from winter killing is reduced While fertilizers will very often in- to a minimum. Dairymen who have not crease the number of apples set and, by had success growing alfalfa will be well making the trees more vigorous, im- paid by a visit to the Searle farm to see

Four Smith College girls recently set then should be to hold in the soil as rus of Hockanum. They also have been

> There is a shrewd boy of South Hadermen in search of worms.

> I like this little tragedy as told by C. W. Nelson:

"As I walked among the paths this morning, plucking flowers, I found in the vellow heart of a lady's slipper, a little brown bee. My first impulse was to shake him out of his honeyed abode, but as I looked at his velvety body and sunlit rainbow wings a feeling of foolish tenderness surged over me.. Perhaps there were baby bees at home that would starve if papa bee did not bring back honey, and how useful the little creature was, carrying the pollen from flower to flower! So I moved on, leaving him unmolested. But even as I turned away, thinking these pure, sweet thoughts, the damned thing stung me!"

The Gov't, nitrate arrived May 9th.

Northampton. This market represents an opportunity never before open to producers in this vicinity, for disposing of all kinds of farm products. For the information of producers we submit the following working plan:

Suitable tables will be provided for the display of produce to be sold. A charge of 50¢, payable in advance, will be made for these tables.

First come, first serve, so far as choice of table is concerned, for the first market Thereafter, permanent assignday. ments will be made by lot.

The seller must agree to abide by the publicly posted on the premises.

Each seller may name the price of his

Concluded on page 4

HOME MAKING

MISS HELEN A. HARRIMAN, Demonstration Agent

Save Wheat

MEASUREMENTS OF SUBSTITUTES EQUAL TO ONE CUP OF FLOUR

the following measurements. Each is Massachusetts and it will not keep, so equal in weight to a cup of flour. Bar- prevent waste and losts to dealers, use ley, 13 cups; buckwheat, 3 cup; corn it in every way you can. flour, 1 cup (scant); corn meal (coarse). (scant); potato flour, 4 cup; rice flour, alone it is a good meat substitute. z̄ cup; rolled oats, ½ cups; rolled oats (ground in a meat chopper), 13 cups; my. Our available sugar must be consoy-bean flour, 5 cup; sweet potato flour, served for canning and preserving. 11 cups.

griddle cakes, muffins, cakes, cookies, diet. drop biscuits, and nut or rasin bread without using any wheat flour.

use the ones your family has always must be reduced as nearly as possible to liked, but for each cup of flour use the 2 lbs. per week per person. amount of substitute given in the table.

The only difference is the substitution for the wheat flour. Everything else remains the same. You can change all of your recipes in a similar way.

GOOD COMEINATIONS OF SUBSTITUTES

You will get better results if you mix excellent food. two substitutes than if you use just one alone. Some good combinations are: vegetables, creamed fish and scalloped and they should be tested unless it is or buckwheat flour or peanut flour, or milk into the daily food of the family. soy-bean flour, and corn flour or rice flour or potato flour or sweet potato flour or corn meal.

CAUTIONS

- curate. A standard measuring cup is 3 min., add vegetable pulp. Keep hot in equal to a half pint.
- 2. The batter often looks too thick, and sometimes too thin, but you will find that if you have measured as given in the table the result will be good after baking.
- 3. Bake all substitute mixtures more slowly and longer.
- 4. Drop biscuits are better than the rolled biscuits, when substitutes are used.
- 5. Pie crusts often do not roll well and have to be patted on to the pan. They do not need chilling before baking. cornstarch.

In many towns the Conservation Committees or certain groups of women have held food exhibits and then sold the products and given the proceeds to the Red Cross. This not only helps a worthy cause, but it acquaints people with good foods which can be made of all substitute flours.

with the Farm Bureau.

Notes from the Food Administration

Corn meal is cheaper than white flour. It is a nutritious and popular substitute. In substituting for one cup of flour use We are temporarily overstocked in

Milk is plentiful. It is a cheap and ζ cup; corn meal (fine), I cup (scant); nutritious food and none of this valuable cornstarch, a cup; peanut flour, 1 cup food must be wasted. With cheese or

We must use sugar with great econo-

Our consumption of wheat must still This table will help you make good be reduced. It is not a necessity in our

The allied consumption of meat is at present, about 11 lbs. per person per You will not need new recipes. Just week. Our consumption of all meats

We must not fail!

MILK

Be sure your milk is clear and fresh. Cornmeal, oatmeal, and rice are de- of both material and labor. licious cooked in milk. Skim milk is an

Milk toast, cream soups, creamed Rolled oats (ground) or barley flour dishes are all good ways of putting more known that the particular brand in

CREAM SOUP

One cup milk, 1 T. fat, 3 t. pepper, 1 table, sliced onion or bay leaf. Melt 1. All measurements should be ac- fat, stir in flour, add milk gradually, boil double boiler.

CORNSTARCH PUDDING

Two cups milk, \(\frac{1}{4} \) c. sugar or \(\frac{1}{2} \) c. corn sirup, 4 T. cornstarch (level), pinch of salt, vanilla. Mix the cornstarch with cold milk, scald the remaining milk, and add the sugar or sirup, salt, and cornstarch. Stir until thick. Cover and cook for 20 min. Add vanilla. Serve cold, plain or with fruit. Add a square of chocolate to the milk for chocolate

CREAMED NUTS ON TOAST

Make a medium thick sauce of 1 e. milk, 2 level tablespoons flour and 3 table spoons butter. Add $\frac{1}{2}$ c. walnut or than $400,\!000$ cows. peanut meats, or peanut butter, pour over toast and serve for breakfast.

excellent training in itself.

Rubber Rings for Canning

Ileretofore it has been the custom of jar manufacturers to supply their jars with rubber rings that were unfit for use in canning or preserving and the housewife was obliged to purchase good rings before she could feel safe in canning her produce. This year, however, some of the standard sorts of jars are being supplied with good rubbers. It is necessary then to test the rubbers that will be used in this season's canning to determine their value for they may or may not be good depending upon what brands of jars are purchased.

Good rubbers are elastic. They may be stretched to nearly twice their size and yet will return to their original shape; or they may be folded and even though squeezed in this position, will show no breaks or cracks in the rubber. The sterilization process of canning is a severe test on rubber rings and only those that are able to fulfill the above requirements should be used since faulty rings may be the means of a great deal

In buying rubber rings, the home canner should insist on having each dozen supplied in the original package question is reliable.—II'. II'. Chenoweth.

The manufacture of by-products and T. corn flour, ½ t. salt, 1 c. strained vege- special preparations, such as jellies, is encouraged by a community market. In some of the markets which have been in operation for a number of years, it is not hard to find plenty of farmers' wives who have established a reputation for their special products.

> There are names on file at the Farm Bureau of women who have time to go to the homes and assist in the canning. If you wish help consult the Home Demonstration Agent.

> If every home—there are 20,000,000 of them-showed waste on the average ½ c. of milk daily, it would mean a waste of 2,500,000 quarts daily, 912,500,000 quarts a year—the total product of more

Have you made and used a fireless cooker yet? Women are reporting that The children in your town should be they "can't keep house without the fireenrolled by July 1st in a Junior Canning less now." Get the directions for mak-A call has come in for a woman to act Club. Last year children canned quan- ing from your Farm Bureau. The as housekeeper in a small family of a tities of products that would otherwise Home Demonstration Agent would be man and invalid wife. Communicate have gone to waste. Moreover it was glad to come to your town and demonstrate the making and use of one.

BOYS' AND GIRLS' WORK

CHARLES H. GOULD, Leader

The Garden Clubs

The boys' and girls' gardens are well started. We have eliminated from our lists the names of those whose courage waned with the approval of planting and seeding time, and now it is our ambition that everyone still in the contest completes his season's work successfully. In Easthampton and South Hadley the supervisor has visited each one at his garden, and with a few exceptions the same is true of Huntington. In Hatfield the organization of local visitors is being completed, the children having already enrolled and planted their gardens. In Northampton, Leeds and Florence the forty volunteer visitors have sent their second report to our office. The ninety community plots on Williams Street have been assigned and planted. There is every indication of a very successful season.

Most of the children some of whom planted as much land to radishes as to corn, are already beginning to harvest a crop and to plan for something to plant in the space thus becoming availage. Watermelons and peanuts are also popular, but there are plenty of beans, and the winter vegetables would gladden the heart of Hoover.

In South Hadley many of the children who are not in the garden club proper, have enlisted in a potato growing contest (minimum 24 hills) and the club of neatness and small details. members have invariably included spuds in their garden plan. The children there are also keeping a record book of their work, from which they expect to determine the financial success of their gardens.

Junior Home Economics Club

The judging of the Junior Home Economics Club exhibits has been completed. In general the work of the children durhad been accomplished in breadmaking, other study taken this year.—Amherst. sewing and household tasks. Ware, Granby and Hatfield had especially good cook.—Cummington. exhibts.

larger amounts of produce than are ex- for her.—Hutfield. hibited at the market.

The Market committee will provide a Community Table, at which any produce may be left with the person in charge. in defraying the expense of the market.

fruits and vegetables.

State Club Enrollments

	Canning*	('01'11	Poultry	Potato	Pig	M'k't Gard'n	Total
Amherst	4		13		27		4
Belchertown	4	1		4	5	1	15
Chesterfield	1	2		1	5	2	11
W. Cummingt'n	3	1		2	5	3	14
Easthampton			2		35	1	38
Enfield	2				15		17
Goshen	5			2	15	2	24
Granby			1	2		2	5
Greenwich	1	1		1	3		ϵ
Hadley		8	5	7	35	6	61
Hatfield	1				6	1	8
Huntington		1		1	3	4	9
Northampton		1	-6	1	23		31
Pelham	1	1					2
Plainfield	7			2	2		11
Southampton	3				.1	1	8
South Hadley	1		1		-1	4	10
Ware	4	1		1	1	3	10
Westhampton	2	2		1	$\overline{2}$		7
Williamsburg	1	1	5	1	3	1	12
Worthington						2	2

Total * Canning club enrolments not yet complete.

What the 1918 Home Economics Club Has Accomplished

Ruth — has learned the importance

-North Amherst.

The sewing is difficult and unnatural for her so perhaps the small amount she has accomplished does mean more to her education than some of the work that two days after and the pig did not come came more easily.—Amherst.

did not like home work. On joining the came back I hear that the pig ran away. club she went to work with more vim I am very sorry. Please write and tell and enjoyment than I had ever been me what I should do about it. capable of instilling into her. Personing February-April was very satisfac- ally, I feel that she has gotten more real tory and the exhibits showed that much good from this course than from any

She has learned the value of minutes. Amherst, Worthington, Northampton, This, I value as much as her ability to basis of the best corn, regardless of the

before, and it was quite an experience

She seemed to enjoy the work, and is still keeping it up.—Huntington.

This will be sold at a reasonable fixed Home Economics club has been estab- not only to mean the biggest yield nor commission, 10% of the same to be used lished in Ware, as it has shown the mem- the best quality of corn, but rather bers what they themselves could do with- these qualities considered together with If you have over production of any out aid from their superiors. I hope the cost of production. The all-imkind, send it to the market and help the work of the club will fully repay the portant point of the contest will be the someone to have the advantage of fresh supervisors for their generous and cheer-least cost per bushel. The first prize ful help.

Canning Club

Enrollments for the 1918 Canning Club must be made by July 1, but those previously enrolled may start work for the contest May t5. The contest will close Oct. 15. Each member must can 4 at least 24 quarts, including two differ-5 ent vegetables, two different fruits, and one green, by the One-Period Cold-Pack 4 Method, but 124 quarts will be the maxig mum number for which credit will be 7 given. Each individual club must make an exhibit representing their work near 5 the close of the contest. Every club 6 member must exhibit at this time five jars of products, two varieties of vegetables, two varieties of fruits, and one green. If club members salt or dry their greens in preference to canning them one pint of the salted or dried greens should be exhibited in place of canned g greens and will be scored with the g canned products. Dried products may be included in the final exhibit as a display, but will not receive credit in place of canned products. The scoring of the quality of work will be based wholly on cold-pack canned products with the ex-40 20 33 26 193 33 345 ception of greens. A report will be required from each member, showing receipts and expenses and a story of experience will be due from each member on or before Nov. 1.

Wild Boar

Dear Sir:

I am very sorry to tell you that your pig jumped four boards high. He ran away Friday noon and the dog went away with the pig. The dog came back back and we did not see the pig since Previous to joining the club, Leslie then. I was gone to Holyoke. When I

> Yours truly, Relchertown.

Prizes offered for the Most Economically

Grown Corn

Ordinarily, corn contests are on the conditions under which it was produced. Mildred never did any kind of work But following the general demand for economy in all things, the Massachusetts Society for Promotion of Agriculture has started a corn contest which will be run largely on efficiency lines. There will be \$250 in prizes for the best corn I am pleased that a branch of the in the State in 1918; regarding the best

Concluded on page 6



SUMMER SHOES AND HOSIERY

For work or play. A stock unusually complete, and remarkable for style, qual- seeded to a spring crop. ity and attractiveness of price. It will pay you to inspect our two floors of fine foot wear.

RAINCOATS and UMBRELLAS? Yes-we have them

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The Draper Hotel Building NORTHAMPTON

Northampton National Bank *

C. N. CLARK, President WARREN M. KING, Vice-President EDWIN K. ABBOTT, Cashier

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Buckwheat

Buckwheat is a grain erop which can be seeded about July 1st. It does not require a very fertile soil, but on the other hand, it will lodge on soil that is to rich. It responds to a good preparation of the soil and on poorer soils to 150 to 200 pounds of fertilizer rich in phosphoric acid. It fits in well on land which for some reason could not be

About four pecks of seed is required per acre. Japanese and Silver Hull are common types grown in this country and of these the latter seems to be more extensively grown. The crop grows rapidly and gets ahead of weeds. It is the PLUMBING and HEATING best erop we have to get ahead of witch grass and it will put infested land in good shape for a fine crop next year.

Buckwheat should be harvested before the first killing frost and is often cut after the first seeds have matured. It is intermediate in time of maturity, that is, both blossoms and ripened seeds can be found on the same plant. Very hot weather at blossoming time sometimes prevents seed formation although in such eases the second crop of blossoms will often produce seeds. Harvesting can be done with a reaper, a grain binder, or a cradle. In buckwheat districts a reaper is most often used. The bundles are left on the ground a few days and then set up in shocks. Threshing can be done with a grain thresher, the concaves of which are removed, or it may be done by hand with a flail.

As a grain crop, buckwheat is not important in most parts of Massachusetts. It is a valuable poultry feed and can be fed to live stock but it is not as good as other grains. It has the advantage, however, of producing a crop in a short time on soils that are too poor for other crops, However, to some extent, its time of planting and harvesting conflicts with other pressing farm work.

not been grown as a grain and where it cannot be readily marketed or ground into flour, it might be better to grow winter rye on the old fields which should be plowed up.

Buckwheat has some other uses in addition to its use as a grain crop. It is the best crop to sow on a run down field and get it in condition for a crop next year. There is considerable organic matter to be plowed in and it leaves the soil in a mellow condition.

It is sometimes recommended that buckwheat and rye be sown together on such land. The buckwheat should be seeded rather thin and the rye rather thick. The rye will remain small until WM, G. BASSETT, President the buckwheat is harvested and then it commences to grow vigorously. The buckwheat can be harvested for grain and the rye plowed the following spring.



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We are always pleased to have you call upon us.

F. X. KNEELAND, Vice-President OLIVER B. BRADLEY, Cashier Concluded from page 1

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Old Sol won't get your goat this summer if you're dressed in a manner that will insure your comfort.

Featherweight Underwear, Soft Collars and Cool-Toned Shirts are being displayed here in a pleasing array. For farm work or dress.

R. F. ARMSTRONG & SON 80 MAIN STREET, NORTHAUPTON, MASS.

their wool through their banker, country merchants, or others, may do so and said bank, country merchant, or others may receive a commission or compensation for handling said growers' wool (in no case to exceed one-half cent per pound); such commission or compensation to be paid by grower. Growers are, however, urged to consign their own

PAYMENTS TO GROWERS

wool and get the full price.

Growers shall be entitled to payment on a basis of the date of the arrival of the wool as shown by the railroad receipt. However, as it would be impossible for obvious reasons to make settlement on each clip on the date of its arrival, in order that the grower may lose nothing by any delay in settlement, he shall be entitled to draw interest on the selling price of his wool less freight from the date of the wool's arrival until date of settlement.

VALUATIONS AS OF JULY 30, 1917.
Ohio and similar, including N. E. States N. Y., Penn., W. V., Kent., Va., Mich., N. J., Del., and Md.

wood in Hi	<i>\$</i> -					
App for wool in Low	\$0.60 59.	622	· 66 }	799 9	ਹਿੱਤ ਹੁੰਤ	99
Basis eleun seenred	\$1.85 1.75-1.70	1.68	돌	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.30	1.07

Fine delaine
Fine clothing
Half-blood staple
Half-blood clothing
Three-eighths staple
Three-eighths clothing
Quarter-blood staple
Low quarter-blood
Common and Braid

Concluded from page 4 will be \$100, the second \$75, the third \$50 and the fourth prize \$25.

The contest is open to anyone in the State of Massachusetts and entry applications may be had from county agents and must be returned, properly filled in before July 1.

Fordson Tractors

Direct to Farmers at Factory Prices Henry Ford's Gifts to Civilization

Henry Ford has given to the world a Tractor that will revolutionize farming and help win the war. Lord Northcliffe recently wrote in the London Times: "I mounted the Fordson Tractor and plowed a half mile furrow in about eight minutes—a speed of four miles an hour. Any boy or girl can drive it."

The Fordson Tractor is a proven success—6,000 are working day and night in England—several thousand more are revolutionizing farming in the Western States and in New England those already in use here have proved that the Ford Tractor is the best adapted for New England conditions.

YOU CAN BUY

FORDSON 4-CYLINDER TRACTOR

For \$750

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Complete Fertilizer be more than satisfied.—F. C. Scars.

R. T. PRENTISS, Agent

Concluded from page 1

be so arranged as to throw a spray to the sides of the plant as well as from the top. 4, The spraying should commence as soon as the flea-beetles appear, and be repeated at intervals of 2 to 3 weeks up to the middle of August. From this time on it should be done as often as heavy rains wash off the copper or whenever the vines outgrow the protective coating. Neglect during the latter part of the season may cause the less of the crop. 5. As the season advances more and more spray must be used. For first spraying 50 gal. per acre is generally sufficient, for the last 150 gal. has often to be used.

Concluded from page 1

soil. 2. Adding humus to the soil. 3. Checking the growth of the trees. 4. Adding nitrogen to the soil. It does some other things but these are the most important. Now a good crop of weeds will do all of these things, except the last one. It wont do them quite as well as the best of cover crops but neither does potato flour make the best of white bread. Yet we are using potato flour these days and I believe we ought to use weeds. The only block of orchard that I should worry about this year on the cover crop question, is the block that won't grow a good crop of weeds. On such a block it will be necessary to sow some other crop and probably the choice would be between dwarf rape (2 lbs. per acre) buckwheat (1 bu. per acre). The great argument in favor of rape is its cheapness but it is good in other respects. It doesn't add the humus that either of the others do but it is very fair in that respect.

Whether we use weeds, or one of the three crops just mentioned. I should consider the question of sowing a little clover to help out on other functions and to add nitrogen. In my own orchards, I am planning to use crimson clover at the rate of 4 or 5 lbs, per acre on any blocks that I think need nitrogen and yet are in good enough condition to bring along a reasonably good crop of clover. This may be considered a nice distinction to make, but I think it can be made. On the one hand, clover wont grow on very poor soil, and on the other hand really good soil may not need it. And if I can end the season with a reasonably good crop of pigweed, I shall

Seed Corn

A prominent Massachusetts farmer said recently, "I will not be caught again with poor seed corn as I was this year. I am going to save seed enough for two years every fall and will be ready when HOLYOKE, MASS. the next bad winter comes."

+

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Some special article made from sheet metal for the farm or the house?

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This Market presents an opportunity never before open to producers in this vicinity

A fee of 50 cents for place on market. All transactions on cash basis, Dealings are direct with consumer. For further information call the Farm Bureau.

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144 MAIN STREET, NORTHAMPTON, MASS.

HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. III.

NORTHAMPTON, MASS., JULY, 1918

No. 7

Why Dip Sheep?

The inexperienced sheep man often asks why is it necessary to dip sheep, why go to this seemingly needless expense? These questions can best be answered by first describing the habits and life of the sheep-tick and then mentioning the other results accomplished by dipping.

The heep-tick is not a true tick like the ee mon wood-tick of New England. no wings and has only six legs instead of the eight as does the woodtick. It passes its whole life on the body of the sheep. Like all other animal life, it has one or more stages of growth in its life eyele. Fully matured females often measure one-quarter inch in length. The life of the sheep-tick may be divided into four natural divisions or stages; commencing with the egg, which is not laid, but is retained in the female's body developing into a larva usually in about definitely known, seven days. This larva or young tick is covered with a soft white membrane injured by this pest it has also been appointment, or for the unexpired term. which turns brown and hardens into a found in barnyard grass, foxtail grass, All of said trustees shall be residents of shell in about twelve hours. It is this pigweed and dahlia, and it probably at- the county in which they are appointed stage which is commonly known as the tacks other plants also. As it is entirely and four, so far as possible, shall be pupa. The pupa is attached to the wool destroy the corn stalks including the in-after provided, of such eities or towns solved in water. The young tick within and feeding the stalks to cattle, or using ing out the provisions of this act. Choice the puparium, or brown shell, developes them as ensilage is effective. In any of the aforesaid directors shall be made and hatches into a full fledged tick in case, destroy all pigweed and other large in such towns at the annual town meetabout three weeks from the time it was stemmed weeds and grasses near the corn ing at which such appropriation is made, discharged from the female. The time at the same time. Destroy or treat as or at the next succeeding annual meeting necessary for the pupa to hatch varies, above, all stalks of early corn as soon whenever such appropriation is made at depending upon the temperature, hatch- as the crop has been gathered.—M. A. C. a special meeting, and in such cities, by ing in less time in warm and taking longer in cold weather

At the time the tick is hatched, it is three weeks again hatch a tick.

cycle with which we are concerned in grew. It has been assumed that corn therefor by any county, city or town or dipping are the pupa and adult tick which grew where fertility conditions by the federal government, and may constages. Dipping properly done will kill were not especially favorable and where trol the expenditure thereof either solely all ticks but will destroy a part of the the stand was normal would be more or in conjunction with representatives or pupae. Those that are not destroyed productive than corn which grew under agents of the commonwealth or of the will hatch out in the course of about more favorable conditions. The Obio United States, or of any department, three weeks and a new brood of ticks will Experiment Station has, for a period of commission, board or institution created infest your sheep. Therefore, a second years, grown corn under varying condi- under the statutes of the commonwealth

The European Corn Borer

This dangerous pest has recently been TO PROVIDE FOR THE APPOINTMENT IN found near Boston and now occupies an area of 125 to 150 square miles. The adult is a moth which lays its eggs near the top of the young corn plant. The of Representatives in General Court ascaterpillars which hatch from the eggs sembled, and by authority of the same, as bore into the stalk and tunnel through follows:it, weakening it so that the tassel cannot mature and the stalk frequently bends Suifolk and counties maintaining vocaover. When through feeding the cater-tional agricultural schools, the county pillar changes to a small, brown, rounded- commissioners shall, on or before the first oval pupa, from which the adult moth day of October, nineteen hundred and escapes after about two weeks. Early eighteen, appoint an unpaid board of corn in some cases last year was reduced nine trustees, to be known as trustees for 20%: late corn 70% by this pest.

Selection of Seed Corn

almost as large as a fully matured tick, corn from standing corn before harvesting izing said appropriation. Said directors In three or four days the tick has become the crop has been advocated. The rea-shall serve for such terms as the voters sexually mature. Within ten days of sons for advocating this practice can be of the town or the appointing authority mating the female deposits her first summed up as follows: The character in cities may determine. "egg" pupa which will in turn in about of the stalk which produced the ear can be determined, and also the stand of the county, receive and apply to the The two important stages in the life corn and the conditions under which it purposes of this act money appropriated dipping is necessary if we could be ab-tinos as; one, three and five stalks per or under the acts of congress. The trus-

An Act

COUNTIES OF TRUSTEES FOR COUNTY AID TO AGRICULTURE.

Be it enacted by the Senate and House

Section 1. In each county except county aid to agriculture, three of whom The winter is spent in the tunnels as shall serve for one year, three for two the caterpillar. Early corn is attacked years, and two for three years from the first, and late corn by moths produced first day of April in the current year, from the eaterpillars in the early corn, and thereafter, as the term of each trus-Possibly there is a brood earlier in spring tee expires, or as a vacancy occurs, the than either of these, but this is not yet county commissioners shall appoint a successor for a term of three years from Although corn is the important crop the first day of April in the year of "egg" stage, but scientifically called the an inside feeder in corn, therefore, is to taken from the directors, chosen as herefibres by a glue-like substance easily dis- stubble, by burning them. Shredding as have appropriated funds toward carrythe mayor and aldermen, or body exercising similar powers, not later than In recent years the selection of seed fifteen days following the vote author-

SEC. 2. The trustees may on behalf of

Concluded on page 6

Concluded on page 5

Concluded on page 7

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Leader

Office First National Bank Building Northampton, Mass.

Entered as second class matter Nov. 9, 1915, at the Post Office at Northampton, Massachusetts, under the Act of March 8, I879

Price, 50 cents a year

\$1 a year, including membership in Farm Bureau

Officers of the Farm Bureau

Leslie R. Smith, President, Hadley William D. Mandell, Treas., Northampton Ernest S. Russell, Secretary, Hadley

ADVISORY BOARD

Leslie R. Smith, Hadley Charles R. Damon, Williamsburg Perley E. Davis, Granby Clarence E. Hodgkins, Northampton Warren M. King, Northampton William N. Howard, Ware Edwin B. Clapp, Easthampton

Results of First Year of Food Administration

WHEAT EXPORTS (since July 1):

000 bushels.

Actual shipments to June, 120,000,000 bushels.

BEEF EXPORTS:

Ordinary rate one to two million pounds monthly.

Largest single month this year, 87,000,-000 pounds.

Pork Exports:

Ordinary rate, 50,000,000 pounds monthly.

Largest month this year, 308,000,000 pounds.

Price of Flour (Minneapolis):

Present price, \$9.80 per barrel.

and flour made from it):

One year ago the difference was \$5.68. Present date the difference is 64 cents.

IN GENERAL: To the farmer going to market, 27 per cent more than last summer; to the housewife buying in market, 13 per cent less than last sum-

And the Allies have been sustained.

Cheese demonstrations were given by Mrs. Ladd in Plainfield and Cummington recently. She served the Creamery cheese at the Cummington supper.

Farm Bureau Reorganization

We print on another page, the law the expenditure of public money by any over are for a good crop. but State controlled bodies.

The Farm Bureau organization in Hampshire County will not be greatly upset by this new enactment. The Advisory Board of the Farm Bureau will hereafter consist of nine trustees instead

The principal change comes in the election of Farm Bureau directors. Heretofore, they have been elected by Bureau members at the Farm Bureau's annual meeting. Henceforth, directors best condition with the least labor by must be elected at the annual town meet- using the road drag. The road drag ing at which the appropriation for Farm scrapes off the projections and fills up Bureau work is made. This method of the low places, thus leaving no places changing directors throws on the voters for water to stand which is what causes of the town a little more responsibility the road bed to soften and be cut into in Farm Bureau direction, than they ruts. A persistent use of the road drag have been accustomed to in the past-a will keep the road bed well crowned responsibility which justifies their best smooth and hard and this will also result thought.

At the Flintstone Field Day

Hampshire County was well represented at the recent field day at the Flintstone Farm in Dalton. Promises of an a good time were more than fulfilled.

The tractor demonstration was of parconclusive points as to the type of tractor adopted to New England farms.

Milking Shorthorns and Berkshire hogs their merits and the demonstration of McNutt's statements that good draft horses can be bred in New England.

Gain of over 500 Acres

The report of the chairman of the One year ago, \$16.75 a barrel whole- committee of public safety, which he has just filed with the Farm bureau shows that the farmers of Belchertown have PRICE MARGIN (between farmer's wheat heard the call of their country and in spite of labor conditions are increasing by a big percentage the number of acres

> Not included in the report which is given below 40 acres of wheat, a comparatively new crop.

> While the report as filed is not complete, it estimates that an increase of about 15 per cent has been made.

SUMMARY

Gain

Acres	in	1918	1374
4.6	4.6	1917	872

Onion Crop Promises Big

The following onion crop report for providing for the maintenance of Farm June 1, is made by the Bureau of Crop Bureaus, made necessary by the Anti Estimates. By the percentages given, it Aid Amendment, which makes impossible can be seen that prospects the country

State	Per ct condition June 1, 1918	June 1 10-yr Av.
Massachusetts	92	89
New York	94	88
Ohio	95	91
California	93	92
United States	92.1	89.6

Use the Drag

The graded road can be kept in the in the least dust, as the dust comes largely from the grinding up of the ruts and rough places left by the horses' feet.

Clover and Alfalfa

In talking with any dairyman regardexcellent outing brought people from ing the production of milk about the first Preliminary work began May 19, 1917; Middlefield, Worthington, Cummington, question brought up is the cost of con-Food Control Act passed August 10, 1917. Plainfield, Goshen, Chesterfield, West-centrates or his imported grains. Many hampton, Southampton, Northampton, have found it greatly to their advantage Estimated surplus for export, 20,000,- Hadley and Amherst. The prospects for to grow more of their own legumes and grains and as time goes on more and more farmers will find it good farm practicular interest, bringing out some very tice to grow more clover and alfalfa and small grains, besides increasing their acreage of corn.

In some sections of the country good came in for an extended presentation of milk production is maintained by feeding silage and good alfalfa or clover hay. Belgian Horses added weight to Prof. Legumes are second only to corn in importance as feeds for milk production. Enough farmers are growing alfalfa successfully in Hampshire County to prove that it is worth trying on most of our farms. Clovers have always been grown to a more or less extent but have never received the attention they deserve.

> Now is the season to be considering the planting of either clover or alfalfa. Every dairy farm in the County should be well supplied with one of these crops for next year. Chose the one that your farm is best adapted to.

> When the have are of equal quality neither can be said to be greatly superior for milk production. Alfalfa is superior to clover mainly in the greater tonnage which can be produced per acre. The main point is to be sure your farm is supplied with one or the other.

A Boys' labor camp has been estab-- lished in Hadley. This makes the second 5023 boys' camp in the County.

HOME MAKING

MISS HELEN A. HARRIMAN, Demonstration Agent

Sugar in Canning

Housewives can really plan on only twenty-five (25) pounds of sugar for the entire canning season. This means careful planning in order to store the greatest amount of fruit for next year. Much fruit juice may be eanned clear to be in readiness for use later on. The United States Food Administrator states the following:

With regard to the new rules about sugar for canning, it is pointed out that many preserves, canned fruits, and so forth can safely be put up with no sugar at all, or with much less sugar than has commonly been used. The following advice is issued by the Home Economics Department:

- 1. Make no jellies or jams.
- 2. Can fruits with syrups containing one part sugar to four parts water.
- 3. Fruits may also be canned like vegetables, without the use of any sugar.
- 4 Make fruit butters instead of jams. They are an excellent substitute and require very little sugar.
 - 5. Dry more fruit.

Training School at M. A. C.

Eleven women from the County met at the Massachusetts Agricultural College green pepper, pimiento, lettuce, mayonn- ed until war is ended. Changing our for four days, training in the preserva- aise. 8. Sweet sandwiches may be made habits in the use of sugar is, therefore, tion of fruits and vegetables. These with layers of cottage cheese and mar- a necessity as long as the war lasts. women are ready to give assistance in malade, or a paste made of dried fruits. England has cut down her sugar con-

Amherst-Mrs. Pontius

Mrs. Fisher

Mrs. Haslett

Florence-Miss Ruth Howes Cummington-Mrs. Fred Giles

Mrs. L. C. Sweet

North Hadley-Miss Lena Jakanowski dessert.

South Hadley-Miss Rubinski

South Hadley Falls-Miss M. Judd

Miss B. Lamb

Plainfield-Miss Clara Hudson

It is hoped that the towns will plan a War Day once in two weeks during the summer, where women come together and Department of the Hampshire County can or dry products which may be sent to camps or disposed of in other ways.

What Old Tin Cans Are Worth

Many letters in regard to the advisability of collection and sale of old tin cans are being received from private persons by the United States Department of Agriculture. The department has been informed by a company in detinning work that cans practically free from rust and foreign matter are worth \$12 a ton f. o. b. its factory, and that there are from 7,000 to 8,000 cans in a ton. The company stated it believes the recovery of tin cans to be advisable only in the larger towns.

Nine Club Sandwiches that can be Made of Cottage Cheese

toasted bread, one or more being spread the exception of 733,000 tons produced thickly with cottage cheese. Lettuce or in the United States, was grown in Cenwater cress and salad dressing are also tral Europe in the countries now engaged used. The rest of the filling may be in the struggle. Germany, Austriavaried to suit the taste or the larder. Hungary, and Russia alone produced 67.4 The sandwich is cut diagonally across per cent of the total beet sugar supply and served on an individual plate with and about one-third of the entire sugar the halves arranged in diamond shape, supply of the world. England, before It is desirable to toast the bread on one the war the largest importer of sugar side only and to cut it immediately after in the world except the United States, toasting, as otherwise the pressure of got nearly a third of her sugar supply cutting crushes out the cheese and spoils from Germany and Austria. With the the appearance of the sandwich. The withdrawal of the sugar exports of these cut slices may be placed together again two heavily producing countries, likewise while the sandwich is being filled, and of Russia, and the sugar beet fields of the filling may be sliced through with a Belgium and part of France in the hands sharp knife

club sandwiches may contain: 1. To- make up this deficiency the United States mato, lettuce, mayonnaise dressing. 2. has exported more than eighteen times Thin slice cold ham, spread with mustard, as much in 1917 and nineteen times as lettuce, mayonnaise. 3. Sliced tart ap- much in 1916 as in the three-years before ple, nuts, lettuce, mayonnaise. 4. Sliced the war. orange, water cress, mayonnaise. 5. Sliced Spanish onion, pimiento, lettuce, it easy to understand why there is less mayonnaise. 6. Two tiny strips of bacon, sugar to be had, with no likelihood of the lettuce, mayonnaise. 7. Cucumber or available amount of sugar being increastheir towns to any group or individual For these the bread need not be toasted, sumption from 931-3 pounds a person a and the lettuce and mayonnaise should year to 26 pounds, or an ounce a day a not be used.

> Use as the main dish of a light lunchcon or supper.

> Suggested menu: Cream soup, cottage cheese club sandwich, tea or coffee,

Have you the Bulletin "Cottage Cheese Dishes"?

County Conference on Preservation

The members of the Home Making Farm Bureau and the town leaders in food conservation were invited to a conference on Food Preservation at the Mass. Agricultural College on June 6th. This meeting was called for the purpose of discussing and outlining pans for furthering the preservation of foods in Hampshire County during the summer. There was an attendance of thirty, with eleven reports and ten towns represented.

The following program was enjoyed by those attending the meeting.

Food Conservation Among New Americans, Mrs. Grace Chamberlain

Preservation in 1918, Prof. Chenoweth. Suggestions for Furthering Food Conservation, Mrs. Malcolm Donald.

Sugarless Recipes

Before the war practically the entire Make them of three good size slices of supply of beet sugar for the world, with of Germany, it is easy to see why the In addition to the cottage cheese, these Allies' supply of sugar has shrunk. To

> These simple outstanding facts make person. France is living on a per capita war ration of 18 pounds a person a year and Italy on 12 pounds. What Americans are asked to do is to save 7 ounces a week for each person, a reduction from 90 pounds a year a person to 67 pounds. That does not mean deprivation; it means only substitution of the many sweets available in this country which are not being shipped abroad—for example, maple sugar and sirup, corn sirup, honey, and molasses.

> In practically all sweetened dishes, an ingenious cook can substitute other sweetening for the customary white sugar. Some experimenting is necessary in most cases, since the other sugars and sirups vary greatly in sweetening power; and when used in large amounts the effect of the liquid of the sirups must be taken into account. There is so wide a variation in sirups and molasses that it is difficult to give even general proportions. Honey has about the same sweetening value as sugar, maple sirup is sweeter, and corn sirup is less sweet. It has been stated that when a cup of honey is used to replace a cup of sugar. the liquid in the receipe should be decreased one-fourth.

BOYS' AND GIRLS' WORK

CHARLIS H. GOLLD, Leader

Boys' and Girls' Club Work

With one year of organized club work that the organization must be stronger contest: if all that is desired is to be accomplished Margaret Delano, Vineyard Haven, Mass. in boys' and girls' work.

The most vital need is a good supply of local leaders who will devote some of his or her time to seeing that the young Joseph Ceoper, Middleboro, Mass. people in the town do a good, constructive piece of club work. As voiced in a previous issue to have junior work a success, the parents must get our point of view; namely, that feeding father's pig is not being a member of the pig club, and weeding the family garden is not the same as having a garden that a youngster can do with just as he pleases. There is one other aspect to the point of view that we hope the parents will concur in, and that is the fact, that pig clubs, etc., won't work, unless there is some person in each community who is willing to make himself partly responsible for the success of the enterprise.

Club Work

work:

- 1. To encourage and train boys along the lines of the activities of country life.
- 2. To put into practice the facts of scientific agriculture obtained from must be canned: 2 vegetables, 2 fruits, books, bulletins, or, in other words, club and 1 green. As many other varieties work is a means of acquiring more ed- of products as given on the time table in ucation.
- 4. To assist in the development of the spirit of cooperation in the family and in the community.
- 5. To popularize and magnify the voconducted, that is, club work is the means en to club members for all drying done. Northampton of earning dollars and cents, thereby bringing independence.
- 6. To enlarge the vision of the boy and to give him definite purposes at an important period in life, thereby developing leadership.
- 7. To furnish to the progressive rural school teacher an opportunity to vitalize sheet will be furnished for this purpose the work of the school by correlating the on which a record is required of the Plainfield teaching of agriculture with actual prac- amount canned, variety, value of canned tice.
- 8. Club work opens up visions of other things, other places, other institutions, other people.
- 9. Club work develops the agricultural and livestock assets of the community.

Hampshire County Among Winners

The following prizes have been awardin the County, just past, it is evident ed as a result of the Winter Egg Laying

(Week at M. A. C. Camp)

Alfred Seher, Westfield, Mass., R. F. D. (Week at M. A. C. Camp)

(Week at M. A. C. Camp)

Kenfred Root, Easthampton, Mass.

(Book)

Stanley Ward, Holden, Mass.

(Book) Howard Abrahamson, Waltham, Mass. (Book)

Kenfred Root of Easthampton has the best record for the County. From a flock of twelve Rhode Island Reds, he has secured 542 eggs in 120 days, an average of 4.5 eggs a day.

Canning Club

Each member joining the canning club is asked to can a minimum of 24 quarts during the contest. The canning may be done in pint, quart, or two quart jars the county with leaders as follows: The advantages of systematic club but the whole must total 24 quarts. The Amherst fixed maximum number of quarts for which credit is given is 124 quarts.

VARIETY

The following five varieties of products the primer can be canned as one wishes. 3. To bring the school life of the boy If club members want to can products into closer relationship to his home life, other than are given on this list, they may do so, but they will not receive credit on the canning club record.

lf club members wish to salt or dry Hadley & N. Hadley Miss Thayer cation of the farmer by demonstrating greens rather than can them it is allow- Hatfield the splendid returns which may be se- able. The drying of certain products is Huntington cured from farming when it is properly also recommended and credit will be giv- Middlefield After the required 24 quarts of fruits and vegetables have been canned, drying may be done to any extent the members Florence desire.

REPORTS

At the end of the contest, club members report on their work. A report products in dollars and cents and total amount of season's expenditures. (This will include cost of new jars, rubbers, food products, a canner, if newly purchased, and sugar.)

STORIES OF EXPERIENCE

After the canning contest has closed,

each member is given two weeks in which to write a story of their summer's experiences in canning. The stories should be sent into the County Farm Bureau office before Nov. 1. Tardy stories do not receive the same credit as those sent in promptly.

LOCAL CLUB EXHIBITS

Each individual club makes an exhibit of their canning products near the close of the season. Every club member must exhibit at this time five jars of products. 2 different varities of vegetables, 2 different varieties of fruits, and 1 green. The products may be exhibited in pint or quart jars but members should be encouraged to enter them all in pint or all in quart jars.

If club members salt or dry their greens in preference to canning them, 1 pint of the salted or dried greens should be exhibited in place of the canned greens and will be scored with the canned products. Dried products may be included in the final exhibit.

Canning clubs have been organized in

Mrs. Fisher Mrs. Pontius

South Amherst Cora Howlett North Amherst Laura Dickinson Maude Fields

Mildred Morse Belchertown Mrs. Roy Shaw

No Leader Cummington Mrs. Ned Harwood Enfield

Mrs W. S. Chaffee Ruth Finch Easthampton

Mrs. Ogden Miss Agnes Flynn Contract of the form

Goshen Mrs. Bissell No Leader Greenwich

Mrs. Thaddeus Graves Grace Fiske

No Leader Mrs. Hebert Mrs. Elder

Miss Hill Miss Ruth Howes Miss A. Ely

Marguerite Chapin Miss Ruth Andrews

Mrs. Hamilton Pelham Mrs. E. Ward

Mrs. Shepherd Miss Clara Hudson

Mrs. Bailey South Hadley Miss B. M. Skinner So, Hadley Falls No Leader

Southampton Mabel Southworth Ware Miss Drummond

Miss Louise Clapp Westhampton Miss Anne Dumphy Williamsburg Miss Rozella Ice



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HAYDENVILLE, MASS.

Concluded from page 1 solutely free from ticks. This second dipping should not be given sooner than twenty-four days after the first. Any pupae that may be deposited by the ticks hatched from the pupae missed in the first dipping will be destroyed as it has been found that a large percentage of pupae under four days old are killed by

The bath or dip should be warm enough to prevent chilling the animals. A minimum of 65 F, and a maximum of 95 F. should be the range in temperature. Following the directions given on the container bath as to temperature and for time in the dip. Do not dip on a cold windy or stormy day. Dip when PLUMBING and HEATING conditions are such that the sheep will dry quickly after being immersed. Ten days after the shearing is a good time to give them their first dipping, if they are heavily infested, otherwise July or August is suitable.

The sheep should be handled carefully at dipping. They should not be dipped immediately after a long hot drive, but should be allowed to cool off. The heavier sheep should be dipped first. A good practice to follow is to dip the rams first then the ewes followed by the lambs. All should have access to water just prior to being dipped. Where the flocks are large, the work should be so planned that the dipping will be over in plenty of time for the sheep to dry before night. When through dipping, the left-over dip should be disposed of either by spreading on bare-ground where it will be absorbed or, by burying.

The cost of dipping varies from three cents per head to five or six cents depending upon varying conditions, and the kind of dip used.

Dipping, which consists of immersing the whole body, head and all, is the only practical method of eradicating sheep ticks. To be effective, the "dip" must actually come in contact with some part of the tick. The three ways in which FIRST NATIONAL BANK this may take place are, first, by passage through the mouth parts into the digestive system, second, by a form of inhalation or breathing by which the effective part of the dip is taken in through the breathing pores or stigmata and reaches the respiratory organs and, third, by absorption. This takes place a passage of the liquid through the skin.

Dips may be classified in three or more groups: First, nonvolatile to which belong the arsenic group; second, nicotin or tobacco group; and third, coal-tarcreoste and cresylic acid group. Group one kills mostly by ingestion and partly absorption; two, mostly by absorption and to some extent by ingestion and res- WM. G. BASSETT, President piration; three, by respiration of the gases given off and to some extent by absorption H. E. Haslett.

Sheep Specialist, U. S. D. A.



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R. F. ARMSTRONG & SON 80 MAIN STREET, NORTHAMPTON, MASS, Concluded from page 1

tees may enter into agreements, arrangements or undertakings with any such departments, commissions, boards and institutions, relative to extension work with adults and with boys and girls in agriculture, home-making and country

SEC. 3. Said trustees shall maintain one or more agents or instructors in agriculture, home-making and country life, who shall meet the residents of the county individually and in groups for WILLIAM S HOWARD the purpose of teaching and demonstrating better practice in agriculture and home-making, the benefits to be derived from cooperative efforts, better methods of marketing farm products and the organization of communities to build up country life.

SEC. 4. The trustees shall annually prepare a budget, and submit the same to the county commissioners not later than the last Wednesday in December, containing a detailed estimate of all sums required by them for carrying out the purpose of this act during the ensuing year. The county commissioners shall include in their annual estimate of county expenses to be appropriated by the general court and raised by the annual county tax levy such sums as they deem necessary to meet one half of the requirements of the trustees during said year; provided, that county funds shall be paid to the said trustees to the extent only and upon their certificate that a like amount has been received by them from other sources, including funds reccived under the provisions of section

SEC. 5. Any city or town may in the manner in which land may be acquired for school purposes, acquire, by purchase or otherwise, real estate for the purpose of carrying on, under the direction of the agents or instructors of said trustees, 203 Main St., demonstration work in agriculture and home-making, and may, in the manner provided by law for making appropriations for municipal purposes, appropriate money to be expended by said trustees for the purposes of this act, or for the purpese of enabling the trustees to acquire necessary real estate, or for the support of demonstration work, under the direction of the agents or instructors of the trustees, on land acquired or owned by the city or town or by any resident thereof.

SEC. 6. Chapter seven hundred and seven of the acts of the year nineteen hundred and fourteen is hereby repealed.

SEC. 7. This act shall take effect upon its passage.

Signed by the Governor May 31, 1918.

All hay, especially timothy, has a higher feeding value if cut before maturity. For dairy cows, this is a point worth considering.

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R. T. PRENTISS, Agent

Concluded from p ge 1

run-out land. The next year corn grown under these varying conditions has been planted side by side, given the same treatment, and the average yields over a period of years have been practically equal. Apparently, the conditions under which corn grows do not greatly affect its yielding power when planted. Our knowledge of the inheritance of the factors that determine the yield of corn seems to confirm this statement.

Considerable work has been done in determining the relation of the characters of the parent stalk and of the ear to the yielding power of corn. No definite relations have been found and we are unable to say that one type of ear, or ears produced on a stalk of one type will yield more when planted than other ears. The average farmer is more particular about getting large yields of corn, as economically as possible, than about uniformity and type of stalk or ear produced. If corn thoroughly matures, the best type of ear and stalks for the conditions under which it is grown will be developed. An increase in yield from field selection as compared with selection Miller, Goodyear, and U. S. Tires at husking time, therefore, cannot be promised, and evidence is lacking to prove that field selection will pay for the extra labor required unless a man is developing a strain of corn and desires a high degree of uniformity.

> The importance of corn thoroughly maturing in our short seasons cannot be overlooked. Selecting the early maturing ears in the field will make a strain of corn early maturing. Where this is This Market presents an opportunity never before necessary it may be worth while to select seed corn in the field before harvesting the corn.

Ordinarily, if the farmer selects thoroughly mature ears of an adapted variety and thoroughly dries them before winter Bureau. comes, he has done all he can do along that line to insure him a crop for the next year. Seed for two years should always be stored to provide seed in case that regularly saved should be damaged by a cold winter like the past winter. In order that the seed can be thoroughly dried before winter comes, selection of seed corn cannot be delayed beyond husking time.—M. A. C.

The Hampshire County Farm Bureau ean supply you with the following Bulle-

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Home Canning-Government Bulletin

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144 MAIN STREET, NORTHAMPTON, MASS.

HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. III.

NORTHAMPTON, MASS., AUGUST, 1918

No. 8

A New Disease of Potatoes in Massachusetts

apparently new disease of potatoes which in New Jersey. It has not been reported already has caused a large amount of in Massachusetts this season. But a damage to the crop this season. The period of rain and reduced temperature disease is known as Phoma Stem Blight, is almost certain to bring it to the pota-It was first discovered in this State in to fields of New England. July, 1917, at Amherest, but was previously known in Maine.

at a distance by the stunted growth and provided spraying is kept up. The yellow appearance of the foliage. Usu- foliage should be kept well covered with ally low areas in a field are the worst the fungicide. effected.

The disease causes brown spots or Spray now for insurance. lesions on the stems, both above and below the surface of the ground. Later Stem Blight has done much damage to the stem end of the tuber may be effected. has practically ruined many potato fields. The entire aerial portion of the plant have the appearance of having been attacked by Late Blight.

the State this season.

Blight have not been worked out.

The Experiment Station is anxious to "seed" next year. obtain all the information possible concerning Phoma Blight in Massachusetts as investigational work on the disease is under way. We also desire to examine high prices. material from as many points as it is obtainable.

Mass. Agri. Ex. Station.

Fall Grains

WHEAT OR RYE?-Whether to grow wheat or rye depends largely upon soil conditions. Rye is a hardier erop and does not require such early seeding, good soil conditions or careful preparation of the soil. It will ordinarily stand our winters better than wheat and is therefore the safest crop for this state. However, where conditions are made right winter wheat can be successfully grown and this year we see many fields of winter wheat.

The conditions favorable for successful winter wheat culture may be summed up as follows:

(1) A productive soil.

Concluded on page 5

Potato Growers-Warning!

Late Blight, the most destructive dis-

Potatoes which have been properly sprayed with Bordeaux mixture are The effect of the disease is noticeable reasonably protected against this disease,

Don't wait for the rain or the disease.

A new potato disease known as Phoma these spots turn ashy gray in color, the crop this season. This, complicated Similar spots occur on the stolons, and with drouth effect and the aphis scourge,

Spraying will not control Phoma Stem finally collapses and effected areas then Blight and no control measure is known. Where the crop has been injured by this disease it is advised that the tubers be Late Blight has not been reported in left in the ground until the vines are completely killed. The vines should be Control measures for Phoma Stem burned as soon as the crop is harvested and the tubers should not be used for rule applying to Massachusetts, and not

> Many potato fields are still green. Every effort must be made to save these as conditions point to a small crop and

> Bordeaux mixture is the potato grower's best insurance against late blight.

> Spray now and keep the vines covered as long as they remain green.

Injury to Maple and Beech

The Saddled Prominent or Maple war uses. Prominent which caused so much injury Massachusetts last year has again ap-

It has entirely stripped the beech and maple trees of their leaves over thou- above Administration at Washington, sands of acres in Franklin and Hampshire counties, and, in some cases, has spread to the apple orehards nearby, capacity are now required to be licensed hilltops, the valleys almost everywhere comply, and no miller may grind, crack showing no traces of its work. At the or sell wheat or wheat flour for feeding present time, the damage has nearly all purposes without express permission been done as most of the caterpillars from Washington. have about finished their feeding and

Concluded on page 7

Ruling on Milling Wheat

Farmers who have grown wheat this Many reports have been received of an ease of potatoes, has made its appearance year will be interested in the following letter by the State Food Administrator. When one realizes that for a family of five this allows approximately two and one-half barrels of wheat flour, the fairness of the ruling can easily be seen.

To all wheat mills in Massachusetts:-

The following special rule is made effective July 22nd on all wheat millers and manufacturers of mixed flours in Massachusetts. This supplements the pamphlet of Special License Regulations No. 11, containing all other Special License Regulations governing wheat millers, revised to July 22nd:-

"Rule 29. Size of Exchange transactions: When a farmer brings to the mill wheat grown by himself, the miller may deliver to him on a toll or exchange basis, a sufficient amount of flour without substitutes to provide eight pounds per month for each person in his household or establishment until August 1, 1919."

Please observe that this is a State a National rule applying to all millers of the United States.

The miller is responsible for using reasonable diligence in assuring himself that flour is exchanged on the above basis only to persons who have actually produced the wheat they bring to the mill. The purpose of the regulation is to encourage as many farmers as possible to raise their own supply of wheat flour and thereby make available a large amount of flour produced in the west for

Any grist mills who are contemplating to the beeches and maples in Western grinding wheat and have not obtained license from the United States Food Administration should at once apply for license to the License Division of the D. C.

All wheat and rye millers of whatever but it has limited its work mainly to the under very serve penalties for failure to

> H. B. Endicott, Food Administrator.

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. I. MacDongall, County Agent Helen A. Harriman, Home Dem. Agent (, H, Gould, Boys' and Girls' Club Leader Office First National Bank Building

Northampton, Mass.

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Officers of the Farm Bureau

Leslie R. Smith, President, Hadley William D. Mandell, Treas., Northampton Ernest S. Russell, Secretary, Hadley

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Keep Canning

"Keep canning, sugar or no sugar," say specialists of the United States Department of Agriculture. If you can't get enough sugar for home canning put up your fruit without it. The products will keep perfectely until a time when more sugar is available or until a sugar substitute program has been worked out. for pie-filling and salads and may be used in desserts, puddings, ices and seed selection when the grain is mature. nunches.

the product the day it is picked. Cull, safe place for next year. stem, seed, and clean fruit by placing in strainer and pouring cold water over it. Pack the product carefully in hot glass jars or tin cans until full. Use a tablespoon, wooden ladle, or table knife for packing purposes. Pour boiling hot water over the product in the hot jar, or a liquid made by boiling down skins and caps in position, not tight. Place in the sterilizer or canner, and sterilize 30 minutes.

After sterilizing remove the filled containers. Seal jars, invert to cool and test the joints. Wrap in paper to prevent bleaching and store in a dry, cool place. If tin cans are used it will be found advantageous to plunge them into cold water immediately after sterilization to cool them quickly.

and effort to secure the most economical fruiting. use of every acre, as well as all available labor will necessitate the general inclusion of sheep in our system of mixed farming and live-stock production.

Preservation Report

The women of Hampshire County will Administrator, how much fruit and vegetables have been canned, dried and salted; made into jams, jellies and butters; and how much fish, meat and eggs states is given for comparison. have been preserved. Keep a list so that you may give this help to the Food Administrator when the time comes.

In this issue is printed a part of the summary made by the Federal Milk Commission on the cost of producing \$1 a year, including membership in Farm Bureau milk. These are figures that every dairyman should have on his own business. The cost of producing milk varies with nearly every farm. What does it cost you to produce a quart of milk? Factor sheets will be furnished those who desire to make a summary of their business. Figures are what talk in stating the cost of producing milk.

> The United States Food Administration will show exhibits at most of the fairs this fall. Women will be called upon to lend assistance in planning and placing these exhibits. Therefore, let's be ready to make the fair more instructive and a bigger success than ever.

> The Home Demonstration Agent will be glad to help you plan a course of study in Foods or Clothing. Make your wants known to the Farm Bureau.

Seed Selection

As the corn crop begins to develop Fruits put up in this way are excellent toward sound grain farmers should watch the fields and prepare for careful Mark the good stalks early and be ready. Net cost, In canning fruit without sugar, can to store away sufficient seed corn in a Managerial ability, business risk, and

Renew the Old Strawberry Bed

Clean up the old strawberry bed for another year's fruiting, unless a new bed was planted last spring. If the rows have become wide and matted, run a cultivator with large pointed shovel through the center of the rows to tear out the old plants, but leave the young plants at the edges of the row to make the new rows. If the matted rows are only moderately wide, run the cultivator or plow from one side only and leaving the young plants on the other side. Either pull out or hoe out the weak and surplus plants, leaving strong plants from 6 to 12 inches apart in the new rows. Mow off the leaves of these plants at once. New plants will be produced by The more intensive use of farm land these to make new rows for next year's

Give the new bed thorough cultivation. B. shipping point.

Now is the time to Select Ewes For Next Year's Lamb Crop.

Cost of Milk Production

A summary of the results obtained by be asked later to report to the Food the Federal Milk Commission on the cost of producing milk in Massachusetts is given below. Also the cost of producing milk in four of the other New England

FEED		
		T cost
luentity	Price	per cow
	t \$65.00	\$78.98
098 lbs. a	t 6,00	12,29
r		
408 lbs. a	it 5,00	3.52
		5.47
ABOR		
	. 011	40.45
9 hrs.	at .25	2.25
ER COSTS		
vs.		\$18.75
urance,		9.25
drugs an	$^{\mathrm{id}}$	
		.83
		5.08
d water,		6.82
		1.02
		1.67
		1.23
		3.37
	,	 \$237.36
	661 lbs. a 718 lbs. a 478 lbs. a 698 lbs. a r 408 lbs. a ABOR 150 hrs. 9 hrs. ER COSTS vs. urance,	Quantity Price 430 lbs. at \$65.00 (661 lbs. at 24.00 718 lbs. at 10.00 478 lbs. at 6.00 r 408 lbs. at 5.00 ABOR 150 hrs. at .311 9 hrs. at .25 ER COSTS vs. urance, drugs and d water,

CREDITS

8.1 T. at \$2.50 \$20.25 Manure, 85 calf at 6.34 5.39-25.64 Calves, Feed bags. 1.60 \$27.24 Total credits, 210.12

21.01 dairy overhead, 10 % net cost, \$231.13 Final cost per cow, Production 5005 pounds 2327 quarts

.0993

Cost per quart, standard method,

Average Cost of Producing a Quart of Milk by States

State	June, 1918	AV. production per cow m this survey	Av. production per cow Census 1910
Maine,	.0845	5749	3823
New Hampshire	, .0836	5491	3757
Vermont,	.0737	5337	3982
Massachusetts,	.0993	5005	4525
Connecticut,	.0932	6009	4188
Weighted av.,	.0796	5518	4055

Weight average 5,000 lb. cow .0853 cost of producing 1 quart of milk F. O.

Careful Shocking of Corn Will Prevent Waste of Food.

HOME MAKING

MISS HELEN A. HARRIMAN, Demonstration Agent

Home Economics Club of Southampton

The following shows one of the activities of the Study Group in Southampton. It is hoped this winter that other towns may form groups and carry on a particular line of study.

When you get ready to plan next winter's work with the women of your town, see if the Farm Bureau has something that you can use to help solve their household problems.

Here's to Home Economics Modern, progressive and live Gladly, all housewives instructing Helping along every line. Teaching of food conservation How we must save here and there, That our brave fellows in khaki May have a good bill of fare. Now if our meals must be wheatless Something as nice may be found; Substitutes, fine and delicious In plentiful measure abound. Tho nice roasts of beef are denied us They tell us a nut roast is fine, That meat lovers need not go hungry Nor should they one moment repine.

Think of our dairy products And every one certain to please, Use milk, with eggs, rice and tomatoes Or make into cottage cheese. Flour we have in abundance They make it from rye and from rice Of common potatoes and barley In certain foods, all proving nice. You know we can live without candy, obtained. Add ground cinnamon and Be well if we never sec cake Here also, be glad we are helping In this war for humanity's sake. * *

*

To can any product we're raising We feel fully competent now One of our ladies we're hearing Has canned, would you think it, a Cow! Whenever we feel like complaining We'll think of the boys "Over There," And know where releasing our foodstuffs To them are providing a share. So what if our days may be meatless And wheatless and sweetless as well, Brayely privations enduring We'll not for a moment rebel. If one thing is scarce, take another From petty complain live above We must feed many men Over Yonder 1 part sugar to 4 parts water (20%) We'll not scrimp the brave fellows we syrup).

So keep up the good work, my sisters, We'll assist you with tongue and with pen,

love.

Open our houses when needed, Will help you again and again.

Mrs. Clarke, Southampton. the fruit instead.

Fruit Butters

The cheapest fruit products are the butters, since they can be made from the the home by simple processes and stored imperfect fruits and require little sugar. for future use. Drying should not re-Apples, grapes, peaches and plums all make delicious butter.

and plums cook the fruits in a small expensive, drying may be used, for dried quantity of water until the fruits are in products can be stored in receptacles not pieces; rub through a sieve or colander suitable for canning. Drying also affords to remove seeds and skins. Return the a way of saving portions of food that pulp to the cooking vessel and cook with are too small for canning. constant stirring until it begins to thicken; then add sugar as follows: Grapes, for home drying: one-tenth the weight of fruit used; peaches, 1½ pounds of sugar for each peck of fruit; plums, the same as for peaches, unless fruit is acid, in which be increased. Continue to cook until butter is quite thick, add ground cinnamon and cloves to taste, and fill while hot into sterilized glass jars and seal at

APPLE BUTTER.-Wash the apples and remove all decay and worm holes. Cut into quarters, place in cooking vessel, add cider to cover, and cook at boiling temperature until fruit falls to pieces. Rub through colander or sieve to remove peeling, cores and seeds. Return to fire and cook with constant stirring until it begins to thicken. If a spread is desired add sugar at the rate of 4 to 6 pounds per bushel of apples used. If a relish is desired omit the sugar. Continue cooking until the desired consistency is cloves to taste, fill into sterilized containers and seal at once. If cider is avail- stove oven can be used as a drier. The able a quart of boiled cider may be added products are placed on wire trays, in at the time of returning the pulp to the fire. If the cider is not at hand start the cooking with a little water,-4 quarts to I bushel of apples,—and proceed as directed.

will make between 3 and 4 gallons of substitute for the rich jellies and pre-M, A, C,

Sugar Saving in Preservation

- 1. Do not make heavy syrups—use
- 2. Soups are good with corn syrup substituted for one-half the sugar.
 - 3. Put up fruit without sugar.
- 984 on "Drying."
- 5. Make no jams or jellies unless 1 to 2 as much sugar as pulp is used. Can for blanching varies from 1 minute to

Preservation of Foods

Fruits and vegetables may be dried in place canning but may supplement this method of preserving food. When can-In making butters from grapes, peaches ning is not feasible, cans or jars too

There are two satisfactory methods

- 1. Sun drying.
- 2. Kitchen stove drying.

SUN DRYING:-The drying of fruits case the amount of sugar will have to and vegetables in the sun is a simple process, if products are properly prepared. Spread the prepared slices of food materials on old pieces of clean muslin or a tray, and put in a sunny place out of doors. Bright, hot, sunny days are needed for this work, and care should be taken to protect the products from rain or dew. Cover trays with mosquito netting or cheesecloth during the day to prevent insects from getting on the products. Once or twice a day, the slices may be turned, taking out the ones that have dried. Take the trays indoors at night. When the trays are placed in the sun, one end should be slightly higher than the other so that the sun can reach all products. Trays made of strips of narrow lumber can be made cheaply.

KITCHEN STOVE DRYING:—The kitchen pie tins, or baking pans and placed in the oven with the doors left slightly ajar to permit escape of moisture and circulating of air. The oven should not be too hot for this or the products will be-A bushel of fair grade of apples, and come scorched. Driers can easily be the cider from a bushel of cider apples, made that suspend from the ceiling over the kitchen stove, and may be used while finished product. This is an excellent cooking is going on. A makeshift drier of small meshed wire bent at each end to serves, and should be used in every home. form edges to support the drying surface can be used on the top of the stove. Spread the products on top of this, and with careful watching, good results will be obtained.

GENERAL DIRECTIONS FOR DRYING

- 1. Use products that are fresh, young and perfectly clean. Cleanliness is absolutely necessary.
- 2. Shred or cut the fruits or vegeta-4. Dry fruits. See Farmers' Bulletin bles in thin slices but care not to get them too thin.
 - 3. Blanch all vegetables. The time Concluded on page 6

BOYS' AND GIRLS' WORK

CHARLES H. GOLLD, Leader

The Boys' and Girls' Gardens

There are very few boys and girls who are at present satisfied with their gardens. Some have given them up as a bad job, and others are frankly disappointed. Few have as yet acquired the philosophy which a farmer must have if he is to suffer the ravages of nature and keep his courage. The phoma has ruined some of the potato patches; the drought has caused death in many of the more sandy spots; the lice have wiped turnip rows out of existence; the borers are doing a hidden damage among the vines; and many other established pests have had their way. Hardly a conscienous gardener but has had his tale of woe for the supervisor upon his August call.

And yet the gardens are really quite satisfactory, and the supervisor's principal business has been to point out their merits and cheer up the down-hearted owners. The beans have yielded abundantly, the root crops are mostly highly promising, tomatoes and corn are most productive. The children are really getting a great deal of food-stuff out of their gardens, and there is no doubt but that they have contributed considerable came to the top. -ervice along the lines of production. It is true that in two or three of the towns the project has not been gratifying, but there the trouble traces back and education. The best gardens we have seen are in Easthampton where the half day and get a lot of them. work has been organized for the longest

It is hard to persuade the children that their work is not wholly done. They fail to realize that the growing season for some of their crops is not yet over They also fail to realize that there is any object in keeping clean of weeds to two quarts of pears. Sour apple juice that part of the garden which they have is just as good for flavoring. Prepare to save seeds for another year however, a cup with a heavy syrup for one quart Altogether the report upon the gardens of pears. is favorable.

Promotion of Agriculture has competi- how to keep the juice of the whole toma- with. tors in its corn contest. The following toes clear. Even that which is strained gathering in some of the prize money; over night has some sediment.

Roger Johnson, Hadley Ernest Russell, Hadley James Loud, Williamsburg James Comins, North Hadley.

ther school.

My "Bit" in the Canning Work

By Evelyn Streeter

For the past two years my sister has taken third prizes in the state canning club. She has gone away to school this year so it seems to be left to me to do the canning.

lion and milkweed greens as soon as they were big enough to can. I cut up the tender milkweed stalks and canned them as a substitute for asparagus.

The strawberries were very late and we did not have as many as usual but cheese which Mrs. Ladd pronounced ex-I put up thirteen pints. At first I put cellent. them in the cans, poured on the syrup and boiled, and had a hard time keeping garden berries. Then I used Miss Sayles' rule which is found in the Extension Circular No. 38. I cooked them very gently for fifteen minutes and let them stand covered over night in a cool place. I put them in the cans and cooked them for five minutes. In this way very few

We have no blueberries at home, but go to my grandmothers for them. When we go blueberrying we make a sort of picnic of it and get a bushel or more at to the planning days, and the solution a time and that means business the next is largely in more and better propaganda day. Black berries too come from a hill pasture so far away that we go for a

> The pears like the strawberries were late and came after school began. There were a great many of them so I canned them nights after school. Mother and her helper had them pared when I came. Then such a time as I had packing each

Seven million children of the country three blue cards on my exhibit. At Ilatfield pig club made itself conspicuous receive their "education" in the one- Northampton 1 showed peaches and a by participating in the motion picture teacher, one-room school house. Nearly collection of four varieties and was given film which Mr. Rice, State Pig Club .00 per cent of them never attend any first prize on both. I have in all canned Leader, is having made, to illustrate pig four hundred eighty quarts.

Home Economics Club Prizes

Pins for the Home Economics Club members have arrived from the Mass. Agricultural College and sent to the eighty-five children in the County who completed all requirements.

The Plainfield Club of five girls met In the spring I began canning dande- at the leader's home, recently, and were taught by Mrs. Ladd how to make cottage cheese. The next morning, as Mrs. Ladd was leaving town at 7 o'clock, one little girl came running out from one of the farm houses with a sample of her own

Miss Banks, assistant club leader, them all through the can. Most of the spent the week, Juy 8-13, in the County, berries went to the top but the wild visiting Junior Clubs in Haydenville, ones stayed at the bottom better than the Hatfield, Easthampton, South Hadley, Hadley, North Hadley, Belchertown, Northampton, Pelham, Huntington. The Home Demonstration Agent has met all the other clubs, so that at present Canning Club members should be as busy as bees preserving fruits and vegetables, for Uncle Sam. The Club work closes October 15th and the stories are due November 1st. We are hoping that the boys and girls will can till the end, and put Hampshire County among the first in Junior work.

> Community gardens in Ware are in excellent condition. About 26 acres planted mostly to potatoes, beans and cabbage, have been under the direction of Supervisor Mallorey, and the project shows the results of proper supervision.

Hampshire County Represented

Hampshire County was represented by and that cultivation is still to be desired, can as full as possible. Some of them three club members at the annual Prize I flavored with lemon juice, one lemon Winner's Camp at the Agricultural College last month. Mae Devine of Hadley, Evelyn Streeter of Cummington harvested. Some of them are planning the juice as if for jelly and use half and Charles Kokoski of Hadley, third prizes winners in the 1917 Corn, Canning and Potato clubs spent the week at We worked long and faithfully with Amherst, Evelyn Streeter's canning tomatoes. I canned some whole and some club story, which was a factor in her The Massachusetts Society for the sliced. I wish some one would tell me winning third prize is published here-

Club work opens up visions of other Hampshire County men feel confident of through double cheese cloth and cooled things, other places, other people. This advantage was applied to about 40 club At the Cummington fair the classes members from Williamsburg, Goshen, are collections of berries, fruits and Hatfield, Westhampton, Belchertown, and vegetables. I showed berries in pints, Greenwich. A club from each town was fruit and vegetables in quart cans, forty taken by the County Leader to the Camp jars in all and after the judging I found at Amherst for a day's outing. The club work in the State.



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Concluded from page 1

- (2) A compact seed-bed with a mellow surface.
- (3) Early seeding, preferably around September 1st.
- (4) Use of fertilizers rich in phosphoric acid.

Rye will do better than wheat under

- (1) Poor, sandy or acid soil. It is a safer crop for old mowings and pastures than wheat.
- (2) Where seeding must be done in late September or early October.
- (3) Where fertilizers cannot be
- (4) Where the seed-bed must be PLUMBING and HEATING hastily prepared.

SEED-BED AND SEEDING .- All grains do better with a compact seed-bed. The land should, where possible, be plowed sometime previous to the sowing of the grain crop. With land that has grown a cultivated crop, discing will do as well as plowing. All grains do better when sown with a grain-drill. Broad-casting the seed can be successfully done, but a little more seed is required. Six to seven pecks of seed per acre should be used for both wheat and rye.

Varieties.—There are no varieties of rve in general culture because but few varieties have been developed. Rosen rye which has been developed in Michigan in the past few years gives promise of being a better yielder than common rye and the seed is carried by a few seedsmen. It is rather difficult to say what the best varieties of winter wheat are because it has not been widely grown in New England. Dawson's Golden Chaif, Red Wave and Klondyke have been grown in New England and have vielded well in tests.

Fertilizers.—Fertilizers for grain should be rich in phosphoric acid. For wheat, a mixture containing three to four per cent of nitrogen and eight to ten per cent of phosphoric acid is suggested. Depending upon soil conditions 250 to 500 pounds per acre should be used. This should be supplied broadcast when seeding. Manure applied to a previous crop shows good results on the wheat. The use of fertilizer with too much nitrogen is not advisable for rve, as it may cause lodging. On poor soils rye will respond to an application of 150 to 250 pounds of acid phosphate or fertilizer containing a small amount of nitrogen. M, A, C.

Some of the most successful onion growers in the Connecticut Valley are finding that it pays to rotate their fields. Oscar Belden and Son's Bradstreet, cut W.M. G. BASSETT, President a wonderful crop of clover this season, and plans to plow under the rowen crop this fall in preparation for planting onions next spring.



W. H. RILEY

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ENERGETIC BOYS

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For boys of all ages from 3 to 18 years.

R. F. ARMSTRONG & SON 80 MAIN STRILL, NORTHAMPTON, MASS be. Concluded from page 3

full time of cooking. Blanching cleans the products thoroughly, removes strong flavors and softens and loosens the fiber. This allows moisture to evaporate more quickly. The blanching is done the same as for cold-pack canning with the exception of greens which are steamed.

- 4. After blanching comes cold dipping, which means plunging products into cold water. Drain well and dry between Tractor that will revolution'ze farming towels or expose to hot sun for a short
- turn several times during the drying, a half mile furrow in about eight min-The time required for drying varies with the product. Care should be taken that the heat is not too intense to scorch the products while drying.
- that no water can be pressed out and They should be leathery and pliable.
- 7. Dried products may be stored in England conditions. baking powder cans, pasteboard boxes POULTRY SUPPLIES with tight covers or parafin covered boxes. For the first three or four days it is advisable to pour the products from one box to another so as to mix the products thoroughly and give all products an even degree of moisture. The storage place should be in a cool dry place.
 - 8. In preparing dried products for the table, place them in water for several hours before cooking so that they may take up water, bringing them back to their original condition.

CORN: -Use young tender corn. Blanch from 2-5 minutes, cold dip, cut kernels from cob with sharp knife. Spread thinly on trays and place in position to dry. Stir occasionally.

STRING BEANS:-Wash and string. Break, cut, or shred beans, blanch 6-10 minutes, cold dip. Spread on trays and dry. Young beans require about 2 hours for drying, more mature beans, 3 hours.

PEAS:-Blanch 3-5 minutes, cold dip, and proceed as with beans.

TIME TABLE FOR BLANCHING AND DRYING

Product	Blanch	Dryi	ng Time
Greens	3-5 steam	3	hrs
Beans, string	6-10	2-3	
Peas	3-5	3-31	
Corn	2-5	3-4	
Apples		4-6	

The directors of the Cummington Creamery are planning to visit all the patrons some time during the year, this idea along with holding a Patrons Field Day should create a great cooperative spirit and go a long way toward making the creamery the success that it should

Fordson Tractors

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Henry Ford has given to the world a and help win the war. Lord Northcliffe recently wrote in the London Times: "1 5. Place product on the drier and mounted the Fordson Tractor and plowed utes -- a speed of four miles an hour. Any boy or girl can drive it."

The Fordson Tractor is a proven suecess- 6,000 are working day and night 6. When fruits and vegetables are in England-several thousand more are sufficiently dried, they should be so dry revolutionizing farming in the Western States and in New England those already yet not so dry that they snap and crackle. in use here have proved that the Ford Tractor is the best adapted for New

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H. D. SMITH

Hatfield. Mass.

GRAIN, COAL, ICE

AND

FARM MACHINERY

WHEAT

New Food Administration Ruling Incourages Production.

On page one of this issue is a ruling by the State Food Administrator regarding wheat grown by farmers in Massachusetts. Since this issue went to press a new ruling has been issued and the following interpretation is made by County Food Administrator, W. M. Purrington of Haydenville. This ruling should be highly appreciated by the farmer of Hampshire County and in response the acreage should be increased 100 to 200%.

Arrangements have been made whereby the farmer who has grown some wheat may, by application to the County Food Administrator, have permission granted to take his wheat to the mill, have it ground into flour and take the flour home for his family use in UNLIMITED quantity.

The only requirement being a written statement from the farmer that he grew the grain and that it shall all be used for human consumption. The miller shall file with the Administrator a statement of the date, name, residence and amount of grain ground and flour so delivered.

Whereupon the Administrator will issue to such a grower permission to hold such flour for his own family use without liability as a hoarder of flour, subject only, to the order of the Massachusetts Food Administrator.

Furthermore, the farmer may upon application receive a permit to sell such flour to a baker or a direct consumer without substitutes.

It is not the purpose of the Food Administration to in any way suspend the general regulations with reference to flour, but to make a special case of wheat grown in this county whereby the grower shall be himself benefited and thereby stimulated to a greatly increased production of wheat, to the saving of the freighting of flour from the west over congested railways and the feeding of our own people, our great army, and our allies.

About 200 acres of wheat well scattered over the County have been grown this year with excellent success, there being a yield varying from 25 to 40 bushels to the acre.

Considering the minimum of labor required for the raising of wheat, the fact that any good well drained land may be used, that sowing may be done now, or in the spring, and the foregoing very liberal privileges we should have the acreage greatly increased possibly 600 to 800 acres.

W. M. Purrington,

County Food Administrator.

or other specimen to be dug, use the

blade. The Yankee genius who perfected

R. T. PRENTISS, Agent

this useful tool is C. O. Bicknell of West Chesterfield,—Herbert A. Myrick in

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R. F. ARMSTRONG & SON 80 MAIN STRUCK, NORTHAMPTON, MASS Concluded from page 3

full time of cooking. Blanching cleans Fordson Tractors the products thoroughly, removes strong flavors and softens and loosens the fiber.

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Cleamery are planning to the patrons some time during the year, this idea along with holding a Patrons Field Day should create a great cooperative spirit and go a long way toward making the creamery the success that it should

men and women than ever before. For catalogue and complete information address

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R. T. PRENTISS, Agent

Concluded from page 1

pass the winter.

Where these caterpillars are discovered before they have fed much, the trees can be protected by spraying them with 5 lbs. of arsenate of lead paste (or 2½ lbs. of the powder) in 50 gallons of water, but this is, of course, impracticable in the forests and would only be worth while for beech and maple shade trees along the roads. Even then it is doubtful if it would pay. Where the caterpillars are found crawling from trees they have stripped to others not infested, these can be protected by putting a band of tree tanglefoot around the trunk.

Many natural enemies of this insect are now present, feeding on them and killing large numbers, and these enemies will probably become sufficiently numerous to bring this pest under control within a year or two.

Some trees which were stripped last year are now dead, but as nearly all decidious trees can stand stripping for three or four years in succession before dying, it is probable that in this case the severe winter following the stripping was the final cause. Trees weakened by Miller, Goodyear, and U. S. Tires last year's stripping and farther weakened by the hard winter may perhaps be now in such a condition that this year's stripping may prove "the last straw" and die as a result, but it is probable that most of them will live it another hard winter does not follow.

> Whether this insect will be injuriously abundant next year cannot now be predicted, but the chances are against it. Usually one or two years of abundance is followed by their almost entire disappearance.

Mass. Agri. Ex. Station.

A Handy Tool

The best dollar's worth on my farm is a hand cutter. The handle is 20 inches long, of tough oak, 5 inches wide at end for the hand, with a steel bolt through crosswise to strengthen it. The shaft is 11 inches long from bottom of handle to square end, upon which is attached the knife by two 3 inch bolts. Cutting length of knife is 32 inches. It is of the very best steel. It is hung at a peculiar angle, which gives the tool remarkable facility in cutting brush or weeds. I always take it in my walks about the farm and one may follow me by the thistles, bigweeds, brush, etc. whacked off by this tool as I go along. If I have to go over a barbed wire fence, this tool is used to hold down the wire. If a nail needs to be driven into something, use it as a hammer. Is a root or other specimen to be dug, use the blade. The Yankee genius who perfected this useful tool is C. O. Bicknell of West Chesterfield,—Herbert A. Myrick in

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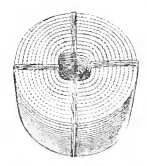
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If prizes were awarded to the best values for the price, you'd find these suits all covered with medals of merit.

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144 MAIN STREET, NORTHAMPTON, MASS.

HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. III.

NORTHAMPTON, MASS., SEPTEMBER, 1918

No. 9

To Celebrate its 100th Birthday

The eclebration of the centennial of the Hampshire, Franklin and Hampden agricultural society, for which preparations are being made, will be held October 1, 2 and 3, and will be an unusual event in the history of agricultural societies. The Hampshire, Franklin and Hampden county fair was one of the first to be organized in this country and has outlived those that were organized about the time it was founded.

At a preliminary meeting held on Dec. 24, 1817, the matter of forming an agricultural society was fully discussed. The result was that an organization was initiated which was to include the three counties instead of founding three separate societies. The reasons given August 15th, was well attended by a sound body. As a first consideration, were there is a similarity of habits of patrons of the Creamery. The session a bird must be VIGOROUS AND the agricultural interests of the valley, was presided over by President N. K. HEALTHY if it is to be able to lay well. because one society would be more re- Lincoln of Plainfield. spectable in its membership, there which the organization of the society was completed and officers elected. The premiums offered for the fair on Oct. 14 and 15, amounted to \$272.50, which was to be paid in silver plate ware.

The society was organized by men of influence and high standing in the farming community and gave promise from the first of being a successful venture and one that would endure and grow greater as the years went on.

The fairs until 1857 were held near the center of the town at the head of King and Main streets and on the common near the cemetery and the town

Concluded on page 5

Notice

If your copy of the Farm Bureau Monthly comes to you in a stamped wrapper. it means that you are not a paid subscriber.

For the efficient management of the paper we must advise you that we shall have to cross your name from the mailing list unless your care to become a paid subscriber.

The yearly subscription is \$.50, which if remitted now, will entitle you to a year's subscription, beginning with the January issue. If we receive your subscription at once, we will gladly send you the October, November and December issues, in addition to the series beginning in January.

You have been receiving this publication for some time at our expense. We hope that it is of sufficient value to you to justfy your subscription. Please make remittances to the Hampshire County Farm Bureau, Care of Charles II. Gould.

The above does not apply to Farm Bureau Exchanges or to our advertisers.

Cummington Creamery Outfit

The Field Day, held at the Creamery,

would be a larger board for improving one of the best dairymen in New Eng- ly active disposition and a good circulaconditions, and would have more in- land, dwelt on some vital factors in the fluence. If three societies were formed milk business. He very clearly pointed instead of one they would be contemp- out that a 6000 lb. cow produced milk tible, inefficient and useless. Early in cheaper than a 4000 lb. cow, and used 1818 the state imposed a tax on auctions this fact to prove his point, that while to provide funds for agricultural pre- milk-men have done much to obtain an miums. It was provided that at least advance in the price of milk they have would keep the bird from seeing or get-\$1000 should be raised by subscription done very little to lower the cost of proin any community desiring to benefit by duction. Regional Milk Boards expect the state fund. This seems to have facts when passing upon the price of been a leading incentive for organizing milk and it was Mr. Putnam's belief that the three counties into one society, higher prices would not be granted to The act of incorporation passed the producers keeping "slacker cows" and legislature on the 19th of February and using poor business methods. The gist on May 5th, the first meeting of the so- of his remarks, proved by his own exciety was held in the court house, at perience, contained this advice for Creamery patrons:

- 1. Test your cows.
- Weed out the boarders.
- 3. Buy cows that show big profits.

What to Do when Corn Ripens

When corn ripens, drop all other business and select an abundant supply of seed corn from the standing stalks. The process is too important to be conducted incidentally while husking. When selecting seed corn, give the process your entire attention. Get the very best that is to be had and preserve it well, hall was used for the display of domestic and your increased yields will return manufactures. Ground when the fair you more profit than any other work color the fat deep yellow will not bleach you can do on your farm.

Judging Fowls for Egg Production

In order to lay well, a bird must have Vigor and health are shown by a bright, Mr. Putnam of Contoocook, N. H., clear eye a well set body, a comparative-

> Further, the bird must be free from PHYSICAL DEFECTS, such as crooked beak, excessively long toe nails, eyelids that overhang so that the bird cannot -ce well, scaly leg, or anything else that ting an abundance of food.

LOSS OF FAT DUE TO LAYING

Color or pigmentation changes. (These should be observed by daylight.)

A laying fowl uses up the surplus fat in the body, especially it removes the fat from the skin. In yellow-skinned breeds this loss of fat can readily be seen by the loss of yellow color. The different parts of the body tend to become white, according to the amount of fat stored in the body and the amount of circulation of blood through that part. The changes occur in the following order:

The VENT changes very quickly with cgg production so that a white or pink vent on a yellow-skinned bird generally means that the bird is laying, while a yellow vent means a bird is not laying. It should be recognized that all yellow color changes are dependent on the feed, coarseness of skin and size of bird. A heavy bird fed on an abundance of green feed or other material that will

Continued on page 6

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. 1. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Leader

Office First National Bank Building Northampton, Mass.

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Price, 50 cents a year

\$1 a year, including membership in Farm Bureau

Officers of the Farm Bureau

Leslie R. Smith, President, Hadley William D. Mandell, Treas., Northampton Ernest S. Russell, Secretary, Hadley

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Leslie R. Smith, Hadley Charles R. Damon, Williamsburg Perley E. Davis, Granby Clarence E. Hodgkins, Northampton Warren M. King, Northampton William N. Howard, Ware Edwin B. Clapp, Easthampton

Seed Potatoes for 1919

Potato fields planted with Massachusetts grown seed seem to have more weak plants and a more uneven stand than usual this year. The plants vary considerably in height, vigor and often there is a good stand. Weaker plants are likely to show a rolling of the leaves and brown areas on the leaves, while others are healthy.

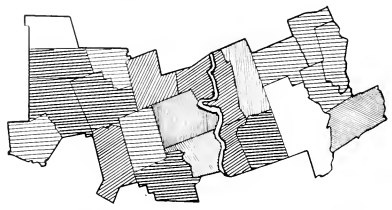
It has long been known that for most parts of the state, Northern grown seed is ordinarily better than home grown seed. This year we hear frequently that Northern grown seed potatoes are better than our own and fields demonstrating this are numerous.

Possibly the hot weather of last summer reduced the vitality of home grown potatoes more than usual and some of the poor results may be due to the chilling of the seed during the severe winter.

Because of the above conditions we be-Heve it worth while to make the following recommendations regarding seed potatoes for next year.

- (1) Plant Northern grown seed potatoes, unless hill selected seed grown in the more elevated regions of Massachusetts can be
- (2) Seed from a field having an uneven stand or containing weak and diseased plants should not be
- factory crops the next year.

-M, A, C,



0 825 50 190 75 150 200 250 500

Hampshire County Farm Bureau

Financial Support by Towns, 1918 Total \$2000

A glance at the above map shows in an instant, the financial backing Hampshire County gives to its Farm Bureau.

The system which brings forth this income operates as follows:

- 1. In making up the budget, the Executive Committee determines the amount to be asked from each town.
- 2. The local Farm Bureau directors see to it that an article is put in the town warrant, calling for the appropriation of a definite sum for Farm
- 3. The local directors are furnished from the Bureau office a complete, detailed, report of all the work of each agent, did in their town the preceding year. In case the article is contested this furnishes facts concerning Farm Bureau work.
- The town checks come in. No campaigning for members.

During 1918, twenty-one of the twenty-three towns have appropriated money for the Bureau. In justice to those towns shown in white on the map, it must be said that they, too, have in the past, appropriated money, so it may be said that Hampshire County towns are unanimously in favor of this method of Farm Bureau support.

Hampshire County is an intensely rural district with a total population of about 70,000. In the four years of the Bureau's existence, no business man, manufacturer, or individual has ever contributed more than \$25 during any one year. There have been no philanthropists to fall back on. Memberships have been solicited, but with a small staff, it is more bother than it is worth to campaign for them.

There are several advantages in this method:

- 1. Town directors work better for the Bureau when they realize begging dollars from their fellowmen is not part of their job.
- 2. Farm Bureau patrons have a warmer regard for the organization when they know that agents or directors driving into their yards are not looking for a dollar.
- More money can be secured from the small community, with only a few progressive farmers, than could ever hope to be raised by membership.
- 4. It allows agents to put time and effort usually spent on soliciting to other uses.

Don't be Caught next Spring without good Seed Corn

If you have ever found yourself compelled to plant corn that was not fit for seed—a predicament many growers faced last spring—do not be caught that way again. Now is the time to begin preparations for next spring. Get your seed at ripening time, when the stands adverse weather conditions rebest quality is most plentiful. Gct an markably well. It matures with well (3) Seed from fields that look well abundance—enough for a second plantone year may not produce satis- ing, if necessary, and a hold-over sup- short stiff straw. Rosen rye was deply. Next year's crop may not be fit veloped from a sample of Russian rye. | for seed.

Rosen Rye

Rosen Rye has eliminated all other rye from Michigan, where it originated, having increased the yield in that State to a remarkable degree.

Compared with common rye this new variety is a heavier yielder. It withfilled heads, plump grain, and has a

See Adv. on page 7

HOME MAKING

MISS HELEN A. HARRIMAN, Demonstration Agent

Thrift Centers

Sugar Saving

Fruit Butters

Every town now has a Thrift Center. This means a place where recipes and comes from the trenches of the fighting fruit butters from pears, plums or literature may be secured through the lines. It is well to remember in this apples. These butters take the place of woman in charge. It is hoped that time of shortage that the ration of all jellies and jams, as a spread or as a housewives will make the most of this the allied nations must be maintained relish, are made from inferior fruits and center. In some towns, on certain days, to the fullest. The soldier's require- require little or no spices. Why not samples of good war dishes are exhibited ments are very high—far above the consult your Home Demonstration Agent with the recipe, so that all may benefit level of normal consumption. Sugar is about a demonstration of this product? by the results. Many towns are combin- a fuel for the body and is too precious ing this food work admirably with the to waste or to use carelessly. It is as thickening-For each cup of milk Red Cross work. Are you helping to easier to use the substitutes in cooking use: ½ egg yolk, ½ T. cornstarch, 1 T. make this Thrift Center worth while? and reserve most of the two pounds for maple syrup or honey, salt. Scald the The Farm Bureau will welcome sug- canning, using the thin syrups. We milk. Add the sweetening, the salt, the gestions.

Town Name Southampton-

Mrs. H. A. Healy, Tea Room Easthampton-Librarian, Library Hatfield-

> Mrs. W. P. Connelly, No. Hatfield Miss Bernice Cutler, No. Hatfield Miss Laura Belden, Bradstreet Mrs. Thaddeus Graves

Williamsburg-

Miss Jennie Baker, Library So. Hadley Falls-Mrs. Wm. O'Brien Ware-Librarian, Library Chesterfield-Librarian, Library Cummington—Mrs. Fred Giles Goshen—Librarian, Library Plainfield—Clara Hudson Granby-Librarian, Library Amherst—Thrift Center Huntington-Librarian, Library Westhampton-

Mrs. Mahlon Parsons, Northampton Care of Clark's Express Northampton—Conservation Center Worthington-Librarian, Library North Hadley-

Mrs. Arthur Howe, Red Cross Rooms South Hadley-

Mrs. Geo. Canney, Canney's Store Belehertown-

Mrs. Cora Shaw Burnett, Library Pelham-Mrs. F. A. Shepard Hadlev-

Enfield—Mrs. G. C. Ewing Prescott-

Middlefield—

Mrs. Ovid Eames, Chester, R. F. D.

Save the Peach Stones

stones will make carbon for one gas Add the sweetening and the salt, and soda in a little warm water and stir into mask. Save them all. Cherry and pour the mixture slowly over the beaten the apple sauce. Mix the molasses with plum stones are also valuable. These egg. Cook the custard over very low the shortening and combine with apple will be collected in the County, if you heat in a double boiler, stirring it con- sauce and soda. Sift dry ingredients will save them until they are called for.

The full use of flour is wrong. If to a bowl. possible, use no white flour at all.

The first draft on the sugar bank need only enough sugar to make our cornstarch, and the egg, thoroughly meals palatable. The Food Adminis- mixed together. Cook the custard actration allows us two pounds per month cordingly to the directions already given. per person. Approximate daily ration, 1 day, 1 ounce.

It is estimated that one-third to one-custard in a double boiler, pour it into half of all sugar used in homes is used a greased baking dish place it in a pan in tea and coffee. Think it over-how of hot water, and bake it in a moderate is it in your home? Isn't there a chance oven until it is set. for saving?"

"It is a patriotic duty on the part of any citizen who knows when hoarding is being practiced, to report it im- apple may be added, 2 c. corn syrup. mediately to the nearest local Food Ad- Mix the lemon juice and syrup together. ministrator. Since sugar can be so Add the milk slowly and freeze. The easily hidden away, good citizens are all milk may curdle when lemon is added, the more duty bound to stamp out this but will be beaten smooth during freezpernicious practice."

Recipes

LEMON JELLY

honey or 1 2-3 c. corn syrup (sweeten- into a buttered pudding dish. Bake for ing agent) 2 c. boiling water, 2c. lemon 3 hours in a very slow oven, stirring juice. Soak gelatin in cold water, dis- several times during the first hour of solve in boiling water. Add sweetening baking. agent and lemon juice and strain. Turn into mold and chill,

c. corn syrup (sweetening agent) 1 t. when dropped from a spoon. Pour vanila, 1 c. cream and 2 c. milk. Heat syrup over the egg yolks, which have Miss L. M. Thayer, Russell School milk in double boiler, add sweetening been beaten light. Beat this mixture agent and stir in the tapioca. Cook for until cool and add lemon juice, then fold 30 min. Pour into a bowl to cool, then in flour and beaten whites. Put batter Mrs. A. C. Barker, Red Cross Rooms fold in the whipped cream. Ornament into ungreased pan. Bake 40 minutes with fresh cherries, chill and serve. in slow oven.

CUSTARDS

September is a good month for making

BAKED CUSTARD

Use either of the custard mixtures "Stir your sugar until it dissolves! already given, but instead of cooking the

4 e. milk, 2 lemons, 1 e. grated pine-

RICE PUDDING

4 c. milk, 1-3 c. rice, grated rind of ½ lemon, ½ t. salt, ½ c. corn syrup, nutmeg. 2 T. plain gelatin, ½ c. cold water, 1 c. Wash the rice, mix ingredients, and pour

SPONGE CAKE

1 c. corn syrup, juice of 1 lemon, 4 eggs, 1 c. barley flour, 1 e. rice flour. 6 level T, small tapioca, 1 c, honey or Boil syrup until it will spin a thread

APPLE SAUCE CAKE

Soft custard with egg as the only -1 c. molasses 1 c. unsweetened apple thickening-For each cup of milk use: sauce. 1 t. cloves, 1 c. shortening, 2 c. Two hundred peach stones will save a 1 egg yolk or ½ whole egg, 1 T. maple barley flour, 1 c. raisins, 1 heaping t, soldier's life! Two hundred peach syrup or honey, salt. Scald the milk. soda, I t. cinnamon, 1 t. salt. Dissolve stantly until it coats on spoon. Remove with the flour and combine with the first it at once from the heat and pour it in- mixture. Lastly, add the raisins, cut in halves and well floured. Bake in a loaf Soft custard with egg and cornstarch 50 minutes, in a moderate oven.

BOYS' AND GIRLS' WORK

CHARLLS B. GOLLD, Leader

Pig Clubs and the Swine Industry

The outstanding effect of pig club work is the improvement in feeding methods employed by adults who have followed the lead of some club members. Even in leading hog states where the quality of hogs is high, very noticeable changes in feeding practices have come about. The distribution of rape to club members in the County this year has done a little to emphasize the truth that corn or grain alone is poor and expensive hog food.

Pig clubs stimulate a demand for better breeding stock. This is actually a fact in Goshen where several boys insisted that the Club Leader get pure bred hogs for them or none at all. This attitude was the direct result of feeding inferior stock during their previous year in club work. There are at least 6 head of pure bred swine being raised in Cummington and Goshen by club members this year. This means better pigs within reach for farmers in that section next spring.

Swine breeders have a tremendous market through the pig clubs, a fact which should induce breeders to have their herds registered in order that they may share in the increased demand for pure bred pigs by club members.

Pig clubs stimulate pork production. Pig club members throughout the country are a nucleus of a great organization of trained meat producers. Just what the ultimate influence is to be on the increase of pork and pork products is hard to say but great results may be expected. To realize the opportunity there is for development, it must be remembered that in some states farmers have been raising razor backs, taking two years to produce a 150 pound hog. Contrast this with the work of our Hadley club member who in six months raised a 271 pound bog.

There are many indirect results in club work worthy of mention. It establishes a point of contact between father and son, awakening a new spirit of comradship; as a result more boys stay on the farm. Fathers learn that club work is not a case of "Sonny's pig but Daddy's hog." It means tying up the interests of club members with the farm. The consciousness of achievement by a boy or girl, has value that cannot be measured in dollars and cents.

BREAKING THE ICE .- "I'm quite a near neighbor of yours now," said Mr. Bore. I'm living just across the river."

"Indeed," replied Miss Smart. "1 hope you'll drop in some day."

-Christian Register.

Amherst Team Demonstrates

A demonstration team from the Amherst Canning Club competed at the New England Fair, along with other County teams. A very creditable showing was made. The same team will probably demonstrate at Northampton.

Thoroughly Interested

Every once in a while we hear from a parent of the results that club work is obtaining. One parent states that the canning club has so thoroughly interested her daughter in domestic activities that she has done all the preservation work for the family.

Peach Stones

Mr. Benson, Club Leader at Washington, has received a message from the War Department, urging all club members to save plum, peach, cherry, and prune pits. These may be sent to the Farm Bureau office where they will be held for shipment.

Junior Club Exhibits

The seasonal work for the boys' and girls' clubs is exhibits. During September and October, the County Leader and assistants will stage garden and club exhibits throughout the County. Local exhibits are not held solely to award prizes to club members. They are for the parents, as well. The exhibit is open to the whole community, and affords an opportunity for the older people to see and understand what the young people of the community are capable of

All the Canning clubs will have their exhibits during September. These are being planned in connection with some other local event. The garden exhibits lows: in South Hadley Easthampton, Northampton, Hatfield, Huntington, and Amherst will be held before October 1st.

The Three-County Fair will cap the climax in Club Work for the season, with what is hoped to be the best collection of junior work in Western Massachusetts.

Seed Corn Storage

be done now to insure a crop for next and barns, top of corn cribs, etc. year is to properly store seed. We can outline three essential factors in this.

- (1) Corn from adapted, mature circulation is more important. varieties should be used.
- will dry out before freezing to dry out before winter comes. weather comes.

Select Seed Corn This Fall

Seed corn should be selected from stalks standing where they grew, because only then, with certainty, can seed be obtained from them.

Stalks that have a tendency to yield well, as shown by their superiority over surrounding stalks that grew under the same conditions. (Such seed inherits high producing power.)

Stalks without suckers. (Such seed produces fewer suckers than seeds from sucker-bearing stalks.)

Storm-proof stalks with ears at a desirable height.

Seed corn should be selected as soon as it matures, because-

Desirable stalks, especially early maturing stalks with hanging ears, are then most easily found.

Freezing weather injures the seed before it becomes dry.

Warm, wet weather may cause kernels to sprout before drying.

It is as easy, more satisfactory, and much more profitable than selecting from cribs in the spring.

- for another year in case weather conditions should make it impossible to properly dry seed.
- A few lessons from last year's experience can well be noted:
 - (t) The fact that corn is mature is not sufficient. It must also be properly dried.
 - (2) Poor seed is not entirely satisfactory even when the poor ears are discarded by testing or planted thick to make up for the poor ears.
 - (3) The crib is not a safe place for seed corn.

Some methods of storing are as fol-

- (1) Braiding the ears.
- (2) Tying husks together and hanging over wires or strings.
- (3) Stringing up.
- (4) Putting butts of ears on nails driven through boards.
- (5) Making seed racks out of 2x4 and lathes.

There are good storage places on every farm. Some suggested are attics, The most important thing that can empty rooms of houses, lofts of sheds

> Artificial heat helps but is not necessary and is seldom available. Good air

Corn should be stored as early as pos-(2) Seed should be stored so that it sible so that it will have plenty of time

Field selection is of value chiefly (3) A two years' supply should when it is desired to change the type of always be saved to provide seed corn grown in some way.—M. A. C.



SEASONAL PREFERENCE

The exceptional high favor being displayed for Oxfords is a realization of our earlier expectations, enabling us to show a most complete assortment of styles, ranging from walking types with military heels and straight or wing tips, to the light dressy styles with high arches and Louis XV heels, in different shades of brown, also in black and white leathers.

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HAYDENVILLE SAVINGS BANK

HAYDENVILLE, MASS.

Concluded from page 1

was held on Main street, King street and on the side of the court house was also occupied back of the Old church, extending along what is now Center street. In speaking of the fair in 1829, a writer spoke of pens of fine swine, pigs and sheep that were to be seen in the rear of the Old church. A feature of the fair was that on the first day after dinner a meeting was held in the church, when an address was given by some noted man. The address at the first fair was made by Noah Webster, the author of the Webster Dictionary, and one of the prominent members of the society.

The first fair was held on Oct. 14 and 15. The Gazette in its account of the fair says:

"The cattle show, plowing match and fair of the Hampshire, Franklin and Hampden Agricultural society was attended in this place last week by a numerous collection of citizens from all parts of three counties. Considering the uncomfortable state of the weather, on Wednesday, the collections were unexpectedly large and flattering to the society. The experiment was a new one here and has resulted in a manner highly encouraging to the friends of the institution. Mr. Webster's oration fully answered the highest expectations of his friends. It was replete with sound sense, valuable agricultural information and most interesting moral and religious precepts. After the service at the meeting-house were closed the members of the society, together with the reverend clergy belonging to the Bible society and other respectable citizens were handsomely entertained at the home of Levi Lyman, Esq. In the afternoon the eattle and other domestic animals were exhibited and inspected. On Thursday morning the plowing match took place in the meadows and excited uncommon interest. The morning was fine and the field was crowded by a large body of spectators, anxious to witness the exhibition, perfectly new in its nature to this part of the country. At noon a few choice specimens of household manufactures were examined, and immediately after the society assembled in the court house, which was filled to overflowing. The several committees made their reports and the premiums were publicly awarded by the president."

In view of this agricultural society celebrating its 100th birthday, the following from a Greenfield paper in 1832, when the society held its fair in Greenfield, makes strange reading for today: "We believe more than three-fourths of the farmers in Hampshire are willing the cattleshow be held at Greenfield every year. The show is decidedly unpopular among the hard working, respectable yeomanry of Hampshire."



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Our Suits are tailored to wear to the purchaser's entire satisfaction. The makers have been in the business over half a century and in that time have learned the business in all its intricate points. Not an inch of cloth goes into the suit that is not tested for strength, color, and quality which all means satisfaction to you. Any suit bought here that does not give satisfaction, we will be not only glad but anxious to make good.

R. F. ARMSTRONG & SON

Continued from page 1

paler colored bird.

The EYERING, that is, the inner edges of the eyelids, bleach out a trifle slower than the vent. The earlobes on Leghorns and Anconas bleach out a little slower than the eyering, so that a bleached earlobe means a little longer or greater production than a bleached vent or evelid

The color goes out of the BEAK beginning at the base and gradually dis-WILLIAM & HOWARD appears until it finally leaves the front part of the upper beak. The lower beak bleaches faster than the upper, but may be used where the upper is obscured by horn or black. On the average colored. yellow-skinned bird, a bleached beak means heavy production for at least the past four to six weeks.

> The SHANKS are the slowest to bleach out and hence indicate a much longer period of production than the other parts. The yellow goes out from the scales on the front of the shanks first and finally from the seales on the rear. The scales on the heel of the shank are the last to bleach out and may generally be used as an index as to the natural depth of yellow color of the bird. A bleached-out shank usually F. O. B., Dearborn, Michigan. We are indicates fairly heavy production for at least fifteen to twenty weeks.

The yellow color comes back into the vent, eyering, earlobes, beak and shanks in the same order that it went out, only the color returns much more quickly than it goes out. A vacation or rest period can sometimes be determined by the outer end of the beak being bleached and the base being yellow.

BODY CHANGES DUE TO LAYING

A laying hen has a large, moist VENT showing a dilated condition and looseness as compared with the hard, puckered vent of a non-laying hen.

The whole ABDOMEN is dilated, as well as the vent, so that the pelvic arches are wide-spread and the keel is forced down away from the pelvic arches so as to give large CAPACITY. The more eggs a bird is going to lay the following week, the greater will be the size of the abdomen. The actual size of the abdomen is, of course, influenced by the size of eggs laid and by the size of the bird.

Heavy production is shown by the quality of the SKIN and the thickness and stiffness of the PELVIC ARCHES. Fat goes out from the skin and body with production so that the heavy producers have a soft velvety skin that is not underlaid by layers of hard fat. The abdomen, in particular, is soft and pliable. The STERNAL PROCESSES are very prominent and are generally bent outward. The thicker and blunter the pelvie arches and the greater the

Concluded on page 7

out nearly as quickly as a smaller or Fordson Tractors

Direct to Farmers at Factory Prices Henry Ford's Gifts to Civilization

Henry Ford has given to the world a Tractor that will revolutionize farming and help win the war. Lord Northcliffe recently wrote in the London Times: "1 mounted the Fordson Tractor and plowed a half mite furrow in about eight minutes-a speed of four miles an hour. Any boy or girl can drive it."

The Fordson Tractor is a proven success 6,000 are working day and night in England-several thousand more are revolutionizing farming in the Western States and in New England those already in use here have proved that the Ford Tractor is the best adapted for New England conditions.

YOU CAN BUY

FORDSON 4-CYLINDER TRACTOR For \$750

handling this distribution as a patriotic measure without profit. The whole arrangement is a war measure to procure the greatest Food Production possible. We expect a car load of Tractors soon.

For a technical description, write or telephone for a circular.

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80 MAIN STREET, NORTHAMPTON, MASS, J

D. A. FORBES & SON amount of hard fat in the abdomen, the COBURN & GRAVES

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GRIST MILLS

The following mills are prepared, and have received their license from the Coun- dealt specifically with the current year's ty Food Administrator, to grind wheat and rye:

Charles Bisbee, Chesterfield A. C. Howe, North Hadley Warren & Ryther, Enfield H. G. Hill Co., Williamsburg Concluded from page 6

less the production, or the longer the time since production.

One of the finer indications but yet one of the most valuable in picking the high layer is the fineness of the HEAD and the closeness and dryness of the FEATHERING. The head of a high layer is fine. The wattles and earlobes fit close to the beak and are not loose and flabby. The face is clean-cut. The eve is full, round and prominent, especially when seen from the front. The high layer is trimmer, that is, the feathers lie closer to the body, and after heavy production, the oil does not keep the plumage relatively as sleek and glossy, but the plumage becomes worn and threadbare.

CHANGES IN SECONDARY SEXUAL CHARAC-TERS

The COMB, WATTLES AND EAR-LOBES enlarge or contract, depending on the ovary. If the comb, wattles and earlobes are large, full and smooth, or hard and waxy, the bird is laying heavily. If the comb is limp the bird is only laying slightly but is not laying at all when the comb is dried down especially heating stoves. Miller, Goodyear, and U. S. Tires at molting time. If the comb is warm, it is an indication that the bird is coming back into production.

MOLTING

When a hen stops laying in the summer, she usually starts molting. The later a hen lays in summer or the longer the period over which she lays the greater will be her production so that the high producer is the late layer and \$3.00 per Bushel F. O. B. Michigan hence the late molter. The length of time that a hen has been molting or has stopped laying can be determined by the molting of the primary feathers. It takes about six weeks to completely renew the primary feathers next to the axial feathers and an additional two weeks for each subsequent primary to be renewed.

TEMPERAMENT AND ACTIVITY

A good layer is more active and nervous and yet more easily handled than a poor layer. A high layer shows more friendliness and yet elusiveness than a poor bird. A low producer is shy and stays on the edge of the flock and will squawk when caught.

While the characters discussed have production, it should be borne in mind that a high producer one year is, generally speaking, a high producer in all other years.

Prescott's Old Home Day

Prescott people held an enthusiastic Old Home Day, at Atkinson Hollow, August 23rd. Food Administrator Purrington spoke and helped straighten out many misunderstandings regarding Food Administration rulings.

H

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Its work will please you. Its construction pleases us.

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The stout and thin have an equal show in our assortment of new Fall suits.

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Dark fabrics with a little suggestion of color in the weave, mighty good for the big man and light colors that apparently add to the weight for men of slight build.

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HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. III.

NORTHAMPTON, MASS., OCTOBER, 1918

No. 10

Agricultural Deferments Defined

From correspondence reaching the United States Department of Agriculture it is evident that much confusion of most other improved farm machinery, exists in the minds of many agricultural workers as to deferment on occupational grounds. With the thought that you that it permits one man to do considermay aid in a clearer understanding of ably more work in a given time, accordthis matter by giving it proper publicity, ing to Farmers' Bulletin 963 of the l am calling your attention to a few United States Department of Agriculfeatures of the deferment regulations.

groups of agricultural workers:

- in necessary agricultural enter- 1918. prise.
- (2)or hired manager of necessary agricultural enterprise.
- (3) Necessary sole managing, conprise.

The chief questions arising in connection with the first group (deferred Class II) are whether the enterprise is "necessary" and whether the laborers are "necessary" and "skilled." The regulations of the War Department are that a particular enterprise is necessary only when it is shown "that it is producing an appreciable amount of agricultural produce over and above what is necessary for the maintenance of those living on the place." As applied to farm laborer the word "necessary" means that he is "actually and completely engaged" in agriculture, that his removal "would result in direct, substantial, material loss and detriment to the effectiveness of the agricultural enterprise" and that an available supply of persons competent to take his place does not exist. The Board gives consideration to the laborer's length of service, his study, training, experience, "the extent and value of his qualifications for the capacity in which he is engaged" and "the actual conditions which his is engaged" and "the actual conditions which would result from his removal."

The word "skilled" as applied to farm laborer is perhaps the most difficult to gaged." This is the only definition giv- other is sale in car lots to the Food Ad- til our farmers became obsessed with

Boosting One Man's Work is Tractor's Chief Advantage

The advantage of the tractor, like that lies not so much in reducing the cost of performing a unit of work as in the fact ture which is a report of the experiences Deferment may be granted to three of over 600 farm-tractor owners on representative corn-belt farms in Illinois (1) Necessary skilled farm labor collected during 1917 and the spring of

This has been true of practically all Necessary assistant, associate, improved farm machines, the bulletin explains. Even the grain binder, generally considered as one of the greatest agricultural inventions of the century, trolling, or directing head of which has increased about eightfold the necessary agricultural enter- acreage one man could handle, has not resulted in decreasing materially the cost of producing grain.

DON'T EXPECT COST REDUCTION

Men who hope to reduce greatly the cost of farming operations by the purchase of a tractor should bear these facts in mind, the Federal specialists point out. Judging by the experience of national authorities should at once tractor users, it is not safe to expect any quarantine potatoes from infected fields. material reduction in the cost of farm Such a quarantine takes it for granted operations per acre through the use of that this new disease is transmitted on the tractor, but it is safe to expect to be the seed. Perhaps it is, but let us first able to increase the crop acreage to a devote our energies to proving or disvery considerable extent, and, at the proving this theory. Would it be worth same time, the amount of crops which while to establish this expensive quaranone man can raise.

that the cost of doing the work with a potatoes when they become sufficiently tractor in most cases can not be directly weakened by drouth, insect attack or incompared with the cost of doing it with sufficient plant food? horses, since on farms where tractors are used a number of horses generally are retained, and any comparison, therefore, must be made between the cost of operating the farm with horses alone and the cost of operating with the tractor and a certain number of horses.

Marketing of Local Wheat

interpret. In the new regulations he is of the wheat which was grown in New he says, "the German Potash Syndicate said to be "skilled" when he is "especial- England this Fall. The first is sale or expended millions of dollars in this ly fitted for the work in which he is en- custom grinding at a local mill; the country in booming the potash creed un-

Is Phoma Disease in Soil?

W. L. DORAN, MASS. PLANT PATHOLOGIST

Fusarium wilt is not, and never has been serious, as compared with other potato diseases in Massachusetts. Fusarium wilt is a disease found commonly in the south, but not here. According to the present knowledge of plant pathologist, seed treatment with formaldehyde or corrosive sublimate for the control of common seab and rhizoctonia has no effect whatever upon fusarium.

Most of the potatoes which have succumbed to the new wilt disease this season have been found to bear the fungus phoma. Other than this, very little information is as yet available concerning the disease. In our natural eagerness to apply control measures for plant diseases, we have sometimes gone ahead too fast only to retrace our steps and begin over again as we should have started, that is, with more careful observation and experiment. I believe it is a serious mistake for extension work or remedial legislation to go ahead faster than experimental study.

In the New England Homestead August 10 it is advocated that state and tine if the disease-producing organism is Furthermore, it should be remembered already in the soil ready to attack any

Potash and the Crops

Robert S. Bradley, chairman of the board of directors of the American Agricultural Corporation, says there is no better illustration of the influence of German propaganda than the exaggerated opinion held by the American public as to the value of potash as a fertil-There are two methods for disposing izer. "For many years before the war,"

Concluded on page 7

Concluded on page 6

Concluded on page 5

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent C. B. Gould, Boys' and Girls' Club Leader

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County Agents Overcome Difficulties

Department of Agriculture each day from its workers throughout the country,

Such items, not generally used in Govestablished precedent. When they get price,' a bill from a woman home demonstration agent for a high ferriage where no ferry exists, or are asked to pay for a railway handcar, they must know the reason.

FERRIAGE BY HAND

form as this:

was several hours late.

all sorts of vehicles, including ox carts; all.

others even on foot. I felt that I could! not disappoint this crowd, and tried to arrange for a boat to take me the 4 miles across the tide arm of Blank River instead of the 28 miles I would have had to travel around by rail if the train had been on time. Finally a very small boat was found.

"But the tide was out; there was more than a quarter of a mile of mud flats, with mud a foot deep between dry land Entered as second class matter Nov 9, 1915, at the and the boat. Two men carried me this distance, and then all three of us had to get in a boat barely capable of earrying two, because there was another mud flat \$1 a year, including membership in Farm Bureau equally extensive on the other side, and I had to be carried out on that side.

> "When you consider that it was a very hot day, with no breeze-else our boat would have been swamped-and that I weigh 200 pounds, I think that the dollar for ferriage is a reasonable charge. WOMEN REGULATE COOKING FOR THRASH-I made the engagement, and the way the audience responded to the demonstration persuades me the money was well spent."

BORROWED A HANDCAR

The explanation on the handcar was more laconic. It came from a man agent who was to explain the county demonstration work to an isolated community back in the mountains. There were other men in the party at the start, a general program having been arranged Human-interest stories come to the to include demonstrations by specialists from the State college of agriculture. The report was about as follows:

"Promised to hold meeting at Dry ernment reports, nor regarded as the Forks; cloudburst took out railroad in equal of statistical records, nevertheless valley this side. No trains running. help interpret tabular statements, says Never missed an engagement yet, and the department. They enable the staff too early to begin missing them now. members in Washington to read between Seed-corn man and I took handcar, went the lines of formal reports. Even pro- as far as we could, pushing car on foot saic expense accounts may carry an ex- where water was deep. Finally had to planation that tells volumes about the swim for it had abandoned car, which agents' work. Those who check the ac- was washed down stream when embankcounts are supposed to have an eye sole- ment gave way later. No rain on other ly for question of compliance with fiscal side of mountain, and rousing meeting. regulations, and are likely to disallow ex- Lots of good accomplished; work started pense items not strictly in accord with with a vim. Handear cheap at the

BETTER THAN A HOTEL BED

An Arizona county agent has converted his automobile into a 24-hour-a-day convenience. During his waking hours he keeps the machine busy in traveling year in most gardens more or less green among his farmer clientele; at night he or succulent material such as unde-The reasons may come in some such can use the car for sleeping quarters, veloped cabbages, kalo, Swiss chard, "Regarding the item for ferringe I seat so that it can be let down to com- tatoes and turnips, beets and carrots submit the following facts: The train plete a comfortable cot with the front cither over-grown or too woody for which was to have taken me to the junc- and back seats. His ingenuity enables household use. They can either be fed tion point, from which I could have had him to cover a larger territory with a now or preserved for winter use. Cabtrain service to the little town where a minimum of back travel to his home or bages, kale, etc. may be left growing in canning demonstration was to be held, to other stopping points, while it saves the garden and fed as needed until freezhim money in the way of hotel bills. ing weather comes, at which time they "I had been told by telephone that 200 Moreover it makes him independent of should be pulled and placed on the north farm women would be present, many of difficulties due to poor hotel accommo-side of a building and covered with a them coming from long distances, and in dations, or due to no accommodations at small amount of straw, hay, weeds or

Those Westerners

BUSINESS MEN SING AND SHOCK WHEAT

Sixty business men of Worland, Wyo., and the marching song "Where Do We Go From Here, Boys," are held responsible for the expeditious shocking of 200 acres of wheat near Worland in one recent evening. In the afternoon a farmer asked the county agent to furnish 20 volunteers. The county agent called on the Alfalfa Club, which had promised to help out any farmer behind in his work, and 60 men responded. The farmer's 100 acres seemed no job at all to the enthusiastic sixty, so they began singing the song. When they finished singing two other farmers found their wheat had been shocked, and that town help had piled more grain in the balance against the Kaiser.

ERS

At a recent township meeting conducted by the home demonstration agent in Marion County, Iowa, women from all parts of the township took up the need for simplifying the cooking for thrashers. It was decided that they served too great a variety of foods especially sweets, and that as many of the thrashers in that section could go home to supper too much was made of the evening meal. A committee composed of one woman from each school district drew up an agreement which was taken to all farmers' wives in the county. It recommended less elaborate cooking and less variety, and stipulated that the thrashers should go home to supper whenever possible, thus saving waste in preparation and strength of the women, each of whom must serve dinner for some 30 men during thrashing time.

Garden Waste for Poultry

It is incumbent upon every one to see that waste garden stuff is used for animals. Poultrymen should learn the whereabouts of such material in their neighborhood and should not be considered immodest in asking for it. On the other hand, people who do not keep poultry should offer such material to those who do.

There will be found at this time of the He has hinged the lean back of the front mangles, unused sweet corn, small poother waste just before snow comes.

HOME MAKING

MISS HELEN A. HARRIMAN, Demonstration Agent

Home Canning not to be Seized by the Home Canning Army Likely to Set a Ciovernment

This year, greater emphasis than ever peal to can or dry everything possible for this summer's objective. was most gratifying. All over the State their helpers were busy.

accomplished in Massachusetts.

house to house canvass; by appointing a chairman in each community to solicit the masks efficient is threatened because from her neighbors; by taking the sheets of a shortage of the essential raw mato the Red Cross or other general meet-terials. ing and at that time, asking the women to report on the amount preserved.

column for each of the following: quarts materials even greater. canned, pounds dried, gallons salted, ters; and still another for eggs, fish and are: meat preserved. The names of the families making these reports need not be given. The rumor that the Government is trying to find out just where tood is stored, in order to seize it, is absolutely fulse.

The Massachusetts Agricultural College and the Food Administration are standing back of this movement, and it is to be on a state-wide basis.

The report sheets will be sent out durfinal report made to Washington,

munities in the county and to make waste. Hampshire County go over the top. We are anxious to make a good showing for active charge in each town and city, lecting points should be packed in bags, county and our state.

Save Fruit Pits and Nut Shells to Combat German Gas

needed to protect our soldiers against poison gases is carbon. The manufact take any pits that are not thoroughly

Record This Year

The home canning army is going over has been placed upon the necessity for the top. Every indication points to preservation. The response to this ap- making the 1,500,000,000-quart goal set

Reports from the manufacturers of in canning centers, in the Junior clubs canning supplies who are conforming to and in the homes the homemaker and recommendations of the United States Department of Agriculture, show a con-The canning season is practically over siderable increase in the output of equipand now we are anxious to get some ment that saves time and labor in home definite idea of just how much has been canning. A 50 per cent increase is indicated this year in the number of firms In order to make a fairly accurate that manufacture canning supplies and summary of work done in preservation on average increase of 25 per cent in the during the summer, it will be necessary quantity of equipment sold. Makers of to get a report from individual families, standard quality rubber rings report a Printed forms have been sent to the 300 per cent greater demand for their different counties in the State. These products since last year, which indicates will be distributed to town leaders who the housekeepers' growing appreciation will collect the data in whatever way of the importance of good rings, and seems easiest and best; it may be by a means an ultimate reduction in spoilage.

In addition to our needs for carbon, the British Government has called upon Long, slow cooking, in plenty of water to The printed blank calls for a report us to furnish a considerable quantity cover them well is necessary to make of "home canteen service." There is a each month, which makes the need for them soft and juicy, no sugar being

Excellent carbon can be made of maboth fruits and vegetables; another for terials which daily are going into the allowed to stand at least twenty-four fruit products, jams, jellies, juices, but- garbage pail and waste heaps. These hours before serving. They will then be

- Peach stones
- b. Apricot pits
- c. Prune pits
- d. Olive pits
- e. Date seeds
- Cherry pits f.
- Brazil nut shells ø,
- nuts and butternuts
- i. Plum pits

ing the weeks of October 13 and 20 and pounds of nut shells, will make enough are all attractive combinations. are due October 25th, at the Farm Bu- carbon for one gas mask, which may reau office. A summary of these sta- save the life of a soldier. With this dried in ovens or in the sun. Each inditistics will be sent to Amherst from knowledge in mind, all housewives, pro- vidual or hotel should arrange to dry every Farm Bureau in the state and the prieters of hotels and restaurants, can-their own, but if this is impossible ners and grocers are enlisted in a special arrangements should be made to It is up to each community to cooper- national effort to save the shells of nuts dry the pits. ate as fully as possible to make its re- and the pits and stones of fruits menport compare favorably with other com- tioned here, which have hitherto gone to the Red Cross in each town or city.

> tories and will accept collections from ty pounds. all sources and make arrangements for

Persons making collections should not the collections. ture of carbon of such grade as to make dried. It is very important that pits be from pits.

Save on Sugar

The use of raisins may help to solve the problem. We have usually considered them as sort of garnish, a bit of additional flavor to our puddings and cakes without realizing their food value. and their place as a sugar saver. Regarded in this way they may seem expensive, but if you realize they are taking the place of some sugar in your grocery order, they will appear to you as a food and not a luxury.

SOME SUGGESTIONS

They may be used in breakfast cereal, with rice in a pudding, in steamed puddings or plain cake. Raisins make a good sauce when stewed tender in a little water; their own store of sugar will make it sufficiently sweet. These stewed raisins may be used over rice or cornstarch blanc mange. Apples may be cored and the centers filled as full as possible with raisins. Then baked slowly and no sugar will be needed.

Prunes are often badly cooked and not as highly esteemed as they might be. added during the process. When done, they should be moderately sweetened and plump and well seasoned to the center. Prunes of the cheapest grade are often little but skin and stone and even careful cooking will not make them attractive. Hence, it pays to buy prunes of good quality. Prunes keep well and there are many uses for them. Variety can be given to the menu by combina-The shells of hickory nuts, wal- tions of the more inexpensive fruits. Dried peaches stewed with raisins. prunes stewed with apricots, raisins or Two hundred peach pits, or seven dates baked with dried apples in a pie,

All materials must be turned over to They will make all shipments. The nuts The American Red Cross will be in and shells sent in to the Red Cross col-Representatives of the Red Cross will boxes or cartons. And no single bag arrange for centrally located deposi- or carton should weigh more than seven-

Precautions. No other materials than One of the essentials of the masks shipping materials to the desired points, those mentioned should be included in

The kernels should not be extracted

BOYS' AND GIRLS' WORK

CHARLES H. GOLLD, Leader

Home Economics Story LESLIE KELLY, AMHERST

Before I joined the Home Economics Club, I wasn't interested in work. neither was mother interested in having me do any, as I was always so slow I was more trouble than I was worth, so mother preferred to do it herself.

When I came home from school and asked permission to join the Home Economics club, and having to do 60 hours of work, mother thought it a great task for me, as I wasn't used to work and didn't like to work. I had a habit of leaving all unpleasant tasks unfinished. Mother said I could join the club if I would take for my motto, "what's well begun is half done," and live up to it. So I started to make a good beginning.

The first day being Saturday, I got up early and was going to have a lovely time, making bread. As in everything else, in making bread, I found out there was a lot to learn. If my water was articles for the Red Cross, 45 per cent too hot, it would kill the yeast and my bread wouldn't rise, and if my water was too cold, my bread wouldn't rise. When mother accidentally left the salt out of some bread she made, I found out how important salt was in the bread, because none of us wanted to eat the bread and if I was so forgetful as to leave the salt out of the bread, it would be wasted, contrary to the law of Mr. Hoover and the Food Administration. After making the bread into loaves and putting it in the pans, I learned that it would have to use an hour or longer before it could be put in the oven. Afterwards, found out that there was as much in the baking of the bread as in the making. After I put the bread in the oven, I was tempted to go up town, but mother informed me if I went off and left the bread in the oven, when I came home, it would be burned.

As daddy's favorite cake was sponge cake, I decided to learn how to make it. I found after my baking powder had been put in the cake and the hot water added, I would have to work very quickly and get the cake into the oven before it began to rise. After I put the cake in the oven I had to be careful and not jar the door when I looked at my cake or it to do the cooking for the family and would fall.

Ironing, I found not so easy as it looked. I left the iron on the article l was ironing and went to look out of the window; when I returned, my dress was scorched. When I got through my when I began to iron.

only thing I took least interest in.

Cooking I found the most pleasure in. helpful hands for mother. Oh! didn't I feel proud when I was able

"Hadley and Amherst"

Mary Yarrows of Hadley has been awarded the County prize in the Sewing Project of the 1918 Home Economics Club, and Leslie Kelly of Amherst has been given the County prize in the Bread nomics Club, and both times 1 had Making Project. The second prize win- dropped it with the work incomplete. ners in the same projects are Grace So when Mr. Gould of the Farm Bureau Dillon and Louise Talbot of Ware. The came to our school for the purpose of winners were selected, after a thorough securing members for the Home Ecoinvestigation by State, County and local nomics Club, I decided to join it once leaders.

nomics club shows that 152 members Sam and this was my best chance of started in the sewing project and 101 in doing so. the bread-making project, 212 in all (some entered both projects). 2832 er interest in cooking, than I ever had loaves of bread were made, and 244 before, especially in war cookery. It garments made at a total of \$142.89, was a great deal of fun to putter with The average cost of 43 dresses made by substitutes for wheat flour, sugar and club members was \$1.08, a figure which lard. Up to the time that I joined the represents thrift and economy.

These club members also made 942 such a great variety of edible things. of the enrollment finished every part of by the prize winners are printed here- I'd tell our neighbors and friends, most with.

Canning and Garden Exhibits

There have been thirteen Canning Club and Garden exhibits held in the County during the last month. Local interest was aroused on most of these exhibits by reason of their being held in conjunction with a school entertainment church supper or local fair. Approximately 1200 boys and girls exhibited and the showing the different clubs made was greatly to their credit.

The Easthampton and Hadey exhibits were the largest produced an excellent collection of vegetables.

The Canning Club in Ware had the most attractive and most carefully prepared exhibit of the entire Ware Fair. The Ware Club did an exceptionally fine piece of work in arranging the exhibit.

The boys' pig exhibit at the Cummington Fair is worthy of mention. With but two or three exceptions, the swine shown by the pig club members were the only hogs entered on the grounds, a rather significant fact.

make drop cookies and baking powder biscuits for dinner.

the required hours and I could see that ous that the only seemingly possible first ironing, I was a wiser girl than mother was true in saying "what's well thing to do would be to throw them Of all the work done, dusting was the time was completed, I kept on working Economics Club fever of re-making old

Continued on page 6

What the Home Economics Club Has Done For Me

MARY YARROWS, HADLEY

Twice I had joined the Home Ecoagain, and this time to complete it. Be-Definite figures of the Home Eco- sides I was desirous of helping Uncle

After I joined the club, I took a great-Club, I had not realized that there was

Whenever I heard of or found a recipe for some new dish, I would try it. the club work. The club stories written If it was good and came out successfully, of whom had stacks of flour substitutes on hand and did not know how to use them. They would feed them to the pigs and chickens. I know that I have saved many pounds of food from being devoured by pigs and chickens. Now after advising the Polish women in our vicinity about the use of all substitutes, when they next saw me they'd thank me for what they called my kindness, but I only thought it my duty. Imagine my sense of pride at feeling that I was really and truly helping my country. If I had not joined the Club, I doubt if I would have paid very much attention to the cooking of war foods.

> Not only did the Club help me to take a greater interest in conserving food, but also in the conservation of clothes. Many of my brother's and father's old Sunday shirts I have remodelled into every-day blouses for my younger brother, or kitchen aprons for myself and step-mother. Not only was there a lot of excitement and pleasure in remaking clothes, but economy-a great deal of economy.

As in the way, I lengthened the lives of six pairs of scrim curtains. They were very old, cracked and full of holes When I was in the club about six in the lower part of the curtain at the weeks and counted up my hours of work, place where it comes even with the win-I was surprised to find I had completed dow sill. The holes were so conspicubegun is half done." When I found my away. But I was siezed with the Home and enjoyed it and I will keep on having clothes. I took these curtains and changed them around the other way:

Continued on page 5



The New Fall Footwear

ls now here-scores of new and attractive styles for fall and winter in Men's and Women's Footwear. Never have we shown a more unusual array of well-made, stylish, and conservatively priced shoes.

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The Habit of Saving

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BANK BY MAIL

HAYDENVILLE SAVINGS BANK

HAYDENVILLE, MASS.

Concluded from page I en by the War Department. An authority on this subject has given the following definition: "A skilled farm laborer is one who has the strength, intelligence and experience to perform, acceptably, the ordinary farm operations of the district, community or farm concerned, whether in fields, ranches, orchards or barns."

The requirements of farm workers in other deferred classes need no explanation. The regulations state that "any registrant found to be engaged in a 'necessary' agricultural enterprise, and found to be 'necessary' to such enterprise in the capacity of an assistant, associate, or hired manager of such par- PLUMBING and HEATING ticular enterprise or of a substantial and integral part thereof" should be placed in deferred Class III.

In Class IV is placed "any registrant found to be engaged in a 'necessary' agricultural enterprise and found to be 'necessary' to such enterprise in the capacity of sole managing, controlling, and directing head of the enterprise,"

The War Department desires to accomplish two objects-"to raise armies and to maintain industry and agriculture." It wants the right men in the right places. Every effort should be made to assist the Government in this respect.

> -Clarence Ousley, Assistant Secretary.

Concluded from page 1

that is, I made the lower part go over the rod and the upper part come down low. In this way, the holes come up to the top. From out-of-doors the holes are shielded by the shades and from indoors, they are visible only upon close scrutiny. Because of this utilization of old curtains, my father saved about fifteen dollars which he would have had to pay out for new ones. These fifteen dollars, along with money saved along similar lines of conservation, we invested in a small Liberty Bond.

More than the desire of gaining credit for the economy, personally, meant the spirit of the club that I grew into. It has made me so desirous of helping everyone with their war food problems, that I have wished time and again that I might go from one house to another and help the house keepers as much as I could, especially among the Polish women, for they are the ones who need the most help in that line.

I have also tried to economize as much as possible in the spending of money. Instead of buying a readymade graduation dress, I bought some white voile and lace, with these, I made a plain dress which only cose me \$4.75. WM. G. BASSETT, President Besides, I have made a great deal of my under-wear, house clothes and mending. So, as my father says, this club has done me an unequalled amount of good.



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THE BANK ON THE CORNER

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F. N. KNEELAND, Vice-President

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- THE KODAK STORE-

VETERINARY REMEDIES Daniels', Lesure's, Barber's

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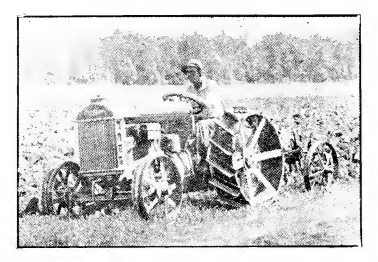
GAZETTE PRINTING CO. MERCANTILE PRINTERS NORTHAMPTON, MASS.

OVERCOATS

An overcoat is an essential, Λ great overcoat is more than an essential, it is an asset. It is a wise plan to buy your winter coat early this year, for the choice will history, while Germany's crops are, from be much greater and the price more reasonable. We have a few coats at last year's prices, they will not be with us long, the first customers get the best choice.

Prices \$15.00 to \$45.00 inc.

R. F. ARMSTRONG & SON so main street, northampton, mass, phosphatic fertilizers were used suc- of all crops.



Fordson

Here is Henry Ford's world-wide gift to civilization, which has won the all-England championship prize at the demonstration given at Lincolnshire, England, May 9, 1918. It is one of the principal factors in winning this great war in helping in the production of food. Every farmer should own one of these machines.

For Circulars, Catalogs, Etc., Etc. CHASE MOTOR SALES COMPANY

Distributors for Western Massachusetts

203 MAIN STREET,

Continued from page I the idea that potash exerted an almost magical influence on crop production.

"In December, 1917, Professor Roth, is baking. of the Griefswald University, was quoted as making the claim that America had entered the war in order to secure the potash deposits of Alsace, as American crops would be in perpetual jeopardy without potash.

"Since 1914 the United States has been unable to import potash from Germany, and as we have produced but a small fraction of the amount normally used for agricultural purposes, fertilizers have contained little or no potash. This is especially true of the last two years, and yet this country has in sight today the largest crops ever produced in her all accounts, far below their normal yields before the war, though she has doubtless used excessive quantities of of potash.

"This emphasizes the fact that phos-

Concluded from page 4 Some things I have learned:

Don't slam the oven door while a cake

NORTHAMPTON, MASS.

Don't rest a hot iron on the article you are ironing.

Don't go away while you have something baking in the oven.

Don't forget to measure soda very carefully.

Don't boil beans too long that are to be baked, just soak them over night and they won't get musty.

A little salt in oven, under the baking tins, will prevent burning on the bottom.

When a cake sticks to a pan, set it for a few minutes on a cloth wrung out of cold water.

To cut hot bread or cake, heat the blade of the knife before cutting.

cessfully for over 20 years before the advent of potash. Germany has no potash in an effort to minimize the mineral phosphates with which to make effects of the dearth of phosphates, superphosphates, being dependent upon Other countries also have grown nor- the United States, Algeria and Tunis mal crops since the war without the use for her supply of this basic raw ma-

"While potash is valuable as a ferphoric acid, in the form of superphos- tilizer for strengthening the stalk and phate, is far more important to erop improving the quality of some erops, production than potash, as was long phosphoric acid is the essential element ago demonstrated in this country, when for the production of the grain and fruit

D. A. FORBES & SON ministration Grain Corporation, at Bos- COBURN & GRAVES

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"HOME HARDWARE STORE"

Farming Tools

Spray Pumps

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JOSEPH PICKETT, Principal. 76 Pleasant St., Northampton, Mass. Concluded from page 1

ton, or on small lots to grain dealers. The former will, in most cases, be the more practical disposition of small quantities of wheat, either on the exchange basis whereby the wheat grower recoives back flour equivalent to his wheat, or on the basis of sale of wheat to the miller, the finding a market for the flour. Several New England mills are in the market for local wheat, which can be shipped to them in sacks, less than car-

The Food Administration has knowldge of a number of mills through Massachu ett, which are being put into shape for wheat and rye grinding, and the County Administrator or Agricultural Agent will usually be able to inform the grow.r of the nearest facilities available to him. There are no restrictions as to the amount of "whole wheat" or graham flour which a mill may deliver to a customer, and no substitutes need be sold with the flour produced by the local grist mills.

Sale of wheat may always be made in car lots to the Food Administration Grain Corporation at Boston, through heating stoves. Miller, Goodyear, and U. S. Tires the Corporation's Agent, J. E. Southworth, Chamber of Commerce, The price delivered at Boston on the "basic" wheats, such as No. 1 Red Winter, is \$2.391, less I o administration fee to H. B. LYMAN, the Grain Corporation. Wheat offered, of course, has to be graded by the grain inspectors, and the price would be related to that of "basic" wheat according to the grading. The mills will usually pay a price equal to what could be obtained by marketing to the Grain Corporation, or higher.

The difficulty of making up a carload of wheat (which is about 1000 bushels) in Massachusetts, is realized, but grain Tel. 1293-M dealers in some sections may undertake to collect a carload or more from the producers, retaining something like 5 to 8 cents a bushel out of the proceeds for COMMERCIAL COLLEGE their trouble and eagen Corporation. their trouble and expense in handling

The local Food Production Committees and County Agricultural Agents, as well as Local Food Administrators, may be of great assistance to wheat producers in effecting the sale or grinding of wheat in one of the above methods, so that it will get into human consumption. No miller is allowed to grind or crack, and no dealer is allowed to sell, good milling wheat for stock or poultry feeding.

There is a possible market for local wheat, in addition to the above-mentioned, in the Massachusetts cereal manufacturing companies. Two such concerns which happen to be known to the Food Administration are the Ararat Grocery Company of Boston and Peter Gilligian Company, Worcester.

-Mass, Food Administration,

 \mathbf{H}

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COUNTRY HOME

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Do away with the setting-up up of

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A LIMITED NUMBER OF BUSHELS

FOR SALE

Make application through Farm

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Hatfield, Mass.

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AND

FARM MACHINERY

DON'T SHOOT

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Will Exchange for Your Old One

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Your money, my money, and all our money added together, to support the five million men in our great and growing American army, will win this war quickly.

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Grain, Salt

Lime and Cement

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FLORENCE

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The stout and thin have an equal show in our assortment of new Fall suits.

Special sizes for both and particual lar patterns for each.

Dark fabrics with a little suggestion of color in the weave, mighty good for the big man and light colors that apparently add to the weight for men of slight build.

\$25 buys a good business suit.
All of the new Fall hats are here.

MERRITT CLARK & CO.

144 MAIN STREET, NORTHAMPTON, MASS.

HAMPSHIRE COUNTY

FARM BUREAU MONTHE

Vol. III.

NORTHAMPTON, MASS., NOVEMBER, 1918

No. 11

Tobacco News Service

Sometime ago an attempt was made Growers' Association, cooperating with the Farm Bureaus of these Counties and the Mass. Agricultural College, to obtain Market News Service on tobacco, similar to those now obtained on onions. After considerable effort, a statement was received from the Bureau of Markets, Washington, in which the News Service was assured.

A representative of the Bureau of Markets inspected the New York market on September 12th, and made the following report:

"We find that there is very little of Havana Seed or Broad Leaf on the market at the present time and that in order to fill an order for 100 or 200 cases, it will perhaps be necessary to pick this up in lots of 10 or 15 cases.

"On account of the very unusual conditions in the tobacco market at this time (due to the war) practically all tobacco is picked up when it is offered or contracted for, long before delivery.

"Under ordinary conditions the most active months for trading in Havana Seed are January, February and March.

The most active months for trading in Broad Leaf are July, August and the early part of September.

"Our attempt to gather prices on trading that had taken place during the past two weeks was entirely unsuccessful and interviews with the larger packers here lead me to believe that we cannot gain any information that would be worth vation, conditions are very favorable to use in fertilizers but it will have about while before the first part of the year."

Two=Year Course in Agriculture

A two-year course in practical agriculture is now being offered by the Massachusetts Agricultural College. Owing to shortage of farm labor, only one term will be held this year, beginning December 2, 1918, and closing March 22, 1919. young women, sixteen years of age or over who have at least a common school methods. education. This course should interest a Director of Short Courses, Mass. Agri- seed stock. Most of the varieties are cultural College, Amherst, Mass.

Register Lime Orders

Farmers who desire lime for agriculby the Franklin-Hampshire Tobacco tural purposes should register their re- reau will be held Tuesday, December 3, quirements at the Farm Bureau office, 1918 at 10.30 o'clock in Odd Fellows This is necessary in order to conform to Hall, Northampton. The date of the a recent ruling of the War Industries meeting has been changed to the first Board. In order to secure satisfactory part of December, hoping that the transshipments, orders should be placed im- portation question will be easier for mediately. Lime should be used to a those in the outlying towns. large extent this fall and next spring in order that the best results may be ob- terest to all citizens of the county. A tained from the manure and fertilizers reorganization of the Farm Bureau has used

How to Spoil Seed Corn

Many farmers still persist in hanging their seed corn on the outside of the barn or in some other equally exposed place. The folly of this practice can easily be seen. The cob will absorb moisture whenever we have a damp rainy spell. The germ of the kernel is next to the cob. With freezing and thawing, this germ is bound to be more or less injured. Tests of seed corn have amply proved

First make sure that the corn is thoroughly dry and then store it in dry, well-ventilated attic or shed.

Potato Growing in Hampshire County

There are certain sections in Hampshire County well adapted to the growing of market potatoes. In the Con- tically all diverted to other uses and the necticut Valley and near-by towns, there quantity available for use in making are a great many farmers growing large fertilizers is small. acreages. In the hill-towns, of high elethe growing of potatoes. However, very few farmers are growing over 5 or 6 of this will be produced by treating unacres and for the most part, the crop is grown on one or two-acre pieces.

In the valley, the seed deteriorates rapidly and large yields are maintained only by getting in new stock every year or at least once in two years. In the hills, the vigor may be maintained if The course is open to young men and the original seed is healthy, by careful mercial fertilizer or chemicals to get the selection and practicing good cultural best results. Place your order now.

great many of our young people who are that the hill town farmers should grow not prepared to take the regular college some seed stock. But what do we find? work. Full information may be ob- The yields, except for a few individual tained by writing Prof. John Phelan, farmers, runs below that desired for a great deal to be able to ship the fertil-

Concluded on page 7

Date Set for Annual Meeting

The annual meeting of the Farm Bu-

The meeting should be of extreme inbeen necessary and many vital changes in the administration will follow. The best thought and support of the people of the county are needed in order that the agriculture of Hampshire County may keep on advancing.

We are also entering upon a new era in agriculture and in order that we may meet the changes and profit by them, the agricultural communities must be thoroughly organized and prepared for the future.

Although our task in food production and conservation was great last year, it Concluded on page 5

Lack of Nitrogen

There is definite information that the fertilizers on the market next year will be lacking in quickly available nitrogen. Nitrate of soda, ammonium sulphate, and calcium cyanide have been prac-

There will be nitrogen available for the same availability as tankage. Much available materials with sulphuric acid. There is a good supply of cotton seed meal. This means that top dressing fertilizers for grass will not be available and that other crops may suffer from the lack of available nitrogen.

Nearly every farmer needs com-Immediate shipments are as necessary It would seem with these conditions, as early ordering. Normally the fertilizer factories begin their heavy work after the first of the year, but owing to the present labor shortage, it will help izer as it is produced. Order for immediate shipment.

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent C. M. Gould, Boys' and Girls' Club Leader

Office First National Bank Building Northampton, Mass.

Post Office at Northampton, Massachusetts, under the Act of March 8, 1879.

"Notice of Entry"

age provided for in section 1103, Act of October 3, 1917. Authorized October 31, 1917."

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Farms for the Returning Soldiers

RENEVOLENT ENTHUSIASM MUST NOT OUT-RUN SOLID BUSINESS JUDGMENT

The popular thing right now seems to be to urge state and national authorities to undertake the reclaiming of swamp through choice or necessity, desire to till ment policy.—Nat. Fert. Assoc. the soil.

The spirit which prompts this agitation is most commendable. Certainly we must make every effort to find satisfactory and satisfying employment for those who have risked their lives to uphold American ideals. America must reward her champions.

But let us be certain that we offer a real reward and not a mirage which will fade to bitter regrets in the course of a few years. It would seem that any considerable increase in agricultural production, two or three years after the close low prices, until such time as population tons of food overseas. had again caught up with production.

today 120 million Allies are largely de- achieved. pendent upon us for form. This will, of course, continue for a join of after soldiers and sailors overseas seventeen the war ends, but within burden will largely be too except in year.—The Banker Farmer,

sofar as certain meats are concerned. We must furnish beef for the next decade.

Even assuming that we revert to our former extravagant habits, there seems to be no reason why the end of two years following the close of the war we should not be back to approximate the 1914 food producing and consuming basis. It took longer than this following the Civil War, but that was largely occasioned by the Entered as second class matter Nov. 9, 1915, at the material destruction which took place in the South.

There were two principal causes for the period of over-production beginning "Acceptance for mailing at special rate of post- in the late 80's. One was the opening and the development of large tracts of prairie lands; largely for the benefit of "returning soldiers" following our civil \$1 a year, including membership in Farm Bureau conflict; the other was the development of farm machinery which made the extensive type of farming possible.

And after all, why should America look to new farms to absorb the surplus labor? Many thousands of soldiers will return to the farms from which they came. Many will relieve aged fathers Trustees for County Aid to Agriculture who have held the fort during the son's absence. Thousands of soldiers will return immediately to the commercial posi- County. tions which they left and which have thousands will be needed in our new shipping industry. State, municipal and private building has been almost at a standstill. Vast amounts of this sort of work should act as an equalizer to keep men employed until complete readjustment takes place.

A limited amount of farm lands could perhaps be developed here and there where conditions are especially favorable, but it would seem distinctly dangerand arid lands, the same to be turned ous for the Government to launch out on over to returning soldiers who may, any extensive development and settle- nure this fall will be very effective in

Forecasts on Potatoes

1918	1917
24,246,000	20,250,000
2,754,000	2,247,000
3,063,000	3,000,000
4,698,000	4,370,000
680,000	675,000
2,898,000	3,190,000
	24,246,000 2,754,000 3,063,000 4,698,000 680,000

America Cannot Fail

Last year the American people by of the war, can mean but one thing; their voluntary action made it possible namely, overproduction and resulting to send eleven and three-fourths million

But the test is not over. The task be-The Food Administration tells us that fore us is even greater than the task

> We must send the Allies and our own years this and one-half millon tons of food this

Notes

Many are asking about the government offering nitrate of soda, for sale, to the farmers this year. No definite statement can be made, but the Bureau of Markets reports that it is doubtful if it will be possible to import any nitrate, this year, for use as fertilizer.

Do as much fall plowing as possible. Every acre that is plowed now means that much saved in time and labor next spring, when the busy season is on. It also permits the fields to take up the winter rains and gives a good storage supply of moisture for the coming crop.

If there are any crops not harvested in your district, through lack of help, please notify the Farm Bureau at once, and an attempt will be made to give assistance. We cannot allow any crops to be wasted this fall.

The importance of ordering your spring fertilizer now and getting an early delivery cannot be overestimated.

The Department of Agriculture has named James Campbell, South Deerfield, as Agricultural Draft Adviser to Division No. 1, which covers Hampshire

These advisers are not members of the either remained vacant or have been par- boards, but advise the boards relative to tially filled by weaker hands. Other farm labor requirements of their respective districts.

Use Barnyard Manure to Best Advantage

The value of barnyard manure cannot be too strongly emphasized this year. Proper handling to save its available nitrogen and potash, its use on as much land as possible and its economical handling are essential points.

Attention could well be given to:

- 1. Top dressing mowings with maproducing a crop next year.
- 2. Manure should be applied to as much of the cropped land of the farm as possible. Because of the potash it contains, some manure should be applied to potato fields.
- 3. Labor can be saved by applying manure to the land as much as possible during the fall and winter. This will save time next spring to be devoted to putting in crops.
- 4. There is some loss where manure is spread on hilly land or when there are deep snows during the winter. Under these conditions it can be hauled out and put in large piles during the winter.
- 5. Manure should be supplemented with acid phosphate or by using fertilizers rich in phosphoric acid.
- 6. The liquid manure is rich in available nitrogen and potash. There should be plenty of absorbent materials in the stable or barn cellar to prevent loss of this.

HOME MAKING

MISS HELEN A. HARRIMAN, Demonstration Agent

Saved Shells Save Soldiers

distribution by the Farm Bureau will be first, is appreciated by everyone, essent to each town director. It is hoped pecially the busy housewife. Still, this buttermilk or clabber, add 2 c. barley that this literature will be posted in the will mean that she has to serve many Thrift Center on a bulletin board or in sugar-saving dishes. Three pounds per some more conspicuous place so that the person, per month, means approximate- of baking powder. Sift all of these topublic may see it. The Farm Bureau ly 3 level tablespoons, per person, per gether. Bake in muffin pans, if desired. will gladly supply it in quantity, if de- day, for both table use and cooking. sired.

Paper Is a War Essential

The conservation of paper means the saving of fuel, valuable chemicals, labor, capital and transportation facilities.

Save by not wrapping parcels, even this alone would eliminate the waste of junkman.

How to Sweeten Cranberries

Cranberries are now in the markets. They find a ready place on the table. They always are associated with Thanksgiving and Christmas dinners. This your sugar bowl.

Because of the acid content of cran- water is a good proportion. berries, sweeteners such as sorghum, cane sirup may be used even more successfully than with other fruits. Cranberries may be combined with other fruits which are sweet, such as apples, figs, and raisins, either to extend or modify the cranberry flavor or to add a wire dishcloth for pots and pans saved sweetness to it.

Cranberries are a valuable food because of the iron and acid they contain. Many like the acid flavor while others acquire a taste for it. The recipes suggested use sugar savers.

CRANBERRY SAUCE

1 quart cranberries, 1 cup raisins or figs or cocoanut, 3 cups water, 2 cup sorghum or cane sirup. Inspect and wash cranberries. Prepare raisins, cut in small pieces, and add to cranberries and other ingredients, and cook until tender.

CRANBERRY SAUCE

berries with water and sweetening un- flavor and color. til soft, about 20 minutes

Sugar Saving Still Necessary

The increase of sugar to 3 pounds, per A copy of all timely literature for person, per month, beginning November

No Tea or Coffee

With the coming of the cold weather The War Industries Board requests and a desire to serve a hot drink, many the strictest economy in the use of paper. people give their children one or more cups of hot tea or coffee each day. This practice harms the child because tea and coffee satisfy the appetite without giving nourishment or food for growth. Then though it might be but one article a day, besides, both these beverages contain stimulants which affect the action of the millions of paper bags per day. Save heart and nerves. The healthy adult by not burning paper cartons in which may take tea and coffee in moderate sugar and other food stuffs have been quantities without harm, but physicians purchased. All paper receptacles, wrap-strictly prohibit them for growing chilping and newspapers may be sold to the dren. Milk is the best food for the child, product. and one quart a day is not too much to supply the building materials needed for the growing bones and muscles. Re- egg white, beaten stiff. Cook the mixmember too, that milk is the cheapest food we can buy for children and adults alike.

Cocoa is a wholesome hot drink and if year the scarcity of sugar may cause not strong and thoroughly cooked is not many to hesitate to use them. Cran- difficult to digest. The larger amount berries may be served without emptying of milk used, the greater the food value of the beverage; half milk and half ley flour, I t. nutmeg, mace or cinnamon,

Earned a Vacation

What are your labor-saving devices? One woman has found that an investment of 50 cents in a dish drainer and

her 10 minutes of the time required to do the dishes after each meal, or 30 minutes a day. In a year, she figured this time, if accumulated, would give two weeks, or 12 hours a day, leisure. Do you think the investment worthwhile?

Use local foods. Buy onions now by the bag for winter supply. Use fresh vegetables and fruits to save canning materials and labor.

DRIED CRANBERRIES

their season. They are valuable in giv- and child in the United States tests 1 quart cranberries, 3 cups water, ½ ing color to sauces and desserts. Add every action, every day an hour, by the cup sorghum or cane sirup. Cook cran- a few to puddings and sauces to improve one touch stone-does this or that con-

-From U. S. Food A. Leatlet.

Wheatless, Eggless, Sugarless Ginger Bread

Cream ½ c. of shortening; add ½ c. Karo corn syrup, 1 c. of molasses, 1 c. of flour, 1 c. rice flour, Itsp. of ground ginger, 1tsp. salt, 13 tsp. of soda, 2 tsp. After they are taken out of the stove, split open and slip in a marshmallow.

FOUNDATION CAKE

l c. fat, 3-5 c. syrup, 2-5 c. sugar, 1-3 c. milk, 2 eggs, 1; c. flour (barley, rice, corn) 2tsp. baking powder, 1-16 tsp. salt. Cream the fat, and mix thoroughly with the corn syrup, sugar and eggs. Add dry ingredients, mixed and sifted together. Pour into oiled pan, and bake in a moderate oven for half an hour. Vanila, almond, chocolate or other flavoring, chopped nuts or chopped dates may be added to this foundation. Syrup may replace all the sugar. The cake will be of poorer texture, but a fair

MAPLE ICING

4 c. maple syrup, 4 c. corn syrup, 1 ture of syrups until a long thread forms when it is dropped from the spoon. Pour slowly over egg white, beat until smooth and stiff, and spread over cake.

DELIGHT CAKE

1 c. Karo syrup, 2 egg yolks, 2 c. bar-½ c. water, 2 T. cooking oil, 4 T. baking powder, 4 T. cornstarch or potato flour. Beat well, fold in egg whites, beaten stiff. Bake 35 min. in a deep pan. 2e. nut meats or ½ c. raisins may be used.

PRUNE EROWN BETTY

23 c. cooked prunes stoned and cut in halves, ½ c. dry bread crumbs, ¼ c. corn syrup, 3 T. lemon juice, ½ c. prune juice, 1 t. cinnamon, ½ t. salt, 1 T. oleo or butter, grated rind of 4 lemon. Mix together heated prune juice, fat, salt, corn syrup, lemon juice, lemon rind and cinnamon. Moisten bread crumbs with part of this mixture. Into oiled baking dish put alternate layers of bread crumbs and prunes, pouring part of the liquid mixture over each layer of prunes. Bake in a moderate oven about 45 min. Serve with cream or pudding sauce.

"I believe we can bring this dreadful Cranberries may be dried to extend business to an end, if every man, woman, tribute to winning the war?"

-Herbert Hoover,

BOYS' AND GIRLS' WORK

CHARLES H. GOLLD, Leader

Poultry Campaign Started

Much interest has been aroused in poultry by the appearance of State poul- ready to form a profitable pig club, awarded to the South Amherst school, as try leader in the schools of the County. Among the pigs distributed by the Bu- the school doing the best garden work A. Lawrence Dean, State Poultry Club Leader has stimulated much enthusiasm in the Winter Egg Laying contest.

The contest starts December 1st and continues for six months, during which time numerous flocks of five or more fowl will compete for the egg laying herst claim most of the junior hog breed. The garden measured 16 square rods. record, under the supervision of numerous young poultrymen.

How I Raised My Crop of Potatoes FRANK BILSKE, HADLEY

the year 1918, on the 10th of May.

I hired help to plow and harrow the "Why did you leave the farm, my lad? land, it cost me \$4.00, including man and team.

I bought 1100 lbs of fertilizer at the cost of \$33.00. I sowed it broadcast so that the fertilizer would be all over the plot and so that all the roots would get a little.

The seed, I bought from H. G. Sears of Holyoke. It cost me \$7.67. I cut the "Well, stranger, since you've been so potatoes from 3 to 4 times so that each piece had at least two sprouts.

out. I sowed 300 lbs. of fertilizer in Because my calf became his cow. the rows and then drew a heavy chain through them to mix the fertilizer with the soil. The rows were 3 ft. and 2 inches apart and I planted the potatoes from 18 to 20 inches apart, and about six inches deep. As I had plenty of time, and as I was rather particular, I turned the sprouts up so that they would all come up together. That would save the sprouts from coming around the potato from the bottom, but would shoot right straight up.

The potatoes did come up about the same time, in the week of May 26th. Every potato came up, but two pieces. One of these finally came up, but did not mature.

I cultivated my potatoes June 3 when they were about four inches high. I used a deep cultivator so as to loosen the soil around the roots and to mix in the fertilizer thoroughly. I cultivated them three times. They grew very quickly after being cultivated the first time

I hoed my potatoes three times. Hoeing helps, without question, to make things grow. But toward the end of the season, I neglected them because of other farm work. And when I dug them, it was necessary to first go over the lot and pull out the largest weeds. So I because I neglected them.

The beetles and slugs were unusually

Sow and Litter Contest to Start

Hampshire County boys are getting reau last spring, were several good sow in Amherst. pigs. These will be bred this winter and will insure a good supply of spring pigs for various communities next of \$13.30 on his home garden last sum-

Goshen, Cummington, Hadley and Amers. Watch these boys work.

May Be So!

Possibly the following will answer in I began the work of my project for your minds, also, why some boys leave the farm:

> Why did you bolt and leave your dad? Why did you beat it off to town And turn your poor old father down? Thinkers of platform, pulpit and press Are wallowing in deep distress. They seek to know the hidden cause Why farmer boys desert their pa's."

> frank.

I'll roll aside the hazy bank: On May 11th, I had my plot marked I left my dad, his farm, his plow, I left my dad to sow and reap Because my lamb became his sheep. I dropped the hoe and stuck the fork Because my pig became his pork. The garden truck that I made grow Was his to sell, but mine to hoe.'

> "It's not the smoke in the atmosphere, Nor the taste for life that brought me And to beat old Kaiser Bill."

here. Please tell the platform, pulpit, press: No fear of toil nor love of dress Is driving off the farmer lads; It's just the methods of their dads."

"I went to Shelburne on my vacation. Some of the people there did not know how to can by this Cold Pack Method, so I showed them about it. They said they liked it very much."—Hadley.

How about it Mr. Dole?

early and plentiful this year. I first sprayed the potatoes with paris green and water. But as it rained the following day, it didn't do any good.

As the weather was dry and my potatoes began to die away, I sprayed them with Pyrox.

sults. I put it on rather thick and it Hadley-Helping Hand Club certainly did kill the beetles and slugs; Goshen-Good Luck Club had to go through all that extra work, but did not keep off the blight. But I Belchertown-Helpers of Uncle Sam think it wasn't blight, but it was time Amherst—Busy Bees

Continued on page 6

Items

A beautiful silver cup was recently

Roger Scott of Hadley made a profit mer. This boy's story and record book show a very creditable piece of work.

Returns from the County Canning Club to date show that boys and girls have canned 3,9761 quarts, valued at \$1,744.10. The final count will probably swell this quantity to above 4000 quarts.

Amherst is getting to be a hard town to beat in club work. The three local canning clubs of the town have made a record, 1218 quarts, for the entire town.

From the Canning Stories

"On every Tuesday I would have to walk twelve miles. It is six miles from my home to Plainfield."-Mabel Johnson.

"The girls were trying to get ahead of me, but they found out that it was too hard."-Wm. Schott, Easthampton. "We've a Canning Club in Plainfield, 'Tis the best in the land, Where the girls all get together, We learn to dry and can. We believe in conservation, So we'll work with a will And help to feed the Nation,

Canning Club Records of Interest

Florence Eddy of Amherst has canned \$125.50 worth of fruits and vegetables. It cost her \$5.60 to preserve 247½ quarts. This is a record for the County.

William Schott of Easthampton has canned 124 quarts, valued at \$54.60. He had to purchase his outfit, and produce. This cost \$60.66. He needn't be discouraged over the \$6.06 loss. He's ready next year for bigger results.

Canning Club Names

Easthampton—Allied Canning Club South Amherst—The Canning Quartette Westhampton—Clover Leaf Canning Club

Northampton—Liberty Club I used 5 lbs. of Pyrox with good re- North Amherst-Noam Club Enfield—Kold Prosso

WHAT IS NEW IN FOOTWEAR?

No doubt you are asking yourself this question at the present time, and, if you are, and wish to have it answered to your satisfaction, we would suggest that you come and look over our assortments. They will give you a correct conception of the styles which fashion has conceived and adhering strictly to the war department's requests as to colors and height of tops.

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Concluded from page 1

will be greater in 1919. We must make our supreme effort now in order that the aims of the war may be assured,

At the annual meetings of the Farm Bureau held in the past, the representation from the towns in the eastern part of the County has been very small. Come on, Eastern Hampshire, show the Western Hampshire people that you are just as much interested in the welfare of the County by your presence at this meeting. Sixteen towns were represented last year. Make it a full quota this year, with every town represented. This will only be accomplished by each individual feeling his or her responsi-

During the past year, the women of the County have taken a keen interest in the work of the Bureau and it is hoped they will send a large number from each Glenwood Ranges and Lowe Bros. Paints town to this meeting.

Remember and do not schedule other engagements for the date mentioned. Save December 3rd and interest as many of your neighbors in attending as possible.

Onlon Seed Acreage for 1918

Several acres of onion seed were grown in Hampshire and Franklin Counties that have not been listed by the United States Department of Agriculture in their seed report given below. The table shows, however, that practically all the onion seed grown in the United States comes from California. The results of the seed grown locally will be watched with a great deal of interest and it may be that the venture will be successful enough to warrant its development.

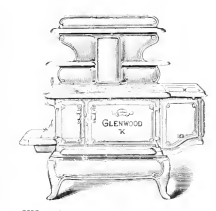
Yield

	Planted	usually	Pate
	1918	obtained	harvesting
State	fft.Less	pounds	is general
Connecticut	48	350	Sept. 1
Illinois	34	250	Aug. 5
Indiana	15	200	
Ohio	70	220	Aug. 5
Kentucky	6	300	July 15
Minnesota	16	200	Aug. 10
Colorado	61	400	Aug. 15
Washington	30	300	Oet, 15
Oregon	60	330	Sept. 25
California	6,822	400	Aug. 5
Other States	11		
U. S.	7,233	395	
	0N10N	SETS	
Illinois 3,0	1 1	2,500	Aug. 5
Kentucky	80	Ð (€°)∃	Aug. 1
Wisconsin	35 - 1	.2,5,	Aug. 15
Nebraska	18	8,000	Aug. 15
Kansas	16	8,500	Aug. 1
Colorado	109	14,700	Sept. 15
Oregon :	150 - 1	0,000	Aug. 10
Others	21		

12,225

U.S.

3.470



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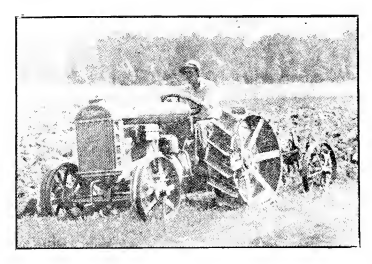
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OVERCOATS

An overcoat is an essential. Λ great overcoat is more than an essential, it is an asset. It is a wise plan to buy your winter coat for them to die anyway, so it didn't early this year, for the choice will trouble me any as long as the goods be much greater and the price were there. more reasonable. We have a few coats at last year's prices, they will not be with us long, the first customers get the best choice,

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Greenwich-Walker Grain Co.	stone
Hatfield—II. D. Smith	steel
Holyoke—	
C. G. Burnham	steel
Prentiss, Brooks Co.	steel
C. B. Sampson stone and	1 steel
No. Amherst—Edward S. Puffer	stone
Northampton-W. Smith steel and	stone
Southampton—Geo. H. Lyon	steel
Ware—D, F, Howard & Sons	steel
Williamsburg-H. G. Hill Co.	steel
~	

Continued from page 4

I hilled my potatoes the last of July, rather late, but late is better than never.

We had our first meal of new potatoes the 10th of July, and they were great! We happened to have a visitor and he small ones, valued at \$50,00, said that they were the finest new po-Irish and any Irishman might say that \$44.53. at the sight of an Irish Cobbler.

tatoes. Of these, 12 bushels were large cents profit on each bushel. sold the large ones for \$2.00 per bushel, expect to raise more another year.

Equipped to Grind almost any kind corn and oats all kinds corn and oats corn and oats

wheat, corn, oats, rye corn and rve corn and oats corn, oats, rye wheat, rye and all coarse grains all kinds for feed wheat, corn, oats wheat, corn, oats, buckwheat, rye

I dug the rest toward the last of September. There were 47 bushels of large ones and 5 bushels of small ones, making a grand total of 65 bushels.

1 sold 25 bushels more for \$2.00 per bushel, making a total of 37 bushels sold for \$74.00, leaving 28 bushels, including

My total income was \$124.00, my extatoes he ever ate. It happened he was penses, \$79.47, making a net profit of

It cost me at an average of \$1.22 a On July 25th, I dug 13 bushels of po-bushel to raise the potatoes, leaving 88

and one small. And two days later, 1 - 1 consider that a very good profit and

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JOSEPH PICKETT, Principal 76 Pleasant St., Northampton, Mass. Concluded from page 1

badly mixed, disease is too plentiful, and the acreage small.

What are the conclusions?

First, that the farmers in Hampshire County can compete on the market with potatoes from other districts. This year, for example, local potatoes are not plentiful enough to supply the fall demand. It has even been stated that local farmers are selling Maine potatoes on the community market. Potatoes have proved a good cash crop, grown one year after another.

In regard to the hill towns growing seed stock, it might be said that Prof. Earl Jones, Extension Agronomist, Mass. Agricultural College, has found only a few farmers who have stock, suitable for market seed. Prof. Jones recommends that the farmers in the different hill town districts pool their orders and purchase some northerngrown, certified seed, for a foundation stock and then by selection and the use of a seed plot, produce seed that yields well, is free from disease, and is suitable for the market.

Onion Set Conditions at Chicago

Onion sets in the Chicago district have turned out very much better than was anticipated in the summer and early fall. During the harvesting season the crop appeared short. Though the acreage planted to onion sets this year was much larger than last year, it is estimated that the acreage of sets harvested this year was less than that of last year. The yields, however, were better, averaging bushels for each pound of seed sown, and on the North Side, five and a half to six Fet. 1293-M bushels per pound sown. No survey of total production has been made, but dealers estimate that the production for 1918 is about 80 per cent of that for 1917. The sets were harvested under ideal weather conditions and the quality is excellent.

> The active shipping season from growers' to distributors' hands is over. The outside demand is quiet and prices have declined about 25 cents per bushel from those prevailing about thirty days ago. Most of the independent growers having a surplus quantity of sets have sold them and while a few sets are still being offered, they do not find ready

> Present quotations, for prompt shipment, based on 32 pounds per bushel, are \$2.00 per bash.1 for yellow; \$2.00 to \$2.20 for red; and \$2.50 to \$2.75 for white only set. Quotations for January shipm... cr. out \$2.25 for yellow; \$2.40 for the and \$3.25 to \$3.50 for white out

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Tuesday, December 3, 1918

AT 10.30 A. M.

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FARM BUREAU MONTHLY

Vol. III.

NORTHAMPTON, MASS., DECEMBER, 1918

No. 12

Time to Overhaul Machinery

ing machines is during their period of inactivity and before the rush of spring work. If put off until needed, delay incident to getting repair parts promptly, press of other work, and hazy recollection of the past season's difficulties may hinder the efficient prosecution of this work

At the end of the season's work it is a plan well worth while to make out a schedule of needed repairs and adjustments for a particular machine and file it in a convenient place, so when opportunity arises the work may be taken up and prosecuted expeditiously. The machine itself represents capital invested. It should be housed properly and not left in a fence corner or other out-of-the-way places for wooden parts to rot and metal parts to rust, which, even for short periods, may cause more deterioration than the season's use.—U. S. D. A.

Hard Shell, the Nut

This is the Story of Hard Shell, the Nut, who held the little Penny so close to his Eye that he could not see the big Dollar beyond. It is a sad story, but a True story-and I think it should be Told.

Folks called him Hard Shell, the Nut. They said that when Hard Shell got a nickel he'd turn it over Fourteen times and wonder if he could Afford to spend it all at once; and generally he'd end up by putting it Back into his pocket.

Hard Shell sold his cream to the Creamery. And the size of his cream Checks made his neighbors weep with Envy. For Butter in the cities was selling for 4 bits a pound and was steadily climbing Higher. And because Hard Shell was raking in a long price for his Cream he sold every Ounce he got from his cows. He never kept out any for his Family, but he gave them all the Skimmilk they could drink—except, of course. what he needed for the Calves and Hogs.

Hard Shell's favorite Saturday-night Pastime was loafing in the post-office. Lobby and gassing and Bellyaching 13. Brought two state tractors and two about the high Price of Feed and the Low price of Cream and the gloomy tomorrows of the Dairy Industry. And

Concluded on page 5

County Agent's Report

The proper time for overhauling farm- DURING 1918 THE HAMPSHIRE COUNTY FARM BUREAU HAS:

- 1. Had a membership of 300.
- the 23 towns in the County.
- 3. Completed its work on a \$10,000 budget.
- 4. Maintained a county agricultural agent, home demonstration agent, bers. boys' and girls' club leader, supervisor for school gardens, two clerks, and tion of club work. office and transportation accommodations.
- 5. Assisted the five milk producers' associations in obtaining more satisfactory market conditions.
- Worked with the directors and patrons of the Cummington Creamery embracing the work of 1250 exhibitors. with the following results:
- (a) Held two-day extension schools in towns tributary to the creamery.
- (b) Visited with the directors, the farms of the patrons.
- and 12 high grade heifer calves.
- (d) Held field day at creamery which bids well to be an annual affair.
- (e) Interested the creamery in manufacturing buttermilk cheese which 15. increased the income during the summer months of about \$200 a month.
- 7. Placed among farmers 5 pure-blood boars and 8 sow pigs.
- 8. Sold for the Government, 25 tons nitrate of soda.
- 9. Had 14 soy bean demonstrations to 17. show their value for silage.
- Assisted the Williamsburg Fruit Growers' Association which handles most of the larger orchards in the western part of the country.
- Worked with the Food Administration, organizing every town in the county for food production and conservation.
- Placed two boys' camps in Hadley and Hatfield, composed of 65 boys, to help meet the labor shortage.
- reapers and binders into the county which plowed and harrowed about 200 acres and harvested grain on 200 more.

Concluded on next column

County Club Agent's Report

FIELD WORK

To formulate and carry out the plans for this work has taken 107 days in the Received appropriations from 21 of office, 185 days in the field. During the 63% of the time thus spent in the field, it has been possible to:

Meet with 46 clubs.

Make 581 personal visits to club mem-

Hold 166 conferences for the promo-

Conduct 6 field meetings with boys and girls.

Explain club work to 4000 people.

Assist in the selection and instruction of 112 club leaders and garden visitors.

Assist in conducting 34 local exhibits.

Get together a county enrollment in club and garden work of 2473 members, 733 in club work, 1746 in garden work.

- (c) Brought in 5 pure-blood bull calves 14. Coöperated with the District Marketing Agent in assisting the growers and dealers of onions in moving the erop out of the valley last spring and in devloping the market this fall.
 - Assisted in establishing a community market in Northampton which did \$11,000 volume of business.
 - Worked with the Franklin-Hampshire Tobacco Growers' Association in arranging field meetings, a tobacco exhibit and in making arrangements for a market news service.
 - Spent considerable time in trying to find ways of combating the "Maple Prominent" worm that has done considerable damage to the maple trees in the western part of the county during the last two years.
 - Made plans for bringing in a carload of certified seed potato stock and for developing local strains of seed corn.
 - Done the following personal work: Farm visits......245 Calls on agent at office1600 Meetings held35 Attendance1706 Personal letters835 Circular letters7106

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDongall, County Agent Helen A. Harriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Leader

Office First National Bank Building Northampton, Mass.

Entered as second class matter Nov. 9, 1915, at the Post Office at Northampton, Massachusetts, under Mrs. Elizabeth Perkins the Act of March 8, 1879.

"Notice of Entry"

"Acceptance for mailing at special rate of postage provided for in section 1103, Act of October 3, Mrs. Thaddeus Graves 1917. Authorized October 31, 1917."

Price, 50 cents a year

\$1 a year, including membership in Farm Bureau

Officers of the Trustees

Leslie R. Smith, President Clarence E. Hodgkins, Vice-President Warren M. King, Treasurer Charles H. Gould, Secretary

Trustees for County Aid to Agriculture

Edwin B. Clapp, Easthampton Charles E. Clark, Leeds Clarence E. Hodgkins, Northampton William N. Howard, Ware Milton S. Howes, Cummington Mrs. Clifton Johnson, Hadley Warren M. King, Northampton Leslie R. Smith, Hadley John A. Sullivan, Northampton

\$1,000 Balance

reau revealed an unusual fact. Treas- methods citizens of the county can emurer Mandell's report showing a balance ploy to sustain the verdiet of the county on hand of \$1,000, was the most en-government and express a similar opincouraging in the existence of the Bureau. ion for themselves.

The prevalence of the influenza prevented many from attending, but those who were present were inspired by the size of the jobs the Farm Bureau undertook this year in assisting the people of have started mapping out their towns for the county in their war programs.

Director Hurd outlined the organization of the Farm bureau under the new law. Dr. T. N. Carver of Harvard gave some very logical arguments in favor of a return to the freedom of the open market instead of continued price fixing. A new feature of the program was the appearance of a pig and canning club members who told of their work the past season. Needless to say, their remarks were greatly relished.

County committees to assist and advise the agents were elected as follows:

COUNTY COMMITTEE IN AGRICULTURE

M. D. Griffin	Wan
Fred Montague	Westhampto
Josiah Parsons	Northampto
Oscar Belden	Hatfiel
Fred Pelissier	Hadle
W. II. Atkins	Amher
Peter Hanifin	Belchertow

JUNIOR EXTENSION WORK

A. B. Doggett, Jr. Cummington E. J. Burke W. R. Hart Ralph Waterhouse H. C. Barton E. W. Goodhue

HOME ECONOMICS

Mrs. Josiah Parsons Northampton Mrs. B. B. Hinckley Northampton Northampton Mrs. W. R. Hart Amherst Mrs. G. L. Munn Easthampton Mrs. E. C. Searle Southampton Hatfield Mrs. C. W. Ball Granby

County Commissioners Favor Bureau

The County Commissioners, speaking at dinner at the annual meeting, laid great stress on the importance of the Farm Bureau.

The Commissioners are firmly of the opinion that county funds appropriated for the Farm Bureau have done more real good than any other county expenditures. This is an argument for citizens of the county to consider carefully.

Each year the County appropriation for the Bureau has been increased. The time will be coming shortly when each town will be asked to appropriate its share for Farm Bureau work. The 1918 record of town appropriations confirms the belief of the commissioners and the undivided financial support by towns lows: The annual meeting of the Farm Bu- for 1919 is one of the most convincing Pig Project: 1st. Mary White, Hadley

Town Organizations

Many towns in Hampshire County agriculture, home economics and boys' and girls' work for 1919. The people fully realize that the prosperity of their towns depends on the development of their agriculture and pleasant home surroundings. At the community meeting where the different topics are discussed, leaders in these three branches are elected. The people will look to these leaders to bring to their communities all the assistance and advantages possible, beside making use of all the local energy and material available.

In Chesterfield, the agricultural leader, Mr. H. L. Merritt, is also the master of the Grange-an ideal combination that re works for the benefit of the town and the on support of the Grange.

on There are still a few towns in the County eld which have not arranged for a communiey ty meeting to consider their town probst lems. If your town is one, find out why Belchertown and get the ball a rolling.

County Items

At the Ira club meeting in Easthamp-Hadley ton, the Home Demonstration Agent lec-Amherst tured on Labor Saving. One woman Amherst finds it a great economy to keep bits of So. Amherst paraffin in an old tea pot; thus, it can Haydenville be easily melted and poured when desired.

> Several women in Cummington came together for a meat canning demonstration. The canning of all kinds of meats, raw or cooked, should help solve many problems in the hill towns.

> The junior club leader and the Home Demonstration Agent have visited several leaders and elub members to encourage fulfilling the eanning club requirements. Those who have not written their stories should send them in at

> Are you going to support a Junior Home Economies Club, to teach cooking and sewing to the children in your town this winter?

CLUB PRIZES

The county has I1 winners of State prizes. Three of these were first prizes out of a possible eight in the whole state. When it is realized that these 3 first prizes came to Hampshire County people who were in competition with about 6,500 others, there value and significance will be appreciated.

The complete 1917 prize list is as fol-

4th. Willard Pease Middlefield Sidney Sears, Lithia Frank Kowal, Hadley

Poultry Project: 4th. Kenfred Root, Easthampton

Corn: 1sts Roger Johnson, Hadley John Devine, Hadley 3rd Mae Devine, Hadley

Bread Project: 1st. Eleanor Sprague, Amherst

Canning: 3rd. Evelyn Streeter, Cummington.

1918 COUNTY PRIZES

The county prize in 1918 Home Economics contest have been awarded as fol-

Bread Project: Leslie Kelly, Amherst 1 Louise Talbot, Ware 2

Sewing Project: Mary Yarrows, Hadlev 1 Grace Dillon, Ware 2

The people of Prescott held a Community Thanksgiving dinner at the Grange Hall. One hundred and thirty people attended the gathering-an excellent manifestation of community spirit.

HOME MAKING

MISS RELEN A. HARRIMAN, Demonstration Agent

Greatest Opportunity Women Ever Had

It was given to the women of this I have come to the end of a Hoover Day, country to perform the greatest service in the winning war vouchsafed to any My thoughts revert in a musing way, women in the history of the wars of the To the food which today I've been fed. sufferers. By the arts of peace, the practice of simple, homely virtues the And the oysters I've had to eat, womanhood of a whole nation served hu- I've no regrets for the good old days manity in its profoundest struggle for I really don't miss the meat. peace and freedom.

-From U. S. Food Administration.

Spend Food Carefully!

By saving and sharing, America kept It was made out of corn and rye; the world together during the war crisis. By saving and sharing America will help bring the haling of Nations.

America has been called upon to supply added millions of food stuffs. Last year we sent 11,820,000 tons of food to Europe. Now we have to send 20,000,-000 tons, practically the limit of loading capacity at our ports to help feed the millions of people liberated from the Do You Know Prussian yoke who are depending upon us for food to keep them from starvation.

Eighty millions of men cannot be taken out of production for four years without lasting losses of yield. It will be years before their fields recuperate, farms are restored and herds restocked. Save Food. Economy is still needed.

Clothing Schools Popular

A second Clothing Efficiency School was held under the direction of Mrs. Reed this past month in Chesterfield and Southampton. Both groups have formed continuation clubs and will "carry on" Mrs. Reed's work, welcoming new members at any time. The members have made their own patterns and learned many efficient points in the making and remodeling of garments. One woman in Chesterfield made this statement:

"This kind of teaching is exactly what the farm woman has been needing and waiting for." The groups are looking forward to the third school which will probably be held next fall.

The Home Economics Club in Huntington will take up a clothing program for a number of weeks this winter. Lectures and demonstrations will be given on eutting, alteration of patterns, fitting, and garments will be actually renovated and remodeled. Later on in the year, it is hoped that an exhibit can be made of work accomplished.

Many people are finding the sheets on Color, The Home-made Dress Form, and Recutting of Stockings, very useful. What can we do for your town?

The End of a Hoover Day

And peacefully lying in bed,

world-to feed the warriors and the war | When I think of the cheese, the beans the programs are interesting. The and fish.

I have come to the end of a wheatless day;

I've eaten no cookies or pie;

I have had no bread that was made from wheat-

And I liked it so well that when war is

And a glorious victory won,

I'll keep on observing "Wheatless days," And I'll eat corn pone for fun.

-Oconto (Wis.) Enterprise.

Home Demostration Work, 1918

ty, saving the housewife time, labor saving and planning than ever. and fuel?

that several women have made wheel trays and save thousands of steps

ham and Ware did not report)

that five kitchens have been absolutely remodelled, saving the housewife miles of travel during the year?

that three towns are having wideawake meetings on clothing and are learning short cuts and efficiency methods in making and remodeling paterns and garments? Women in Chesterfield say, "Mrs. Reed's Clothing work is exactly what we women have been needing and waiting for."

that Prof. Novitski of the Massachusetts Agricultural College and two Polish workers reached about 600 Polish people with demonstrations on canning and substitute cookery?

finds it excellent to save steps and Nation. labor? "Better than a commercial cabinet for me," she says.

Concluded on page 5

Extension Schools

Plans under way now for the Extension Schools to be held in the towns this winter. The schools may be of four days, two days or one day duration, and Homemaking program includes these lectures and demonstrations:

Kitchen arrangement Foundation of strength Home Conveniences Planning your meals Sanitation Hygiene Child Welfare Tried out Fats Milk Cereals and Fruits Use of Left-overs Bread Winter Vegetables Three meals per day

Selection of food

The Home Demonstration Agent will be glad to make plans to hold a school in ecoperation with the Massachusetts that no less than 40 homemade Fire- Agricultural College in any town. Reless Cookers are in us in this Coun-member there is greater need for food

Use More Squash

A recent survey by Marketing Agents between the dining room and kitch- and members of the Food Administration brought out the fact that the squash that 1015 families in this County have situation, at this time, is really serious canned this year 41,816 jars of because the markets are glutted, due to fruit, 48,385 jars of vegetables and the fact, that hundreds of tons of squash, 20,102 of fruit products? (Belcher- for want of storage facilities, must be town, Westhampton, Easthampton, moved immediately to prevent almost Greenwich, Prescott, Hatfield, Pel- total loss through freezing. Again, additional hundreds of tons must be moved because, strange as it may seem, a large quantity of the best quality squash ever produced in the state is not keeping well and if it is to be saved, it must go into consumption immediately.

> The farmers' price, which in 1916 was \$69 a ton, in 1917 \$45 a ton, is today from \$20-\$25 a ton. In other words, the farmer is receiving from one cent to one and one-half cents a pound and many retailers are selling as low as two or three eents a pound.

To buy squash is not only good economy, it is also sound patriotism in that every effort on the part of the consumer, helps to relieve the tension on the producer, who is thereby heartened and encouraged for he realizes that even that a Southampton woman has a though he barely gets the cost of produchomemade kitchen cabinet (table, tion, at least, the product is a real conbox of shelves, window shade) and tribution to the usable food supply of the

> Use squash liberally, regularly, buying a whole squash at a time to reduce

> > Concluded on page 7

BOYS' AND GIRLS' WORK

CHARLES H. GOULD, Leader

Club Analysis

In the Canning Club, the county enrollment was 202, representing an 85% increase in 1917. There were 22 clubs with 31 leaders starting work. These club members have canned 5367 quarts of fruit and vegetables, which is 17% greater than the 1917 record. These were valued at \$2,332, while the 1917 output was worth \$715.13. According to present estimates, all returns not yet being filed, 45% of the enrollment will finish the contest, against 19% in 1917, an increase of 26%. The canning club work has been carried on with the assistance of the Home Demonstration Agent. One county canning team entered the inter-county demonstration of the New England Fair.

HOME ECONOMICS CLUB

The Home Economics Club contained 218 members, part of whom were engaged in a sewing project, the rest in a bread-making contest. The records show that 2832 loaves of bread were made, which at \$.15 equal \$424.80. Two hundred and forty-four garments were made valued at \$142.89. This latter figure really represents a saving, for these garments were made by members at a cost much below what the garments could be purchased for. As an additional piece of club work these girls made 942 articles for the Red Cross. Forty-five per cent finished the contest, an increase of 14% over 1917.

POTATO AND CORN CLUBS

Due to the scattered enrollments in these clubs, it has been difficult to manage them in an organized way. Twentyeight potato club members and 24 corn club members have been engaged in the work. Both clubs are slightly larger projects. than last year. These clubs are most successful in Hadley where good soil and careful supervision exist.

PIG CLUB

work belong to 4 Middlefield boys, who all finished, and one gained a State prize, vision was 49% effective. None of these boys had previously belonged to the club.

or 71% more than in 1917. The First herst, when the influenza broke out. National Bauk of Amherst and the Fine exhibits were also held in the other Northampton National Bank financed towns, entered in the project. about 50 young swine raisers.

to boys in the hill towns. These boys Society will place all competative garden are planning to breed the sows this projects in the hill towns under juriswinter, and have a supply of good stock diction of the society. This gives promfor sale next spring. At the Cumming- ise of better garden work in the hill ton Fair, pig club members exhibited 9 towns.

of the 11 head of swine shown. This may or may not be an indication of who is raising hogs in the hill towns, but if there is any club which has a direct influence on the agriculture of the com- 2 . munity it is the pig club. To prove this 3. Club members selecting bread-makit may be eited the introduction of pure ing must complete the regular 20 hours bred stock in communities where very and make at least 20 loaves of bread little existed before: the distribution of during the three months. rape seed to club members, has proved of 4. An ordinary sized pan of biscuits positive value in reducing grain bills, may be counted as one loaf of bread. several people have said this. The club 5. As long as we are allowed to use members are granted the opportunity of wheat flour without substitute, the prevhaving their hogs inoculated against ious ruling that quick breads may be cholera. Thirteen members availed themselves of the opportunity and this led to 15 head being treated for adults.

Pig "Squeals" were held this year in ble. Northampton, Easthampton and Am- 6. Club members taking sewing as a herst, about 100 pigs being thus distrib-

GARDEN PROJECT

Home Garden projects were instituted in Hatfield, Florence, Leeds, Northampton, South Hadley, Huntington, Ware, Amherst, Hadley and Easthampton.

Supervision in Amherst was taken up by Professor Hart, in Hadley by Mr. Burke, in Hatfield by a corps of volunteer visitors, and in Ware it would have been done by a man employed by the Public Safety Committee.

The town of Huntington suffered through a lack of consideration on the part of parents, yet a very creditable exhibit was made. The project in Northampton suffered through a disinclination on the part of garden visitors to appreshow that he made at least 450 personal visits to his clients, and spent about 30 days on detailed organization of his

Mr. Rand was instrumental in securing 41 garden visitors. The work of the visitor is reflected in their reports which show, that 117 came in promptly and on time. Forty-six came after considerable Only 23 $^{\circ\circ}$ of the 1917 pig club came urging, and 165 did not come in at all. through. The best record in good club On the basis of 163 reports finally reviewed it shows their method of super-

Excellent garden exhibits were held in Hadley, Easthampton, and everything The 1918 club contains 205 members was in place for a large display in Am-

A cooperative agreement of the Farm A number of pure bred pigs were sold Bureau with the Hillside Agricultural

1919 Home Economics Club

- Time of contest-January 15th to April 15th.
- Stories due-May 1st.

- counted to complete the 20 hours will be recalled. Substitute bread should be encouraged, however, as much as possi-
- major must also do 10 hours of any form of cooking.
- 7. Sewing done in the class room during regular school time under the supervision of the teacher is not counted as elub work.

8. The mid-contest judging of patching and darning and bread-making where the products are scored will not be required. The local leader of each club should set aside one meeting during the contest when all bread-makers bring in bread for her to criticise for improvement of club members. In the same way, one meeting should be held when children are taught how to patch and darn, each member making a patch and darn. If, however, club members do not bring in bread during the contest or make a patch and darn at a meeting, ciate their duties. Mr. Rand's reports they still complete all requirements of the club providing they complete the 60 hours, keep report, exhibit at final exhibit and write story. If club members do bring in the above, they not only complete all requirements but receive 5 points of credit to their final score. A different patch and darn than made at one of the club meetings must be exhibited at the final exhibit. At least one garment as well as patch and darn must be made during the 20 hours.

FIELD DAYS

These were held with 39 club members in Westhampton, Goshen, Greenwich, Hatfield, Belchertown, Williamsburg. An all day's outing to Massachusetts Agricultural College was the drawing card.

COMPARISON WITH 1917

Total club enrollment	-1.8%
State club enrollment	+79. %
Garden club enrollment	-17. %
Personal visits	+25. %
Local leaders	+728. %
Club exhibits	+100.%



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For Him-Felt Slippers with comfort in every line; Felt Lace Shoes. Just the thing for "the home stretch."

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C. N. CLARK, President WARREN M. KING, Vice-President EDWIN K. ABBOTT, Cashier

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BANK BY MAIL

HAYDENVILLE SAVINGS BANK

HAYDENVILLE, MASS.

Concluded from page 3

that women have met and learned to remodel and trim hats and saved \$1.00 to \$5.00 each?

that seven towns had groups of women studying and solving household problems last year?

that every town had a Thrift Center where literature and timely suggestions could be received and exhibits made and demonstrations given?

that more foreign speaking people were reached last year than ever before?

that a Polish girl won the county prize in Sewing? (Jr. Home Econ-

that the Home Making Department has reached about 12,000 people since December 1, 1917?

that 22 Junior Canning Clubs canned 5,367 quarts?

that the 20 Junior Home Economics Clubs made 2,832 loaves of bread and 144 garments?

that not all our schools give the children a chance to have some warm food at noon? Does your school?

that the Farm Bureau stands ready to help you in your town this

that mothers, everywhere, are glad for what the Junior club work teaches?

Continued from page 1

after he'd get the poison off his chest to Anyone who would stand for an Earful he'd snoop off to Sorghum Smith, the village grocery man, and buy his family a pound of Loko, the butter Substitute! He thereby saved himself a nickel and a dime.

At first Loko was just a toothless Infant; but the encouragement and Support of Hard Shell and other purse-wise, stomach-foolish Nuts, it waxed Strong and grew Teeth. And then sisters and brothers of the sturdy Loko-Soko, and Joko, Yoko and Doko-came into existence. They Grew so rapidly that they worried the Dairy Industry. And Hard Shell took to biting his Nails, but the Penny was still so Close to his eve that he could see Nothing else.

It came to pass that Hard Shell, the Nut, sickened one day. And because his Constitution had been deprived of the Protective elements in Milk and Butter products he failed to Shake off old-man Disease. And Hard Shell, the Nut, cashed in his checks.

And it was chiseled on the marble:

"Here Lies Hard Shell, the Nut-He WM. G. BASSETT, President Did His Best Friends!"

All of which Teaches—well, the Moral got lost somewhere in the Fable but a Diligent search will Reveal it.



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VLIVER B. BRADLEY, Cashier

Wiswell the Druggist

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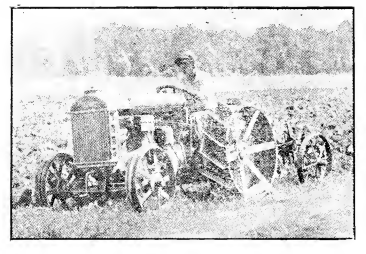
GIFTS FOR MEN

Come to the Men's Store for GIFTS FOR MEN. Below we have listed just a few of the many items that appeal to men and from which you may receive some suggestions as to gifts for the Christmas time.

Shirts	Collars	Gloves
Ties	Umbrellas	Mittens
Hose	Bath Robes	Caps
Underwear	House Coats	Hats
Sweaters F	Pajamas Nightrob	oes Suits

Remember, we take as good care of the boys as of men

R. F. ARMSTRONG & SON "Nope! This is 80 MAIN STREET, NORTHAMPTON, MASS. | to dig potatoes."



Fordson

Here is Henry Ford's world-wide gift to civilization, which has won the all-England championship prize at the demonstration given at Lincolnshire, England, May 9, 1918. It is one of the principal factors in winning this great war in helping in the production of food. Every farmer should own one of these machines.

For Circulars, Catalogs, Etc., Etc. CHASE MOTOR SALES COMPANY

Distributors for Western Massachusetts

203 MAIN STREET, NORTHAMPTON, MASS.

Preservation Reports, 1918

Eighteen towns in the County sent in reports for the Home Canteen Service. This cooperation meant a great deal of effort on the part of some of the women. Many of the towns reported especially well. The town of Amherst sent in the greatest number.

Totals are as follows:

	FRUITS Jars	vegetables Jars	EGGS Dozen	MEAT Lbs.	FAMILIE
Amherst	9016	14999	3424	176	331
North Amherst	2051	1857	485	195	62
South Amherst	3034	3118	739	767	75
Chesterfield	171	318	77	559	3
Cummington	2746	2782	274	1120	39
Enfield	813	901	341	715	10
Goshen	375	388	44		10
Granby	806	1160	185	20	19
Hadley	1119	1229	169	136	28
Haydenville	4698	5317	1129		40
Huntington	1649	1779	126	15	29
Middlefield	739	699	58	1250	16
Northampton	6468	4517	1246	85	110
Plainfield	1815	1389	210	4280	50
Southampton	835	627	88	184	14
South Hadley Center	1248	2401	389	10	39
South Hadley Falls	2552	3240	602		100
Worthington	1771	1664	221	1416	40
Totals	41816	48385	9806	10928	1015

"What are you reading?"

"A Tale of Buried Treasure."

"Wasting your time on fiction?"

"Nope! This is expert advice on how

Family Growing Rapidly.—Mr. and Mrs. Paul Fremont are the proud parents of a fourth son since last Thursday.—Decorah (Ia.) Republican.

Don't Make the Fertilizer Man Your Banker-His Rates are High

Get in Front with

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JOSEPH PICKETT, Principal 76 Pleasant St., Northampton, Mass. Concluded from page 3.

waste and extra cost of handling. This is one way to help the general conservation movement and thus earry through to the end the splendid program started last year.

SQUASH GEMS

I c. of sifted squash, ½ c. sugar, ¼ c. butter, 2-3 c. milk, 1 tsp. baking powder, salt, 3 c. flour. Bake in a quick oven. -Mrs. Horace Cole, Worthington,

SQUASH BAKED IN THE SHELL

Wash squash. Cut into halves, or into quarters if it is very large. Remove seeds. Bake in a moderate oven. When The Farmers' Produce Exchange it can be easily pierced with a fork, remove from the oven, scoop the squash from the shell, mash, season with butter, salt and pepper. Serve hot.

STEAMED SQUASH

Wash squash. Cut into pieces of con- We pay cash or sell on Commission venient size to handle. Remove seeds and the outer green shell. Steam until tender. Mash, season with butter, pepper and salt. Serve hot.

BAKED SQUASH WITH BACON

Cut squash in strips, remove skin, sprinkle with salt, and put in haking dish. Cut slices of bacon in narrow strips, arrange these on the squash. Cover dish and bake until squash is tender, then uncover until bacon is crisp and brown.

SQUASH PIE

Use the dry, mealy squashes. Stew or bake the squash till tender. Sift it, and allow one cup and one-half for an ordinary sized pie. Mix with the squash one cup of boiling milk, one-half cup of sugar, one-half teaspoon of salt, onefourth teaspoon of cinnamon, and one egg beaten slightly. Line a granite pie plate with paste, allowing enough for a fluted rim, fill with the squash mixture, and bake in a hot oven until the crust is brown and the squash puffs in the center. --Home Science Cook Book,

Do Not Butcher the Sows

Reports are coming in from all sides of farmers killing off their sows this fall. The chief reason given is that there is a glut of small pigs this fall and that the price is low,

Let us stop and consider. Little pigs sold for \$8 to \$10 last spring and \$5 to \$6 this fall or an average of \$6.50 to \$8.00.

The farmer that prospers in any branch of farming is the one who stays with a proposition year in and year out, not jumping with each change in the market. Keep those sows; they will pay you good returns next spring.

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HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. 1V.

NORTHAMPTON, MASS., JANUARY, 1919

No. 1

Producing Butterfat

The various breeds of dairy cattle regards the average percentage of butter-fat in their milk:

Jerseys, 5.35 per cent; Gurnseys, 5.16 per cent; Devon, 4.60 per cent; Shorthorn, 4.05 per cent; Brown Swiss, 4.24 per cent; Ayrshire, 3.66 per cent, and Holstein, 3.42 per cent,

"This does not indicate that Jerseys are in every way superior to any other ber of pounds of milk produced. Thus a Holstein producing seven thousand pounds of 3½ per cent milk is worth more than a Jersey producing four thousand pounds of 5 per cent milk. The question of the value of a cow from the buttermaker's standpoint, lies entirely in her ability to produce a large total of pounds butter-fat, whether she does it by producing fewer pounds of rich milk or more pounds of milk not so rich."

Manurial Values of Dairy Feeds

pecially if purchasing high-priced con- of E. B. Clapp, Easthampton; H. C. tilizing value as well as the feeding South Hadley. value of feed. Just as the value of commercial fertilizer depends on the amount application but upon notice from the of available nitrogen, phosphoric acid authorized representative of the Departand potassium contained in the feed con- ment of Agriculture farmers who have sumed by the animals. Those feeds signed applications must deposit with the which contain relatively large amounts Northampton National Bank, designated of the three important plant foods make by the Secretary of Agriculture to act good manures and those which contain as the farmers' agent for that purpose, small amounts make poor manures.

lents of nitrate of soda, 16-percent acid Wade, Hatfield will have charge of disphosphate and muriate of potash con-tribution of nitrate to farmers. Arfeeds were taken from Henry & Morri- can be met. son's "Feeds and Feeding," appendix, Table III. The nitrogen was then calculated as nitrate of soda, the phosphoric acid as 16-percent acid phosphate and the potassium as muriate of potash beeause these are the more common forms in which these constituents are found in commercial fertilizers.

One ton of corn contains the equivalent of

Continued on page 6

NITRATE OF SODA

Many farmers have been inquiring for might be placed in the following order as government nitrate this year. It will be organization, supported entirely by pubobtainable in the same manner as last year at \$81 a ton, f. o. b. shipping point, which will be some port on the Atlantic coast. The freight last year was about made, 21 of the 23 towns making appro-\$4.00 a ton. Order blanks will be available at the Farm Bureau office and or= ders should be placed early. This is an breed, for they do not excel in the num- exceptionally good chance for the farmers dues last season. These funds cannot to obtain available nitrogen and a large be received for 1919 so that an increased number should avail themselves of the appropriation has been asked from most opportunity. Orders must be placed by January 25.

HOW TO OBTAIN NITRATE

Applications for a part of the nitrate bought by the government will be received only from actual farmers or owners or holders of farms for use on their land, and may be made through County Agent A. F. MacDougall, or through any When feeding dairy cattle, and es- member of a local committee consisting centrates, it is well to consider the fer- Barton, South Amherst and John Reid,

No money will be required with the money to cover the cost of the fertilizer The following table shows the equiva- except the freight charge. Mr. Charles tained in some of the common dairy rangements have been made to secure a feeds. The amounts of nitrogen, phos-large quantity of nitrate and it is bephoric acid and potash contained in these lieved that all reasonable requirements tural College has made some investiga-

> "It ain't the guns nor armament Nor funds that they can pay, But the close cooperation That made them win the day. "It ain't the individuals, Nor the army as a whole, But the everlasting teamwork Of every bloomin' soul."

Town Meeting and the Farm Bureau

As the Farm Bureau is now a public lic funds, it is necessary to have all the towns of the county make town appropriations for the support of the Bureau. Last year an excellent showing was priations. One hundred percent support is needed this year. Funds were available from the Massachusetts Public Safety Committee and from membership of the towns.

The voters at the town meetings are also asked to elect a town director who will be the official representative of the County Board of Trustees.

Meetings are now being held in all the towns of the county at which time the people decide what they want to do in agriculture, home economics and boys' and girls' work, during 1919. Leaders for these three departments are elected and a program of work made out. The three leaders comprise the town committee on Farm Bureau work, together with the director elected at the town meeting.

Most of the towns in Hampshire County depend upon agriculture for their prosperity. By making a program of work for the development of their farms and their homes, progress should be made in the community. The motive is worthy the support of every town and the best thought and judgment of the leaders of each community should be given in order that the efforts of our farmers and their family shall receive just returns.

Amount of Hull in Oats

Professor Earl Jones of the Agricultions to determine the amount of hull in different varieties of oats.

Professor Jones says a good oat ought not to have over 30', hull. His records show that the Horse Mane oat always has a large amount of hull. The Horse Mane out averages 34 to 44% hull.

Oats raised in the hill towns have been analyzed, and Professor Jones' records show that the farmer growing the Horse Mane oats has 37 to 44% hull, those growing other varieties had 27 to 29%.

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Lender

Office First National Bank Building Northampton, Mass.

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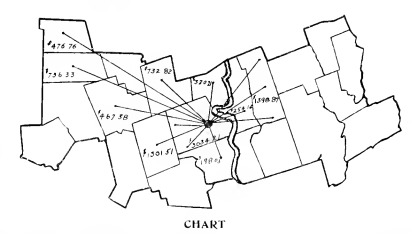
Scrub Cattle - Scrub Ideals

The character of a man's cattle reflects the character of the man himself. Are you keeping a scrub bull?

Central Warehouse

Is not the time ripe for the farmers in the towns tributary to Williamsburg to build a ware-house in which to store their farm produce? The difficulty in marketing has always been a big check in the production of crops in these towns. One of the biggest steps to take in meeting this problem is to have a central ware-house. The growth of the Williamsburg Fruit Growers' Association Fruit Growers' Association, a little note which handles a large percent of apples to its members might not be out of place. from these hills is seriously handicapped. For the past year the association has by lack of a permanent sorting and stor-been more "operative" than "cooperatage house. Potatoes to be marketed ive." In other words, the members have with safety have to be sold either, in the depended to a large extent on the managfall or spring, due to the danger in er for the success of the association and making long hauls during cold weath- have not put enough of an effort behind er. Williamsburg, Goshen, Cummington, it themselves. Many were careless this materialized.

around the Williamsburg Fruit Growers' ing campaign and then see to it that Association and have this association act their fruit is harvested and delivered to as an exchange for all farm produce.



SHOWING TOWNS CONTRIBUTING TO AND VALUE OF PRODUCE SOLD BY EACH TOWN ON

Northampton Community Market

The Northampton Community Market from the standpoint of the consumer was a success. It was self-supporting and furnished the public fresh produce at a reasonable price. The farmers who patronized the market were well satisfied.

However, the above chart tells an interesting story. It shows the towns which furnished produce for the market and the value of the produce each town sold.

These facts are revealed:

Total cash sales	\$11,491.03
Average daily sales	319.19
Total number teams on market	346.
Average value of loads	\$33.21
Number of market days	36.
Total number farmers on market	57.
Average sale per farmer	\$201.59

From the above facts, we may draw these conclusions:

- 1. That the market was patronized by the small farmer. It was of value to those farmers whose volume of business on the farm is not large, and who have to get part of their income from peddling, buying and selling, etc.
- 2. That the market was of value to those who grew just a few more fruits and vegetables than they could use at home, and not enough to bother with in a wholesale way.
- 3. That the market found favor among the larger farmers who had a boy or girl whose labors on the market were of more value than on the farm.
- 4. That the market was of no value to the farmer who does a large volume of business and whose farm depends upon his managing ability for its success.
- 5. That the total sales on the market were not large enough to really consider the Community Market as a great help in solving the marketing problem of the farmers who naturally seek Northampton as a marketing center. It was a help, but made little headway against the real problem.

Not a One Man Job

Plainfield, Chesterfield and part of past season in the spraying of their Worthington are interested. Many of trees, others took very little pains in the farmers have thought of a central harvesting their crop, in fact, very little ware-house, but the thought has never progress was made in the production of better fruit. The members during 1919 The proposition might well center should get behind a pruning and spraythe ware-house in first-class condition.

Mr. W. L. Machmer, district market While speaking of the Williamsburg agent for the four western counties of Massachusetts for the past year and a half relinquished his duties January 1. Mr. Machmer had his office with the Hampshire County Farm Bureau and became well acquainted with a large number of its members. He has been especially valuable to the onion farmers in furnishing crop and market reports and was responsible in no small measure for the success of the Northampton and Holyoke Community Markets. Mr. Machmer, personally, will be greatly missed and the county will lose a valuable man.

> A grunting pig is more profitable than a squealing one.

HOME MAKING

MISS HELEN A. HARRIMAN, Demonstration Agent

Medicine Free

If we could have the free services of a given anything better than we already of children, health, food, clothing? bave in the apple bin and the vegetable cellar. The very best of medicines put the teaching of home-making in the plans for work in Agriculture, Homeup in the most attractive form to take, schools or the Junior Club work? are found in the shape of fruits and common garden produce.

Every man who has a kitchen garden that the farmer has in his work? has a medicine chest in his back yard. In the onion, for example, he has a sul- for the housewife phur oil which gives the onion its reputation as a remedy for insomnia. There actually doing? is solanin in the potato and spinach contains iron.

Cabbage is highly regarded as a pre- his body? ventative and corrective of scurvy and scrofula. The composition of the tomato efficiency in our schools by retaining our elected town leader in Home-making and is chemically so subtle that it is not yet best teachers? How may it be done? fully understood, although several active principles have been isolated and names have been given to them. So the man who eats freely of vegetables is taking and entertainments? medicine without paying for a prescription.—The Plowman.

Suggestions for Dinners for Children During the Second Year

Give an egg 3 or 4 times a week during first half of year.

Give an egg 4 or 5 times a week during or demonstrations to stimulate interest? gram be carried out in the spring. last half of year.

- 1. An egg, 1 slice bread or toast, 1 tablespoon spinach, 1 cup milk.
- 2. An egg, 1 slice bread or toast, 1 tablespoon carrott, ½ cup junket, ½ cup milk.
- 3. An egg, ½ cup green pea soup, rice and milk, ½ cup milk to drink.
- 4. ½ cup string bean soup, 1 slice bread, $\frac{1}{2}$ cup custard, $\frac{1}{2}$ cup milk to drink. 10.30
- 5. ½ cup potato soup, bread, spinach, ½ cup junket, ½ cup milk to drink.
- 6. ½ cup split pea soup, 1 tablespoon carrots, oatmeal pudding and milk.
- 7. Baked potato, bread, green peas (strained), 1 cup milk.
- 8. ½ cup beef broth with ½ tablespoon cooked rice, barley or hominy and 1 tablespoon spinach, bread, 1-3 cup bread pudding. (No fruit)

-From Dictetic Bureau, Boston.

The Home Demonstration Agent at- 2,30 tended, December 16-20, the Annual Condone, and what I can do." ference of Extension workers in Amherst. General state programs of work in Agriculture, Homemaking and Junior Club work were formulated.

Due to the illness of Miss Howard, Franklin County, the home demonstration agent conducted a one-day school in Shutesbury, including Meal Planning and Selection of Foods, and a demonstration on Meat Saving dishes.

Questions to Think About

Do women of your town meet for a physician all the year, we would not be study of home affairs such as the welfare

Does the housewife have the same ing 1919 were discussed. grade of labor saving devices in the home

Is the home planned so as to save labor

Do we know what our schools are

Are we spending all our money for developing the child's mind and neglecting

Are we securing the highest grade of

Do we have a parent-teacher associa-

tained in our schools?

Do we personally follow up this work? Are our stores sanitary?

schools?

Have we asked to have a traveling li-

Program Middlefield Extension School

WOMAN'S SECTION

Friday

9.30 A. M. The Challenge.

Selecting Your Food and Planning Meals.

1.00 P. M. Demonstration-Possibilities RULES TO FOLLOW WHEN WAR PRICES in Remodelling Clothing.

Kitchen Arrangement (Illustrated Lecture).

Saturday

9.30 A. M. Demonstration—Three Meals (Sponge Cake)

11.00 Foundation of Strength (Child Feeding).

1.00 P. M. Home Conveniences.

Round Table: "What I have

Joint Session.

Mrs. Reed came to the County again December 20, and met the women of the Southampton Clothing Efficiency club. Fourteen women were fitted to the right kind of corset and learned the correct each grown person. way of wearing. This sort of work is a step toward improving the health of women.

Three Towns Plan 1919 Homemaking Program

Evening meetings were held in December in three towns. The reorganization Is the future home safe-guarded by of the Farm Bureau was explained and making and Club work for the town dur-

In Chesterfield, Mrs. Homer Bisbee was elected town leader in Home-making, Mrs. F. H. Bryant and Mrs. Frank Damon leaders of the Clothing project, Mrs. H. L. Merritt leader of the Home Management project and Mrs. A. B. Smith leader of warm noon dish in schools. An Extension School was scheduled for January.

In Middlefield, Mrs. Ovid Eames was Mrs. A. G. Hatch, leader of the Home Management project. An Extension School in food, clothing and household Do we have frequent public lectures management was scheduled for January. In the spring, a clothing program will be Is medical and dental inspection main- taken up with the women and girls.

In Prescott, Mrs. Fannie Mitchell was elected town leader in Home-making. The cooperation of Miss Litchfield, a Do we have a warm noon dish in our teacher, was secured to encourage the warm noon dish in the schools. The Is there need of home-making lectures women have asked that a clothing pro-

The State College and the Farm Bubrary placed in our town for a period of reaus throughout the state, feel that this is a better organization than last year, in that a certain person is interested in and responsible for a definite piece of work in Homemaking. The Farm Bureau will give their heartiest cooperation toward carrying out these town programs.

Buying Daily Food for the Family

PREVAIL

Milk

1. Set aside enough money to buy 1 quart of milk a day for each child and one-third quart of milk daily for each grown person.

Cheese will do for grown people in place of milk—scant 2 ounces of cheese for one-third quart.

Skim milk has nourishment for grown people; not so good fare for children; half the child's daily quart may be skim milk if necessary.

If anyone has to go without milk, it must not be the children.

Fat

2. Buy 2 to 3 ounces of some fat for

Children who are getting a quart of milk daily do not need as much other fat.

Concluded on page 7

BOYS' AND GIRLS' WORK

CHARLES H. GOTLD, Leader



Pig Club Members KEEPING CLUB RECORDS AN ENFIELD PROJECT

The picture on this page shows two Enfield boys, Frank and George Ingra- We're sure good pals, my dad and me, ham, keeping records on their pig club We hardly ever disagree, project.

When the County Leader and Mr. 'n when I get to be a man, Howe of the State College called last I'll have a farm like dad, and plan, summer, they found the best pig project in Enfield

Every club member has to keep a And though he says I'm just a lad, record of the feed given his pig. These boys had their records up to date. They He lets me in on his affairs, made the pen shown in the picture them- I'll bet the city millionaires selves.

Fine Pig Club and Canning Club Films

The State College has two fine motion picture films showing pig club work and the manufacture of Good Luck Rubber rings. It is hoped that these films can be shown extensively in Hampshire Just why a feller likes to roam County.

Any party desiring these films at a community gathering should notify the County Leader a week or two in advance. In communities where no electricity is available, storage batteries may be used, so no community need forego this excellent entertainment because of lack of electricity.

Sow and Litter Members

Milton Patterson, Amherst Winthrop Kellog, Amherst Ellsworth Jenks, Amherst Louis Osborne, Enfield Roy Packard, Goshen Freddie Field, Goshen Charles Sears, Goshen Luther Beals, Goshen Raymond Vollinger, North Farms

Berkshires and Chester Whites are the breeds being used. Roy Packard of start. Pigs farrowed in April should expects to formulate definite plans with Goshen will probably have the only litter weigh from 200 to 250 pounds by No- these people for the organization of club of pure bred Berkshires.

Pals

On how to run the place, To beat his pace.

You see, we're pardners, me and dad,

He don't treat me as one:

Don't have more fun. He gave to me a calf and pig, And later on, when they get big,

I'll take them in to sell, And with the money that they bring, I'll maybe buy out dad next spring, It's hard to tell.

And leave the farm, his folks and home,

Is easy to be seen; He ain't a pard,—he's just a hand, And has to work to beat the band-

A farm machine,

Push Swine from the Start

Spring pigs should be pushed from the start. Young animals make more bounds of grain from a given amount of food than when older. The Wisconsin station found that 38-pound pigs required 293 pounds of feed to make 100 pounds of gain; 78-pound pigs required 400 pounds of feed; 128-pound hogs, 437 pounds of feed; 226-pound pigs, 498 pounds, and gain, nearly twice as much as the 38pound pig. This emphasizes the imvember 1st.

Some Truth in This

"I have always been interested in pigs. When the opportunity came to raise one in the Boys' and Girls' Club, I jumped at the chance.

I obtained a full blood registered, Berkshire. My Pig's name is Hill Top

Soon after I got her my father and I took a bransack and weighed her. We had a hard job, however. She would run from one corner to the other: finally we caught her.

She weighed twenty-one pounds. I fed my pig three times a day. I always scald my grain before giving it to the pig. It agrees with her better. Green feed and pasture is also necessary.

I took my pig to the Cummington Fair. I won first prize on my breeding sow.

I learned many things since I started to raise pigs. One thing in particular, was, that pigs with slender legs are not as good as pigs with stout legs. Well bred pigs are better than scrubs, because they have broad backs and stout legs.

Pigs are the neatest animal living. 1 wonder if we all realize it?

Pigs must be treated kindly and fed regularly.

I have made up my mind that the Pig Club is of great help to young farmers.

I plan to join it this fall with a sow and litter, next spring with a new Pig." -Roy H Packard, Goshen, Age 11.

Banner Canning Clubs

The Agricultural College has awarded handsome felt banners to canning clubs of Goshen, Westhampton, and South Hadley.

These clubs are the only ones in the Country that had six or more members complete all club requirements. Much of the success of these clubs is attributable to the consistant effort of the leaders. Mrs. A. W. Bailey led the club in South Hadley, Mrs. H. H. Bissell in Goshen, and Mrs. Federal Bridgman and Miss Louise Clapp in Westhampton.

Local Town Leaders

Town leaders to work with the County Leader in organizing club work in their towns have recently been elected in Middlefield, Chesterfield and Prescott.

These leaders were elected by their felfor the 330-pound hogs it took 535 low citizens and are members of the pounds of food to make 100 pounds of local Farm Bureau committee. E. H. Alderman was elected in Middlefield, U. F. LeDuc in Chesterfield, and Mr. Laportance of pushing the hogs from the Plante in Prescott. The County Leader work in their towns.



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Warm Footwear for Winter

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HAYDENVILLE SAVINGS BANK

HAYDENVILLE, MASS.

Don't Tell Anyone We Told You—But:

Edward Searle of Southampton said the roof of his mouth has been burnt ever since his wife began feeding him food cooked in that Fireless Cooker, Miss Harriman persuaded her to make.

H. T. Cowles, cashier of the First National Bank of Amherst, says that all but one of the Pig Club boys it financed have taken up their notes.

W. A. Munson of Huntington says that some of these people who went out of the poultry business, went out at the wrong time, and his books just prove it, too.

The Three County Fair elected A. F. McDougall as one of it's Vice Presidents at its annual meeting.

Ralph Bell of Middlefield got his town folks to start the new year with a two day Extension School.

You might pass the word around town that the subscription price of this paper is going to be only \$.25 this year.

Arthur Field of Goshen says he thinks the Boys' Pig Club has opened the eyes of some people as to the possibilities in hog raising.

The Mothers' Club of Enfield has arranged with the Home Demonstration Agent, a series of meetings to consider the Remodeling of Clothing.

Seed Potatoes

Many farmers in Hampshire County are planning this year to pool their orders and get a car-load of certified seed potatoes from Maine. They realize that the seed stock of the county is sadly depleted and needs new stock. Prof. Jones gives the following statement regarding the seed potato question:

There is no question but that in the lower elevations of the state northern grown seed potatoes are superior to those grown here. In the hill towns of Massachusetts vigor can be maintained longer without renewing the seed, but new seed is badly needed in these towns.

The Rhode sland Experiment Station (Extension News Letter, Jan. 1917) for six years compared the yields from Maine and Rhode Island seed potatoes. Comparative yields of late varieties are given below. (The Rhode Island seed, was in most cases, one year removed from Maine.)

R. I. GROWN SEED

Av. per year 185 bu. per aere

MAINE GROWN SEED

Av. per year 286 bu. per acre

In the report of the Massachusetts Experiment Station for 1903 Doctor Brooks

Concluded on page 6 last column



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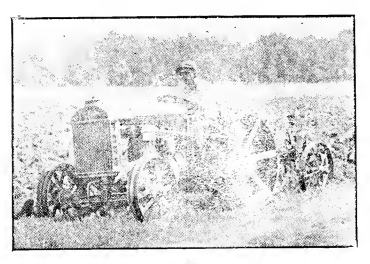
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203 MAIN STREET,

NORTHAMPTON, MASS.

196 lb of nitrate of soda

12 lb. of muriate of potash

One ton of oats contains the equivalent of

240 lb. of nitrate of soda

108 lb of 16-percent acid phosphate 18 lb. of muriate of potash.

One ton of bran contains the equivalent of

310 lb. of nitrate of soda

394 lb. of 16-percent acid phosphate 52 lb. of muriate of potash

One ton of oilmeal contains the equiva-

716 lb. of nitrate of soda

236 lb. of 16-percent acid phosphate

40 lb of muriate of potash

One ton of cottonseed meal contains the equivalent of

774 lb. of nitrate of soda

354 lb. of 16-percent acid phosphate 56 lb, of muriate of potash

One ton of clover hay contains the equivalent of

248 lb, of nitrate of soda

52 lb. of 16-percent acid phosphate

52 lb. of muriate of potash

One ton of alfalfa hay contains the equivalent of

288 lb. of nitrate of soda

72 lb. of 16-percent acid phosphate

70 lb. of muriate of potash

FIGURING THE MANURIAL VALUE OF 92 lb. of 16-percent acid phosphate feeds.—Calculating the manurial value of these feeds at the present high prices of fertilizers (nitrate of soda 5 cents a pound, acid phosphate 1.2 cents a pound, and muriate of potash 25 cents a pound) corn would have a manurial value of \$13.90 per ton; oats, \$17.80 per ton; bran, \$33.23 per ton; oil meal, \$48.63 per ton; cottonseed meal, \$56.95 per ton; clover hay, \$26.02 per ton and alfalfa hay \$32.76 per ton.

MANURE SHOULD BE CAREFULLY SAVED .-One must remember that not all the fertilizing constituents in a feed are recovered in the manure. Averaging the results obtained at the Ohio Experiment Station and those reported in Henry & Morrison's "Feeds and Feeding," we find that approximately 75 percent of the nitrogen, 80 percent of the phosphoric acid, 80 percent of the potash in a feed consumed by a dairy cow are recovered in the manure.—Ohio Exp. Station.

makes the following statement regarding seed potatoes: "In our experience seed grown in northern Maine has invariably been found superior to our own production, even in the first generation. The Maine seed gives the larger yield and the prop is somewhat earlier. It usually costs more than home-grown seed, but it is richly worth the price."

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JOSEPH PICKETT, Principal 76 Pleasant St., Northampton, Mass. Concluded from page 3

Butter is the best fat, especially for little children.

Sugar

3. Buy only sugar enough to make the meals palatable; it is not needed for

One and a half ounces, or about 3 level tablespoonfuls daily of sugar, honey, molasses, or syrup for each person is enough. Not more than 1 ounce of this should be in the form of sugar

Spending more than necessary for sugar when the purse is low cuts off the family from other food more nourishing.

Fresh Vegetables

4. Buy each day potatoes and one other vegetable-cabbage, onions, carrots, turnips, beets, or the like.

Children may have daily 2 or 3 medium-sized potatoes and 1 pound or more of some other vegetable.

medium potatoes and 1 pound or more of other vegetables.

Cerculs

5. Buy no more wheat than the Food Administration directs. For other cereals Miller, Goodyear, and U. S. Tires use rolled oats, pinhead oatmeal, corn meal, hominy, barley, rice, and buckwheat.

> Flours, meals, and breakfast foods made from the entire grain are more desirable than the others. These include water-ground corn meal, rolled oats or oatmeal, and cracked wheat.

> Dried peas and beans and plenty of potatoes make less bread necessary.

Fruits

6. Give every member of the family a little fruit every day.

Apples, fresh or dried prunes, and Tel. 1293-M raisins are among the cheapest fruits.

Varied Diet

7. All that is necessary to keep the family alive and well is told in the above list of foods; if more is spent it may give variety and better flavor to the meals.

If the family purse allows-

Meat may be added for the grown

Eggs may be added for all the family. More may be spent for milk, cream, butter, cheese, fruits, vegetables, fats and sweets.

The first six rules provide a plain but safe diet for the family; additions may be pleasing, but are no more wholesome.

-From U. S. Food Administration.

Boy's New Boar

Mr. Fred Thayer of Chesterfield has just purchased a registered Chester White boar pig from M. A. C. to succeed the one he has been using recently. Mr. Thayer secured a very good individual.

COBURN & GRAVES

 \mathbb{H}

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H

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Handles all kinds of

Farm Products

Grown persons can eat daily 6 to 8 We pay cash or sell on Commission

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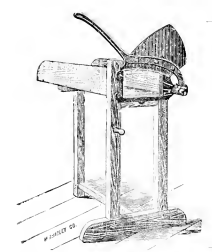
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HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. IV.

NORTHAMPTON, MASS., FEBRUARY, 1919

No. 2

ENFIELD LOCAL DISSOLVES

The Enfield Local of the Federal Land Bank of Springfield voted at the annual meeting, held February 21, to dissolve and Growing more feed and especially more the members affiliate themselves with the Northampton Local, thus making one asscciation to cover Hampshire County.

This action should greatly strengthen the work of the bank in the county and make it possible to reach a larger number of farmers. Mr. H. S. Cole of Worthing- ago. ton is secretary and all applications should be forwarded to him. The Farm Bureau would be glad to explain the work of the Federal Land Bank to any who are interested.

COUNTY HAS VALUABLE JERSEY BULL

Sire Is Half-Brother to New Champion of the Jersey Breed

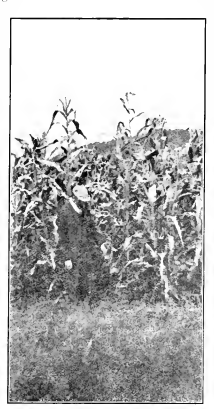
There has recently been brought into Hampshire County a pure bred Jersey bull with a production pedigree back of him that entitles him to the place of herd sire in any high producing herd. This bull is Pogis of Cummington, bought from J. F. Carpenter of Shelburne Falls by W. H. Morey of Cummington to head his registered Jersey herd. The sire of this young bull is Hillside Torono, the bull selected by the United States Department of Agriculture to head its experimental breeding herd after a rather extensive search among the tested sires of the breed throughout the country. Hillside Torono is sired by Pogis 99 of Hood Farm, one of the leading sires of the breed and sire of fifty-four Register of Merit daughters, including Sophie's Agnes, the new Jersey champion with a year's record of 16,212 pounds of milk and 1000.7 pounds of butter fat. The dam of Hillside Torono is Lass 57th of Hood Farm with an official breeding are combined.

Dolly Dimple, having made a record looked good while the corn did not come cellent silage on hill town farms. Why Continued on page 6

WHY NOT GROW A RICHER SILAGE? AGED FARMER GROWS

Soy Beans and Corn Make Rich and Palatable Feed

crops of high feeding value seems, at the present time, essential to the dairy business in Massschusetts. Because of this the practice of growing soy beans to supplement corn silage to produce a richer is the amount offered as second prize in silage started in a small way several years the Alfalfa Contest by the Mass. Society



Soy Beans and Corn

FARM OF CHARLES W. BERRY, PRESCOTT.

DEMONSTRATIONS IN HAMESHIRE COUNrecord of 9844 pounds of milk and 547 TY. - In the spring of 1918 twelve to fifteen pounds of butter fat as a two-year-old, soy bean and silage corn demonstrations in winter except on steep hillsides and and a daughter of Hood Farm Torono, the were started in Hampshire County. In deep snows. Where it cannot be spread sire of more than seventy-five Register of all cases but one the soy beans were grown when hauled, we would put it in tall, com-Merit cows. Thus, in Hillside Torono, two with the silage corn. These fields were pact piles, putting some straw or old hay of the high producing lines of Hood Farm visited early in September and it was found that the soy beans had made a good also believe that time spent in drawing That the combintion brings results is growth in every case, where the weeds manure now is well worth while to save shown by the records of cows of similar had been kept out of the corn. In a few time next spring. breeding in the Hood Farm herd, a cases there was a thin stand of beans but full sister of Hillside Torono, Sophie's a good growth. In one wet field the beans Concluded on page 7

PRIZE ALFALFA

James Comins of North Hadley wins Prize

One hundred and fifty dollars is a pretty good amount to receive in prize money for growing an acre of alfalfa. But this for Promoting Agriculture, and has just been won by a farmer 91 years old whose farm is located in North Hadley.

Mr. James Comins, winner of the prize, could have been seen last summer driving the mowing machine over his acre of alfalfa and doing most of the work in harvesting the crop.

The alfalfa was grown on land bordering the Connecticut River and gave a yield for the two years, called for by the contest, of 11.5 tons.

The crop was seeded in corn the middle of July, 1916; the cost of labor and fertilizer was \$38.50; seed and inoculation, \$15.25; harvesting, \$22.40; making a total cost of \$76.15, or an approximate cost of \$7.00 per ton.

Dairymen who are looking for ways in which to cut down the cost of producing milk might well profit by the experience of Mr. Comins.

POOR FARM PRACTICE

To Put Manure in Small Piles

We have noticed recently through the county a few farmers who have put manure in small piles in the field. We can see no good reason for doing this and several reasons for not doing it.

The two big objections, as we look at the question, are the extra labor and time required to seatter the manure later and the irregular fertilization of the field because of the leaching from the small piles.

We would not hesitate to spread manure under the pile to catch the leachings. We

Connecticut Valley Dent Corn makes exnot try some this year?

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Leader

Office First National Bank Building Northampton, Mass.

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"Notice of Entry"

"Acceptance for mailing at special rate of postage provided for in section 1103. Act of October 3. 1917. Authorized October 31, 1917.

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Milton S. Howes, Cummington Mrs. Clifton Johnson, Hadley Warren M. King, Northampton Leslie R. Smith, Hadley John A. Sullivan, Northampton

Paper and Pencil Help Make Money

How about making farming a business this year? Do you really know, without keeping an account book, whether it costs 6 or 9 cents to produce a quart of milk? Whether the brindle cow produces milk at a profit while the cow standing side of her was losing all the brindle made? Can you sell potatoes at \$1.50 a bushel and make a profit, or does the wife make more on her hens than you made on the pigs? If you and more the value of a good pasture. are interested in knowing why you farm. spend a little time with the pencil. account book printed by the Massachusetts phosphate, lime, or wood ashes with good Agricultural College is very simple and results? The Farm Bureau would welcomplete. They may be obtained at the come any suggestions you have. Farm Bureau office.

Towns Continue to Support Bureau

The response from the towns in making appropriations for the support of the Farm Bureau has been of the best. The ten towns that held meetings on February 3, all made appropriations and in nearly every case equalled their allottment. The budget was divided among the towns according to the population, and the towns desire to pay their proportion of the expense.

The Farm Bureau is now an established County. county organization, with practically all the towns ready with a program for development along the lines of agriculture, home-making, and club work.

BETTER SEED TO BE USED

Potato Men to Get Certified Stock

In growing potatoes, the first and most important factor is the selection of good seed. In those towns where potato growing is important, the farmers realize this fact, and at their meetings have appointed one of their number to find suitable seed stock for their town. Professor Earl Jones of M. A. C. recommends that farmers buy certified stock where they desire to keep their own seed.

Certified stock means that the seed comes from fields that have been inspected twice during the growing season and once after being dug, for disease and trueness to variety. This work is carried on by the state colleges in the several states. Seed that passes the inspection is certified and a farmer purchasing such stock is sure of obtaining the best possible.

The following leaders for potato work have been appointed:

Howard Johnson - Worthington H. L. Merritt-Chesterfield Darwin Wells- Cummington N. K. Lincoln-Plainfield F. A. Cottrell- Middlefield John Reid-South Hadley John Hawes-Belchertown

EARLY HATCHING MEANS MONEY

Records prove that the early hatched pullet is the profitable one. Winter production, which is the most profitable, is in close correlation to the time of hatching. Early hatching means more days of maturity or a large laying period and consequently a higher winter production. As a general practice, all hatching should be completed before May 1, and with larger flocks, approximately one-third the hatch should be made before March 10.

Lime and Phosphate Help Pastures

Farmers are beginning to realize more Have you had any experience in improving pasture land? Have you used acid

Some have had good results with lime and acid phosphate and a few test plots will be tried by the Farm Bureau in different sections of the County this year.

Soy Beans Worth While

Dairymen looking to lower feed costs should read carefully the article in this issue, written by Earl Jones of M. A. C., on the use of soy beans as silage. This crop has come to stay on a great many dairy farms, and this year should see a

MacDougall attended the recent meeting herst, Mass. Don't delay, as some of the of the State Department of Agriculture.

Don't Tell Anyone We Told You But:

W. L. Chilson & Son have loaned the Farm Bureau an exhibit of mittens and gloves, showing the practical and impractical varieties for people to buy. The Home Demonstration Agent is taking this exhibit to the clothing meetings.

Mrs. Albert Deane of Northampton experimented with Crisco cans last summer and found that they are cleaned well and make good receptacles for canning pears, either by the open kettle or cold pack

Mrs. Byron Pontius of Amherst, after giving Mr. Pontius a second helping of steamed apples, which he seemed to like pretty well, told him how they were made in that labor saving, time saving instrument-the fireless cooker.

Make a syrup of $^{-1}2$ c. sugar and $^{2}3$ c. water. Place in it halves of apples. Bring to boiling point and place in fireless cooker for 2 or 3 hours. Remove while still warm and place on a marshmallow. Brown slightly in oven. This makes a delicious dessert.—Mrs. Pontius, Amherst.

George Timmins, Ware, has a Watson four-row potato sprayer for sale. It is a traction machine, practically as good as new and all ready for business. It is alsoequipped with an orchard spray attachment. Apply for information to the owner or at the Farm Bureau office.

ONION SHIPMENTS

In the survey made by Mr. William L. Machmer, District Market Agent, of the onions held in commercial storage in the Connecticut Valley, December 1, 1918, 1129 cars were reported. The shipments for December and January are given below:

M		
Stations	December	January
South Deerfield	33 cars	160 cars
Hadley	26 "	501 ₂ 44
Hatfield	10	29 "
North Hatfield	6 "	20 "
Whately	7 ''	19 "
Amherst	7 ''	10 "
Deerfield	4 ''	5 ''
Montague	3 ''	4 "
Northampton	5 ''	312 **
	101 ''	301 ''

HAVE YOU GOOD SEED CORN?

The Corn Show at the Mass. Agricultural College, March 17-20, should interest a large number of farmers in Hampbig increase in its acreage in Hampshire shire County. The forty-ear germination test is especially valuable. For information and entry blanks, send to Prof. Earl Trustees Smith and Howes and Agent Jones, Mass. Agricultural College, Amexhibits have to be entered by March 4.

HOME MAKING

WHERE DOES THE MONEY GO?

Household Accounts Tell Interesting Story

"Money talks," is a common saying. Money goes, is a common fact. That is the most common failing of a dollar bill. We are sometimes a little more content if we know where the money goes. House- Rice; Household Management, Mrs. N. K. diet of any people who wish to achieve; hold accounts are a sure index to the out- Lincoln; Clothing, Mrs. George Rice; that milk production cannot rest upon a lets of the household budget. They tell Health, (tooth brushing), Mrs. Leon Burt. you where they are and how much goes through each opening.

Several women in the county are interested in keeping account of the daily ex-Reed. penditure of money from the home. From this time on, the account pamphlets will be supplied by the Massachusetts Agricultural College for a small sum. Those interested in keeping same may apply to the Bailey. Farm Bureau.

The following women are keeping accounts at present:

Mrs. D. C. Randall, Belchertown

44

. .

. 4

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. .

Mrs. H. F. Peck,

Mrs. H. W. Conkey,

Mrs. Henry Witt,

Mrs. D. B. Bardwell,

Mrs. M. A. Hinds.

Mrs. E. F. Munsell,

Mrs. G. D. Blackmer,

Miss M. E. Bardwell,

Mrs. Frank Chaffee, Enfield

Mrs. Ralph Bell, Middlefield

Mra. Edward Searle, Southampton

Mrs. J. W. Higgins,

Mrs. W. S. Lyman,

Mrs. Robert Spier,

Mrs. C. R. Kendall,

Mrs. E. I. Hutchinson

COUNTY COMMITTE ORGANIZES

At the meeting of the women's county committee on Homemaking, January 6, Mrs. Clifton Johnson was elected county leader on the Clothing project, Mrs. Thaddeus Graves on Household Management, Mrs. B. B. Hinckley on Health, and Mrs. J. W. Parsons on Food.

The regular committee meetings will be held in April, July and October, on the first Monday. The County project leaders plan to confer regularly with the Home Demonstration Agent.

Farmers' Bulletin No. 913, entitled "Killing Hogs and Curing Pork," will be of value to housewives who are fortunate enough to have a quantity of pork products to preserve for the winter's use. This bulletin gives information on brining. salting, smoking and pickling pork, rendering lard, making sausage and head cheese: be glad to send you one.

MORE TOWN LEADERS ELECTED

RELCHERTOWN

Witt; Clothing Group, Mrs. A. R. Kedder. the subject, says:

PLAINFIELD

HADLEY

Leader in Homemaking, Mrs. J. P.

SOUTH HADLEY

Leader in Homemaking, Mrs. A. W. Bailey; Study Group Leader, Mrs. A. W.

EASTHAMPTON

Leader in Homemaking, Mrs. Seelye Hitchcock.

WORTHINGTON

Household Management, Mrs. Fred Fairman; Clothing, Mrs. Howard Johnson; Council of Defense, says: Warm Lunch, Mrs. Herbert Porter.

Leader in Homemaking, none. Clothing Group, Miss Dora Foley.

CUMMINGTON

Leader in Homemaking, Mrs. Fred Giles; Clothing Group, Mrs. Fred Giles; Mouth Hygiene, Mrs. A. H. Streeter.

GRANBY

Leader in Homemaking, none. Mouth Hygiene, Mrs. Fiske, Mrs. Gray.

Good reports are coming in from Amherst from women who are using the home-made fireless cooker. Gas bills are being cut down and the flavor of dishes improved.

Home Demonstration Agent conferred on the Health project for the county. The important and necessary food." warm school lunch, use of milk, child feeding, tooth brushing and hygiene will be the subjects particularly stressed this year.

Now that there is a surplus of milk in of its constituents." some localities why not have a demonstration of the practical uses of it? Miss Belcher of the Massachusetts Agricultural College is ready to meet groups.

The Home Demonstration Agent has a town, Enfield and Worthington are being can hardly be estimated in dollars and limited supply of these bulletins and will met regularly by the Home Demonstration cents." Agent.

MILK

The food value of milk is such that Mc-Leader in Homemaking, Mrs. Henry Collum, the most advanced authority on

"I only wish to point out the fact, which rests upon sound experimental evidence, Leader in Homemaking, Mrs. Ralph that milk is an indispensable article of the philanthropic basis, but must be a paying industry. I want to emphasize that the public must allow the price of milk to advance, so that the industry is profitable to the dairyman. Milk is worth much more than its energy value or its protein content would indicate. It is the great factor of safety in making good the deficiencies of the grains which form and which must continue to form the principal source of energy in our diet. Without the continued use of milk, not only for the feeding of our children, but in liberal amounts in cookery and as an adjuvant to our diet, we cannot as a nation maintain the position as Leader in Homemaking, Mrs. Arlin Cole; a world power to which we have arisen.

Dr. F. A. Woods, Chairman of Maryland

"In the consideration of the food value of milk, the very best authority may be quoted to show that not only is milk our most important article of food, but that it is, at current prices, by far the cheapest animal food attainable, is one of the cheapest sources of protein, or body-building material, and is a cheaper source of energy than is any staple food, except the cereals. Milk contains calcium, phosphorus and other mineral elements needed by the growing body in the most available form; milk furnishes the fat needed in human nutrition in the most assimilable form; milk contains both of the newly discovered so-called 'fat-soluble' and 'water-soluble' factors necessary to normal growth. Altogether, milk, more than any other food, combines most completely, and in most available form, at the lowest cost, all the elements needed to promote growth and Miss Ayer of the State Department of sustain the human body. Milk has abso-Health, Mrs. B. B. Hinckley and the lutely no substitute for growing children. It deserves to rank, therefore, as our most

H. C. Sherman, in "Food Products", says:

"Even such comparisons fail to do justice to the true nutritive value of milk. which is largely due to the peculiar nature

Flora Rose, of Cornell University, says:

"With all the evidence in, no food bears the investigation of nutritive properties better than does milk. It is impossible to escape the conviction that not only is it a Clothing groups in Huntington, Belcher- cheap food, but it is a food whose value

Concluded on page 7

HAMPSHIRE COUNTY CLUB WORK

"IF YOU DON'T STAND UP AND SAY IT, WE WON'T WRITE IT ON THE BOARD'

That's the way the youthful president of the Victory Sewing Circle of Westhampton landed on a club member who mumbled her ideas from her seat.

The club had just elected its officers, and was choosing a club name. One member failed to rise and address the chair when making her suggestion for a club name. The president called her to order, she didn't stand up, and her idea was not written on the board.

Home Economics Club members get more out of club work than just learning to sew. The club meetings are conducted under simple parliamentary procedure, and members learn how to express themselves. If they have an idea to convey, if it's worth saying, it's worth saying right. They learn to talk on their feet. This club president has the right idea. Her name is Helen Crowley.

SOUTH HADLEY BOY WINS RAISES BEST PIG

Swift River Boy Second

Horace Brockway, Jr., of South Hadley has been picked the winner in the County Pig Club. His pig, Curly, made an average daily gain of 1.6 pounds. He gained 310 pounds during the season at a cost of 13.6

Horace's story, short, but to the point, throws some interesting sidelights on the enterprise.

About the middle of April Mr. Gould and Mr. Rand came to school and told about the various clubs. I decided to join the Pig Club. May I, I bought my pig. He weighed 33 pounds and was six weeks old. Lagreed to pay eight dollars for him. June 1, when the club work began, he weighed 45 pounds. I named him Curly. In about four days he was sick. When I found out what the matter was and how to cure him 1 did. 1 fed him oil meal and salts with his regular feed of Red Dog and skim milk to cure him. He gradually got better. In three weeks he was all well and hasn't had a sick day since. Curly was put into pasture July 8. While there, I changed his feed to Schumaker and wheat feed because I couldn't get Red Dog. As soon as sweet corn came I fed him ten ears a day. Curly began to eat chickens and we couldn't afford two chickens a day; so we put him in the barn. I began feeding Curly my own corn when he got in the barn. I weighed him November 30. He weighed 350 pounds.

1 fed him:

131	pounds	Red Dog	\$4.59
100	pounds	Oil Meal	3,50
144	pounds	Schumaker	4.03
81	pounds	Wheat Feed	1.94
69	pounds	Corn and Oats	2.38
800	quarts	milk	24.00
1	pig		8.00
			\$48.44

Herman Barnes of Swift River came second with a Duroc pig which gained 280 pounds or 1,6 for a daily average. His cost per pound was 16 cents. His story Concluded on page 5

PROF. FARLEY TO MEET LEADERS

Will Help Organize County

Professor George L. Farley, State Leader of Junior Extension Work, will spend the week of February 17 in Hampshire County, working with Town Leaders.

Professor Farley and the County Leader expect to visit every Town Leader and make definite plans for carrying on club work in each town. Professor Farley's experience in club work will be of great dent, Joseph Szafer; Secretary, Harold value to the new leaders. After they have Pelissier. absorbed some of his boundless enthusiasm they will have a much clearer conception of their job.

The problems in each town will be carefully analyzed and a year's program of work mapped out. The County Committee on Club Work will meet Professor Farley at a later date, when plans for the county will be established.

been elected as follows:

Plainfield-Ralph Rice. Belchertown-Addison R. Kidder. Hadley-E. J. Burke. Worthington-Miss Alice Bartlett. Cummington-Rollin Bates. Southampton- Edward Stone.

MILDRED MCKEMMIE WINS TRIP TO COLLEGE

Canning Club Prizes Awarded

Mildred McKemmie of South Amherst has been chosen as the winner in the County Canning Club. The work of this girl has been of very high grade, and her trip to the college next summer has been earned. Her score was 93,34.

Miss Frances Martin, also of Amherst, has won second prize in the County Contest.

POULTRY CLUB DISCUSSES PROBLEMS

The members of the Hadley Poultry Club met January 10, and discussed many fine points of the poultry business with State Leader Dean.

Mongrels vs. pure bred birds is the contest in which members of the club are interested. The boys having pure breds are confident they will get more eggs during the winter than the boys keeping mongrels.

Officers were elected as follows: Presi-

The Spirit That Wins

The following letter by Miss Cordie Allen of Lithia is typical of the spirit of Hampshire County Home Economics Club members:

LITHIA, MASS., Jan. 12, 1919. MR. GOULD:

DEAR SIR :—I received a letter from Mrs. Town leaders for club work have recently Bissell asking me to join the club. I also received yours. I will join it and do the best I can. As I have no mother and noone to show me, I will do the best I can. I will be twelve next month.

> Yours truly, CORDIE ALLEN, Lithia, Mass.

BANNERS ARE POPULAR

Club Members Determined to Win Them

Hampshire County Home Economics Clubs are all in favor of being banner clubs From one end of the county to the other there is a strong determination to bring more of these emblems into the county. Local club officers who are assisting the leaders to make their clubs successful have been elected as follows:

leaders to make	their clubs succ	essiul have be	en elected as 10
TOWN	PRES.	V. PRES.	SEC.
So. Amherst	Agnes Dorsey	Kathleen King	Francis Shaw
Belchertown	Alice Randall	R. Randall	B. Haesaert
Enfield	Mary Duffee		Doris Baldus
Enfield	Irene Menard	Ruth Wells	Alice Young
Goshen	Dorothy Bissell	E. Hathaway	J. Hathaway
Greenwich	S. Churchill	Edith Lyman	Rachel Twible
Russellville			
Southampton	Evelyn Pease	Gertrude Tyler	Elsie Quigley
Ware	J. Wood	Edith Morriss	K. Sibley
Westhampton	Helen Crowley	Lila Atwood	K. Crowley

So. Worthington G. Witherell Evelyn Stetson Maude Giltrop

LEADER Cora Howlett Mrs. D. C. Randall Florence Johnson Dora Foley Mrs. H. H. Bissell Mrs. H. H. Dickenson Mrs. Lilla Bishop B. Agnes Ryan Helena Klopfenstein Mrs. H. H. Sibley Mrs. W. N. Howard Mrs. F. Bridgman Alice Bartlett Mrs. Arlin Cole



YOU MUST GET READY

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BANK BY MAIL

HAYDENVILLE SAVINGS BANK

HAYDENVILLE, MASS.

Concluded from page 4

follows:

"I thought I would like to join the Pig Club this year, as I had never been in it before. I got a pig from Ward Streeter's farm in Cummington. I named my pig Billy. He did not like water very well, but would tip it over. I weighed my pig on the scales out in the barn. Pa put a barrel on the scales and then I got the pig and put him in it and weighed him. He weighed twenty pounds on the first of June. I fed my pig in a small, V-shaped trough that would hold three quarts. I fed him three times a day. He became a great pet. On the Fourth of July we were gone and he got out several times. I took him to the Cummington fair and he won second prize. At the time of the fair he weighed one hundred and seventy pounds. One day my pig got out when I was working out in the fields. We had company that day and they took some pictures of him. At the beginning of the Pig Club I fed my pig about a quart of grain a day and at the close of the contest 1 was feeding him about four quarts a day.

FARM BUREAU AND Y. M. C. A.

Cosoperating in Boys' Work

Mr. J. E. Reynolds, County Y. M. C. A. Secretary, and the county leader, expect to work together in several towns during the year.

Mr. Reynolds' work with boys' clubs deals with social activities; the county leader is interested in the agricultural activities. In some cases the county leader will appear before Mr. Reynolds' clubs to tell of club work and vice versa, Mr. Reynolds will entertain some of the county agricultural clubs.

Arrangements have been made for a joint meeting in Belchertown for February 19. Other towns which may be worked in are Enfield, Southampton, Granby, Williamsburg, Amherst and Chesterfield.

\$100 FOR CLUB WORK

Massachusetts Society for Promotion of Agriculture Donates It

One hundred dollars has been donated to each County Farm Bureau to be spent in the interests of club work. The money is to be used under the direction of the County Leader.

There are a number of uses to which this fund might well be put.

The County Committee on Club Work will advise in the spending of this money.

America's food resources are not ours alone, but a trust for the healing of nations, for defense against hunger and famine, for a witness to our faith that all | WM, G. BASSETT, President mankind is one family. For hundreds of millions in hunger or fear of famine, save food, redeem America's pledge.

-U. S. Food Administration.



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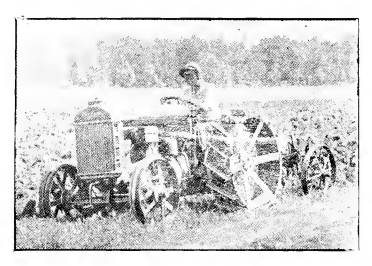
We are offering clothing values that will when they freshen. make you appreciate us.

stylishly built garments we insist upon getting our money's worth.

of a deal.

Sounds reasonable, doesn't it?

R. F. ARMSTRONG & SON 80 MAIN STRIET, NORTHAMPTON, MASS. have made official records of 511 and 452 of Cummington is an excellent individual.



Fordson

Here is Henry Ford's world-wide gift to civilization, which has won the all-England championship prize at the demonstration given at Lincolnshire, England, May 9, 1918. It is one of the principal factors in winning this great war in helping in the production of food. Every farmer should own one of these machines.

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> > Distributors for Western Massachusetts

203 MAIN STREET. NORTHAMPTON, MASS.

Concluded from page 1

been tested as two and three-year-olds not this theory holds good in practice Mr were made under herd conditions that were production. not at all unusual, the feed and management given these heifers being only that the good herds of pure bred dairy cattle which could be given in any good dairy- in this county. While he has not been offiman's barn. There are seven other daugh- cially testing regularly, in 1914-1915 he put ters of Hillside Torono now on test in the ten cows in the Jersey Register of Merit Carpenter hard that promise to at least with very creditable records, making an equal the average of those already tested, average of 7845 pounds of milk and 492 six more that have not as yet been bred, pounds of butter fat. He had three twoand four were sold with the old bull to the year-olds that made records of 341, 355 government, all of which will be given a and 372 pounds of butter fat and his two chance to enter the Register of Merit highest producers made 626 and 653 pounds

In the buying of our stock of well woven, is Girl of Hillside, one of the kind that son of one of these high record cows sired approximates the ideal to breed from, by a son of his other high producer, so in She is not only one of the best typed cows selecting a new herd bull it was necessary That is why we can give you the right kind in the Carpenter herd and a good producer, that he get an animal backed by high probeing now on test with a record of 11,279 duction to continue the improvement of pounds of milk and 545 pounds of butter his herd. The county agent and the extenfat in 365 days, but she is also a producer sion live stock specialist at the Massachuof producers. Mr. Carpenter has in his setts Agricultural College assisted Mr. herd two full sisters of this young bull that Morey in locating a new herd sire. Pogis

| pounds of hutter fat, and a third sister of 10,813 pounds of milk and 689 pounds not yet in milk, was sold to the governof butter fat as a junior two-year-old, ment. Many successful breeders believe and by the records of the daughters that the dam has the predominating influof Hillside Torono in Mr. Carpenter's ence on the characteristics of the male offherd. As yet none of these daughters of spring and in selecting a new herd sire pay Hillside Torono are old enough for a ma- particular attention to the dam of the ture cow record, but the seven that have animal under consideration. Whether or have averaged 8,887 pounds of milk and Morey has selected a future sire whose 482 pounds of butter fat. These records maternal backing is good in both type and

Mr. Morey's herd of Jerseys is one of of butter fat at six years of age. Mr. The dam of Mr. Morey's new herd sire Morey has been using as his herd sire a

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Approximately one-half of the nitrogen acid mostly water soluble.

salines in the soil, are non-caustic, clean, fine-ground, dry, and are packed in 100-lb. bags. Prices extremely low, analysis considered. Potash furnished if desired.

We are also offering a full line of all ortilizer materials. Write us for prices fertilizer materials. and formula suggestions for 1919.

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JOSEPH PICKETT, Principal 76 Pleasant St., Northampton, Mass. Concluded from page 1.

THE FIRST FOOD a family should buy is MILK, and THE LAST FOOD to be dispensed with is MILK. It is not the only food, but it is the most important food. It is indis-Are you a business farmer? Do you pensable for children, and, within reasonbuy simply "Farmers' Delight" or do able limits, economical and desirable in the you purchase units of plant food? Now food ration of adults.

> Dairy Bureau of Massachusetts State Board of Agriculture.

Concluded from page 1

well. Some of the thin stands were due to planting the beans too deep and some to a failure to plant enough beans. It was observed that the soy beans did not do so well with tall, late maturing varieties of corn nor with corn planted very thick.

The farmers who grew soy beans for silage in 1918 were pleased with the crop and will grow soy beans again in 1919. When put in the silo the silage containing soy beans was separated from the corn alone so that the farmer would knew definitely when he began feeding it. The farmers visited recently had not fed enough of the corn and soy beans to make a report, but the cows liked the mixed silage better than straight corn silage.

RESULTS TO BE EXPECTED, - Soy bean is mineral and one-half organic, phosphoric and corn silage is more palatable than corn silage alone and contains more digestible These fertilizers leave no objectionable protein. A richer silage is produced at the extra cost of the bean seed and with a 66 KING STREET little extra labor in harvesting the crop. Increased yields as compared with corn alone cannot be expected. Our observations did not indicate that the corn was smaller where the soy beans were grown and experiments in New York indicated that the yield of corn and sov beans was about the same as that of corn alone, Fertilization, cultivation, etc., is the same as for corn alone,

> PRACTICE IN OTHER PARTS OF THE STATE.—This practice has been developed in other parts of the state more than it has in Hampshire County and more especially in Berkshire and Bristol Counties. There are farmers who have grown soy beans and corn together for 10 years and the practice had spread to considerable extent before being taken up by the Farm Bureau. It can, therefore, be said to be a satisfactory practice and one that is being adopted more by farmers every year. A large majority of the men who grow soy beans for silage grow the beans and corn together, as this reduces the labor cost of growing silage as compared with growing soy beans alone. Mixtures vary, but probably the most common mixture is three quarts of beans to five quarts of corn. Our observations lead us to recommend that not over twelve quarts of corn be planted per acre.

> Mr. U. F. LeDuc, Town Club Leader in Chesterfield, is making plans for the season's work with the young people.

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H. D. SMITH

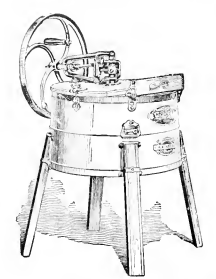
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Here it is February 1st—just about the middle of winter and here is a good, old fashioned cut-price sale of good, new fashioned overcoats. The opportunity for our returned heroes and for men who have been in training and those on the waiting list.

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144 MAIN STREET, NORTHAMPTON, MASS.

HAMPSHIRE COUNTY

FARM BUREAU

Vol. IV.

NORTHAMPTON, MASS., MARCH, 1919

No. 3

WILLIAMSBURG MAN TAKES FIFTH PLACE

In the corn contest, conducted this past year by the Mass. Society for the Promotion of Agriculture, Hampshire County had few entries, but those who did enter made a creditable showing.

Franklin County growers won the first three places, Berkshire fourth, and James H. Loud, Williamsburg of Hampshire County, fifth. Ernest S. Russell of Hadley stood tenth and Roger Johnson, Hadley, fifteenth. Mr. Everett M. Johnson had a high cost per acre of \$94.40, but hy having a heavy yield of stalks and using them in the silo, he received a large credit for them, \$65.52, making the cost for the 68.61 bushel of grain only \$28.88 or .4209 cents per bushel. The highest yield in the contest was 103 bushels per acre, grown at a cost of 51 1-3 cents per bushel,

Mr. Loud of Williamsburg grew his acre of corn cheaper than any other contestant and had a yield of grain slightly better than the winner but lost out on having a low yield of fodder which in- put into operation the idea of a central creased his cost per bushel for grain, milk station, where all the milk for one bushels costing .633 cents per bushel and inspecting the plant. Roger Johnson, Hadley, a yield of 62.15 bushels, costing .768 per bushel.

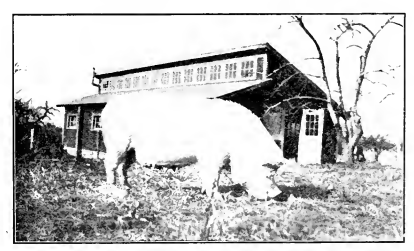
QUALITY, APPLES ONLY

Williamsburg Association to Learn from Connecticut Exchange

production and handling the apple crop was thoroughly discussed at the annual patrons of the creamery still sell their meeting of the Williamsburg Associa- cream to the association for the manution. Mr. Hallock, Manager, of the Washington Fruit Exchange, Connecticut, was the chief speaker and his figures showed that his association was receiving a higher price from their apples than what was received in his section, due to the better quality of apples produced by the members. Two power sprayers that did the spraying for the members, were

Concluded on page 5

YORKSHIRES EXCEPTIONALLY PROLIFIC



This Sow Has Averaged Twelve and One-third Pigs in Nine Litters

CENTRAL MILK STATION

How many farmers have desired to see The cost for growing the acre was \$58.37, city or town could be brought and precredit with stover \$22.33, net cost for pared for delivery? We now have such grain per acre \$36.04, yield 69.51 bushels, a plant in operation in Easthampton and cost, .518 cents per bushel. Mr. Ernest producers, as well as consumers, should S. Russell of Hadley had a yield of 69.43 avail themselves of the opportunity of

Easthampton has ideal conditions for making the central plant a success. By co-operating the whole milk business of the town with the work of the old Creamery Association, there should be no PROFITABLE KIND TO HANDLE waste, all surplus being turned into but-

The association now comprises about fifty milk producers, all living within a The question of the best methods of radius of three miles of the building and most of them in Easthampton. The old facture of butter. At present about 2,000 juarts of milk are being bottled and delivered daily.

> Ralph Clapp is president of the association, Mr. W. M. Gaylord, treasurer und manager, Mr. Raymond Hendrick is foreman of the milk plant, and Mr. D. C. Morey, former manager of the Cumming- mates English conditions than does any ton Creamery, is the butter-maker with other section of the United States; and Mr. W. G. Cross his assistant,

Yorkshires for New England

In any discussion of breeds of swine OPENS IN EASTHAMPTON it is safe to begin by making the statement that all breeds are good. The differences are confined largely to questions of type, prolificacy and quality. A fair-minded intelligent judge has to admit that from the results of various feeding tests no one breed shows a superiority over any other, and practically each breed has come out at the top in one series and at the bottom in another.

> At the North Dakota station Yorkshires have been first in cheapest gains but although I am a Yorkshire enthusiast this may have happened because the individual Yorks were better than the individual of the other different breeds. So let us in fairness conclude that equally good hogs of the major breeds of swine tre equally good feeders.

> It is my belief that there are more Chester Whites in Massachusetts than any other breed of hogs, but I believe hat a bacon type animal finds here a more normal environment than does a 'ard hog. Consider for a moment the situation in England where all our prinsipal breeds of cattle and sheep had their origin, and the parent stock of our American breeds of logs were imported from

> New England more closely approxi-

Concluded on page 8

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent C. B. Gould, Boys' and Girls' Club Leader

Office First National Bank Building Northampton, Mass.

Entered as second class matter Nov. 9, 1915, at the Post Office at Northampton, Massachusetts, under the Act of March 8, 1879

"Notice of Entry"

"Acceptance for mailing at special rate of postage provided for in section 1103, Act of October 3, 1917. Authorized October 31, 1917."

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Edwin B. Clapp, Easthampton Charles E. Clark, Leeds Clarence E. Hodgkins, Northampton William N. Howard, Ware Milton S. Howes, Cummington Mrs. Clifton Johnson, Hadley Warren M. King, Northampton Leslie R. Smith, Hadley John A. Sullivan, Northampton

Dedicated to the Tobacco Grower

Tobacco is a filthy weed; I like it. They say it fills no normal need; I like it. It makes you old, It makes you lean, It takes the hair Right off your bean; It's the worst darn stuff I ever seen. But-I like it.

The sow pictured on page one is a good example of the quality of stock that should be kept on more of our Hampshire County farms.

Mr. H. C. Barton, South Amherst, secretary of the Mass. Swine Breeders' Association, is a very successful swine breeder and farmers would profit by making Mr. Barton a visit and inspecting his piggery. For a market, along with his sale of breeders and young pigs, Mr. Barton is developing a market for home-made sausage and scrapple.

and it is planned to run a series of ar- lege has for distribution, about 13 lbs. ticles in this paper by different breeders of seed and 2500 one-year old roots of in the County so that the points in favor the new rust-resistant Washington asor against any one breed may be thor-parugus. If any grower desires this oughly brought out.

FEDERAL LAND BANK NEWS

That the farmers recognize the advantages of the Federal Farm Loans is the Springfield Land Bank since organization. All told the Land Bank received 5,243 applications for an aggregate amount of \$16,358,239. Although the winter months very naturally slowed down the work of the Land Bank, because of the impossibility of making farm appraisals, applications are coming in in goodly number. Some Associations, however, are more or less inactive and are waiting for the spring to put in their applications. It is confidently expected that with the opening of the spring season a rush of applications will come in and the Land Bank is making every preparation to handle them prompt-

The Northampton F. L. A. of Northampton which covers the Counties of Hampshire, Berkshire, and Hampden held its Annual Meeting in January. This Association was chartered on September 1t, 1917 and has made 43 loans amounting to \$101,600.00. The Directors elected at the Annual Meeting for the current year are John E. Hart, A. G. Markham, Norman Willet, J. Harry Allen, John Dalrymple, Hollis E. Cole. The officers are John E. Hart, President of Worthington and A. G. Markham, Vice-President of Worthington. Secretary-Treasurer is Horace S. Cole of Worthington. The officers of the Association are planning an active campaign to extend the facilities of the Association to all farmers in its territory. They invite each and every farmer to communicate with the Secretary-Treasurer who will be very glad to explain the System and to assist in every way possible in making out the application and in securing the loan.

ONION SHIPMENTS

February

South Deerfield,	137 Cars
Hatfield,	40
Hadley,	55 (200 bags)
North Hatfield,	30
Amherst,	18
Whately,	14
Deerfield,	4
Montague,	2
Northampton,	1
	301 Cars
	200 bags

There are several farmers interested in aspargus growing. For the benefit of Each breed of swine has its followers these men, the Mass. Agricultural Colstock call the Farm Bureau.

Don't Tell Anyone We Told You-But:

Mrs. H. H. Bissell of Goshen has creindicated by the applications received by ated quite a reputation as a club leader. Some Chesterfield people are beginning to wonder why somebody in their town can't lead a elub, too.

> F. E. Parsons, Farm Bureau Director for Enfield, is trying hard to get the people interested in the Farm Bureau. He let it leak out at Town meeting that the time to criticize and ask questions of the Farm Bureau is when the Bureau held meetings in town for that purpose. He is trying to arrange another Farm Bureau Night.

> The fish man in Cummington says that if the women in town want to buy fish from him, they'd better stay home on Tuesday instead of going to those Clothing Club affairs.

> Mrs. Edward Searle and Mrs. Speere of Southampton joggled over the ruts, in the Bureau car from Southampton to Cummington also to Belchertown to assist in Clothing Club meetings in those

> Miss Rachael Packard was recently chosen Town Club Leader for Goshen,

> Prof. W. R. Hart is the guiding star for club work in Amherst.

Get the habit of doing things right.

POTATO VARIETIES

In considering the question of seed potatoes, it is surprising the number of varieties desired by the farmers in one community. One farmer has had good luck with this variety another with another variety and so on. There is often a reason why one variety does better in a certain locality or on different soils, but the reason for so many followers of different varieties in one community is due, without a doubt to the strain of seed or the freedom from diseases that this or that farmer may have purchased.

Potato growers will be interested in the following pargraph, published in the December number of the "Potato Magazine."

"At a conference of the Potato Council of Ontario held in Toronto on September 6, the following varieties of potatoes were decided to be identical and are classed as Green Mountain: Carmen No. t, Clyde, Gold Coin, (Vermont), Delaware, Dreer Standard (not Dreer Early Standard), Green Mountain, Green Mountain, Jr., Snow, State of Maine, Uncle Sam, Wee MacGregor. The experts present agreed that no one can distinguish between them as to plant, blossom, or tuber."

HOME MAKING

FIRELESS COOKER

Southampton Woman Makes Use of it in Many Ways

Agent as follows:-

make is certainly a great success and 1 and run the washing machine. want to tell you what a help it has been to me during the past week. You were trivance. It consists of the regular promises to be a thoroughly worth while here Tuesday. That night I put oatmeal washing machine in which the clothes campaign has just been begun. The in for breakfast and it was so delicious, are washed. From this first tub they Florence Manufacturing Company has we have to cook it that way all of the pass through a wringer into a second made it possible for the children to obtime now. Wednesday noon we enjoyed tub for wrinsing, and from this tub they tain good brushes at a reduced price. boiled onions for dinner with no disa- pass through another wringer into a Much interest is being taken in the progreeable odor in the house. At supper, I served macaroni and choese from the nally they go through the third wringer fireless.

"Thursday afforded a cream of potato Cross all day, so Thursday evening, ham and cabbage accompanied the oatmeal; cabbage and added the potatoes to the noon, a fine dinner was waiting for me. hasty pudding in it and for dinner Sunday, the cooker furnished a fine dinner farm home. of boiled cod and potatoes and chocolate pea soup.

"I wonder why I didn't have a fireless cooker long ago, and it is with many thanks to you now that I have one."

Prune Recipes

PRUNES BEFORE BREAKFAST

Take 4 large-sized prunes. Soak over night. Eat while dressing.

PRUNES AND APRICOT SAUCE

12 prunes, 8 dried apricots, ½ c. Karo syrup or ¼ c. sugar, 2 cups hot water. Put into boiler and keep simmering for 2 hours. Better still, cook in fireless cooker.

BAKED APPLES STUFFED WITH PRUNES

Core 6 large apples. Fill with 2 unbaking.

PRUNE JUICE FOR BABIES

Cook 1. lb. prunes in 11. cups of water for 6 hours slowly. Give juice to a 9-months to a 112-year-old baby - I to 2 tablespoonfuls once a day. Prune pulp may be added to juice when child is I. years old.

PRUNE SANDWICH

4 prunes, 6 slices of bread, 12 teaspoon ee, 14 cup Karo syrup or 15 cup Boil prunes in 14 cup Karo, fill lemon juice, cup with hot water. Stone, add lemon juice, and reduce to a paste. Use as filling for sandwich.

Concluded on page 7

WASHES BY ELECTRICITY

ON DUTY EVERY DAY Middlefield Woman Neither Breaks Her Back Nor Turns a Wringer

Mrs. E. H. Alderman relieves the depressing effects of Blue Monday by using Mrs. Ida W. Strong of Southampton, a washing machine, run by electricity. has made a fireless cooker and used it to Middlefield, like many other towns never slogan of over sixty Cummington chilgood advantage. She writes enthusi- gets acquainted with electricity except dren who have ordered tooth brushes astically to the Home Demonstration during a thunder storm, but a Delco from the Florence Manufacturing Com-Lighting System in Mr. Alderman's shed pany. "The fireless cooker you helped us furnishes juice enough to light his house

> This machine seems to be a handy conthird tub for further treatment, and fi- ject. and drop into the clothes basket.

The machine and all the wringers are soup. Friday I was scheduled for Red run by a small electric motor, the power for which comes from the Delco system. Easthampton Mothers' Club, the First Mr. Alderman, himself, designed this Church Mothers' Club (Northampton) in the morning I reheated the ham and particular system of laundering and the Bluffington Washing Machine Company cooker, so that when I came home at made the outfit for him for \$38. The Delco system cost \$300. These, of course, Health Exhibit of Foods for children Saturday noon I made an old-fashioned were pre-war prices, but the combination will also be shown. is a worth-while investment for any

For Use In Public Schools

The old-time water bucket is no longer in use in Southampton as a container of water coolers for use in all the schools the school for the balance of the week. in town. This is a note-worthy accomplishments, along lines of community betterment, and may well find a place in Mrs. Woolman, will speak at the Massathe program of similar clubs in other chusetts Agricultural College on Thurstowns.

Notes on the Care of Clothes

Mend your clothes as soon as they tear. Air your clothes before putting them away.

become wrinkled.

skirts and coats.

Keep all buttons and hooks and eyes oher advanced school in Clothing Efficarefully sewed on. Avoid pins.

When skirt bands wear out put on new ones

coats.

Make your own corset covers at home.

Concluded on page 7

CUMMINGTON CHILDREN TO BRUSH TEETH

Order Tooth Brushes from Florence Company

"A Clean Tooth Never Decays," is the

The teachers of Cummington have taken a special interest in this particular line of child welfare work, and what

To Demonstrate Use of Milk

On March 26 and 27, Miss Belcher of M. A. C. has been asked to go to the and to the women of Florence, and demonstrates "Ways of Using Milk in Children's Diet." The State Department of

Mrs. Reed opened the Clothing Extension School in South Amherst, February steamed pudding, and for supper, a split BUYS SANITARY DRINKING TANKS 25, with a lecture on "Better Dressing on Smaller Expenditures." The better dressing meant line, color, and individuality, and the smaller expenditures included time, energy, material and money. Miss drinking water for school children. The Belcher and the Home Demonstration adult Home Economics Club has bought Agent carried on the practice work of

> Both clothing experts, Mrs. Reed and day, March 20, during Farmers' Week. It is hoped that many of the women of the County will be able to go to Amherst for that day.

The Southampton Clothing group finds that it can carry on Mrs. Reed's cooked prunes stoned. Add water while Hang your clothes up so they will not work to fine advantage, by meeting in small groups during the month. Last Sponge and press woolen dresses and month five women report that they helped others to complete the work to date. This Launder shirt waists at home if you can, means that they are getting ready for anciency.

> Many women in the county find the Put new ruffles and facing on old petti- Household account pamphlet very helpful in keeping track of expenditures. Miss Gifford will be in the County the first Clean your own corsets; remove the part of March and will be glad to give bones, wash and dry the corsets, re- help to any individual or group that desires assistance along that line.

HAMPSHIRE COUNTY CLUB WORK

U. S. D. A. TO PRESENT **CLUB CHARTERS**

County Leader Requests Department to Honor Local Clubs

The County Leader has requested the United States Department of Agriculture, through Prof. Farley, to furnish nomics Club has adopted a club song. several local clubs with Standard Club Charters. These charters are nicely designed certificates, and will be signed by Secretary Houston and others.

Every club meeting the following rement.

- 1. Have a membership of at least five.
- 2. Have a local club leader.
- 3. Have local club organization.
- 4. Have definite program of work.

It is hoped the following clubs will be honored:

Goshen Home Economics Club.

Victory Sewing Circle of Westhampton. Southampton Home Economics Club.

Busy Bee Home Economies Club of

Busy Bee Home Economics Club of South Amherst.

Ware Home Economics Club.

Blue Meadow Home Economics Club of Belchertown.

Greenwich Plains Home Economics Club.

Hadley Poultry Club.

DON'T ATTEMPT TO SELL THE RUNTS IN YOUR HERD

Vou Will Hurt Vour Reputation and Future Market by So Doing

No breeder or club member should attempt to sell the runts and inferior pigs Oh! you would be surprised to know from his herd. For he who does such is injuring the reputation of the breed, his herd, himself, and creating prejudice against pure-breds. Cull your herds closely, and select only desirable ones for sale. Select for type, weight, age prolificness, and color. Don't be afraid of culling out your sale stock too close, for upon the selection of good individuals depends your future market.

Hadley Boys to take in Farmers' Week

The boys in the "Ag" Department of Hopkins Academy are planning an exeursion to M. A. C. during Farmers' many lectures and demonstrations as pos- along agricultural lines, sible.

the boys will make a day of it.

Noah was 600 years old before he learned to build the Ark. Don't lose your grip

OPEN CLUB MEETINGS

WITH SONG

South Worthington Club also Has a Shout

The South Worthington Home Ecoand sings it at the beginning of every club meeting. The song is sung to the few exceptions, Prof. Farley has contune of Old Black Joe and originated ferred with every leader and has thorwith one of the leaders.

quirements, is entitled to such a docu- a veciferous rendering of the following booked Mr. Farley for return engageclub shout:

Who are we? Who are we?

We are the members of the H. E. C. Belchertown. Zip boom bah! Zip boom bah!

South Worthington Club Song

(Tune of Old Black Joe)

hard and slow,

cook or sew,

will you see,

H. E. C.

Chorus:—We love it, we love it,

'Tis fun for us you see,

of the H. E. C.

We've learned to make our stitches small and neat.

Patches are true and darns won't hurt the feet.

Bread we can make and cake and cookies, HATCHING CHICKS ON

what we can do.

BELCHERTOWN HEARS MORE ABOUT CLUB WORK

Young Men's Club Gets New Conception project, this brood was proudly exhibited. of its Relation to Community

assisted J. E. Raynolds, County Y. M. C. A. Secretary, in organizing a young men's club in Belchertown last month. The Belchertown people desired the Y. M. C. A. to lend a hand in organizing the young men. The Farm Bureau Week. They plan to look over the sheep, was asked to show how the boys could swine, and cattle, and take notes on as work for the interests of Belchertown,

> Prof. Farley gave a very clear concep-Farley and the County Leader have been Corn Contest. asked to attend the next meeting of the elub and show the motion pictures of the Frank Bilski, Hadley, won similar honors Pig Club work.

TOWN LEADERS BUCKLE DOWN TO WORK

Determined That Club Work Shall be Well Done

Every town in the county that has a Town Club Leader has got some plan to work on for the coming year. With but oughly inoculated them with the spirit This club also closes its meetings with of club work. Several towns have ment, notably, Prescott, Ware, South Hadley, Worthington, Middlefield and

Prof. Farley will come to the County Home Economics Club, Rah, Rah, Rah, next time with sufficient ammunition to combat several erroneous ideas of club work. Chief among the doomed fallacies are the "Boy's Pig but Dad's Hog,"method of depopulating farms; the "Oh Gone are the days when our work went He'll Never Amount to Anything, He's a State Boy,"-system of repressing Gone are the days when we could not youth; the "She's Always in The Way, I Can't Be Bothered With Her In The We've learned to work with a right good Kitchen,"-process of benumbing the housewives' art; the "He's So Lazy He For we are all good members of the Ain't Worth His Salt,"-method of creating town loafers and cracker box politicians.

> He also will have plenty of encourage-For we are all good members ment, for Prof. Farley is such an optimist, that even professional cold water artists can't dampen the spirit that is working day and night for the young people of this State.

FEBRUARY 18

Chesterfield Boy Gets Them Off Early

Thirteen husky chicks hatched February 18 is the record of Franklin Clark, a Poultry Club member. When Mr. Farley and the County Leader called to visit his

Young Clark is an enthusiastic Poul-Prof. Farley and the County Leader try Club Member. He designed and built his own poultry house, and has a flock of White Leghorns entered in the winter Egg Laying Contest, which gives promise of putting him in the front rank with a good record.

HADLEY AND LEEDS BOYS WIN PRIZES

Roger Johnson of Hadley and Howard This is an excellent and worth-while tion of the relation of club work to such Cranston of Leeds have been picked as plan, and it goes without saying that a group, and to the community. Prof. first and second winners in the County

> Henry Kokoski, North Hadley and in the Potato Contest.



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The Draper Hotel Building

NORTHAMPION, . . . MASS.

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BANK BY MAIL

HAYDENVILLE SAVINGS BANK

HAYDENVILLE, MASS.

Concluded from page 1

the biggest factor in producing better fruit, and also an energetic campaign in pruning was carried on by the members that gave results.

The growers of good fruit were rewarded as in past seasons by receiving more per barrel and by having a lower packing charge. For illustration, Farmer A had 137 A's, 71 ungraded, cost of packing 14.75 cents per barrel at the farm. Farmer B had 17 A's, 23 Ungraded, cost of packing 22.0 cents per barrel at the farm. At the packing shed, Farmer C's apples graded 141 A's, 15 Ungraded, 6 culls, cost 28.2 per barrel for packing; Farmer D. had 58 A's, 65 Ungraded and 38 culls, cost 350 cents per barrel. A difference of 7 a barrel in packing alone would give a man with 150 barrels, \$10.50 toward his spray material bill. Is this not worth considering?

The manager's report of the Williamsburg Association was very interesting, showing that 2,302 barrels were packed by the association, grading 1,317 A's and 931 ungraded. The average cost at the packing shed was 32.6 cents and at the farm 19.8 cents. This difference of 12.8 cents is due to the farmer being able to help in the packing when it is done on his farm. Added to the packing shed charge is 5c a barrel for cartage to the station, making a total expense of 17.8 cents per barrel over the cost of packing at the farm.

Out of 1,411 barrels brought to the packing shed, 116 barrels were culls. A large per cent of the culls were of fair quality, but under 2\forall^" size. This fruit would sell to far better advantage if worked into by-products instead of being sold as cider apples.

Besides having a packing shed that would be more convenient in order to reduce the cost of packing, it would seem necessary to have a building where fruit and farm produce could be stored for some length of time and also be equipped to handle to advantage the poorer grades of apples, manufacturing them into some by-product as cider, vingear, apple butter, etc.

A committee composed of Mr. W. H. Morey, Cummington; Victor Pearl, Chesterfield; and Ellis Clark, Williamsburg; was appointed to investigate the question of purchasing or building a central packing and storage house and asked to report at a future meeting.

This year's figures would seem to prove that unless a more convenient packing house was obtained, it would be better to follow the system of packing on the farms.

The association voted to engage an assistant manager to help handle the crop in the hill towns so as to facilitate the movement of the crop in the fall.



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F. N. KNEELAND, Vice-President

OLIVER B. BRADLEY, Cashier

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> Elevator on B. & A. R. R. Long Distance Telephone

GAZETTE PRINTING CO. MERCANTILE PRINTERS NORTHAMPTON. MASS.

WORK CLOTHES FOR SPRING

OVERALLS

UNIONALES

CANVAS GLOVES STRONG HOSE

In fact anything a farmer needs to work in, priced right

R. F. ARMSTRONG & SON 80 MAIN STREET, NORTH AMPTON, MASS, shire far surpasses any lard type hog



Fordson

Here is Henry Ford's world-wide gift to civilization, which has won the all-England championship prize at the demonstration given at Lincolnshire, England, May 9, 1918. It is one of the principal factors in winning this great war in helping in the production of food. Every farmer should own one of these machines.

> For Circulars, Catalogs, Etc., Etc. CHASE MOTOR SALES COMPANY

> > Distributors for Western Massachusetts

Concluded from page 1

203 MAIN STREET,

different enterprise than our corn belt to use in the home. farming, and surely our lard type hogs - From the standpoint of the breeder, have had their greatest development in Yorkshires are unquestionably the most the corn states.

feeders, our swine breeders are con- a litter of pigs which sow would you cerned more about the price of sucker pick, one which would raise six or ten pigs than they are about the price of pigs? The sow in the picture has averpork. With our relatively minute crop aged twelve and one third pigs in nine areas we cannot feed our home grown litters and she is not exceptionally prograins to hogs to make pork for market. lifte for a Yorkshire. I know of a York-We should consider our hogs more as shire sow in Massachusetts that has had scavengers to utilize our by-products and not less than 21 pigs in each litter, and wastes. Our farm hogs are found by ones now she is well along in years. The and twos, and far less than one per cent question of success in hog raising here ever goes to the packers. Half are sold hinges very largely on this question of to local butchers, the other half is kept prolificacy. As I explained above, most for the home pork barrel.

shires? Being a bacon hog the carcass wanted to keep one or two pigs wouldn't is principally lean meat, and that class it make a lot of difference in your reof market prefers a quality of meat ceipts if you could sell four more pigs. which is not oily and where there is no And I believe this is a fair statement of fat mingled with the lean. That kind of the fact, that you can get about four pork cooks with much less waste. Now more pigs to the litter with Yorkshires for home use I maintain that a York- than with any breed of lard hogs.

because this same quality factor is far in England Yorkshire Bacon Hogs pre- more important for the farmer who kills dominate. That in itself is no great ar- one hog a year for home use than it is gument why men should start raising to the city man who buys a couple of Yorkshires here if they are satisfied with chops. New England farmers don't realtheir lard type hogs. But it is true that ize that our corn belt cousins always try New England agriculture is a vastly to pick up a Yorkshire or Hampshire pig

NORTHAMPTON, MASS.

prolific hogs with the possible exception With the exception of our garbage of the Tamworth. If you want to raise men keep a couple of pigs to clean up Now what has this to do with York- their wastes. Now if you kept a sow and

H. C. Barton.

UP-TO-DATE FERTILIZERS

FOR

UP-TO-DATE FARMERS

Are you a business farmer? Do you buy simply "Farmers' Delight" or do buy simply 'Farmers' Delight' or do you purchase units of plant food? Now that the war is ended we can offer for the first time in quantity two high-grade fertilizers:

AMMO-PHOS

10.7 % Nitrogen (13 % Ammonia)

47 Available Phosphoric Acid

Think of a '13-47''—sixty units of plant food in one ton! This phosphate of ammonia is a nearly pure chemical of ammonia is a nearly pure chemical butter. Add prune juice and bake in a moderate oven one hour. Serve with and its phosphoric acid mostly soluble in Ammo-Phos is endorsed by experiment stations and agricultural scientists everywhere. It is especially suited for use alone for pushing peas and beans and for grains, or in conjunction with manure An old sheet or nightgown can be made of tankage for general crops.

AMMO-PHOS AND TANKAGE MIXTURE

10 € Nitrogen (12 € Ammonia)

Approximately one-half of the nitrogen is mineral and one-half organic, phosphoric Wash your own collars, laces and handacid mostly water soluble.

These fertilizers leave no objectionable Keep your hats well brushed. salines in the soil, are non-caustic, clean, fine-ground, dry, and are packed in 100-lb. Prices extremely low, analysis considered. Potash furnished it desired.

We are also offering a full line of all fertilizer materials. Write us for prices and formula suggestions for 1919.

A. W. HIGGINS

SOUTH DEERFIELD, MASS.

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JOSEPH PICKETT, Principal 76 Pleasant St., Northampton, Mass. Concluded from page 3

RICE PRUNE PUDDING

Mix two cups cold rice pudding or the same amount rice that has been cooked soft in milk and sweetened, with a cup of stewed, stoned and finely chopped prunes. Serve with whipped cream or the juice of the prunes, sweetened to taste.

BREAD PRUNE PUDDING

2 cups bread crumbs, 2 cups prunes (stewed and stoned), I cup prune juice, 1 teaspoon butter, but sugar, 1 tablespoon lemon juice, 1 tablespoon grated lemon peel. Arrange bread crumbs and prunes in alternate layers in a buttered baking dish, sprinkling each layer with sugar, lemon juice and grated peel. Have top layer of crumbs and dot over with cream or with hard sauce

Concluded from page 3

place the bones, and bind the top with a piece of ribbon.

into a hag to cover the best dress.

Darn your stockings.

Keep your shoes clean and nicely polished.

Keep your gloves clean and always mended.

25% Available Phosphoric Acid Put your gloves away neatly when not in

kerchiefs.

Keep your best hat in a box or pillow 66 King street slip when not being used.

On a stormy day wear a veil over your hat.

When your hat becomes shabby and dusty, take off trimmings, brush and steam it thoroughly and retrim the hat

Keep your coat on a hanger. A coat keeps its shape longer when kept on a hanger.—Food Facts Bureau.

Prohibits Sale of Fertilizer Found to be Misrepresented

The Secretary of Agriculture, on January 13, issued an order prohibiting the Nature's Fertilizer Co., 12 South Market Street, Boston, Mass., from selling their product, variously known as "Nature's Fertilizer," or "Nature's Plant Food and Soil Rectifier," "under any form of representation, direct or indirect, that it has a distinct value as a fertilizer or is equal or superior to the usual and well-recognized kinds of commercial fertilizer."

This order is the result of a very careful investigation into the merits of the product, including a three-day hearing in the State House, at which witnesses in favor of and opposed were given a full hearing. The conclusion is that the product contains only 4 per cent of potash, which is practically unavailable for plants, and that, there is nothing in the material to justify its sale as a fertilizer.

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FARMERS' WEEK

at Mass. Agricultural College

March 17 to 20

Remember and save those dates

H. D. SMITH

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AND

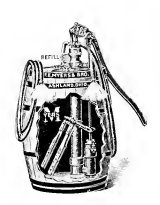
FARM MACHINERY

GET AFTER THE SCALE!

Watch Your Apple Trees-Sharp!

SPRAY ON SUSPICION OF SCALE





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AMHERST. . . . MASS.

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Flour, Hay Grain, Salt **Lime and Cement**

NORTHAMPTON

FLORENCE

HADLEY



SURE IT'S GOOD LUCK!

Perhaps it means that one of those new Spring Topcoats made from genuine Scotch Cheviot is going your way, or one of American Homespun or English Tweed. Good luck and good style to all of 'em. For the man who leans toward ultra effects, here are patterns and colors in "happy-go-lucky" mixtures.

HATS-Sure, the new spring blocks

MERRITT CLARK & CO. 144 MAIN STREET, NORTHAMPTON, MASS.

HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. IV.

NORTHAMPTON, MASS., APRIL, 1919

No. 4

DAIRYMEN ADVERTISE THEIR PRODUCT

Much Discussion Created

The week of March 24th was "Milk vertisements were carried in the local by Experiment Stations that ordinarily papers, an exhibit was made in one of field corn varieties grown near home do the department store windows, the city better than varieties imported from a was placarded with posters, milk dealers distance. New varieties often improve left bulletins with each delivery of milk after they have been grown in comand demonstrations were given before munity a few years or after they have different gatherings, showing the value of become adapted. milk. The campaign was financed by producers and dealers.

among the consumers and the consumption was increased. Some of the smaller milk and hoodwink the consumer into community. thinking he should use more of it. In other words, a certain per cent of the consuming public could'nt seem to realize that a farmer had the right or need to advertise his product. The idea of the farmer advertising was rather new.

The farmers found, however, that they had a product that had more qualities in its favor for advertising than any other food or drink on the market. Price, food value, health giving properties, requirements of children-all were in their favor.

On the whole, the consumers appreciated "milk week" and were anxious to find out the value of the product they were buying. The farmers found that it pays to advertise and also that their product needs publicity.

SMUT WILL DECREASE OAT YIELD bean culture:

Can Easily be Prevented

Are you interested in growing oats? If so, are you troubled with having your beans follow the practice of planting that a big per cent of their feed comes yield reduced by smut? The loss usually them in their corn. This is a labor sav- from their mangers so they feed a little runs from 2 to 10% in the fields of Mass-ling practice and the expense of getting while, then stand in the shade and look achusetts.

effective. There are two methods practicrops. It is too much to expect that a grass going up to seed and when you see

Concluded on page 5

GET YOUR FIELD CORN SEED **NEAR HOME**

Native Varieties Yield Bigger Crops

It is a matter of common knowledge Week" in Northampton. Half-page ad- and has been demonstrated many times

This is of special importance in Massachusetts where conditions that influence What were the results? The dealers the growth of corn are often quite difwere pleased with the results shown by ferent in a community or in neighboring a better appreciation of the value of milk communities, due to the difference in soils, elevation, air drainage, etc. In Massachusetts we find many local variedealers report an increase of as high as ties of corn which have been grown on 10% in their sales. From some sources, one farm or in one community for some however, came the report, "Why should years and such varieties are ordinarily money be spent in advertising milk? Why the best for that community. Years of should the Farm Bureau connect itself selection have made these varieties acwith a scheme to help the farmer sell his climated to the soils and climate of the

Concluded on page 7

SOY BEANS MAKE IT POSSIBLE TO FEED LESS GRAIN

years with very good results.

farmers in placing their order.

the following information concerning soy there are practically none.

CULTURE

Concluded on page 7

CHANGE IN TREATMENT FOR ONION SMUT ADVISED

Present Formula Not Strong Enough

Most of the growers in the Valley who use the formaldehyde drip for onion smut control, use formaldehyde 1 pint in 16 gallons of water, at the rate of 40 or 50 gallons per acre. Recent experiments in New York State have shown that that rate of application is far too small. At least 200 gallons per acre should be applied in the furrow when the seed are drilled. The formula then should be 1 pint formaldehyde to 16 gallons water and apply at the rate of 200 gallons per acre. A tank outlet of about 5-16 of an inch bore should be sufficient, but this will vary with the arrangement of the tank and the size of the conducting tube.

CAN WE SAVE OUR PASTURES?

Middlefield Man Fears the Brush

"As we look over our farms, our own farm included, we can't help but notice that the woods are 30-40-50 rods nearer the house than they were 25 years

"What is the result? We can't keep The demonstration in Hampshire as much stock. We are hiring pastures County last year on growing soy beans here and buying them there, which shows for silage proved beyond question that it that our pastures are fast going down. is a practice that should be followed. We have pastures that 20 years ago, you Mr. M. D. Griffin of Ware and W. H. could drive by and count stock feeding Morey of Cummington have planted soy 50-60 rods away, where now you can't beans in their silage corn for several see a cow 5 rods from the fence. Of course there are many causes for the Orders for seed should be placed im- condition, but the principal cause is, that mediately. The Farm Bureau would be they are improperly stocked and no pains glad to assist any farmer or group of taken to keep the brush back. Even our young people can remember when there Professor Earl Jones of the Massa- were 200-400 head of cattle brought into chusetts Agricultural College furnishes town each year for our pastures, today

"Some of our farms are keeping as much value of stock as usual, but high producing cows don't improve a pasture A majority of the farmers growing soy much. They are smart and soon learn the beans is largely the cost of seed and toward the barn. Look at any of our The remedy is simple, inexpensive and the extra expense of harvesting both cow pastures and you will find a lot of

Concluded on page 6

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Harriman, Rome Dem. Agent C. H. Gould, Boys' and Girls' Club Leader

Office First National Bank Building Northampton, Mass.

Entered as second class matter Nov. 9, 1915, at the Post Office at Northampton, Massachusetts, under the Act of March 8, 1879.

"Notice of Entry"

"Acceptance for mailing at special rate of postage provided for in section 1103, Act of October 3, 1917 Authorized October 31 1917

Price, 25 cents a year

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Don't Forget the Garden

Don't forget to include the home garden as one of your main lines of work the coming season. If you have not already made your plans for a garden do also plant it so that it will continue to happiness in his new field. work for you and supply your table with fresh vegetables throughout the entire summer and fall. Too many gardens are abandoned after the first erop of vegetables is harvested in the spring.

the acreage of potatoes in Aroostook of Aroostook County states that there is price is guaranteed or until the price of fertilizer is reduced.

drop in the acreage in 1919 because of people of our county are not only strivnext fall and winter.

His Epitaph!

Soon we will eliminate the fellow who sits back and says, "I got my schooling there and I guess it is good enough for my children." Through legislation, school officers' meetings and farmers' organizations we have been preparing for his funeral.

His more progressive neighbors are soon going to erect to his memory a monument upon which will be inscribed this epitaph:

"Here lies Silas Jones who was an honest, hard working, tax-fearing, nonprogressive citizen of this rural community, looking upon his children and our children as so much commercial value, but he had the wrong view-point so we have interred him here to prevent further contamination of the community.

"May he wake up in heaven with less money and a vision broad enough to look beyond the 'good enough of the past' to a community giving the same advantages to rural boys and girls as is offered to the city boys and girls."

> W. L. Coffey, Banker Farmer

The article on page one on pasture conditions in Middlefield was read by Mr. Arthur Pease before the Middlefield Grange. Mr. Pease sets forth a condition that can be found on nearly every farm in our hill towns. We would be pleased to receive reports from farms who have been succeeded in maintaining their pastures so that their experiences eould be told for the benefit of others.

The resignation of Professor W. D. Hurd as director of the Extension Service and County Agent Leader is met so at once. Select, fertilize, and prepare with a deep feeling of regret among the your ground as soon as possible. The people of Hampshire County. Professor seed supply should also be looked after Hurd has been a friend indeed to us and and ordered at the earliest possible date, his ten years at the college have meant in order to prevent disappointments and a big help in our agricultural developdelays in planting. See that the garden ment and better appreciation of our includes a good variety of vegetables, and State College. We wish him success and

At the County Meeting of directors and project leaders, held in Northampton, March 11, eighteen towns were represented and three of the towns not present sent telephone messages, expressing A question has come up in regard to their regrets at not being present.

It was the most representative agri-County for next year. The county agent cultural meeting ever held in Hampshire County. All present felt the need of no truth in the statement that they will closer cooperation between the towns in grow no more potatoes until a minimum promoting our county interests. The spirit of the meeting and the attitude of those present toward town and county He expects, however, a considerable projects proved, beyond question, that the ing better communities.

Don't Tell Anyone We Told You—But:

M. D. Griffin. Ware, says that six quarts of soy beans planted in an acre of silage corn will increase the feeding value of the silage at least \$1.00 per ton.

Howard Johnson, Worthington, believes that in figuring out the farm income, the cream check is not the only source to count on. Mr. Johnson had 1,500 pounds of pork to sell last fall which made a good way of marketing his skim milk.

Why buy meat from the west when it ean be grown at home? Mr. W. M. Waugh, Prescott, believes in patronizing home products. The last time we were in his yard, he was just dressing off about 800 pounds of beef.

Do our directors believe in the Farm Bureau? Ask John Dalrymple of Plainfield who had to leave home at 1.00 a. m. in order to reach town with his load of produce in time to attend the County Meeting; or Howard Johnson of Worthington who did chores till 10 o'clock the night he returned in order to attend the same meeting.

Mrs. Federal Bridgman sent in an order through the Farm Bureau for eleven toothbrushes so that the children in her section of Westhampton may learn the proper care of their teeth.

Farmers desiring spring rye seed should get in touch with W. H. Atkins, Amherst, Mass., Tel. 526-M.

Ware farmers have had a rather unsuccessful Farmers' Club for the last three or four years. They have now organized and with the help of the ladies and suggestions from a neighboring club in Easthampton, they plan to make up for lost time. Seventy-five people attended their last meeting.

During "Milk Week" in Northampton, many consumers appreciated receiving leaflets on the value of milk, but one consumer at least, thought the "real stuff" was more valuable to him, as shown by his letter below:

"I put out \$1.50 Sunday a. m. and you took out two (2) tickets, and left only one quart of mlk. Either your Alarm Clock don't work just right, or you want pay for this little Milk paper for 1918, which I don't think worth the price of a at, of milk, so please give me one at, of milk this A. M. and take your little paper."

Alsike Clover Preferable to Red Clover

This is a time to emphasize the merits the high price of fertilizer and because ing to improve their farms and their and value of alsike elover. Quotations the market outlook is not promising for homes, but along with it, they are mak-show that seed costs from \$7.50 to \$9.00 per bushel less than red clover.

HOME MAKING

HILL TOWN WOMEN TO HOLD **CLOTHING CONVENTION**

Mrs. Ruth Stevens Reed, the clothing efficiency expert, will come to the county again this month for another series of demonstrations. On April 25th, at the home of Mrs. L. C. Sweet, Cummington Hill, further instruction will be given to a large group of women from Worthington, Cummington, Chesterfield, and West Chesterfield.

The next day a similar gathering will convene at the Town Hall, Southampton, where any women interested in Mrs Reed's work are welcome to attend.

Groups of women in Huntington, Enfield, and Belchertown have practically completed the first part of Mrs. Reed's Clothing Efficiency work. The women have made and tested skirt, sleeve and waist patterns. Each group plans to continue the work so they will be ready flour, 2 T., milk, 1 c., salt and pepper to for the next course Mrs. Reed offers.

IS YOUR SINK, TABLE OR

Overcome Back Strain by Working with These at Right Heights

"Is your sink the right height for ease in working. Should your ironing board drained, reheated in 1 c. cold water and be higher or lower? Does it make your rubbed through sieve. back ache to work at your kitchen table? You cannot raise or lower your sink, but mint may be cooked with peas. you can raise your dish pan or stand on a stool or shallow box. You can regulate the height of your ironing board so that you may get the necessary purchase on the iron and work without extra strain. You can regulate the height of your table so that there will be least strain on the arms. A general rule for height of working surface is this: The proper height of working surface for a woman 4 feet 10 inches in height is 27 inches. For each increase of one inch in height, add one-half inch to the height of the working surface. This will of course vary a trifle with the individual— butter and flour to ½ c. milk) to any one double boiler; while it is scalding beat some of us are long-limbed, others short—of the following: but it is a reliable working rule."

Club has elected Mrs. Healy, Mrs. Spier, and Mrs. Kendall as their Club Health the sauce. Committee. The club plans to work with the teachers of the town and better school health conditions wherever possible.

Four towns have asked to borrow \mathfrak{a}^{\parallel} To serve: 1. Serve on toast with Health Library from the Civic Federa- parsley. tion of Woman's Clubs. They are East- 2. Scalloped: Put in small baking Goshen.

DO YOU KNOW THE CHEAPEST FOOD YOU CAN BUY?

Milk is that food-Remember it is more than a beverage—it is an all-round your town? Would you be interested in riety of ways?

ways of concealing it in foods if the fam- lectures and moving pictures free of ily dislikes the flavor. Do you give your charge. The Farm Bureau would be children a quart of milk a day and each glad to help you plan such a program, adult at least one pint a day in some secure a speaker and give any assistance form? Remember it is the cheapest food necessary. Write in for a bulletin on as well as a very necessary food. Milk the subjects offered by the State Departhas NO substitute!

like them, too.

Recipes

WHITE SAUCE

Cream of Asparagus: butter, 2 T.,

Special ingredient: Canned asparagus, 12 stalks. Drain from liquor. Add 1 c. fresh water. Heat thoroughly, straining IRONING BOARD TOO HIGH? out all the juice. Add to white sauce.

WHITE SAUCE

Cream of Green Peas: butter, 1 T., some county problems discussed. flour, 1 T., milk, 1 c.

Special ingredient: 1 c. canned peas

Salt and pepper to taste. A sprig of towns.

WHITE SAUCE

Butter, flour, milk. (The amount of each varies with the kind of soup, and is given in the table.)

Melt the butter. When add the flour and cook them together, ly buttered. Put in pan of hot water in stirring all the time until they are smooth and thick. Add the milk 1-3 at a time, nish with parsley, pour around it 2 T. stirring after adding each portion until the sauce has thickened. Add the special ingredient and seasoning,

CREAMED DISHES

2c. white sauce (made with 1 T. each

Chicken: 1 c. cold cooked chicken cut in small cubes. Season with salt and The Southampton Home Economics pepper. With chicken, chicken broth may replace part of the milk in making

> Fish: 1 c. cold cooked fish, the skin and bones removed and the flesh flaked with When cool, add salt and flavoring, if the a fork. Season with salt, pepper, and latter is an extract. If not, follow dilemon juice.

Vegetables: 1 c. cooked vegetables cut in dice. Season with salt and pepper.

brown in oven.

WHAT DO YOU DO FOR THE CHILDREN IN YOUR TOWN?

"Have you had a child welfare day in food for children and a necessary one putting on an interesting program in refor adults. Are you using milk in a va- lation to this subject? The Division of Hygiene at the State Department of The skillful housewife knows many Health offers you speakers, illustrated ment. This is a very vital subject in Below are some attractive ways in every community and you cannot afford which to serve milk to children. Adults to neglect the opportunities offered you to bring it before the mind of the general public. A program of this kind can be made attractive enough to appeal to all, if a little time and effort is put into the matter. Let us help you!"

ENTHUSIASTIC COUNTY MEETING HELD

Those who attended the Farm Bureau meeting at Boyden's March 11th, had an interesting and helpful time in hearing

There is a special advantage in coming together to discuss plans for the work in which we are all interested. There were ten women present, representing five

The Farm Bureau stands for homemaking as well as agriculture, so let's have a good turnout of homemakers at the next meeting.

3. Molded: Use 1 instead of 2 c. sauce bubbling to 1 c. meat or fish. Place in mold slightmoderate oven until firm. Unmold, gar-

CUSTARDS

Soft Custard: Plain-2-3 c. milk, 1 yolk egg, 1 T. sugar, ½ t. vanilla flavor.

General Method: Scald the milk in a the egg slightly. Add the sugar to the egg, mix. Add the scalded milk slowly to the egg, stirring all the time. Return to double boiler and cook, stirring all the time until it thickens. Remove from fire at once, cool quickly by placing upper part of double boiler in cold water. rections under special recipe. Serve in punch glass.

Note-1f custard should curdle, the result of over cooking, add to it at once 1 T. cold mlk, and pour with force into pitcher, then back again into boiler, then hampton, Cummington, Granby, and dish. Cover with buttered bread crumbs; into pitcher, repeating until custard is smooth.

HAMPSHIRE COUNTY CLUB WORK

SOUTH HADLEY KNOWS AND SEES MORE ABOUT CLUB WORK

Cummington People Also Entertained

Mr. E. M. Burnette, town club leader in South Hadley, was instrumental in arranging the program for an enthusiastic community meeting at which Professor Farley sounded the keynote for club work in that town. Two motion picture Miss Norris its ability to make bread, for films on Pig Club Work and Canning when she arrived she was confronted by Club work were heartily enjoyed. The seven of the best looking loaves of bread meeting was one of the most successful that ever came out of an oven. held so far this year, and promises a Hadley.

Cummington after the church supper, could be made better. These meetings are steps in the community program of club work, and are SOW AND LITTER CLUB held primarily to create an understanding in town as to what Junior Extension Work stands for.

MEDALS TO BE AWARDED AT EXHIBIT TIME

In order to avoid the usual delay in awarding bronze medals to club members, the County Leader will present the medal to members eligble to receive it at the club exhibit. It is hoped that members of the Bread and Sewing Clubs will thus be spared the long and discouraging delay previously experienced, due to the length of time taken to compile the county records.

WARE BOYS INTERESTED IN RABBITS

A group of boys in Ware promise to have one of the most unique clubs in the County, when they organize a rabbit club next week. Pigs, calves, or chickens aren't in it as far as fun and profit go started.

Rabbits have a distinct value as a meat especially the larger breeds, as Flemish tion to the assortment of prizes now Giants and Belgian Hares. The work of their club will be interesting to watch.

SOUTHAMPTON BOY SCOUTS INTERESTED IN PIGS AND CALVES

a meeting of the Southampton Boy and girls, both rural and urban, of Amer- me."-Hoard's Dairyman. club will be formed.

GREENWICH GIRLS KNOW HOW TO MAKE GOOD BREAD

Miss Norris Finds Little Need For Demonstration

The Greenwich Bread Club asked Miss Norris to come and give a demonstration in bread making. The club was probably looking for a chance to demonstrate to

The State Leader certainly found very bright season in club work for South little to do in the way of demonstrating, (Tune "Keep the Home Fires Burning") so a very profitable part of the hour was A few nights before Mr. Howe from spent in judging the bread, each girl's the Massachusetts Agricultural College loaf being criticized so that each member showed the same films to the people in had a chance to see wherein her loaf

MEMBERS BOOKING ORDERS

Amherst Boy's Sow First to Farrow

Winthrop Kellogg of Amherst is the first boy in the Sow and Litter Contest to report a litter of pigs. His Chester White Sow was bred to a registered Yorkshire boar, and is now the mother of nine husky pigs.

Roy Packard of Goshen, another member, reports that he has already taken orders for some of the registered Berk- Come and see us darning shires he expects this month. Six mem- Come and see us patching bers of this club report that they expect. Come and see the best of all which is to sows to farrow this month. It is to be hoped as many as possible will finish the H is our letter contest for the winner will have a chance. To make best better at the prize camp in Amherst this sum- Our name is "Work and Win," Ah-ra-ta-

MASTER OF STATE GRANGE **DONATES PRIZES**

Leslie R. Smith has asked the County according to these lads who have recently Leader to figure out how one ton of fer- From the glow of the western skies. been buying their stock and getting tilizer can best be awarded as prizes for the best work in corn, potato and garden How a good herd wins its way!" club work. This is a worth while addi- But the prize he sought was won by the available, and no doubt but what it will be fully appreciated. Announcements as to its method of distribution will be made later.

Boys' and girls' club work is designed The County Leader was invited over to to change the point of view of the boys Scouts recently to explain some of the leaso that they will want to make further interesting points of club work. Con-preparation and study in the business of in colleges of agriculture.

GOSHEN HOME ECONOMICS CLUB COMPOSES NEW SONG

The Goshen club has made a new contribution to the ever increasing volume of Club literature. The girls of the club have composed the following song, which gives a good idea of the enthusiasm these girls and boys too, are putting into club work.

Dorothy Bissell is club president, Minnie Richardson, Vice-President, and Josephine Hathaway, Secretary.

CLUB SONG

Keep the needles flying

And keep on trying

To win the Economics banner for your club

When you do your darning

You must keep on learning

And get the first prize for your club, Ah-ra-ra-ta-ta-ta

Keep the mixer whirling

Keep the bread a-twirling

Make the best you can for company for tea.

Make a little cake

The worst part is to bake

But when it's done

Your ready for the fun to help to eat that cake.

cook

ta-ta.

Tomorrow

"Tomorrow I will go into pure-breds."

And he gazed with dreamy eyes FOR CLUB WORK Toward the misty clouds that were tinged

with pink

"And I'll show the big, indifferent world

Who started his herd today.—Exchange. Lots of boys in club work have made the start already.

The Other Way About

"I see you are keeping a cow." "Wrong, neighbor, wrong, she's keepin'

When things look blue in the dairy siderable interest was shown in pig and farming and home-making, and will see business, buy a cow like this one advercalf club work, and it is quite likely that the need of taking the Smith-Hughes vo- tised in a western paper: "For sale: A under the leadership of Mr. Edward cational courses in agriculture and home Guernsey cow; gives a good quality of Stone and Mr. Rood, a boys' agricultural economics, and matriculating for courses milk, also hay, rope, pulleys and small Frefrigerator."



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HAYDENVILLE, MASS.

Concluded from page 1 ticed, the dry and the wet, which are equally satisfactory.

DRY METHOD

Add I pint of formaldehyde to 1 pint of water and place in an atomizer. sprayer or small hand sprayer. (Formaldehyde costs from \$.20 to \$.45 per pint. The sprayer will cost about \$.50.) Place the seed oats in a pile on a clean floor, and spray the solution of formaldehyde on the grain as it is being shoveled over. Hold the sprayer close to the grain so that the spray will be well distributed. Do not spray it into the air more than ean be avoided as it has an irritating action on the nose and throat. One stroke of the sprayer gives enough spray for each shovelful of grain, and more than that is unnecessary. After all the oats have been sprayed with the formaldehyde shovel them into a pile, and cover them for about five hours with old bags or blankets. At the end of that time the grain may be sown immediately. Or, if to be stored, the grain may be spread out to air well and then placed in clean sacks, or sacks which have also been disinfected by the formaldehyde spray.

WET METHOD

Add one-half pint of formaldehyde to 20 gallons of water. By means of a watering can, sprinkle the oats which have been spread out on the floor until they are thoroughly moist. Shovel them over while the sprinkling is going on so as to distribute the formaldehyde evenly. Twenty gallons will treat any amount of oats up to 30 bushel. But after the seed is all moist it is unnecessary to continue sprinkling. Shovel the oats into a pile and cover with old bags or blankets for about five hours. At the end of this time spread the oats out and stir them occasionally so that they will dry well. As soon as the seed is dry enough to run freely through the drill it may be sown. If the seed is somewhat swollen, allow about 2 pecks more per acre. If it is preferred to store the oats dry them thoroughly after treatment and place in clean bags, or bags which have been disinfected by the formaldehyde sprinkling.

Wm. L. Doran, M. A. C.

ONION SHIPMENTS

March

South Deerfield,	91 cars
Hatfield,	55 cars
Hadley,	40 ears
North Hatfield,	20 cars
Amherst,	8 cars
Whately,	5 cars

219 cars

Don't Plant Silage Corn too Thick



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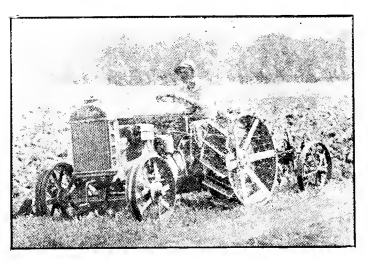
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Fordson

Here is Henry Ford's world-wide gift to civilization, which has won the all-England championship prize at the demonstration given at Lincolnshire, England, May 9, 1918. It is one of the principal factors in winning this great war in helping in the production of food. Every farmer should own one of these machines.

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203 MAIN STREET.

NORTHAMPTON, MASS.

Concluded from page 1 it, you will also see brush coming up with it and it can't be helped.

"You ask a farmer why he doesn't keep his pastures better. He will say, 'I don't have the time,' and it is so.

"We start every spring and strain every nerve to raise more ensilage, to feed more cows, to make more milk, to get bigger checks, to pay bigger grain bills and we are lucky if we pay them all.

"How many of us are keeping our THAT EASTER SUIT! stock on father's farm? Of course we ing attention to these things, for I love handle more money selling milk, but how are we going to keep on?

> "If you double the brush in our pastures every few years, as it is doing now, how long is it going to be before our pastures are woods? Pretty soon we are going to be very tired; then anxiously, we look to "sonny." Will he take the farm? Sonny will look out over the farm. He sees the brush coming through father has sold this farm and carted it Mountain potatoes. into the city. Come wife, let's go to the city and get a job.'

SO MAIN STREET, NORTHAMPTON, MASS, ing stock that stay in the pasture all potatoes,

summer and help keep them clean? We look in horror at a man who sells all his hay, that quickly effects the mowings, but selling milk is a slower process and seem to effect the pastures first.

"This is simply calling attention to a serious danger to our farms and it is serious when we notice that more brush has grown on our farms the past 25 years than for 75 years before.

"I don't think I am pessimistic in callthe country life. I love Middlefield, and better yet, I love its people, and I believe that by working together we can gradually make some change that will make Middlefield a better place to live

Professor Earl Jones says that those farms buying the Rural type of seed potatoes such as Dibble's Russet, Carmen No. 3, Petosky, etc., should remember the fences in to the mowing. 'Huh, and plant them a little closer than Green

The reason for this is that they have fewer plants and set fewer tubes per hill "There are other things in life besides and are apt to grow coarse unless they milk and money. Are we making as are planted rather close in the row. It much out of life as we might, socially, seems safe to advise that varieties of this etc.? Can't we live a less strenuous life, type be planted from 3 to 4 inches closer by keeping different stock, when pork, in a row than Green Mountain potatoes. lamb, poultry, eggs and beef are so high; Varieties of this type grow upright and improving our farms more, also by keep- are easier to spray than Green Mountain

UP-TO-DATE FERTILIZERS FOR

UP-TO-DATE FARMERS

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AMMO-PHOS AND TANKAGE MIXTURE

10 % Nitrogen (12 % Ammonia)

Approximately one-half of the nitrogen is mineral and one-half organic, phosphoric from the corn variety demonstration acid mostly water soluble.

fine-ground, dry, and are packed in 100-lb. Prices extremely low, analysis considered. Potash furnished if desired.

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JOSEPH PICKETT, Principal 76 Pleasant St., Northampton, Mass. Concluded from page 3

The following data taken from results secured by the Nebraska Experiment Station, shows the value of using acclimated seed corn:

YIELD PER ACRE

Seed from other states, 39.8 bu. Seed grown in state, 45.6 bu.

Local seed grown near

Experiment Station, 48.8 bu.

The average result of twenty-one cooperative tests in Nebraska was as fol-

30.5 bu.

Native varieties, Varieties not native, 24.1 bu.

The Ohio Station reports that in variety tests local varieties have done better than those from other parts of the

The Rhode Island Station reported after testing fifteen different varieties for six years that only one foreign variety surpassed the Rhode Island White Cap Flint in yield. However, when the market condition and the shrinkage in the crib were considered the native White Cap Flint was found to be best adapted 25 % Available Phosphoric Acid to Rhode Island conditions.

The following conclusion was drawn tests conducted in Berkshire County in These fertilizers leave no objectionable 1918, "Seed grown and selected on the salines in the soil, are non-caustic, clean, home farm for a number of years, has, home farm for a number of years, has, 66 KING STREET in almost all demonstrations been equal to or better than seed from other

The above results indicate that it is a good practice to select seed corn from your own crop and care for it so that it will germinate well. Results are often disappointing when seed from a bumper crop grown in another locality is used. Given an adapted variety and a good or E. S. RUSSELL, South Hadley, Mass stand, the productivity of the soil is the most important factor in determining the yield of corn in a normal season.

-Earl Jones, M. A. C.

Concluded from page 1

full crop of both soy beans and corn will be grown. In general, it has been found that the yield will be about the same as that of corn alone and a richer silage is

Seed mixtures vary, but three quarts of beans to five quarts of corn has proved satisfactory. Not over ten to twelve quarts of corn should be planted per acre. One bushel of soy beans will be planted on four to five acres. The corn is planted, fertilized and cultivated as usual. Better results have been secured with the varieties of corn which come near maturity. The soy beans should be planted shallow.

The Medium Green soy bean seems best adapted to Massachusetts. Soy beans should be inoculated because a richer feed is then produced.

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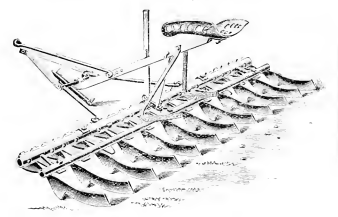
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NORTHAMPTON

FLORENCE

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HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. IV.

NORTHAMPTON, MASS., MAY, 1919

No. 5

FIELD CROPS FOR POULTRY **CUT FEED COST**

In crop production on a poultry farm special consideration might well be given those products which can be marketed through the birds to reduce the feed bill and the refuse of which may serve as litter. Forage crops rather than grains are, of course, the first consideration. Fall sown rye for early spring pasture, rape, clover and a mixture of oats and peas, are also valuable poultry forage and in addition help to cleanse the land.

The majority of poultry ranges, especially the yards of laying stock, get dry and barren of suitable green feed during the late summer. This is a time when supplementary feeding of green forage is of special advantage in keeping up egg production, growing chickens and reducing the feed bill. If tender, green pasturage is not available, rape, Swiss chard or fodder corn may be planted in cut and thrown conveniently to the birds each day.

factory crop. One ton to a hundred birds is the average consumption. Of the grains, eorn gives the largest yields, constitutes the greatest portion of the ration and requires little special machinery. It has other merits, too, for it uses poultry phosphate, to good advantage, the corn tically the year round. field makes an ideal range for chickens and the stalks when cut into short lengths RATE OF PLANTING SOY BEANS may be used for litter.

Wm. C. Monahan, M. A. C.

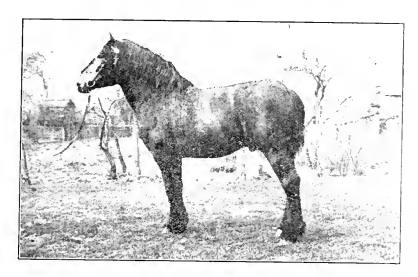
SOME QUESTIONS IN FARM MANAGEMENT TO BE ANSWERED

Earl Jones, M. A. C. spent several days beans would be planted in addition. Not in the county. Prof. Jones made some over ten or twelve quarts of corn should comments and raised certain questions on be planted per acre when both crops are agricultural practices and conditions in grown together. The corn is planted, ferour county. Some of these comments and tilized and cultivated as it is when questions are given below for your con- both crops are grown together. The sideration. How are you solving these corn is planted, fertilized and cultivated problems on your farm?

leading assets of the western part of the near maturity. The beans must be

Concluded on page 5

RAISING FARM HORSES GAINING IN POPULARITY



Percheron Stallion Cruzette 141305

The practice of farmers raising their own work horses is gaining in popularity drills close to the yards where it can be in Hampshire County. The most important part in successful and profitable horse breeding, however, is the type of stallion that is available.

The stallion pictured above, recently purchased by C. E. Parsons & Son, is a For winter feeding succulence is a fine individual, dark grey in color, three years old, weighs 1,600 pounds in work necessity. Mangels are the most satis- condition shows remarkable courage and energy and still is perfectly broken at d gentle. He was bred by W. G. Jones, Delaware, Ohio, Sire, Prince Albert 102576; Dam, the imported mare Kava 101450 (96280). He breeds back to the grand old horse Brilliant 1899 (756) two times through his sire and three times through his dam. He can be seen any time at the Parsons Farm and is usually found in harness doing his full share of the farm work. Those interested would well profit by stopping to see this horse and also find out what little time is lost by Mr. Parsons manure, when supplemented with acid in keeping brood mares for his farm work. The stallion and mares work prac-

FOR SILAGE

"Seed mixtures vary, but mixing the seed at the rate of three quarts of beans to five quarts of corn has proved satisfactory. Where ten quarts of corn are During the first week in May, Prof. planted per acre about six quarts of as it is when planted alone. Soy beans Pastures which should be one of the do best with varieties of corn that come county are badly overgrown with brush. planted shallow, about one inch deep because they cannot grow if too deep,"

DEMONSTRATION ORCHARD PAYS A PROFIT

How a Successful Young Orchard Was Made To Pay

Hampshire County has the honor of having the most profitable demonstration orchard in the state. This orehard is located on Mineral Valley Farm, owned by Mr. E. B. Clapp, at Westhampton, and ias been a remarkable success from the beginning.

It was one of the first of the series of demonstration orchards set in the state under the auspices of the Massachusetts Agricultural College, and was planted in 1910. The leading varieties ore Baldwin, McIntosh, Wealthy and Oldenburg. Ordinarily an orchard of this kind does not

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FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Leader

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"Notice of Entry"

"Acceptance for mailing at special rate of postage provided for in section 1103, Act of October 3, 1917. Authorized October 31, 1917.

Price, 25 cents a year

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The Hampshire County Tobacco Growers, Inc., now have approximately 500 acres of tobacco under contract by its members to market, cooperately. With the other organizations in Massachusetts and Connecticut, this gives about 6,000 acres to be marketed in this way or about one-fourth of all the tobacco grown in the Connecticut Valley. Working under the efficient plans of the organization, this should mean the most advanced step along any line ever taken by the tobacco growers.

Hillside Agricultural Society is offering this year \$75 for special prizes in farm crop production. Field corn, Silage corn, Potatoes, Beans, Soiling Crop, Gardens, Wheat, Rye Buckwheat, Oats, and Barley, are the crops listed. All entries have to be with the secretary, H. G. Streeter, Cummington, on or before July 1, 1919. Inspection will be made on or about August 15th. Each prize winner must show a specimen of crop at Cummington Fair. Contests of this kind give the right kind of encouragement for production and a large number of farmers should try for the prizes.

Every farm should have a business office, if it is no more than part of a desk. instruction in agriculture. Here should be kept all records, accounts, orders, and reference books.

Marketing cooperatively seems to be the only solution for the farmers in most sections of Hampshire County in finding a satisfactory outlet for their farm prounsatisfactory results.

detriment of the farmer was recently shown in the milk market. Community A was selling in Holyoke, Community B was selling in Chicopee. Community A that her daughter, since joining the had trouble and changed markets with Bread Club, has made two-thirds of the the result that Community B is now sell- bread in her home. ing cream or making butter. One section may profit temporarily, but in our county the dairy business as a whole is stand-soon as the petals drop. No other farm ing still under such a system. Other operation will give you more returns for examples might be used of the system of marketing potatoes, apples, etc.

ized as well as the producers in order that water. the produce may be sold efficiently. Northampton has no wholesale house. Retailduce from Holyoke and Springfield, while the county's produce begs for a market. tributary to Northampton make an organized effort, possibly through the Northampton Chamber of Commerce, to bring about more satisfactory market conditions that would handle satisfactorily the produce consumed in our local markets and dispose through the proper county.

In driving through one section of Westhampton one cannot help but notice ident is plainly printed on the side.

new or whether their clear appearance is work will be continued for one year and the result of some local effort to brighten it is planned to raise \$12,000 among the up, we cannot say. We do feel, that six cities and towns. the practice of maintaining neat mail boxes is a good advertisement for the community. They dispel that shiftless, energy, and interest of every boy and indifferent attitude that characterizes so girl in the business of farming and home many R. F. D. routes. They make the making. Club work is a practical backpasser-by feel as though he would like to to-the-home, "made-in-America" type of meet the man whose name is on the box. education. They seem to indicate that the owner of the boxes are awake and in communica- BE SURE OF MARKET tion with the rest of the world. A rusty, broken mail box is pretty apt to be the emblem of a Peter Tumbledown.

SUMMER SCHOOL AT MASS. AGRICULTURAL COLLEGE

summer school for young men discharged from naval or military service who wish Sheep Breeders' Coöperative Association

July 26th."

Don't Tell Anyone We Told You-But:

Mrs. J. H. Atwood of Westhampton duce. Individuals or individual com- says: "I am very glad that Lila joined munities in going to market only compete your Home Economics Club, as she has with each other with the corresponding gained a strong interest in the work that otherwise she would not have had, and A good example of how it works to the now willingly helps with all patching and mending of the family."

Mrs. Frank L. Perry of Enfield says

Don't miss spraying your fruit trees as your time and effort. Use 3 lbs. arsenate lead paste (12 lbs. powdered lead) and 4 The consuming centers should be organ-quarts of lime-sulphur to 50 gallons of

Seventy-two tons of government niers are buying a great deal of their pro-County.

After this season the farmers will Why cannot the farmers in the towns know whether or not it pays to buy certified potato seed stock. Four hundred and seventy-five hushels were sold into thirteen different towns and will be planted in many cases side of ordinary northern grown and native stock.

Mr. Josiah Parsons, Northampton, has channels the surplus produce of the sold thirty bushels of Connecticut Valley dent seed corn to be used for silage corn in the hill towns.

The dairymen of this county who supthe neat appearance of the letter boxes, ply Holyoke with milk, together with Almost every box has a bright coat of their dealers, are planning to raise \$2,500 aluminum paint, and the name of the res- to contribute to a publicity campaign on the value of milk to be carried on in the Whether these mail boxes happen to be cities of Hampden County. The publicity

Club work engages the best thought,

PRICE OF WOOL

A few farmers in the County have sold their wool, some at market price and some from one-half to three-fourths the market price. Those who sold for 70c a pound made a satisfactory sale. Those "We shall make special provision in the who still have their clip to sell had better get in touch with the Franklin County and market their wool cooperatively. At "The school begins June 30th and closes least, do not hurry to sell your clip without first knowing the market price.

HOME MAKING

FARM BUREAU WORK IS COMMUNITY WORK, NOT

Washington Expert Urges that it be Done to the Satisfaction of Local People

Mrs. Salisbury, of the United States Department of Agriculture, conferring with Home Demonstration Agents of Western Massachusetts recently, very concisely expressed the function of the Homemaking Department of the Farm Bureau with the following suggestions:

That homemaking should be put on a basis with other industries.

That a Farm Bureau is an organization of men, women, and children to handle agriculture and home affairs be- of textile industry, the economic situacause all make for the home.

That the Farm Bureau exists to make your community so satisfactory that you wouldn't live elsewhere.

That the Farm Bureau is an office and club affairs is received and dis-

That this community work is your work—not the agent's. Their work is to help you. Women and men alike must realize it is their work and have it done to their satisfaction. That women who "Are you conducting your houselearry on follow up work in clothing, finances on business-like principles?" household management, etc. become Home Demonstrators. Don't let the demonstration stop-spread it and tell it to virtues."-Victor Hugo. other women. Let the Home Demonstration Agent know what you are getting Philadelphia-Lippincott, 1919. out of her work.

That the Home Demonstration is only earn money-Chicago-Forbes. the representative—you are the demonstrator, trying out the value of the Boys. New York-Dodd, Mead, 1917. knowledge. If it's good spread it over the community.

THINGS FOR WARM WEATHER

Fireless Cooker, Iceless Refrigerator and Fly Traps Offer Possibilities

In another month or two we shall be complaining of the warm weather and wishing that we had thought sooner of making a fireless cooker, or an iceless refrigerator, or an up-to-date fly trap. A demonstration in the making of one or more of these appliances might seem Monday, April 7. The Home Demonmore practical to many a community at stration Agent reported on the work done ested, communicate with the home department.

Different Kind of Scraps

Corporal: That was some scrap at supper last night.

scrap?

Corporal: Yep, the coffee soaked a roll. | dressed.

DO YOU KNOW TEXTILES?

Purchasing clothing material is a THE AGENT'S WORK present-day problem of the housewife as she must bear in mind the great necessity for saving material to meet the added demands on the depleted supply, and purchasing so economically that the family pocket book will not suffer through her carelessness. Only through the knowledge of fundamental principles governing the selection of material and experience gained from continued practice can one become an intelligent buyer.

It has been made possible by the State Extension Service to have Mrs. Mary Woolman give two courses on textiles in Hampshire County. The course of five lectures gives information on the subjects tions of clothing materials, the relation of clothing to health, and hints for intelligent shopping. Mrs. Woolman will meet the women of Huntington May 14 and each successive Wednesday afternoon, where knowledge on home, agricultural and the women of Northampton May 15 and each successive Thursday afternoon for five weeks.

Reading List of Books on Thrift and Savings for Children

"Can you finance yourself?"

"Are you conducting your household

"Above all, teach the children to save: economy is the sure foundation of all

Bexell, J. A. First lessons in business.

Bowsfield, C. C.—How boys and girls

Colling, A. F. Money Making for

Pritchard, M. T. and Turkington, G. A. Stones of Thrift for Young Americans, New York-Scribner 1915.

Buy modest colors and conservative styles in garments which are expected to give long service. Extremes in either color or cut become conspicuous when styles change.

The second quarterly meeting of the County Committee on Homemaking was held at the Farm Bureau at 3.00 p. m., were present.

Assistant Corporal: What's that-a her self-confidence and ease of manner, eled pan lined with paraffin paper,

GOOD RUBBERS THE BEST INSURANCE AGAINST **SPOILAGE**

Many who last year conserved their food supply by the cold pack method have realized that they made a big mistake because they did not give sufficient attention to the grade of rubber rings. Almost any composition rubber would seal a jar for the old fashioned "hot pack" or "open kettle" canning. A satisfactory ring contains plenty of live rubber combined with tough, strong fiber, which gives it the necesary toughness to withstand the devulcanizing action of the long boiling in the cold pack method.

The rings should cling closely to the neck of the jar and resist the action of escaping steam and air which tends to blow soft rubber out of place; otherwise the ring will blow out from underneath the cover.

Care must be exercised to obtain exactly the right size to fit the jar. Be sure it is wide and thick enough to insure a perfect seal. A rubber ring should be absolutely tasteless and have nothing in its composition that can boil out and taint the food, and should be capable of stretching without breaking.

HOME-MADE SOAP

Make soap of fats which cannot be used for cooking.

First clarify the fat. Melt it up and add water, bring to a boil, and allow to cool. The fat will form a solid cake on the top of the water. The impurities may be removed from the bottom of the fat. Melt fat again and heat until all water has evaporated, till bubbling stops, Then slice a medium-sized potato into the fat and strain through a dry piece of cheese cloth.

To each five pounds of lukewarm grease use

- 1 small can lye.
- 1 quart cold water.
- ½ cup hot water.
- 3 tablespoons borax.
- 1 cup household ammonia.
- 2 tablespoons sugar.
- I teaspoon salt.

Mix lye and cold water, let stand till this time than a demonstration in the since January first and future work of cold, stirring occasionally. Mix 1 cup preparation of food. If you are inter-homemaking projects was discussed, hot water with 3 tablespoons borax. Let Miss Comstock and Miss Gifford, both of this cool and add 4 cup household amthe Massachusetts Agricultural College, monia, 2 tablespoons sugar, and 1 teaspoon salt. Pour lye into grease slowly, stirring continually with a wooden spoon There's a reason other than vanity why or spatula. Add other mixture, stir una woman should be well dressed; it gives til light and thick. Pour into an enam-Well dressed does not mean expensively Crease before soap get cold.—Louise F. Lacey, Colo. Agr. College.

HAMPSHIRE COUNTY CLUB WORK

IF DAD DON'T LET ME JOIN A CLUB TI'LL GO OFF AND BE A CITY DUB!

(By W. E. Vaplon, Sta e Club Leader, Colorado)

A man came to our school today and told us all about the way some other boys and girls had joined the Club and how these kids had coined more money than a load of bay. He said that one boy name of Jones had made almost a hundred bone a-raising corn to sell for seed he s, id that we'd be wise to heed and join a club and not be drones. He told about another boy who raised some spuds and got more joy than ever'n his life before, he said it wasn't such a chore, the hoe was only just a toy. A girl had canned of go den stuff to much that there would be enough to feed the family through 'til spring; he said 'twas fine to hear her sing although the work had sure been tough. Two hundred dollars one boy made, a-selling pigs, he found it paid and at the fair he won the prize from boys that were most twice his size, he's glad that on the job he stayed. All this is what I told my dad and now I'm feeling mighty sad, for he said it's all foolishness, that I just show my muleishness that Clubs are nothing but a fad. He said that when he was a lad, there were no clubs and he was glad to work for just his clothes and hash the only thing worth while was cash, the modern notions made him mad. And so I can't raise spuds nor corn, I'll have to work from early morn 'til late at night and never own a calf or pig for just my own. I'll mi s the mouthly mee'ings too, I can't do things as others do; I can't go to the fair or win a prize nor have a four-leaf pin; it seems that some have all the fun and have a chance to earn some mun, while some just have to work and sweat and nothing but abuses get. But just you wait 'til I am grown and dad'll wish that he had known enough to let me join a club because I'll be a city dub!

THE JOYS OF CLUB WORK

The first time that Mr. Gould came down he asked the girls if they would please all go to one side of the room. He also asked us if we would like to start a young girls' sewing club. The first thing of course, was to find out what the club would be like. Next, he gave us all a sheet of paper that told about the club and what we were to do. We cakes and one layer cake. Both ran all talked it over among ourselves for about over the oven and what was left in the a week, until Mr. Gould came down again. tin fell. Just before 1 sat down to din-There were only two girls that were go- ner, 1 stirred up another loaf of cake ing to join. After talking it over an- This did not run out. The first time 1 other week, there were seven that were looked in the oven; it was nice and light. willing to enroll. Our leader was all The next time I looked in it had taken

and April fifteenth.

In the work that I chose, I had twenty hours of sewing, darning, and patching, I made. ten hours of cooking, thirty hours of household tasks.

all by hand. I succeeded very well until ironed, and prepared meals. The iron-I came to make the buttonholes, which, ing I did all in my spring vacation. When when I had them finished looked like I started sweeping, Aama told me that nished a supper given up by the members pigs' eyes, as they were the first I ever I made too much dust. She also told me at its exhibit recently. Each member made.

The next week I began a dress for my like button holes—the last one more so.

Every week I did at least one patch and a darn. When Miss Klopfenstein

showed us how to put on a patch, I Southampton Girl Tells Her Experiences thought 1 could never take such small stitches. Soon, I was able, with care, to make one to somewhat resemble Miss Klopfenstein's. That was my aim. It was fun trying.

My cooking I did all on Saturdays. I had very good luck with all of my cookies 1 made. One Saturday, everything seemed to go wrong. I made six cupa great fall. I certainly was disgusted At our first meeting we chose our offi- with baking, I learned that the oven was

In household tasks, we each had a list The first thing I made was an apron woodbox, did dishes, swept and dusted, a big need in the county. whenever I swept, I would have to dust, prepared some article of food.

l certainly have enjoyed all of my sister. I had to take out in several places, club work. It has been very interesting but finally, I had it to fit her. The but- and I have learned many new things, Club gave a very good demonstration of

> Evelyn Vi Ja Pease, Southampton, Mass.

MORE WORK PLANNED WITH **DEMONSTRATION TEAMS**

State and Inter State Competition

County demonstration teams in corn, canning, poultry, onion and pig club work will probably be developed this season. County teams from different parts of the tale will compete at the New England Fair, Worcester, next September, for the state championship. The winner at this fair will represent Massachusetts at the Eastern States Exposition, September 12-20 in the inter-state competition.

Hampshire County can play a part it this demonstration contest, and with the support of local leaders, profitable results may be looked for.

CANNED GREENS NO LONGER REQUIRED

Canning Club Rules Have Been Revised

The State and County Club Leaders have finally agreed that canned greens are not necessary for canning club exhibits. Greens may still be canned whereever practical, but their place in the exhibit will be taken by another vegetable, hereafter.

Another change makes the minimum canning requirement for a member 24 jars instead of 24 quarts. Any type of jar may be used. Also no jars are to be opened when judging this season, and a revision of the score card is being made to that effect. Canning club enrollment must be in by July 1st. The club work continues until October 15.

PIG CLUB FILMS PROVE POPULAR

Local Leaders Instrumental in Arranging Good Meetings

Motion picture film of the Pig Club, cers and planned out our work for the not hot enough. However, the dog en- shown by State Pig Club Agent Rice, three months, between January fifteenth joyed the first cake while we, at the other created much interest in club work. loaf and the cupcakes. The rest of the Every community where meetings were time I had very good luck with everything arranged came out with a big attendance. There is no doubt but what the pictures were a big help, not only to pig club memto choose from. I made beds, filled bers, but to the old people too. They filled

The Goshen Home Economics Club fur-

The Worthington Home Economics ton holes on the dress looked a little more besides helping out mother and father. a club meeting in connection with the exhibit. This was one of the hardest working little clubs in the county and deserves special credit for its careful work.



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"Where the people who know" buy their

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HAYDENVILLE, MASS.

Com Inded from page 1

These can be cleared up only by the expenditure of time and money required to cut them or pull them out and then cutting the second growth until the plants

- 1. Is it more economical to clear the present pastures or to fence, plow, fercilize and reseed for pastures some of the old mowings and cut out the brush every year as it comes in allowing the present pastures to go to wood-?
- 2. Would better attention to one-half or three-fourths of the present acreage of hay land result in the production of more and better hay at less expense for harvesting?
- the productivity of his farm by growing considerable corn and then seeding down in the corn the same year so that some of the old hay land is taken up every Glenwood Ranges and Lowe Bros. Paints year. The manure produced during the winter is put on the corn land and that produced during the summer on the older hay land. To what extent can this practice be followed on the average farm where the land is not too rocky or wet for cultivated crops and is near the barn?
- 4. Should corn or grain be grown more than one or two years on the same land without resceding? In other words, should not some of the older hay land be manured and plowed up every year and the cultivated land seeded down?
- 5. Is the expense of top-dressing grass land with chemicals prohibitive? (It is assumed that all the manure would be used on the cultivated crops.)
- 6. Is the expense of getting lime into the hill towns prohibitive?
- 7. Can the farm work be arranged during the winter and early spring so that the winter's accumulation would not be left in the barn to be hauled out in late April or May?
- 8. Should not more oats or other small grains be grown in the hill towns at the present time? Feed and bedding would be produced and more land kept in cultivation with less labor than cultivated crops require.

ONION SHIPMENTS

April

South Deerfield, Hadley, Amherst,

Whately,

35 cars 23 cars (179 bags)

9 cars

4 cars

71 cars (179 bags)

Members of the Sow and Litter Club have had no trouble in disposing of young pigs at prices ranging from \$7 to \$9.

Charles Sears of Lithia demonstrated his own home-made fireless cooker at a community meeting in Goshen.



W. H. RILEY & 3. One farmer in the hills has kept up PLUMBING and HEATING KITCHEN FURNISHINGS

AGENTS LOR

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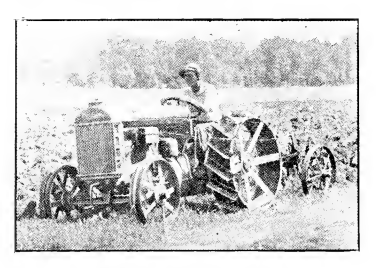
> Elevator on B. & A. R. R. Long Distance Telephone

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We have a fine line of Overalls, Khaki Trousers, Canvas or Leather Gloves, Work Shirts, Heavy Hose, and in fact everything in the line of work clothes that is durable and will stand the gaff.

R. F. ARMSTRONG & SON



Fordson

Here is Henry Ford's world-wide gift to civilization, which has won the all-England championship prize at the demonstration given at Lincolnshire, England, May 9, 1918. It is one of the principal factors in winning this great war in helping in the production of food. Every farmer should own one of these machines.

For Circulars, Catalogs, Etc., Etc. CHASE MOTOR SALES COMPANY

Distributors for Western Massachusetts

203 MAIN STREET.

NORTHAMPTON, MASS.

Concluded from page 1 planted.

The net profit or loss, and the intertable:

CROPS

1910—strawberries, potatoes, corn. 911—strawberries, potatoes, squash, cabbage, turnips. 1912—strawberries, potatoes, squash, cabbage. 1913—strawberries, potatoes. 1914—strawberries, potatoes. 1915—potatoes, turnips. 1916 none. 1917—none. 1918—none.

PROFIT

\$152.23. 1913—\$86.02. 1914—\$69.50. isfactory for Massachusetts. The other 1916—\$72.73. 1918—\$551.05,

LOSS.

1915-\$27.15. 1917-\$24.77.

grown among the trees up to 1916 and net profit of \$551.05 for last year would that the total profits from the block have be a very fair one from a mature bearbeen \$1,208.96 for the nine years, the to- ing orchard, but for four acres of 9-year tal loss only 51.92 or a net profit of old trees it is certainly very unusual. 80 MAIN STREET, NORTHAMPTON, MASS. \$1,157.04.

The system of cultivation has been to begin to pay a profit until about the plow the land as early in the spring as tenth year, but under the system of clop- the soil was in good condition. That part ping which has been practised in this or- of it which was planted to some crop was chard and under the system of manage- of course, cultivated in the way best ment which has brought the trees into suited to the particular crop, but a strip bearing early the block has shown a profit of land was always reserved along each for every year except two, since it was tree row which was nandled strictly in the interests of the trees. This strip has been cultivated thoroughly up to about crops used, are shown in the following July 1 and then seeded down to some cover crop, which was allowed to remain on the land until the following spring when it was plowed under.

There have been only two serious "casualties" in the orchard. One of these is a block of 73 McIntosh trees which since they came into bearing have every year persisted in bearing mammoth Black Twig apples! This latter variety may be good enough in Berlin, Maryland where the nursery firm is located that 1910—\$137.50. 1911—\$140.18. 1912—; sold the College the trees, but is not satcasualty was the loss of 60 fine Baldwin trees from the severe winter of 1917-18. But even with these losses the record is remarkably satisfactory and it It will be seen that some crops were bids fair to be more and more so. The -F. G. Sears, M. A. C.

A. W. HIGGINS

SOUTH DEERFIELD, MASS.

FERTILIZERS AND FERTILIZER MATERIALS

Telephone South Deerfield 140

or E. S. RUSSELL, South Hadley, Mass

Telephone Northampton 1616

Mr. Frank Miller, Jr., of Southampton has a threeyear-old registered Holstein Bull for sale.

Price reasonable.

NORTHAMPTON COMMERCIAL COLLEGE

THE SCHOOL OF THOROUGHNESS"

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CONTEST IN RAISING GRADE HEIFERS

To encourage the rearing of grade heifers from good milking strains of dairy animals the State Department of Agriculture offers for best heifers sired by pure-bred Ayrshire, Guernsey, Holtein-Friesian, Jersey or Dairy Shorthorn bulls, and from high producing grade dams of any breed, heifers born between August 1, 1918, and July 31, 1919, inclusive, prizes aggregating \$2 500.

RULES.

- 1. These prizes are open for contest only for animals owned by practical dairy farmers who superintend their own dairies and gain their principal livelihood from their farm, and for animals owned by wives, sons, or unmarried daughters, of such eligible farmers, provided their animals are kept upon said farm and the owners live upon said farm and are mainly dependent on the farm for a livelihood.
- 2. All heifers eligible for entry must have been sired by pure-bred bulls which are either registered or eligible for registry. Satisfactory proof must be furnished in each instance. In case of registered bulls the certificate of registry will be accepted. In case of pure-bred bulls eligible for registry satisfactoy affidavits must be filed at the time of entry. 66 KING STREET
- 3. All animals must have been bred and raised by the exhibitor.
- 4. No animal will be eligible in more than one class.
- 5. All entries must be made on or before July 31, 1919.
- 6. The animals will be examined by the judge either at the farm of the exhibitor or at such other place as may be determined upon by the Dairy Division of the State Department of Agriculture.
- 7. Animals will be judged by a competent expert and the decision of the judge shall be final.
- 8. No prize shall be allowed for unmeritorious animals.
- 9. The right to reject or cancel any and all entries is reserved.
- 10. Results will be announced as soon as possible after the close of the contest.
- 11. A certificate of award will accompany each cash prize.

For entry blanks apply to P. M. Harwood, Dairy Division, 136 State House, Boston, Mass., or to Farm Bureau Office.

"Neurasthenia," said Mrs. Biggums to her cook, "I think we will have some chicken croquettes today out of that left over pork and calves' liver.

"Yes'm," "An' we got a little bread dressin' what went wid the pork, mum. Shall I make apple sauce out'n hit, mum?"

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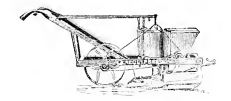
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144 MAIN STREET, NORTHAMPTON, MASS.

HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. IV.

NORTHAMPTON, MASS., JUNE, 1919

No. 6

SHOULD PASTURES BE FERTILIZED? EARLY CULTIVATION IS

County Demonstration Will Answer Ouestion

With the deterioration of a large per cent of the pasture land into an almost unprofitable state, many farmers are asking, "what can be done?"

To help solve this problem, the following men are trying this year to find out the value of top-dressing pastures with lime, acid phosphate and wood ashes: Timmins, Ware; M. D. Griffin, Geo. Ware; Leon Thayer, Cummington; Sereno Clark, Williamsburg. The demonstrations are so arranged that the value of the fertilizer alone or in combination will be known. The cost is approximately \$6.75 and it is thought that the fertilizer should be applied every four years. This makes a cost of \$1.75 per acre per year. This expense has been justified in other sections and the results will soon be known for this section.

As one man has said, "We have been in the habit of taking our native pastures for granted, as we do the air and the sunsbine." The wonder is that the pastures are as good as they are under such a system and the time is now here when they should receive some attention.

MAPLE TREES SURVIVE ATTACK BY WORMS

This Season's Results Unknown

of the "maple prominent" caterpillar, is blight was not present. Many are using corn cultivation and this is a serious oba question asked by many owners of a home-made bordeaux for the reason that jection. Some work the previous year sugar bush or a maple wood in those sec- it is cheaper and fully as effective, towards eradicating witch grass, the use tions in the western part of the county Others use the commercial sprays be- of the harrow and weeder in cultivating devastated by this caterpillar for the past cause of its convenience, especially on corn and a fitting in of the one or two two years.

Some of the very young trees or old trees weakened from other causes have Agricultural Experiment Station that for remembered that corn large enough to already succumbed to the pest. But most Massachusetts conditions a 4-4-50 Bor- shade the ground does not need cultivaof the strong vigorous maples are still deaux is the right strength for a bor- tion except for killing weeds. quite healthy and without another too se-deaux spray to control potato blight. vere an attack, should be in condition to This means 4 lbs. lime, 4 lbs. copper sul- early cutting of hay for some years with come back and give full crops of maple phate to 50 gallons water. In purchas- satisfactory results. There is no quessyrup in a year or two.

ECONOMICAL CULTIVATION

In order to compete with farmers of other parts of the country in growing staple crops like corn and potatoes, Massachusetts farmers, must, as far as possible, meet competition in regard to the cost of production. This means the practice of all the economies consistent with good yields, and cannot be neglected.

The early cultivation of corn and potatoes with a spike tooth or smoothing harrow, or a weeder is one economy of labor we cannot afford to neglect. Where the land is in good condition small weeds are easily killed and a considerable acreage can be covered in one day.

The harrow or weeder can be used once or twice before the crop comes through the ground and for the first cultivation after the crop has started is less tendency to cover the young corn cows. or pull it out.

the soil is compact and where witch grass and other weeds have gotten a start.

BORDEAUX SPRAYS

Watch the Analysis of Copper

lished practice with nearly every farmer with early cut hay, the rowen crop will growing potatoes. He has seen the value be surer and larger. Will the maples stand another attack in increased yields even in years when small acreages.

ing a commercial bordeaux spray we tion about the superiority of early cut The whole question is, will the work should be sure that the copper content is hay for feeding dairy cows and young of the last two seasons be repeated? Last large enough to equal a spray of this stock, although for feeding horses and for year where the caterpillars were present, strength. If, for example, by following market, later cut bay, not too ripe is parasites were also present in large the direction of the manufacturer, a good. Can the work on the farm be arnumbers. If the parasites have gained fungicide contains so little copper that it ranged so that there will be more of this in sufficient strength they may be able produces a weak Bordeaux of say 1-1-50 good quality roughage available for the

GET OUT THE

MOWING MACHINE ON TIME

Early Cut Hay Makes Richer Feed

One problem of the dairy farms is to improve the quality of the roughage produced on the farm. Growing legume hays will do this but farmers who have only grass hay can get a better quality by harvesting earlier than usual.

The advantages of early cutting of hay are as follows:

- 1. Early cut grass is more nutritious than that cut later, because it contains more digestible protein and more digestible nutrients per ton. Timothy cut in full bloom contains 1.3 per cent more digestible protein than timothy nearly ripe, Timothy is richest in protein when cut at the beginning of bloom and the same is true of other grasses.
- 2. The digestibility of the grasses degrowth. Where the land is trashy the creases as they mature, as does also their weeder is better than the harrow as there palability for young stock and dairy
 - 3. The rowen crop is greater where These tools are of little value where the first crop is cut early. In feeding value, rowen compares very favorably with clover.

There is another side to this question.

- 1. Early cut hay is more difficult to cure than that cut later.
- 2. The yield from early cut bay is not Spraying with bordeaux is an establas large as from late cut hay. However,
- 3. Cutting hay early interferes with practices together will help solve this It has been found by the Massachusetts problem. In this connection it should be

There are farmers who have practiced cows next winter? Earl Jones-M. A. C.

Concluded on page 5

Continued on page 5

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. I. MacDougall, County Agent Helen A. Barriman, Home Dem. Agent C. H. Gonld, Boys' and Girls' Club Leader

Office First National Bank Building Northampton, Mass.

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Officers of the Trustees

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GET READY FOR

AGRICULTURAL FAIRS

Plan on making at least one exhibit at your agricultural fair. Every farmer's wife, son, and daughter, as well as the farmer himself, should start now preparing for their exhibit next fall. Pick out the calf, pig, colt, potato field, or whatever it may be, and start now to push the erop along or to keep the animal in the best of condition. Only by comparison in the showing or at the exhibition hall, can one see to the best advantage, individuals with trucks and touring cars. the good or poor points in the crop or animal grown. Help make your fair an educational institution for yourself as well as to your community and this can best be done by your taking an active ber shipped of 883,987. Add 86 to this part in exhibitions and displays.

Be on the watch for the European corn borer. Your county agent will tell you how to identify the work of this most destructive pest which has recently made its appearance in this state.

right to ask. There is no legislation and acres for the Valley. no cooperation which will long maintain a superior price for an inferior product. Get that?

1918 ONION CROP REPORT

Record Crop but Large Shrinkage in Storage Market Shipments for 1918

Onion shipments were recorded by W. L. Machmer, District Market Agent and later by the Hampshire County Farm Bureau, so that the growers and shippers could have monthly reports on all shipments made. The season's summary is given below by months and by stations.

	July	Aug.	र्ट	Oct	Nov.	Dec.	Jan	Feb.	Mar.	Apr.	Total
Amherst	0	1	11	71	5.J 7.C	-1	2	18	œ	σ.	160
Deerfield	=	÷1	7	55	rc.	-	ıΩ	7	0	0	50
Hadley	С	07 07	7.	145	63	507	$50\frac{1}{2}$	56	10	51 50 -0	861
Hatfield	_	65 65	1.18	1:30	7	9	ç;	÷.	7.5	0	450
Montague	c	=	:1	5. 5.	1.1	:0	7	÷1	=	0	50
Mt. Hermon	c	9	-	91	0	=	5	0	c	0	Ξ
Northampton	9	<u></u>	s.	5.5	હ	r.	50 10	1	0	0	863
No. Hatfield	=	Ξ	Z	96	\$1	:¢	<u> </u>	05	0 61	c	917
So. Deerfield	;1 &	69	255	;; <u>;</u>	7.	£	160	137	- .	35	1308
Whately	c	<u>::</u>	9.	2	-	t-	61	7	ıc	-	325
Total	ફ્યું	164	663	1154	210	101	301	308	219	Ē	$3214\frac{1}{2}$

In estimating the total shipments out of the Valley, in addition to the cars listed below, one must add cars shipped by express, those sold by truck loads and also more than usual was purchased by

It is the usual custom to ship 250 sacks to the car, but due to war conditions, the for onions shipped other than car lots by freight, making a total of 954,700 sacks.

ion that the shrinkage this year was as large as 20%. Taking this into consid-chusetts Agricultural College. If your eration, the total yield for the Valley district is interested, get in touch with would be 1,145,650 sacks or 2,203,000 the Farm Bureau, immediately, so that a bushels. Taking the average yield at 475 date may be reserved for you. A square deal is all anybody has a bu., this would make approximately 4,640

> Short accounts make long friendshipssometimes.

Don't Tell Anyone We Told You-But:

Mr. Joseph W. Bates, Huntington, reports that from his grade Shropshire flock of 13 sheep, three and four-year olds, he has had this season nine sets of twins and one of triplets. From his 11 yearling, he also got seven lambs. The ewes that had single lambs, have lambs weighing over 50 lbs. each. The entire flock sheared 240 pounds of wool. Who has a record to equal this? A flock of this kind would certainly be an asset to any farm.

Devil's paint brush can be driven out of our permanent mowings, so it is reported from certain parts of New York State by topdressing with lime and acid phosphate. Two demonstrations of this kind are being tried in Hampshire County this year, one in Plainfield on the farm of John Dahrymple and the other on Ira Jones' place at Worthington Corners. Those farmers in the western part of the county who are troubled with this weed should watch these demonstrations with interest.

Several farmers of the county availed themselves of the opportunity to market their wool through the Berkshire or the Franklin County Sheep Breeders' Association. At Shelburne Falls, the headquarters of the Franklin County Association, on the day the wool was graded, farmers started getting in line at 5 o'clock in the morning and the yard was packed all day with all sorts of vehicles, loaded with wool for the association. Over 17,500 lbs. of wool was graded and made ready for the market.

Farmers' Week at the Massachusetts Agricultural College, July 28-August 2, inclusive. Every town in Hampshire County should plan an excursion to the College for at least one of these days. See the College farm in operation and have a profitable day's outing.

POULTRY CULLING IMPORTANT

Send the Non-Layers to Market

It is a known fact that culling poultry average this year were approximately 275 is absolutely necessary in order to realize sacks. This makes a total known num- the best results. Every poultryman should understand how to cull his own flock.

From August 7th to September 13th, Several of the dealers are of the opin-demonstrations will be given in Hampshire County by experts from the Massa-

[&]quot;Has Reggie come home from school yet, Mary?"

[&]quot;I think so, ma'am." "The cat's ahidin' in the coal house.'

HOME MAKING

MANY THINGS TO CONSIDER IN PURCHASING CLOTHING MATERIAL

women in Huntington and Northampton, regularly, for the past three weeks and given them some very helpful suggestions rounding. in textiles of various kinds.

In regard to cotton, she says:

Buy the best.

We still have to pay well for the best

Cotton never holds color well. It costs more to make color stay in cotton and people don't want to pay for it. Cotton colors are best when dyed in the yarn.

Cotton is good when used appropriately, but not satisfactory when bought as a substitute for wool or worsted goods. Printed fabrics are rarely a good buy. It is economy to buy the best,

Mrs. Woolman recommends (dyed in the yarn) for children's clothing. Jap crêpes are good. Buy of reputable firms. In general, the more we pay for material, the better it is.

Cotton toweling dries better if woven with spaces in it; for example, Santex toweling, but cotton soils more easily and is harder to clean.

good silk or silk crêpe, good quality dotted Swiss or Mercerized goods are excellent.

Use your judgment!

Will the material launder? Easily or with difficulty? Time necessary? Results? Is the material enduring? Is the material suit/d to its purpose?

KEEP CLEAN RATHER THAN MAKE CLEAN

CLEANING TOOLS

Before buying any device, ask yourself: Will it pay for itself in the long run by saving time and strength or wear and tear? Will it make some especially disagreeable task less unpleasant?

dustpans save the back.

A cleaning cloth should be soft and for the book. loosely woven so that it will take up dirt easily and itself be easy to clean. A duster takes up dirt better if a few drops know, or are they just a collection of of water or oil have been sprinkled on it. figures? If you are not keeping accounts, tural College? Get in touch with your Beware of too much moisture or oil. It don't you often wonder where the money Home Demonstration Agent. leaves streaks. For wiping very dirty goes and why you have not more to show places, use soft paper, cotton waste, or for what you have spent? The book is rags which may be thrown away.

damp newspaper or a can. Never shake 15c. in the open air unless you are sure the dirt will not trouble you or your neigh-Sprinkle a few drops of oil on oiled mons, not in use.

CUMMINGTON DENTAL CLINIC

The town of Cummington has estab-Mrs. Woolman has met a group of lished a dental clinic through the efforts of the selectmen and school committee for the benefit of their town and those sur-

> During this summer there will be a dentist at the Town Hall each Tuesday to care for the teeth of those people in that and neighboring towns who do not wish to take the time or who cannot afford to go to Northampton or elsewhere for their work. The School Committee of Cummington has directed the purchasing of equipment and it is already installed in a room in the Town Hall. Dr. Bodin will do work for both children and adults. He is a graduate of Tufts Medieal College, Boston and has also instructed there. For some time he was connected with the Forsythe Dental mington and Huntington have made and Clinic.

teeth of 18 persons and made future appointments. It is the plan of the school committee and others interested, to have the dentist examine the teeth of all the local school children so that they may be kept in better condition as they grow to For a better dress, if you can't afford manhood and womanhood. The latest health charts show us the condition of teeth among city children is far better than among rural children. Here is an opportunity for the children of Cummington and surrounding towns to have decaying and imperfect teeth cared for.

> The teachers have been supplied with Dr. Woods' Health Charts which the children have used as subjects for compositions and health talks. Many children have purchased new tooth brushes for 61c each from the Florence Manufacturing Company, through the kindness of

> Teeth are important! Let's make the most of our opportunities while they last.

The Household Account books are ready for distribution. Miss Gifford or Long handles on brooms, brushes, and the Home Demonstration Agent will meet this month those groups who have asked

Are you keeping household accounts? If so, do they tell you what you need to neat and easy to keep and can be secured Clean string mops by shaking over a from the Farm Bureau by anyone for

Keep your cleaning things together in seldom where it is sought. bors. Wash occasionally in hot water, a convenient place. Put them away clean. with washing-soda or soap. Dry quickly. Hang brushes, mops, and brooms when

WISE TO BUY

CANNING SUGAR NOW

Mr. Willard of the Massachusetts Agricultural College advises housewives to buy their canning sugar now, in order that the heavy demands of July, August and September may be cut down. If onehalf of the buying were done now, it would mean that refineries, steamer lines moving raw sugar and grocers handling clarified sugars, would all be able to work more nearly at normal. There is probbly no great danger of actual shortage of

Millinery Work Successful

Under the direction of Mrs. Ruth Evans, small groups of women in Worthington, Southampton, Belchertown, Cumremodeled hats during the spring which On June 3rd, Dr. Bodin examined the totaled an approximate value of \$200,00.

Use of Fresh Fruit and Vegetables Advised

Dr. Langworthy tells us that some vitamines, the growth producing elements in foods, are killed by cooking and canning while other vitamines survive. He says, "In 10 or 20 years, we shall know more. Meanwhile, there is no doubt that though canned vegetables are invaluable, fresh are better so far as vitamines are concerned."

Let's safeguard our health with fresh vegetables now and at the same time can a jar of fruits and vegetables for every day next winter. Reports are that canned products will still be high.

During the past month, several fireless cookers have been made by women in Hartsbrook, Southampton and Worthington. The cookers are a big convenience and do save time, steps and fuel.

The harder it grows to find household helpers, the greater becomes the need of proper mechanical helps. Many are not worth buying or making. Others we cannot afford to be without. Which are which? Would you like to make a study of what to choose? Have you seen the exhibit from the Massachusetts Agricul-

All cereals should be kept in dry, welllighted storerooms. Damp, dark cellars should never be used for storing foods.

Happiness is where it is found, and

Every duty we omit obscures some truth we should have known,—Ruskin.

HAMPSHIRE COUNTY CLUB WORK

ONLY THREE FAILURES IN HOME ECONOMICS CLUB

Seven Banners and Two 100 % Clubs in County

The County Home Economics Club has finished its work with only three real failures, making a 95% record for the county. Every one of the eleven clubs has made a fine record and the leaders of the groups are responsible for such a fine showing.

Some very interesting demonstrations and exhibits were made by the different I kept water and oyster shells by them. clubs which emphasized out the earnestness with which club members carried on January, February, March and April. the work. The county records are being compiled now.

Local leaders who assisted the clubs this last winter are as follows:

South Worthington: Mrs. Arlin Cole, Miss Alice Bartlett.

Goshen: Mrs. H. H. Bissell.

Westhampton: Mrs. F. E. Bridgman. Southampton: Miss Helena Klopfenstein.

Russellville: Miss B. Agnes Ryan. South Amherst: Miss Cora Howlett. Belchertown: Mrs. Dwight Randall. Enfield: Miss Florence Johnson.

Enfield: Miss Dora Foley.

Greenwich: Mrs. Bishop, Mrs. H. H. Dickinson.

Ware: Mrs. W. N. Howard, Mrs. H. H. Sibley.

DEMONSTRATION TEAMS FOR STATE HONOR TRIALS

Who will be the girls to represent Massachusetts as a canning demonstration team at the Eastern States Exposition next fall?

Hampshire County girls have an equal chance with groups from every other county but they will have a stiff proposition before them. Several other counties are looking for the honor of representing the state at the big exposition and of competing for the championship of all the Eastern States. It will be no walkover.

The decision as to which county team shall represent Massachusetts will be made at the New England Fair in Worcester, just before the Eastern States Exposition. The real test and real decision as to whether Hampshire County will have the honor comes back to the girls who have enrolled in the canning clubs in the country. If they take enough interest in the work and show ability as demall the states covered by the exposition, cester,

PLAINFIELD POULTRY MEMBER HAS GOOD EGG RECORD

"I have enjoyed being in the poultry club very much. I had twelve pure bred tween 10 and 19 years of age. White Wyandottes and one pure breed rooster. I fed them 281 quarts of wet October 15th. No one may enroll after wash and about 905 ears of corn. I gave July 1st. them about a half of a quart of scratch night mash.

I gave them chaff and leaves for litter, credit is given is 124.

-Gwendolyn Thatcher.

A BAY STATE CLUB SONG

Let's Have Several

Is there a Massachusetts state song, do you know? I think not; especially not a boys' and girls' club song, so we must get one. At the Eastern States Exposition at Springfield we want spirit and plenty of it. There should be no doubt in the minds of any who attend from any part of the United States as to the state we represent or the support that is back of it. Some very good songs have come in from all over this county for home economics club songs and cheers and we do as a club or as individuals to make ber 1. up a state song? Choose a familiar tune or make a new one and make up some words that every boy and girl in Massachusetts will be proud to sing. Wouldn't it be an honor to have your song chosen as the state one? Send us your attempt let us all prove that Hampshire County has original talent as well as ambition.

CALF CLUB IN MIDDLEFIELD

Middlefield boys have started the first calf club in the county and the first meeting will be held June 13, when Mr. Howe of the Massachusetts Agricultural College will have charge of the meeting.

at the Middlefield Fair next September. There are four members in the club and some good animals have been entered.

There is also interest in a calf club at some good work is looked for. This club being quite well received.

terial from which to pick a team with a several towns and they will meet com- concerned black and white, were colors. fair chance of winning the state cham- petitively to decide on which team should pionship and possibly the championship of represent the county at the fair in Wor-sible will be carried on this year for bet-

CANNING CLUB

REQUIREMENTS, 1919

Who may join: Any boy or girl be-

Club Contest opens May 15th and closes

Quantity required: 24 jars of fruits feed at noon during the coldest weather, and vegetables. Canning may be done in In the morning I gave them corn and at pint or quart jars, whichever you have. The maximum number of jars for which

Variety: At least two different varie-They laid 675 eggs during December, ties of fruits and three of vegetables. As many other varieties can be canned as you wish. See the list of products on the back page of the Canning Booklet. only products mentioned here can be counted in the Canning Club Record.

> Credit is given for relishes, salted and dried products after the required 24 jars are canned.

> Report: Just a one-sheet report of the amount, variety, value and expenses of your canning.

> Exhibit: Each member must exhibit with the other members of the club, two jars of different fruits and three jars of different vegetables. A jar of greens is suggested as one jar of vegetables. The five jars will be scored according to the State Score Card.

Story of experience: Write a little ought to get some good material for a story of your summer's experiences in the state song. Why not see what you can Canning Club. Stories are due Novem-

The Club Phi is given to all who-

- 1. Can 24 jars.
- 2. Send in report.
- Exhibit 5 jars.
- 4. Write story of experience.

Banner Clubs: An honorary reward will be given every club of 6 or more members where all complete the club requirements.

ORGANIZED PIG CLUBS PROVE POPULAR

The Franklin Pig Club of Belchertown and the Tri-Color Pig Club of South Hadley have held two regular meetings, and The contest will close with an exhibit made definite arrangements for the third.

The clubs have had great times in choosing officers, and names. The South Hadley Club is named the Tri Color because there are black, white and red pigs Cummington and South Hadley, where in the club. After choosing this name, one member made the sad discovery that the teacher said that black and white were not colors, but after arguing this onstrators there will be plenty of ma- Demonstration teams will be developed in point decided that as far as pigs were

As many organized pig clubs as poster results will be obtained.



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TRUNKS

HOSIERY

BAGS

UMBRELLAS

SUIT CASES

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BANK BY MAIL

HAYDENVILLE SAVINGS BANK

HAYDENVILLE, MASS.

Concluded from page 1

to control the pest this year. When the caterpillar has appeared before, the parasites have usually controlled it after one year, but the severe winter of 1917-1918 checked the advancement of the parasites with the consequently disastrous results of the maples.

Some have asked why the Massachusetts Agricultural College did not take steps to combat the insect. Last season. as well as the season before, Dr. H. T. Fernald or his assistant, spent several days, inspecting the affected area and reported nothing could be done except to wait for the work of the parasites. It was not necessary to import new ones, as natural parasites were present in suffi- PLUMBING and HEATING cient numbers. Individual shade trees could be sprayed, but spraying the forests is not practical.

The appearance of the maple prominent in serious numbers in any district should be reported to the Farm Bureau at once so that the state authorities can keep in touch with the situation. The maples, for the most part, can stand two years defoliation, but if the caterpillar appears in large numbers again, it may be necessary to undertake certain control means, in order to save the trees.

Continued from page 1

formula, it is of little value in controlling blight. Some might say, why not increase the amount used? If, however, the spray also contains arsenate of lead. we are thus wasting the lead and greatly increasing the cost.

In purchasing commercial preparations, use the table given below for refer-

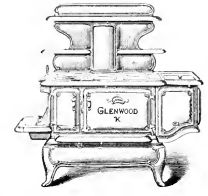
Bordeaux formulas corresponding to the strength of Bordeaux mixtures produced when commercial preparations are diluted as directed. (Farmers' Bul. 994).

Appropriate formula of Bordeaux

Metallic cop- per declared on label	mixture produced where the dilution is at the rate of 1 pound to	
	10 gallons	5 gallons
1.5%	0.3-0.3-50	0,6-0,6-50
2 (,	0.4 - 0.4 - 50	0.8-0.8-50
2.5%	0.5 - 0.5 - 50	1.0-1,0-50
2 (,	0.6 - 0.6 - 50	1.2-1.2-50
3.54	0.7 - 0.7 - 50	1.4-1.4-50
4 ',	0.8 - 0.8 - 50	1.6-1.6-50
4.5%	0.9-0.9-50	1.8-1.8-50
5 0	1.0-1.0-50	1.9-1.9-50
6 6	1.2 - 1.2 - 50	2.3-2.3-50
7 ()	1.4-1.4-50	2.7 - 2.7 - 50
8 4	1.6 - 1.6 - 50	3.1 - 3.1 - 50
9 4	1.8 - 1.8 - 50	3.5-3.5-50
10 %	2.0-2.0-50	3.9-3.9-50
11 (,	2.2-2.2-50	4.3-4.3-50
12 (2.3-2.3-50	4.7-4.7-50

These formulas are explained as follows: The formula 0.3-0.3-50 means that in 50 gallons of the diluted spray there is

Concluded on page 7



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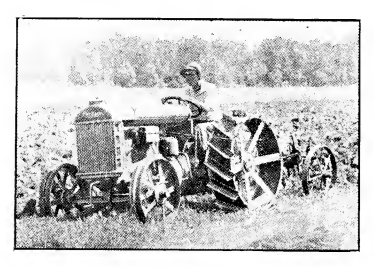
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203 MAIN STREET,

NORTHABILION, MASS.

SEED DOWN YOUR LAND

No one questions the value of a short rotation in increasing the productiveness of our soils. There are large areas of relatively unproductive hay land in Massachusetts which would be improved if the longer one that affects the farmer alone. and were manured or fertilized and seed. The city consumer is even more concerned. ed down at once or after growing one or. The farmer could stop supplying and live two cultivated crops.

on a considerable number of farms this citizens would soon feel the pinch of hunspring. There is run out hay land which ger. can be plowed and which is receiving no care and hence growing more unproduct constantly decreasing. The city populative while on the same farm, perhaps in tion is increasing. The boys and girls the same field, is land which is being cannot be kept on the country farm by plowed the second or third time for a cul- education or argument. Population seeks tivated crop and at the same time being a level of advantages as water seeks its liberally manured and fertilized.

increased if the land which has been ma- against the country for these qualities. nured and has grown one or two culti- In the present organization of society the vated crops would be reseeded and some city bids highest and get the prize. The of the run out land taken up and ma-only way to keep the boys and girls on nured. However, from force of habit, the farm producing food for the city is because the land plows easily or for other to give them a better reward for their R. F. ARMSTRONG & SON'S reasons the same land is plowed year labor. It is to the interest of the city to after year and the old mowings left to see that the farm producer gets a square become more unproductive. It seems that deal and a better reward for his services. this is a question which every farmer It is the only way to keep the inhabitants should apply to his conditions. Is there 'rom ultimate starvation. any old run out hay land which needs taking up and which could be taken up

if some of the cultivated land were seeded down?-Earl Jones.

FOOD SUPPLY PROBLEM

The question of food supply is no on his surplus. The city has practically The following condition has been noted no surplus. Cut off from the country its

The country producing population is own level. The city needs youth and The productivity of the farm would be health and vigor and enterprise. It bids

-P. J. McGourthy, Supt. of Markets, Boston.

A. W. HIGGINS

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Concluded from page 5

0.3 of one pound of copper sulphate and 0.3 of one pound of lime. The formula 4-4-50 (which is the standard strength) means that in 50 gallons of the diluted spray there are 4 pounds of copper sulphate and 4 pounds of lime.

For example:

(The following analyses were taken last fall and may have changed. Watch your label)

Pyron is manufactured by the Bowker Insecticide Company of Boston, Mass. It contains not less than 1½% copper. The rate of dilution recommended by the manufacturers is 1 lb. to 5 gallons. Equivalent to a 0.6-0.6-50 spray.

Corona Dry Bordeaux Mixture is manufactured by the Corona Chemical Co. of Newark, N. J. 1t contains 11% copper. The rate of dilution recommended by the manufacturers is 1 lb. to 5 gallons of water. Equivalent to a 4.3-4.3-50 spray.

Electro Bordo Lead Mixture is made by the Vreeland Chemical Co. of New York City. It contains 5°, copper and 6.6°, dry lead arsenate. The rate of dilution recommended by the manufacturers is 2 lbs. and 5 gallons of water. The approximate formula of the Bordeaux mixture produced by this dilution is 3.3-3.3-50,

Frost's Bardo-Lead is packed for the Frost Insecticide Co. of Arlington, Mass. It contains 2% copper and 25% dry lead arsenate. The rate of dilution recommended by the Frost Insecticide Co. is 10 lbs. to 50 gallons of water. Equivalent to a 1.2-1.2-50 spray.

The General Chemical Company of New York City with which the Thomsen Chemical Co. of Baltimore has reconsolidated, manufacture a Bordeaux paste. It contains 9.6% copper. The rate of dilution recommended by the manufacturer is 11 lbs. to 50 gallons of water. Equivalent to a 4.3-4.3-50 spray.

The Grasselli Chemical Co. of Boston manufacture a Bordeaux mixture paste containing 4.7% copper. The rate of dilution recommended by manufacturers is 1 lb. to 5 gallons of water. Equivalent to a 1.9-1.9-50 spray.

Insecto is manufactured by the Sherwin-Williams Company of Cleveland, Ohio. It contains 102% copper and 14% lead arsenate. The manufacturers recommend that it be diluted 1 lb. to 5 gallons of water. Equivalent to a 4.1-4.1-50 spray.

Key Brand Borda-Lead and Target Brand Bordo-Lead are one and the same thing. It is manufactured by the Interstate Chemical Company of Jersey City. It contains 2% copper and 25% lead arsenate. The dilution recommended is 10 lbs. to 50 gallons of water. Equivalent to a 0.8-0.8-50 spray.

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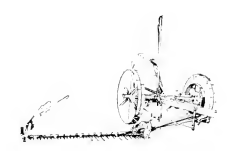
GRAIN, COAL, ICE

AND

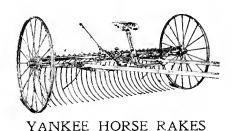
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144 MAIN STREET, NORTHAMPTON, MASS.

HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. IV.

NORTHAMPTON, MASS., JULY, 1919

No. 7

CO-OPERATIVE SEWING CIRCLE HAS POSSIBILITIES

Does Your Community Have This Spirit?

A few months ago one community, were celebrated each month.

less urgent, the groups still continued its dustry. meetings at the different houses and the work consisted of doing the mending and sewing for the woman at whose house they met. One woman reports they "sewed up 60 yards of toweling;" another, that "the mending and patching of the past few months was accomplished by them," another that "the women sewed up all her grain bags into towels."

By selling their rags, and rubbers, they acquired enough money to buy an electric sewing machine and another electric motor, so that the sewing could be done more quickly.

Determining to find out what the Home for a series of Clothing Efficiency meet- to lay late into the fall. These are the garments. Their next plan is to take the equipment and meet from house to house and "sew the woman up" for at cellent spirit.

ONION MARKET REPORTS

AVAILABLE

the daily market report, published by the Bureau of Markets. If your name to a fair degree of accuracy, laying conis not on the list, make a point to send it in at once to the Farm Bureau office. bird laying eggs totalling many times glad to report that the following organ-Follow the early market and keep in touch with crop and market conditions. manner branded by such strenuous phys- at the college during that week: It will mean dollars to you when the ical and chemical activity. time comes to sell your own crop.

FEEDER CATTLE IN THE TOBACCO DISTRICT OF LANCASTER CO., PA.

The Market News Report given below some little distance from the center of on the condition of the Lancaster Penntown, organized to do Red Cross work. sylvania Stock Yard Market will be of Before this time they were barely ac- interest to many of the tobacco growers quainted. The women met regularly in this district. The question whether once a week to do the sewing and in this their conditions are enough like ours so way grew to know each other better, as to warrant an experiment in this dis-The men were brought in by having a trict with feeder cattle is still debata-"gentleman's night," one every few weeks ble, but at least the matter calls for and from this, the birthdays of the group some thought. The system reduces to some extent, the risk of "one erop" After the needs of Red Cross became farming and tends to stabalize the in-

Concluded on page 7

CAN YOU TELL THE POOR LAYERS FROM THE GOOD ONES?

High feed costs increase the need of efficiency in poultry keeping. Hens evidence wide variations in respect to rate of production and the periods over which it is distributed. Obviously, the higher the rate and the longer the laying period, the more eggs are laid. Many hensthe poorer layers-stop laying early in summer. These are the birds to cull out and market in order that feed may be Demonstration could do for them, a group conserved and the remainder of the flock of 12 women met at one home and made may have more favorable environment. fireless cookers. They then made plans Other hens-the better layers-continue ings to learn all the short cuts in making more profitable birds; they complete the lege will hold its first annual Summer moult more promptly and, if held over Farmers' Week July 28-August 2. Herefor a second laying season, come back tofore, "Farmers' Week" has been held into production earlier in the spring. It in March on the theory that farmers least a season. The fact that she has a is from these that breeders should be could better come at that time, and could set of foundation patterns makes the selected. Systematic culling may pro- not leave their business during the busy work extremely simple. This is an in- fitably be applied from month to month season in the summer. This, therefore, stance of perfect co-operation and ex- thru the fall eliminating those birds is for us an experiment, but one in which which fail to pay their board bill.

of high or low production which indicate, of helpful information and inspiration. dition. Indeed, it would be strange if a farmers, wives and children. We are her own body weight were not in some izations have agreed to have Field Days

Concluded on page 6

BRIGHT SPOT IN THE FUTURE

Fall Fertilizer Prices Should be Thirty Per Cent Lower

As the result of the Department of Agriculture's conferences and communications with individual manufactures of fertilizers, without the department having fixed any prices, it is now in a position to announce that the farmers of the country should obtain their mixed fertilizers for the fall season of 1919 at an average price of about 30 per cent lower than the prices which prevail for the spring season just passed.

The different companies in some instances will put out goods at slightly varying figures, but the attached table shows maximum f. o. b. prices at which the principal fertilizer grades at the three great centers for fertilizer distribution, Baltimore, Md., Philadelphia, Pa., and Carteret, N. J., to dealers and to farmers ordering 30 ton lots may be obtained.

These prices are to dealers and to farmers ordering 30 ton lots and are based upon delivery in 167 pound bags. If in 200 pound bags 25 cents per ton should be deducted; in 125 pound bags 25 cents per ton and in 100 pound bags 50 cents per ton should be added. These prices

Concluded on page 5

M. A. C. APPEALS TO FARMERS

The Massachusetts Agricultural Colwe have much faith and confidence. A The trapnest is the only accurate day or two at the college with friends measure of egg production. Yet, obser- and experts along your own special lines vation of trapnested flocks, and subse- will not only afford fellowship, rest and quent tests of the inferences drawn, prove relief from the strain of the summer's Every onion grower should be receiving that there are certain physical evidences work, but also, we believe, a great deal

There will be something for everybody:

Massachusetts State Grange, July 29th.

Concluded on page 7

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Barriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Leader

Office First National Bank Building Northampton, Mass.

Entered as second class matter Nov. 9, 1915, at the the Act of March 8, 1879.

"Notice of Entry"

age provided for in section 1103, Act of October 3, crop. 1917. Authorized October 31, 1917.

Price, 25 cents a year

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Mrs. Skimmilk's hired man was loafing around Sorghum Smith's all morning right in the busy season. Finally Sorghum couldn't stand it any longer.

working?" he asked.

morning as I was eatin' she suddenly gives the weed a final knockout blow. says to me, says she:

just like that.

"'Why, I don't know, ma'am. I ain't kep' track,' I says to her.

gulped the twenty-third,' says she.

that I just got up and went off without my breakfast!"

Bureau concerning a poultry culling in another part of this issue. The under. College is prepared to give culling demyour wants known at once.

ERADICATION OF WITCH GRASS

Witch grass, known in parts of the state by other names, as quack grass, dog grass, etc. is the weed that does the most damage in Massachusetts. Many farmers say the control of witch grass is their most serious problem.

The damages of this weed to the agriculture of the state may be briefly summed up as follows:

Increases labor cost of crop production. Extra labor is required to control this Post Office at Northampton, Massachusetts, under weed in cultivated crops and much of this is expensive hand labor.

Reduces yields. Yields are reduced "Acceptance for mailing at special rate of post, when the witch grass gets ahead of the

> Land is cropped a long time. Fields which have been cleared of this weed are kept in cultivated crops while other fields which need taking up are left to grow more unproductive.

METHODS OF CONTROL

There are methods of eradication which are fairly successful. These are more successful in dry weather than in wet seasons. Perseverance is as important as the method and half-hearted attempts to eradicate this weed will be

Summer Fallowing. This is an expensive method, which is recommended as being very satisfactory, where carefully followed.

Sod land is plowed shallow in midsummer after the hay has been harvested or after close pasturing. The field is cultivated with a disk or spring-tooth harrow after plowing and then every ten days or two weeks until winter. In "What's the matter, Tim, ain't you wet seasons, more frequent disking is ground is frozen or by rolling in the necessary, going over the land as soon "Naw," growled the hired man. "Quit as the green sprouts show. This land the old girl this morning. She's so is plowed deep in the spring and a cul- method is not as effective as harrowing darned mean she'd skin a gnat. This tivated crop grown. Keeping this clean and disking during the summer, but it

If disking does not get ahead of the the stand. "'How many pancakes d'you think witch grass a second plowing 5 to 6 you've et so far this morning?' she asks, inches deep in late summer or early fall have gotten rid of witch grass in potato will help.

resting hay. The field may be plowed crop will help get rid of the plants left "'Well I have,' says she. 'You've just after removing a hay crop as suggested in the row. On land that dries ont above and then sown thickly to buck-during the summer, too much ridging is "Well, sir, it made me so danged mad wheat or millet. These crops are rank not advised because the yield of potatoes and quick growing and to some extent may be reduced during periods of drouth. get ahead of the witch grass and choke

weaken the stand of witch grass. This combatting the weed.

Don't Tell Anyone We Told You—But:

There is always a "best" farmer in any community. If you are the best in your community, isn't it because you are the most progressive, the most willing to learn from the experiences of others, and the most willing to give of your experiences to others?-James Magazine.

The Poultrymen of the state are planning a big convention at the Massachusetts Agricultural College July 30-Aug. 1. A valuable program has been arranged. Be sure you are one of the large number of poultrymen who are planning to attend.

Now is the time to consider seeding some of our cultivated land so that some of the older land may be taken up next year. Seeding down in corn about the first of August has, in general, proved satisfactory in the western part of the state. The corn fields must be kept fairly level and free from weeds. Silage corn is preferable to seed in because there are no stooks to kill the young grass, but this is not so serious as the places where the grass is killed can be re-seeded.

Following the last cultivation of the corn, the grass seed can be sown by hand or with a seeder. With a normal amount of moisture, the seed will soon germinate. In a dry season the land should be brushed or lightly cultivated to cover the seed a little.

The corn stalks may be broken by dragging a rail over the land when the early spring.

is well worth while because it will weaken

Ridging potato land. Some farmers fields by ridging the potatoes two or Sowing buckwheat or millet after har- three times per season. Digging the

Disking Field in Spring. Disking or it out. Many farmers have satisfactorily harrowing in the spring as much as pos-Have you sent in notice to the Farm grown buckwheat for this purpose, sible before the crop makes much growth While it may not entirely kill out the helps get rid of the witch grass. Many demonstration for your community? An witch grass, it will weaken the stand, farmers have, in this way, eradicated it article on the value of this work is given These crops may be harvested or plowed from land which was not planted to a crop until mid-summer.

Fall Plowing and Disking. Plowing Cultivation with horses cheaper than onstrations between August 7 and Sep- in late summer or early fall and disking hand labor. Planting corn in rows so tember 13. The demands for this work once or twice to drag as many root-stalks that it can be cultivated both ways will is great so if you are interested, make to the surface as possible, will help save a lot of expensive hand labor in

HOME MAKING

BRUSHES THE BLACK FROM HER TEETH

Southampton Girl Thankful for **Tooth Brushes**

Miss Ethel Hagman a pupil in No.

"Dear Mrs. Searle:

I am a pupil at Number Four School, and I wish to thank you and all the surrounding schools were brought to the members of the club for the tooth powder. I also want to thank you for my two brothers. There are twenty pupils in our school. I am twelve years of age and am in the sixth grade. Miss Kelly has on the board "Clean Teeth." After we say our morning prayers, Miss Kelly asks amounting to more than \$150 worth of all who cleaned their teeth to stand. This morning we had one hundred per Reed's work started last year. The cent. We hope to have one hundred per leader, Mrs. Searle, says the club plans cent every day. Before I got the tooth to do still bigger and better work for the brush, and tooth powder, the upper part of my teeth were black. After I cleaned my teeth for a while the black is almost all off. Last day of school we are going to have exercises. We would like to have you and the members of the club come and hear us. Now, I must close with clothing and millinery made by the Home thanks."

Yours truly, Ethel Hagman.

A total of 187 tooth brushes for 6½ cents have been sent out to the children of Southampton, Goshen, Plainfield, Westhampton and Cummington, through the co-operation of the Florence Manufacturing Company. The Southampton Home Economics Club purchased materials for 12 pounds of tooth powder which were compounded by Mrs. Edward Searle and distributed to the children at that town.

CLOTHING COURSE SUCCESSFUL

Home Demonstration Agent has carried Home canning gives better products, on the Clothing Efficiency course for the cheaper living, more varied diet and past few months in 13 towns with a better health. There is no reason why total of 15 groups. The groups have it should stop, any more than there is made individual foundation patterns and a reason why bread making should stop. have learned a number of short cuts. The members are most enthusiastic about the value of this work.

pleted the entire course, 148; persons next order to be distributed. Are you assisted by those taught, 118; patterns interested in studying the out go of your made 123 sets and 83 parts of sets; gar-money, and the value of your garden ments made—dresses 215, waists 45, and poultry, etc? The books may be seother outer garments 18, undergarments cured at the Farm Bureau for 15 cents 154.

The groups have nearly all stopped their meetings during the summer, but plan to begin again in the fall. Requests would the coal shoot? are coming in from other towns for lessons to be given in the fall.

SOUTHAMPTON CLUB HOLDS FINAL MEETING

Big Exhibits and Lectures Feature Program

The Southampton Home Economics Four School, Southampton, tells of the Club held its final meeting last month. Clean Tooth Campaign in the following Fine exhibits of hats, clothing and other elub accomplishments gave the Town Hall a gay appearance.

> In the afternoon, the children of the center to hear Mrs. Sandwall and Miss Jules explain the exhibits on proper food and care of children. After supper, Dr. O'Donnell, district health officer, gave an illustrated talk on Community Health.

> The club had a garment exhibit, clothing. It was the result of Mrs.

> Mrs. Woolman finished her series of lectures in Huntington and Northampton. The final meeting in Northampton was held at Smiths Agricultural School. There was a very interesting exhibit of Economics Department, Mrs. Woolman talked on Economies of Shopping. After the lecture the girls served punch and wafers.

CANNING AS NECESSARY AS BREAD MAKING

Keep right on canning. It is sound advice from whatever source it comes. Pessimists there are who say that the preservation stimulated by the war was cleansable. temporary and that there will be a reaction this year under peace conditions, suits and coats. The indications from all sides are against this. Interest in canning continues. It Under the direction of Mrs. Reed, the is a wholesome, worth while home effort.

So far 45 women are keeping the Mass. Agricultural College Household Account Original number taught, 158; com- book and many others are waiting for the

First Hobo: If a tramp enter the cellar,

kindling wood.

MAKE FIRELESS COOKERS ON BARN FLOOR

Cummington Women Hold All-day Meeting

Cummington Hill women met at home of Mrs. E. J. Clark for a general home economics meeting. The Home Demonstration Agent was present, accompanied by a large variety of cooking vessels to aid in the demonstration of fireless cook-Northampton hardware dealers very kindly lent the utensils for the occasion, and the women had a good supply to chose from. Several makes of cookers were constructed by those

Some time was also devoted to a clothing demonstration and the hostess also demonstrated the value of a good lunch. A few women have signified their intention of keeping household accounts.

SENSIBLE STANDARDS IN DRESS

Skirts should have—

- a. Width at bottom sufficient to allow for freedom in stepping up and forward.
- b. Width at hips sufficient to prevent drawing across the front at back.
- c. Length and fullness so planned that
 - 1. The skirt will not drop too low nor pull too high when one is seated.
 - 2. Holding up is unnecessary.

Waists and sleeves should allow for freedom of movement in any direction.

Light colored collars, cuffs, fronts and interest in canning and other forms of waist linings should be detachable and

Pockets should be placed in dresses,

Shoes should have-

- a. The inner line straight from the heel along the joint and big toe. allowing the toes to extend directly forward.
- b. Plenty of length and width for the toes.
- c. Heels broad and not too high.
- d. Arch flexible but snug fitting.

Hats should be light in weight, evenly balanced and well trimmed. Rapidity and convenience in dressing should be considered in the planning. Modesty should be an absolute essential in the design of any garment whether for evening or every day wear.

A good job for this summer: Work up interest in your district for a hot Second Hobo: No, but perhaps the noon lunch at your school. Your children will do better work for it.

HAMPSHIRE COUNTY CLUB WORK

BELCHERTOWN AND SOUTHAMPTON GIRLS WIN

Home Economics Awards Announced

Meadow Home Economics Club of Belch-Perhaps a local leader has consented to ertown has won the first prize in the give her time and interest in the work in Agricultural College has been won by county bread club, with a score of 94.45, your community. Of course she is anx- Luther Beals of Lithia, who did the best and Miss Dorothy Bissell of Goshen jous to make it a success and she is going work in the Sow and Litter Contest. comes second with a score of 94.15.

schedule shows:

Beatrice Smith, Greenwich	94.
Beatrice Hutchinson, Southampt	on 93.11
Maude Giltrop, Worthington	92.65
Mary Duffy, Enfield	92.20
Thelma Dickinson, Greenwich	92.15
Elsie Quigley, Southampton	92.45

Other high scores were as follows:

Alice Randall, Belchertown	85.65
Josephine Hathaway, Goshen	85.35
Rachael Twible, Greenwich	83.95
Rachael Randall, Belchertown	83.80

The camp trip to Amberst is in store for these girls this summer.

FEED PIG FOR GROWTH

entered in your record book? Here's a work is making the boy or girl more in--ample June feed record:-

MONTH OF JUNE

Name of Feed	Qts.	Lbs
Milk	60	
Garbage or waste		3
Middlings		- 3
Tankage		
Oats (ground)		3

Number of days that pig was on pas- bers. Is your club successful? ture or that you cut green food and fed in pen.

20 days June

Enter your June record, neatly filling in the names of grains you have been using and the amounts fed.

Feed your pig generously: early growth is always cheap growth. If you cultivated while small. Do not pull rape -tunt him while young, he will never plants up by the roots except where nececover from the effects.

Feed materials which will make him gow, not make him fat. Don't feed much corn but do feed plenty of milk, of feed- than on any one feed.

Did it ever occur to you that failure to your club meetings .- V. A. Ricc.

MORE ABOUT CLUBS FOR THE WOMEN

Just a chat with the mothers of the Miss Blanch Haesaert of the Blue girls who are in club work this summer. to, but how much it will mean to her if His score was 98, and was based upon Some very good scores were made and she has the co-operation of the mothers— the quality of the sow and litter, the they were very close, as the following if she is sure that mother is perfectly numbers of pigs raised, the record and willing that Mary come into the kitchen the story. Luther has been in the pig and do her canning. It's hard, no doubt, club every year for the last three years 1 to have Mary "fussing around the kitch- and has come out on top. He started in 5 en," especially in hot weather—it's so with a pig he purchased locally and did 0 much easier "for me to do that myself" not make much the first year, except to 5 haven't you often heard that statement- make up his mind that he wanted pure-5 but, dear mothers, be martyrs if neces- bred for the next year. The first premium in the sewing club sary, for think how much it means to the goes to Evelyn Pease of Southampton children when they look at those jars of bred sows, one of which gave him the whose score was 90.4. Miss Kathleen fruits and vegetables and know that litter that earned the prize. Luther says Sibley of Ware came second with 89, their summer has been well spent. "Dig- he sold all his pigs for \$7.50, and could ging in the garden or standing over a have sold twenty more if he had them. stove in July, is no picnic," says one little club girl, but I am glad I became a Can-member in the County, after trying ning club member, for by the work I Canning, Home Economics, Pig, and Sow have been enabled to earn quite a little and Litter contests has been awarded money and have had a good time with the second premium. His score was 97. the other club members.'

And don't forget the boys, too. Wouldn't it have been fun to see if your pig North Farms, Merton Smith of Amherst. Is your June feed record complete and couldn't be the best one in town! Club terested in the farm, and everyone agrees that is a good thing.

> ^{8.} provide a pig with good feed, clean water, a clean house and pen, and shade in summer, was one form of cruelty?

> Attend your club meetings faithfully. 6 The success of a club depends on whether or not it is made up of good live mem-

Those of you who grow the best pigs will be asked to exhibit them at the Fairs in the fall where attractive prizes will be awarded. Only the best pigs go to the Fairs and only those owned by boys and girls who keep complete records.

For maximum growth rape should be essary to thin the plants to a good stand. Teach pig to eat rape while he is young. (See Primer).

If you want to win, you have got to middlings, ground oats, tankage and pas- know a little more than the other fellow. eligible to enter this contest offered by ture. Pigs always do better on a variety "Knowledge is Power." You get knowl- the State Department of Agriculture. edge by digging for it in your Primer Entry blanks may be obtained from the The meanest person on earth is the and other bulletins and by asking quest Farm Bureau or State Department at person who is cruel to dumb animals, tions of your County Club Leader at Boston. \$2,500 is offered in prizes in

LITHIA BOYS WIN SOW AND LITTER CONTEST

Luther Beals and Charles Sears Earn County Prizes

The Camp Trip to the Massachusetts

The County Leader got him two pure-

Charles Sears, the most versatile club

Freddie Field of Goshen came third.

Other boys who finished with good it have meant a great deal to you, older scores were: Roy Packard and Freddie tolks, if when children you could have Field of Goshen, Winthrop Kellogg of NOT SIMPLY FOR FAT a pig that was all your own, and wouldn't Amherst and Raymond Vollinger of

ENTERS FIVE PIGS IN FEEDING CONTEST

Lithia Boy Determined He'll Succeed

Charles Sears of Lithia has just finished his sow and litter contest and instead of selling the young pigs, has determined to raise them all himself and give the people at Brightwood a little extra work next winter.

The pigs are Chester Yorkshire Cross and are good animals, that give promise of making quick gains. The young pigs are called Case Tractors by the owner. The mother was given the name Case Tractor because she used to plow up everything in sight, so the name has been visited upon the younger generation.

CALF CLUB MEMBERS MAY ENTER THIS CONTEST

Members of the County Calf Clubs are fifteen different classes.



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HAYDENVILLE, MASS.

Continued from page 1

are subject to a discount of 5 per cent if paid in cash on December I and a further discount of one-half per cent for each month in advance of that date. These are maximum prices and competition in the trade may make prices lower.

The fertilizer trade conditions provide that these f. o. b. rates shall apply to New Jersey, Delaware, Maryland, and approximately the eastern half of Pennsylvania. In Middle Western territory, including New York, western Pennsylvania, and the Ohio River counties of West Virignia and west to the western Missouri and Iowa boundary lines \$3.75 per ton will be added for freight to any railroad delivery point; to Long Island PLUMBING and HEATING delivery points \$2.50 per ton will be added; and to New England \$4.50 will be added to rail, water, or trolley delivery points. In addition to the prices quoted to New England points there will be added \$3 per ton for shipments in less than carload lots from which a deduction is made of \$1 per ton if a carload is ordered; \$2 per ton in the event of two carloads and up to 99 tons; \$2.50 for 100 to 199 tons; and \$3 for 200 tons and

It is understood, of course, that to farmers ordering less than 30 ton lots there must also be added to these prices a fair profit to the dealer which usually amounts | to about \$2 per ton.

Only part of the schedule of prices, formulated by the Government, is given below. This list, will give an idea of the prices farmers can expect.

NH ₃	$P_a\Theta_5$	$\mathrm{K}_{2}\mathrm{O}$	Price per tor	
0	10	1	\$21.75	
		3	27,50	
		5	33,50	
1	9	0	23,00	
		1	25.75	
		3	31.75	
2	S	()	27.00	
		-2	33,00	
		5)	41.75	
2	10	()	28.75	
		2	34.75	
		6	46,50	
3	1()	0	33.75	
		4	45.50	
		63	51.25	
4	8	()	37,00	
		2	42.75	
		-1	48.75	
4	10	()	38.75	
		6	56,25	

For New England the price would be increased by \$4.50 for freight, plus \$3 per ton in less than ton lots, in addition WM, G. BASSETT, President to approximately \$2 per ton for dealers commission. This would make a 4-10 fertilizer cost \$48.25 per ton, as compared with 864-866 this spring.



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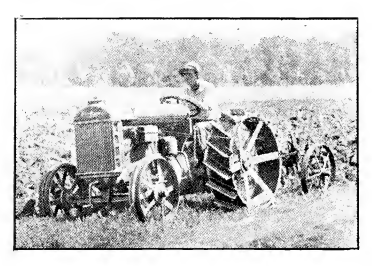
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GOOD LAYERS

Moult late. When a hen stops laying

Have a bleached appearance due to the ragged feathering of better layers. loss of fat and yellow pigment. Laying exhausts the body pigment. The body parts fade in accordance with circulation. Vent, evelids, beak and shanks fade in the order named.

Have moist vent, open, pliable pelvic in which it left. bones, prominent sternal processes and bright combs. The condition of the pelvic (lay) bones may be determined by feeling. On a laying hen they are open sufficiently to allow easy passage of an egg.

Evidence capacity in well developed abdomen and quality in soft, pliable skin. Egg production requires much food. The distended intestines and functional ova-R.F. ARMSTRONG & SON'S duet fill out the abdominal eavity and increase the span between keel and pelvic bones.

from physical defects, active disposition sluggish disposition. and friendly yet nervous temperament.

POOR LAYERS

Moult early. Poor layers quit early in summer she usually moults. Good and, therefore, moult early. By fall layers lay late, therefore moult late, they often have a smooth coat of new feathers as contrasted with the rough,

Retain fat and yellow pigment. In poor layers the shanks continue yellow. A yellow vent is indicative that the bird is not laying. When a hen stops laying the pigment returns in the same order

Have puckered vents, close rigid pelvic bones, receded sternal processes and limp, pale combs. When a hen is not laying her vent drys, the bones set and become covered with fat. Her comb shrivels and looses its bright color and waxy feeling.

Have little abdominal development and are often filled with hard fat covered by tight, coarse skin. The slacker, if healthy and well fed, usually fattens.

May or may not be healthy, are in-Possess constitutional vigor, freedom clined to be wild or to show an inactive,

Il'm. C. Monahan, M. A. C.

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JULY 28—AUGUST 2

If you're a farmer, then of course you'll be there, for you can't afford to stay at home. It's the great Summer Farmers' Meeting that will be THE meet-ing of the year. The Grange, many agricultural and horticultural associations, your friends and your neighbors will be there, and they will expect to see you. Don't disappoint them.

There will be few lectures but many demonstrations on subjects of interest both to men and women, and something will be doing every minute. But don't delay for Amherst will be crowded. So write at once for room reservation for your whole family, and also for a program.

> THE EXTENSION SERVICE Massachusetts Agricultural College

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JOSEPH PICKETT, Principal 76 Pleasant St., Northampton, Mass. Concluded from page 1

Tobacco Growers' Association, July

Massachusetts Holstein Breeders, July 30th.

Massachusetts State Dairymens' Association, July 30th.

Seventh Annual Poultry Convention, July 30th to August 1st.

Massachusetts Fruit Growers' Association, July 31st.

Boston Market Gardeners' Association, August 1st to 2nd.

We are extending to all the farmers and their families, but especially to those from Massachusetts, the most cordial invitation to be present not only during the Field Day of their respective organizations and specialty, but during the whole period, so that they may become thoroughly acquainted with the work and activities of the college. The college is your college, farmers of Massachusetts, and we want you to know it better than Are You Going to Amherst? Some of you do, and to know it in all its aspects. Your coming will be not only a help to you, but also, I am sure, a great help and inspiration to us.

> Edward M. Lewis, Acting President.

Concluded from page 1

The regular arrival of feeder cattle at the Lancaster Union Stock Yards on 66 KING STREET practically every market day is attracting the attention of commission men. There were 1,604 head of feeder cattle reported in May by railroad agents throughout the district and commission men at the local yards as entering the district for feeding purposes. The same month a year ago only 277 head were reported. A consignment of 64 head was received today which marks the heaviest days run this spring. It is the opinion of local dealers that the recent break in live cattle prices will not materially effect feeding operations in this district. The feeders of the district adhere quite closely to established practices and variances therefrom are never very great. The dissatisfaction which many farmers have voiced in regard to prices received for last year's tobacco crop has had a tendency to increase the corn acreage. Corn has proved an influential factor in regard to the number of cattle placed on feed heretofore. The condition of the corn crop at the present time is exceedingly good. With a good supply of feeder cattle available beginning the latter part of July, indications point to normally filled stables during the coming feeding period.

The farmer who keeps accounts and records of his business knows where he stands without any guess work. Records reduce the chances for loss to the lowest. Records pay any farmer.

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144 MAIN STREET, NORTHAMPTON, MASS.

HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. IV.

NORTHAMPTON, MASS., AUGUST, 1919

No. 8

SUCCESSFUL WOOL SALE

The following article contributed by the Franklin County Farm Bureau will be of interest to the sheep breeders of Hampshire County, as many of our men marketed their wool through the Franklin County Association.

The Franklin County Sheep Breeders' Association is to be congratulated on making a very successful sale of the wool. The whole clip was sold at an average y of about 63 cents not to the farmer. At F the time the Association began to take S in wool, buyers were offering from 50 P cents and 55 cents was about the top N price in the county. The wool was all graded and sold on grade. There were market this fall is the present activity the grower, but roughly speaking the no buyers were in the field and the fall wool grades are staple and worth more market was rather dull. than the short wool with which shoddy can be mixed without detection and which erop, but wait until it is harvested and is called clothing wool. The terms full ready for the market. Good winter blood 2, 3, and 1 blood are used to classify apples will be in demand and indications the finest, full blood representing the fine all point to a high price. Moreno wool and the fractions the proeasy to see that those having the 70 apples of very fine quality. 8-10 cents wool will be better satisfied with the results than those having the LOCAL POTATO SEED 38 8-10 cents grade, and perhaps the growers will realize that it pays to produce good quality in wool as well as in other things. Black fleeces, those having scattered black hair, seedy and dirty wools are things easily avoided. The Association paid the expenses of organisheep industry of the county.

THE APPLE MARKET LOOKS FAVORABLE

With fall approaching, fruit growers are wondering what the outlook on prices. County Tobacco Organizations in Massais for winter apples. The crop report chusetts, together with the Connecticut for July 1 is very interesting, especially organizations, have affiliated themselves in regard to the New York apple crop into a parent organization, known as the which has considerable influence on "Connecticut Valley Tobacco Growers." apples from this district.

	Condition		
	July		
	1919	191	
Western New York	26	75	
Hudson Valley	45	37	
Shenandoah District	50	65	
Predmon District	$5\overline{5}$	48	
New England Baldwin E	Belt 75	43	

Another good indication of a bright so many grades that it rather confused of apple buyers. Last fall practically

No grower should hurry selling his

The apple crop in Hampshire County portion of the Moreno blood which usu- will be very light through the hill towns, ally produce that type of wool. A rather with a very satisfactory crop in the Conunusual market this year paid more for necticut Valley District. While the blow the fine wool than for the mediums which in the spring was one of the best seen in are usually sold higher, but full blood years many orchards in the hill sections and one half blood stable wool netted 70 are bearing very light and it is the 54 8-10 cents, the Black Wool, Tags, occasional orchard that has a good crop. 8-10 cents per pound; the 3,62 8-10 cents, The South Amherst District which is the ½ 58 8-10 cents, the clothing grades fast becoming the apple section for this Pulled, etc., 38 8-10 cents. It is very part of the state has a good crop of fall already been shipped from Connecticut

HAS HARD TIME

Earl Jones of the Mass. Agricultural some fields are in excellent condition the College took a trip through the western average stand on August 1st was poorer part of the County, inspecting the potato than last year and the prospects for the zation, built a storage room, set aside a fields, planted with certified seed secured county as a whole are for a much lighter reserve to meet the interest of stock and from New York State. In many of the crop than last year when the yield was a small sulpus, and handled over 17,000 fields, interesting comparisons were seen; close to 425 bushels per acre. On account pounds of wool for which the farmers certified stock was planted side of home- of a recent hail storm in the vicinity of received nearly \$1,500 more than they grown seed, different varieties, both local, Macedon the condition of the crop is not have received had it been sold in the certified and New York and Maine seed over 50 per cent. A good figure for the usual way. It is hoped that this success-growing in the same field, late plantings county as a whole is about 66-2 3 per ful record may act as a stimulant to the and early plantings, all taught lessons cent. Similar conditions prevail at Fair-

Concluded on page 2

CONNECTICUT VALLEY TOBACCO **GROWERS ORGANIZE**

The Hampshire County and Hampden Inc. This organization will have as its duties the standardizing of the grades, supervising the packing, and marketing g the tobacco for the different locals. The forming of this parent organization was a vital step as it will prevent the possible chance of any local competing against another local on the market and will assist greatly in the standardizing of market grades.

At the election of officers which took place in Hartford, August 9th, Charles F. Ward, Broad Brook, Conn., was elected president; G. Fred Pelissier, Hadley, vicepresident; H. L. Hamilton, Ellington, Conn., secretary; and A. H. Brown, Windsor, Conn., treasurer.

THRIP SPOILS ONION CROP

Indications point to a light crop which should bring good prices

The heavy rains the latter part of July worked havoc with a great many fields of onions by furnishing ideal conditions for the deadly work of the thrip. As a result the onion harvest will begin earlier than usual. In fact, at this time (August 6), fully twenty-five cars of seed onions have valley points.

The acreage. Generally speaking, the onion acreage has been reduced this year in New York, Ohio and Massachusetts.

New York. In Wayne county the acre-**PROVING ITS VALUE** age this year is 1,500 compared with an During the first part of August, Prof. ordinary crop of 2,000 acres. While

Concluded on page 5

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDongall, County Agent Helen A. Harriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Onb Leader

Office First National Bank Building Northampton, Mass.

Entered as second class matter Nov. 9, 1915, at the Post Office at Northampton, Massachusetts, under the Act of March 8, 1879

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"Acceptance for mailing at special rate of postage provided for in section 1103. Act of October 3, 1917 Authorized October 31, 1917.

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Fair Time

Within a few weeks, the Fair season will be with us again. Middlefield Fair is to be September 3 and 4; Cummington, September 25-26; Northampton, October that should be followed by farmers in-1, 2, 3. What have you prepared to exhibit? Remember in an exhibit, the first impression that the judge gets, is the one that helps him most in making his decision. This means everything should possible to keep accurate records on yields have a clean, attractive appearance, from small equal areas so that the proper Have all cattle well brushed or washed deductions can be drawn in the fall. and hoofs and horns cleaned. Never bring stock into the ring with manure or was a decided difference in favor of the manure stains on them. If it is a fruit new seed when it was planted beside seed or vegetable exhibit, uniformity, freedom grown on the farm from five to ten years. Club member, has a Berkshire pig that from blemishes, and trueness to type are the points to follow.

Start now and then you will have an parisons. exhibit that will do justice to yourself those who see it.

State House on July 12th, it was decided can be kept up under careful selection, to hold a Pure Bred Ram Sale of the but with ordinary selection, the seed runs crage time of the first frost, a two years' baseds prominent in New England, in out in a few years. Prof. Jones' obsersupply of mature seed corn. conjunction with the En term States Ex- various lead him to believe that farmers

TQBACCQ GROWERS PLAN TO USE COVER CROPS

To Build Up Soil

tobacco growers during the last few years are growing it this year. If you are it is a valuable practice. Last year saw variety. a big increase over the year before in followers of this plan. All indications now point to double the acreage this year Franklin County Association, Howard over last in land covered with timothy or Johnson, Worthington, received the highrye. County Agent Southwick of Hart- est price paid by the association. His clip ford County, Connecticut, made some startling announcements Farmers' Week at the Mass. Agricultural College, concerning the amount of plant lood conserved, and the organic matter added by the use of cover crops. Also those men troubled with tobacco sick soils have found they can improve conditions greatly by the use of timothy.

Allowing land valued at \$500 to \$1,000 an acre to only grow a crop about 60-70 days and then be idle the balance of the year, subject to the leaching of the rains, seems even to the casual observer, as a very poor farm practice. Why not let this soil help build itself up by growing organic matter in the form of a cover crop and also let this crop hold the available plant food over for the next tobacco crop instead of letting it be leached away by the winter rains?

Timothy has proved itself to be the best-of the short crop of 1916. cover crop for tobacco, except possibly on the very light sandy soils where rye may be used to advantage. Rye is usually sown at the rate of 12bu, per acreand timothy at ½ bu, to the acre.

Concluded from page 1

terested in potato growing.

No final results can be given at this time, of course, but arrangements are being made with as many farmers as

From the appearance of the vines, there Calf Demonstration Team. In a few cases the local seed produced has been gaining a pound and a half a fair potatoes and the field would have day. Don't wait until a few days before the been pronounced very good if there had fair before thinking about your exhibit, been no seed with which to make com-

Some farmers say that the vigor of and the fair, and will be educational to seed potatoes can be kept up in the hill towns for several years and the second year's crop from new seed is better than At a meeting of interested sheep men the first. Prof. Jones states that he canof New England held in Boston at the not say how long the vigor of potatoes should get new seed more often.

Don't Tell Anyone We Told You-But:

Rosen Rye is the only kind of rye to The experiences of many of our best plant. That is what the farmers say who with the use of cover crops on tobacco planning on planting any rye this fall land have proved beyond question that be sure and do not plant the common

> In marketing the wool pooled in the came from Shropshire sheep.

> Poultry culling demonstrations are to be given in Hampshire County during the last week in August and the first week in September. If you are interested in poultry, be sure and attend the demonstration in your section. Don't buy high priced grain to feed low producing hens or pullets.

> Robert Barr, age 9, of Huntington, has the best field of rape in the County Pig Club.

> The estimated onion crop of 14 leading Northern onion states was equivalent to 22,365 cars of 600 bushels each. It surpassed the great crop of 1917 by nearly 2,000 cars and was nearly 9,000 cars ahead

> An effort is being made to bring some prominent corn growers from the Corn Helt into eastern Massachusetts, so that they may have first hand knowledge of the damage the European corn borer is doing. It is hoped that in this way the hig western corn growers may be able to secure sufficient Federal aid in checking the spread of the corn horer further

> Francis Pease and George Olds of Middlefield, are members of the County

> Alice Fairman of Worthington, a Pig

- 1. It is not always sufficient to have seed corn mature.
 - It must also be well dried out.
- 2. The crib is not a safe place to store seed corn.

The following recommendations seem warranted:

- 1. Select in the field, about the av-
- 2. Have it thoroughly dry before freezing weather comes.

HOME MAKING

FIRELESS COOKERS **GAIN IN POPULARITY**

Hot Soup and Ice Cream Keep Equally Well

kitchen utensil imaginable. Women who do it. have tried them are quick to appreciate their value, and numerous accounts of that the Home Economics program should fireless cookery come into the office. The be different. During the afternoon Home Demonstration Agent recently re-session, the women brought in kitchen ceived the following testimonial:

My dear Miss Harriman:

sometime ago, I went into Riley's and as proceeded to mend the 32 broken articles. he was very much in doubt of never finding those agate three compartment utensils for Fireless Cooker, I brought home the aluminum ones and have used my fireless cooker a good many times. Have made soups, and boiled and creamed potatoes, rice, things with cream gravies and white sauce-preparing them at noon and finding them all hot at supper time. It is also fine for spinach and I have also baked beans.

It seems rather funny, but one day I'll have hot soup in it and the next day ice cream. I have tried both vanilla and chocolate and they are fine and it takes such a little ice. One of my neighbors has several dinners to put up so she puts

I hope this week to make a tender chicken out of an old hen. Oh ves! and I forgot that of course I use it for cooked cereals putting in less water than I would on the stove, as there is no chance for team to escape.

Yours most sincerely, Mrs. C . C. Knapp, Cammington, Mass.

At Laurel Park, one interesting feature of the six days' program was a demonstration on "Home Nursing" given by strained juice. Add level teaspoonful Smith College. Miss Hall gave helpful jars into position, not tight. Sterilize in is present it will collect either in a solid suggestions on children's diseases, making water bath, homemade or commercial, 22 mass (which indicates a large amount), the patient's bed, changing the linen, with minutes. the patient in bed, and making the patient comfortable. About fifty women and

out great demand on strength and with- little nor too much. out the disarrangement caused by whitewashing or calcimining.

i-hing food.

MEND POTS AND PANS AT GRANGE MEETING

Cape Cod Grangers Vary Program

Don't depend on itinerant tinkers to The fireless cooker is the most versatile mend your broken kettles, let the Grange

A certain Grange on Cape Cod decided utensils that needed mending. In the evening the men were rounded up in four present in the fruit juice. These are Having occasion to go to Northampton groups and with the repair kits at hand

VARIOUS USES FOR TOMATOES

tious, may be classed as one of our most plum, but difficult or impossible to get useful vegetables.- Raw, it makes an good jelly from such fruits as the peach. attractive and refreshing salad and may cherry and some of the small fruits. be served by itself or in combination. All fruit is at its maximum quality and vegetable dishes.

When properly canned this vegetable - If the fruit is known to contain pectin soup, potato and meat in the cookers, keeps well and retains its natural flavor, but is deficient in acid the addition of a puts it in the wagon and sends it along. The housekeeper who has a generous small amount of juice from an acid fruit, supply of canned tomatoes on hand will such as cherry, current plum or apple, find them very valuable at all times of will correct this deficiency. No hard and the year, but especially in the winter fast rule regarding the amount of this months when the variety of vegetables acid juice to be added can be given beis not great.

CANNED TOMATOES

Scald 12 minutes or until skins loosen. Cold-dip. Remove stems and cores. Cut in pieces or leave whole and pack directly into hot jars. Press down with table- IS A POISON. It should be labeled as spoon (add no water). If tomatoes are such and great care must be taken in whole fill jar to 11 from top with hot its use.) Miss Christine Hall, trained nurse at salt per quart. Put rubbers and caps of with 1 tablespoon of alcohol; if poetin

girls were present at the demonstration, size that there will be enough to satisfy tends to dissolve the pectin in a short the appetite of the family and no unneces- time. Kitchen walls should be painted so sary table or plate waste. Don't be that they may be wiped with a damp ashamed to plan closely. Thrift in food, I teaspoon of cooked fruit juice, I teaspoon cloth, making cleanliness possible with- means providing enough food, neither too spoon of Epson sales. Stir until all are

Why not give a community supper or time it is a good jellying juice. entertainment now to earn money to help - Preparation of Frant. Wash fruit The housewife must not practice econ- finance the school lunch this fall? Many thoroughly and, if fruit is large, cut. omy at the expense of the health of her children in your community would be Slice apple- 1 inch thick at right angles family. Growing children must have better workers and have higher rank if to the core, running from the stem to good milk to drink as well as other nour- you would see to it that a warm dish at the blossom end. When cut this way the noon was provided.

PRACTICAL HINTS ON MAKING JELLIES

In making jellies, housewives usually find more difficulty than when preserving fruit in any other way. The cause is due probably to the fact that no hard and fast rules can be given. The following directions have been given by Prof. Chenoweth after experimenting for some time at the Mass. Agricultural College.

In making jellies three things must be pectin, acid and sugar. All three of these occur in some fruits, while others may lack either the pectin or acid in sufficient quantity. This explains why it is relatively easy to make jelly out of The tomato, although not very nutri- certain fruit juices like the apple and the

with other vegetables, with meat or with when it is just ripe. At this time, also, fish. As a vegetable, the tomato may most fruits which normally contain acids be prepared in many ways. It makes a and pectin in sufficient quantities to progood foundation for soups and sauces, duce jellies are in their prime for jelly Made into catsup or pickles it serves as making. If one must use fruits slightly a relish. The addition of a little tomato over-ripe either add a small quantity of gives a pleasant, acid flavor to many the same fruit that is under-ripe or add soups and sauces and also to meat, fish another fruit that is known to contain pectin.

> eause the quantity will vary somewhat It should never exceed one-half of the non-acid fruit.

Test for Pectin:

1. Alcohol test. (WOOD ALCOHOL

Mix 1 tablespoon of the cooked juice or in small particles (which indicates small amount.) This test should be Try to make the dishes served of such watched carefully as the wood alcohol

> 2. Epsom Salts Test. Mix together dissolved and let stand five minutes. If the mixture sets into a jelly within this

Concluded on page 1

HAMPSHIRE COUNTY CLUB WORK

LEARN YOUR STATE SONGS AND CHEERS

Every boy and girl in the county should get right to work learning the club songs and cheers. Practice them as you work. sing them at your club meetings, sing them to your families, but be sure you learn them. We have only a few at present, others may come later. You can easily learn these four and I am sure you will like them.

Tune-"Solomon Levi"

Her name is MASSACHUSETTS and we cheer her with a will. No matter what may ever come To her we're loyal still. We bake, we cook, we can, we hoe, Our work it all is play.

Chorns

For boys' and girls' 4-H Club work

In our State has come to stay.

Oh, MASSACHUSETTS! Glory and honor to thee. Oh, MASSACHUSETTS! Loyal and loving are we. We love our big republic With its country all so fine, But of all the States in all the world It's the old BAY STATE for mine.

Tune-"Have a Smile"

The 4-H Clubs most gladly welcome you To hear and see the things we do give

Our better's best to you.

Heads direct our hands, hearts are loving

Health will help us do the best we can To give our better's best to you.

Tune-"Beautiful Ohio"

To can, and bake, to sew and rake And think and plan,

To strive to make our better best All ways we can.

Of 4-H Club so tried and true,

Work is fun, the goal most won

If we are true

might!

4-H Club, here's to you.

Tome—"Where Do We Go from Here?" Where do we go from here, girls, When our work is done?

Washington,

And when we've done our very best, "Sticktuit" till the end.

HAMPSHIRE COUNTY TEAMS TO DEMONSTRATE

Hampshire County club members are getting ready for competitive demonstrations with the other counties. At the New England Fair in Worcester, the Bay to compete against the other counties for Amherst by having his pig in line. the honor of representing Massachusetts at the Eastern States Exposition.

Middlefield Calf Club will compete at is a pig club in Amherst. Worcester for similar honors.

EASTHAMPTON GARDENS GROOMED FOR JUDGING

going ahead with the usual success.

The County Leader in judging the "Dear Sir: gardens recently found many that were excellent some being e-pecially groomed tor the occasion.

South Hadley Falls has a garden project that shows improvement over past seasons' work. Supervisor, J. C. Folsom asked the County Leader to judge the best of them and they show a decided improvement in size and care. Peanuts Head, heart, hand and health all strive to are a favorite crop in South Hadley and in some gardens tobacco was found grow-

PRIZE WINNERS' CAMP A GREAT SUCCESS

County Champions Have Lively Time

One full week of pure, unadulterated erally. fun was the program for the prize win-

a moving picture camera. There were of green stuff and a little corn. To our motto and our Club and Leaders lectures and demonstrations, judging contests, ball games, swimming holes and Farmer had a pig out in a pasture with We strive to do right, if it takes all our vaudeville shows which the winners all absolutely no shade. Hot spell came took part in. Hampshire County winners along and pig laid down and died. Pigat M. A. C. were:

Canning Club; Henry Kokoski, Hadley, pig came through the hot weather all Potato Club; Roger Johnson, Hadley, O. K. I hope all pig club members have Corn Club; Horace Brockway, Jr., South got a shade on this farmer. Anywhere from M. A. C. to dear old Hadley, Pig Club; Luther Beals, Goshen. If there are lice on your hogs it is Oh, joy? Oh, boy? Where are we going Belchertown, Bread Club; Evelyn Pease, a lousy hog. It's absolute loss and any Southampton, Sewing Club.

CLUB PIG PARADES ON FOURTH OF JULY

South Amherst Boy puts Club Work in Line

Hubert Barton, Jr., a wide awake pig Road Canning Club of South Amherst club member from South Amherst, helped will send a team to represent the County enliven the Fourth of July celebration in

Hubert built a crate and set it on a wagon, and after properly labelling and Hadley boys will furnish a corn demon- decorating the exhibit, it was carted stration team which will compete with through the streets of Amherst, making other state teams at Springfield and the a live advertisement of the fact that there

> The County Leader recently received the following letter from a Polish boy on Mt. Tom Island.

On his first visit the club leader told Under the supervision of Mr. Merritt, the boy that the next time be came the principal of the Center Grammar School, piece would be measured to determine the the Easthampton garden project has been acreage. You may be sure the job was done.

"Will you please come Tuesday afternoon at 2 o'clock, and bring your measure with you.

"Please come for sure. I am glad that you are going to help me to Bolek Oliwa."

Your Bolek.

PIG CLUB GOSSIP

Again my first thought is your record. Don't fatigue yourself carrying it around in your brain, set it down in your record book, then you can and you can't forget it.

Are you increasing the feed for your growing pig? You expect him to grow fast, he can't unless you feed him lib-

No one feed is sufficient for a pig. To ners at their camp at M. A. C. last month, make good, economical growth, he must Hamp-hire County champions were have variety, two or more feeds. Stick Come and hear the tales we'll tell to you there in force. The rainy weather damp- to the growing feeds for another two ened no ones spirits, and it cleared off months, milk, middlings, shorts, fine feed, in time for each member to pose before ground oats, tankage, fish meal, plenty

I heard a pig tale the other day. Club member next door had a pig in Mildred McKemmie, South Amherst, pasture but had provided shade and the

Sow and Litter Club; Mary Yarrows, costing you 1 or 2 cents more per pound Hadley, Sewing Club; Leslie Kelley, to grow pork. So far as I know no one Amberst, Bread Club; Blanch Haesaert, pays any premium for pork produced by oil or grease will stop it. (See Primer).



MANDELL'S

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HAYDENVILLE SAVINGS BANK

HAYDENVILLE, WASS.

Concluded from page 1 port, Union Hill, and Webster. At Port Byron, Cayuga county, late plantings have increased the acreage to 50 as compared with 85 in 1918. The condition is reported good. In Madison county the present condition is better than last year and gives promise of a yield of from 350 to 100 bushels per acre.

Ohio conditions. Hot sun and dry weather the first three weeks in June thinned the stand of onions in Hardin county and stunted their growth. Fifty acres have been abandoned on account of weeds. Present indications point to 75 per cent of a normal crop. The eastern edge of the Scioto marsh is full of thrips. Pulling will begin Aug. 10-15. PLUMBING and HEATING The acreage is 3,200. At Lodi the acreage is 300 and on account of thrips and smut only 75 per cent of a normal crop is expected. At Orrville only 70 per cent of a normal crop will be harvested.

Mussachusetts. The acreage has been slightly reduced throughout the valley. The stand in many fields is thin and the tops are short. The constant rain during July and the activity of the thrip will reduce the yield very materially. The best growers report an expected yield of from 300 to 350 bushels per acre as compared with 475 to 490 bushels per acre last year. The acreage in sets this season was much larger than during the seasons of 1917 and 1918. The yield, however, was lighter than last year, but prices were good. Sets in 1918 were sold generally at from \$4 to \$4.50 per 100 pounds f. o. b. shipping point. This season the price was slightly higher. The sets have already been marketed and the harvesting of seed onions has begun. Good storage stock will be limited and fair prices to growers are assured.

The shipments this season from the various points in the valley to August 6, inclusive, number 124 carloads, 93 of which were shipped in July, 31 the first six days in August.

The table gives the carload shipments from the Connecticut valley for four FIRST NATIONAL BANK seasons for July and the first week in August.

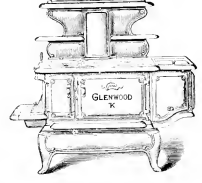
	4916	1917	1918	1919
July	28	9		93
August 1-6	53	36		::1
Total	91	15		124

Exact figures by months are not available. The total shipments to September 3 were 201 cars. Most of these were shipped during the latter part of August. There were comparatively few sets in the valley last year.

W. L. Machiner, M. A. C.

Mrs. Brown-"In what course do you expect your boy to graduate, Mrs. Jones." Mrs. Jones-"Why, in course of time, I

suppose."



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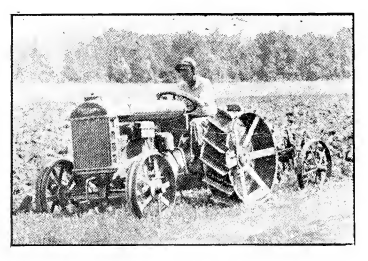
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USE OF SULPHUR AND

As a Fertilizer

use of such substances as sulfur and sulfate of lime or land plaster as fertiliin sulfate of ammonia, the potash as sulzers, because plants need sulfur as well fate and three-fourths of the phosphoric as phosphorus, nitrogen and potassium, it acid from a discolved phosphate. In is important that certain facts be kept such case there would be found about 130 in mind that are not mentioned in the pounds sulfuric acid combined with the sulfur propaganda.

In our everyday practice we use con- gredients. siderable sulfur in the form of sulfates. There is little use in heeding the propwhen we apply our common manures and aganda of the sulfur and gypsum promofertilizers. Farm manures contain sul-ters when one is using farm manures CLEARANCE SALE fates which come partly from the digested and the usual forms of mixed fertilizers. sulfur and sulfates of food and partly The use of farm manures alone might from those constituents of the undigested possibly require the addition of gypsum residues and litter. Since sulfates are in order to replace the sulfates that might more soluble than phosphates, the former have leached away if the manure were leach away from the manure pile freely, exposed to the weather. It occurs to the as manifested in analyses of well waters writer that the old-time use of land contaminated by sewage, where sulfates plaster (gypsum) and its apparent beneare a prominent and characteristic con- fit may have been due to the loss of

containing sulfur, we have sulfate of eaves of the barns for months instead of R. F. ARMSTRONG & SON'S ammonia, sulfate of potash and all the being housed in a basement or shed. furic acid; in 100 pounds high-grade sul- farmers.

fate of potash, 42 pounds sulfuric acid; SULPHATE OF LIME and in 100 pounds acid phosphate of 16 per cent grade, about 15 pounds sulfuric acid combined with the lime which was In the face of propaganda urging the originally united to the phosphoric acid. In 1,000 pounds of a fertilizer of 3-8-4 guarantee, there may be half the nitrogen ammonia, pota-h and lime of the in-

sulfates from the farm manures, which Among the common chemical fertilizers in those days were usually left under the

dissolved phosphates, in which sulfuric. The value of sulfur or gypsum as a acid has been used to make the phosphoric supplement to insoluble phosphates stifl acid soluble. In 100 pounds sulfate of remains to be demonstrated as an ecoammonia there would be 57 pounds sul-nomical method of fertilization for our

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JOSEPH PICKETT, Principal 76 Pleasant St., Northampton, Mass. Concluded from page 3

slices are of uniform thickness and cook evenly. For hard fruits, add an equal quantity of cold water by weight; for oft fruits, add water equal to 2 the weight of the fruit.

Cooking Period. Place the fruit and water in a covered kettle and boil for ten minutes. Remove to the back of the stove and let stand for ten minutes. Strain Remove pulp to a kettle, add cold water equal to that added in the beginning and repeat the directions given above. The juice obtained this time is called the second extraction.

Addition of Sugar. The old-time rule most commonly used calls for equal or E. S. RUSSELL, South Hadley, Mass amounts of fruit juice and sugar. Experience shows that jellies of superior flavor and quality may be made when the sugar is reduced to 3 or 1 the amount commonly used. With fruits one-half as much sugar as juice by weight will give results and a truer fruit flavor will be obtained. Heating the sugar is an unnecessary bother for the quality of the jelly is not improved by this precaution. Fruit juice should be cooked before sugar Miller, Goodyear, and U. S. Tires is added. It is difficult to set any arbitrary period since the rate of boiling and the character of cooking vessel will determine this largely. Where small quantities of juice, 2 to 3 quarts, have been cooked at a time in a fairly shallow aluminum kettle at a rate which kept the 3. Household Arts Department liquid at a hard boil, the following rule has been found to work satisfactorily: If 4 as much sugar as juice is to be used, boil 5 minutes; if ½ as much sugar as juice is to be used, boil 10 minutes and if } as much sugar as juice is to be used, tion. A democratic school. Practical boil 15 minutes before the addition of the teachers.

> Straining. Jelly need not be skimmed Department opens Oct. 6th. during the cooking period. Continuous skimming is wasteful of the material. Allow the syrup to boil vigorously until the jelly test is reached. The sheeting test most commonly used is the one that can best be relied upon. When cooking juice has become so concentrated that it forms a sheet 2 inch or more in length on the edge of the spoon when suspended in the air, it is ready to be removed from the fire. Strain through a cheese cloth into a hot pitcher and fill the sterilized jelly glasses immediately. It is a wise precaution to hermetically seal jelly when 1 to 1 as much sugar as juice has been n-ed

Scaling. After the jelly has stiffened in the glaces, run a blunt edged knife around the edge to loosen the jelly from the glass to a depth of 2 inch. When the boiling paraffin is poured on, a much better -cal is obtained. Cover jelly glasses with the tin covers or paper sealed over the top.

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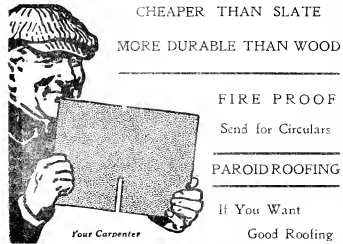
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HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. IV.

NORTHAMPTON, MASS., SEPTEMBER, 1919

No. 9

TOBACCO GROWERS COMPLETE ORGANIZATION

Association Votes to Hire Manager

The directors of the Connecticut Valley Tobacco Growers, Incorporated, at their September meeting, voted to open an office and sample room in Hartford and engage a manager. This will give them an opportunity to dispose of about 2000 cases af 1918 tobacco and be in readiness for the 1919 crop.

This action of the directors completes the organization of the marketing system. The local associations, such as the Hampshire County Tohacco Growers, Inc., sorts and grades the farmers' crop and prepares it for market. The parent organization in Hartford, through its board of directors, containing two representatives from each local, and its manager, will market all the tohacco of the several locals.

Representing several thousand acres managed by the tobacco growers themselves, should do much toward stabalizing the industry.

ALL OUT FOR THE COUNTY FAIR October 1, 2, 3

The directors of the Northampton Fair are planning this year to have the best and largest agricultural display and exhibition of live-stock ever seen at our means everybody in the county giving have on your farm and in your home and County. see how your results compare with those towns or counties.

The Massachusetts Agricultural College is planning to make an exhibit cover- zation of the housework, Increased home ing one-half the space in the Merchants conveniences, Household accounting. Building, The Boys' and Girls' Building, the best in New England, will be filled fare as started by the Children's Bureau, miles radius. to overflowing, besides all this, you can Washington, Home Nursing. have a good time at the races, watching mid-way.

CROP REPORT IS VERY FAVORABLE

GOOD POTATO CROP IN AROOSTOOK

Maine Potatoes improved slightly, despite August drought in the central counties says V. A. Sanders, Field Agent, in printed in the Farm Bureau Monthly his crop report Sept 8. There has been telling the story of how some of our best lack of rain and some fertilizer injury in farmers have organized, and developed Aroostook, but the county is living up to their farms. its long record of producing a good crop. Forecast for Maine is now 20,614,000 1885 when he was 23 years old and hired hushels compared with 19,966,000 last out to a farmer at \$5 a month and board. month and 22,400,000 last year. Fore- Times were dull then and farm wages cast for the U.S. is now 349,000,000 com- were low. After seven years as a hired pared with 357,120,000 last month and man, he purchased a fifty acre farm, 400,106,000 last year. Late in August, followed three years later by an adjoinblight, with considerable rot, spread over ing farm of twenty acres and in 1902 southern New England, but too late to do by a second adjoining farm of 115 acres. much damage.

NEW ENGLAND COMMERCIAL APPLE CROP 550 MORE THAN IN 1918

The forecast for New England commercial apples is now 1,365,000 barrels about 60 of which are tillable, 30 acres compared with 881,000 last year-a 55% of woodland and about 62 acres of pastof 1919 tobacco, both in Connecticut and increase: for the U. S.—23,072,000 com- ure and brush land. It is a typical farm Massachusetts, and having the support pared with 24,740,000 last year. Maine of the type which returns good profits of several hundred tobacco growers, the and Vermont show big gains and only to its owner. The fields have been drain-Connecticut Valley Growers, Incorpora- Massachusetts runs below last year. In ed and stone walls removed and they are ted, ought to become a real factor in the commercial orchards the fruit is normal now in position to produce large crops. tobacco trade. The tobacco crop has too in size, quality and color; and recent long been handled in a speculative way rains should benefit the crop. Farm last year and this year are given below,and the development of this system, size and quality; much of it is wormy and has considerable black rot and scab. Most reports show a heavy crop of Spys; but the other main varieties run light in some sections, tho heavier elsewhere, no one of them being a heavy crop. The number of bearing trees is certainly less Concluded on page 6

NEW PROJECTS APPROVED

Your Home Demonstration Agent County Fair. In order to do this, it plans to emphasize this next year the following projects, all of which have been their best support. Bring the best you recommended by various towns in the was double cropped with field corn and

- 2. Household Management: Organi- are the silage and hay.

the vaudeville stunts or looking over the munity this fall? Remember the Farm 11 grade Holstein heifers and a pure bred Bureau Agents are YOUR agents.

A PROFITABLE FARM

Peter Hanifin's of Belchertown is a Good Example

From time to time article- will be

Mr. Hanifir came to Beichertown in

The latter farm is now the base of operations, the other two being used largely for pasture of dry stock and hay land.

The Farm: It consist of 152 acres

The Crops: The acreages of crops for

Crop	Acres	
	1918	1919
Field corn	9	8
Silage corn	6	5
Potatoes	7	14
Cabhage	3	$1\frac{1}{2}$
Hay	34	25
Oats (hayed)	1 2	6
Apples (bearing)	2	2
Apples (not bearing)	7	7
	_	_
Total acres crops	683	684

Of the above crops—the young orchard the bearing apples are scattered over the 1. Clothing Efficiency: Making of farm. Sufficient field corn is raised to exhibited by people from neighboring patterns and garments with small ex- provide a considerable amount of feed penditures of time, strength and money, for his stock. Other stock feeds raised

His cash crops consist of potatoes and cabbage both crops being marketed by 3. Health Preservation: Child Wel- auto truck to towns and cities within 15

Stock: The Stock consists of 26 grade What are you planning for your com- Holsteins, large cows and heavy milkers, Concluded on page 7

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent C. H. Gould, Boys' and Girls' Club Leader

Office First National Bank Building Northampton, Mass.

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GOOD-BYE SCRUB

Campaign Is On

October 1 sounds the death nell to scrub sires over the entire United States.

The United States Department of Agriculture is starting a country-wide campaign on that date to eliminate any unworthy sire, either pure-blood scrubs or common scrubs. It will take in all classes of Live stock—cattle, horses, swine, sheep and poultry. The plan includes everyone who keeps any kind of domestic livestock, from the boy or girl with a few chickens to the extensive ranchman or breeder of live-stock.

How many serubs do you have in your town? Have you one yourself? Only yesterday the County Agent saw a scrub high-grade or pure-blood stock. If you red and white bull in a pasture with a don't believe it, come around to the Fair changing the water until the pickles are herd of cattle. How much profit can next year and see for yourself. that man make raising stock from a scrub bull with grain at \$80 a ton and You have a dollar, I have a dollar. labor at \$3.00 a day?

sires. Even the men keeping pure-blood sines have shown a marked desire to get even better ones, paying more attention. You have an idea, I have an idea. to blood lines and records. Many farmpaying \$25 for a calf, are now looking for -tock co-ting \$100, \$150, and even

TOBACCO GROWERS

Remember that Cover Crop

The use of cover crops on tobacco land and Connecticut. Timothy and Rye are the favorite crops used, with most of the growers favoring timothy. The following quotation is taken from the Hartford about it. County Farm News:

A good timothy cover crop on an acre of tobacco land adds 32 tons of organic matter-as much humus-forming materthat value in dollars is almost impossible, but all tobacco fields need humus, and on many it is seriously deficient.

The 170 pounds of soluble nitrogen saved for future crops cannot now be replaced for less than \$35 per acre.

Many tobacco growers who use a cover erop firmly believe it benefits the soil in some unknown way, for it helps "bring back sick fields." Certainly it is true that no tobacco grower should leave his fields bare over winter if he wants economical production and the best future crops. Sow timothy this fall!

more. But we still have some scrubs in each community. Make yourself a committee of one to talk to that fellow and show him where he is losing. Help the Home Demonstration Agent so she him to see how he can start the dollars can pass them on to others in the County. rolling his way if he will start right with Send them today. a sire from stock of known production. Suggest to him that possibly the Farm ing yourself.

"Farmers warm water for cows in cold couraged at home. weather, cook food for hogs in winter, and heat coffee for themselves when lunching out in the timber during wood been started in Williamsburg and Hadcutting season, but too often allow their ley. The women meet regularly for 5 or children to eat cold food at noon, day 6 weeks until the patterns are made and after day. Something warm at noon tested. will benefit the children physically and mentally."

Middlefield Fair had as good an exhibit of cattle this year as one would find at Now, how about Hampshire County? fairs double its size. An improvement is seen each year in the stock exhibited. The farmers in that section believe in

We swap.

Hampshire County hasn't many scrub You still have a dollar, I still have a dollar.

Profit-nothing.

We swap.

ideas.

Profit-100%.

Don't Tell Anyone We Told You-But:

Be sure and see the exhibit made by is on the increase, both in Massachusetts the Easthampton Clothing Efficiency group at the Three County Fair. Types of the various garments will be shown and there will be someone to tell you all

> Remember that sugar isn't necessary for canning. Better can fruit without sugar than not can at all. When serving fruit, open several hours beforehand and sprinkle well with sugar. This gives time for the fruit to absorb the sweeten-

> "Do you think early rising is good for your health?" asked the tired city visitor.

> "I don't know about my health," anwered Happy Hawkins, "but next to sun, rain, and fertilizer, it's the best thing there is for crops!"

> A Delware Co., N. Y., woman has discovered that when making potato cakes she saves time by forming the mixture in a roll and then slicing it into patties.

> Send some of your favorite recipes to

Another Club for girls between 10 and Bureau can locate some stock for him at 18 years, known as the Home Economics reasonable prices. By helping your Club, starts in January for three months. neighbor get better stock you are help- Keep it in mind. Club work is bound to bring out the best there is in your child, if he or she is interested and is en-

New Clothing Efficiency groups have

QUICK PICKLES

Put cucumbers in strong brine (1 to 3 cupful of salt to 1 quart of water). Bring them slowly to the boiling point, and simmer them for 5 min. Drain off the brine, cover them with cold water, and change it as it becomes warm. Keep gar mixture made by either of the two preceding recipes.

PEPPER RELISH

12 red peppers, 12 green peppers, 12 onions, 1 pint vinegar, 2 cupfuls sugar, 3 tablespoonfuls salt.

Chop the peppers and the onions. Cover them with boiling water, and let them crs who, a few years ago, hesitated at You now have two ideas, I have two stand for 5 minutes. Drain off the liquid. Add the vinegar, scalded jars, and seal them.

HOME MAKING

THE WARM SCHOOL LUNCH

A Necessity in Rural Schools

The necessity for the thoughtful and scientific care of the child seems more evident than ever before. For some time, special care and study has been given to the breeding and raising of stock, for it has brought direct money value. Boys and girls have a value and we are appreciating it more. The war conditions have made us see more clearly our duty and the necessity of the full development of the possibilities of the children of today. We realize, as never before, that the nation requires and needs for its safety a strong defense. The childhood of the nation today means the man power of the generation tomorrow.

Proper feeding of children helps to develop good bodies and makes good citizens proper feeding means not only nourishing food, but food given at regular times. School life of children tends to interrupt the regularity of feeding, especially when the school is so situated as to keep the child from returning home at the noon hour; and for these

of the child. When there is an insuffi- method of cleansing wearing apparel. cient amount of either type of food, one and neither function efficiently. School request. discipline is frequently a serious problem, due to the fact that pupils are tired and restless, which is caused by insuffi- dividuals or organizations would send cient food. Children often are hurried into the school, hot cocoa or soup or some off to school with little or no breakfast, other food and sell it or give it to the followed later by an ill-prepared and children who carry their dinners. scanty hinch.

supply of the child is taken at school, to be served at noon. and for that proportion it seems that the and sufficient, in many cases, but the school room. condition in which it is carried, and the oftentimes make the meal unfit to whet foods for sale at the noon hour, has vinegar. the appetitie, to the extent of supplying worked most successfully. This of course the child's needs. Aside from the nour-requires more time and effort on the part ishment needed, the formalities of the of the teacher, and some equipment. But noon hour tend to bring about better at the same time, it teaches some of the

To provide at school a noon meal of tical application. one hot dish or more, as the case may be, supplemented with a well-packed and is purely for the good of the child. nourishing lunch from home, should be The Home Demonstration Agent stands months.

WHAT KIND OF SHOES ARE YOU WEARING?

fairly good pattern in this country, though it requires patience and perseverance. Such shoes should have a low broad heel (no more than three-quarters of an inch high) and straight inside line, a wide outward sweep to avoid cramping and pulling in the little toe, and a flexible arch; the shoe should lace, and be of the blucher type. The toe may be pointed, gar. if so desired, but the point should be straight in front of the normal great toe, lined kettle because of the action of the and not in front of the third toe, as is acid. the almost invariable custom. The army shoe is a good outline, though not entire- cucumber pickles but it is considered unly ideal in other respects. The shoes with which most women, and many very sensible women, are at present crippling utes as it loses its strength. and distorting their feet, are as bad physiologically as they are hideous.

THRIFT

As a means of encouraging thrift the children, the aim is to provide some Department has issued a series of eight means of furnishing hot nourishing food bulletins to aid the housewife. These bulletins give helpful suggestions on the The diet of a child should serve two proper apportionment of the family inpurposes: first, it should furnish grow-come, wise purchasing of clothing, easy ing material; second, it should give en- methods of cleaning and laundering, reergy to maintain the constant activites moval of stains, proper care of clothing,

The Home Demonstration Agent will demand is partly supplied by the other, be glad to send sets of these bulletins on

It might be that some interested in-

In some towns the mothers send a Food of the proper kind for the school home-made fireless cooker, full of hot lunch is many times a neglected task of food on the school team in the morning. a busy mother. One-third of the food The cooker keeps the food hot until ready

Another way and perhaps the simplest,

manners and good habits of digestion. first principles of cooking and their prac-

Keep in mind that the hot school lunch

the consideration during the coming ready to help a community or individualwho are interested in this problem.

HOW TO FILL THE PICKLE JAR

Pickle- are eaten largely for their It is still possible to obtain shoes of a pleasing flavor as they have little food value and may be classed as condiments. If used in moderation as a relish with a dinner, pickles are appetizing and may help to stimulate the digestion, otherwise they are not easily digested. Children should never be allowed to eat pickles.

SOME GENERAL RULES

- 1. Always use a good grade of vine-
- Always use a porcelain or agate
- 3. A small portion of alum improves wholesome.
- 4. Do not boil vinegar over I2 min-
- 5. Keep the pickles covered with vinlegar in good, clean, glass or stone jars. From St. Dep't Health, A few pieces of horseradish added prevents scum from forming on the surface of the vinegar.
 - 6. A brine made of about \(\frac{1}{2} \) c, salt to 1 quart of water is the proportion most commonly used. Let brine come to the boiling point, but do not boil. Cool before using. If too strong a brine is used for vegetables they will soften and spoil.
 - 7. Sterilize all utensils.
 - 8. Wash the cucumhers in clean cold water. Do not use a vegetable brush as this rubs off the litle points and makes the cucumbers shrivel when soaked.

Two vinegar mixtures for pickles are

Recipe 1-1 qt. vinegar, 12 tsp. whole black peppers, 1½ tsp. celery seed, 1½ tsp. allspice 1 tb. sugar, 1 tsp. whole cloves, 3 tsp. mustard seed, 12 tb. cinnamon bark itsp. grated horseradish.

Recipe 2-1 qt. vinegar, 2 oz. ginger, 1 tsp. mace, 1 oz. small onions, 1-3 oz. mustard seed.

CUCUMBER PICKLES

Soak cucumbers in brine for 24 hours. then rinse and drain them. Cover them rural teacher is somewhat responsible, is for each child to carry some food which with vinegar or vinegar mixtures to The food taken to school may be good can be heated up on the stove in the which has been added I table-poonful of brown sugar for each quart of vinegar. In both rural and city schools, the Bring them slowly to the boiling point. circumstances under which it is eaten, scheme of preparing one or more warm. Pack the pickles in a jar, and cover with

SWEET CUCUMBER PICKLE-

Soak cucumbers in brine for 24 hours, Rinse, drain, and wipe them dry. Place them in a kettle, and cover them with the following vinegar mixture: 1 qt, vinegar, I cupfu! sugar, 8 whole cloves, 6 allspice, 6 blades mace, 8 whole black peppers.

Heat the pickles slowly to the boiling point, and pack them at once.

Concluded on page 5

HAMPSHIRE COUNTY CLUB WORK

MAKE MONEY ON TWENTIETH ACRE OF ONIONS

North Amherst Boy Clears \$25

is the first boy in the Hampshire County and better premiums are offered the onion club member in the State to come, All who can show any article made or he can show a fine profit.

Walter became interested in the onion Bring it to the Fair. club through hearing the County Leader tell about it at school last spring. So and manual arts are to be featured and as soon as the land was ready he staked there can be no better way of showing off 1-20 of an acre and planted it to sets. the collective efforts of the school child-Then he began to keep records on the ren than by entering this contest. crops. And if every farmer would keep records as accurately as those records on the onion project were kept-well, farmers County Leader dove down into the depths they have raised in the pig club. These would know lots more about their busi- of his brown bag, which is filled with pigs are fine animals, and should help

Walter sold his crop to a Commission and gave him a card. man in Boston and made a net profit of \$25.20.

MOTION PICTURES START GIRL IN PIG CLUB

Little Miss Alice Fairman, aged 10, resumed its boiling. of Worthington, has become an enthusihis motion picture machine.

One raw April evening the people of longs to. Worthington had a community supper. The town fathers were there, so were the school children, the local club leaders, parents and guardians; the County Leader brought Mr. Farley and Mr. Rice, and Alice Fairman and her parents were

After supper, Mr. Farley told all about club work. The Home Economics Club gave a demonstration, sang its songs and gave its yell. Then came Mr. Rice; he didn't say anything, just showed those wonderful Pig Club films, while the myself, but mother helps me. County Leader told what the different scenes meant. Everyone went home mington Fair, like the boy did in the good natured.

Next May the County Leader was boiling his Ford up the hill from West sion. Worthington, when one of the men working in the road, dropped his shovel, and shouted:

"Hey there!"

"Hello, Mr. Fairman," said the County Leader, "road torn up ahead?"

"No, but say, got any of those cards you were talking about the other night? You've started something up my way. My daughter's been talking pigs ever on."

NORTHAMPTON FAIR APPROACHING HAMPSHIRE COUNTY AT THE Youth's Department Interests Young EASTERN STATES

The Youth's Department of the Three Walter Jones, age 9, of North Amherst County Fair is to be the best ever. More Onion club to finish his project, and win young people. Any boy or girl is allowed his bronze medal. In fact, he is the first to compete, whether club members or not. through with the project. Incidentally grown by them should not keep it at home the first three days in October.

School and town exhibits of vegetables

enrollment cards, rape seed, primers, etc., the awards in the class to come Massa-

"I got her a pure bred Berkshire. She's crazy about earning some money, house some day."

"Sure, I'll be glad to," and the Ford

Two months later, the County Leader astic Pig Club member, and all because went to Alice's home. She lives about Mr. V. A. Rice, State Pig Club Agent, three miles from town over towards Cumcame to Worthington one evening with mington, in fact, so close to Cummington that it is hard to tell which town she be-

> The club member lead the County Leader up the hill in back of the house, and there was a Pig Club project for any girl to be proud of-movable pen, rape field, mineral mixture, fine pig, and an enthusiastic pig club member, and what is more, some genuinely interested parents.

"My pig has gained most a pound and a half a day since June 1," volunteered Alice. "I've got all my feed records, but prize. I can't add 'em up right the first time

"I'm going to take him to the Cummovies."

Those movies had made their impres-

On the way to town the County Leader met the man who sold her the pig.

"I've just seen one of your pigs that's been doing a pound and a half a day since you sold it," commented the Leader.

"That so, who is that?"

"Little Alice Fairman, up the road 75¢ and 50¢ were given the winners. here."

since that movie show you fellows put now the sow he came from. Well, he they had shown their mothers how to can was a good pig, he ought to do well."

Club Members to Exhibit and Demonstrate

Massachusetts is trying its best to unhold its end at the Eastern States Exposition, and Hampshire County has been assigned its part.

Evelyn and Fayolyn Streeter of the Cummington calf club will be present at Camp Vail and will exhibit their Shorthorn calves in the big club pageant.

Some club members from Belchertown will send some bread and canning ex-

living Clapp of Northampton, and Kathleen and Horace Brockway of South "Yes, sure, wait a minute," and the Hadley will exhibit their fat hogs which chusetts way.

Hadley club members will be in evidence as usual. Frank Bilski, James and what she gets from him she is going Lehane and Henry Kokoski, will repreto put in the bank. Come up to the sent the State in the Inter State Corn Demonstration contest. Hadley corn, potato, and poultry club members will also have exhibits of their product on hand.

CANNING CLUB EXHIBITS

Members of the Junior Canning Clubs in Ware, Waretown and Easthampton have exhibited their canned fruits and vegetables which were judged by the Home Demonstration Agent.

At the Ware Fair, approximately 70 jars were attractively arranged in a booth in the exhibition hall. The club prize winners were:

Marion Sloat, Waretown, first prize.

Lurelene Sumners, Waretown, second

Rachel Cummings, Waretown, third prize.

Pauline Dillion, Ware, first prize.

Ethel Wein, Ware, second prize.

Julia Gurka, Ware, third prize.

Prizes of money were given to those exhibiting the best individual jars of certain fruits and vegetables.

In Easthampton, the exhibit was held in the Town Hall, along with the garden exhibit. Victoria Niemiec scored the highest, Amy Oberempt won second, and Lillian Ferry, third. Money prizes, \$1.00

Four of the five girls in Easthampton "Well, I want to know, I remember told the Home Demonstration Agent that "the new way."



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HAYDENVILLE, MASS.

Correction: Epsom Salts Test for pectin read incorrectly in the August issue. It should reat as follows:

Mix together 1 teaspoon of cooked fruit juice, ½ teaspoon sugar and ¼ teaspoon of Epsom salts. Stir until all are dissolved and let stand five minutes. If the mixture sets into a jelly within this time it is a good jellying juice.

Does ironing make your feet ache? A Plymouth County woman places a folded rug under the feet and thereby lessens the strain. She finds it a real strength saver. Why not have a stool and sit down to iron-especially the flat pieces?

Concluded from page 3 SOUR PICKLES

6 qts. vinegar, ½ lb. salt, 3 oz. ginger root, 4 oz. white mustard seed, 2 oz. cloves, 2 oz. cinnamon, 2 oz. mustard, 1 tsp. cayenne pepper.

Heat together, to boiling point. Let get cold and put in crock. Put in washed and dried cucumbers, as they are pickled all summer. (Better to keep vinegar in 2 separate receptacles and add as needed). A bag of mustard over tops of sour pickles prevents molding.

MUSTARD PICKLES

2 qts. cucumbers, 2 qts. green tomatoes, 2 qts. cauliflower, 2 qts. small onions, ½ lb. mustard, i eupful flour, 6 cupfuls brown sugar, I green pepper, cut fine, 2 qts. vinegar.

Cut up the vegetables, and scald them in salt water (1 qt. water to 1 cupful salt), then drain them well. Mix the mustard, the flour, the sugar, and the pepper, add the vinegar, and boil the mixture for 10 minutes. Pour the mixture over the chopped pickle while it is boiling hot, and seal in scalded jars.

PEPPER RELISH (EXCELLENT)

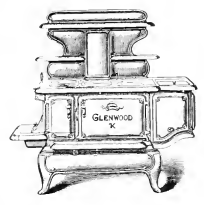
I peck green tomatoes (cut small), 4 red peppers, 4 green peppers, 2 cups celery, ½ cup salt, 2 cups onion, 6 cups vinegar, ½ eup mustard seed, 2 cups brown

Put all vegetables through food chopper. Let stand all night with the ½ cup salt. Drain and put with other ingredients to cook until soft.

STUFFED BELL PEPPER PICKLE

Chop fine 1 medium-sized white head of cabbage, sprinkle it with salt, and allow to stand for 2 hours. Squeeze dry placing in muslin bag and twisting tightly. Thoroughly mix with this cabbage: 2 ounces white mustard seed, 2 Tb. celery seed, 2 Tb. grated horseradish.

The Peppers: Select sweet bell peppers of medium and uniform size, cut off the top with the stem, remove every seed, stuff peppers with the filling, replace top WVI, G. BASSETT, President and stitch firmly with needle and coarse thread. Place peppers in stone jars, pouring over them enough boiling spiced winegar to cover thoroughly.



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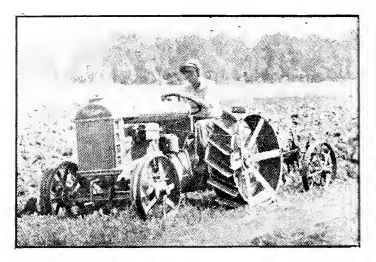
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Fordson

Here is Henry Ford's world-wide gift to civilization, which has won the all-England championship prize at the demonstration given at Lincolnshire, England, May 9, 1918. It is one of the principal factors in winning this great war in helping in the production of food. Every farmer should own one of these muchines.

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Distributors for Western Massachusetts

203 MAIN STREET, NORTHAMPTON, MASS.

Concluded from page 1 o bearing and more old orchards re- far. reiving better care the productive capaciy may be about the same.

GOOD CRANBERRY CROP ON CAPE COD

offers compared with 195,000 last year.

LIGHT ONION CROP IN CONNECTICUT VALLEY

Hot weather and thrip following heavy showers late in July reduced the yield per acre from 475 bushels last year to 340 now, and the production to 2,49% cars (of 600 bu.) compared with 3.641 last year. There are 4,400 acres now; 4,600 in 1918. Buckwheat are good crops.

PLENTY OF BEANS: GARDENS GOOD

With unusual stocks of beans carried crops are good.

EXCELLENT TOBACCO CROP IN NEW ENGLAND

The hail and wind storm of Aug. 24 pared with 15,000,000 last year; and quarters are at South Deerfield.

Conn., 42,500,000 compared with 37,500, throughout New England than in 1910; 000. The crop is of fine growth and out with some big new orchards coming quality; favorable curing weather thus

BIG HAY YIELES: GOOD QUALITY

Not much old hay was carried over; but a heavy yield of fine hay has been Plenty of cranberries for Thanksgiving, harvested in excellent condition except Christmas and other dinners are promis- in sections of southern New England ed by the 350,000 barrels which Cape Cod where rain damaged it. Timothy, alfalfa and millet are good crops; pasture is good in Mass., R. I. and Conn., but is short in Me., N. H., and Vt., due to drought.

AVERAGE CROP OF OATS

The season was too dry and hot early for best oat growth, tho late sown ones have grown better. Wheat, Barley and

EXCELLENT CORN YEAR: GOOD CROP

The hot days and nights of July and wer and good crops this year there will early August, with timely rains make be plenty of beans; and most garden this the best corn year for some time and the crop is well above the average—field, silage and sweet corn all having done Mezz

Mr. Erne-t Russell of Hockanum, has did heavy damage in limited acres in resigned his position as instructor in Franklin and Hampshire counties, Mass., agriculture at the Smith's School and is Fairfield and Litchfield counties, Conn., now with the firm of A. J. Higgins, but Mass, will have 16,830,000 lbs. com- Dealer in Fertilizer material. His head-

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\$69.00 per ton

as a feed or a fertilizer

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JOSEPH PICKETT, Principal 76 Pleasant St., Northampton, Mass. Concluded from page 1

Holstein bull. Three horses are used on the place and to top off his stock he has 12 shoats and enough hens to supply the family with eggs and a fowl or so for Sunday dinner. The effect of using a pure blood sire is very noticeable. Mr. Hanifin says he can't show by figures that the heifers are doing better than their dams, but he does know he has better cows that will sell for more money.

By the way, Mr. Hanifin's last bull was purchased from Mr. J. McAuslan Easthampton, at the suggestion of the Farm Eureau and is backed by some excellent records.

Labor: The number of men on a year basis required to take care of this amount of crops and stock is about 32. Mr. Hanifin is doing a large enough business to make it profitable for his son to remain on the farm. One reason why so much is accomplished with such a small amount of labor is the use of a large amount of labor-saving machinery on fields arranged for long rows, fields on which crops can be planted on time.

Financial Statement: We cannot give you a complete statement of his receipts and expenses, but we can say that the Miller, Goodyear, and U. S. Tires gross receipts from the place last year tural Department opens October 6, were about \$11,000, about 40% of which came from cash crops and miscellaneous items. We think this is a right combination of receipts—wholesale milk and cash crops. The milk is sold thru the Holyoke Milk Producers' Association for Holyoke making department can do these things. consumption.

> The Barns: The buildings are well arranged for efficiency in operation and the doing of the barn work with the least possible amount of effort. An example of this is shown by a device for handling and mowing away hay. The hay is brought from the wagon to the peak of 1et. 1293-M the barn by a grapple fork and when the fork is dumped the hay lands on poles (set at a 45 degree angle) on which it of the School for information. slides into the side bays. These poles have a notch in one end which hooks into a two-inch board which is nailed to the rafters about two feet above the purlin plate. The other end of the poles rest on the beams at the other side of the drive-way.

> > Winter work: Last winters' work consisted largely of caring for the stock, husking nine acres of corn, and marketing the potatoes. In the late fall some ditching is done and when no other work is pressing, brush is mowed in the pastures. We think that Mr. Hanifin has his farm business organized to provide as nearly year-around work and income as it is possible to organize a farm business. This is one of the main rea--ons why the business returns good profits. In order to make the maximum of profits on the tarm it is necessary to have a 12 months business.

W. S. Bronson.

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H

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 \mathbf{H}

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SMITH'S AGRICULTURAL SCHOOL

NORTHAMPTON, MASS.



AGRICULTURAL DEPARTMENT

Do you want to keep bees, poultry, live stock? Do you want to grow vegetables stock? Do you want to grow vegetables, fruit and farm crops? Do you want to know soils, fertilizers, feeds? Agricul-

HOMEWAKING DEPARTMENT

Do you want to know how to make your own clothes and hats, to make rugs, to knit sweaters, to furnish and decorate a home. to do home nursing, to make an income cover your needs? Girls from our home-

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Turns out good carpenters, cabinet makers and all-round wood workers.

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Plenty of jobs and best of pay. Size of class limited and nearly full now.

You can enter any department now. Smith's School has best corps of teachers it has ever had. It desires to serve Hampshire County to the full extent of its abili-Call at the school or write the Director

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Hatfield. Mass.

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AND

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Flour, Hay
Grain, Salt
Lime and Cement

NORTHAMPTON

FLORENCE

HADLEY



A naval officer being asked what made the success of our Navy, replied:

"Quality and Quick Service."

The very characteristics that make this store a success.

No time wasted-you can promotly get what you want.

Intelligent assistants who know your size and quickly grasp your ideas.

Everything for men to wear.

A two-piece suit would add to your peace of mind for the hot days.

MERRITT CLARK & CO.

144 MAIN STREET, NORTHAMPTON, MASS.

HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. IV.

NORTHAMPTON, MASS., OCTOBER, 1919

No. 10

COMMUNITY DENTAL CLINIC

What Cummington is Doing

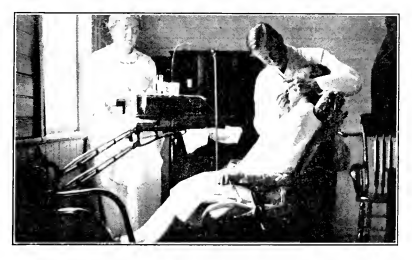
Last spring, the need of a dentist in the hills was brought to the notice of the Home Demonstration Agent by the Homemaking leader of Cummington. The County Missionary was also much interested in the request. A meeting was called at the Farm Bureau inviting the District Health Officer, his assistant, the County Missionary, a local physician. and Secretary of the Board of Trade in Northampton to consider plans for same. Later the County Missionary and the Home Demonstration Agent met the Cummington School Board to discuss the plans and necessary equipment. A dentist, Dr. Bodin, of Northampton was located who was willing to spend a day a week in Cummington provided equipment was furnished. The School Board purchased the necessary equipment and maintained the clinic during the summer.

The equipment consisted of a chair, cuspidor, cabinet, sterilizer (alcohol), bracket table, and foot power engine dollars. Dr. Bodin furnished his own day, November 18th. Reports will be still, and with this in mind the directors instruments, drugs, towels, paper cups made on the different projects carried on of the Three-County Fair have attempted and paid his own transportation. After during the year and plans made for the each year to make progress in one or June, Miss Sears, a telephone operator, 1920 activities. gave her services to the dentist each for the patient and the office.

Concluded on page 3

WOMEN IN THREE COUNTIES

On November 4, the women leaders in Hampden, Franklin and Hampshire Counties are invited to come to the Parish of the first Congregational Church Northampton, for a meeting on general community work. Mrs. Salisbury of Washington who has charge of work with women in the North and West States will head the discussion in the morning. The afternoon will be given over to Mrs. Reed, who will discuss Clothing Efficiency. Although the meeting is held especially for leaders in community, all interested women are urged to come. It will be a good chance to hear what communities in the other counties entertain itself, it loses the power to and states are doing.



CITY ADVANTAGES BROUGHT TO THE COUNTRY

FARM BUREAU DAY

November 18

The Annual Meeting of the Farm which cost approximately one hundred Bureau is set by the trustees for Tues-

If you are interested in agriculture afternoon. She made the appointments, and farm life and in the development of cared for the instruments, mixed the fil- Hampshire County, don't fail to attend ling materials, kept the records and cared this meeting. Remember the Farm Bureau is YOUR OWN organization and its progress depends on your interest and a large extent to the hard and efficient effort.

> The largest number of towns repre-TO HOLD MEETING sented at any of our meetings during previous years has been seventeen. Cannot we have a good delegation from every one of the twenty-three towns?

> > Get in touch with your town director and help him make arrangements for the meeting. Men, women, boys and girls, are all urged to save November 18 and make plans for an active part in the meeting. A complete program will be sent you within a short time and we are sure it will interest you. Rememberevery town represented with a good Agricultural College. This is the first delegation.

When a community loses the power to hold itself together.

IMPRESSIONS OF OUR **COUNTY FAIRS**

NORTHAMPTON

No Fair can be successful and stand more of its departments. This year from an agricultural standpoint, everyone will agree that the Cattle Exhibit was by far the outstanding department. The increase in the quality of herds exhibited, both beef and dairy, was due to work put in by J. G. Cook, Hadley, director in charge of this department. The hog and sheep exhibit was good in numbers, but the different classes were small, and breed competition very poor. The accommodations are not very good, the stock showing to poor advantage. It is hoped that this department can be built up and the swine and sheep industry receive the encouragement that it deserves. Mention should be made here of the excellent exhibit of Southdown and Shropshire Sheep, as well as Percheron Horses, made by the Massachusetts year that our College has shown or exhibited at any of the fairs and everyone was pleased with the results.

The exhibit in the Poultry building was up to average.

Continued on page 6

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent

Office First National Bank Building Northampton, Mass.

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1917. Authorized October 31, 1917.

Price, 25 cents a year

Officers of the Trustees

Leslie R. Smith, President Clarence E. Hodgkins, Vice-President Warren M. King, Treasurer A. F. MacDougall, Secretary pro tem

Trustees for County Aid to Agriculture

Edwin B. Clapp, Easthampton Charles E. Clark, Leeds Clarence E. Hodgkins, Northampton William N. Howard, Ware Milton S. Howes, Cummington Mrs. Clifton Johnson, Hadley Warren M. King, Northampton Leslie R. Smith, Hadley John A. Sullivan, Northampton

CLUB WORKER RESIGNS

After Two Years' Active Service

On October 1, Mr. Chas. H. Gould. County Club Leader, resigned to take a position in the Pomology Department of the Mass. Agricultural College. Mr. Gould has been with us for two years and taken an active interest in the development of the boys' and girls' work in the county as well as in the other Farm Bureau activities. It was with many regrets that the trustees accepted his resignation and his presence will be greatly missed among the county people and especially by the boys and girls. The best wishes of Hampshire County people follow Mr. Gould in his new work.

Farm Individuality

A farmstead possesses as much individuality as the person that lives on it. The appearance of the farmstead is, nine times out of ten, a pretty accurate index to the character of the man on it.

When we see a farmstead with all the buildings in good repair, with the barnyard uncluttered, the stable clean and sweet-smelling we know what kind of man

appearance of your barnyard and of your ty apples at the Eastern States, many town potato project leader or town stable?

James Magazine, land Show.

HAS YOUR TOWN A PROGRAM FOR DEVELOPMENT

Before November 18, every town director has been asked to arrange a community meeting for his town at which time a report can be made of 1919 results and a program of work drawn up for 1920, and leaders for each project elected.

Post Office at Northampton, Massachusetts, under on the job were Worthington, Hatfield, worked him hard the first day he had Hadley and Middlefield.

There isn't a town in Hampshire Counits prosperity on the prosperity of its farms and farm homes and a great many of our towns depend entirely on its farms "an' he ain't likely to do it again!" for future development.

Organized effort along three or four several lines.

will know of its progress and lay your ative marketing pays? plans for 1920. If your town still is unorganized, be sure your director aryour town in the right direction.

that you can call them up or call them Leader, and five girls. Alice Randall, down if you wish, if you don't hear of Rachel Randall, Blanche Haesaert, Rose some progress being made toward your Haesaert, and Frances Sauers. community meeting.

Amherst, H. C. Barton. Belchertown, Henry Witt. Chesterfield, H. L. Merritt. Cummington, Leon Thayer. Easthampton, Jarius Burt. Enfield, F. E. Parson. Goshen, Geo. L. Barrus. Granby, Chas. W. Ball. Greenwich, William H. Walker. Hadley, G. Fred Pelissier. Hatfield, Oscar Belden, Huntington, W. A. Munson. Middlefield, Wesley A. Olds. Northampton, Louis A. Duffey. Pelham, Fred Harris. Plainfield, John Dalrymple. Prescott, W. M. Waugh. Southampton, W. A. Parsons. South Hadley, H. T. Brockway. Ware, W. N. Howard. Westhampton, A. D. Montague. Williamsburg, Sereno Clark. Worthington, Howard Johnson.

is managing that farm without ever see- held this year in Providence, R. I., growers plan to purchase at the present November 10, 11, 12 and 13. With the time for spring delivery. What is your Are you ready to be judged by the good showing made by Hampshire Coun-decision? Let your wants known to your entries should be made at the New Eng- director so that the necessary action can

COUNTY NOTES

The largest yield of potatoes that the County Agent has noted to date is that of Pelissier Bros., Hadley, whose Green Mountains yielded at the rate of 370 bu. per acre and Russets 360 bu. per acre. Who can equal it?

Calamity Ed had been feeding his horse on straw through the winter, and The first towns to reply that they were then like the witless fool he was had him out in the field. The next morning Last year meetings were held in fifteen when he went out to the barn to hitch "Acceptance for mailing at special rate of post, out of the twenty-three towns and pro- him to the plow, he found the nag dead. age provided for in section 1103. Act of October 3, jects were decided upon in 14 out of the He was telling about it down at the store that night.

> "Funny thing about that horse," he ty but what depends to a large degree for said, shaking his head. "He never did that before '

> > "No," replied Eben Hoskins grimly,

The Williamsburg Fruit Growers' lines will bring quicker and better re- Association has sold its apples this fall sults than the efforts of individuals along to the same concern who has purchased them for three previous seasons. This Has your town a definite program for year the buyer bought them by telephone, its development? If it has, be sure you not deeming it necessary to inspect the have a community meeting so everyone fruit. Does this not prove that cooper-

The outstanding educational feature ranges for a meeting this fall and start at the Belchertown Fair was the float shown by the "Blue Meadow Canning Below is a list of the town directors so Club" composed of Mrs. Dwight Randall,

> At the Holstein Sale, held at Brattleboro, Vt., November 7-8, Hampshire County was well represented, showing the increased interest in pure-blood cattle. Those purchasing stock at the sale were C. W. Tower, Chas. E. Clark, Leeds: W. A. Parsons, Southampton; W. W. Haswell, Easthampton: and Northampton State Hospital.

SEED POTATOES Why Not Buy This Fall

Within a short time we hope to publish the results of this year's seed potato demonstrations. We can safely say at this time however, that it has been definitely proven that new seed is a good thing every few years and in most cases every year.

With late blight so prevalent this fall, very few farmers will try to carry their seed over, even those that purchased certified seed last spring. The general indications are that seed will cost more The New England Fruit Show is to be next spring than this fall and many be taken.

HOME MAKING

HOUSEHOLD ACCOUNTING

Easthampton to be the Demonstration Group

Account books from the Mass. Agricul- arranged for the women as well as the tural College have been distributed to men. Keep the date in mind and plan to women in the county. Several of these are be present. being kept by Easthampton women. Miss Gifford plans to spend each third Monday afternoon in the month with women

To live in a County there and make a study of account keeping. The meetings are open to all women. Similar demonstration groups are being conducted throughout the State. The Home Demonstration Agent plans to take the work with Miss Gifford so that she will be able to lead other groups who desire to choose the same program.

Program for Demonstration Groups in Household Accounts

- Why and how to keep accounts. Where does the dollar go?
- Meat cutting demonstration showing Like the winds of the sea cheapest and best cuts of meat.
- Demonstration. and cooking of cheaper cuts of meat. Making and use of fireless cooker.
- Demonstration. Use of left-over meats. Meat substitutes.
- Demonstration. Use of Milk.
- Grocery order for family of 5. Discussion of changes which may be made with either same food value, or increased food value at the same cost. Discussion of change in order for variety, maintaining the same Try Mrs. Morey's (Cummington) Recipe Manual of Homemaking.
- 7. Planning of meals from the grocery order.
 - a. balanced meals,
 - b. variety and attractiveness.
 - c. time of preparation.
 - d. value of planning ahead.
- Problems of buying.
- 9. Making a budget.

"Proper feeding is one of the chief factors in health."

exhibit made by the Easthampton group that she can work there without at the Northampton Fair, three towns taking extra steps or making any false have asked the Home Demonstration motions because utonsils and materials work. Two new groups are being cently she has had the sink and other advantage of the clinic as well. carried on in Hadley and Williamsburg, working surfaces raised so the work can Nearly all the groups that began last be done with fewer backaches, Al-paid according to work done. year have organized and are preparing though she has a family of five and does for the advance work. Mrs. Reed will all her own laundry and other work, she and appreciation of the clinic so that it meet the Enfield group October 30. All has time to lead a Clothing Efficiency will no doubt be carried on another year. interested women in that part of the group, a Mothers' Club and keep up County are invited to be present.

WOMEN SHOULD ATTEND

The annual meeting of the Hampshire County Farm Bureau will be held in Up to the present time, 76 Household There will be an interesting program

The Unpardonable Sin

To make a living OFF OF ITand OUT OF IT-To get every thing you possibly can OUT OF IT-And put ABSOLUTELY NOTHING and the school where your children go is INTO IT-

One Ship Drives East

One ship drives East Another drives West While the self-same breezes blow; 'Tis the set of the sails and not the gales That bids them where to go.

Are the ways of the Fates Use, preparation As we move along through life;

'Tis the set of the soul that decides the goal.

And not the storm of the strife.

Home making is as much a business as any that is connected with selling the farm crops. Thrift in the home is more than ever necessary in these times.

for Raised Doughnuts

At night scaled 1 pint milk, put in 1 Household seant cup fat, fill up pint measure with whole milk. Add $1\frac{1}{2}$ cups sugar, 1 yeast cake, dissolved in 1 cup warm water. Put in nutmeg, salt (12 tsp.) Add The Business of the Household. Taber, flour and mix so it can be handled easily. In the morning, stir down, let rise again, cut out and rise, fry and roll in sugar.

One woman in the County became in- 80) 11. terested in making her work easier. The fireless cooker came first. Next As a result of the Clothing Efficiency she had a pantry built and so planned Agent for instructions in this line of have been thoughtfully grouped. Rewith other community interests.

THE SAME IS TRUE IN HAMPSHIRE COUNTY

"There are a good many little pale Northampton on Tuesday, November 18, faces in the Schools," reports a Home Demonstration Agent in New Hampshire. "and I want to get the people interested in installing hot school lunches this fall."

There are 5,000,000 undernourished children in the country. Is your child one of them? There are more undernourished children in the country than in the city. The school lunch has proved an invaluable factor in raising that standard of health among children. The rural school is an ideal place to begin. a still better place to begin. Let the Home Demonstration Agent help you and the teacher start the plans.

Some Books Worth Knowing

Save and Have. The University Society, New York.

The Mothercraft Manual. M. L. Read, Brown Little Co., Boston.

Education Through Play. Curtis, Macmillan Co.

The New Public Health. Hill, Macmillan Co.

The Newer Knowledge of Nutrition. McCollum Macmillan Co.

-Author Unknown Training the Girl. McKeever Macmillan Co.

Housewifery. Balderston, Lippincott. How to Live. Fisher & Fisk, Funk Wagnalls Co.

Health Education in Rural Schools. Andress, Houghton Mifflin Co.

Play & Recreation. Curtis, Ginn & Co. VanRensselaer & Cannon, Macmillan Co.

Engineering. Frederick. American School of Home Economics. Home and Community Hygiene. Broadhurst, Lippincott.

Lippincott.

Concluded from page 1

The Dentist reports the following:

Number of days worked (June 1-Sept.

Extractions, 6.

Treatments, 7.

Cleanings, 17.

Cement fillings, 18,

Silver fillings, 35.

People worked on, 22.

People from neighboring towns took

No free work was done. Each person

There seems to be general satisfaction

Other towns similarly situated might well take up work of this kind.

HAMPSHIRE COUNTY CLUB WORK

IN SPEAKING OF RECORDS MR. RICE SAYS

"Let's have no quitters, no deserters from the Pig Club this year. You all admire a bull dog if for no other reason than that when he once takes hold he will not let go: we all admire men of this type or soldiers who will die rather than give up or surrender. Before any man can be successful or great, he must develop this stick-to-it quality and you boys and girls have a chance to strengthen that quality in yourselves by keeping up your records in the Pig Club and sticking till it is all over December 1st."

There will be a sow and litter contest this year also. It begins when you have the cover, illustrations, and subject the sow bred, preferably in December, matter of your story. and ends when the pigs are weaned in the spring.

PRIZE CANNERS

deserves much credit for their good work pertaining to canning make a more inthis season. They were the first prize teresting booklet. Square covers are team for the County and went to Wor- usually the neatest. cester to compete for the State prize. The team was composed of Mildred Mc-Kemmie, Kathleen King and Margaret Thaver. While at Worcester they showed that they had been well trained by Miss Howlett and had all the skill of veteran Canners. However, when eight or ten teams chosen from all over the State are all after the first place, the winner has to be a real prize team. Many of the girls that made up the competing teams our girls were only 12 years and 4 months, they were handicapped.

they did excellent work. The best part tenings. of the whole contest is the spirit the young people showed during the whole grammar, spelling, interest of story itseason.

Mr. Gould Leaves Us

They will long remember Mr. Gould's pin. talks, visits and advice, and miss him in their games, picnics and all phases of club work.

Calf Club.

Directions for Writing the Canning Club Story of Experience

CLI R STORY

What is it: A letter or booklet writ- follows: ten by each club member telling of his or her summer's work in the state canning elub.

When due: Stories should be in the hands of your club leader on November 1st unless requested before by your local leader. The canning club closes the 15th of October. This gives you fifteen days in which to write your story.

Importance of story: The writing of the club story or letter gives splendid practice in enabling you to express your thoughts and experience in words. Here is an opportunity for you also to use your originality and imagination on

SUGGESTIONS FOR STORY

Corer: Cardboard, mounting, drawing paper make serviceable covers. Select a good title and print or write it The South Amherst Canning Club neatly. Drawings, designs, or pictures

> Forepage: First page inside the cover Write here your name, address, and age.

Subject matter: Write on ruled or unruled paper, unruled is the neatest. its organization, meetings and exhibit. Fair are listed below: Your home experiences, discoveries, successes, and failures will give your book a personal and distinctive touch.

Illustrations: This mav were well toward their senior year in camera pictures, drawings, or magazine High School and as the average age of pictures. Do not put too many pictures in your book, especially those cut from magazines. Fasten your book together They did not get the first place, but with ribbon, raffia, cord, or steel fas-

> Notice: Be careful of the neatness, self, originality of expression, and illus-

The writing of the story of experience is one of the four requirements in the The boys and girls of this county learn state eanning club. Do not fail on this with regret of Mr. Gould's resignation. requirement or you will lose the club

HELEN M. NORRIS.

Hopkins Academy furnished the Corn Demonstration team which represented Evelyn Streeter, Cummington, was the Massachusetts at the Eastern States and only girl club member to represent the won first prize over New Hampshire and County at the Eastern States. Evelyn Connecticut. The team was composed of won this reward by raising one of the Frank Bilski, James Lehane and Henry best calves in the State Boys' and Girls' Kokoski. Hopkins boys can usually be depended on to come out on top.

CANNING CLUB EXHIBITS

Exhibits have been judged in four more towns and prizes awarded as

NORTHAMPTON

Mary Guiffre, first Frances LaBello, second Dorothy Powers, third

PLAINFIELD

Helen Hamlin, first Hazel Holden, second Addie Dyer, third

HADLEY

Amelia Yakubek, first Helen Szafer, second Mildred Pierce, third

BELCHERTOWN

Alice Randall, first Alice Howard, second Mary Holcomb, third

After the canned products (5 jars) are judged, the members are required to complete the record sheet and story and send them to the Farm Bureau before November first.

Club Records

Carry your contest to the finish. Don't fail when the job is half done.

JUDGING CONTESTS

The boys and girls winning prizes in Tell all about your local canning club, the several contests at the Northampton

PIG JUDGING CONTEST

Henry Bilger, Ashfield, first. Rockwell Smith, Hadley, second. Bernard Barnes, Ashfield, third.

POTATO JUDGING

Wallace Handfield, Ashfield, first. Bernard Barnes, Ashfield, second. Louise Whitaker, Hadley, third.

CORN JUDGING

Irving Johnson, Hadley, first. Wallace Handfield, Ashfield, second. Bernard Barnes, Ashfield, third.

STOCK JUDGING

Emory Broadhurst, Ashfield, first. James Lehane, Hadley, second. Wallace Handfield, Ashfield, third.

STOCK JUDGING TEAM

Sanderson Academy, first. Hopkins Academy, second.

BREAD JUDGING

Arlene Cranson, first. Carmen Damon, second. Mariel Eddy, third.

PRESERVES JUDGING Carmen Damon, first. Frances Rupprecht, second. Ethel H. Packard, third.



MANDELL'S

"Where the people who know" buy their

SHOES

TRUNKS

HOSIERY

BAGS

UMBRELLAS

SUIT CASES

The Draper Hotel Building NORTHAMPTON

Northampton National Bank &

WARREN M. KING, President C. H. PIERCE, Vice-President EDWIN K. ABBOTT, Cashier

CAPITAL AND SURPLUS, \$680,000 DEPOSITS, \$2,000,000

Interest Paid on Special Accounts and Certificates of Deposit

We are qualified to act as Executor, Administrator and Trustee

Why not make your will appointing this Bank as Executor?

THE BANK FOR EVERYBODY

The Habit of Saving

Is at the bottom of most big successes in the business world. Begin the habit by opening a savings account with the Haydenville Savings Bank. One dollar is enough to start with.

BANK BY MAIL

HAYDENVILLE SAVINGS BANK

HAYDENVILLE, MASS.

DRAINAGE AND STONE WALLS

How one Farmer Solved the Problem

This is a story of one of the best farms in Hampshire County-its development and the present and future plans of operation. Last month we told something of the organization of this same farm, Peter Hanifin's of Belchertown. This month we wish to tell how he brought the farm to its present condition and the influence of drainage on

In 1902 the present farm of 115 acres was purchased and it wasn't long before he found that to do more business on the farm he had to do one of two things: (1) clear more land, (2) drain the fields which had been cleared. He chose the latter course with some of the results given below.

Mr. Hanifin tells of one field of five acres, the hay crop of which had to be Glenwood Ranges and Lowe Bros. Paints removed by hand, (consisting of some grass, but more blueberries, cranberries, and polypods—possibly four jags of poor bog hay). Last year this field cut about 12 tons of good hay and this year it is growing fine crops of cabbage, corn and grass, and the work of planting and harvesting the crop is done with horse

The simple thing that changed this field from one which grew swamp hay to one that grew Number one hay, cabbage and corn equally well and from one that eould be worked only late in the season to one that could be gone onto any time, was three lines of tile drain. The tile probably cost him \$40 and the work was done by the regular farm labor during slack seasons.

There were two good demonstrations on the farm this fall of what tile drainage will do for crops. In one of the fields the drains failed to tap one of the wet spots-the corn there was about knee high and sickly yellow in appearance while on both sides the crop stood higher than your head with healthy dark green foliage. In a second field where the drainage work has not been completed the effect of drainage on the grass grown was shown very well—the rank growth of ferns and sedges where not drained compared with the fine growth of timothy and elover where the drainage has been completed.

Now what has been the result of this drainage work on Mr. Hanifin's farm operations and farm profits? They are largely the following:-

- 1. The crops can be planted on time. This means large yields and well matured crops put on the market when the price is right.
- 2. Other crops besides hay can be grown on the land.
- 3. Fields can be made larger and of a shape more easily worked thus decreasing the amount of man and horse labor Concluded on page 6



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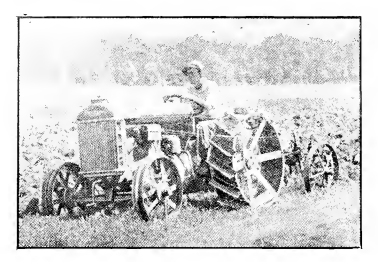
GAZETTE PRINTING CO. MERCANTILE PRINTERS NORTHAMPTON, MASS.

OVERCOATS!

Our line of overcoats this fall will bear close inspection. The materials are in the coats and the prices are very reasonable con= sidering the times. Some few coats were carried over from last year, due to the mild weather last winter. These coats are priced the same as last year and, while they last, they are a mighty good buy for someone.

R. F. ARMSTRONG & SON

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Fordson

FORDSON TRACTORS ARE REDUCED IN PRICE

New price, \$750 F. O. B. Dearbon.

Old price, \$885,93 F. O. B. Detroit

When everything else is advancing in price Henry Ford & Son reduced the price of their tractor. Mr. Ford has sold over 70,000 of these tractors, and we have sold over sixty in our territory, which are all giving excellent satisfaction.

Now is the time to do your Fall plowing and other farm work, and we will be very pleased to show you how this tractor works on your own land. Please let us know when we can give you a demonstration.

CHASE MOTOR SALES COMPANY

REAR 203 MAIN STREET,

NORTHAMPTON, MASS.

AROOSTOOK POTATOES

sidered serious.

Concluded from page 5

needed to grow the crops. Again, with larger fields more horse machinery can be used and used when needed.

Another line of improvement has been the removal of old stone walls. This has increased the size of his fields and has made them more easily worked. For example, what was formerly three fields is now one large field of 24 acres. In former times before the opening of the western lands, crops were produced on this farm and others of similar nature by the size and shape of the field- had little effect on the cost of producing a crop, but under conditions where machinery Do what Peter Hannifin has done.

Continued from page 1

Floral Hall was well filled this year. The acreage of Aroostook potatoes is The Grange exhibits added greatly to the put at 76,000; the average yield at 250 attraction of the hall as also the fine disbushels and the county's crop at 19,000, play by the Northampton State Hospital. 000 bushels. The crop of the whole One point worth noting in the fruit disstate is 21,812,000 bushels. The crop is play was that many of our local growers especially fine in quality and rot, which are now growing fruit that competes has appeared in some places is not con-successfully with any of the professional exhibitors at our fair. With all the interest that has been taken in canning fruits and vegetables during the last few years, it is surprising the lack of interest taken in this department. Where are the women who have their shelves filled with preserves?

The Boys' and Girls' Building, aside from the school exhibits, made a very poor showing this year. We know that the boys and girls have the material, but few single entries were made. The school exhibits were of the best, however, and added greatly to the interest and value of the fair. Next year the boys hand labor-machinery wasn't known and girls must redeem themselves by filling the hall to ove flowing.

CUMMINGTON

One of the best "Cattle Shows" in and horse labor must displace man labor Massachusetts. The cattle shown this in order to grow crops profitably, the year were in excellent condition and the size and shape of fields determines entries were large. The swine and sheep whether or not the crops can be raised department accommodations are very at low enough cost to return a profit, poor and consequently few entries. Continued on page 7

FERTILIZER SITUATION

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We are always glad to give any fertilizer information that we possess. Ask us about

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in place of Cotton-seed meal

\$69.00 per ton

as a feed or a fertilizer

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JOSEPH PICKETT, Principal 76 Pleasant St., Northampton, Mass. Concluded from page 6

Wouldn't it be well to strengthen this department? The poultry display was about average. In the hall, the Granges sprung a big surprise. Four granges exhibited and all were a credit to any town. May this work be continued. The fruit and vegetable show was very good, especially the apples. Very few shows the size of Cummington can boast of as fine a display of apples. In the domestic exhibit very little change was noted and similar to Northampton it is hoped that at least the exhibit of preserves will be greatly improved.

MIDDLEFIELD

This fair is very similar to Cummington and the same remarks would apply with the exception of the hall exhibit. Middlefield is improving each year in the quality of cattle shown and compares very favorably with shows much larger in size. The hall exhibits, however, would allow for much improvement. The fruit exhibit can never be large but many of the farmers in that district are growing excellent farm crops and it would add greatly to the value of the fair if these were exhibited.

One thing is certain-no one leaves Middlefield without the impression that he has attended a real Agricultural Fair and has profited by his trip.

This fair does not receive state aid and from an agricultural standpoint would not be classed as a very important fair. Considerable interest has developed in this section in both light and draft horses with the result that the fair is stronger along these lines. More farmers, however, should take an active interest in exhibiting farm crops if it is to be called an agricultural fair. The boys and girls Fel. 1293-M made some excellent exhibits this year in vegetable and canning displays

BELCHERTOWN

This fair takes the form more of an "Old Home Day" than of an agricultural display. The quality of eattle shown was very poor this year compared with other fairs. In the hall, however, the apple show was very good and a fine showing was made of the vegetables grown by the boys and girls from the State School. The display of canned fruits and vegetables by the canning clubs and the float by the Blue Meadow Canning Club deserves special mention.

ONION SHIPMENTS

Cooperating with the Franklin County Farm Bureau, a report on Daily Onion Shipments is being sent to all those in Franklin and Hampshire Counties who desire them. The reports are obtained from the shipping stations every afternoon between four and five o'clock and the summary mailed that evening.

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The REXALL Store

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Tel. 200 . . Northampton, Mass.

SMITH'S AGRICULTURAL SCHOOL

NORTHAMPTON, MASS.



AGRICULTURAL DEPARTMENT

Do you want to keep bees, poultry, live stock? Do you want to grow vegetables, stock? Do you want to grow vegetables, fruit and farm crops? Do you want to know soils, fertilizers, feeds? Agricultural Department opens October 6.

HOMEMAKING DEPARTMENT

Do you want to know how to make your own clothes and hats, to make rugs, to knit sweaters, to furnish and decorate a home, to do home nursing, to make an income cover your needs? Girls from our homemaking department can do these things.

CARPENTRY DEPARTMENT

Turns out good carpenters, cabinet makers and all-round wood workers,

SHEET METAL DEPARTMENT

Plenty of jobs and best of pay. Size of class limited and nearly full now.

You can enter any department now. Smith's School has best corps of teachers it has ever had. It desires to serve Hampshire County to the full extent of its abili-Call at the school or write the Director of the School for information.

H. D. SMITH

Hatfield, Mass.

GRAIN, COAL, ICE

AND

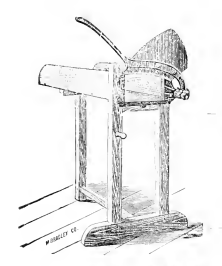
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THE LEATHER STORE NORTHAMPTON, MASS.



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Our crop is just as big as the farmers'—good as wheat, and it's all harvested ready for the market, and, mark you, you've never seen such perfect specimens of suits nor such finely developed overcoats.

Even if you are hard to suit, it will puzzle you how to find fault, the assortment is so large and the variety so pleasing;

PRICES

Suits, = = = \$30.00 to \$45.00 Overcoats, = = \$27.50 to \$60.00

MERRITT CLARK & CO.

144 MAIN STREET, NORTHAMPTON, MASS.

HAMPSHIRE COUNTY

FARM BUREAU MONTHLY

Vol. IV.

NORTHAMPTON, MASS., NOVEMBER, 1919

No. 11

EVERYONE IS PLANNING TO COME

You Cannot Afford to Miss It

We couldn't be talking about anything but the Annual Meeting of the Farm Bureau which is to be held Tuesday, November 18, at 10,30 o'clock in Odd Fellows Hall, Northampton. This meeting means the getting together of all the men, women, boys and girls interested in the building up of their own communities and the making of a more prosperous and progressive Hampshire County.

The program is given below:

10.30—Business Meeting.

11.00-Report of Farm Bureau Agents. 11.30-Results of 1919 Projects, given by town project Leaders.

12 00-Our Boys' and Girls' Clubs Reports by Club Members.

12.30-Dinner, served by Northampton Grange.

1.30—The Future of Agriculture. Pres. K. L. Butterfield, Mass. Agricultural College.

2.30-Program of Work for 1920.

Remember the trustees want every take an active part in the making of the county projects for 1920. The work in you take an active interest in the organization and this means to start with your presence at the annual meeting. Save attend.

DON'T LET MONEY DRAIN AWAY

The eare of farm manures is an old question and much has been written concerning this in the agricultural papers. Present conditions seem to justify our calling attention to a few points along this line.

- 1. As the price of fertilizers, labor and all other commodities has risen, so has the value of manure.
- 2. Loss of part of the fertilizing value of manure is a more serious matter now than in the past.
- half of the nitrogen and four-fifths of the men make as full use of these as is pospotash in the manure. Based on the pre-sible, but do not depend on them entirely tatoes for several years and considered sent value of fertilizer materials approx- for cows of high producing ability. So that he had a very vigorous strain. For imatly 55% of the money value of manure we apparently need the purchased consome reason these potatoes run out during is in the liquid manure.
 - Concluded on page 7



COMPARISON OF LOCAL AND CERTIFIED SEED POTATOES

WHAT ABOUT CONCENTRATES THIS WINTER?

Dairy Cattle of High Productive Ability Require Liberal Grain Feeding

town well represented and everyone to the majority of dairymen to do some not considered necessary to buy new seed figuring on the variety and amount of as often as in the Connecticut Valley or concentrates to be fed dairy cattle this the county will progress just so fast as fall and winter. Just what will happen to the grain market and transportation have grown the same potatoes from five during the next six months is indeed to ten years and have not changed seed in difficult to predict. Even our best in- that time. the date of November 18 and be sure and formed, reliable grain merchants refuse to venture decided opinions.

> either the growing or producing animals. The amount of the daily concentrated in the case of matured cows, upon their demonstrations. physical condition, stage of lactation, and their inherent tendency toward producing has observed, the new seed was superior milk. Men who feed dairy rations with to that which the farmer had. Not only no regard to these factors are not eco- was the growth of the tops more vigorous nomical feeders and have no legitimate during the season but the yield of the poright to be at the business.

tensive use of home-grown clovers, al- and it might have been considered good, falfa, corn silage and the various cereals, if better seed had not been planted in the 3. Liquid cow manure contains one- or a mixture of them. Our best dairy- same field. 4. Saving all the liquid manure post tein content and availability. Cows of yield was very poor. If this man had Concluded from page 5

WHAT IS YOUR POTATO YIELD?

New Seed Gives the Best Results

It is commonly believed that seed potatoes do not run out readily in the hill Present market conditions are eausing towns of western Massachusetts. It is in the eastern part of the state. Many people in the western part of the state

In the spring of 1919 two or three car loads of new certified seed potatoes were But our cattle must have grain, never- brought into the western part of Hamptheless. Roughage is not sufficient for shire County. On some farms this new eed was planted beside some of the old seed which the farmers had, although no ration recommended will depend entirely, definite attempt was made to arrange

In all cases but one, which the writer tatoes was greater. In some cases the We believe thoroughly in making ex- farmer's own seed produced a fair crop

centrates, preferably those of high pro- the seasons of 1918 and 1919 and the

Concluded on page 1

FARM BUREAU MONTHLY

PUBLISHED BY THE

Hampshire County Farm Bureau

A. I. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent

Office First National Bank Building

Northampton, Mass.

Entered as second class matter Nov. 9, 1915, at the Post Office at Northampton, Massachusetts, under the Act of March 8, 1879

"Notice of Entry"

"Acceptance for mailing at special rate of postage provided for in section 1103. Act of October 3, 1917. Authorized October 31, 1917."

Price, 25 cents a year

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A FARMER'S CREED

I believe in a permanent agriculture, a soil that shall grow richer rather than poorer from year to year.

I believe in hundred-bushel corn and in fifty-bushel wheat, and I shall not be satisfied with anything less,

important as a clean conscience,

the future's best hope.

do all in my power to make her life munity the information desired? easier and happier.

I believe in a country school that prepares for country life, and a country church that teaches its people to love deeply and live honorably,

I believe in community spirit, a pride in home and neighbors, and I will do my part to make my own community the best in the state.

I believe in the farmer, I believe in of the open country.

try earnestly to be worthy of the name, towns in Hampshire County have had as -Frank I. Mann.

IS YOUR TOWN STANDING STILL?

There are about six towns in Hampshire County where the farmers are still is my home to my community? trying to make progress alone on their own little farm without joining hands man? with the other farmers in their community and giving their whole town a boost as well as pushing their own farm along.

shire County where the farmers have farming. proven to their own satisfaction that it is a lonesome and unproductive task try- the best will come back to you .- Infering alone to make farming profitable, national Harvester company. They have found that co-operative effort is the only sane and sure way to make their farm and their community a profitable and enjoyable place in which to live. In what group is your town?

your taking an active part in all enter- fice. prises that aim at the building up of the community as a whole and not the pro- understand the different definitions remoting of individual prosperity. Let your lating to character of breeding, the folcommunity prosper and you cannot help lowing table is given. but lead a productive and worth-while

COMMUNITY EXTENSION SCHOOLS

Are Again in Season

For the past few years Extension Schools from the Mass. Agricultural College have been in much demand by Hampshire County towns. Already requests are coming in regarding schools for the coming winter.

At the community organization meet-I believe that the only good weed is a ings being held in many of the towns, dead weed, and that a clean farm is as definite programs of work are being planned and projects adopted. What Thoroughbred: The term "thoroughbred" I believe in the farm boy and in the better arrangments can be made than to farm girl, the farmer's best crops and start these projects off with a two, three, or four-day school, with specialists from I believe in the farm woman, and will the College present to give each com-

If the farmers of your town are e-pecially interested in potato growing or live-stock raising and if the women desire millinery or clothing work, why not have a school and emphasize these particular points?

December, January and February are the menths in which these schools should be held. Talk over with your neighbors the question of a school or be ready to make plans for it at your community farm life, I believe in the inspiration meeting. If your town is one that has never had a school, get busy right off, I can proud to be a farmer, and I will for you are missing something. Several Serub: A scrub is an animal of mixed or many as three schools.

CITIZENSHIP

Citizenship begins in the home. What

What have I done to help my fellow

Did I expect something in return?

Let us join with our neighbors to support schools, churches, libraries, to en-There are about fifteen towns in Hamp- courage better health laws, roads and

Give to the world the best you have and

BETTER LIVE STOCK CRUSADE

In the campaign for better live stock in the United States, the United States Of what benefit is it for a family to Department of Agriculture is asking that work alone and prosper if their neigh- all farmers interested enroll in the crubors do not progress? How are your sade. The only requirement is that every schools and church supported and your male used must be Pure-bred and of goodroads kept in repair, except by the prost type and quality. An emblem will be isperity of your neighboring farms. In sued by the Mass. Agricultural College other words, is it of much use to stay at and the United States Department of home and prosper along one narrow chan- Agriculture to all the farmers filling an nel? Is not the only real way to make application blank and complying with the up your mind to live in a prosperous com- requirements. Blanks for enrollment munity; and this can be done only by can be obtained at the Farm Bureau of-

For those farmers who do not quite

What is Breeding?

Purebred: A pure-bred animal is one of pure breeding, representing a definite, recognized breed and both of whose parents were pure-bred animals of the same breed. To be considered purebred, live stock must be either registered, eligible to registration, or (in the absence of public registry for that class) have such lineage that its pure breeding can be definitely proved. To be of good type and quality, the animal must be healthy, vigorous, and a creditable specimen of its breed.

applies accurately only to the breed of running horses eligible to registration in the General Stud Book of England, the American Stud Book, or affiliated stud books for thoroughbred horses in other countries.

Standardbred: Applied to horses, this term refers to a distinct breed of American light horses, which includes both trotters and pacers which are eligible to registration in the American Trotting Register. Applied to poultry, the term includes all birds bred to conform to the standards of form, color, markings, weight, etc., for the various breeds under the standard of perfection of the American Poultry Association.

unknown breeding without definite type

Concluded on page 7.

HOME MAKING

EXTENSION SCHOOLS PLANNED

Interested Communities should Arrange Dates Early

The Bureau is making preparations for a series of extension schools in agriculture, horticulture and home economic, and other meetings to be held during the winter months. It is extremely desirable that the schedule be completed at as early a date as pessible in order that the various members of the Bureau staff and the extension specialists from the college may use their time to the best possible advantage. Individuals and organizations who wish to have meetings or extension schools held in their communities during the fall or winter are urged to take the matter up with the Bureau without delay.

HOUSEHOLD ACCOUNT GROUP HOLDS MEETING

Miss Gifford of the Mass. Agriculturar College met the Account group in Easthampton and discussed with them water. If you have a pump use a fun- The first two lessons are then sent. She methods and values of account keeping. nel and fasten on the hose with a studies the first lesson and returns the The meeting was small due to the lack wire. Try to plan some way to con- answer sheet to the College where it is of understanding as to date and place, nect your wash tubs with the drain to corrected while she studies the second les-On November 17, at McConnell's Market avoid all the back-breaking work of son. in Easthampton there will be a meat emptying the tubs. If you have a low cutting demonstraton and the uses and sink on which to place the tubs and are working on the same course or cooking of cuts of meat will be discussed. an outlet with a stopper in bottom of courses form a class and carry the work The meeting is open to any who are in- tub it is easy. terested. Those are especially urged to come who are keeping or planning to keep the Mass. Agricultural College Household Account book.

ington, October 28, at an open meeting of the table leg sets securely. the Grange. It was interesting to note "Realize how many steps you save by that the homemaking program which the the use of a wheeled sewing tray or a women laid out last year was well small table or stand on easters or wheels Eggs. Salads, Desserts, Menus and covered; namely, Clothing Efficiency, to carry things from the kitchen to the Diets for adults and children, Table Meat Canning, Home Conveniences dining room? (firesless cookers and wheel trays and remanagement of kitchens). This year cooking? It will remove all the mixture the women plan to continue with Clothing from the howl with little work. Efficiency work and take up some project in the Grange.

Requests for Clothing Efficiency groups have come from Turkey Hill (Belchertown), North Hatfield, North Hadley, Amherst, Florence, Hatfield and South Hadley Falls. It will be impossible for Agent to meet these groups for work un-sible? til after January 1, 1920.

The County Missionary, Mr. Wightman, took the Home Demonstration Agent to West Farms, October 30, to call on several of the families.

THANKSGIVING

"The year rolls round its circle, The seasons come and go. The harvest days are ended, And chilly north winds blow. Orchards have lent their treasures, And fields their vellow grain, So open wide the doorway, Thanksgiving comes again."

Keep our Annual Meeting date in mind-10.30 A. M. Tuesday, November 18. Plan to be present and get an inspiration to take back to your town.

DO YOU -

more comfortably."

"Have you the working surfaces the right height for you? If tables The first Farm Bureau organization fastened by metal strips or place legs the problems confronting the class. meeting of the season was held in Worth- in blocks of wood with a socket in which

"Use a spatula or palette knife when

"Use a-

"Wooden spoon for cake and preserving,

"Double boiler,

"Large size egg beater turbine or a well made large dover,

"Measuring cup.

"If you have not the following are you Demon-tration Agent. Mrs. Reed or the Home Demonstration planning to have them as soon as pos- Bruere, R. W. Increasing home efficiency.

"Running water with a sink,

"A washing machine,

"A bread mixer,

"A fireless cooker,

"A vacuum cleaner,

"A screened porch."

CORRESPONDENCE COURSES IN HOME MAKING

Do you want to study Home Economics? The Mass. Agricultural College is ready to enroll women and girls who wish to take correspondence courses. Poultry, Fruit Growing, Beckeeping, Gardening and many other subjects are offered beside Home Economics. They are a series of lectures written by members of the College faculty who are specialists in the particular subjects about which they write and are prepared with one aim in view-home and group study.

The registration fee is \$2.00 for each course or part thereof to residents of Massachusetts and \$5.00 to residents of other States.

The study course term is from October Use a high stool in your kitchen? I to June 1 and the courses are so ar-"You can use it for a great part of ranged that they may be completed withyour work, and if it is the right in those dates if the student gives a height for your working surfaces you reasonable amount of time to them. Upon will find you can work as quickly and application a student is sent an enrollment card which she returns properly "Use a hose to carry your wash filled out together with enrollment fee.

Very often five or more students who on together, meeting at regular times. The College will send a collection of books for supplementary study and also send to or cabinets are too high it is easy to the class two or three times during the cut the legs off to the right length, term some member of the college If too low, raise, adding blocks of wood faculty who is in a position to discuss

> The subjects covered in the Home Economics course are Food stuffs, Food Composition and Digestive Processes, Fruits, Vegetables, Cereals, Milk, Meats, Setting and Serving. The course consists of 10 lessons.

Massachusetts Agricultural College Extension Library

The following is a list of books on Homemaking in the Mass. Agricultural College Extension Library which your library may borrow for two months by paying transportation charges. If you want them, send word to the Home

Child, G. B. The efficient kitchen.

Farmer, F. M. Food and cookery for the sick.

Fisher and Fisk. How to live.

Frederick, C. Household engineering. Frederick, C. The new housekeeping.

Richards, E. H. The art of right living.

HAMPSHIRE COUNTY CLUB WORK

GET YOUR DAD TO READ THIS

Then ask him to take you to the Farm **Bureau Community Meetings**

We talk much about the development of "Community Spirit." We seek ways and means of developing this spirit. One of the best ways to arouse good community spirit is to make a community prosperous. To make a community prosperous you must make the home prosperous and a home will be prosperous when every member in it is happy. Large sums of money are not needed for happiness.

To attempt to develop this spirit in a community and neglect the boys and girls is short-sighted and fool-hardy. Adults lected as the major, not both. No record have all too few years of active life to of time need be kept of these, but 50 center on themselves, and forget the next hours of housework requires a record generation, Although money is an essential, nevertheless the sooner this old two simple garments and five pairs of world gets over thinking that money is stockings darned, or 15 bakings of bread the only thing worth striving for, and (2 loaves at a time). All take the housegets over giving all its energy to train- work. ing the youths of the land so that they have but one object in view and that is lected to require more skill but not more the dollar; the sooner will we return to time. This should make it interesting to

the "splendid system of vocational educa- and dress darns, and patching. In tion of Germany." Those who were in bread making, 14 bakings of two different educational work previous to that time kinds of yeast bread and some quick heard little else and much vocational breads. education in our country today was organized to pattern after it.

French system of Education, Isn't there by any possibility of an American as does the housework. education which can be developed; a system big and broad and deep. Can't we get up something that will fit our smaller communities, make life in them have an appeal which will reach our young people.

If Farm Bureau work has come to stay, it must stay with the home as a center. Some day we will believe that the biggest job we have is to train our own children Clubs are just coming in and they are to think for themselves; to reason for certainly interesting. Everyone has had themselves; to believe that work is the a wonderful time, has gained a lot of ex greatest thing in the world. Meantime perience, and most of them have a well we will jog along full of the troubles we grown calf or yearling to show for their are surrounded with today.

What we fail to realize is that young this club next year. people carry responsibility just as well if not better than do we adults. Let them have a fair share of responsibility.

The home organization was one of the first established by the human race. When it disappears so will civilization. Club work seeks to help young people learn that lesson of carryng responsibility commensurate with their years. It gives parents a chance to make home a place worth while. It is so conducted that it can be made to fit into every community in the state.

1920 HOME ECONOMICS CLUB

Make Your Plans Now

ready signified their intention of joining to the damp weather of this season. The the Home Economics Club this winter. leaders in as many communities. Why One housewife reports that even though not have a club in your town and enjoy her cellar is dry, mold is very abundant a profitable winter?

The club runs 4 months instead of 3, of her products. Dates January 1-May 1. Members who have completed first year work and won the bronze pin have the chance to select the second year and earn a silver pin as in the canning club.

Either bread or sewing must be sesheet. The first year's work includes

The second year's work has been sea normal and contented state of mind, high school girls. It includes one gar-We haven't heard much since 1914 of ment more difficult than before, stocking

Housework is cut down to 40 hours. In addition, the helping in cooking and Now we are beginning to hear of the serving of 12 meals aids to teach good housekeeping and comes with both majors

> At the annual meeting of the Farm Bureau on November 18, some of the boys and girls are planning to tell the grown-ups how they carry on club work.

> Stories from the members of the Calf efforts. More boys and girls should join

Futhers and Mothers, let us take for our first task to train our own children to right action, right thinking, right acting. Let us make them a part of our community planning. Let us find a place for them in all our plan of action.

Give them some responsibility and watch them grow.

> George S. Farley State Boys and Girls

WATCH JAMS AND JELLIES

It has been found that jellies and canned goods show evidences of mold A great many boys and girls have al- around the paraffin and the rubbers, due products showing mold should be used Five women have volunteered to act as at once and the others carefully watched. and she has even had to cook over some

More Prizes Awarded

Junior Canning Club exhibits have been judged in the following towns and prizes awarded:

LITHIA

Minnie Barrus, first Cordie Allen, second

BONDSVILLE (FranklinSchool) Cassie G. Sullivan, first Mary Klaus, second Helen C. Rys, third

WORTHINGTON

Winifred Mason, first Maude Giltrop, second Muriel Clark, second Elizabeth Porter, third

The girls who have done second year work show great improvement in quality of products and packing.

A boy in Ware who hadn't been reached by the County Leader so as to enlist in the Garden Club, decided he would go ahead on his own account and do his best. He finished his job and kept accurate account of all vegetables sold. Besides supplying the home, he sold over \$10.00 worth and had a good time doing it. This is the kind of spirit we like to

At the Worthington Community Meeting, the Girls' Canning Club had a long table filled with canned fruits and vegetables, showing what they had been doing during the summer. While their dads were growing crops, they were busy doing their share. Everyone has a part to play. What is yours and are you making the most of it?

Through the kindness of the Florence Manufacturing Company, five dozen tooth brushes were sent to Miss Denis, School Nurse, Easthampton, for the children who had no brushes. A small fee was paid by each child. Any school children in the County have the same opportunity to get brushes. Remember "A clean Chib Leader tooth never decays!"



MANDELL'S

"Where the people who know" buy their

SHOES

TRUNKS

HOSIERY

BAGS

UMBRELLAS

SUIT CASES

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HAYDENVILLE SAVINGS BANK

HAYDENVILLE, MASS.

Concluded from page 1

poor productive ability will not pay for these feeds, but they should be supplied to the better cows, if greatest profits are to be realized.

One practice, all too common, and which invariably leads toward discouraging results, is for farmers to withhold all grain from dry cows on poor pasture during late summer and fall. As colder weather threatens, these same cows are brought to the stables about ready to freshen. Even after calving the proper grain mixture is scantily provided and the animals grow thinner, never giving good account of themselves. You cannot run business successfully that way. It is contrary to natural laws. Obviously, if PLUMBING and HEATING dairy cows produce to their maximum productive ability, they must be fed for it.

The following are suggested rations for November, prices considered:

FOR DAIRY COWS IN MILK

200 lbs. ground oats.

100 lbs. wheat bran.

200 lbs. gluten feed.

100 lbs. oil meal (O. P.) or cottorseed meal.

FOR CALVES

100 lbs. wheat bran.

50 lbs. hominy.

100 lbs. ground oats.

50 lbs, oil meal.

IS YOUR SEED CORN GOOD?

Be Sure it is Stored Properly

The continue wet weather for the past two months has prevented corn from dryout very rapidly. This calls for some extra care in getting seed corn for 1920 properly dried out. If particular care is not taken, and we should have an early and severe winter, the damage to seed corn might be as great as during the FIRST NATIONAL BANK severe winter two years ago.

Recently the writer had occasion to look at some corn which had been stored in an unused room, the ventilation of which was poor. In this particular case, the ears were tied together by the husks and the bunches hung very close to each other. An examination of this corn showed that it was not only failing to dry out, but was molding badly. The farmer thought that he had his corn stored in good shape and that further attention would not be necessary.

The writer believes that it is very es sential that every farmer note whether his seed corn is drying out or not. If WM. G. BASSETT, President it is not drying satisfactorily it may be well to store it where there is some artificial heat as freezing weather damages the germinating power of moist corn.



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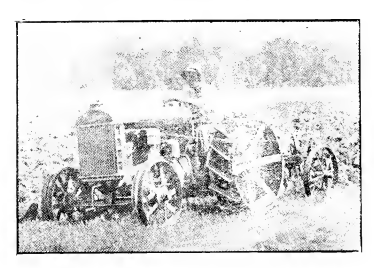
NORTHAMPTON, MASS.

OVERCOATS!

Our line of overcoats this fall will bear close inspection. The materials are in the coats and the prices are very reasonable considering the times. Some few coats were carried over from last year, due to the mild weather last winter. These coats are priced the same as last year and, while they last, they are a mighty good buy for someone.

R. F. ARMSTRONG & SON

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Fordson

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Old price, \$885.93 F. O. B. Detroit

When everything else is advancing in price Henry Ford & Son reduced the price of their tractor. Mr. Ford has sold over 70,000 of these tractors, and we have sold over sixty in our territory, which are all giving excellent satisfaction.

Now is the time to do your Fall plowing and other farm work, and we will be very pleased to show you how this tractor works on your own land. Please let us know when we can give you a demonstration.

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NORTHAMPTON, MASS.

WOMEN FARM BUREAU WORKERS MEET

Over 100 women gathered at the First Church Parish House, Tuesday, Novembe: 4 for the session of delegates and proicer leaders in the various towns of the three Counties. After reports of the Home Demonstration Agents, Mrs. Edith C. Salisbury of the United States Relations Service of the U.S. Department of Agriculture gave a most interesting and instructive talk on "The value of One Woman's Influence," illustrating it with the story of the white apron which was made by a little girl in a district school, material and in-truction being furnished by the teacher. When the child wore it home the contrast was too great and a clean face and hands, also a clean dress followed, first for the little girl and then for her brothers and disters and finally the reform extended to the house and va d and then to the village. Small beginnings have large endings. After Mrs. Salisbury's speech a basket lunch was served, coffee being provided by the ladies of the farm bureau. The luncheon hour was an especally social one, during which lots of valuable hints on various phases of social economics were exchanged. The afternoon program was largely devoted to the clothing projects and reports were given by leaders from the various town.

In the afternoon Mrs. Reid, the clothing efficiency export, from M. A. C., gave a WORKERS MEET valuable talk on her subject, beginning with the fundamental necessity of a healthy body to wear the clothes made by efficient hands. For this three things are necessary, flat heeled shoes, a full diaphragm and a high chest. She told the program fo the classes which have been held and their work was illustrated by a clas from Sunderland who displayed the very piety and useful garments they but meds. Mrs. Reid spoke also of a cle s in Montague, who had recognized the educational value of their work and had made wonderful progress not only in efficiency but in saving time and material. A pretty wait made of one and one-half yards of goods was shown, also a dress made of three and a half yards. One of the ladies made a Ires with eight button holes and some cimming on call, rend cutf. in two hours and twelve minutes Mrs. Reid's desire s to climinate put'ering and give confidence in one's ability that neither time no: goods be wasted.

Boy's and Girls

How about that story you are to write o finish the contest? Don't be a quitter in the last lap. We want 100% to break the tape. Be sure you are included among those that finish, even if you don't happen to win a prize.

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(Signed) A. F. MaeDougall Business Manager

Sworn to and subscribed before me this thirtieth day of October, 1919.

> John C. Hammond, Notary Public

Concluded from page 2

or markings. Such terms as native, mongrel, razorback, dunghill, piney woods, eayuse, broncho, and mustang are somewhat synonymous with "scrub," although many of the animals described by these terms have a certain fixity of type even though they present no evidence of systematic improved

Crossbred: This term applies to the progeny of pure-bred parents of different breeds, but of the same species. Grade: A grade is the offspring resulting from mating a purebred with a serub, or from mating animals not purebred, but having close pure-bred

Concluded from page 1

tried new seed beside his own occasion-1ct. 1293-M ally he would have realized sooner that his own were running out.

> The results warrant the urging of farmers planning to grow potatoes next sea-on, to buy Northern Grown seed for at least a greater part of their fields. It is all right to try some seed that has done well previous years in your community or seed that is only one year away from some Northern section, but he sure and do not plant your entire crop with local secd.

> > Concluded from page 1.

sible by practical means is a matter that cannot be neglected by the farmer.

5. There are two practical methods of saving more of this liquid manure:

The use of plenty of litter, such as straw, waste hay, sawdust in the gutters, and cement floors in the gutters and manure pits. The former is of more immediate importance at the present time, but both are worth while when the present value of manure is considered.

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Do you want to keep bees, poultry, live stock? Do you want to grow vegetables, truit and farm crops? Do you want to know soils, fertilizers, feeds? Agricultural Department opens October 6.

HOMEMAKING DEPARTMENT

Do you want to know how to make your own clothes and hats, to make rugs, to knit sweaters, to furnish and decorate a home. to do home nursing, to make an income cover your needs? Girls from our homemaking department can do these things.

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You can enter any department now. Smith's School has best corps of teachers it has ever had. It desires to serve Hamp-shire County to the full extent of its abili-Call at the school or write the Director of the School for information.

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PRICES

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HAMPSHIRE COUNTY

JULIESE

FARM BUREAU MONTHLY

Vol. IV.

NORTHAMPTON, MASS., DECEMBER, 1919

No. 12

WINTERING BROOD SOWS

Good Care Means Better Litter

Sows calculated to farrow early in April must be bred successfully about the middle of December. From that time on, until the litter is born, the proper feed and care of the pregnant sow is of utmost importance. We have plenty of concrete evidence showing that undernourished pregnant sows, with winter exercise more or less restricted, almost always give birth to small, runty, feeble and often hairless pigs. This kind never wholly recover and are distinctly uneconomical producers of pork. But this is not the pigs fault.

Successful hog growers do not practice slip-shod methods. Throughout the winter pregnant sows are prepared for spring farrowing by receiving sufficient MISS BENA ERHARD food of the proper kind, adequate housing and plenty of daily exercise, no matter what the weather happens to be.

FEEDING

For best results, pregnant sows should be fed a little grain twice daily-morning and evening. If roots, such as mangels or sugar beets are available they give good results when fed at noon. The chief value of roots are that they serve in stimulating the appetite and in regulating the bowels against constipation.

Continued on page 6

MANURE AND ACID PHOSPHATE FOR CORN

The high price of fertilizers and other materials has made it necessary for farmers to practice all reasonable economics. Most of the corn produced in Massachusetts is grown on manured land and in the majority of cases some commercial fertilizer is used in addition to the manure. In most cases, this fertilizer is mixed fertilizer containing nitrogen, phosphorie acid and potash, (when the latter is available at reasonable cost.)

many farmers have been questioning past. The annual meeting clearly dewhether the fertilizer bill could not be reduced in this particular case. It has the most important enterprises of the long been known that manure is relatively lacking in phosphoric acid and that phosphoric acid is needed to assure early maturity of corn, whether field or silage.

Concluded on page 5



FARM BUREAU LEADERS AT ANNUAL MEETING

ELECTED AS CLUB AGENT

Has Had Much Experience as Boys' and Girls' Leader

Mass. started work in the County on December 15th as Club Agent to fill the vacancy caused by Mr. Gould's resigna-

Miss Erhard graduated from the Mass. Agricultural College last June and while in College, majored in general agriculture in which work she was very successful. During her summer vacations, she acted as club supervisor in Franklin County and Milton, Mass. Her training and experience qualifies her as a leader, especially in the agricultural clubs which are of greatest interest to the boys and girls. Co-operating with the Home Demonstration Agent, Miss Erhard also plans this winter to interest more of the girls in the Home Economies Clubs and later on in the Canning Clubs.

The trustees of the Bureau feel that they are especially fortunate in obtaining Miss Erhard to lead the club work in the county and know that the people will cooperate and give the work as much, if Since fertilizer prices have advanced not more support than they have in the monstrated that club work was one of bureau. Also it was demonstrated that the boys and girls can and will do their part, all that it is necessary is for the adults to take an interest and give it their support.

ANNUAL MEETING A SUCCESS

Nineteen Towns Represented

An indication of a successful year is usually shown by the response and en-Miss Bena G. Erhard of East Milton, thusiasm of the people at the annual meeting. This year, 110 people attended, nineteen towns were represented and the spirit was of the best.

The most interesting part of the morning's program was the reports made by the project leaders. Arthur Field, Goshen, reported for the Sheep Project; Ellis Clark, Williamsburg, Fruit Project; M. S. Howes, Potato Project; Mrs. R. J. Kennell, Easthampton, Clothing Project; Mrs. S. C. Wilbur, Huntington, Warm School Lunch; and Frank Bilski, Hadley, Alice Fairman, Worthington, and Kathleen King, South Amherst, told of their experiences in club work.

President Butterfield in his address during the afternon, spoke on the problems facing the American Farmer. He emphasized the importance of obtaining freer access to the land through an improved credit system; more effective economic organization through cooperation, more voice in public affairs by an organized body representing all agricultural interests, and the establishment of a definite national agricultural policy.

The meeting closed with a general discussion on the projects for 1920.

Eight towns have arranged for two-day Extension Schools in Agriculture and Millinery from the Mass. Agricultural College. Has your town scheduled one?

FARM BUREAU MONTHLY

PUBLISHED BY THE Hampshire County Farm Bureau

A. F. MacDougall, County Agent Helen A. Harriman, Home Dem. Agent Bena G. Erhard, County Club Agent

Office First National Bank Building Northampton, Mass.

Entered as second class matter Nov. 9, 1915, at the

"Notice of Entry"

"Acceptance for mailing at special rate of postage provided for in section 1163, Act of October 3, home. The boy is being made a pardner 1917. Authorized October 31, 1917."

Price, 25 cents a year

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THE NEW YEAR

First of all, let us wish you a happy Please tell the platform, pulpit, press, and prosperous new year.

With each incoming year, a great Is driving off the farmer lads, many people make resolutions regarding But just the methods of their dads." their future plans for the conduct of their business, their home, and their individual habits. Not that one day is any better than another for making resolutions, but New Years Day appeals to apples are marketed in Massachusetts many as a time to start with a clean every year. They form the strongest slate for more prosperous and happy argument for more general pruning that homes.

you decided that your family deserves farmers in dollars and cents that would more conveniences in the home and that probably pay for the pruning of every gladly help in organizing the work of you will start this year putting some of apple tree in the state. your ideas into operation? Or have you decided that your boys and girls are fast as picking the apples and will just as matter of serving a warm dish to the growing up and you want to do more to surely add to the farm income. Few school children earrying a cold lunch. make them feel as if they were necessary farmers neglect their trees intentionally; to the successful management of your they know that they canot afford to farm and home and will be inter- neglect them. But pruning is put off list of speakers available on Home-makested enough some day to continue the until spring and in the rush of spring ing and other subjects. Those interested enterprises that you are now developing? work it is often half done or put off en-Or have you decided that this year you tirely for another year. The trees need may secure a copy of this list from the will run your farm as business like as a light pruning each year to keep them Home Demonstration Agent. possible, keeping accurate accounts so as vigorous and productive, and the farmer to be sure of the projects you are most who has many trees to prune will find it enterprises that are not worth while?

The day is here when the farm and the the job is complete. farm home must be made as attractive, convenient, and efficient as possible. May may be more satisfactory to prune them your resolutions aim toward making your in spring, but it is of far more imporwhich to live.

WHY HE LEFT THE FARM

The other day an anonymous letter came into the office with a poem enclosed, parts of which are printed below. The signer of the letter stated that "It was such things that sickened the children and of the farm, machinery and help outside, nothing in the house. Some pleasure for the man, drudgery and cursing for the family."

Post Office at Northampton, Massachusetts. under "Thank goodness conditions are changing and the mother and children are coming into their own on the farm and in the on the farm and the daughter to feel that she is a necessity on the farm and in the home. Running water, bath room, washing machine, screened porch, automobile, etc., are all helping to make the farm home an ideal place in which to live."

> "I left my dad, his farm, his plow, Because my calf became his cow; I left my dad-'twas wrong, of course-Because my colt became his horse; I left my dad to sow and reap Because my lamb became his sheep: I dropped my hoe and stuck my fork Because my pig became his pork; The garden truck that I made grow Was his to sell but mine to hoe; It's not the smoke in the atmosphere Nor the taste for life that brought me here;

No fear of toil or love of dress

PRUNE YOUR APPLE TREES

Thousands of bushels of poorly colored can be advanced. The inferior prices What will your resolutions be? Have which they bring constitute a loss to

Pruning the trees is just as important

home and community an ideal place in tance to get the trees pruned than to State Club this year. No better way to prune them at any particular time.

UNION AGRICULTURAL MEETING

In Horticultural Hall, Boston, January 20, 21, 22, 23, will be held the Big Agricultural meeting of all State agricultural organizations. The Fruit Growers, Dairymen, Poultrymen, Vegetable Growers, Nurserymen, Beekeepers, etc. will all meet. Speakers of national reputation are scheduled on the program. Hampshire County men and women can well afford to take in at least a part of this program and it is hoped a large number will attend.

January 1, 1920, the yearly subscription price of the Farm Bureau Monthly will be 50 cents. It is hoped to inaugurate new departments in the paper and make it more valuable to our subscribers.

Do you want a hired man that never complains of long hours or under pay? Then ask Chas. E. Clark, Leeds about the collie pups he has for sale. A good cow dog is of the utmost value on any dairy farm.

Wright A. Root of Easthampton is winning national prominence with the wonderful quality apples he is producing and his attractive displays exhibited at different fruit shows. At the New England Show held in Providence, Mr. Root was awarded first prize for the best collection of apples arranged for decorative effect. This exhibit created a great deal of favorable comment.

An enthusiastic teacher in South -Anonymous. Amherst told the Home Demonstration Agent recently that all children who earry lunches to school bring either cocoa or milk. No coffee or tea in that school! How many other teachers can say the same?

The School Lunch

The Home Demonstration Agent will preparing school lunches. The women of every community may well take up this

The Home Demonstration Agent has a in planning Grange or Club programs

Enfield, Williamsburg and Huntington successful in and be able to diseard those to his advantage to start the work right. Clothing Efficiency groups have reported away and utilize every mild day until excellent results in teaching new members. One woman alone in Williams-Where only a few trees are involved it burg is teaching a class of seven.

> Encourage your boy or girl to join a interest them in the farm and home.

HOME MAKING

HANDLING AND CURING PORK

Timely Suggestions Taken from Essex County Bulletin

If kept cold, the meat will keep fresh for some time. Frozen, and kept frozen, it will keep until thawed. All meat that is not wanted for fresh pork should be salted or cured. To salt, cut in strips brine.

cool. Remove the meat from the barrel, Chesterfield, Goshen, Prescott and Plainbrush off any of the dry mixture remain- field. ing, repack, and cover with the cooled brine. Leave in the brine for a week, remove and smoke over a slow fire of hick- Ten Weeks' Course in Home Economics ory wood or corncobs.

For sausage, take the meat in the proone-half ounce of black pepper, and one over 18 years of age. There is no tuihalf ounce of sage, for each four pounds tion charge for residents of Massachuof meat; mix with the ground meat and setts. For further information, address run through the grinder again. This sausage meat may be put in cloth bags and paraffined, or put in a crock and covered with melted paraffin or lard.

Farmer's Bulletin 913 on "Killing writing the Farm Bureau.

Demonstration Agent loans to the district and school nurses and teachers in thirty pupils and teachers who carry cold the country are now in So. Hadly and lunches. So far the scheme has worked giving health talks to the school children. day after day. We want to keep the charts in constant would you like them in your town?

The Home Demonstration Agent is glad to receive recipes or suggestions which will be of benefit to other women in the county.

will help in reducing the cost of living. day. If you have made a discovery be sure and pass it along for other people to benefit by.

1920 EXTENSION SCHOOLS

As was stated last month, several towns have asked for two-day Extension February. The Mass. Agricultural Col- the year. lege has secured the services of Miss Mildred Annan to teach classes in Mil- trained as leaders, (average 10 women linery. It will be a fine opportunity to per group.) about four inches wide, pack carefully in learn fundamental points even though it a clean barrel or crock, placing a layer of will be between season time. Miss Annan tooth brushes and taught to brush their salt in the bottom and between each layer has done very successful Millinery class of meat at the rate of about a half peck work in Essex County. It is desirable to of salt to each hundred pounds of pork, have 10 workers and any number of ton. When all the meat is in, pour in water observers. The workers should be seenough to cover it. Use a weight if lected from the standpoint of their qualnecessary to keep the meat under the ifications as "Home Demonstrators" in Millinery and these "Home Demonstra-The hams, shoulders, and some bacon, tors" can organize classes for follow-up may be cured as follows: for 100 pounds work in the community. Both afternoons of meat use 8 pounds of rock salt, 3 of the two-day school will be given over pounds of brown sugar, 2 ounces salt- to millinery, leaving each morning free peter, 2 ounces soda, and 4 ounces of red for Clothing Efficiency, Household Conpepper. Rub on dry as much of this veniences, Meat Canning, Home Nursing, mixture as will stick to the meat, pack Textiles, Foods for Children, Household in a barrel and allow to stand one week. Accounts or any other subject desired. Make a brine of the same mixture by Towns requesting two-day schools are boiling in 4 gallons of water. Strain and Middlefield, Worthington, Cummington, 85 families.

CHANCE TO GO TO SCHOOL

From December 29, 1919 to March 5, portion of 1 pound of fat to 3 pounds of 1920, a short course in Home Economics lean, and run through the meat grinder. is offered by the Mass. Agricultural Col-Prepare a seasoning of 1 ounce of salt, lege to the farmer's wife or daughter

Director of Short Courses

Mass. Agri. College,

Amherst, Mass.

The Home Economics Club of Hunting-Hogs and Curing Pork" may be had by ton has assisted Principal Poole and the Home Demonstration Agent in establishing a warm lunch. Every day cocoa or The health charts which the Home soup and sometimes sandwiches are prepared by two of the girls and sold to over

Wives Club.

Worthington Center School.

County who carry cold lunches will be form yourself of the prices that may be able to have a warm drink.

Some Results for 1919 in the Homemaking Department

Organization meetings held in seven-Schools this winter during January and teen towns to plan program of work for

Twenty Clothing Efficiency groups

Three hundred children furnished with teeth properly.

Dental Clinic established in Cumming-

Assisted in holding four Community meetings with the State Department of Health.

Health charts loaned to teachers and Public Health Nurses.

Milk Campaign in two towns.

Warm lunches established in five towns.

Kitchens remodeled or rearranged in five towns.

Thirty-eight fireless cookers made in eleven towns.

Household account books distributed to

Household Conveniences exhibited and explained in sixteen towns.

Two or more meetings held with eleven Junior Home Economics Clubs and sixteen Junior Canning Clubs.

Hundreds of jars of meats canned as result of demonstrations.

Extension schools in Homemaking held in two towns

Fairs visited, judging done, exhibits set up in five towns.

Home visits	40
Office calls	315
Phone calls	510
Articles written for local press	56
Demonstrations	74
Letters written	1900
Bulletins distributed	
U. S. D. A.	1700
M. A. C.	3172
Others	1773

Are You Getting Your Money's Worth?

There seems to be a constant, upward Belchertown. Those who have used the most successfully and warrants imitation trend in prices at the present time. Percharts have found them very helpful in where children are eating cold dinners haps we are becoming too accustomed to them and have formed the habit of ac-In the Williamsburg school, a warm cepting prices without a question. Let circulation throught the county. When dish has been recently undertaken by the us acquire an investigating disposition and determine whether or not we are The Worthington Grange has become paying a legitimate price for the goods interested in the same problem in the purchased. The Commission appointed to investigate the necessities of life, In Cummington Center School, the having its headquarters at the State children have begun bringing three pen- House in Boston, will supply you with a Everyone is interested in schemes which mies for their cup of cocoa or soup each standard price list which you may compare with the local prices. Send to the Eventually perhaps all children in our above address for this price list and inlegitimately charged.

HAMPSHIRE COUNTY CLUB WORK

ARE HAMPSHIRE COUNTY BOYS AND GIRLS INTERESTED IN CLUB WORK?

Here is a letter which one of our club members wrote, which will speak for itself

Cummington, Mass.

Clubs:

"I wanted to come to the Farm Bureau Meeting, but I have to go to school. thought the next best thing I could do would be to write a short letter.

before we had the clubs, but we certainly his supper. have nice times now.

"My sister and cousins were in the eanning club and had trips to Amherst pen and we had to leave him in the barn, eat eandy and other sweets only at the as prizes.

"I can't boast of such trips, hut I took fourth prize at the Eastern States Exposition for potatoes this year and got a beautiful medal, also a second medal for and was six weeks old. my Shorthorn calf that spent the week there.

"I got a second prize of fourteen dollars and a nice letter from Mr. Harwood of the State Department of Agriculture which I think as much of as the prize, and a lovely certificate signed by Wilfred Wheeler, Commissioner.

"Every boy and girl ought to be in one of these clubs. I like the live stock best, but there is the Canning Club and the Home Economics which I was in two years. I learned to make bread and all other kinds of cooking which I love to do. Last year, mama went on a vacation and I did the cooking. My sister did the house work

"Never mind it if you don't win a prize-stick to it.

"Do the work yourself-don't have your father, mother, or hired help do it, he will stand still. because in doing the work yourself is where you get more benefit than from the prizes.

"There is always the visits from the leaders, Mr. Howe, Mr. MacDougall, and others which are to be looked forward to."

From a Club Member, Favolyn G. Streeter,

Age 13 years.

Silvermine

"I bought a pig, it was red and black, A curly tail and a nice broad back. Her legs were straight and strong Her face was broad and her ears were

I named my piggy, 'Silvermine' For my pocket she might line."

Nettie Thompson South Hadley Age 10 years.

A Happy New Year!

THE STORY OF "CURLY"

On the front page is the picture of Alice Fairman of Cummington, who fast. told the story of her pig at the Annual Nov. 17, 1919. Meeting. Are you interested in her Dear Members of the Boys and Girls story? Here it is, as she wrote it for the club leader.

> "I bought my pig with the money that I I got at the fair last year on canning, cooking and sewing.

One night when he was small, he bit "I don't know how we ever got along my puppy's tail while he was waiting for dark breads are best,

> One Sunday morning just as we were the pennies for apples instead of candy. starting for Springfield he got out of his

He can get out any time. All he has end of a regular meal. to do is to put his nose under the end of the pen and raise it up.

The first of June he weighed 30 pounds

The nineteenth of September he weighed 155 pound-

At first we weighed him in a hen crate with wire on it and one night just as we which has been used by any other person put him on the scales he stuck his nose without first washing it. through the wire and walked out, but he stopped under the first apple tree and I which has been used by another person went right up to him.

Curly has been in pasture most of the time and has had rape since the fifteenth any other person. of July. He has had sweet apples and some sweet corn which I planted to save buying grain for him. If I mix my grain too dry it makes him mad, and he tips it over and spills it all.

warm water and rinse him off with cold June. water. I give him something to eat so

The other day we had to put him in a larger pen so he would get more exercise; he was getting fat and lazy.

I entered him at Cummington Fair where he won the first prize which was \$5.00. On account of my good looking pig, Mr. MacDougall invited me to attend the Annual Meeting of the Farm Bureau and tell the farmers how I had raised my pig.

The first day of December before we killed him, mother took a picture of Curly and I together. That morning he weighed 280 pounds.

December 1, pork was \$17.00 a hundred so I cut my pig up and peddled him out, so in that way he brought \$25.00 a hundred.

> Alice Fairman Cummington, Mass. pressing.

FOOD RULES FOR SCHOOL CHILDREN

- I. Begin the day by drinking a glass of water and drink at least six glasses during the day.
- 2. Do not go to school without break-
- 3. Eat regularly three times a day.
- 4. Eat slowly and chew all food well.
- 5. Drink milk every day—four glasses are not too much.
 - 6. Eat some breakfast cereal every day.
- 7. Eat some vegetables besides potato every day.
- 8. Eat bread and butter every meal;
- 9. Eat some fruit every day. Spend
- 10. Do not eat eardy between meals;
- 11. Do not drink tea or coffee; it does the body no good but does do it harm.
- 12. Do not eat or touch any food without first washing the hands.
- 13. Do not eat fruit without first washing it.
- 14. Do not eat with a spoon or folk
- 15. Do not drink from a glass or cup without washing it.
- 16. Do not eat from the same dish with

A. W. SANDWALL

JUNIOR CLUBS

Canning club exhibits were judged in If you stick your foot through his pen Huntington, Westhampton, Williamsburg he will bite it, but I get right inside the and Enfield last month. This completed pen with him and give him a bath in the exhibits of the 16 clubs formed last

ECHOES FROM THE CLUB LEADERS' CONFERENCE

If there is enough interest shown, a Sheep Club may be formed. A member will start with three bred ewes.

We hope there will be some "Mother and Daughter" clubs formed. In this, a girl and her mother or some other person werk together as a unite in the club. This makes it very interesting, because each can help the other.

The Garden Club this year will be for plots 500 square feet or over. This will enable more work, on less ground, and hence a better garden.

The Home Economics clubs are just starting for 1920. Some new features are planned, such as care of elothing, laundrying, storage of clothing, and



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Concluded from page 1

Not only is manure lacking in phosphoric acid, but it is rich in nitrogen which delays maturity unless it is supplemented with phosphoric acid.

Within the past few years many farmers have grown satisfactory crops of corn using nothing but acid phosphate to supplement moderate or heavy applications of manure. From 300 to 500 pounds per acre was used in most cases. Farmers from all parts of the state have done this very satisfactorily. (There is a question about doing this where the seasons are short and the springs late. Where it is questionable it would be better to try it out before adopting it as a practice.)

At the present time a ton of acid phosphate costs from \$28.50 to \$30.00 per ton, while brands of fertilizer containing 2 to 3% of ammonia and 8 to 10% of phosphoric acid cost from \$45.00 to \$55,000. It seems then that there is a possibility of economizing in the fertilizer bill by using acid phosphate alone for corn, when the land has been well monured.

We have been reading for years that acid phosphate should be mixed with manure either in the stable, the manure shed or on the spreader before hauling to the field. This is a satisfactory practice and an economical means of applying the acid phosphate to the field. As far, however, as the acid phosphate is concerned, it is effective when applied in the spring directly to the land.

It is usually recommended that 40 pounds of acid phosphate be used for each ton of manure or, in other words, about one pound per day for each 1000 pounds animal in the stable. Where 20 loads of manure are used per acre, as is often done on some Massachusetts farms, the amount of acid phosphate used per load of manure can be reduced so that from 400 to 500 pounds are used per acre.

PASTURE DEMONSTRATIONS

Five pasture demonstrations were started in Hampshire County last spring on the farms of Enoch Peterson, Prescott; George Timmins, Ware; M. D. Griffin, Ware; Sereno Clark, Williamsburg; and C. M. Thayer, Cummington. Certain areas were top-dressed at the rate of 1000 lbs. ground limestone and 400 lbs. acid phosphate per acre. Check plots were used where limestone and the acid phosphate were applied alone. Wood ashes were also used in two instances. On one pasture, manure was used and also part of the pasture was harrowed and new seed applied.

No results were expected the first year as many of the applications were made rather late. In every case but one, however, the farmers reported better feed

Concluded on page 6



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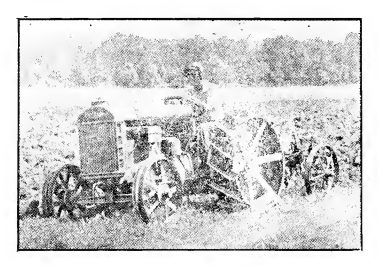
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OVERCOATS!

Our line of overcoats this fall will bear close inspection. The materials are in the coats and the prices are very reasonable considering the times. Some few coats were carried over from last year, due to the mild weather last winter. These coats are priced the same as last year and, while they last, they are a mighty good buy for someone.

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CHASE MOTOR SALES COMPANY

REAR 203 MAIN STREET,

NORTHAMPTON, MASS.

Continued from page 1

Concluded from page 5 where the acid phosphate was applied. In — It is highly important that the ration most of the demonstrations, clover and lighter in weight and less vigorous than grasses shooting up through the clumps when the ration was properly balanced.

and the whole pasture was improved, are to be neither overlooked nor under-Mr. Timmins stated, however, that the rated when it comes to preparing for plot fertilized with acid phosphate was next spring's pig crop. the favorite spot and sheep could be seen there about any time of the day.

the observation of the farmers of our corn or corn products. At this particcounty and another year or two should ular time many of our most successful bring forth some interesting results.

Have you obtained your farm account book for 1920? Don't fail to start one the feeder realizes the importance of furthe first of the year. The Farm Burcau nishing considerable bulk and of restricthas a supply if you need one.

the one case mentioned, the application of the brood sow furnish ample protein was made rather late in the summer. The and mineral matter for the proper farmers stated that practically any time nourishment of her body and the developin the day, one could look out on the past- ment of the unborn young. Feeding ure and see the stock feeding on the trials by Evvard of Iowa Agricultural demonstration plots. The improvement Station, show the folly of feeding corn was also very noticeable to the eye on alone. Brood sows so fed, farrowed pigs of moss, giving a green effect as com- For instance, when these sows were fed pared with the brown moss, when one ear corn and sufficient meat meal to ballooked at the pasture from the distance, ance their ration, the average weight of Where manure was applied the pasture the new born pigs was 2.23 lbs. as comappeared somewhat improved, hut the pared with 1.74 lbs. when corn alone was cattle did not like the feed. Harrowing fed. Morever, the proportion of strong and applying seed gave no benefit this pigs from sows receiving the balanced ration was 93% while the proportion of Sheep were pastured in Mr. Timmins' strong pigs from sow fed corn alone was farm in Ware, in addition to the cattle, only 68%. These experiments, and other,

During the last two months of the gestation period the sows ration should The demonstrations at least warrant not contain over thirty-three per cent feeders leave corn out of the ration entirely. It is possible, however, to use a fairly wide variety of feeds so long as

Concluded on page 7

FERTILIZERS

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fattening feeds. A good winter ration for pregnant brood sows is as follows:

200 lbs. wheat middlings,

100 lbs. ground oats,

100 lbs. corn (ground or whole.)

During the early part of gestation, if the sow is thin from having fed a big litter just previous to conception, the proportion of corn may be doubled. The amount to feed will depend entirely on the condition of the sows. That is where a feeder should exercise skill.

The feed may be fed dry or slightly Several other materials dampened. Clean water should be accessible to sows at all times but adding too much to the feed during cold weather, is a mistake.

SUPPLY MINERAL MATTER

Losses frequently occur from sows cating their young. This is more likely to happen in the spring than in the autumn and is caused by a depraved appetite. Such losses may be lessened by having in a trough before the sows at all times, the following:-

Charcoal, one bushel; hardwood ashes, one bushel; salt, eight pounds; airslacked lime, four pounds; sulphur, four pounds; pulverized copperas two pounds. It is a good plan to mix the lime, sulphur and salt together before adding them to the charcoal and ashes. The copperas dissolved in hot water should then be stirred into the above mixture. Feeding the tonic with the grain forces some hogs to eat what they really do not need. Using a self-feeder having different compartments for the various feeds is found to be a great advantage. Hogs' tastes differ, and they will do best when they can obtain what suits them.

R. B. Cooley

Mass. Agricultural College

PASTURE FERTILIZATION IN ENGLAND

The following paragraph is taken from an article in the News Bulletin of the National Fertilizer Association and shows clearly the dollars and cents returns on fertilization of pastures. Why are not similar results possible in Hampshire County?

At the famous Rothamsted Station an acre of fertilized pasture produced 950 pounds more milk than an acre of unfertilized pasture, given the same care. This was an increase in milk production of nearly 60 per cent in favor of the fertilized acre. About two tons of lime and 600 pounds of fertilizer were applied every four years. The return on the money invested in fertilizer, at present day prices of fertilizer and milk, was nearly 450 per cent. The average annual cost of the fertilizer would be about \$4,00 and the increased milk return would be worth \$18.

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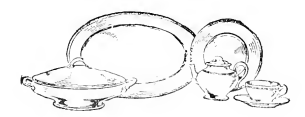
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