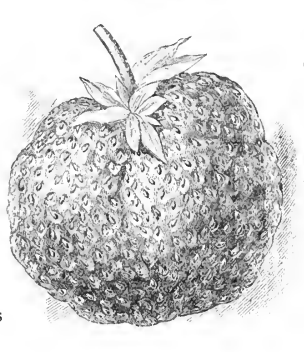
# L.J. FARMER'S Catalogue and Price List 1922

Strawberries Raspberries Blackberries Dewberries Loganberries Gooseberries Currants Grapes Asparagus Rhubarb Horse Radish Vegetable Plants Sage, &c.



Fruit Trees Seed Potatoes Garden Seeds Roses Peonies Perennials Vines Shrubs Bulbs Eggs and Chicks Baskets, Crates Sprayers Flower Pots

New York

Our beautifully illustrated and complete catalogue 1921 edition, will be sent free to any address for the asking. This is the most comprehensive and valuable catalogue we have ever issued. It illustrates and describes most everything that we offer. If you have not received it, send for it at once.

LAWRENCE J. FARMER

"The Strawberry Man"

Pulaski

## To Our Friends and Patrons

We thank those who have so generously patronized us during the thirty-nine ysars that we have heon doing business and hope for a continuance of your patronage. Tho year 1922 finds the average planter in need of many things such as trees, shrubs, plants, vines, etc., to beautify and adorn as well as make more useful their suburban or country home. During the lato war we were told to plant more vegetables and annual farm crops. The people responded with an enthusiasm never befors known. As a result the frult trees, berry bushes and plants were neglected, and allowed to go to waste and ruin. We now find ourselves face to face with an actual shortage in bearing fruit trees, berry plantations and the like. What is true of fruits is also true of ornamentals. There is now an unprecedented demand for all kinds of ornamental shrubs, plants and vines as well as fruit trees and berry plants.

truits is also true of ornamentals. There is now an unprecedented demand for all kinds of ornamen-tal shrubs, plants and vines as well as fruit trees and berry plants. We wish to say to those who are in nesd of fruit or ornamental trees, plants, etc., that we were never better prepared to supply your wants than we are now. While prices are still com-paratively high on account of the general shortage due to wages and other conditions, we have reduced prices in most lines materially and added to our varieties and stocks so that now we have a most complete line. We make a specialty of supplying everything needed to plant about the home grounds, the fruit garden and orchard. Patrons find it more economical and convenient to order everything they need for planting from one house instead of several, and we are catering to their wants. If you don't see what you want listed in this catalogue, iet us know and we can generally supply it and save you money as well as time and worry. Please feel free to write us your wants. your wants.

## **TERMS** — Please Read Carefully Before Ordering

Pricos in this catalogue set aside all previous quotations and apply only to the year 1922 and are good, unless abrogated by conditions beyond our control. if prices change, we will notify you at time we acknowledge your order.

### How to Order

Befors you send in your order, please read this catalogue carefully, especially the fore part. Use the order sheet and return envelope. Write your letter on a separate sheet of paper. Make out your order carefully and he sure to sign your name and address. Many people are too careless in writing and fall to sign their names. Send the remittance by P. O. Money Order, Express Or-dsr, Registered Letter, Bank Draft or Personal Check. You can deduct the fee charged from your remittance. State how goods are to be shipped.--by parcel post, express or freight.

## Plants True to Name, Substitution, Etc.

We exercise the greatest care to have all trees, plants, etc., true to name, unnixed, etc. However, if for any reason they prove otherwise, we stand ready to refil the order without charge or refund the original price paid for the goods. It is mutually understood between ourselves and the planter that we are not to be held responsible beyond this. We also exercise the right, should we run short of any particular variety, to substitute another variety in its place, unless particularly instructed by the patron not to do this.

### Handy Shipping Packages

We use the greatest care to have all packages used in shipping goods by mail, express or freight as strong, light and dependable as possible. Small shipments of plants by parcel post are packed in strong manilla paper reinforced by cardboard to prevent injury to the plants. Larger shipments are packed in market baskets, and still larger shipments by express and freight, are packed in crates, boxes and barrels. We believe that our system of packing small fruit plants is unsurpassed.

### Orders by Parcel Post C. O. D. Postage

Urders by Parcel Post C. O. D. Postage We find the parcel post most efficient, especially for small packages of plants and trees that oan be cut back. The limit of weight is 70 lbs, to the third zone, which includes places anywhere within 300 miles of Pulaski. The llmit of weight to all other zones above the third, is 50 lbs. within the territorial limits of the United States. The limit of weight to foreign countries varies. Packages by parcel post are also limited in size. The size is determined by the length and girth or circumference, which must total not over 84 inches. For instance, a package of trees can measure 24 inches around and five feet long and yet come within the limit of size. Packages of plants can be sent by parcel post C. O. D. for the postage, anywhere within the limits of the United States but not to Canada and other foreign countries. The advantages of sending by C. O. D. pos-tags is that the patron pays just the actual cost of postage. It is true that the cost of the C. O. D. is 10 cents and for returning the postage to the sender about 3 cents more, total 13 csnts. But this is well worth the cost, as the package is practically insured against ites. We used to have a number of packages stolen from the mails every year. Since the inauguration of the C. O. D. parcel post, we do not average to lose one package a year, so plcase humor us by ordering your goods sent by parcel post C. O. D. postage, wherever this is practicable. When patrons are short of money, at the time they wish to order they can send part cash with the ordsr and the halance can be collected at time of delivery either by parcel post or express. Plants for Canada and Foreign Countries

## Plants for Canada and Foreign Countries

Strawberry and vegetable plants can he sent into Canada at any time of the year by parcel post or express. Only small packages of plants can be sont by mail and the postage must be pre-paid. This is true of all foreign countries. All other trees, shrubs and vines must be sent by ex-press or freight. Currant and gooseberry plants can be shipped into the Province of Ontarlo, but to no other place in Canada. We advise having raspberry and blackberry plants, etc., and fruit trees shipped early, as the fumigation places in Canada close May 1st to 15th. Strawberry plants are not subject to fumigation but must be sent in small packages of not over 4 ibs, and 6 ozs., if sent by mali. Plants to England and other countries of Europe, can be sent in the regular shipping season of spring and fall: but we advise late fall and early winter shipments to Japan, Australia. New Zealand, South Africa and South America.

## About Currant and Gooseberry Shipments

We are prohibited from making shipments of Five Leaved Pines, currant and gooseberry plants to any point west of the Mississippi River except to the states that border on its west bank. If any patron wishes currant or gooseberry plants from us, we can have them shipped to him from growers of the Pacific Coast, but they cannot come from our nursery or any other sastern nursery. There are also other states quarantined against shipments of eurrant and gooseberry plants from New York and other eastern states. This is on account of the fear of the menace of the White Pine Blister—Rust.

## Free Gift With Every Order

Every person who orders plants or other goods from this catalogue to the amount of \$2.00 or more, will receive one free packet of Giant Flowering Aster seeds, several colors mixed. We have been giving away these seeds in this way for several years and every year there are thousands of fine aster gardens that would not have existed but for us. In addition to this we give one copy of the latest edition of "Farmer on the Strawberry," 112 pages, 60 illustrations, to all those who order plants or other goods to the amount of \$10.00 or more from this catalogue.

## Extra Sized Plants, Etc.

Prices given in this catalogue are for stand and sizes of trees, plants, vincs, etc., which are good enough for anybody. However, every year we have calls for extra size trees, plants, etc., for immediate effect and for those who want som othing extra nice and are willing to pay for it. We will supply any kind of tree or plant, of extra large size, at just double the regular catalogue price given here

### IMPORTANT

Please order strawberry and most other plants in lots of 25 and multiples of 25, as our plants are all bunched 25 to the bunch and if we sell 12 or 20 plants, we must charge as much as for 25, because the bunch has to be broken, which means that the rest of the bunch usually shrivel and dry up before we use them. Fruit trees, grape vines and other things can be ordered in any quantity. Please do not order one single fruit tree unless you add at least 50c for packing, as the pack-ing costs more on a single tree than the profits we make on the tree. If you want two or three plants each of a long list of varieties, send for special prices, naming your list. We supply 6 plants at ½ the price of 25 and 12 plants at 2-3 the price of 25; 50 at ½ the price of 100 and 500 at ½ the price of 1000. When the order amounts to \$10.00 or more, we allow you to select 25 at 100 rates and 250 at 1000 rates in every case we will endeavor to put in extra plants of some good variety to help defray the cost of transportation. transportation.



The above shows our Office Building occupying a ground space of 30 by 52 feet

## **Our Location and Facilities**

Our nursery is located just off the main road from Syracuse to Watertown, one mile south of Pulaski, a progressive village of 2500 inhabitants who enjoy most of the modern improvements such as electric lights, natural gas, a high pressure water system, paved streets, and city delivery of mail, etc.

Pulaski is the junction of two divisions of the New York Central Railroad. The postoffice is second class due largely to our patronage and handles the five Rural Free Deliveries from the vilage. There are two banks located in Pulaski, the Pulaski National and the People's National; also, branch offices of the Black River Telephone Company, the Western Union Telegraph Co., and the American Express Co. We refer to any of the above as to our reliability and responsibility. Please address all communications to L. J. Farmer, Pulaski, Oswego Co., N. Y.

#### Gien Willow, Ohio, 3-29-1921.

I have been reading your strawberry book and you will have a good order from me another year when I have help to take care of things. W. B. Lewis.

Norfoik, Va., April 9th, 1921.

Berries arrived yesterday in nice condition. I ap-preclate the extra ones very much. You will hear from me later. Victor de Murguiondo, C. S.

Oll City, Pa., Marcin 22nd, 1921. The plants arrived in good condition and I wish to thank you for your kind attention to the small order. Any business that I can send your way I shall be pleased to do so.

George V. Forman. Mystic, Conn., 4-10-21. The 25 two-year-old Plum Farmer raspberry plants received yesterday. Thanks for correcting the er-ror. They are good looking plants and I am satisfied with them. Chas. H. Dennison.

## Farmer's Books and Essays

"FARMER ON THE STRABERRY". One hundred and tweive pages, over 40 beautiful half tone iliustrations. Written by L. J. Farmer, who has spent his life along strawherries and small fruits. Over 25,000 copies of this book have been soid. This is the fourth and lates edition. Price, Fifty Cents, postpald.

SOME OF THE TOPICS TREATED Picking and Marketing. Origin of the Strawberry. The Different Species. Who Ought to Grow Strawberries. The Profits of Strawberries. Strawberry Culture as a Side The Woes of the introducer. Cultural Directions for Beginners. "The New Strawberry Culture." Fail Setting of Strawberry Plants. Pickers and How to Get Them. The Question of Help. The Variety Question. Growing Exhibition Berries. Paspherry Culture 'Fall Bearing Strawberries. How Strawberries Differ Fall Froni Other Kinds. Treatment of Fall Strawberries. Picking Fail Strawberries. Issue. Location of the Strawberry Bed. Preparation of the Strawberry Bed. Preparation of the Soil. Plants and How to Procure Them. Taking Up and Fixing the Plants Ready to Set. What to Do With Plants From the Nursery. Marketing Fall Strawberries. Our Experiences with Fall Straw-berries in 1910 and 1911. Mulching and Frost Protection. Raspberry Culture. Blackberry Culture Culture. Currant and Gooseberry Culture. Questions and Answers. Wintering Strawberries. Cost of Growing Fall Strawberries Yields and Returns, Varieties of Fall Strawberries, How to Produce New Varletles, Some Observations, What Will the Outcome Be", Exhibiting Strawberries at Fairs, Exhibiting and the files How to Prolong the Strawberry Setting Out the Plants. Hand Cultivation. Horse Cultivation. Season. What is a Good Day's Work? Covering Strawberry Piants With Training of the Runners. Earth Sex of the Strawberry. Fertilizers for Strawberries. Insect Enemies of Strawberries. The Fellow Who Kills the Market. Exhibitions, and the Like. estimonials from i.eading The Strawberry Testimonial Au ls a Modern Fungous Diseases, Winter Protection, Spring Care of Plants. Discases. thorities. Fruit. New Ground for Stranger Picking Berries on Shares. Teach Others to Do it. Strawberry Beds New Ground for Strawberries. Practical Suggestions on Market ing Borries. Strawberries for Christmas. "The Man With the Hoe." Protection From Frosts. in Spring. Price of "Farmer on the Strawberry," 50c, postpald. Those who order goods from this catalog to the amount of \$2.00 can have the book for 25c. We give the book free with all orders amounting to \$10.00 or more. We do not send the book on approval this year, on account of the high price of

paper. OUR UNUSUAL OFFER. Send us 50c for this book, "Farmer on the Strawberry," read it care-fully, and, if after reading it you do not consider it benefits you to the amount of \$5.00 or more. return it to us in good condition and we will return your money, 50c.

## Farmer's Essays on Fruit Culture

#### ALL PRACTICAL AND TO THE POINT

How to Grow Struwberries in a Barrel. Tells all

How to Grow Struwberries in a parton the secrets. Price, 10c. The Proper Time to Set Strawherry Plants. There used to be a certain time in the spring when people set strawberry plants. Now they set them most any time. This essay points it all out. Price, 10c. The Proper Handling of Small Fruit Plants. This tells the duty of the nurseryman and what the planter must do in order to have his plants live

and grow. Price, 10c, Fall Planting and its Advantages. It is getting more and more popular to plant in the fali on account of the rush work in spring. This essay shows how and the adantages. Price, 10c. What, Where, When and How to Plant, by Bohl-ender. is the most valuable little book for the money that we have ever read. It tells as its title indi-cates, what, where, when and how to plant fruit

and ornamental trees, berry plants, roses, everyreens, vines and perennials, etc. Pr shrubs. Price, 25e, postpaid.

postpaid. How to Care for Trees, Shrubs, Plants and Vines During the Whiter. As its name implies, this is information that most people need. Price, 10c. Some Secrets in the Successful Marketing of Fruits. This is the most important item, but least understood by fruit growers in general. Price, 10c. About That Cheek for Mr. Williams. Who should stand the loss when plants fall to grow? This es-say gives some light on the subject. Price, 10c. Some Things the Farmer Should Have That He Usually Goes Without. A very instructive address given by L. J. Farmer on Grange Day, at Old Home Week, Redfield, N. Y., Sept. 3rd, 1921. Price, 10c. Special Offer. We will mall "Farmer on the Strawberry," "What, When, Where and How to Plant," and the 8 essays for only \$1.25. Money back if not satisfied.

## Strawberries

Strawberry plants produce two kinds of blossoms—the perfect and the imperfect. The perfect hlos-soms have all the four parts of a flower—the stamens, plstils, calyx and corolla. The varieties that have imperfect blooms lack stamens. Stamens are the male organs and plstlis the female organs of the blooms. Thus a berry that has stamens is often called a "staminate" or perfect flowered, and one that lacks stamens but has plstlls is called a "pistllate" or imperfect flowered variety. Perfect flowered varieties can be planted alone and will bear good crops of berrles, but pistillates or imperfect flowered varieties will not bear good berries when planted alone. They must have the companionship of a staminate or perfect flowered variety in order to produce perfect fruit. For practical results it is best to have them not over 15 feet apart. The two kinds may be mixed in the rows, or alternate rows planted of cach variety. The closer together the two sexes of blossoms are intermingied, the better will be the resuit. If we plant a patch of pure Sample, Warfield or Crescents, the fruit will be seedy and quality and quantity of fruit produced from these varieties will be remarkable. Varieties in this cata-logue marked "per" are perfect in flower, and those marked "imp" are imperfect in flower.

## Brief Cultural Directions

There is no farm crop more profitable than strawberries, no fruit more attractive or more sought for in market. You can get as much money from one acre of strawberries as is usually produced from ten acres of other crops. I have often said I would as soon have the proceeds from one acre of srtawberries as from ten cows. There are some crops grown by farmers that cannot possibly give one a pleasant feeling when he thinks of what they are finally made into. The tobacco grower may make as much money as the strawberry grower, but his product does not benefit the consumer, and he can think of nothing but the commercial side of the question, while the strawberry grower has the satis-faction of knowing that his product is going to do good to the consumer. It doesn't cost much to start in strawberry culture—about as much for an acre of plants as you would pay for an average cow. You don't have to care for strawberries during the winter; after they are covered in the fall they You don't have to care for strawberrles during the winter; after they are covered in the fall, they are of themselves. cow. take care of themselves.

Any good soil that will grow either eorn or potatoes will grow strawberries. We advise planting after two or three hoed crops have been grown on the same land. We advise draining thoroughly, as undrained land is unreliable, and wet induces fungus growth, the worst enemy of the strawberry. Grubs, the worst insect enemy are largely eradicated by growing two or three crops of eorn or potatoes, previous to setting the plants. We apply barn manure to the corn crop, thus getting the manure thoroughly incorporated with the soil before setting out the plante. We use only concentrated or commercial fertilizers on the land after the plants are set, because we believe barn manures tend to cause fungus growth to flourish, to the disadvantage of the plants. We prefer in this locality, to set plants in the spring, at the time when most other erops are put into the ground. We set in rows from 3 to 5 feet apart and the plants from 1 to 2 feet apart in the row. A favorite distance is 1 x 4 feet. Set this distance, an acre will take 10,000 plants. We set the plants with any tool that will get the roots down straight into the soil as deep as they formerly grew. We aim to keep the ground free from weeds by horse cultivation and hand hoeing until the growth stops in the fall; this Any good soil that will grow either eorn or potatoes will grow strawberries, We advise planting

ground free from weeds by horse cultivation and hand hoeing until the growth stops in the fall; this being essential for the best development of the plants. In applying fertilizer, our rule is to put one-third on the ground before plants are set, one-third while they are growing the first year, and one-third in the spring before the growth starte, the fruiting year. We use from 500 to 2,000 pounds, depending upon the previous riehness of the soil. The fertilizer should analyze as near 4 per cent nitrogen, 10 per cent phos, aeid and 10 per cent potash\* as is possible. We eover the field with straw or some other mulch about December 1st for winter drying up in fruiting season, if carefully removed from over the plants and placed between the rows in early spring after severe freezing ie over. We nave heard of strawberry fields that have yielded nearly 50,000 quarts to the acre under special treatment and when plants are set thlekly. When set in ordinary rows they have been known to go nearly 25,000 quarts to the acre. With good average care, they should yield 5 to 10 thousand quarts to the acre. Special varieties often yield from \$500 to \$1,000 to the acre in Oswego County. The man who takes hold of the etrawberry business and sticks to it for a term of years, usually pays off his mortgage and becomes well-to-do. He gets 200 acres in ordinary crops. The year 1921 will long be remembered by the strawberry growers of Oswego County.

more money from a few acres, has less to pay out, and no more to do than the big fellow who farms 200 acres in ordinary crops. The year 1921 will long be remembered by the strawberry growers of Oswego County, N. Y. A peculiar combination of eircumstances made prices the highest and the crop the moet profitable ever known. In the first place the plantings were smaller than usual and on account of the demand, prices would have been good anyway. In blossoning time we had a very severe freeze, which not only killed late blossoms but also froze and mummified the small newly formed berries and they never matured. Some of the blossons and berries escaped the freeze, in what way, no one knows and matured. Because of so many berries being frozen and wiped out, those that were left developed to extra large size and were of most beautiful appearance. They went onto a market almost elean of other berries, and having little competition, sold for the highest prices ever known. Large quantities of berries from our county sold in New York City wholesale at 55 to 70c per quart. I do not know what the consumer had to pay. While taking a trip among the growers of the eounty the past fall. I heard some wonderful stories. Some cleared over \$1500.00 to the acre. One young man showed me where he got \$25.00 for a erate of Chesapeaks shlpped to N. Y. on commission. One party who had a new variety got \$32.00 for a 32 quart crate of them. One man who had about be verified, make the stories of Orange growing In Florida and California look sllly. I understand that these orange groves are valued \$1000 to \$1500 to the acre and rarely if ever pay a profit on the investment. Good strawberry land can be purchased In Oswego County for \$100 to \$200 to the acre and in many cases for less. Come to Oswego County and make your money growing strawherries and then spend your winters in Florida or California. and then spend your winters in Florida or California.

## **Description of Varieties and Prices of Plants**

### Extra Early Varieties

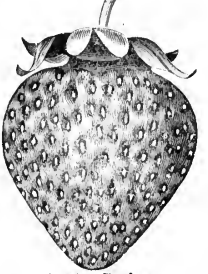
- Extra Early Varieties
  Sand very productive. Produces its crope in a and very productive. Produces its crope in a dark colored, good shippers and fine for preserving and canning. Unsurpassed for first early ing and canning a good supply of runners and new plants. Foliage vigorons, dark green and healthy. Bergies produced in great abundance, very large, glossy crimison and look like the Marshal. Does best of all the extra early varieties with us. We have picked them as they run when 20 berge wild heap a quart basket. A variety that cannot be too highly recommended. 25, 75c; 100. 2.00: 100, \$15.
  Monot describes it as the most promising variety for canning and preserving in his section. 20, 100, \$10.
  Monot store.
  Monot store the same way of fixing they wind the South for shipping North during the wind a make many runners and new plants. The berries are large, glossy and look as if varnished. The Southern growers have a way of fixing them in the basket in there and they look very share, the southern growers have a way of fixing them in the basket in there and they look very share, the basket in there and they look very share, the basket in there and they look very share, the basket in there and they look very share, the basket in the southern growers have a way of fixing them in the basket in there and they look very share, the basket in there and they look very share, the basket in there and they look very shar

## Second Early Varieties

- Senator Dunlap. (Per.) Sometimes called "Senator" but generally known as "Dunlap." The most popular strawberry in the colder sections of the United States. Plants extremely vigorous and healthy, producing many runners and new plants. When given good care, they sometimes make too many plants and should be thinned out. The berries are medium in size, dark glossy crimson and of the finest flavor. It is the ideal variety for the careless and slovenly grower as well as the farmer who has hut little time to devote to his strawberry bed. If you set them out and hoe them but once, you will get some berries. In fact, too good care will sometimes not bring as good results with this variety as poor care. The secret of this is too many plants. If given good care and the plants properly thinned, it is hard to heat this variety for large fine flavored fancy berries. We can supply any quantity of this variety. Price, 25, 50c; 100, \$1.25; 1000, \$10.
- 'arfield. (Imp.) Piants very vigorous, making many runners and new plants. The berries are medium ln size, dark giossy crimson, firm and fine for canning and shipping. The Dunlap and War-field when grown side by side make a great team for growing for canning and shipping. Price, 25, 50c; 100, \$1.50; 1000, \$10. Warfield.
- Marshall, (F) arshall. (Per.) This is the gentieman's straw-berry. The plants are very large and vigorous and productive if given the highest cultivation and plenty of fertilizer. The berries are very large, glossy and attractive. I have seen them and plenty of fertilizer. The berries are very iarge, glossy and attractive. I have seen them grown when 6 heaped a quart basket. Only the most skillfui and painstaking succeed with this variety which is truly the "Aristocrat" among strawherry varieties. Price, 25, \$1,96: 100, \$2,50: 1000 \$20 1000, \$20.
- Salnt Martin. (Per.) 25, \$2.00; 100, \$5; 1000. \$46.00.

- comer. (Per.) This is a variety which has be-come very popular in many sections, notably Delaware and Maryland, during the past few yeare. Premler. Premier. (Per.) This is a variety which has been come very popular in many sections, notably belaware and Maryland, during the past few yeare. The plants are none too vigorous growers with us here in the North. They make a moderate number of runners and new plants but the plants do not look as healthy as some, the leavee having a peculiar curi which suggests some kind of weakness. They have not wintered as well with us as some varieties. The berries are large, light colored, glossy and are produced in great quantity. All together, we are afraid to recommend this variety unqualifiedly. It has been proven beyond a doubt that Premier and Howard No. 17 are the same variety and if they are not the oid Chipman under a new name, 1 an greatly mistaken. It must be a most excellent variety in many sections, else so many good things would not be said of it. Where there is so much smoke, you will always find some fire. Price 25, 75c: 100, \$2.00; 1000, \$15.
  Haverland. (Imp.) Plants vigorous growers, making many new plants. Berries produced in great quantity, laying about the plants in "Heaps and Pilee." Berries light colored, iong, glossy, not very firm. Fine for near market where "quantity" counts. Price, 25, 50c; 100, \$1.50; 1000, \$12.
  Nick Ohmer. (Per.) A variety which has become very popular in California and other similar climates. Plants moderately vigorous. Berries medium to large, glossy and attractive. 25, 75c; 100, \$2.00; 1000, \$16.
  Ablngton. (Per.) Plants vigorous healthy growers. Berries very iarge, glossy and very attractive. Fine for fancy market. 25, 75c; 100, \$2.00; 1000, \$16.

- \$15
- \$15. Kiondlke. (Per.) The most popular well known variety that is grown in the South, especially along the south Atlantic Coast. Plants moder-ately vigorous and productive. The leaf stems bave s reddish cast. The berries are medium to iarge, glossy and attractive. Not so popular in the North where the berries are lighter in color and the plants not so productive as they are in the South. Price, 25, 50c; 100, \$1.25; 1000, \$10. Tenn. Prollic, Success, Magic Gem. (Per.) 25, 50c; 100, \$1.50; 1000, \$10. 100, \$1.50; 1000, \$10.



Senator Dunlap

## Mid-Season Varieties

- Onwego. (Per.) Plants vigorous growers making a moderate number of new plants each year. Foliage healthy and light green in color, glossy. Berries large to very large, dark red on side next to sun and lighter shade on under side, Wedge shaped. Very productive. Plants do weli and produce abundantly on light soils and soils too poor for some varieties. Thie is so good a herry that is known under several names, such as Dornan, Hundred Dollar, New York, Corsican, Ryckman, Pride of Michigan. Uncle Jinn Morgan'e Favorite, etc. Price, 25, 50c; 100, \$1.50; 1000, \$12.
  Parson's Beanty. Plants vigorous and very productive. Berries medium to large, firm and dark red in color. It is more productive, larger and more deelrahle for market than Dunlap. If quantity is wanted, this is hard to surpass. The variety widely advertised as "Gibson" is the same as Parson's Beauty. 26, 50c; 100, \$1.50; 1000, \$12.
  Busbach. (Imp.) Plants very large and moderately vigoroue. Berries extremely large and produced in great quantity. Rather soft fruit and light colored, hut a favorite for near market where quantity eounts. 25, 75c; 100, \$2.00; 100, \$15.

- Norwood. (Per.) Plants of the Marehall type, but not the same variety. The berries are possibly the largest of any known variety grown. We have seen a photograph which showed three berries which crowded a quart basket. The flavor of the seen a photograph which showed three berries which crowded a quart basket. 'The flavor of the fruit and its bright glossy color is unsurpassed. Price, 25 for 75c; 100, \$2.50; 1000, \$20. Sharpless. (Per.) Plants vigorous, making pienty of new plants each year. Foliage light green. Mudersially projective under ordinants but
- Moderately productive under ordinary care but increases in productiveness in proportion to care and fertilizer given. The berries are extremely increases
- and fertilizer given. The berries are extremely large and irregular in shape when given the highest culture. The fruits are light colored and of the very finest flavor. Especially adapted for home use where high culture is given and quality appreciated. 25, 75c; 106, \$1.50; 1000, \$12.
  William Belt. (Per.) Fine growing large plants, light green in color. Leaves broad and leathery. Very productive, especially the second year of fruiting. Brries large, light colored, fan-shaped, irregular and coxcombed. Does best on dry soils. Flavor of fruit very fine. Rusts badiy on some soils. A great favorite where it succeeds. 25, \$50c; 100, \$1.50; 1000, \$12.
  Big Valley. (Per.) Of the Oswego type of berry. Plants and fruit closely resemble that variety but may be an improvement. Certainty it is one of the most desirable had profitable varieties we have for midseason. Price, 25, 56c; 100, \$1.50; 1000, \$12.
  Howard No. 17. (Per.) See description of Premier.

Howard No. 17. (Per.) See description of Premier.

## Late Varieties

- Late Varieties
  "The Best." (Per.) This is the most satisfactory late strawberry, taking everything into consideration, that we have ever grown. The plants are of the Gandy type and undouhtedly it has blood of that variety in its veins. The runners are long and irregular in size. The plants are vigorous and healthy, unsurpassed in vigor. The leaves are healthy and leathery. The fruit is produced in great abundance, very late in the season. It is large to very large, light glossy crimson in color and very firm and attractive. The past season when strawberries from this county sold in New York City at such high prices, the "Best" brought from 55c to 70c per quart whelesale. The growere who have it are very enthusiastic in its praise. One grower harvested them at the rate of over \$2,000.00 to the acre. We new have over an acre of plants of this variety alone and have plenty of plants to offer. Price of plants, 25. \$1.25; 100, \$3.50; 1000, \$25.00.
  Aroma. (Per.) This variety is possibly more largely grown, the country over than any other kind. The plants are vigorous and very productive. The berries are large, oblong, light glossy crimson and of fine flavor. Fine for heme use or market. The Aroma is used for market and shipping all through the Southweet and is very popular. Price, 25, 50c; 100, \$1.50; 1000, \$12.

- The Aroma is used for market and shlpping all through the Southweet and is very popular. Price, 25, 50c; 100, \$1.50; 1000, \$12. Blg Joe. (Per.) Very popular in many sections for growing for market. The plants are healthy and make fine rows. The berries are very large, pro-duced in great abundance, are firm and good shippers. The bright, glossy color attracts the eye and sells the fruit readily. The variety known as Cheeter is practically the same as Big Joe. Price 25, 75c; 100, \$2.00; 1000, \$15. Bidgway. (Per.) The plants of Ridgway ars the most vigorous and heavily rooted of shy variety we grow. When you dig them, you are reminded of asparagus roots, they are so healthy and vigor-ous. Good strong plants in a variety are an indication of ability to produce a crop and in the Ridgway, this rule is no exception. The fruit is produced in great quantity and it is fine. The berries are medinm to large in size, very reguiar in shape as if turned ont in a lathe, bright glossy crimson and very attractive, looking as if varnished. One of the most desirable vari-eties for home use and near market. Price, 25, 75c; 100, \$2.00; 1000, \$15. 100, \$2.00, 1000, \$15.
- 100, \$2.00; 1000, \$15.
  Gandy. (Per.) The old standard variety for late market. Price, 25, 50c; 100, \$1.50; 1000, \$12.
  Big Late. (Per.) Plants vigorous, healthy and productive. Berries medium to very large, attractive. firm and fine for market. Has been tested out in this section and found very desirable. Price. 25, 75c; 100, \$2.00; 1000, \$15.
  Bawastian (Per.) A sturing vigorous growing plant.
- 26, 75C; 100, \$2.00; 1000, \$15.
  Rewastico. (Per.) A sturdy vigorous growing plant very productive of large fine looking, firm berries, especially adapted for late market. Price, 25, 75c; 100, \$2.00; 1000, \$15.
  Lupton. (Per.) Plants are unuewally strong healthy and sturdy growers, the individual runners and plants being unusually large and strong. It does not make runners and new plants as freely as

aome but each plant is able to produce a fine crop of berries. The fruit is very large, attrac-tive and very firm, possibly the firmest straw-herry grown and therefore very desirable for ship-ping and market. It is driving out the old Gandy and other late ones in New Jersey and other places where it is largely grown. Price, 25, 75c; 100, \$2.00; 1000, \$15. annule. (Junn) Plants wood prowers and very pro-

- 100, \$2.00; 1000, \$15. Sample. (Imp.) Plants good growere and very pro-ductive. Berries very large, regular in shape. light colored and moderately firm. One of the very best of the old varieties for growing for market where quantity is wanted. The fruit averages unusually large and it is unsurpassed in productiveness. Price, 25, 75c; 100, \$2.00; 1000. \$15. \$15.
- \$15. Brandywine, (Per.) This kind is particular to soil, wanting a dry or sandy soil, but is not particu-lar to location. It thrives in some places in the North and in California and Florida as well as other places where the soil is congenial. The plants are not healthy on some molst colls. The fruit is very large, dark colored, vory firm and attractive wher well grown. The flean is deep red clear through the herry. Brandywine and Wm. Belt seem to do well in the same location but do not thrive in all places. Price, 25, 50c; 100, \$1.50; 1000, \$12.

"THE BEST" STRAW BERRY"

- Chesapeake (Per.) This variety has enormous plants of the very finest appearance. Berries very large, regular in shape, oblong, glossy and attractive. of the very finest appearance. Berries very large, regular in shape, oblong, glossy and attractive. Not as productive as some hut the berries out-sell all other varieties. It is to late strawherries
- Not as productive as some hut the berries out-sell all other varieties. It is to late strawherries what the Marshall is to early onee. When shipped from this county to New York City the past sea-son, the Chesapeake sold as high as \$25.00 for 1 bushel crate. Price, 25, 75c; 100, \$2.00; 1000, \$15. tevens' Late Champion. (Per.) This variety is more largely grown in this county (Oswego) for ship-ment to New York and other citles than any other kind. The principal reason why it is grown is that It is a good shipper. A crate of them weighs less than of most any other variety and because they have lase molature in them and more calyx or hull, they weigh less. The plants are very thrifty growers and do well on either moist or dry soll and do not seem to require the attention and fertility that most other kinds re-quire. The berries are medium to large in size, shaped irregular, coxcombed and rather ugly in appearance. The flavor is inferior. They are fairly productive and last until very late in the season. The berry is so dry that it will not spoil if left on the vines longer than othere. I have known them to go for nearly a week and then be in good condition for the local markets. J Stevens'

len Mary. (Per.) The plants of Gien Mary are very large and thrifty when grown on congenial soil. They do not do well on clay or heavy tena-clons wet solls of any kind. Sandy or gravelly soils, well drained, seem moet congenial for them. The berries are irregular in shape, not very at-tractive, having white tips, hut are produced in great ahundance very late in the season. It is claimed hy many to be the largest and most pro-ductive late etrawherry in existence. The flavor is rather poor. The Gien Mary, Brandywine and Wm. Belt all require ahout the eame' conditions. The Gien Mary is more largely need in this section for late market. Price, 25, 75c; 100, \$2.00; 1000, \$16. Glen Mary.

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by L.J. FARMER

have seen them grow and do well on soils seem-ingly too poor to grow white heans. I have seen enormons crope of them grown on rich moist soil when the plants were so thick it would seem imposehile for them to fruit so heavily. Price, ^5, 50c; 100. \$1.56; 1006, \$12. Mascot. (Per.) This is a herry of the Gandy type, the plants closely resembling that famous old variety. The herries are exceedingly large, firm and of rich dark color, very glossy and attractive. The past season (1921) it proved out to he ths very latest strawberry fruited in this section. One year we picked them at the rate of 42 hushels to the acre July 12th and they sold readily at 15c per quart which was 2 to 5c per quart above

what other varieties brought. Price, 25, 75c; 100. \$2.00 : 1000.

\$15. ize. (Per.) This comparatively new \$2.00; 1000, \$15, Kellogg's Prize. (Per.) This comparatively new variety has become very popular in many sec-tions on account of its ability to produce a crop under very unfavorable conditions. When most varieties are killed outright by frests in blos-soming time, Kellogg's Prize and other pistiliates seem to be almost linmune to frosts and come on and bear a good crop which always brings an unusually good price in such years. The plants of this variety are good vigorous grow-ers and are enormously productive. The berries are very large, of good color and appearance. One of the dependable kinds it will do well to tie to. Price, 25, 75c; 100, \$2.00; 1000, \$15.

## Fall or Everbearing Strawberries

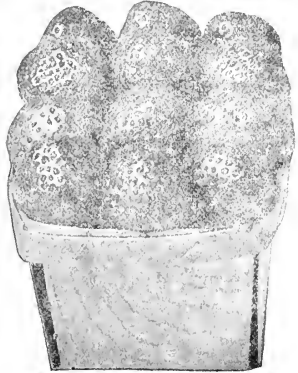
Fail bearing strawberries are a decided success. We believe in planting at least a part of your plantation to them. They have not been quite perfected yet as other strawberries have been, but they have valuable characteristics that should be considered. Lake other strawberries, there is no one variety that combines all the valuable characteristics that we would like in a strawberry. Is no one variety that combines all the valuable characteristics that we would like in a strawberry. Most of them run medium in size, averaging with Warfield and Dunlap, and some of them are of inferior quality. Some of their strong points that could be enumerated are the following. They fruit in the fall of the same year that they are set ont. The plants blossom continuously and if one set of blossoms is frozen off in spring, another set will appear in a few weeks and we will get a crop that season just the same, although it will be later than usual; while common varieties of strawberries, if the blossoms are killed in the spring, the crop is destroyed. Some of the varieties, notably so the Progressive, are earlier to ripen in the suring than any other strawberry. They are usually more productive in the regular June fruiting season than other strawberries. The fall crop comes when strawberries are in great demand and there is an almost unlimited sale for them at good prices.

### Varieties of Fall Bearing Strawberries

- Proces.
   Varieties of Fall E
   Progressive, (Por.) This variety is more generally grown than any other of the fall bearing sorts. The plants closely resemblo Dunlap plants but of course, on account of its fail bearing propendities, are not as good plant makers as that famous variety, although they are as good plant makers as that famous variety, although they are as good plant makers as that famous variety, although they are as good plant makers as that famous variety, although they are as good plant makers as that famous variety, although they are as good plant makers as that famous variety, although they are as good plant makers as any fall fruiting kind known. They bear an enormous crop of small to medium fruits of good flavor, rather dark in color. It is not a good keeper and will not do to ship far or stand in market long, as it rapidly turns dark and deteriorates. For home consumption it is fine. As a spring fruitor, it is unsurpassed in productiveness and is the earliest berry to ripen of all; but after the first ploking, the berries rapidly detorlorate in size and cannor be marketed in competition with other early varioties. It thrives further south and over a wider extent of territory than any other everbearing strawberry. Price 25, \$1.00; 100, \$250; 1000, \$20.
   Superb. (Per.) The plants of this variety are first season, and sparingly after the first year. The individual old plants get to be of great proportions and if the runners do not start or are kopt clipped back, the plants will bear a good crop of berries in the fall of the first year. The berries are large to very large, regular in shape as if turned out in a lathe. They are bright stacking real character. In the spring, the crop of berries from the same plants will as mather any strawberry we know, and sell well in market on account of their good appearance: but as I and before, the flavor is inferior. If the plants are hord out thoroughly after picking the spring crop and fertilized, weli, they ket purposes. \$20.
- erless, (Per.) Of the same type as Superb claimed by mome to be more productive. corless. and Price same as Superb.
- same as Superb. mericus. (Por.) The plants of the Americus straw-berry are light green in color, healthy and vigor ous. They reproduce and make about the same numbor of new plants each year as the Bubach. The fruit is medium to very largo in size, de-pending on the caro given them and the kind of soils, they are grown on. On sandy and light soils, they are rather small, but attain the largest mize on rich clay. The berries are glossy and attractive, inclining to be light in color, very drnn and good shippers. To attain the best re-suits with Americus, yer must use naturally rich soil and make it still richer by applications of Sam manure and commercial fertilizer and give them constant cultivation and hand hoeing. One Sarn manure and commercial fertilizer and give them constant cultivation and hand hoeing. One of the secrets of our success with all kinds of overhearing strawberries is that we make the ground very rich and keep the cultivator and hand hoes going continuously every week, evon when the plants are in full fruiting. No other kind responds to this more thoroughly than Americus. It is our leading fall fruiting variety on account of productiveness and quality. No strawherry ever grown equals the Americus in

flavor. No fall bearing strawberry surpasses it in flavor. No fall bearing strawberry surpasses it in productiveness when they get plenty of fertilizer and good care. The plants of Americus are ai-ways scarce and higher than some others. Price, 25, \$1.25, 100, \$4.00; 1000, \$30. ranchs. The Francis is a weak growing inferior plant when first set, but with good care attains a large size. It is enormously productive in the fail of the very largest berries. Some succeed with it better than with Americus. It requires

- Francis. fall of the very largest berries. Some succeed with it better than with Americus. It requires about the same care and attention as Americus, slovenly grower should attempt to grow either
- No slovenly grower should attempt to grow either kind. Very few people now try to grow the Francis on account of the weak plants and so they are scarce and high priced. Price, 25, \$1.50; 100, \$5.00; 1000, \$40. Duluth or Minnesota No. 1017. On account of the dry seasons, the Dulutb has for practical re-sults, surpassed almost all the other varieties of everbearing strawberries during the past two years. The plants are atrong sturdy growers and load up enormously with biossoms and ner-ries every fali. The fruit is firm and a good shipper, although not as nice in appearance as Superb. It runs about the same size as Superb. Tho crop of fruit in the regular spring or summer weason is enormous. The flavor is hetter than weason is enormous. The flavor is hetter than Superb but none too good. In a wet season, the Dujuth is inclined to lowe its foliage hy blight and mildew and is not so satisfactory, but in a dry season you cannot best it for a cropper. Price, 25, \$1.50; 100, \$5.00; 1000. \$40.



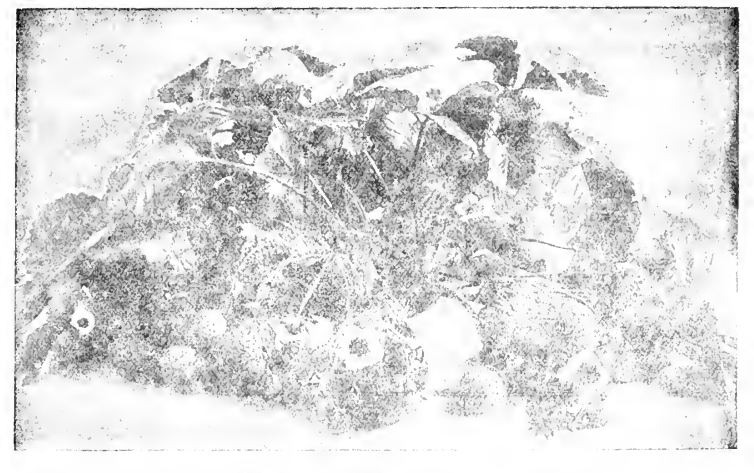
Basket of New Nevertall Strawperries Winterport, Maine, Nov. 17th, 1920. My strawberry and raspberry plants I bought of you are doing nicely.

Donald A. Laing,

## The New Everbearing Strawberry—"NEVERFAIL"

We introduced this variety to the public in the spring of 1919. It originated in Ohio by the vet-eran strawberry expert Mr. D. J. Miller and was highly recommended to us by the late Matthew Crawford; who in his day, was considered the leading and most reliable strawberry expert. Mr. Crawford wrote me that it was the most valuable variety he had ever tested out and he had tried them all. I procured my plants of Mr. Miller in 1918 and 1919. It is a seedling of Bubach fertilized with Superh. It resembles Superh in hoth plant and fruit, but is much more productive than Superb, although not quite so pretty in appearance. Mr. Miller claims that it is four times as productive as Suprb. We have grown them in matted rows and we find them much more productive than Superh.

We have plcked the largest berries and great quantities of them from plants that were entirely hidden by runners and young plants. It hears soms on the young plante which Superb does not. It has not done as well with us the past two very dry seasons as it did the first two seasons which were comparatively moist. We therefore infer that it does best in a medium to moist season, just contrary to the Duluth. If one grows the Duluth and Neverfall, he is quite sure to hit it just right with one or the other every year. The demand for with one or the other every year. The demand for the plants is still great after the third year of sale. We sold one party sixty thousand of them the pass fall. The supply is still limited. Price, 4 planta, \$1.00; 12 for \$2.00; 25 for \$3.00; 109 for \$16. 1000 for \$90.



One plant of the "Neverfail" Strawberry photographed Oct. 11th. There were tweive Ripe Berries wa it at the time

## Transplanted Strawberry Plants or Strawberry Plants for Summer Planting

During the past few years there has grown up a great demand for strawberry plants for Jwne, July, August and September planting. How to meet this demand and supply plants in good shape fit to eet out at these dates, has been a great etudy for us. Our plan of supplying transplanted plants at these times has solved the question. We get these transplanted plants in this fashion. In the spring, we take up strawberry plants from the rows where they grew the year before, just the same as though we were going to set them out permanently or ship them to a customer. Instead of doing this, we heel them in or transplant them to little beds, the rows 6 to 8 inches apart, with plants about 1 inch apart in the rows. We put them into the ground as deep as they grew in the beds the year before and in such a way that each plant reaches the coil with its roots. In this way, we are enabled to get about ten thousand plants on one square rod of ground space. These are watered as seems necessary and kept growing until taken up for final transplanting or needing in business and it requires great skill to eo figure things that the plants will be in good chape to ship when wanted. We have studied this out and mastered the sluation. To the man or woman whe neglected to set strawberry plants in the early spring, we say that we can deliver them good plants in June, July August and September and the next spring they can plek a good crop of berries from wust ask an additional price. We advise using these transplanted strawberry plants and we must ask an additional price. We advise using these transplanted strawberry plants will cost in transplanted plants, \$2.00 per 100, \$20.00 per 1000, Dunlaps will cost, \$2.25 per 100, \$15.00 per 1000. Clinton lowa 5-25-1921. During the past few years there has grown up a great demand for strawberry plants for June,

Cilnton, lowa, 5-25-1921. The plants and shrubs came in fine shape the 23rd. Thanks for the extras. M. D. Allen.

Broome County, N. Y., May 30th, 1921. Plants came all O. K. I have them set and they to fine. All appear to be allyo. are fine.

Chas. J. Vallen.

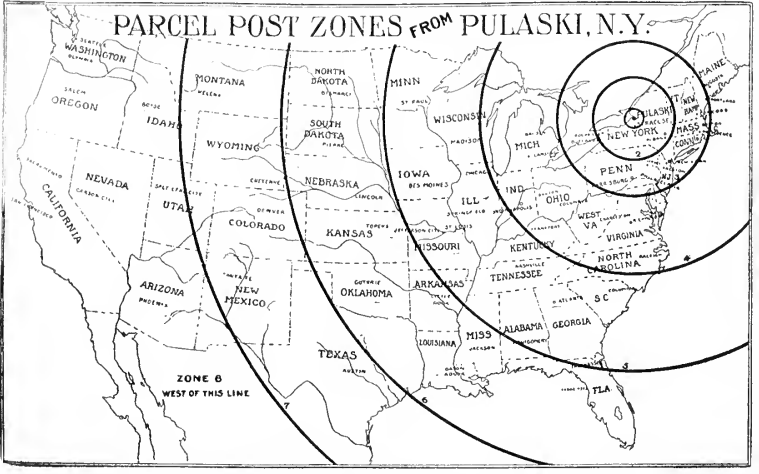
Johnson City, N. Y., 6-23-1921. Received your shipment the 18th. They were in fine shape. The leaves on the apple tree were not even wiited. A. D. Brown.

Monterey, Callfornia, Dec., 1st, 1920. I received the plants hy express in due time and was well satisfied with them.

Dora Devereaux.

## Pot Grown Strawberry Plants

Many people prefer pot grown plants to any others on account of the earth on the roots, enabling the inexperienced to plant strawberry plants without loss at any season of the year. We can supply pot grown strawberry plants any growing month of the year. The months that they are usually set are July and August. If you want particular varietles or a large quantity, let us know your wants at least 30 days in advance of time wanted. Price of potted plants \$3.00 per 100, \$20, per 1000 in addition to price of plants priced in this catalogue. For instance, Early Jersey Giant would cost \$5.00 per 100, \$40.00 per 1000 and Dunlap \$4.50 per 100, \$30.00 per 1000. Potted plants are of great expense to produce and must be packed in strong packages for shipment or they are easily destroyed.



## United States Parcel Post Rates—Fourth Class Matter Seeds, Plants, Bnlbs, Roots, Garden and Poultry Supplies

Lh. or Ad,	Lh.
Rate Table Frn. or H	rn.
Looal rate Pulaski and Suburhe only 5c	14 C
First Zone within 50 miles of Pulaeki 5c	1c
Second Zone within 150 miles of Pulaskl. 5c	1c
Third Zone within 300 miles of Pulaeki6c	2c
Fourth Zone within 600 mllee of Pulaeki, 7c	4c
Fifth Zone within 1,000 miles of Pulaski. Sc	6 C
Sixth Zone within 1,400 mlies of Pulaeki. 9c	8c
Seventh Zone within 1,800 miles of	
Pulaski	10c
mighth Zone all over 1,800 miles from	
Pulaski12c	120
SIZE OF PARCEL THAT CAN BE SENT PARCEL POST	BY

Size of package that can he eent hy Parcel Post

Vaidosta, Georgia, April 11th, 1921. I write to you to express my appreciation to you for your herry catalogue. Are you in position to ship me a few of your dewberries, Lucretia pre-ferred. I aleo want your herry hook. Kindly iet me know and I will send you M. O. for same. C. W. Parker.

Corteiyou, Alahama, June 4th, 1921. Out of the strawberry eeeds you sont me I got some-thing over 50 plants and I am well pleased with Frank Roney. them.

North Baitlmore, Ohio, Jan. 31et. 1921. Everything I ordered from you a couple of years ago growed. Didn't lose a vine. Mre. Frank Lyharger.

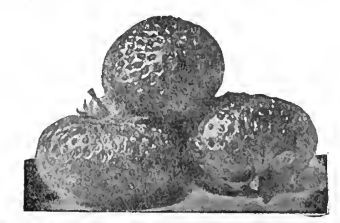
Leomineter, Mass., May 9th, 1921. We received the order in very good condition and feel we have very good vinee. In future anything ws want in that ilne, we will give you the order Mles Catherine Hliiery.

can not he over 84 Inches in length and girth combined.

The rate of postage on mailable parcels of seeds, cuttings, bulks, roots and plants weighing 8 oz. or less, shall be 1c for each 2 oz. or fraction thereof, regardless of distance, and on those weighing mors than 8 oz. the pound rates shown in table shall appiy.

### WEIGHTS BY PARCEL POST

Parcels up to 70 lbs. can he sent hy Parcel Post in the local, 1st, 2d and 3d zones and up to 50 lbs. In all the other zones. To points further than the 2nd zone on weight of over 10 lbs., the charge by freight or express is neually more economical.



Specimens of "Neverfail" Strawberry. Reduced in sisa.

## Raspberries

While strawberries may be set any growing month of the year and get fairly good results, raspberries must be set at certain seasons or the results are not good. The best time to set them is when the plants are dormant in early spring or after Oct. 1st in the fall. If the plants have been held back, they may be set later in the spring and good results are also secured by taking up the green and growing plants and setting them out the same day, after the young canes have made a growth of 6 to 8 inches. The more cloudy and moist the day, the better will be the results. The best patch of black raspberries I ever fruited was set about June 10 with young plants that had grown up 12 to 18 inches before we transplanted them.

best patch of black raapberries I ever fruited was set about June 10 with young plants that had grown up 12 to 18 inches before we transplanted them. The more vigorous prowing the variety is, the farther apart it ought to be set. Red rasp-berries may be set in continuous rows 5 to 6 feet apart and the plants set one to three feet apart in the rows; or they may be set 5 to 6 feet apart each way and kept closely in hills, cultivating both ways. Black and purple raspberries may be set on the same plan, but the rows for black caps should be one foot farther apart and for purple raspberries two feet farther apart, than for red raspberries. When plants are set in hills to cultivate both ways, it is a good plan to set two plants in each hill about six inches apart from each other. Raspberries need to be well tended and hoed the first year but in after years, most of the work can be done by horse and cultivator in early spring, and just after the fruit is harvested. The old canes should always be cut out and burned after fruiting. fruiting. after

We consider the raspberry second in importance to the strawberry. It is not so profitable, acre for acre, but many people prefer to grow them because there is not as much hand labor to them.

### **Red Varieties**

- Red Varieties we have come to the conclusion that it is the best variety of red raspberry for us to grow. Others may have different conditions and succeed better with other varieties, but give us the Her-bert. Our reasons are summarized in the fol-lowing words,—The Herbert is a good thrifty grower, making nice straight tall canes. The canes appear to be entirely hardy. It originated in Canada and ought to be hardy. It is enorm-ously productive. The berries are very large round in shape and of the very finest flavor. It is quite firm and a good shipper. The plants are almost entirely free of diseases and fruit well on the same piece from year to year. We might go on to say a lot but this is sufficient. Price of plants, 15c each, 25 for \$1.50; 100, \$5.00; 1000, \$40. 2 yr. old transplants, 25c each, 25 for \$2.50; 100, \$8.00; 1000, \$60. whert. This is the old standby. The canes are very thrifty and with good care attain large size. The plants are very fruitful and hardy when kept ciean of weeds, the surplus plants removed and the old canes removed after fruiting. The berries are large oblong, dark colored, very pretty and of the very highest flavor. A shortcake made of Cuthbert red raspberries is fit for a king. A good shipper and a favorite in market. The plants are almost entirely free of all diseases. Price, 10c each; 25 for \$1.00; 100, \$2.50; 1000, \$20. 2 yr. old transplants, 20c each; 25 for \$1.50; 100, \$5.00; 1000; \$40. t. Refis Everbearing. Plants are good growers, very thrifty and make many new plante. This Herbert.
- Outhbert.
- At.
- \$20. 2 yr. old transplants, 20c each; 25 for \$1.50; 100, \$5.00; 1000; \$40. t. Regis Everbearing. Plants are good growers, very thrifty and make many new plante. This variety fruits in the summer and again in the fall on the new growth. The plants are healthy and a plantation seems to Improve in vigor and pro-ductiveness from year to year. This variety has been known to produce berriee in the fail which sold at the rate of \$800 to the acre. The best results are obtained by cutting off the canes that grew the year before and forcing a more vigor-oue growth of new cane. On this new cane, the berries are produced in the late summer and fall. The St. Regis berries are fine in flavor but com-pared to other varieties are rather small, especially in the regular summer fruiting season. Price of plants, 15c each; 25, \$1.50; 100, \$5.00; 1000, \$35. Twkine Park Everbearing. Found growing by a Mr. Norman on the estate of George Westing-house at Lee, Massachusetts. The canos are stocky growers with unusually heavy roots. The berries are not of much account in the regular fruiting season. To attain the best results, the canes that grew the year before must be re-movd either in the iate fall after they have made their full growth or in the early spring before the growth of the new canes commences. This of course will destroy the regular summer crop and the fall crop will be produced on the young canes in late summer and fail. The Erskine Park did well for us in 1919 and 1920 but was nearly a complete fallure in 1921. We suspect it was on account of the extreme dry season and the fact that we neglected cuitivation somewhat and had no water to apply to help them out. We in-terded on the substant and had no water to apply to help them out. We in-Erskine on account of the extreme dry season and the fact that we neglected cuitivation somewhat and had no water to apply to help them out. We in-troduced and recommended the Erskine Park on the strength of the statements of two well known gentlemen, Mr. Bert Baker of eastern New York and Mr. Geo. M. Darrow of the United States Dept. of Agriculture. Mr. Baker wrote us that 100 plants of the Erskine Park produced more fruit in the fall than several acres of the St.

Regis grown on the same kind of soil in the same year. Mr. Geo. M. Darrow writes us as fol-lows, "I have seen the Brekine Park at Mr. Norman'e place. It seems very hardy, having stood the winters in Eastern New York, Western Massachusetts and Southern Vermont, without in-jury. The berries are very large and conicai in shape. In quality of fruit and quantity produced on young canes in the autumn in places where on young canes in the autumn in places where I have seen it, the Erskine Park surpasses the St. Regis or Ranere." Mr. E. J. Norman, who discovered the Erskins

Park, writes me as follows:-

Lee, Mass., Aug. 22nd, 1919. Mr. L. J. Farmer, Pulaski, N. Y., Dear Sir:Yours concerning Erskine Park everbear-Mass., Aug. 22nd, 1919.

Dear Sir:Yours concerning Erskine Park everbear-ing raepberry received. I find best treatment for fall fruit is to cut down canes after frost and to fruit on the new canes. This variety is a very heavy and continuous cropper, cending out bunches of fruit all down the canes and a very heavy feeder, likes lots of manure, and a few good waterings during July helps out. Your description in pam-phlet just received is about right, but a few errors should be corrected. The berry originated at Ers-kine Park, the Estate of Geo. Westinghouse, the inventor of the air brake etc., not a Mr. Norton. Where his name got in I don't know. Tell your customers not to expect big results until they get good strong canes. I am getting lots of berries now and expect to continue till hard frost. Truly yours. Edward J. Norman.

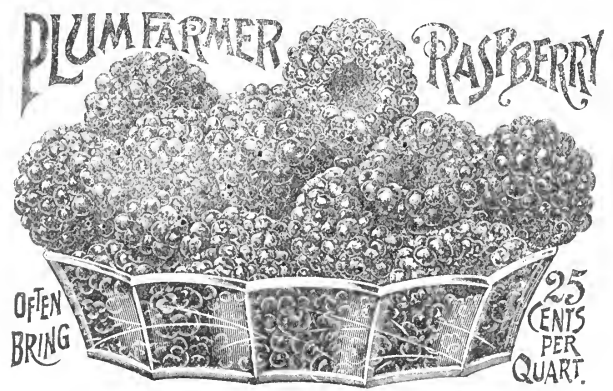
### Edward J. Norman.

The berries of the Erskine Park are different from most raspberries. It seems to belong to a distinct new race of raspberries. There are fewer seeds than in other raepberries and the drupes that surrounded the seeds are much larger than in other raspberries. Like all raspberries that have larger drupes than usual, the herries are inclined to crumble in picking more than other raspberries, and are therefore more desirable for home use than for market, especially markets other raspberries, and are therefore more desirable for home use than for market, espelally markets where they must be transported some distance. Price of Erskine Park plants, 25c each; 6 for \$1.00; 12 for \$1.50; 25 for \$2.50; 100 for \$8; 1000 for \$60. 2 yr. transplants, 35c each; 6 for \$1.50; 12 for \$2.50; 25 for \$3.50; 100 for \$12; 1000, for \$100.

France Everbearing. The LaFrance everbearing red raspberry originated in the garden of a Mr. Alias at Stamford, Conn., several years ago. It is undoubtedly a cross of two or more varieties, LaFrance Everbearing. It is undoubtedly a cross of two or more varieties, as several varieties of raspberries were growing in the garden at the time the new berry was dis-covered. It was introduced by a New York firm about three years ago at \$2.00 per plant and much publicity was given it in the press. Ws recently spent two days in investigating the merits of the LaFrance and were offered the male of the whole proposition but the price was too merits of the LaFrance and were offered the sale of the whole proposition, but the price was too much for the uncertainty. The LaFrance rasp-berry is of the same general type as the Erskins Park and I have no means of knowing at pres-ent which is superior. The people who controi it claim that it is entirely hardy at Stamford and other places and much superior to Erskine Park and all other red raspherries that they have tested and they have tested several vari-eties. I have a letter from Mr. Darrow in which he states that the Erskine Park surpassed the LaFrance in value near Washington this year, although Erskine Park was a failure at its orig-LaFrance in value near Washington this year, although Erskine Park was a failure at its orig-inal home and in some other places the past season. I saw the original patch of the LaFrance

aud also the large 7 acre patch used for propo-gating plants. The plants looked nice and healthy and there were numerous stems of red berries on th canes still and it was late in December when I saw it. The conditions were good. Good cul-ture had heen given and the plants looked fine. Whether the Erskine Park would be as good un-der the same conditions, I do not know. Whether the LaFrance would decline under ordinary cul-ture and be tender away from the influence of the ocean and salt water is a problem. I have great confidence in the variety, however, and have purchased a quantity of the plants which I will

- great confidence in the variety, however, and have purchased a quantity of the plants which I will offer to my customers. Price, 75c per plant; \$5.00 per dozsn, \$35 per 100. Wew Empire. The canes are moderate growers and must have very rich soil to do their best. It is suormously productive, the most productive red raspberry for the cano space that we have ever fruited. The berries are vory large, bright colored and firm, making good shippers. The flavor is uot equal, however, to Cuthbert or Herbert. Price, 25c each; 6 for \$1.25; 12 for \$2.00 25 for \$3.5e; 100, \$12; 1000, \$100.
- Minnesota No.4. The canes of this variety are nice clean growers, entirely free of diseases. It is the most productive red raspberry we have ever fruited. The berries are large, a beautiful red, very firm and fine for market. It is not of very good flavor, but this does not hurt it for market. Price, 25c each, dozen, \$2.00; 100, \$10.
  Ontario. Price \$1.00 per plant.
  June Red Raspberry. One of the best early raspberries, hardy and enormously productive. Price, 15c each; 6 for 50c; 25, \$1.50; 100, \$5; 1000, \$40. Transplants, 6 for \$1.00; 25 for \$3.00; 108, \$10: 1000, \$75.
- 1000, \$75.
  Idaho Red Raspberry. Entirely hardy. enermously productive, berries very large and fine for canning. Price, etrong plants, 25c each; 25, \$2.59; 100, \$8.00; 1000, \$75.00.
  Early King. A healthy growing raspberry, very productive of fine groulity fruit. It is considered.
- arly King. A healthy growing raspberry, very productive of fine quality fruit. It is considered the best very early raspberry in many eections. Price, strong plante, 10c each; 25, \$1.00; 100, \$3.50;
- 1000, \$30. Miller, London, Marlboro, Perfection. 10c each; 28 for \$1.00; 100, \$3.50; 1000, \$30.



## **Black Varieties**

PLUM FARMER. This is the most popular black **PLUM FARMER.** This is the most popular black cap raspberry in America. It is grown by the acre from the Atlantic to the Pacific and everywhere receives the highest praise. It was introduced hy us about 23 yeare ago and every year that rolls around adde to its popularity. At a meeting of the Naw York State Fruit Growers' Association in 1911, W. H. Aiderman, Assistant Horticulturist at the Geneva, N. Y., Experiment Station, read ths follow-ing report on the Pium Farmer raspherry: "Of all the named varieties under test at the Geneva Station, Pium Farmer made the best show-ing in 1910. The piants are hardy, vigorous and productive, the berriee large and good in color and quality. It has already been grown in some local-ities and reports of its behavior are very favorable. It certainly should be given a trial in all commer-cial plantations."

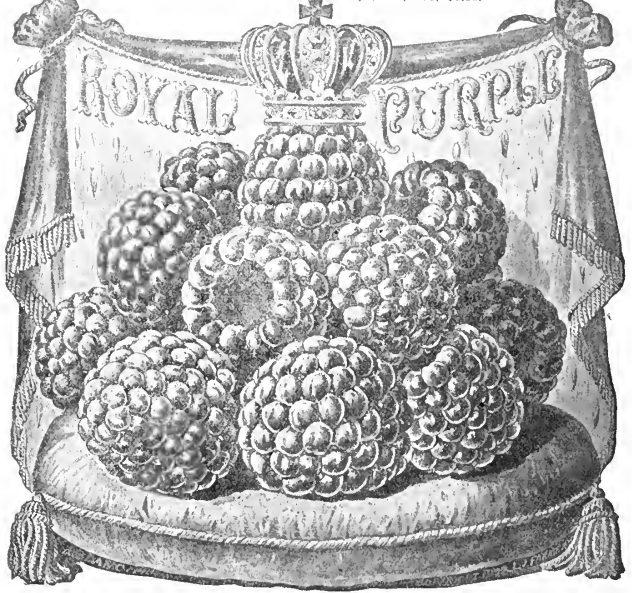
It certainly should be given a trial in all commer-cial plantations." Nothing I could say would be more effective than the above from a disinterested party. I consider Plum Farmer the best black cap that has ever been introduced. It is largely grown in Oswego County, and I know of no single variety of fruit that pays growers so well in this locality. One lot of 90 crates ehipped from this county to New York City cold for over \$500. The Plum Farmer has a peculiar laistory. It was found by us in a batch of plants received from Ohlo, some 20 years and have never come acrose a variety that anywhere equale it in value. We have yet to meet the man who thinks that there is anything near its equal in the black cap ilne. The plants are fine growers, being more free from diseases peculiar to black caps than other varieties. The canes are hardy and when expearance. When loaded with fruit the plants are a sight to behold. The berries ripen very early and

most of the crop is produced in one week. The fruit is gravish-black, very large, thick meated and firm, making a good berry to evaporate or ship to distant markets. It is one of the best berries to gather with the batter, on account of ripening np in such a short time. We have teetimoniais from leading fruit growers in all sectione of the United States. Several years ago it was especially com-mended by the Wieconsin State Horticultural So-ciety. I know of no fruit more in demand than black caps, and if one has woil drained coil to plant them on the returns are sure to be good. The plants of Plum Farmer that we have to cell are grown on dry gravel and are entirely free from diseases. We know that they will grow and do better than plants from heavler soils. We helieve that they are worth double the ordinary black cap plants to plant on most colls. Price of No. 1 tip planta, 25 for \$1.00; 100, \$3.50; 1000, \$30. Extra selected two-year plants, 25, \$1.59; 100, \$5.00; 1000, \$40. \$5.00; 1000, \$40.

- Extra selected two-year plante, 20, \$1.00; 1000, \$40.
  Black Diamond. Thrifty growing plants producting good crops of fruit some two weeks later than Plum Farmer. Berries jet black, not quits so large as Plum Farmer. Valuable. 25, \$1.00; 100, \$3.50; 1000, \$30.
  Cumberland. Modium vigorous growing hush, very productive of jet black berries. Somewhat longer season than Plum Farmer. Very popular in soms localities. 25, \$1.00; 100, \$3.50; 1000, \$30.
  Kansas and Gregg. 25, \$1.00; 100, \$3.50; 1000, \$30.
  The New Black Cap Raspberry, "Honey Sweet." This variety was discovered by my good friend, Mr. A. B. Katkamler, of Wayne County, New York, who lives right in the midst of the greatest raspberry growing section of the world and who onght to be conversant enough with varieties so he would know a good thing when he saw it. He writes ms that one summer evening after a strenuoue day of iabor, he stopped to rest on the way home and

mat down on a pile of old boards which were in the shade of an old huilding. By chance his eye rested on a black raspberry bush which had come up from a seed probably dropped by a bird. The raspberry bush was laden with fruit jet black and were attractive in color and what man rasporty bush was rated with fight was more surprising, the flavor of the fruit was exceedingly rich, sweet and refreshing. Mr. Katkamier transsurprising, the havor of the fruit was exceedingly rich, sweet and refreshing. Mr. Katkamier trans-ferred the bush to his garden, propogated it from year to year, until now he has several acres of the varlety. It has always been s favorite in tho market as well as on the home table of Mr. Katkamler and his neighbors. The berry, however, Katkamler and his neighbors. The berry, however, was never named until the past aummer. Loads of them were taken to the public market in Rochester, where they sold for the highest prices. One morning a Russion Jew huckster who had previously had a few crates of these herries asked Mr. Katkamier if he had any more of those Honey Sweet berries. This immediately suggested a name for the new berry and Mr. Katkamier has since called it the "Honey Sweet." The originator thinks that It is a seedling of the Gregg and Plum Farmer, as both of these varieties were grown in that locality for several years previous to the finding of the Honey Sweet. It is a jet black berry and not grayish black like the Gregg and Plum Farmer. Mr. Katkamier considers it superior to the Plum Farmer, and if it is, it is certainly a valuable find. The Honey Sweet Black Raspberry is now being theroughly tested in many sections of the country. Wherever I have seen it, the plants do not show the unusual vigor of the Plum Farmer variety, but it is a sweeter berry even than the Plum Farmer, which is good enough. It certainly is a distinct new variety. The berries are large, produced in great abundance and of the are large, produced in great abundance and of the finest havor. Prices of plants, our own growing, 5 plants, \$1.00; 12, \$1.50; 25, \$2.50; 100, \$5.00; 1000, \$50.00. Transplants, 6 for \$1.50; 25 for \$3.59; 1000, \$10.00.

infield. This is a very healthy grower, producing an enormous crop of the largest sized fruits, not as Winfield seedy as most black rasperries. The plants ars clean growers and unusually healthy. A good companion for Plum Farmer. 15c each; 6 for 75c; 25, \$2.00; 100, \$6.00.



Dark Red or Purple Varieties

Columbian. This varlety was originated by Joseph T. Thompson of Onelda, N. Y., years ago. It has been told that Mr. Thompson made \$30,000 from the sale of the plants and I know that every nurseryman or fruit grower who has ever handled it has done well with it. I procured a few plants when it was first introduced and have had it growing ever since. It is one of the most valuable berries ever sent out and I consider it the most practical raspberry for the average farmer to grow that I know of. The canes do not in-cumber the ground like Cuthbert, it is much easior to grow and with ordinary care will yield five times as much fruit. When properly canned they tasts nearly as good as the Cuthhert. The canes are prodigious growers, sometimes attaining a diameter of over one inch. They will sometimes prodigious growers, sometimes attaining a diameter of over one inch. They will sometimes winterkill when they make such a great growth, but even if they do, new canes will start from the roots and bear a good orop of fruit, oo you can

hardly miss a crop of fruit even if the canes de winterkill. But they will not winterkill in an ordinary season. The yield of fruit is simply enormous. The berries are very largo and of unusually fine flavor for a purple raspberry. It new sells in the Syracuse markets for as much er more per quart than black caps and is much more productive. 10c each; 25 for \$1.50: 100, \$5.00; 1,000. \$35.00.

\$35.00.
Transplanted plants, 2 yrs old, 15c each 25, \$3.50; 100, \$8.00; 1000, \$60.00
Royal Purple. The Royal Purple Raspberry has all the desirable qualities of the Columbian and mere. It continues in fruit for at least two weeks after Columbian is done, the cance are entirely hardy and the fruit is firmer than the Columbian, se firm that they can be shipped long distances safely in quart baskets, which is eaying a good deal for any raspberry. The plants of Royal Purpls are not nearly so rampant growers as the Columbian but resemble black caps in appearance and size. The cance are almost entirely thornless ex-

cept near the roots. Pickers can go among the bushes of Royal Purple without tearing their clothes off. The original bush stands in a stiff blue grass sod and has borne 21 successive large crops of fruit. A plantation of Royal Purple in full fruit is a sight to behold. On account of its lateness to ripen, the Royal Purple often brings 2 cents por quart more than the Columbian. It will stand a temperature of 35 to 40 degrees below zero without injury. It is enormously productive, the berrios are extremely large and can be picked the berrios are extremely large and can be picked the berries are extremely large and can be picked easily, much more so than Columbian. This variety originated with an old nurseryman in Indiana and we paid him \$1,000 in cash to control the sale of the plants. We have now a fine lot of plants and offer them at reduced prices. The Royal Purple plants are not as large as Columbian, but bave the greatest vitality and nearly every one will grow. will grow.

Pnrple raspberrles are more vigorous and pro-ductive than either reds or blacks and will suoceed in unfavorable locations when reds and blacks fall. For this reason they are recommended for the average planter. The Royal Purple is the the average planter. The Royal Purple is the greatest advance yet made in purple rampberries. It is dry, hard and firm, does not crumble and can he picked before fully ripened, as it comes off the stem easily. Being easy to pick, the tendency is to gather them before fully ripe and they do not have that sickly duil ashen color that purple rampberries usually have. It was no trouble for ns to get 35c per quart for our crop of Royal Purples last year. One great point in favor of the Royal Purple is its lateness. The Columbians were in their prime July 23rd last year, while the Royai Purples did not get at their best until over a wesk later and were still making good pickings August 20th on last year's growth. berries usually have. It was no trouble for ns to 20th on last year's growth.

#### ROYAL PURPLES PRODUCE 5,000 QUARTS PER ACRE

ACKE In 1915 Mr. Allen Coop of this county had as acre of the Royal Purple in fruiting. During the fruiting season there was a very heavy wind storm which blew off quite a quantity of the berries, yet in spite of this, Mr. Coop harvested (5,000) five thousand quarts which sold at wholesale for 100 per quart, realizing \$500.00 for the acre of berries. These berries passed through several hands before the consumer finally got them and we presume that Mr. Coop could have realized \$750.00 from his acre of Royal Purples, had he been able to market them direct to the consumer. The Royal Purple is unquestionably one of the most profitable raspberries now before the public. As a canning berry it is unsurpassed. It will stand shipping better than any anquestionably one of the most profitable raspberries now before the public. As a canning berry it is unsurpassed. It will stand shipping better than any raspberry we know. It is one of many good things I have brought to the attention of the public. Strong Tip Plants: 20c each; 6 for \$1.00; 25, \$2,50; 100, \$7.50; 1000, \$60. 2 yr. transplants: 250 area

2 yr. transplants, 25c each; 6 for \$1.50; 12, \$2.50; 25, \$3.50; 100, \$12.00; 1000, \$100.

## **Blackberries**

The Culture of Blackberrles is bound to receive more attention from fruit growers of the future, or the fruit will disappear from our markets. When I began fruit culture 39 years ago, the wild blackberrles of the fields held full sway and it was unprofitable to try to compete with them by growing cultivated varieties. Now things are entirely changed about. The old slashes and stump patches are nearly all cleared off and we find very few wild blackberles. At the same time, there are very few who are raising cultivated ones. I believe that there is nothing a fruit grower can en-gage in with more certainty of profitable results than the culture of blackberrles, provided he has the right soil and conditions. The market is already created; all one has to do is to grow the fruit and supply that market. The culture is very similar to that of raspberries. I think the continuous row is the best method, putting the rows about 8 feet apart and the plants from one to three feet apart in the row. Give clean culture the first year, keep all suckers down by cutting them off, except those in the hills or narrow row. When the canes spread so as to be unmanageable any other way, use the sythe to trim up and narrow the row. Mulch and shallow cultivation helps to earry the fruit to full maturity. It takes about 2000 plants to set an acre. They may be set in late fail or in spring. The blackberry plant is very hardy and can be set in a wider range of time than raspberry plants and is not generally hard to make live.

### Varieties

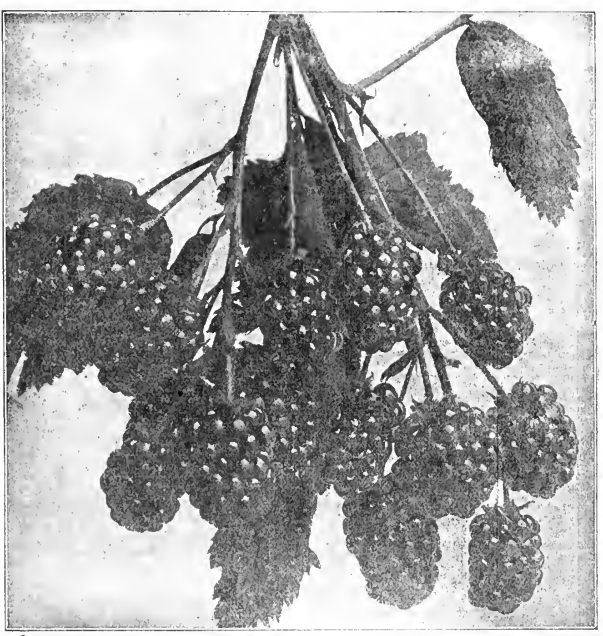
- Varieties Myder. This is the standard early blackberry for the North country. The canes are of a dark red-dish tint, grow npright, are healthy, hardy and very productive. The canes are abundantly able to hold up the immense crops of fruit. The her-rise are medium to large in size, round in shape, very firm and of good quality when fully ripened. When picked before fully ripe, they are quite tart and are fine for ples and canning. It is so hardy that it often bears full crops when wild black-berry plants are killed to the ground. The Snyder is to blackberries what the Cuthbert and Plum Farmer are to raspberries and the Dunlap to strawberries, the most universally grown. Price, 100 each; 25 for \$1.25; 100, \$3.50; 1000, \$30. Morado. The canes of this variety are not up-right in growth but grow in a half reclining posi-tion, but do not sprawl on the ground like dew-berries. The wood is not red but graylsh black. The canes are healthy, hardy and enormously productive. It succeeds over a wider range of territory than most any other blackberry and the plants are in great demand. The berries are ob-ing, black and glossy and sell well in market. It is sweet and of the very finest flavor for eat-ing fresh or preserving. Price, 15c each; 25, \$1.50; 100, \$5.00; 1000, \$40. Transplants, 25c each; 25, \$10; 100, \$10; 1000, \$75. "Mor. Later than the Snyder and almost as hardy. about the same hardiness as Eidorado. The plants are very productive, the canes being of a yel-lowish green tint. The berries are larger than Snyder, long in shape and or the very highest uality, sweet and deiclous. It is fully ac sweet at the sweets wild blackberries. Price 16c each; 25, \$1.25; 100, \$4: 1000, \$35. We Blackberry, "The Albre," This new blackborry Smyder.
- Eldorado.
- Taylor.
- as the sweetest wild blackberries. Price 15c each; 25, \$1.25; 100, \$4: 1000, \$35. ew Blackberry, "The Albro."; This new blackborry crighnated by a Mr. Albro of Cortland County, N. Y. It has been thoroughly tested out by Mr. Albro and found to be more hardy, more produc-tive and better in every way than the old Snyder. The canes endure the winter perfectly and are alive to the those when spring comes, the end bud classifier are ach cane. The berries are Now

very large, much larger than the Snyder and of the same general shape. The flavor is excellent. Mr. Albro has tested a number of blackberris in-Mr. Albro has tested a number of blackberris in-cluding the Snyder and the new Albro is the hardi-est of them all, producing crops when Snyder and others, including wild berries, fall on account of winterkilling. We have had the Albro on test for two years at our place and our experience confirms that of the originator. The plants are extremely scarce at present, but we believe as soon as its marits are wall known and the experience for two years at our place and our experience confirms that of the originator. The plants are extremely scarce at present, but we believe as soon as its merits are well known and the supply will warrant, these plants will be set more freely than any other kind in the colder sections of the United States. Price of well dng plants with long cross roots, \$1.00 each: dozen, \$10.
Watt. Canes are exceedingly vigorons, growing \$ to 8 feet in height. They bear enormous crops of the very largest berries, sweet and delicions. It believe this is the largest blackberry grown. The berry is round, black and attractive. Canes almost as hardy as Snyder. Price, 250 each; 25 for \$3.00; 100, \$10; 1000, \$75.
Blowers. Not entirely hardy in Northern New York, but in the latitude of Philadelphia is the ideal blackberry. Enormously productive of large round berries, very firm and attractive. Canes rampant growers. It has been grown 14 feet high and single bushes have produced 2694 berries. Price. 20c each: 25, \$2.50; 100, \$8.00; 1000, \$60.
Ward. A new variety from New Jersey, an improvement over the old Kittatimey. 15c each; 25, \$1.50; 100, \$5.00; 1000, \$40.
Early Harbest. The most popular blackberry in the South, where it is exceedingly profitable to grow. Not hardy in New York State. 16c each; 25, \$1.50; 100, \$5.00.
Rathburn. This variety has a reclining cane, almost like a dewberry. The canes are very vigorous growers but are not hardy in New York State. The berries are very large and attractive, fully as large as dewberries. Adapted for mild climates. such as south of Philadelphia, Pa. 10c each; 25, \$1.25; 100, \$3.50; 1600, \$30.

- Lncretia Dewberry. A trailing or running blackherry. The canes must be trained on trellises or tled to stakes like grape vines. The fruit is very large, looks like blackberries but is much larger. It ripens very early, shortly after strawherries and is much in demand in market. When cared for intelligently, they produce immenses crops and are very profitable for market. The flavor is not as rich as regular blackberries, but they are more salable, because larger and more attractive. Price, loc each; 25 for \$1.00; 100, \$3.50; 1000, \$30. 2 yr. transplants, like each; 26. \$1.60; 100, \$3.00; 1000, \$40.
  Loganberry. A cross between the red raspberry and the blackberry. It has the shape of blackberries, but is red like some red raspberries. The plants are strong vigorous growers and very productive. Not hardy in the North but in California and other places on the Pacific Coast and elsewhere where the climate is not too severe or else tempered hy water, they are a great success. They do fine in Mingland. If grown in the North, they may he protected with mulch the first winter and

afterwards it is necessary to bend the canes over and cover well with earth for the winter, **Price**, tips, 25c each; 25, \$5.00; 100, \$20. Transplants, 50c each; 25, \$10; 100, \$30.

Glant Himalaya Berry. Like the Loganherry, the Himalaya berry is not hardy in New York State. This plant is the most rampant grower of any berry plant we have ever seen, making at least This plant is the most rampant grower of any berry plant we have ever seen, making at least 30 feet of cane in one ceason. On the Pacific coast, it will grow to spread over the entire gable end of a house and produce a bushel of fruit or more. One of my customers has hit on a novel use for the Himalaya. He orders plants of us which he uses to make a harrage or thorny hedge to keep thieves from his good fruit. It certainly will do this, it is the thornlest and worst bush to get in contact with that I have ever seen. It might be used in place of barbed wire for war purposes. Build a hedge of this in front of your fruit garden and your fruit will not he mo-lested unless the marauders pay dear for it. Price, 25c each; 25 for \$2.50; 100, \$8.00.



FRUITING BRANCH OF THE NEW "ALBRO" BLACKBERBY

Media, Il., June 6th, 1911. We desire to set several hundred and perhaps thousand raspberries. What varieties are best suited for central lilinois? The 250 which we get from yon this spring are fine.

D, G, Lewis.

Hartford, Conn., May 25th, 1921. The raspberry plants ordered early by Chas. Sey-mour came through all right (Royal Purple and Brskine Park) and are growing fine.

J. Frank Steele.

Presque Isle, Maine, April 28th, 1921, I received the strawherry plants in good condl-on. Mrs. C. A. Wallace. tion.

Denver, Colorado, 5-22-1981. The Neverfail plants received some few days past, all in splendid condition. They are the freshest and most vigorous plants we have ever received from any firm. Thank yon for same and your promptness in filling the order.

C. W. Torbert.

Boonville, N. Y., May 19th, 1921. Received the plants O. K. and nearly all of them tham Frank Terwilliger. are llving.

Kendrick, Idaho, March 28th, 1971. We received the plants you sent us a few days ago in perfect condition and fine plants. We are certainly pleased with them. Mrs. J. L. Johnson.

## Currants

The Currant requires a very molst, rich soil with a tenacious subsoil in order to do its best. They will not thrive equally well on leachy sand or gravel. The plants should be set in rows about five to seven feet apart and about three feet apart in rows. They must be kept clean of weeds and an-nually fertilized. Nothing is better than a forkfull of rich manure placed about each plant late in the fall every year wood ashes and commercial fertilizers are also good. In trimming, it is better to remove part of the branches when the bush gets crowded, and cut back any branches that have made an excessive growth. Just pefore the fruiting season, the plants should be mulched with coarse hay, or buckwheat may be sown between the rows and allowed to be tramped down by the pickers. After picking, the ground between the rows should be turned over with a one-horse plow and elean cultivation given for the balance of the season. In the spring the ground should be thoroughly cultivated and the process kept up to within a short time before the fruit begins to ripen. The worms may be destroyed by any poison such as Hellebore, Parls Green and Arsenate of Lead diluted with water. diluted with water.

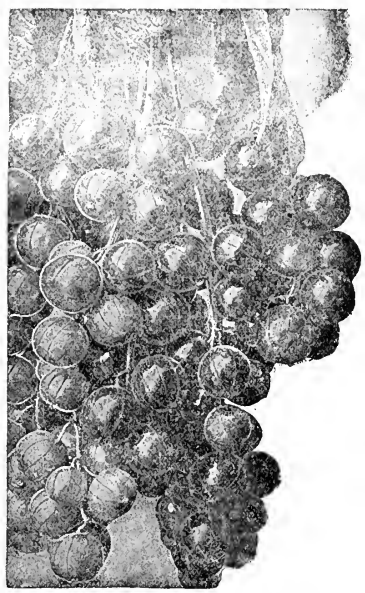
## Varieties

- Widsr. A vigorous upright growing bush, very popular in many Eastern growing sections. it is very hardy, productive and the berries are large. This variety is possibly more largely grown than any other kind in cultivation. It was highly recom-monded by that grast current suthority, the late Wildsr.
- any other kind in cultivation. It was highly recommended by that great currant authority, the late 8. D. Willard of Geneva, N. Y. No one can go astray by planting largely to Wilder Currant. Price, 2 yr. plants, 30c each; 12 for \$3.00; 25 for \$5.06; 100 for \$17.50; 1000, \$160.
  Watra Sized Frniting Plants. We have several thousand extra sized fruiting size plants of the Wilder Currant, four and five years old which we will sell at 50c each; \$5.00 per dozen; \$35 per 100. These if set early in spring or late in the fail will produce a full crop of fruit the following fruiting season, if in fail, the next spring; if in spring, in a few weeks. in a few weeks.
- White Grape. The best variety for fresh table use, as it is sweet and palatable. Plants healthy and very productive, the most popular white variety. Price same as Wilder.
- Price same as Wilder. Fay's Prolific. A very vigorous growing bush, snor-mously productive, with fruit of very large size. Inclined to do better on light soils than most varieties. Popular with most growers but not as upright a grower as Wilder. Price same as Wilder. Red Cross. A comparatively new variety originated by the late Jacob Moore of Brighton. N. Y., Very vigorous hush and productive. Berries large, beautiful and preferred to Fay's Prolific by some. Price same as Wilder.
- Price same as Wilder. Perfection Currant. A new variety of great merit. We have fruited it soveral years and consider it the best variety of currant now hefore the public. It is very productive, extremely large, larger than any other and picks easily. It is a seeding from a cross of the Fay and White Grape, resembling both in many respects. The flavor is very fine. In size it exceeds the Fay. Probably the most popular currant now before the public. It has won medals and diplomas wherever placed on exhibition. Price, 40c each; 12 for \$4.00; 100 for \$30. \$30.
- iploms. A fine large currant originated by the late Jacob Moore. It is considered superior to all others by many prominent currant growers. The plants are very healthy and productive, the fruit very large, attractive and easily picksd. Price same as Perfection. Diploma.

Price same as Perfection. NOTE. We no longer propogate and offer Black Currant plants for sale, as it is against the rules of the Conservation Commission of tho State of New York as well as the laws of the state, on ac-count of the White Pine Blister Rust. We are also prohibited by the Federal Horticultural Board at Washington from shipping currant or gooseberry plants into states of Texas, Okiahoma, Kansas, Ne-braska, The Dakotas, New Mexico, Colorado, Wyom-ing, Montana, Arizona, Utah, Idaho, Nevada, Cali-fornia, Oregon and Washington. So please do not order currants or gooseberry plants of any kind un-less you allow us to ship them from some point on the Pacific Coast. There are also some eastern states that are quarantined against shipments of currant and gooseberry plants from New York and other states. other states.

Pieasant Hill, Ili., 4-18-21. Plants and potatoss just arrived in good condition. W. H. Bacus.

Coldwater, Ontario, Can., May 25th, 1921. Enclosed please find 38 cents for postage on straw-berry plants. They arrived in good condition and are all living hut three. I certainly will recom-mend you as my dealings with you have been satis-factory. L. C. Epistt.



Perfection Currant

Kans, Pa., 6-12-21. Wish to advise you that Pium Farmer, Neverfali and Sage shipped ms to replace what I jost from order of March 16th, arrived in fine shape. Pleass accept my thanks. Will speak a good word for you wherever possible. Horace A. Good.

Greeley, Colorado, May 3rd, 1921. I received my order of strawberry plants. They oked fine. Mrs. W. M. Reno. looked fine.

East LeRoy, Michigan, May 26th, 1921. I sent to you for the Fendai and Greenville straw-berry plants and they was sure the biggest herries I ever raised. I also sent for some Progressive the same time but they didn't grow so big until this spring. They are looking very fins. As we had a very hard frost and lost most of our other kinds. I would like to set more of the everbearing.

Ernest Wiehl.

Grand Rapids, Minn., May 18th, 1921. The package of "Neverfail" plants cams through all O. K. Thanks for the same. ma B X. A. Wardall.

## Gooseberries

A fruit that is growing in favor in this country especially in demand among our foreign popu-lation. The fruit can be canned or preserved, green or ripe, depending upon the taste. Many people like ripe gooseberries to eat fresh. Gooseberries require much the same care as currants, and their habits are very similar. They will begin fruiting the second year and continue to bear good crops so long as good cultivation is given. Worms will eat off the foliage and render them unfruitful unless care is taken to destroy them before they do much damage. Use Paris Green or Hellebore. To prevent gooseberry blight, spray with Bordeaux mixture or Lime and Sulphur. The best results are obtained by planting gooseberries in moist, but not soggy, clay loam, but they will do reasonably well in any well-drained soil if they are well fertilized each year.

### Varieties

The Carrie Gooseberry. This new variety of pure American origin, comes from the State of Minne-sota, where it has made itself very popular. We have had it growing for eeveral years and have never known it to be affected by mildew. The plants are good strong growers, clean and healthy. It is enormously productive, I believe the most productive gooseberry I have ever seen. When ripe the fruit is a deep maroon red in color, smooth, attractive, and of the finest flavor. It is unquestionably the most promising gooseberry of American origin now before the public and when unquestionably the most promieing gooseberry of American origin now before the public and when its merits are fully known, it will be planted in large quantities. No other gooseberry near equals it in value for planting for home use or near markets. It is not as large as Joseelyn but larger than Houghton and more attractive than either. I; is unquestionably the best variety for the farm-er to plant. Price, 50c each; 6 for \$2.50; 12 for \$4.50: 25 for \$8.00; 100, \$30.



#### Carrle Gooseberry

Lewie County, N. Y., June 21st, 1921. I received the eggs which I wrote you about. They were all in good condition.

Mrs. John Roats.

Chrisney, Indiana, April 23rd, 1921. I received the 400 everbearing strawberry plante and have finished their first cultivation, with a 96 per cent stand, which I think is a fair stand. G. G. Lockyear.

Oswego, N. Y., May 28th, 1921. The dozen berry plants came all fine. They will fill out my row nicely. L. J. Farmer does as he says he will. Lawrence C. Hilbert.

Leon W. Perkins. Penobecot, Maine, May 19th, 1921. I wish to say my strawberry plants are fine. My peonies are also fine roots. Franklin

Franklin County, N. Y., May 26th, 1921. I shall want a good bunch of your nursery stock for my customers. Think your stock le far ahead in quality of the company I have been selling for. Richard Yando.

il if they are well fertilized each year. A leading grower of Minnesota writes of it as follows: "I feel that I cannot be too strong in the praise of this wonderful new gooeeberry. I have tried it out to my own satiefaction and find it every-thing that is claimed by the originator. The plants are of the upright nature and grow very fast, coming into bearing the year after setting, which has not occurred in my experience in any other variety. My plants raised fruit enough the second year, after setting, to more than pay for them. They seem to be immune from disease, as I have them near other varieties with mildew, but the Carrie bas never mildewed with me yet. They are practically thornlese." Another leading nurseryman writes: "Special attention is called to the Carrie Gooss-berry, which we believe, all things considered, is one of the best varieties for northern culture that has ever been put on the market. It is vigorous, hardy, and very productive. It has a very thin skin and yet is firm and a good enlipper. Free from mildew entirely. Far more prolific and successful in this section than other varieties." Houghton. A medium eized, emooth, paie red goose-

in this section than other varieties." Houghton. A medium eized, emooth, pale red goome-berry of fine quality. The bushes arc very hardy, vigoroue and productive, producing an almost in-credible amount of fruit. Fine for home use, 250 each; dozen, \$2.50; 100, \$20. NOTE. We have several thousand plants of the Houghton googenery which are four and five years

Houghton gooseberry which are four and five years oid, large, thrifty and nice. If eet in early epring, they will bear a good crop of berries the same year. If set in the fall, aftor Oct. 1st, they will bear a full crop of fruit the following summer. We will sell these plants at 50c each, \$5.00 per 12, \$35 per 100.

- ownlug. This is a very popular variety. Buebes grow very stocky. Immensely productive of me-dium to large, pale green fruits, about 50 per cent larger than Houghton. 35c each, dozen, \$3.50; 188, Downlug. \$25.
- \$25.
  Josselyn. A very large fruited variety of American origin. The bushes are hardy, vigorous, and productive. The fruit is pale red, emooth, and fuily. three times as large as Houghton. Very valuable. 35c each; dozen, \$3.50; 100, \$25.
  Chantanqua, 50c each; dozen, \$3.00; 100, \$35.
  Poorman Gooseberry. This new variety of goossberry is highly recommended by the officials of the New York Agricultural Experiment Station at Geneva, N. Y. They claim it the best paying and most valuable gooseberry for growing for market that they have ever tested out. We have them growing but have not yet fruited it. Price, 500 per plant; \$5.00 per dozen.

per plant; \$5.00 per dozen.

Niagara Falle, N. Y., April 13th, 1921 Three years ago I bought two everbearing straw-berry plants of you, paying \$1.00 per plant. The next year I had 14 plants and last year I had 60 plants. Now I have a bed of 75 plante. They bore berries and they were the niceet looking and best flavored berry I ever saw or tasted.

D. J. Shields.

Nlagara County, N. Y., May 23rd, 1921. The raepberry plants and potatoee were fine. E. Fitzgerald.

Forestport, N. Y., May 2nd, 1921. I received my order a couple of weeks ago. The two pear and Duchess of Oldenburgh apples are fine, also the raspberries. Next spring will place another order with you.

F. D. Beilinger.

- Derby, Conn., June 1st, 1921. Please send yellow rambler. Rest of the order received in fine condition. Jeroms B. Secor.

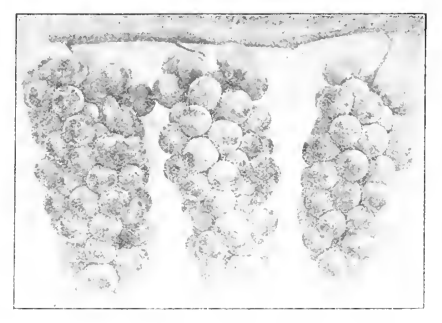
Syracuse, N. Y., June 6th, 1921. The two shrubs recsived are O. K. G. M. Newman.

Chicopes, Mass., May 16th, 1921. Your fins plants received O. K. John H. Holmes.

## Grapes

The grape requires a sunny location, so plant on the south side of buildings, fences and to cover unsightly objects. The earlier and hardier kinds will ripen in most any location and every farmer and house-owner should have a generous supply for home use. The varieties that we list below are adapted for the Northern States. They seem to do best near buildings where the soil is rich, loose and mellow. Plant the vines from 6 to 10 fect apart each way, spread out the roots and cover them with about six inches of mellow soil. Keep the ground about them clean of weeds and the vines well trimmed.

vines well trimmed. Pruning—The most important point about grapes in the pruning. When the vines are set, they should be cut back to within two or three buds from the root. Every year in November, after the leaves have fallen, or very early in the spring before the sap has started, they should be pruncil liber-ally. In pruning rather tender vines, leave more wood than is needed, as some may bo killed by the winter, and finish pruning in the spring as soon as leaves are nearly developed, when the life of the vine may bo seen. In summer allow a good growth beyond the fruit, and about midsummer, pinch off the ends of the branches to check them, and cut out feeble laterals and branches on which there is no fruit, then there will be much foliage to absorb matter and prepare nutriment and by checking the growth of the wood, it will be appropriated to perfect the fruit. Do not pick off the foliage. The leaves, not the fruit, should be exposed to the sun. We urge this point as thousands mistake and grapes are generally mismanaged. The two great errors are in neglecting to cut off useless wood in fall or spring and of depriving the plants of necossary foliage by too close pruning in summer so as to prevent much fruit from setting. If too much sets, thin it in season, that the julces of the vine may not be wasted on what must be removed. Prices given are for 2 year old vines. We can supply vines of any variety in cultivation at lowest prices.



Choice Bunches of the Delaware Grape

## Varieties

The Bells. This comparatively new variety origin-ated in Illinois, where it has proven a great suc-cess. It is supposed to be a seedling of the Con-cord and Catskill. The vines are very vigorous, more so than either of its parents. The origin-ator has measured leaves that were a foot in diameter. The fruit is similar in color to Ver-gennes, has a skin about the consistency of Con-cord, with a more compact and shorter bunch than Concord and less shouldered. This grape has been tested for many years before being offered to the public and we are convinced that it is a very valuable variety. We have eaten the fruit several times and are delighted with it. The vines are very productive and hardy. The bunches are above medium size as well as the berries. Color pale red, flavor delightful, ripens very early. \$1.00 each, \$10 per 12. The Bella.

## The New Black Grape "HUBBARD"

Quality sweet and delicious having that fine and pleasant flavor approaching the European or Vin-ifera Grapes. Seeds few and small which separate freely from the tender pulp. Skin thin and firm. Berries and bunch large and uniform. Ripens about ten days earlier than Concord. We have investigated many new grapes in the past ten years and found no other grape with so many excellent points. The Hubbard Grape being of better quality, a bet-ter shipper hetter size, healthy follage, a strong

ter shipper hetter size, healthy follage, a strong grower and earlier ripening makes it a more desir-able grape to plant than either Concord or Niagara. \$1.50 each, 12 for \$15.

- Concord. The grape for the millions, healthy grower and very produc Vine strong Concord, The grape for the millions. Vine strong healthy grower and very productive. Bunch large, shouldered. Berries large, jet black and of excellent flavor. Good keeper. Used for graps juice and all purposes. 25c each; 12 for \$2.50.
  Niagara. The most popular white grape in America. Bunch large, berries large and of an agreeabla pleasant flavor. Enormously productive. 50c each, \$5.00 per 12.
- \$5.00 per 12.
- orden. Vine moderate grower, very hardy and productive. Grapes very large, thin skin, very fine flavor, blue black in color and fine for home use or nearby market. One of the earliest; rip-ening about 10 days before Concord. 50c each, 3500 per 12 Worden. \$5.00 per 12. Green Mountain.
- reen Monntain. Vine a thrifty, healthy grower, producing an immense crop of medium sized ber-ries borne on medium sized bunches. The color is a rich yellowish white. The flavor is sweet and delicious. About the earliest grape to ripen here. \$1.00 each, 12, \$10.
- \$1,00 each, 12, \$10.
  Catawba. One of the longest keeping grapes in cultivation. Ripens late and can be kept in good condition a long time. Flavor sprightly and attractive. The bunch and berry is medium in size and red in color. 50c each, \$5.00 per 12.
  Campbell's Early. A vine of the Concord type. Bunch and berry black and similar to Concord. It is very healthy productive of good flavor and
- is very healthy, productive of good flavor and the berrles hang on the vine for a long time without shelling. It ripens earlier than Concord and is adapted for cold climates. 50c each, \$5.00 for 12.
- elaware. Vine moderately healthy and vigorous. Bunen small, but compact, berries small to me-dium in size, red in color and of excellent flavor. 50c each, \$5,00 per 12. Agawam, Brighton, Diamond, Lindley, Moore's Early, Pocklington, Vergennes, Salem, Emplre Delaware.

State, Elvira, Wyoming Red, Wilder, 50c each;; \$5.00 per 12.

- \$5.00 per 12. Clinton, Ives, 15c each; \$1,50 per 12. eta. An extremely hardy grape. It will grow and produce immense crops in exposed Northern sec-Beta.
- produce immense crops in exposed Northern sec-tions where other varieties of grapes freeze to the ground. Especially adapted for the North-western and Canada. 50c each; \$5.00 per 12. ucile. The coming red market grape. The Lucile ripens between Moore's Early and Worden, just in time to pack with Diamond and Worden, an excellent trio of our National Coiors-Red, White and Blue. The Lucile is sweet and in quality compares favorahiy with that of Wyoming Red, which it also resembles in coior. But its crown-ing giory is the size and compactness of its clus-Lucile.

ters which resemble those of Diamond and Pock-iington, but even larger. While it is an excellent market grape anywhere, it is indispensible at the extreme North where only early and extra hardy varieties succeed. The Lucie yields as much or niore than Concord, Niagara or any other well known market grape. Hardy and healthy as any grape and much more so than Niagara. A strong robust grower and sizes its wood to the the robust grower and ripens its wood to the tip under a load of fruit, under which the Niagara would not ripen one haif. The Lucie never drops its berries, but where the season is long enough. it gradually dries up into raisins on the vines. 50c each; \$5.00 per 12. Eaton, 50c each, \$5.00 per 12; Woodruff Red, 50g each, \$5.00 per 12.

Fruit Trees

The varieties of fruit trees we offer below are such as can be particularly recommended, and are best adapted to the climate of New York. Any variety desired and not listed, we can generally supply.

## Apple Trees

The Oswege Apple. This new apple was discovered by Daniel D. Tryon of a neighboring town, an old schoolmate of mine, come 17 years ago. The young tree was found growing up through the branches of an oid Northern Spy tree that had become split down by its heavy loads of fruit. The hright red apples were in striking contrast to the streaked fruit on the Northern Spy hranches and easily attracted the atten-This tion of Mr. Tryon. new apple has all the valuable characteristics of the Northern Spy and in addi-tion has a beautiful clear red color, the most beau-tiful apple I have ever seen. The trees are healthy, clean growers and can hardly be distinguished from the Spy, they are so near like it in growth. The original tree has borne a crop of fruit every year since it was discovered and therefore can he truthfully called an annual bearer.

The fruit of the Oswego Apple averages about the same size as the Spy and has the same general and has the same general characteristics, except col-or, which is a beautiful deep clear red with no stripes or epiashes. Near the calyx end are small dots like those in the

Ľ.

dots like those in the Spitzenburgh and this characteristic, combined with the excellent quality, has led the originator to bs-Heve it a cross between the Spy and Spitzenburgh. The flesh is very fine grained, yeilowish white, of a rich appearance and has a flavor suggesting a cross between the Spy and Spitzenburgh. It has cross between the Spy and Spitzenburgh. It has a crispy Spy taste, although not so juicy as the Spy The season is about the same as Spy but they are longer keepers. The fruit is of exceptionally fine appearance and when placed on exhibition with other varieties attracts the greatest attention. We have shown them at meetings of the Western New York Horticuitural Society and of the New York State Erruit Growers' Association and everythody is enshown them at meetings of the Western New York Horticuitural Society and of the New York State Fruit Growers' Association and everybody is en-thusiastic for their future. We offer a fine iot of thusiastic for their future. We offer a fine iot of two and three-year-old trees for sale this spring at the following prices. Some of the smaller trees can be cut back so as to go by parcel post. First size trees, 4 to 5 feet, \$1.50 each; \$15.00 per 12. Baby trees, 50c each; \$5.00 per dozen; \$35.00 per 100. Medium size, 2 to 4 feet, 75c each; \$7.50 per 12; \$50.00 per 100. Scions for grafting 50e per 12; \$3.00 per 100. per 100.

Office of the Rural New Yorker. New York, N. Y., April 5, 1919. Pulacki, N. Y. Farmer:—I received your letter and

J. Farmer, Puiaekl, Dear Mr. Farmer:-

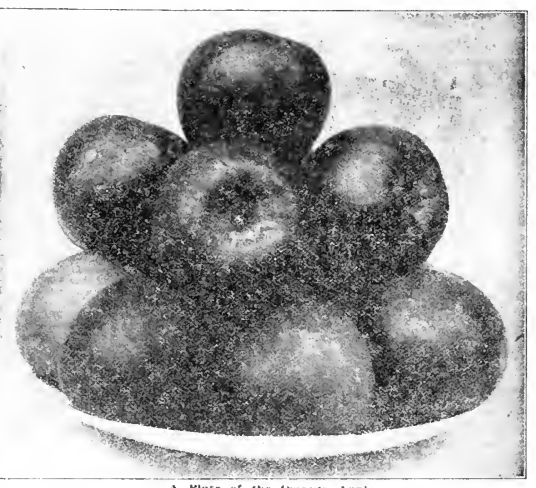


Plate of the Oswego Apple

also the sample of the Oswego apple. Several have sampled this carefully and we all regard it as an excellent apple, living up to what you say about it as an equal to the Northern Spy in everything ex-cept color. To my taste it has a better flavor than the Spy, and certainly from this sample, I regard this as an excellent apple and a decided acquisi-tion. I assume that it is hardy enough to stand he Northern winters, and if that is so, I think it such to have a very good chance in the North, where the Baidwin was so badly killed last year. Many of the Northern growers are looking about for a new variety to take the place of the Baldwin.

for a new variety to take the place of the Baldwin. Many of them are taiking about Senator and Oliver and they have a good reputation. This one of vours, however, seems to me better and I think surely from the sample, it would work in well throughout the north. Yours truly, H. W. COLLINGWOOD. Commenting on the above uncollected letter from Mr. Collingwood, I wish th say that the Oswego is entirely hardy in Northern New York. You cannot tell the growth of tree from Northern Spy. The apples appear to he very similar except that the Oswege has a beautiful clear red color, while the Spy, as we all know, is stresked and not so pretty as the Oswego. L. J FARMER.

## Standard Varieties of Apples

Summer Apples. Early strawberry, Early Chenango Strawberry, Goiden Sweet, Red Astrachan, Sweet Bough, Yellow Transparent. Autumn Apples. Duchess of Oldenburg, Fameuse

- Duchess of Oldenburg, Fameuse stein, Wealthy, Pound or Pump-(Snow), Gravenstein, kin Sweet.
- Winter Inter Apples. Baldwin, N. W. Greening, R. 1. Greening, Ben Davis, Tomp. Co. King, Northern Spy, Tolman Sweet, Jonathan, Golden Russett, Apples. Baldwin, Greening, Ben Davis, Tomp. Co. Spy. Tolman Sweet, Jonathan, Golden Russett, Spitzenburgh, Smokehouse, Rawles Janet, Hunts-man, Gano, Missouri Pippin, Winter Strawburry, Stayman's Winesap, McIntosh Red, Twenty Ounce, Hubbardston's Nonesuch, Winter Banana, Rome Beauty, Grimes Golden, Ingraham, York Imperial. rab Apples. Hyelop. Transcendent, Whitney's
- Crab
- Martha, Fiorence. Prico of Apple Trees, 2 and 3 yr. No. 1, 5 to feet, \$1.00 each; \$10 per 12; \$30 per 100. Extra large transplanted trees, \$1.25 each; \$13.50

Extra large transplanted trees, pl.20 cach, pl. per 12; \$100 per 100. We have an extra supply of Baldwin and North-n Spy. Other nurserymen are charging more for see two varieties, but we will make the price is same. Write for special prices on large lots ern Spy. these the same. Wri of Apple Trees.

## Bargains in Apple Trees

Bargains in Apple Trees The supply of full size, first class fruit trees was never so limited as it is today. Some nurserymen who advertise to the millionaire trade and others who sull through traveling calesmen, are asking as high as \$2.50 each for first class, 5 to 7 feet, apple trees. We have ceveral thousands of apple trees which are nice trees with just as good roots as our larger trees that we will sell at a great re-duction. In most cases these will make just as good orchard trees and will fruit just as soon as larger trees. The one year whips and medium sized trees are often preferred by many planters. The varieties run mainly to Northern Spy, Baldwin and a general assortment of varieties. Prices of whips and branched trees, 4 to 5 feet high, 75c each; doz., \$7.50; 100, \$60. Whipe and branched trees. I to 4 feet, 50c each; dozen, \$5.00; 100, \$40. Standard Pears Summer Varieties. Bartlett, Clapp's Favorits. Barly

Summer Varieties. Bartlett, Clapp's Favorits, Early

Harvest, Wilder. utumn Varietles. D'Anjou, Duchees,

D'Anjou, Duchess, D'Angouieme, Flemish Beauty, Seckel, Sheldon, Vermont Beauty. Winter Varieties. Lawrence, Kleffer, Winter Nallis. Price of Pear Trees, 2 to 2 years, No. 1, 5 to 7 fact, \$1.50; \$15.09 per dozen.

- A AUIIIS uropean Varieties. Bradshaw, Coe's Golden Drep, Fallenhurg (French or Italian Prune), Grand Duke, Pond'e Seedilng, Geuii, German Prune, Niagara, Lombard, Moore'e Arctic, Shropehire Damson, Red Mgg, Purpie Egg, Shipper's Pride, Yellow Egg, York State Prune. Spances Varieties. Abundance. Bushawa European Varieties.
- Japanese Varieties. Abundance, Burbank, Climax, October Purple, Sultana, Red June, Satsuma, Wick-son. Prices, No. 1, 2 year old, 5 to 7 feet, \$1.50 each; doxsn, \$15.

### Cherries

Seur Varieties. Early "Richmond, Large Montmor-ency, English Morelio. Prices, 4 to 5 feet, 2 and 3 years old, \$1.50 each; dozen, \$15.
Sweet Varieties. Bing, Black Tartarian, Napoleon Bigareau, Schmidt's Bigareau, Windsor. Prices, 2 year No. 1, 5 to 7 feet, \$1.50 each; dozen, \$15.

### Quinces

Varieties. Bourgeat, Rey's Mammoth, Meech's Pro-lific, Orange or Apple Quince, Champion. Price, 2 year No. 1, 4 to 5 feet, \$1.50 each; doxen, \$15.

### Peaches

Varieties of Peaches. New Prollfic, J. H. Haie, El-berta, Niagara, Rochester, Greenshoro, Crosby, Carman, Matthews Beauty, Salway, Chair's Choice, Niagara, Early Crawford, Late Crawford, Globe, McKay's Late, Wheatiand, Hale, Mountain Rose, Champion. Prices, 1 year No. 1, 4 to 6 feet, 75e each; \$7.50 per 12.

### Apricots

English Varieties. Harris, Moorpark. Russian Varietles. Alexander, J. L. Budd. Prices, 2 years No. 1, 4 to 6 feet, \$1.00 each; dozen, \$10.

## Asparagus

Asparagus is the first vegetable to come in spring and is very popular with those who know its value. It is not only a fine dish, rivalling green peas in palatability, but it has great medicinal value for the kidneys. Every farmer and householder should have a generous supply and if at any time he has a surplus, a ready market can be found. When properly set and cared for, it will last a lifetime. We find asparagus nearly as profitable as straw-berries and the demand is almost imposeible to supply. It should be prepared for the table much like green peas.

supply. It should be prepared for the table much iike green peas. **HOW TO GROW ASPARAGUS**—The land for as-paragus must be elevated and well drained. The soil must be rich, mellow and deep. It must not be planted where frosts are liable to kill the young, tender shoots in early spring, so we advise planting on top of a hill near the buildings. If the land has been to corn or potatoes, we advise plowing in the fall and getting all ready for early spring planting. In spring, as soon as the ground works nicely, we prepare the land and mark the rows out 4 feet apart. A good heavy plow is best for this, turning out a A good heavy plow is best for this, turning out a good wide furrow soms 10 inches deep. We select large 3-year-oid roots and drop them in the bottom of the furrow like potatoes, about 1 foot apart large 3-year-old roots and drop them in the pottom of the furrow like potatoes, about 1 foot apart When the field is dropped, we cover the plants with about 2 inches of mellow soil. In about a week, we start the cultivator and keep it going at intervals throughout the season. What few weeds that come inrougnout the season. What few weeds that come up can readily be pulled out. In the fall, after heavy froste, it is time to cut off the dead grass and apply a heavy coat of rick barn manure. This fall treatment must be kept up from year to year. For best-resulte, it is not advisable to cut asparagus from the bed until the second year after it is set out. Cutting tends to wasken the plants and from the bed until the second year after it is set out. Cutting tends to weaken the plante and they should be allowed to get strong and stocky. In cutting, be careful not to injure the young shoots that are just about to some through the ground. If the asparagus bed is annually fertilized and kept free from weeds and grasses, it will last a long time; we know of heds over fifty years old in this locality. You can save much time by harrowing the field late in the fall and very early in the spring hefore the shoots start. Salt spread evenly over the rows will kill the wesds and not injure the asparagus roots if applied in very early spring. applied in very early spring. PRICE OF ASPARAGUS BOOTS-

PRICE OF ASPARAGUS BOOTS—We cau supply 2-year-oid roots of Conover's Colossal, Paimetto. Barr's Mammoth, Columhiau White, Donald's Elmira. and Giant Argenteuil at 25 for 75c; 100, \$1.75; 1,000. \$12.00.

EXTRA HEAVY ROOTS-We have about 10,000 roots 3 years old, very large and fine for immediate results and forcing, that we will sell at 25 for \$1.00; 100, \$2.50; 1,000. \$28.00 We can supply 1-year-old roots at 25 for 50e; 100, \$1.59; 1,000, \$10.00.

## **Rhubarb** or Pie Plant

This is one of the first vegetables to start in the spring and furnishes material for pies and sauces be-fore anything eise in the fruit line is available. Pie plant is not only palatable but is healthfui tending to clear the blood of impurities in the spring after a long hard winter. The roots are very hardy, and an he made to grow readily if given rich eoil and clean culture. We should plant them in rowe about 4 to 5 feet apart, with plants about 12 to 18 inches apart in the row. All that is necas-sary is to keep the land clean of weeds and weil cultivated. Each fall it is a good plan to pnt a forkful of rich manure about each plant to facilitate growth. If barrels or boxes are placed over the plants in early epring to exclude the light and keep away the frosts and cold winds, the stalks will maks a large, tender growth much earlier than as though they were left exposed. The growth will be all stalk with little leaf. After the plants have heen growing for several years they will do better if taken up and divided and reset. LINNAEUS. Early, tender, delicious, fineet flavor. hest variety for table use. 15c each; \$1.50 per dozen; \$10.00 per 100. VICTORIA. Largest size. Grows to mammoth eize. Very late. Coarse. 20s each; dozen, \$1.56;

Largest size. Grows to mammoth e. Coarse. 20s each; doxen, \$1.56; VICTORIA. ze. Very late 2.00 per 100. late, eize. \$12.00 per

RHUBARB FOR FORCING. Extra largs roots for winter forcing. 25e each; doxen, \$2.50; 100, \$15.00.

Wayneeboro, Pa., April 5th, 1921. We received the asparague roots in good condition. A. Hauptman.

## Horseradish Roots

NEW VARIETY MALINER KREN-new variety discov-ed by United States ered Agricultural Explorer, David Fairebilds, in Bobemia about ten years ago. Cuttings from this Horse Radish planted in April will produce fine large roots for grat-ing the following Octo-ber; and if left in the ground until spring will ground until spring will grow to enormous size. It is white as snow and free from disease. Yields of four tons to the acre have been re-corded. Grows on any kind of soil and will stand dry weather as well as potatoes. In planting Horse Radish, fit the soil same as for fit the soil same as for



fit the soli same as for strawberries, and plant Horseradish Root the cuttings point down-wards, with the top of the cutting about ons inch below the surface of the soll. Set about 1 by 4 feet apart, about 10,000 cuttings to the acre. Culti-vate same as any garden crop. In about two weeks the leaves will show above the surface, and in due time will shade the ground so that weeds will not bother it much. Horse Radish sells in the market at 5 to 10 cents per pound, and to the plekling at 5 to 10 cents per pound, and to the pleking houses at \$100.00 per ton, Price of Mailner Kren, 75c per dozen; \$2.00 per 100; \$15.00 per 1.000. Common Garden Horse Radish Roots, 50c per 25; \$1.00 per 100; \$8.00 per 1,000.

## Holt's Mammoth Sage Roots

This sage does not seed. The isaves are extra iarge and produced in great quantities. Propa-gated by division of the roots. In great de-mand for flavoring meats and for medical pur-poses. We sold 45 ibs. to a wholesale drug firm in 1918.

1918. We have a large quantity of sage roots of our own growing. This variety does not seed but expends its energy in making large plants in one season which are coversd with very large leaves which may be gathered several times dur-ing the season. These leaves when dried are used for flavoring meats, etc., and for medicinal purposes. The roots may be divided and reset every few years. One small plant will develop on rich soli in one season so that it can hardly be covered by a bushel basket. Price, 20c each; \$1.50 per dozen; 25 for \$2.35; 100 for \$7.50; 1000, \$60.

Kane, Pa., Feb. 27th, 1921. My Royal Purple rampberries are all, if not more than you claim as to quality and productivenses. Horace A. Good.

Cortland County, N. Y., July 20th, 1920. Received the berry crates and baskets all O. K. Thank you for being so prompt. My berry plants I bought of you last year are fine and I got 500 sets from same this year.

Mrs. L. W. Anderson.

Onondaga County, N. Y., May 21st, 1920. Your shipments of blackberry plants 1 received in good condition yesterday and today. 1 am well pleased with their looks.

Thos. E. Brown,





## Cabbage Plants

- UADDAGE FIANTS Hardy Frost-Froof Cabbage Plauts. Grown for us near the ocean in Virginia and South Caro-lina, in the open fields, and ready to ablp by mail or express any time during the winter and spring. Varieties: Early Jersey Wakefield, Charleston Large Type Wakefield, Succession, Augusta Trucker, Flat Dutch. Price, 75c per 100; \$3.50 per 1000; 10.000, \$30. Crates bold 500 to 2.000 plants. Must be shipped before May 1st.
- ate Cahbage Plants, Ready in May, June, July, and August. Varieties: Wakefield, Succession, Surehead, Late Drumhead, Danish Bail Head, Winningstadt, Mammoth Rock Red, Fottier's Im-proved Brunswick, and others. 75c per 100; \$3.50 per 1000; 10.000, \$30. Late

## Sweet Potato Plants

Ready in May, June and July. 25, 75c; 100, \$1.50; 1000, \$5.00. Varieties: Jersey Yellow, Vineland Buah, -Jersey Red, Red Bermuda, Jersey Big Stem Im-proved.

## Celery Plants

Ready in June, July and August. 25 for 75c; 100, \$1.50; 1000. \$8.00. Varieties: White Piume, Golden Self-Blanching, Dwarf Golden Heart, Giant Pascal.

## **Tomato** Plants

Greenhouse grown. 25 for \$1.00; 100, \$2.50; 1000. \$20.

Field grown, ready in May and Juns. 25, 750; 100, \$1.25; 1000, \$8.00. Varieties: John Baer, Earli-ana, Champion, Stone, Matchless, Pondeross.

Cauliflower Plants 25 for 75c; 100, \$1.00; 1000, \$6.00. Variety: Early Snowball.

Snowball.
Snowball.
Beet Plants. Crosby's Eclipse, Egyptian. 25 for 25c; 100, 50c; 1000, \$3.50.
Lettuce Plants. 25 for 25c; 100, 50c; 1000, \$3.50. Varicties: Big Boston, Boston Market, Grand Rapids, All Seasons, New Morse.
Pepper Plants. 25 for 75c; 100, \$1.50; 1000, \$10. Ready in May and June. Varieties: Bull Nose, Ruby King, Sweet Mountain, New Tomato, True Ruby King, Sweet Mountain, New Tomato, True Ruby King, Sweet Mountain, New Tomato, True Russels Sprouts. 25 for 75c; 100, \$1.50; 1000, \$6.00.
Egg Plants. 25 for \$1.00; 100, \$3.00; 1000, \$15. Varieties: New York Improved, Black Beauty.
Kale. Dwarf Green Curled Scoteb. 25 for 25c; 100, \$5c; 100, \$3.50.
Leek, Carentum and Rouen. 25 for 25c; 100, 75c;

Leek, Carentum and Rouen. 25 for 25c; 100, 75c; 1000, \$3.50. Koll Rabi. Early White Vienna. 25 for 25c; 100, 75c; 1000, \$3.50.

Dwarf Fern Leaf. 25 for 25c; 100, 75c: Parsley. Dw: 1000, \$3.50.

## Mushroom Spawn

American Spore Culture Spawn, produced from orig-inai spore cultures under the new French proc-ess which permits the indefinite reproduction of selected varieties without dilution of the strain. Positively the most vigorous and prolific spawn on the market. Each brick weighs from 1½ to 1½ lbs. and will spawn from 8 to 10 square feet of beds. We keep on hand the white variety which is generally preferred in the marksts, but can supply the cream or brown varieties, if de-sired. Per brick, 30c; 5 brieks. \$1.25; by sxpress or freight. 10 bricks, \$2.00; 25 bricks. \$4.00; 100 bricks, \$17.

## Seed Potatoes

Bushel Baskst of Bull Moose Potatoes

- **ish Cobbier.** This is the best known and most **extensively** planted of any extra early potato. It is an irregular shaped potato with rather deep indsutions which is a sure sign of high quality. It is a good grower and a fair yielder and of the best quality when cooked. The potatoes are white and sell well in market. Grown all over the United States for first early. 2 lbs., 25c; 1 peck, \$100. bu. \$3.50: 10 bu., \$30. Irish Cobblez. \$1.00; bu., \$3.50; 10 bu., \$30.
- \$1.00; bu., \$3.50; 10 bu., \$30.
  Mrs. Dimon. This potato was received by us from Mrs. R. J. Dimon who used to grow plants, etc., for us on contract and who is now deceased. We named the varlety for ber and no more fitting monument to her memory could be left. We have planted it three years now and it outyields ail others with us and everybody who has it talks us the same story. It is medium to late, of good shape and enormously productives. It is of the blue stem class. The shape is very similar to the Bull Moose. The prettiest bin of potatoes we ever saw was one of this variety owned by Hon. John Fidler of this county. We have a good quantity of this seed. Price, 2 lbs., 40c; 1 peck, \$1.50; bu., \$5.00; 10 bu., \$35.
- Green Mountain. The standard variety for market.
  Very productive of fine flavored, fine cooking potatoes. A white sprout variety. 2 lbs., 25e; 1 psck, \$1.00; bu., \$3.50; 10 bu., \$30.
  Gold Coin. One of the most beautiful and desirable

- Moose Potatoes
  variaties grown. Very productive, of medium sized tubers. Never ugly or missbappen. 2 lbs., 25c; 1 peck, \$1.00; bu., \$3.50; 10 bu., \$30.
  Russett. An enormously productive hardy variety Much thought of by professional growers who are after a potato that will produce well under all conditions. 2 lbs., 25c; 1 peck, \$1.00; bu., \$3.50; 10 the other, and it has given universal satisfaction. The vines are extremely rampant growers and must have plenty of room in order to do well 2 lbs., 35c; peck, \$1.25; bu., \$4.00; 10 bu., \$35.
  Buil Moose. We havs grown the Bull Moose potato successfully for many years. It is one of the most satisfactory potatoes we have ever grown. It is the best variety for planting on old land that has been under cultivation for many years, that we know. We have grown them at the rate of 400 bushels to the acre. The vines of Bull Moose are not rampant growers, just medium. They root deep and tbs potatoes are produced on runners far away from the seed plece and bence are not subject to rot as when ths potatoes all bunch together in a eompact hill. It is a blue sprout variety. 2 lbs., 25c; 1 peck, \$1.00; bu., \$1.51; 10 bu., \$

## New Potato — Axtell's Early

Originated by L. G. Axtell of Southeastern New York who writes us about it as follows:

HISTORY OF AXTELL'S EARLY POTATO.

"In 1915, in a field of 2 acree, while cultivating, I noticed ½ of one hill of potatoes to be different color and shape in regard to the leaves. The vari-ety planted on the piece was Green Mountain and all the rest of the piece except this ½ hill looked alike, therefore, it caught my eye. In August this half hill died while the others were green. A little later I dug this half hill and there were five eating eize potatoee. The next year 1 cut and planted the five potatoes and they matured with the half hill died while the others were green. A little later I dug this half hill and there were five eating eize potatoee. The next year I cut and planted the five potatoes and they matured with the same earliness. The next year I planted the entire iot (1917) and had some to eat. In 1918 I did the same thing, at the same time planting Bliss, Red River, Ohio, Cobbler, Burpee's Extra Early, and Marly Six Weeks. The Axtell'e Early matured as soon as the extra early ones, was one-third to oue-half more productive and eight to twelve days earlier than Cobbler, which in our soil it will out-yield (side by side). In 1919, 16 to 18 hills on the entire field of about ¼ acre made a bushel, doing as good as my late potatoes: Russetts, Green Moun-tain, Bull Moose, etc. The ground I raise them on is not heavily fertilized for potatoes, as I use only stable manure, no commercial fertilizer. This experience thoroughly convinced me that the vari-ety was a dandy and I concluded to have some honest eeedsman introduce it. I called it Axtell's Marly and then wrote you. These are all facts I ean prove by my neighbors and others who saw them." In appearance the Axtell's Early reminds one of them.

In appearance the Axtell's Early reminds ons of the Irish Cobbler. Its being 8 to 12 days earlier and as productive as late kinds should make it a wery valuable variety. The supply is limited and we advise ordering your supply early. Price, 59c per 1b.; 10 lbs., \$2.50; pk., \$3.50; bu., \$10.

## **Outdoor Roses**

Roses do best in rich soil having plenty of vsget-able fibre in it. Barn manures are best for them and should be applied late in the fall when the plants are dormant. Roses must be partially pro-teeted for winter in New York State and similar intitudes. Only slight coverings are necessary, such as boxes, barrels, and the like, etood over the buehes to keep away the extreme cold and the snow from breaking them down. All broken and diseased branches must be cut away each enring and the new branchee must be cut away each epring and the new wood eut back about one-third in length. To pre-vent mildew spray with Bordeaux or Lime Sulphur solution. To kill lice spray with kerosene emulsion or scap suds. The rose bushes we cell are not to be compared with the cheap trash offered by depertment stores and certain large mail order houses. They are two and three years old, large huches, that will bloom the first year set out. Price, \$1.00 each; 2 for \$1.50; doz., \$7.50.

## The Four Best Roses

I have grown roses for many years and have had anusually good success with them. There are many In evaluation of the second with them. There are many in varieties and it is hard to pick out the best. I believe, however, if I were confined to but four of the bush roses, I should select the following: Mar-shall P. Wilder, Mad. Gebriel Luizst, Margaret Dick-son and Frau Karl Druechki. These are all Hybrid Perpetuals Perpetuals.

## Climbing Roses

- Crimson Rambler. This is undoubtedly the most popular of all roses. It is hardy, wondsrfully free flowering, rich glowing crimeon, intenssly bright and vivid in eolor. The plant is a strong rampant grower, making choote 10 to 12 feet long after the first year. The flowere are probright and vivid in color. The plant is a strong rampant grower, making choote 10 to 12 feet long after the first year. The flowere are produced in great trusses, pyramidal in shape, often 25 to 30 ln a cluster, fairly covering the plant from the ground to the top, with a mass of bright glowing crimson. This le the most wonderful roce introduced in the paet thirty years.
  Blue Rambler (Velichenblau). A new rose of the Crimeon Rambler type, of a beautiful violet blue color, unsurpassed in beauty.
  Dorothy Perkins. An extremely vigorous and hardy rose of the rambler. It is color, very free flowering and entirely reliable. The plante are even hardier than Crimson Rambler.
  White Dorothy Perkins, Yellow Ramhlsr, Philadelphia Rambler, Climbing American Beauty.

## Standard Hardy Roses

- ad. Gabriel Lulzet. One of the most beautiful; color an equisite shade of clear coral rose, suf-fused with lavender and pearl. Large cup shapsd, fragment it has no right on an arbitration of the Mad. Gabriel Lulzet.
- fragrant. It has no rival as an exhibition rose. rus An Teplitz. Beautiful crimeon red, wonder-fully free flowering. One of the finest for out-Grus An Teplltz. Bea fully free flowering. side show.
- adam Plantier. Pure white, above medium sizs. produced in great abundance early in the season. One of the best hardy white roses, sometimes Madam Plantier.
- called the cemetery rose. Marshall P. Wilder. Brilliant cherry carmine, large size. Handsome, good form, exceedingly fragrant. perpetual hloomer, vigorous grower, very valn-
- able. Margaret Dickson. Magnificent form, white, with iarge pale flesh center. Petals very large, well shaped and of great substance. Follage very large dark green. Fragrant. A fine variety. Frau Karl Druschkl. Often called the White Ameri-can Beauty. The best white rose in existence Pure snow white with long bude and immense, per-fectly double flowers; a vigorous grower, of up-right habit and luxurlant follage. Blanch Morean (Moss). Fisher Holmas Kals Are
- right habit and luxurlant foliage. Blanch Moreau (Moss), Fisher Holmss, Kals. Aug. Victoria, Magna Charta, Ulrich Brunner, Clem Raoux, C. F. Meyer, 'Hermosa, John Hopper, Jules Margotten, Mad. Chas. Wood, La Reine, Maris Henrietta, Win. Lobh, Prince Camills de Roban Tausendschon, Perslan Yellow, Coq. des Alpes, Coe des Blanches, Anna ds Dieshach. ('rested Moss, Francols Levet, Cilo, Diusmore, As erican Beauty, Carolins Testont, Salet.



#### Marshall P. Wilder Rose

Madieon County, N. Y., Feb. 19th, 1920. Please send me one of your catalogues. I have given every one I had away to neighbors and re-ferred them to you when they came hars for plants I had such good success with the sverbearers that 3 got of you that they all wanted plants, but I had none for sale. You ought to have sold a lot of plante in this neighborhood if the people have done as they talked to me. Lewis Lamkin. as they talked to me. Lewis Lamkin.

Constantla, N. Y., April 13th, 1921. The etrawberry plants arrived all right and in good condition.

W

J. E. Monzein.

W Onelda County, N. Y., May 12th, 1921. My basket arrived in fins shape. I am more than pleased. The strawberry and raspberry plants are fine. Chas. G. Steinmoyer.

## Peonies

We offer an assortment covering the entire range of colors, extending over the blossoming season, and representing the very best out of hundreds of varieties gotten together from specialists in France, England, Holland, Japan, and this country. Strong divisions with 3 to 5 eyes. Peonles may be planted in spring or fall. If planted in the fall, they will bloom some the following summer and increase in size and beauty for many years. Price, 60c each; \$6.00 per 12. Unnamed kinds, plnk, white, red, according to color, 35c each, doz. \$3.50.

#### LIST OF NAMED VARIETIES

- Charlemagne. Creamy white, center light lilac, fiesh shaded with chamois, late. Gente de Nipperg. Dark rose plnk, large bloom. Conroune De Or, Immense, very full, Imbricated, ball chaped bloom; snowy white with yellow sta-mens; fragrant, perfect as a cut flower sort, very late, coming in after all other white sorts ars gone.
- gone. Deep crimson purple; one of the best mies; late midseason. Delachel.
- Duke
- dark peonies; late midseason. dark peonies; late midseason. uke of Weilington. Flowers fragrant; sulphur white, large and well formed; strong grower; stems long and firm; late midseason. estiva Maxima. Undoubtedly the finest early white in existence, both in color and form. Enormous pure white flowers splashed with clear carmine spots on edges of center petals. Handsome foli-age and very fragrant. Early. age and very fragrant. Early. Festiva Maxima.
- age and very flact. Semi-double; large, purplish crimsen bloom, with brilliant yellow golden an-thers; very striking. Gloire de Doual. Purplish scariet crimson, with

black reflex, late.

- Flowering Almond (White or Rose flowers). \$1.00 each: dozen, \$10.
- cach: dozen, \$10.
  Japanese Barberry (Barberry Thunbergii). 500 each: dozen, \$5.00; 100, \$35.
  Butterily Bush or Summer Lilae—This has created quite a stir during the past few years. It is one of the few good summer flowering shrubs. The flowers in great terminal panicles remind one atrongly of lilacs in appearance, and prove a great attraction for the butterflies. Our plants were covered with butterflies the past summer every sunshiny day, attracted by the peculiar penetrating pungent odor which constantly eman-ated from the flowers. 75c each; dozen, \$7.50.
  Calycanthus, floridus. 50c each; doz., \$5.00.
  Furple Leaved Filbert. 750 each; dozen, \$7.60.
  Japan Quince, 75c each.
  Deutzia, Pride of Rochester. Double white Deutsia.

- Ref Dut of Fibert. 750 each.
  Japan Quince. 75c each.
  Deutzla, Fride of Rochester. Double white Deutzia, Dwarf Deutzia, Lemoine's Deutzia. 75c each: dozen. \$7.50.
  Longipes. 50c each; dox., \$5.90.
- Fleagnus Longipes. 50c each; dox., \$5.00. Russian Olive. 75c each; dozen, \$7.50. Forsythia (Golden Bell). Fortunei, Suspense. Vir-

- Forsythia (Golden Bell). Fortunei, Suspense. Virdissima, 50c each; dozen, \$5.00.
  Sliver Bell. 50 each; dozen, \$5.00.
  Witch Hazel. 50c each; dozen, \$5.00.
  Rose of Sharon. Boule de Feu (double red), Coeleties (single, light blue); Coerulea Plena, (double blue); Crested Beauty (white, with crimson eye); Jeanne de Arc (double, pure white); Lady Stanley, (double, white); Rosea Plena (double, rose); Totos Albus (single, pure white); Violacea Plena (double, rose); Totos Albus (single, pure white); Violacea Plena (double, rose); Totos Albus (single, pure white); Violacea Plena (double, rose); Totos Albus (single, pure white); Violacea Plena (double, rose); Totos, Start, growing. 75c each; dozen, \$7.50.
  Hydrangea. Paniculata Grandiflora (hardy). 75c each; dozen, \$7.50.
- each; dozen, \$7.50.
- Hydrangea. Arborescens (Early Snowball). 750 each; dozen \$7.50.
- Hydrangea. Cineraria Sterills (Hills of Snow). 75c each; dozen. \$7.50.

- each; dozen. \$7.50. St. John's Wort. Large, flowering, dense flowering; gold flower. 50c each; dozen, \$5.00. Monntain Lanrel (Calico Bush). \$2.50 each. Dogwood. Red Branch. Yellow Leaved, Panicied, Common Dogwood, Red Osier, Elegantissima, Silky Constant Control Charty. 756 each: dozen \$7.50 Coral, Corelian Cherry. 75c each; dozen, \$7.50. hododendrous. White, pink and red. \$2.50 each. ash Honeysuckle, Fragrant Honeysuckle, Japanese Rhododendrous.
- Bush Honeysuckle, Fragrant Honeysuckle, Japanese Bush, Tartarian, White Tartarian. 50c each; dozen, \$5.00.

Privet-		Each	Dozen	100
California	7 to 1 feet	\$0.10	\$1.00	\$ 6.00
California		,		
Golden	2 to 3 1661	.50		
European	Z to 3 feet	.15	1.60	I <b>2</b> .00
Amoor River	2 to 3 feet	.15	I.50	I <b>2.0</b> 0
AMOUP RIVEL	2 to 3 feet	.20	2.00	
				10.00
Ibota	2 10 3 1001	.15	1.50	12.00
Dwarf Horsechestnnt.	50c each.			

Mock Orange or Syrings. Golden Syrings, Common

La Sublime. Crimson, fine, full, fragrant.

- Golden Harvest. Very large blooms, blush guard petals, creamy white center: midseason one of the freest bloomers.
- The freest bloomers. a Talippe. Late, vey large, fuil, shell formad bloome, borne on long erect stems; delicate rose, fading to creamy white; one of the best. oulse Van Houtte. Fine dark crimson, very double, La:
- Louise etrong.
- Mme Reue Dessert. In clueters; soft Illac, with Mine Rene Dessert. In Checkies, Bott mac, with silvery violet reflex. Mine Crousse. One of the best whites, midseason, Mine, Lebon. Bright, cherry pink. Monsieur Barral. Soft, cicar pink; large and fuil;
- long steins. Nigricans, Very late, brilliant; purplich crimeon. Officinalis Ruhra Plena. The well known, ver
- Very
- early, double crimeon. Prince Imperial. Brilliant, purplish scarlet; free
- bioomer, fine for massing in landscape work. Queen Victoria (Whitleyii). There are two wall
- known varietles of this name. This is the staudard pure white variety for storage for market.

## Hardy Ornamental Shrubbery

- Mock Orange, Large Flowered Mock Orange. 75c each; dozen, \$7.59. ouble Flowering Crab Apple (Bechtel's Crab).
- Douhle \$2.00 each.
- Smoke Bush. Fern Leaved, Leaf Staghorn. Samach. 75c each: doz., \$7.50. Elder, Canadensis ((
- (Common American Elder). Golden Elder. Red Berried Elder. 75c each; doz. \$7.50.
- 57.00. Spires or Meadow Sweet, VanHouttei, low spread-ing bush with curved branches and small trio-foliate leaves. White flowers in magnificent abuudance, weighting down the entire shrub. Of the easiest culture and most desirable. 75c each; dozen, \$7.50. Anthony Waterer, Billardi, Dwarf White Spirea, Douglassi, Ninebark, Golden Spirea, Deddal Water Spirea, Douglassi, Ninebark, Golden Spirea, White Spirea, Douglassi, Ninebark, Golden Spirea, Bridal Wreath, Resana, Sorbifolia, Thunbergii. 75c each; dozen, \$7.50.
  Snowberry, Waxberry, Coral Berry or Indian Currant. 75c each; dozen, \$7.50.
  High Bush Bineberry. 75c each; dozen, \$7.50.
  Vihnrnam or Snowhall, Japan Snowball, Dwarf Snowball, Guelder Rose Snowball, Wayfaring Tree. High Bush Cranberry. 75c each: dozen, \$7.50.
  Monks' Pepper or Hemp Tree, 75c each; dozen, \$7.50.

- Welgela, Evs Rathke. A hybrid with continuous blooming habit. Flowers of a rich ruby carmine. Vcry beautiful. This was the prettiest shrub that bloesomed on our place last summer. Candida. Rosea, Nana Variegata. 75c ench; dozen, \$7.50.

## Lilacs

This assortment of varieties represents all shades Thie assortment of varieties represents all shades of color, singlo, and double, and includes the cream of the Lemoine Hybrids. It was selected from the best in the Highland Park collection at Rochester. N. Y. \$1.00 each; \$10 per 12. If you wish to plant but four Lilace, select the following: Souv. de Ludwig Spacth, Marie LeOraye. President Grevy and Charles X. We will supply one of each of the four varieties, fine trees, for \$3.50.

## LIST OF NAMED VARIETIES

- Frau Dammann. Single. The truss is immense. the flowers of medium size and pure white. Dr. Breitschneider. Double purplish in bud, open-ing white; iste. Very much on the order of Vili-
- osa. line Mocquary. Single, dwarf, compact growth, flowere dark purplish red; a profuse biooming sort and one of the finest of lilacs. harles Joly, Double. Dark reddieh purple. harles X. Single. The well known favorite, pur-mint and maniature strong rapid growers: very Allne Mocquary.
- Charles Joly, Doub Charles X. Single.

- narles X. Single. The well known favorite, plieh-red variety; etrong, rapid growers; YOFY graceful.
- Congo, Single. Fible and compact. Flowers large; where red; very dou-

Double. Compact panicles, of biuish Leon Simon. crimeon flowers. arie Le Graye.

Single. The panicies of white Marie single flowers and very fine and fragrant; an excellent forcing variety.

Michael Buckner. Dwarf, very double; pale lliac. Othello. Single. Dark purplish-red; large graceful panicles of single flowers; a good one. Philemin. Single. Poesibly the darkest shade in

lilace

Inace.
 Souv. De Ludwig Spach. Single, panicles long; individual flowers; large single, dark purplish-red, a well known and favorite variety.
 Vivian Morel. Single. Very long spikes; flowers of medium size, round, and double; light bluish lliac,

with white center.

Dr. Masters. Double. Spikes a foot long; flowers very light; clear lilao with lighter center. Princess Alexandra. Single. One of the finest white

Princess Alexandris, Chiple, varieties; large panicles. Boussingault. Double. A new light blue filac. Villesa. Single. Large panicles, flowers light pur-

Hardy Vines and Climbers

Evergreen Bittersweet (Euonymus radicans, vegetus). This vine is called the Evergreen Bittersweet be-cause of the profusion of red berries it bears in the fail and winter. It is a picture to behold to see a wall covered with its healthy green colored foliage any time in the winter. No matter whether severely cold or mild weather conditions, the larges are antirely unaffected and are ar pretty whether severely cold or mild weather conditions, the leaves are entirely unaffected and are as pretty green in February or March as they are in June. While the leaves of the English Ivy are brown and generally discolored, the Euonymus Radicans Vegetus is ever the same uniform color. It de-serves a trial and will beautify old stumps, gar-den weits or even embandments at any exposurs. den walls or even embankments at any exposurs, north or south. The fruiting is best on southern exposures. Wall pockets are fine to plant them exposures. Wall pockets are life the to plant them in. This plant is destined to become the most popular of all evergreen climbing plants ever known. It absolutely holds the color at any aca-son of the year. It grows moderately fast and to known. It absolu son of the year.

ple in bud; opening white; late. larosa. Single. Silvery pink; very desirable. me. Lamoine. Double. Pure white; fine. Lilarosa. Mme.

re white; fine. Individual flowers of resident Grevy. Very large individ a beautiful chade of blue. Double. President Grevy.

- Josikaea. Blooming after ali
- wikaea. Single. Purple; late. Blooming after all other lilacs have gone. Tree-like growth. aponica. Single. Creamy white, in large panicles. Japonica. Single. Creamy white, in A month later than other lilacs.
- Grows into a small tree. Rubra De Marley.

Colmarlensis. Single. Very flowers and fine glossy foliage. large pale blue

- Toussaint L'Ouverture. Single. Very dark pur-
- plich flowers, single, and oddly crinkled petals, 'm. Robinson. Single, Violet-Mauve, clear under-neath; irregular flowers in long spikee. Wm. Robinson. Double. Blue, shading to violet; Alphonse Laville.
- extra large panlcles.
- Unnamed Lilacs. White and pupilsh red. 75c each. \$7.50 per 12.

- a height of 20 feet or more. Strong bushy 2 year old plants, \$1.00 each; \$10 per 12. Virginia Creeper. 35c each; dozen, \$3.50. Englemann's American Ivy. 35c each; dozen, \$3.50. Boston or Japanese Ivy. 35c each; dozen, \$3.50. Dutchman's Pipe. \$1.50 each; dozen, \$1.50. Trumpet Vine. 35c each; dozen, \$1.50. Scarlet Trumpet Creeper. 75c sach; \$7.50 per 12. Staff Tree or Bitter Sweet. 50c each; \$6.00 per 12. Clinuamon Vine. 15c each; dozen, \$1.50. Clematis Paniculata. 50c each; dozen, \$6.00. Large Flowering Clematis Jackmanni (purple). Mme. Ed. Andre (crimaon), Mrs. Baron Veillard (rose), Ville de Lyon (carmine), Duchess of Edin-burg (white), Henryll (creamy white). 75c each, dozen, \$7.50. dozen, \$7.50. English Ivy. 35c each; dozen, \$3.50. Perrennial Hop Vine. 35c each; dozen, \$3.50. Kudzu Vine (Jack and the Bean Stalk). 35c

- 35c each; dozen, \$3.50. Dutch Honeysuckie, Honeysuckle. Hali's Japan. Everblooming
- ng Honeysuckie, Golden Honeysuckie, Evergreen Honeysuckie, 35c each. Heckrotti, each. dozen, \$2.50.
- Chinese Matrimony Vine. 75c each; dozen, \$7.59. Chinese Wistaria. Lilac and white. 75c each; dozen,

\$7.50.

## Farmer's Poultry Department

Poultry and fruit make a strong combination, suitable for the man or woman who has a small piece of land. The droppings from poultry are very valuable to fertilize berries and the young chicks eat and destroy many insects that are harmful to fruits. We make a specialty of supplying eggs for hatching, but can also supply most varieties of fowls. If interested, write for prices on birds. Our eggs are produced by different parties in this locality who have made a specialty of their particular breed for many years. Pulaski is noted as a great poultry center and has many up-to-date poultry men. Every year these men go through their flocks in the fall and select the breeds are perfected and improved from years to year. New blood is introduced by the purchase of males from the loading breeders in all sections of the country. I believe that my practice of keeping but one breed on our farm and getting eggs from other breeders in this locality, who keep but one variety, is far better than to try to keep all breeds on one farm. This trying to keep birds of different breeds on one place may be all right in theory, but in actual practice it is almost im-possible to prevent them getting together accidentally at times. We believe there are no better eggs produced for practical purposes than the ones that we have to sell. We exercise the greatest care to have all eggs pure and reliable, and if after hatching, they prove otherwise, we will refill the orders at half price. We pack and deliver to express and parcel post at prices attached. Poultry and fruit make a strong combination, suitable for the man or woman who has a small

- This is a general purpose fowl, being as good layers as the Leghorns and when dressed off weigh nearly as much as the Plymouth Rocks. The eggs are of medium size, light brown and sometimes faintly speckled. The fowls ars snow white with rose combs, yellow legs and mature early, being considered the very best vari-White Wyandottesmature early, being considered the very best vari-ety for brollers. They lay throughout the greatest length of season of any variety we know, mature hens having the characteristic of laying late in the fall and early winter. Eggs, \$2.00 per 15; \$3.00 per 30; \$8.50 per 100. arred Plymouth Rocks-"The farmer's fowl," of American origin. They have beautiful blue barred plumage clean legs, and are good layers. They
- darred American origin. They have beautiful blue barred piumage, clean legs, and are good layers. They are an excellent table fowi, being next in size to the Asiatics. The eggs are large and of a rich brown color. Eggs, \$2.00 per 15; \$3.00 per \$0; brown color. 100. \$8.50 per
- Buff Plymonth Rocks are a grand fowl for the farm-er. Fine winter layers. Chickens mature sarly un riymonth Bocks are a grand lows for the farm-er. Fine winter layers. Chickens mature sarly and with their rich yellow legs and skin are a fine market fowl. The breeder who furnishes our eggs has spent eleven years in prefecting his strain, which were winners the past season at

New York State Fair, big Rochester and Ogdens-10 Normal State Fair, big Kochester and Ogdensburg shows, winning a prize on every entry. Eggs, \$2.50 per 15; \$4.00 per 30; \$12 per 100.
10 hite Plymouth Rocks—Eggs, \$2.50 per 15; \$4.00 30; \$12 per 100. White

- 30; \$12 pe C. White 8.
- 30; \$12 per 100. C. White Leghorns—If large white eggs are the chief consideration, the White Leghorn is the vari-ety to keep. They are very spry and active, good foragers and yct they bear confinement well. The eggs are exceedingly fertile and hatch well. The chicks are quite hardy and mature at an early age. The cocks weigh from 4½ to 5 pounds. The hens from 3½ to 5 pounds. The pullets often lay when only four months old and are not in-clined to set. Eggs, \$1.50 per 16; \$2.50 per 30: \$7.50 per 100. clined to set. \$7.50 per 100.
- C. Buff Leghorns-There is no more beautiful or Leghorn. They are unsurpassed for laying qual-ities, having all the characteristics of the White Leghorn with added beauty. The strain I offer ie one of the finest. Our eggs are produced by Legnorn with added beauty. The strain 1 offer ie one of the finest. Our eggs are produced by a leading breeder, who has carefully bred the vari-ety for years and much improved on the original strain. Eggs \$2.50 per 15; \$4.00 per 30; \$12 per 100.

8. C. Brown Leghorns-Eggs, \$1.75 per 15; \$3.00 per \$0; \$10 per 100C. Brown Leghorns-Eggs, \$1.75 per 15; \$3.00 per K.,

В.

. C. Brown Legherns—Eggs, \$1.75 per 10; \$3.00 per 30; \$10 per 100. . C. and S. C. Biack Minorcas—Of Spanisb origin. Well adapted for a general purpose fowl laying iarge white eggs and producing a fowl which weighs for male 8 pounds and female 6½ pounds. The plumage is black with a green metallic lus-ter. They are non-settors, smail eaters, spiendid foragors and very prolific. Eggs, \$2.50 per 15; \$4.00 per 30; \$12 per 100.



A Nice Pen of Wyandottes

- Light Brahmas—This is one of the oldest breeds in existence, having been bred for centuries. They are very large, having a yellow skin and fatten uicely when mature. They are good motters and mothers. The eggs are quite large and brown in color. Mature cocks weigh when in good con-dition, 10 to 12 pounds, and hens 8 to 10 pounds. Eggs, \$2.00 per 15; \$3.50 per 30; \$12.00 per 100.
- White and Buff Orpingtons-\$3.00 per 15; \$5.00 per \$0; \$15 per 100.
- \$0; \$15 per 100. Anconas—The Ancona is a black and white mottled fowl, plumage black, tipped with white. They are a distinct breed of the Mediterranean class com-ing from the province of Ancona, Italy. They are larger than the Leghorn and more docile; hardy by nature and non-setters, laying large white eggs almost the year around. Our eggs come from the leading breeder in this locality. Eggs, \$2.50 per 15; \$4.00 per 30; \$12 per 100.
- Colnmblan Wyandottes-\$2.50 per 15; \$4.00 per 30;
- 10; 31.00 pc. 1.1.
  Coinmblan Wyandottes—\$2.50 per 15; 34.00 pc. 1.1.
  Shode Island Reds. Rose Comb or Single Comb. This is a comparatively new fowl that is rapidly pushing its way to the front. It is considered the hardiest of all breeds, being less liable to cold and roup than any other breed. The males weigh from 7½ to 8½ pounds and the females from 5 to 6½ pounds. They make rapid growth and are desirable at any age for the table. The pul-lets mature early and lay in the fail and early winter, when eggs are high. They are very beautiful as well as useful and are considered an ideal all-around fowl. They are prolific layers of a beautiful large brown egg. I unhesitatingly recommend them to the general farmer who wants a hardy fowl. Eggs, \$2.00 per 15; \$3.00 per 30; 18.50 per 100.

\$8.50 per 100.
Selected Eggs from the Waiton-Van Hoesen strain.
\$3.50 per 16; \$6.00 per 30; \$16 per 100.
Pekin Ducks. The Imperial Pekin Duck is the most popular of all ducks and is the most extensively raised. They are a large white duck, showing a rich, creamy white when mature and in good condition. They are very hardy sometimes weighter the set of the se rich, creamy white when mature and in good condition. They are very hardy, sometimes weigh-ing 4 pounds and in full feather when only eight weeks old. They are very prolific layers, some-times laying 75 eggs in succession. Mature ducks weigh from 7 to 9 pounds. Eggs, \$3.50 per 11. Colored Muscovy Ducks. Eggs, \$3.50 per 11. Indian Runner Ducks. \$3.50 for 11. Embden Geese are the large white geose with or-range bills and feet, They are fine layers, make good mothers and are not given to roaming. Our eggs are from a breeder who has won many prizes at New York State Fair. Eggs, 6 for \$5.00; 12 for \$9.00. Toulouse Geese, These Geese are very massive in proportions with short legs. The bill and feet

- \$5.00; 12 for \$9.00. onlouse Geese. These Geese are very massive in proportions with short legs. The bill and feet are dark orange color; head, neck and back of dark gray; breast light gray, but descending lighter till beyond the legs and tail they are a pure white. This combination of color presents a very attractive appearance. They live to a good old age and are easy keepers. Eggs, 6 for \$5.00; 12 for \$9.00.

### DAY-OLD BABY CHICKS

Day-Old Chicks. The secret of shicks with vitality.

Comparison of prices should not be the deciding factor in placing your order for chicks. Weak, sickly, poorly batched chicks are dear at any price. Why buy such when you can get VITALITY as well as QUALITY at a reasonable price? ONE HUN-DRED of this kind are worth ONE THOUSAND poorly hatched mongrels.

### HOW TO ORDER CHICKS

Orders for chicks should be sent in as far in ad-vance as possiblo. When received, orders are booked in rotation and filled in that order, as near to the

in rotation and filled in that order, as near to the date requested as possible. Be sure and give full name of your express office as well as your postoffice address. (Write full name plainly.) State plainly the number and vari-ety of chicks you want, when wanted, and we will acknowledge receipt of your order at once. If you wish to book your order early and it is not convenient for you to pay for them at the time, mend one-quarter or twenty-five per cent of the full amount of the order and the balance a few days before the shipment is to be made. The above also applies to orders for eggs for batching.

hatching.

### **OUR GUARANTEE TO YOU**

We guarantee to deliver chicks or eggs to you in first-class condition. On arrival, open box, in presence of expressman; if any chicks are dead or eggs broken, have express agent or postman mark number on the back of the receipt and return the receipt to us and we will refund your money for them, or replace them free of charge. In this way, you have no loss and get full number you pay for. way, yo pay for.

pay for. Important. Prices for baby chicks are given for early shipment. If wanted for June or July ship-ment write for special prices. Special prices also given for large quantities at any time. We have successfully shipped baby chicks and eggs for hatching 1,500 miles and can guarantes

afe arrivai. A YELLOW LABEL will be found pasted on the box containing LIVE BABY CHICKS which reads ap follows:

## Live Chicks

EXPRESSMAN: Please be SURE and keep this box of CHICKS LEVEL, DRY, out of the SUN and away from FIRE or HEAT, as there is DAN-GER of KILLING them.

	Esth	mated	Prices
Varieties	25	50	100
S. C. White Orpingtons	\$10	\$18	\$35
S. C. Bull Orplagtons.	10	18	3.5
Barred Plymouth Rocks.	8	18	1.
Buff Plymouth Rocks		1.	
White Plymouth Rocks	••	••	••
R. C. and S. C. R. I. Rede	• •		••
S. C. Black Minorcas			••
S. C. Anconas	• •		••
S. C. White Leghorns	• •		
White Wyandottes		Ð	•1
Light Brahmas			
S. C. Buff Leghorns			
S. C. Brown Leghorns.			• •
Indian Runner Ducks	10	18	2.5
Pekin Ducks	P.1	11	1.7
Muscovy Ducks			••

NOTE—Write for prices on any variety of chicks not listed. We prefer not to make prices here as prices of eggs and chicks vary so much, according to the time of year. We advise getting eggs for batching and chicks after danger of severe cold weather is over. Eggs are more fertile in warm weather of early spring than in winter and baby chicks muet not be chilled. Please order chicks in quantities of 25, 50 and 100.

Houlton, Malne, Aug. 2nd, 1920. Your trees came packed in most excellent shape, and all leaved out nicely except 3 apple trees and a few of the blackberries.

Leonard P. Berry. Schuyler Falls, N. Y. 6-3-1921. Send me another 100 Superbs. Those you sent were the finest plants I ever saw. R. N. Brown.

LaMoiile, Ill., April 2nd, 1921. Received my piants. The peony was fine. Mrs. S. S. Anderson.

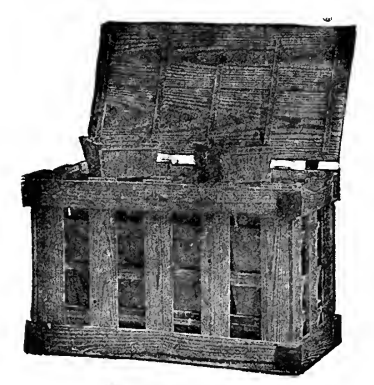
Boston, Mass., Dec. 26th, 1921. Today I have been extolling Early Jersey Glants to a company of Christmas people at a friend's house and telling of my strawberries at South Portland. Me.

Mrs. E. R. Barbour.

## Berry Crates and Baskets

We sell the Standard 32-quart crate, made in Delaware. We have tried all sizes and makes of berry crates and and the 32-quart crate, when well made, is the strongest, handiest and most desirable made, is the strongest, handiest and most desirable berry crate that can be made. It does not pay to use a slimpsy berry crate; for, in getting the fruit to market, if the crate does not stand up weil, you will injure the fruit much more by shipping it in a crate that does not stand up firm and lose more money on your fruit than you will gain by buying a cheaper package There are all manner of slimspy crates and nuckages foistered upon herry groupers a cheaper package There are all manner of slimmpy crates and packages foistered upon berry growers, but let me tell you, they lose more by trying to mave on packages than they realize if it pays to ship fruit at all, it pays to send it in firm and sub-stantial crates and baskets. It does not take much to crush and spoil it in a shaky crate or slimpsy basket. Then too, the fruit shows up better and naturally sells for more in a nice neat looking crate or basket. The crates we sell are the best made naturally selis for more in a nice neat looking crate or basket. The crates we seli are the best made of the 32-quart size that we have ever seen, made of good wood, strong and durable, considering the price. It does not now pay to go to too much ex-pense in building returnable crates, it costs too much and a large proportion of them are never re-turned and, if returned, are generally injured or broken. The day of the returnable crate is past. The 36-quart crate is an odd size and the 60-quart crate is too large and heavy to handle by one man, so we have discontinued using both these sizes, us-ing only the bushel or 32-quart size. Price of new so we have discontinued using both these sizes, us-ing only the bushei or 32-quart size. Price of new #2-quart crates, with three separators, or partitions and 32 best made baskets, \$1.25 each, 10 or more at a time, \$1.00 each. We can pack 100 extra baskets in each crate if wanted. Second hand crates filled with three separators and 32 baskets, \$0 cents each, 10 at a time 75c each. Crates and separators to go with them, without baskets, new \$1.00 each, \$9.00 per 10; second hand, 65c each, \$5.00 per 10. If you order 10 berry crates, we can pack 1,320 baskets in the ten crates besides the 30 separators.

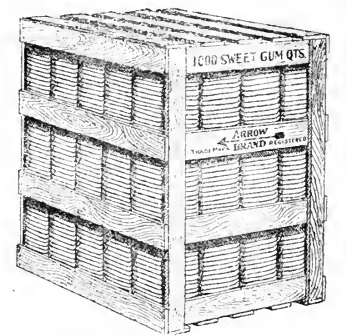
Prices of smaller sized crates, our own make, 8-quart size, 25c each; 10 for \$2.50; 16-quart size, \$5c each; 10 for \$3.50; 24-quart size, 50c each; 19 for \$5.00.



82-Quart or Bushel Orate

Port Chester, N. Y., April 27th, 1921. Received my bushes and treos and thank you very much. Am so pleased with them. They have only been in a week and are already coming into leaf. The Bing cherry is already in leaf. The into leaf. The Bing cherry is already in leaf. The trees are certainly fine healthy stock. Mrs. Hoobler.

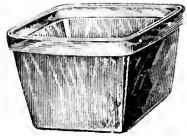
Hespeler, Ontario, Canada, May 19th, 1921. The piants came on Friday evening and in extra good order. I wish I had ordered more strawberry piants. E. A. Buchnsr. plants.



1000 Baskets Crated for Shipment Pint and Quart Baskets

These baskets are made from the best part of the log, the heart being rejected, are clean, white and pretty in appearance. They go a long way in get-ting the best prices for the fruit mold in them. They are well made, strong and durable. It is by far that are well made, strong and durable. It is by the most substantial, strongest and best berry basket I have ever seen or handled, and no berry grower of any sense, who has ever used them, if he can get them again, will use any other make. They of course, cost a little more than other baskets, but pay for extra cost sev-

srai times. Not only ars the baskets well made, but they are put up in a strong made, mubstantial crate which will stand shipping without going to pieces and spilling out the baskets. There are 1,000 put up in sach crate. If we



Quart Basket

sach crate. If we Quart Basket ship 500 baskets, we have to rebuild the crate and so an extra charge is made for 500 iots, when we have to ship them. If baskets are ordered with berry crates, we can pack small lots of 100 or so in the crates, but when small lots of 100 or more are ordered alone, we have to make shipping crates for them and so charge an extra price. Price of baskets, "Arrow" or "Pium Farmer" Brand, quart or pint baskets, \$1.25 per 100, \$10 per 1000. Orders for crating, if you do not order herry crates to go with them. with them.

with them. NOTE—Nothing in our line has increased more in price since the war began than berry baskets Of course, we have to buy these in carload lots of the manufacturers, and on account of the higb cost and scarcity of labor, they charge us over double what we had to pay a few years ago. We sold baskets at retail last year for less than we could buy them in car lots. People might just as-well get used to the fact that baskets are going to cost them around \$15.00 per 1000 in the near future as the supply of material is getting ex-hausted and paper and other substitutes do not seem to work out satisfactorily.—L. J. Farmer. to work out satisfactorily .--- L. J. Farmer.

Bolinger, Louisiana, May 21st, 1921. I was a long time getting those eggs and now they hatch out six little chicks. They are fine and I want to order another setting of Brown Leg-horn. Carrie McDonald.

Goshen, Indiana, 8-23-1921. Last spring I purchased 7 St. Martin and some Early Jerssy Giants. The 7 St. Martin grew fine and have 41 runner plants. I have no kick coming J. A. Zoiiinger.

## **Department of Fresh Fruits**

During the past few years, we have moid a quan-tity of freeh fruit to our patrons, through the me-dium of this department in our catalog. It would be best for all concerned to send in orders as much in advance of the fruiting season and before the time they are wanted, as is possible. It would often be more satisfactory to correspond with us as to prospects, price, etc., before sending in the order. We give approximate prices here, but these may have to be changed, on account of conditions of supply and demand; and we would, therefore, much profer that patrons write in before sending us orders for freeh fruit. for freeh fruit.

### Strawberries

We supply cummer bearing strawberries in June and July; the ceason runs usually from June 15th to July 15th. Price, 25c to 50c per quart, depending on the quality, cupply and demand. We supply fall bearing etrawberries in August, September, and October. Price, 35c to 50c per quart, depending upon demand and supply. Selected berries, 75c per quart. Shipping packages hold 2, 4, 8, 12, 16, and 32 quarts each, small quantities may be sent by parcel post.

## **Kaspberries**

Ready in July and August. Black Cap Rasp-berries, 30c to 50c per quart. Purple Raspberries same price as black caps. Red Raspberries, 40c to 75c per quart. Crates hold 32 quarts each.

### Blackberries

iteady in August and September. 25c to 50c per nart. Crates hold 32 quarts each. quart.

## Currants and Gooseberries

Ready in July and August. Crates hold 32 quarts ach. Price, 20c to 35c per quart. each.

## Peaches

Ready in Septemher. Price, \$3.00 per bu. Baskets hold one-third, one-half or one buehel. The regu-lar email peach basket you see in the market bolds one-third bushel, so if you buy a bushel of peaches at \$3.00, they cost you \$1.00 per basket.

### Plums

\$1.00 per pk., \$3.50 per bu. Ready in August and September.

### Cherries

Ready in Juiy. Price, 25c to 40c per quart. In 32-quart crates or 8-lb. grape baskots.

### Grapes

Worden, Niagara and Concord, packed in 3%-lh. baskets. 25c to 50c per basket. In 8-lb. baskets, 50c to \$1.00.

## Pears

Bartlett, Ciapps Favorite. \$2.50 to \$3.50 per bushel. Seckel and Sheldon, \$3.00 to \$4.00 per bushel. Packed in bushel baskets.

## Apples

Baidwins, Greenings, \$2.00 to \$3.00 per bu. Northern Spy and other fine sorts, \$3.00 to \$3.50 per bu. Packed in harrele of 3 to 4 bushels.

## Farmer's Seed Department

We list only the best and most desirable varieties. Seeds are ehipped eeparate from plant orders. All seeds put up in 5c and 10c packets. Poetage prepaid on packete, ounces, and quarter pounds. If large quantity of seeds are wanted, send for special prices.

\$1.50.

#### ASPARAGUS

Palmetto, Conovere Colossal, Giant Argenteuil. Oz., 15c; ¼ ib., 25c; 1 lb., 75c.

#### BEANS

- Green Pod Bush. New Giant Stringless, Biack Val-entinc, Early Refugee, Dwarf Horticultural, Bountiful, Early Yellow Six Weeke, ½ Pint, 25c; pint 40c; quart, 75c. Wax Pod Bueh. New Pearl Wax, Prollfic Dwarf Biack Wax, Keeneys Rustiess, Hodson Wax, Goid-en Eye Wax, ½ pint, 25c; pint, 40c; quart, 75c. Bush Lima. Fordhook, Dreer's Bush, Burpee's Im-proved Bush, Henderson's Bush. ½ pint, 35c; pint, 50c; quart. \$1.00.

- Bush Lima. Fordhook, Dreer's Bush, Burpee's Improved Bush, Henderson's Bush. ½ plnt, 35c; plnt, 60c; quart, \$1.00.
  Pole or Running. Horticultural Pole, Oid Homestead, White Creaecback, Kentucky Wonder, Dutch Caee Knife. ½ pint, 25c; pint, 40c; quart, 75c.
  Pole Lima Beane. King of the Garden, Dreer's Improved, Chailenger, Hendereon's Ideal. ½ pint, 35c; pint, 40c; quart
- 35c; pint, 60c; quart, \$1.00.

#### BEET.

- Detroit Dark Red, Crosby's Egyptian, Ex. Ey Eclipse, Bassano's Ex. Ey., New Acme. Oz., 15c; ¼ ib., 35c; 1 lb., \$1.00. Swies Chard, same price. New Jumbo, Gate Port, Golden Tankard, Giant Red Mangei, Lane's Imp. Sugar, Klein-Wanzlebener. Oz., 10c; ¼ lb. 30c; 1 lb., 75c.

#### CABBAGE

- Extra Early Varieties. Ey. Jer. Wakefield, Charles-ton Wakefield, Copenbagen Market, Early Winningstadt.
- stadt. Second Early Varicties. Henderson's Early Sum-mer, Succession, Fotler's 1mp., Brunswick, All Head Early, Ey. Fiat Dutch, Sure Head, All Seasons. Late or Winter Cabbage. Late Fiat Dutch, Large Late Drumhead, Autumn King, Dan-ieh Ballhead (chort stem). Danish Ballhead (long stem), Mammoth Red Dutch, Brussells Sprouts. Oz., 50c; ½ lb., \$1.50; 1 lb., \$5.00.

#### CAULIFLOWER

Early Snowbali, Dwarf Erfurt, Danlab Glant Dry Weatber, New Century. Packets, 5c, 10c and 25c each. ½ oz., \$1.25; 1 oz., \$2.00; ½ lb., \$7.00; 1 lb., \$25.60.

#### CARROTS

By: Ox Heart, Half Long Orange, Danver's Half Long, Imp. Long Orango, Chanteney, White Bei-gian. Oz., 15c; ½ lb., 35c; 1 ib., \$1.00; 5 lbs., 75c pro-16. 75c per lb.

#### CELERY

White Piume, Dwarf Goiden Heart, Giant Goiden Heart, Winter Queen, Glant Pascai. Oz., 25c;  $\frac{14}{2}$  lb., 75c; 1 ib., \$2.50. Golden Seif Blanching. Oz., 75c;  $\frac{14}{2}$  lb., \$2.00; 1 lb., \$5.00.

Celeriac.

#### CRESS

Water Creme. Oz., 35c; ¼ ib., \$1.00; 1 lb., True \$3.00. Curled or Pepper Grase. Oz., 20c; ¼ lb., 50c; 1 ib.,

#### SWEET CORN

- Extra Early Adams, Cream and Honey, White Cory. Red Cory, Early Minnemota, Gelden Bantam. 1/2 pint, 25c; 1 pint, 40c; 1 quart, 50c. Second Early. Ex. Ey. Evergreen, Early Mammoth. Howing Mob, Cai. Goi. Country Gentleman, Black Mexican. Same prices as extra early kinde. Main Crop and Late. Hickok, Stoweii's Evergreen, Large Late Mammotb, Country Gentleman, Zig Zag Evergreen. Same price ac Ex. Ey, Varleties.

### **CUCUMBERS**

arly Fortune, White Spine, Long Green, Boston Pickling, Everbearing, Early Cluster, Cool and Criep, West India Gherkin. Oz., 15c; ½ lb., 50c; 1 lb., \$1.25. Early.

#### RADISH

- r. Early Round Varieties—Scarlet Turnip, White Tip, Strawberry, Early Scarlet Turnip, French Ex.
- Tip, Sciauscill, Breakfast. Bariy Long Varieties—Long White Icicle, Lady Fin-ger, Long Scarlet Short Top, Half Long Deep
- Scarlet. Twite -Chartier, White Strasburg, White Summer
- Summer Varieties—Chartier, white Strasburg, white Summer, White Stuttgart. Winter Varieties—White Chinese Celestial. Chinese Rose, Long White Spanlsb, Round Black Spanish. Long Black Spanlsb. Oz., 20c; ½ lb., 40c; 1 lb., \$1.25.

#### SQUASH

- Bush Varieties—White Bush, Early Dawn, Yellow Bush, Summer Crookneck, Fordhook Bush. Oz., 25c; ¼ ib., 50c; 1 ib., \$1.75.
  Running Varieties, Boston Marrow, Winter Crookneck, True Hubbard, Warted Hubbard, Golden Hubbard. Oz., 30c; ¼ ib., 75c; 1 ib., \$2.25.

#### PUMPKINS

King of the Mammoth, Sweet Potato, Winter Lnx-ury, Large Cheese, Small Sugar or Ple, New Eng-land Ple, Connecticut Field. Oz., 20c; ½ 1b., 40c; 1 1b., \$1.25.

## SALSIFY OR VEGETABLE OYSTER

Sandwich Mammoth, Large White Glant. Oz., \$50; 3/4 lb., 75c; 1 lb., \$2.50.

### SPINACH

Amer. Bloomsdale Savoy, New Victoria, Long Sea-son, Curled Long Standing, Long Standing, New Zealand. Oz., 15c; ½ ib., 40c; 1 lb., \$1.00. TOMATOES

- ed Varieties-Bonnie Best, Chalk's Jeweil, Marli-ana, Matchless, New Stone, My Maryland Dwarf Stone, Ponderosa. ink or Purple Varieties-Livingston's Olobe, Royai Purple, Dwarf Champion, Improved Acme, June Pink Red Varieties-
- Pink
- Pink. Now Varietien-Yallow Varieties—Golden Eagie, Golden Queen, Yei-iow Pear Shaped, Yel. Peach, Yel. Cherry. Oz., 50c; ½ lh., \$1.50; 1 lb., \$5.00,
  John Baer (new), large, red, best. Os., \$1.90; ½ lb., \$3.50; 1 lb., \$12.

#### KOHLRABI

Barly White Vienna, Purple Vienna. Oz., 50c; % ib., \$1.50; 1 lb., \$5.00.

#### EGG PLANT

- Black Beauty, New York, Improved, Improved Largs Purple. Oz., \$1.00; ½ ih., \$2.50; 1 ih., \$7.50. ENDIVE
- New Self Bianching, Green Curlsd, Giant Fringsd, Broad Leaf Batavia. Oz., 20c; ½ lb., \$500; 1 lb., \$1.60.

#### KALR

New American, Imperial Curled, Curled German, Nor-folk, Scotch Dwarf, 15c per oz., ½ lb., 49c; i lb., \$1.25.

#### THERE

Mammoth Carentum, American Flag, M King. Oz., 50c; ½ lb., \$1.50; 1 lb., \$5.00. Mammoth

### LETTUCE

ig Boston, Unrivalled, May King, Black Seeded Tennis Ball, California Cream and Bntter, Golden Heart, All Seasons, Grand Rapids, Iceberg, Hanson, Black Seeded Simpson, Paris White Cos. Os., 250; ½ 1b., 50c; 1 1b., \$1.50. Big Boston,

#### MUSTARD

Giant Curled, Ostrich Plume, White, Black or Browa. Oz., 15c; ½ lb., 40c; 1 lb., \$1.25.

#### MUSEMELON OB CANTALOUPES

- Green Fleshed Varieties. Rocky Ford, Janny Lind, Netted Gem.
- Orange Fleshed Varietles. Edsn Gsm, Mslting Gold, Burrell's Gem, Emerald Gem. Osags Gsm, Banana, Hoodoo Cantaloupe. Oz., 25c; ½ lb., 65c; 1 lb., \$1.50.

#### WATERMELONS.

- Cole's Early (best for short seasons), Tom Watson, Kleckley's Sweet, Kolb's Gem, Gollath, Cold Moun-tain Spring, Ics Cream, Halbert Honey, Black Bonlder, Mountain Sweet. Oz., 200; ¼ lb., 50c; 1 lb., \$1.25. Citron. Colorada, Red Seeded, sams price as Water-
- malnns.

### NASTURTIUMS

Tail Mixed, Dwarf mixed. Oz., 150; ½ lh., 50e; 1 lb., \$1.50.

#### OKRA OB GUMBO

Dwarf Prolific, White Velvet, Perkins Mammoth, Lady Finger. Oz., 20n; ½ lb., 400; 1 lb., \$1.25. ONION

sllow Globs Danvers, Red Wstherfield, Yellow Strasburg, White Bermuda, Prizetaker, Mammoth Southport White Globe, Southport Yellow Globe, Southport Red Globe, White Silvarskin. Oz., 56c; 1/4 lb., \$1.50; 1 lb., \$3.50. Tallow Mammoth

#### PARSNIP

Hollnw Crown, Guerneey, Hnllow Hub. Oz., 250; % lb., 690; 1 lb., \$1.50.

### PARSLEY

Champion Moss Curled, Green Mountain, Dwarf er Emerald. Oz., 20c; 34 lb., 50c; 1 lb., \$1.40.

#### PEAS

- Extra Early Peas. Alaska, Nott's Excelsior, Gradus.
- Extra Early Peas. Ans., or Prosperity. General Crop Peas. Horsford's Market Oardener. Dwarf Champlon, Everbearing. Telephone, Black Eye Marrowfat. ½ pint, 25c; 1 pint, 45c; 1 quart,

#### PEPPER

Ruhy King, New Neapolltan, Buil Nose, Sweet Moun-tain, Ruby Glant, Chinese Olant. Oz., 75c; ½ lb., \$2.00: 1 1b., \$6.00.

#### TURNIPS

- Purpis Top Strap Leaf, Red Top White Globe, White Egg, Ey, White Fiat Dutch, Purple Top Yel. Aber-deen, Yei. Globe, White Top White Olobe, Long Cow Horn, Golden Ball, Yel. Stone, Ex. Ey. Purple Top Milan, Snow Ball, Sweet Oerman, Purple Top Ruta Baga, Long Island Purple Top, Bloomsdale Swede. Oz., 15c; ¼ ib., 50c; 1 lb., \$1.26. Onion Sets-Red and Yellow. 25c per qt. White and Egyptian Winter, 30c per qt.

#### SEEDS OF HERBS

Anise, Basil Sweet, Bene, Caraway, Chicory, Chives, Coriander, Dill, Sweet Fenneil, Lavender, Mar-joram, Rosemary Sage, Sorreil, Summer Savory. Thyme, Martynia. Pkt., 10c.

#### **GRASS AND FARM SEEDS**

Prices of Grass and Farm Seede vary from day to day and we cannot safely quote definite prices in this catalog. If in need of Timothy, Clover, Sweet Clover, Millet, Kentucky Blue Grass, Canada, Rye Grass, Oat Orass, Natural Grasses, Canada Field Peas, Sorghum, Any kind of Seed Orain, Cow Peas, Soy Beans, or Bacteria for Inoculating your fields, correspond with us for latest prices. We can save you money.

## The New "PULASKI" Seed Oats

These oats were imported from Sweden eeveral years ago and are considered the hest oat ever grown in this locality. The plants are strong thrifty growers, heing free of disease. The oats are of the spreading head kind and are the best yielders and heaviest to the measured bushel of any oat ever grown in this section. We paid a big price for our original stock of them and have never regretted it. The party who originally imported the first of these oats from Sweden, told me that he selected them as the very best variety growing in the trial plots of the Government Experiment Station of Swe-den. We have a fine supply of these oats now and den. We have a fine supply of these cats now and offer them at the reduced price of \$1.25 per bushel. 10 bushels for \$10, sacks free.

### Don't Be Selfish, Plant Trees

Don't Be Selfish, Plant Trees

## **Gladiolus Bulbs**

We offer one of the most complete and beat bal-need collections of Gladiolus ever listed. They are

- We offer one of the most complete and best bal-anced collections of Giadiolus ever listed. They are grown for us by a Giadiolus enthusiast who makes a specialty of this flower. The Nnrtin Star Mixture is probably the most com-plete mixture that can be had anywhere. It con-tains both early and late varieties; giving a wide range of color and form of flower. It must not be compared to the cheaper mixtures offered by seed houses. It will give a blg display of blooms at the least cost. Price, 50c per dozen; \$3.00 per 100. The Primulus Hybrids Collection cannot be excelled. In this class, the grower took the majority of the prizes at the American Giadiolus Society shows in 1917, 1918, and 1919. Price, \$1.00 per dozen; \$6.00 per 100.
- 1917, 1918, and 1919. Price. \$1.00 per dozen: \$6.00 per 100. Kunderd's Ideal Mixed consists of seedlings produced
- by the greatest living Gladlolus hybridizer in the world. They are extremely interesting and satis-factory. Price, 80c per dozen; \$5.00 per 100. The bulbs we offer are large blooming sizes, 1% inches in diameter and larger.

## Named Varieties of Gladiolus

- Standard Varletles—America, Brenchleyensis, Halley, Mrs. Francis King, Empress, Independence, Lucretla, Pink Beauty, Princepine. 60c per dozen: \$4.00 per 100.
   Chicago White, Minnesota, Sulphur Queen, 75c per dozen: \$5.00 per 100.
- Chlcago White, Minnesota, Sulphur Queen, 75c per doz.; \$5.00 per 100.
   Glory of Holiand, Hollandla, Ida Van, Intensity, Lly Lehmann, Mrs. H. W. Beschor, Ophir, Pan-Ama, Scarsdale, 30c per dozen; \$6.00 per 100.

andidum, Eldorado, Electra, Niagara, Peace, The King, 90c per dozen; \$7.00 per 100. lack Beauty, King Phillp, Mrs. Frank Pendleton. Schwaben, White King. \$1.00 per dozen; \$7.50 per Candidum,

Black 100.

Nigrican, Pink Perfection, doz., \$1,10; 100, \$8.00. A. W. Clifford, Loveliness, Michlgan, Mrs. Watt. Myrtle, Wamba, War. \$1.25 per dozen; \$9.00 per

Glant White, Gretchen Zang, \$1.50 per doz.; \$10 per 100.

Herada, Prince of Wales, Summer Beauty. Dozen. \$1.75; 100, \$11.

## Comparatively Rare and Expensive Varieties

Apple Blossom, Bordeaux, Crystal White, Czar Peter, Apple Biosson, Bordeaux, Crystal Wille, Czar Peter, Dawn, Estella, Europa, Fair Columbian, Golden Queen, Goliath, La Prophetess, Liebesfeuer, Primu-linus, Yellow Hammer, 15c each; \$1.50 per doz.
 Bortrex, Cardisun, Mrs. A. C. Beall. 20c each; \$2.00

per dozen.

- Bracocephalus, Evelyn Kirtland, Fire Ribbon, Golden West, Lacordiare, Mary Fennell, Montezuma, Golden G. W. Moulton, Negerfurst, Prince of India, Red Emperor, White Glory. 30c each; \$3.00 per dozen lice Tiplady, Orange Glory. 35c each; \$3.50 per Rad
- Allce dozen.

Lilywhite, Meteor, 60c each; \$6.00 per dozen, Mrs. Dr. Norton. \$1.00 each; \$10 per dozen. Bulbs by the dozen are postpaid. By the 100, not prepald. Six at dozen, 50 at 100 rate. If you order 100, you can select four kinds at same rate.

## Geraniums

All plants offered are rooted nicely in 3 inch pots and will bloom the first season. We do not offer or send out cuttings. Unless otherwise priced, 20c each: dozen, \$2.00; \$12 per 100. Patrons may select 10 varieties when they order 100 at \$12.

## **Novelties and Late Introductions**

Maryland. The Maryland is the result of a cross between Alphonse Ricard and LaPilote. In habit of growth it resembles the LaPilote, only much stronger, being more robust, vigorous and branch-ing. The foliage is handsomely marked with a chocolate zone. The individual flowers are magni-feent would double restorth formed and of grand incolate zone. The individual flowers are magni-floent, semi-double, perfectly formed and of grand texture, being profusely produced in enormous trunses. The color is of the most intense, dazzling, flery red and of marvelous beauty. Words are in-adequate to accurately describe the wonderful beauty of the flower and the exquisite finish of the plant. 35c each, \$2.50 per dozen, \$15 per 100.

### Standard Varieties Geraniums

20c each, dozen, \$2.00: \$12 per 100.

### **Double Varieties**

- Abble Schaffer. Soft, pleasing crimson-scarlet. Aphonse Ricard. Bright vermilion. Anals Segails. Bright salmon-carmine. Beaute Poitevine. Beautiful shade of shrimp pink. Berthe de Pressity. Silver rose-pink. Coutaure Newron rose
- Centanre.

Neyron rose. omas. Deep cardinal red.

Centanre. Neylon . Colonel Thomas. Deep cardinal red. Cousin Janie. Beautiful clear rich pink. Dagata. Beautiful shade of mauve-rose. Double Drydeu. Glowing soft crimson, white cen-

- ter. Edmond Blanc. Bright carmine, white center. General Grant. Orange scarlet. Fleuve Blanc. Puro white. Jean Oberle. Hydrangea pink. Jean Vland. Bright, clear shade of mauve-rose. King Edward. Rich carmine lake. Le Cid. Dark cardinal red.
- Leon Baudrier. Beautiful shade of carmine lake. La Favorite. Finost pure white. Leopold Buille. Bright solferino red. Madonna. Pure snow white.

- M. A. Rosseleur. Deep rose pink.

- Mauna Loa, Russet-orange. Marquise de Moutmort. Deep, brilliant purple. Marquise de Castellane. Soft red crimson. Miss F. Perkins. Charming shade of deep rose. Miss Kendall. Dark earmine red. Mine. Barney. Deep pure pink.

- Mine. Buchner. Snow white. Mine. Canovas. Brilliant scarlet with marcon shad ing.

- ing. Mane. Churrotte. Rosy salmon. Mane. F. Sarloveze. Bright rose. Mane. J. Sarloveze. Bright rose. Mane. Jandry. Distinct salmon plak. Mane. Laporte Bisquit. Solferino red. Mane. Recamier. Pure white. Monsleur Emile David. Lovely violet-rose. Mrs. Anne Vincent. Exculsite shade of brightest carnine.

carnine.
Mrs. Lawrence. Soft, satiny salmon pink.
Ornella. Deep rich scarlet.
President Ballet. Bright scarlet.
S. A. Nutt. Dark, velvety deep crimson.
E. H. Trego. Beautiful, dazzling scarlet; soft velvety finish on saffron ground.
LaFlinte. Brilliant scarlet; a favorite bedder.
Scarlet Bedder. A hright scarlet bedding variety.
tree bloomer

Vor, LaPilate, Brissing miet Bedder, tree bloomer.

## Single Varieties

- Bright rose shrimp pink. neennes. Violet crimson, white center. Admiration. Allee of Vineeunes. Violet crimson, white center. scarlet margin. Antithese. Vermillon-scarlet, with large spots on
- upper petals.
- Vermillon-scarlet white center. Ardens.

- Charles Guerin. Salmon-scarnet white content. Charles Guerin. Salmon-carmine, with white eye. Claire Albane. Pure white color. Clifton. Dark velvety, deep scarlet, with maroon
- shading. omtesse de Hohenwart. Currant red wit dinal red upper petals, shading lighter red with car-Comtesse toward center.

Count Zeppiln. Beautiful shade of light vermillon Commandant Ott. Lovely aniline red. Emmanuel Arena. Deep, rich dark velvety crim-Count Zepplin.

Attractive and brilliant shade of rus-Eugene Sue. set orange.

- Feuer, Brilliant crimson-red. Ginria de Rnuge. Rich scarlet. Gabriel Montaya. Exquisite reddish purple.
- Granville. Deep rose pink. Rival. Salmon red. Teodor de Wyzewa. Beautiful shade of rich Illac rose.

Deep rose.

- Jacquerie. Beautiful deop carmine red. Juste Oliver. Carmine red flowers. Kooningin Olga Wurtemburg. Deep ros L'Aube. Pure snow white. Lord Curzon. Old carmine-red. Marguerite de Layre. Beautiful pure v Maxime Knovalevski. Lincoln red. Beautiful pure white.

Mile. Anastasle Lecadre. Rich crimson-marcon Mme. Mosnay. Lovely geranium red. Mrs. Brown Potter, Bright Neyron rose. Mrs. E. G. Hill. Soft light salmon. Mrs. E. Rawson. Scarlet flowers. Nuit Pollevine. Rosy purple. Pamela. Crimson lake. Paul Grammel. An attractive shede of Paul Crampel. An attractive shade of vermilion-Princess Alex. Bright carmine lake. Rosaida. Rich crimson pink. Snowdrop. Pure white. Sycamore. Bright clear saimon pink. Telegraph. Beautifui Lincoln red. The Sirdar. Intense scarlet. Tiffin. Rich clear dar. Intense scarlet. Rich glowing scarlet.

Tlffin, Rich glo Vlctor Grosset.

Bright apricot saimon.

## **Ivy Leaved Varieties**

Alpha. The foliage is finely denticulated. The cen-ter of the leaf is greenish maize, with a broad, dark zone, edged golden yellow; free flowering, of a rich shade of scarlet red. A single, medium size, abundantiy produced in fair sized trusses. Achievement. Soft cerise-pink. Allance. Delicate white Hisc. Bailade. Fresh distinct lilac. Bettina. Charming shade of tender rose

Bettina. Charming shade of tender rose. Caesar Franck. Magnificent shade of rich crimson. Corden's Glory. Bright scarlet.

Corden's Glory. Bright scarlet.
Col. Baden Poweli. Peari white.
Contesse de Gray. Light satiny pink.
Diana Scarlarandls. White tinged lilac.
Duke of Edinburgh. A strong varigated ivy geranium, large, handaome, in light green leaves, broad, creamy white margin. The flowers are semi-double light rose, abundantiy produced. An attractive and beautiful piant for whatever purposes ivy geraniums can be used.
Hector Glacomello. Lavender, tinted pale rose.
Iueomparable. A lovely shade of rosy carmine.
James Attfield. A hybrid, extra large, double flowers of a pretty tint of solf pink, short jointed in growth; very fine.
James T. Hamilton. A hybrid, intense carmine crimson, long, stout stems; good for bedding or pot work.

- pot work.
- Joseph Warren. Lovely shade of rich purple.
- 1. Eleganta. There is nothing that compares with this old variety as a basket plant, with its rich green ivy-shaped isaves, edged with pure and delicate lilac white flowers. whlte.

Mme. Thihaul. Clear rosy pink. Mrs. Banks. Pieasing shade of blush white. Mrs. Hawley. A pieasing shade of rose-cerise Pierre Crozy. Bright scarlet flowers. Byorofis Supplies Clear rose.

- Rycrofts Surprise. Clear rose. Searlet Crousse. A magnificent shade of cardinai. Souve de Chas. Turner. Deep pink, feathered ma-roon on upper petals; individual florets 2½ to 3 inches across.
- ppaz. An exquisite variety. Plant sarmentosse, slight denticulated foliage, center of leaf desp moss green, with broad zone edged iemon yellow A vigorous plant. It is necessary to give a com-post very poor in azote to keep the variegation Topaz. post very poor in more accentuated.

## Variegated Foliage Varieties

Marcchel MeMahon. Bright golden yellow foliage. with rich chocolate zone; bright and showy; strong, healthy grower. Mountain of Snow. Light green foliage, varlegated white; beautiful single scarlet flowers.

Mrs. Polloek. Green leaves surrounded by a mar gin of goiden yellow, dark chocolate zone, orange red flowers.

red howers. Mme. Salierol. Bright green ieaves, edges white. Mme. Languth. Beautifui cherry red; foliage broadiy marked with silvery white. Silver Leaf S. A. Nutt. Immense crimson-scarlet flowers beautiful green foliage, edged white. Soplife Dumaresque. Golden salmon scarlet, heaithy green foliage, surrounded by a margin of goiden vellow.

vellow.

## Scented Leaved Varieties

Balm. Upper petais light lilac, lower petais dura Capitatum. Small ieaf, rose scented. Clorinda. Large Neyron red flowers. Dale Park Beauty. Small, fragrant foliage. Fair Elieu. Fragrant and beautiful, large oak leaved

foliage.

Lady Mary, Swe Lady Plymouth. Sweet scented, rose-lake color. uth. Variegated rose geranlum, green and white foliage.

nutrier

Lemon. Lemon scented. Mrs. Kingsbury. Large Fuchsia red flowers. Nutmeg. Dwarf, bright green follage, n scented.

Old Unique. Deep iiiac color, strong grower. Quercifolium. Beautiful oak leaved foliage. Rose. Rose scented. Scarlet Unique. Dull scarlet, blotched marcoo.

## Hardy Perennial Plants

We have an extra large supply of Iris, Sweet William, Hollyhocks and Perennial Phiox and will quote very low prices in large lots:

drages for in the bridge in the lote		
	Each	Dozen
Achliiae	20c	\$1.50
Aquilagia or Columbine	20c	1.50
Butterfly Bush	75c	7.50
Campanula	20c	1.50
Canterbury Bell	20c	1.50
Coreopsis	200	1.50
Chrysanthemums, 6 colors	20 c	1.50
Larkspur (Delphimiume)	25c	2.50
Hardy Scotch Pinks	20c	1.50
Calllardia	200	1.50
Galllardia	20C 20c	
Hibiscus		1.50
Holiyhocks	20c	1.50
Sweet William	20 c	1.50
Baby's Breath (Gypsophllia	25e	2.50
Japanese Irls	20c	1.50
German Iris	20c	1.50
Goid Flower	25 c	2.50
Shasta Daisy	20c	1.50
Salvia	. 20	1.50
Tritoma	20c	1.50
Yuccas Fil.	25 c	2.50
Golden Glow	25c	2.50
Orlental Poppy	25c	2.50
Red Hot Poker	25c	2.50
Spanish Dagger	250	2.50
Foxglove (Digatalis)	20 c	1.50
Bleeding Heart	75c	7.50
Perennial Phlox	20c	1.50
Pansy Plants. We have the fin	le∎t colie	ction of

Pausy Finnts, we have the linest collection of Pausy Piants in the United States, grown for us by the leading pansy specialist at Pansy Park. They embrace all the latest forms and colors and will please the most fastidious. Price, 50c per dozen; 25 for 75c; 100, \$2,50.

DAHLIAS

Dahlia Bulbs or "Toes," red, yellow, pink, white and their different shades, 15c each; \$1.50 per doz.

25 Dahlla Thes for \$2.00

We will send 25 Dahlia toes, made up of our very best and rarest kinds for \$2.00. up of some 0. This collection will certainly please you.

## **Giant Flowering Aster**

Colors--White, Plnk, lavender, red, purple and mixed colors. Strong well-rooted plants in season Price, 35c per 12; 25 for 60c; 100. \$1.25; 1000, \$7.50. Verbenas, assorted colors, 15c each; doz., \$1.00. Petunias. Ruffied Giants, assorted colors, 15c each. Petunlas. Rui dozen, \$1.00.

## **Ornamental Trees**

Eash

	NUMBER OF T
Cut Leaf Birch, 6 to 8 ft.,	\$2.0*
Weir's Cut Leaf Maple, 5 to 6 ft.,	1.59
Cataipa Bungii, 5 to 6 ft.,	2.00
Purple Leaf Maple, 8 to 10 ft.	2.00
North Carolina Popiar, 8 to 10 ft	.75
Lombardy Poplar	.71
Black Locust, 4 to 5 ft	.50
Hardy Catalpa, 4 to 6 ft.	.5#
American Muiberry, 6 to 8 ft	.50
American Eim, 8 to 10 ft	1.25
Norway Maple, 8 to 10 ft.	1.25
Ash Leaf Maple, 8 to 10 ft	1.25
Silver Maple, 6 to 8 ft.	.75

## **Evergreen Trees**

Norway Spruce, 2 to 3 ft., transplanted	\$ .78
Douglas Spruce, 2 to 3 ft., transplanted	2.00
Colorado Blue Spruce, 18 to 24 Inches	2.54
Koster's Biue Spruce, 2 to 3 ft.,	10.00
Arbor Vitae, 3 to 4 ft	1.73

## **Nut Bearing Trees** Wooh

Butternut, 4 to 5 ft	\$ .75
Black Wainut, 4 to 5 ft	1.00
Shellbark Hickory, 3 to 4 ft	1.00
English Walnut, 3 to 4 ft	1.00
American Sweet Chestnut, 3 to 4 ft	1.00
Hazel Nut, 3 to 4 ft	1.00
Large Pecans, 3 to 4 ft	1.00

## **Dutch** Spring Flowering Bulbs

## Plant in September, October and November

When people are enjoying the Crocus, Hyacinths, "Tuilps, Daffodlis, etc., in the spring, we often hear them eay,—"I am going to have such a bed next year," but they usually neglect to plant the bulbs when the proper time comes in the fall.

## Hyacinths

Superlor named Hyaclnths, First size buibs for either forcing or to plant in beds, 15c each; dozen, \$1.50. Second size, 12c each; \$1.25 per dozen.

Gigantea. Pink. LaInnoence. White. Grand Lilas. Lavender. Schoetten, Pink Perfection, Grand Monarque, Ger-trude, Carmine-rose.

Grand Maltre. Lavender. Queen of Bines, LaGrandesse. White. LaVictoria. Red. Lady Derby. Pink.

## Crocus

Largest size bulbs, 35c per 12; \$2.50 per 100. Varietles-Pink, yellow, blue, purple, Sir V Walter Scott (splached.)

## **Tulips**

#### SINGLE EARLY TULIPS

Single mixed varietles, 50c per 12; \$3.50 per 100, r first size bulbs. Choice named varietles, first size buibs, 60c per for

12; \$4.00 per 100.
List of varieties,—
Kalser Kroon. Yellow and red.
LaReine. Single white.
Chrysolora. Yellow. Yellow Prince. Yell Artus. Scania Yellow Prince. Artus. Scariet, Thomas Moore. Yellow Chiadelin, Pink. Yellow. Yellow. Thomas Moore. Yellow. Rose Grisdelin, Pink, Pink Beauty. Deep rose. Gold Finch. Yellow. Dnochesse de Parma. Orange. Cottage Maid. Rose and white.

## **Double Early Tulips**

Double mixed varieties, first eize bulbs, 50c per 12, \$3.50 per 100. Choice named varieties, first size bulbs, 60c per

12, \$4.00 per 100. List of varieties:— Mnrillo. White and rose. Double White, Schoonoord. Courronne de Or. Yeilow. LaGrandesse. Carmine-rose.

White,

Tournesol, Red and yellow.

## Darwin Tulips

These have longer steme and blossom later than others.

of mixed varieties, first size, 60c per 12; Price \$4.00 per 100. Choice named varieties, first size bulbs, 65c per

12, \$5.00 per 100. List of varleties:— Rev. H. Ewbank. Lavender La Tristenne. Bluish vioiet.

Lavender.

La Tristeane. Bruish violet. Psyche. Rose color. Chra Bntt. Salmon plnk. Palnted Lady. White. Wm. Copeland. Rosy-iliac. Nanticus. Purplish rose. Gretchen. Flesh color. Harry Veitch. Blood red, with blue base. Late Flowering Tulips (mixed). 65c per 12, for first size. size.

Parrott Tulips (mixed). 65c per 12, for first size. Breeder Tulips (mixed). 65c per 12, for first si Emperor and Empress Daffodils. Yeilow. for first size.

Emperor and Empress Daffodils. Yeilow. Victoria Daffodil. White. First size buibs, 90c per dozen; \$6.00 per 100; Second size buibs, 75c per dozen; \$5.00 per 100; Third eize buibs, 50c per dozen; \$3.50 per 100. Johnquis, Single white, very fragrant. 35c per dozen; \$2.50 per 100. Smowdrops. 35c per dozen; \$2.50 per 100. Lillinm, Regale, \$1.00 each, \$10 per dozen.

Binghamton, N. T., Nov. 24th, 1521. Binghamton, N. T., Nov. 24th, 1521. Allow ms to thank you for the excellent way in which my order for plants has been filled. My strawberry plants, set the last week in August are growing finely and promise well for a crop next year. All of my 1200 blackberry and raspberry plants have been carefully set and I have no doubt will do well. I am very much plassed with the fine while do well. I am very much pleased with the fine iot of plants and am much Indebted to you for your cultural instructions and for the spiendid plants sent me, C. A. Ritchis.

Sioux Center, Iowa, 12-24-1921. Have been reading your "Farmer on the Straw-berry." and believe I have read it with profit.

G. A. Tyler. Mars Hili, N. C., Jan. 2nd, 1921. I have finished reading your book "Farmer on the Strawberry," for the third time. I think it is the best treatise I have.

Gsorge Wharton.

Brookfield, N. Y., Jan. 7th, 1921. The berry plants I have had from you have been very nice. I would like to order more. L. P. Bnrdick.

Clearfield, Pa., Dec. 20th, 1921. I am an oid customer of thine. The strawberry plants I got of thee iast spring did fine, every one of them grew. I have had good euccese with Superb which I got of thee several years ago. They are wonders here, they grow so big and are so per-fect. I get 50c per quart for them. Z. B. Lawhead.

## Farmer's Tally System

## For Keeping Taily with Berry Pickers, Hop Pickers,

Etc. This is the most simple and economical method of keeping taliy with berry pickers ever devised. it consists of cards printed with four rows of it consists of cards printed with four rows of checked off epaces, each space representing a certain number of quarts. On one side of the card ars the "I qt." spaces and on the other the "4 qt." spaces. Near the eye hole is a space for writing the name of the picker. The proprietor's name can be writ-ten on the back. There are 100 cards furnished with each out-fit and an up-to-date Rail Road Conductor's punch, made of the best grade mats-riai. When the pickers go to the field, they taks one of these cards with a string through the eys hole and put the string about their neck or attach it to the front of their dress, so as to be easily got at when they want it punched. When they have

picked a "handy" or four quart picking stand full of berries, the man who has charge of them. takes it from them and punkes out a space in the card to represent the number of quarts picked. There are 20 "4 qt." spaces and 20 "1 qt." spaces. Thers ars 20 "4 qt." spaces and 20 "1 qt." spaces. so when the spaces are all punched out, the picker has picked 100 quarts. Our rule is to iet the picker hold these cards until the ciose of the season when we pay them off. If the picker has to have money before the end of the picking season, we pay him about two-thirds of what is coming to him, taking up his carde and holding them until the close of the season, when the balance is paid him. We find that some pickers will leave when the heaviest picking is over nnlees we hold back part of the pay. Price of complete tally system, punch and 100 cards, \$2.50, postpaid.

## Farmer's Handy Strawberry Setter

For Setting Strawberry, Raspberry, Tomato, Cabbage

and Other Plants. This tool is so simple, it requires no skill to oper-ate it. Anyone can set strawberry or vegetable plants with Farmer's Strawberry Setter, as it has no complicated mechanism and sets plants more easily and in better shapo than any other tool made. easily and in better shape than any sets plants mote easily and in better shape than any other tool made. It consists of a blade about 3-16 inch thick, 3 to 4 inches wide and about 8 inches long, with a handle inserted at right angles with the blade, very similar in shape to an adz. These tools are hand forged, made of the very best material by a local blacksmith, and will iast a lifetime if properly cared for. Not only is this tool the very best thing ever devised for setting strawberry plants, but it is also the very best tool for working among the runners after they get thick, and for heeling in, or rather tipping in black raspherry plants. These toois, if made by machinery, might be sold for 75c, but ours are all hand forged and worth several times as much. Price \$1.50 each. Your money back if not satisfied. No strawberry grower can afford to be without one.

## Neponset Waterproof Flower Pots

Take the Place of Earthen Pots, at Less Than Half Price, and in Most Cases Are Just as Good. 4 inch, 100, 65c; 1000, 2 3/

	W		0001		
	\$3.70. ¾ inch,	100	75.01	1000	
	54.30.	100,	1961	1000.	
8	inch,	100,	\$1.00;	1000,	
	\$5.85. % inch,	100	\$1.10+	1880	
	\$7.60.	,	• ··· · · ·		
4	inch,	100,	\$1.35;	1000,	
	\$9.50.				
8	inch,	100,	\$2.00;	1000.	
	\$14.80.				
8	inch,	100,	\$3.00;	1000,	
	\$19.80.				



0 at ¼ price of 1000, plus 25c for recrating. Advantages of Neponset paper pots over Earthen 500 at 3/ Pots:

They They save all losses from breakage. Weigh just one-tenth as much. Easter to e. Reduce freight and express bills. 1. 2.

handle. Reduce Ireight 3. Hold moisture better, bes expensive.

4. Much less expensive. They are made of a tough, lasting and thorongly waterproof paper. The pots may be used over and over again. Can be used in every way that earthen pots can be used. Ideal for transplanting and shipping potted plants and for rooting or ship-ping strawberry, tomato or cabbage plants. Sample mailed for 5 cents.

### Lenox Improved Sprayer

For spraying small plants such as rose bushes, house plants, etc. Spraying under the leaves, kills the insects, removes the dust, keeps them healthy, and doesn't let them get buggy. How much mother would like one for her plants.

A cake of tobacco soap free with each outfit. Make suds and spray. Your plants will surprise yon. Makes house plants bloom. Let your wife see tinia.



Price complete, 75 cents postpaid, with two extra bulhs, \$1.25.

Ferguson, Mo., 4-8-21. They were fine plants and are doing as good as could hs expected. S. T. Wright.

## **Red Cross Spray Pumps**

The most handy and reliable kind of spray pump made. May ha used for a variety of purposes, such as sprayling trees, plants and vines, washing wagons, automobiles, windows, vines, whose windows, automobiles, windows, spraying hen houses and herns, etc. Costs spraying hen nouses and cow barns, etc. Couts but little and is almost indispensable. You mix up your spray materlal and put it into a pall. You then insert the pump in the pall, plao-lng your foot on the lever outside. You ha-sin pumping and spraygin pumping and spray-ing with the hand. We ing with the hand. We have two patterns of the Red Cross pump, the "Handy" or single the double action pump complete for \$3.50. The "Utility," double tubs, double action spray pump price \$4.25 pump, price \$4.2b.

Ciarence, Pa., May 31st, 1931. Our strawberries you sent are doing fine also the cabbage and sweet potato piants arrived O, K Rev. Jos., Novak.

Mount Gretna, Pa., May 24th, 1931 I received the berry plants and find them in fine shape. We planted them at onco. I surely will talk good for you for your honest dealing. surely will Frank J. Greiser.

Ensenore, N. Y., May 25th, 1931. Strawherry plants came all O. K. Were well pleased with them. Also thank you for aster sead. R. Burtiess.

May 21st, 1921

Potsdam, N. Y., May 21st, 1 The Marshall berry plants reached me in condition and I am sure they will thrive. F. E. Timmerman. me in fine

Scranton, Pa., April 12th, 1923 Our rampberries from you last year proved to be very hardy and were all around good berries. Otto Lnbec.

Renova, Pa., 4-28-1931. The currant bushes are doing fine I ordered of you, Regret I did not send for other plants to you as some I have received are very poor. Will know where to send in future.

Chas. I. Winegard.

Canastota, N. Y., Dec. 27th, 1921. My berries grew very nicely that I bought of yow st spring. Wm. Coats. last apring.

Paragouid, Ark., 12-8-1921 Plants arrived all O. K. and was in good shape. Was well pleased. Will send an order for soms of the Neverfail strawberry later.

J. M. Huddleston

Nokomis, Iii., 4-14-1931. Our order of biackberries arrived some time ago good condition. John R. Pier. in good condition.

In good condition. John R. Pler. Union, W. Va., March 29th, 1921. The book "Farmer on the Strawberry," has been received. It is one of the finest books on strawberry culture that I have read, and I have read everything that I could find that has come from the press. No one who grows strawberries should be without It. I am highly pleased with it. It is brim full of valuable information for all whether they grow her-ries for home use or grow them commercially. W. D. Eye (Pastor M. E. Church). Mercer. Pa., Feb. 21st 1921

Mercer, Pa., Feb. 21st, 1921. The biackberry, strawberry and raspberry plants I bought from you two years ago aro doing fine. I. M. Gibson and Sons. plants

Pittsburgh, Pa., April 8th, 1521. The raspberry plants received in good condition and are growing nicely.

John G. Siegrist.

Salisbury Center, N. Y., April 18th, 1921. The plants I have had from you have always given entire satisfaction and suit our climate better than any we get hare.

Geo. E. Noyss.

Vestal, N. Y., May 4th, 1931. The raspberry piants arrived yesterday all la good shape. I have them and the strawberry plants D. H. Stanley. all heeled in.

A new fruit perfected from the common elder-berry of the fields. Very valuable for pies, sauce and other purposes. Everyone likes elderberries, but up to the present time, the only way to get them was out in the fields and by the sides of fances. Hore is an improved variety, the berries of which sometimes measure nearly one-third of an inch in diamater. A few husbes in the corner of

of which sometimes measure nearly one-third of an inch in diameter. A few bushes in the corner of yonr yard or garden will produce all the fruit you will need. The berries are not only larger, but finer in every way than the wild variety. The single stem head shown above was 20 inches in diamster, contained 5,169 berries and shelled 1¼ quarts. The result of ten years' work to im-prove a strain which would produce a hardy and prolific bush, bearing large, pulpy berries with few seeds. seeds.

Our plants are produced by Mr. Adams, the originator, whom we call "The Elderberry Man." Ws have seen him exhibit these elderberries at the State Fair, so largs that 3 berries laid end to end

State Fair, so largs that 3 berries laid end to end would measure 1 lnch. The last stock of plants received from Mr. Adams, the originator, are an improvement over any received before. He has increased the number of berries and quantity borne on a single stem haad until the yield is unheard of. He has raised his wholesale price to us and so we must increase the rotall price slightly. Price single plants, 50c each; \$5 per 12; \$35 per 100.

## Fall Bearing Strawberry Seed

Fall Bearing Strawberry Seed These seeds were saved by ourselves from ber-riss grown on our own place and we know what they are. The most of them are taken from the Productive, fertilized with all the other kinds of fall strawberries. Next to the Productive, the most of the seeds are taken from the Progressive, but there is also a good sprinkling of seeds saved from berries of the Francis, Americus, and Superb. We have sold these seeds in every state of the Union and in many foreign countries and they give almost universal satisfaction. It takes a long time for them to come up and some people are not pati-ent snough. Complete directions for sowing and caring for them are printed on each packet. We have letters from parties in Australia, New Zea-iand, Korea, Japan and other places, telling of great successes with these seeds. It is almost incredible what can be accomplished with them. If sown in Fsbruary and well cared for, they will produce fruit in the following August or as quickly as tomatoes from the seeds. Price, 25c per packet; 5 packets for \$1,00; 500 seeds in the packet.

## Lang's Plant Weeder

A handy tool for removing weeds from between and about plants after superficial hoeing. Adapt-ed for close work and to take the place of and save the fingers. Price 25c postpald.

## **Conditions Have Changed**

it used to be uphill business to order plants and ess by mall. The difficulties of getting what one tress by mall. The difficulties of getting what one wanted and the excessive cost of transportation ware great drawbacks. Now you can slt down to ware great drawbacks. Now you can slt down to your writing desk or tablo, make out your order and send to the nurseryman with the satisfaction of knowing that you will get what you want with as much certainty as though you stood before the counter in your favorite grocery and called for granulated sugar. The transportation companies, whether express or parcel post, charge but a frac-tion of what used to be taxed you. So small is the transportation charge that you could not afford to make a personal visit to your favorite nursery. •ven if it were in your own city.

## Save Money on Fruit Trees

When partles can come to our place and get their trees by wagon or automobile, and thus save the cost of packing and packing materials, we will make a liberal discount from prices in this list. This make a liberal discount from prices in this list. This applies to those who bring large blankets or other covering for wrapping the roots so they won't be exposed to wind and weather while going home. Anything that we can save you, we will be willing to make allowance for. Ws would suggest that those who coms to our place, make up their minds just what they want, etc., so the business can be attended to in short order and not bother our sm-ployes or ourselves more than is absolutely neces-sary. We want all your trade, but in these busy times when every person will be worked to the limit, we expect to have to get right into the work ourselves, so please don't ask to see the "Boss" unless unavoidable and don't bother us or our help more than is absolutely nocessary. Don't go to the packing shed. Go to the office and tell the clerks what you want. Your order will be tel-ephoned to the packing shed and before you bard-ly know it, your trees, etc., will be in your convey-ance walting for you. The cost of labor, and packing materials such as twines, paper, moss, etc., has so increased that it costs about three times to pack an order what it did a few years ago.

## **Special Prices**

If you want an extended list or a large number of plants, send your list to us for special prices. It sometimes happens that we can quote lower prices on some varieties that we have a large supply of. If you are unfamiliar with varieties and have had little or no experience in fruit culture, better send what money you wish to invest and leave the se-lection of varieties to us. When our friends leave it all to us, we exercise our best judgment and handle the matter just the way we would like to have it handled for us, were we in the same position.

## Uncle Sam Gives Good Advice

"If the farmer makes his purchase direct from the nurseryman, he will save the expense of the middleman or agent, and is less liable to the mis-takes and injury that may occur through repeated handling. The selection of trees is a very import-ant part of orcharding for upon care and judgment in this matter depend the future profits of the in-vestment," says U. S. Department of Agriculture, Farmers' Bulletin No. 113.

## The Most Popular Strawberry

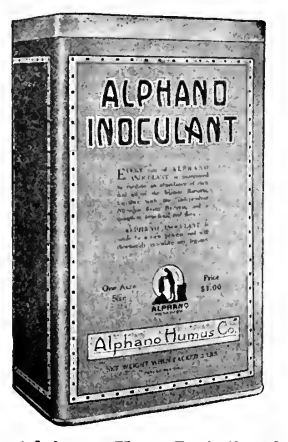
Years ago a leading horticultural author wrote a very interesting article, entitled "The ideal Strawberry, What is it and Where Does it Flour-ish?" It would be difficult in this day and ags te tell just which is the ideal strawberry for any particular section.

ish?" It would be difficult in this day and ags te tell just which is the ideal strawberry for any particular section. Probably the most extensively planted strawberry in the West and Southwest is the Aroma. This variety not only does well in those sections but in the East and North as well as in most all sections of the United States. I am inclined to think that it is more generally grown than any other one single variety in the United States. All through the North, the Senator Dunlap, seems to be most generally liked by most growers, especially by people who give rough and ready culturs. I wish to say however, that many skillful growers find Warfield fertilized with Senator Dunlap to be the team that brings them in the most money. Around Boston, the center of culture, the Marshall and berries of its type such as St. Martin, Barrymore, Norwood, etc., are most in demand, because the consumers seem to appreciate and be willing to pay for quality which is generally produced at the expense of quantity. In Maryland and all along down the Atlantic Coast, the Klondlke is very popular as the first early and main crop berry of that producive section. The Klondlke seems to be, contrary to what its name might suggest, the Ideal berry for somi-tropical sections. It does not do quite as well and the Pacific Coast, the Brandywine, Nick Ohmer, Hood River and Clark's Seeding are most generally planted. In Canada they grow the Williams, Woolverton, and other varieties of a hardy nature. In our own county of Owwego, the favorite variety among the shippers seems to be Steven's Late Champion and Glen Mary. In Naryland and New Jersey, the old Gandy is still a favorite with many growers although Chesapeake has superseded it is many sections of this State as well as in Maryland. The Big Joe and Premier are also rivals demanding rocognition in Maryland and New Jersey. In most sections the growers have their individual choice and do not confine themselves to any particular variety, but are experimenting with the latest in troductio

ridual choice and do not confine themselves to any particular variety, but are experimenting with the latest introductions of enterprising nurserymen. hoping some day to find "The Ideal Strawberry."

## The Auto Spray Pump

This is the hest sprayer for potatoes and other small plants that I have ever used. The tank bolds about three gallons. You fill this nearly full with your spray mixture, such as Bordeaux Mixture, Paris Green, etc., then screw down the top securely. Pump up the air pressure and it is ready. You sling it over your shoulder and go on up and down the rows, directing the nozzle where you want the spray to go. It needs to be re-pumped about once or twice for each tank full. Price for best outfit about \$13.60. Write for latest prices.



## Free Advice on Your Fruit Problems

During the "Off Season" we will be pleased to answer questions for prospective cnstomers by mail or personally, without charge. Make your ques-tions hrief and to the point. Sometimes the inquir-sr will take several pages to say what might be said on haif a page. Boil your letters down. Did yon ever write a ten word telegram? You will be enrprised what you can say in ten words. Write plainly so others can read it readily and you can read it yourself after it "gets cold." It is not always the hard working farmer that writes a plainly so others can read it readily and you can read it yourself after it "gets cold." It is not always the hard working farmer that writes a poor letter. Many of these take pains and their letters are easily read. It is the careless business letters are easily read. It is the careless business and professional man who takes no pains and thinks evarybody ought to know what he wants. There are lots of absent-minded people who forget to sign their names or put down some part of the ad-dress which is vital to us, if we would communi-cate with them. If you do not hear from ns after a ransonable time, you can be pretty sure that you have left off your name or part of your address when writing to us, and you hetter write again.

### Long Distance Shipments

We make a specialty of shipping plants and other We make a specialty of shipping plants and other goods long distances by mail, express and freight. Thirty years of experience has taught us some things about packing. Our customers writa us that our packing is the best in the world. We rarely sver have a complaint, due exclusively to the long distance that plants have to travel. We mention this because we often receive letters asking us if we can safely send plants to California, Washing-ton, British Columbia and other distant places. During the past year we have shipped plants safely to England, Switzerland, Japan, New Zealand, and other foreign countries. Because we solicit dis-tant orders, it does not signify that we neglect other foreign countries. Because we solicit dis-tant orders, it does not signify that we neglect crders nearer home.

### Mushroom Spawn (AGARICUS CAMPESTRIS)

American Spore Culture Spawn, produced from American spore culture spawn, produced from original spore cultures under the new French process which permits the indefinite reproduction of selected varieties without dilution of the strain. Positively the most vigorous and prolific spawn on Positively the most vigorous and prolific spawn on the market. Each brick weighs from 1½ to 1 1-3 lbs. and will spawn from 8 to 10 square feet of beds. We keep on hand the white variety which is gen-erally preferred in the markets, but can supply the cream or brown varieties, if desired. Per brick, \$0 cts., 5 bricks, \$1.25; by express or froight, 10 bricks, \$2; 25 bricks, \$4; 100 bricks, \$17.

NE can of Alphano Inocnlant contains all the nitro-gathering and fixing hacteria necessary to abundantly inocniate your seed and soil for all the twenty-eight lagumes, such as alfalfa, clover, peas, beans and the like. Does away satirely with the necessity of huying a separate culture for each legume.

Aiphano Inoculant is also teeming with nitrogen-gathering and soil-digesting bacteria which work independently of the legumes and thns benefit all crops.

One doilar's worth of Alphano Incculant may add forty dollars' worth or more of available nitrogen to each acre of soil treated. It comes to you in finely granulated form, easy and simple and convenient to use. This is ideal for the bacteria, providing sufficient moisture and air, something impossible in a jelly medium. They are guaranteed to keep ally. and active for two years.

Proper bacterla are just as essantlal for succass with legumes as lime, for tillage. You remove this source of possible failure with Alphano Incoulant. PRICES

One Acre Size	Ten Acre Slzs
Net Weight of Can	Net Weight
2 pounds	20 pounds
Price, \$1.00	Price, \$8.00

Alphano Inoculant comes in two and twenty pound cans for one and ten aores inoculating.

## Cultural Directions

"Mushrooms may be grown in a shed, cellar, oave. nnder the benches in greenhouses, in fact in any place where conditions of temperature and moisture are favorable or can be controlled. The propar tsmperature ranges from 53 degrees to 60 degrees F., with extremes from 50 degrees to 63 degrees F., with extremes from 50 degrees to 63 degrees F., with extremes from 50 degrees to 63 degrees F., with extremes from 50 degrees to 63 degrees F., with extremes from 50 degrees to 63 degrees F., without draughts, should be provided for. Horse manure, properly composted hy three or more successive turnings, is the hest material for the beds. The object of the turnings is to ex-pose the manure to the air and hy oxidation trans-form it into cellulose, the form in which it is as-similated as food by the mushroom. The manure is piled in heaps about 3 feet deep and allowed to heat, care being taken to avoid overheating or hurning. It is turned or forked over 3 or 4 times, at a week's interval in such a manure as to brins to heat, care being taken to avoid overheating or hurning. It is turned or forked over 3 or 4 times, at a week's interval, in such a manner as to bring the inside of the heap to the ontside and thus secure a uniform oxidation. The material is sprinkled at each turning but not drenched. When small quantities of manure are nsed, and a proper heating or composting of the material cannot there-fore be obtained, it may be found advisable to ad-mix some loam with it, about one-fourth or one-fifth, and make up the beds after one or two turnings. The beds are made to a depth of 10 or 12 inches, When the temperature of the beds has dropped to about 75 degrees F. the spawn ls inserted to a depth of from 1 to 2 inches, and tamped. When the spawn is "rnning," usually about 2 weeks after planting, tha bed is cased. Cas-ing consists in applying a layer of screened ioam about 2 weeks after planting, the bed is cased. Cas-ing consists in applying a layer of screened loam (a calcerous loam is to be preferred) from 1 to  $1\frac{1}{2}$ inches deep to the surface of the bed. The casing should be slightly moist. Mushrooms should appear from 5 to 10 weeks after spawning, and will con-tinue to produce for a period ranging from two to three months." three months.'

Egyptian Winter Onions As a boy, I remember eating "Winter" onions at a neigbbor's bouse in the early spring and how good they tasted. I have always wanted a patch of these onions in my garden, but have been un-able to find them until now. These onions live over the winter and come up very early in spring and the winter and come up very early in spring and can then be used for bunch onions to seil in mar-ket, or in your own family. The sets are planted in early spring same as any kind of onions. Price pint, 20c; quart, 30c; peck, \$2; bu., \$7.

Bronson, Mich., Dec. 27th, 1920. The plants you sent last spring to E. Chapman and myself were in fine condition and avery one grew fine.

## - IMPORTANT

We do not like to send goods C. O. D. unless at least one-fourth the amount of money is sent in with the order. We however, vary this rule with old, tried and true customers. In any business, however well conducted, there will be mistakes made in the height of the busy season when everybody is over-worked. If anything is wrong about your order, write us season when everybody is over-worked. If anything is wrong about your order, write us fairly and decently about it and we will see that it is adjusted. Abusive and threatening letters do not count here. We will adjust all differences where we are to blame and in many cases when we are not to blame. It must be remembered that transportation has been rotten for the past few years but is now improving. We do not agree to replace plants, etc., that die, unless it can be proven that we are at fault. Only the concern that sends out agents and charges several times the price we ask can afford to do this. More plants and trees arc lost charges several times the price we ask can afford to do this. More plants and trees arc lost due to the Ignorance and carelessness of Inexperienced planters than from any other cause. We endeavor to send out only good stock, but when it reaches the customer, it is not always in the best of shape, but in nine cases out of ten can be saved with proper care. DO NOT UNDER ANY CIRCUMSTANCES REFUSE A SHIPMENT FROM US. Take it and do the best you know how and let us know all about it and we will endeavor to make things right, The nurseryman or seedsman who advertises that he never has a shipment go wrong or never gets a complaint is either not getting many orders or is a born ilar.

## Agents For Berry Plants

We employ no salaried agents to sell Berry Plants or other goods for us, and if any person represents himself as such you must have nothing to do with him, if be is a stranger or an unreliable person. We film, if be is a stranger or an unremanic person. We have no objection to people taking orders for us but they must do it on their own responsibility. To re-liable partles who will go among their friends and neighbors to solicit orders for plants, we will give our best and lowest rates for large quantity ship-ments. We do not and cannot, however, allow a our best and lowest rates for large quantity same ments. We do not and cannot, however, allow a certain commission below catalogue rates. Our prices are too low to admlt of this. If you order goods from us at lowest 1,000 rates and sell out to rour customers at dozen and hundred rates, it your customers at lovest 1,000 rates and sen out to your customers at dozen and hundred rates, it makes a pretty fair commission. It is somstimes possible, when we have a surplus, to quote even lower prices than are listed here, on large orders. Better write us.

## Hybridized Potato Seed

From the Seed Balls-Headquarters Stock Millions never saw a potato seed ball. Thous-ands have tried in vain to get the seed. Now is your opportunity. This remarkable seed will pro-duce an endiess variety of new kinds. Your fortune may be in one of them. They are as easy to grow as tomatoes. Growing new and distinct modiling potetoes

to grow as tomatoes. Growing new and distinct seedling potatoes from the Seed Ball Seed is intensely interesting. They will be the groatest curlosity of your garden. This seed will positively produce innumerable new kinds, colors, shapes, sizes and qualities. The product will astonish you. Some may be of im-mense value and hring you a golden harvest. Every farmer, gardener and hright hoy should plant a few packets You may be one of the lucky ones. Price 1 paoket 15c; 2 pkts. 25c.

## Do Not Fail To Read This

**DO NOT FAIL TO KEAG INIS** Some who receive this catalogue have never ordered plants or other goods of us, although we have heen sending the catalogue to them for sev-eral years. We take it for granted that such peo-ple are not interested in our line of goods and marely sent for the catalogue in the first place through curlosity. We have decided to go over our books and cut out all names of parties who oever ordor goods of us, supposing that they are not interested. If you are interested, even though you have not ordered, and are liable to order in the future, please let us know and wo will put your name on our mailing list to recoive catalogue and other literature in the future. We do not wish to cut off anyone who is truly interested.

## Copy of Certificate of Inspection

Sent with each shipment STATE OF NEW YORK DEPARTMENT OF AGRICULTURE Certificate of Inspection of NURSERY STOCK THIS IS TO CERTIFY, that the stock in the nur-sery of L. J. Farmor, of Pulaski, County of Oswege, State of New York, was duly examined in compli-ance with the provisions of Section 305 of the Ag-ricultural Law, and was found to be apparently free from any contagious or infectious disease or disease es, or the San Jose scale or other dangerously in-jurious insect pest or pests. This certificate ex-piros Sept. 1st, 1922. Dated, Alhany, N. Y., Sept.

Y., Sept. 1st, 1921. GEO. E. HOGUE, Commissioner of Agriculture.

## Cole's Early Watermelon

This is the most remarkable fruit we have ever grown. We planted a row of hills 400 feet long at corn planting time and plcked a ripe melon Aug 26th. They continued to furnish us melons all the fall and we picked loads of them just before the beavy freeze. We give one packet with orders amounting to \$2.00 or more.—Large packet 10c.

## Farmer's Famous Essay

Farmer's Famous Essay "The Proper Handling of Small Fruit Plants" Tho Duty of the Nurseryman and Planter. By L. J. Farmer, Pniaski, N. Y. In June, 1913, Mr. Farmer crossed the continent and delivered this address before the American As-sociation of Nurserymen at Portland, Oregon. It covers the whole subject from tho time the plants are dug in the fields until planted by tho grower. Every Nurseryman and Fiult Grower should read this essay thoroughly. We are convinced that in many cases it would give information that would put hundreds of dollars into the pockots of soms people by practicing what it recommends. Thirty years in growing and sbipping plants, growing and shipping berrios and other details are not isarned in a day. We have several thousand copies printed of this essay and will mall a copy to any person for only 10 cents, coin or stamps. Address L. J. Farmer, Pulaski, N. Y. A Surnlus of Catalogues

A Surplus of Catalogues

If you have not already received my regular 1921 talogue you better send and get a copy. Last If you have not already received my regular 1921 catalogue you better send and get a copy. Last year we printed 60,000. This year we printed one hundred thousand (100,000) and we have more than regular calls will take up, so we are willing and anxious to send one to anyhody interested in herries. It does not make any difference whether you intend to order plants of me this year or not, yon can have a catalogue if you want it by addressing L. J. FARMER, Pulaski, N. Y:

#### **REYNOLDS SODIUM FLUORIDE** POULTRY LICE 1 420 0 430 POWDER



# Best remedy against

poultry lice. Recommended and indorsed by the U.S. Dept of Agriculture. One Application to all fowls completely will destroy all lice present if proper methods are followed. Contains 65 per cent Commercial Sodium Fluoride. Price 50c per package

# The Latest Ideas in Berry Culture

Address of L. J. Farmer, Pulaski, N. Y., before the Western New York Hortlcultural Society in Rochester, Jan. 25th, 1918.

In these days a speaker selects an attractive or sensational title for his address, then says something merely commonplace or talks on whatever subject he chooses. I am going to be no exception. It is difficult to find a new title and more difficult to say something that is not already known by most of the audience. I always go on the assumption that there are new borns in every audlence who have not heard. What I say today will be a sort of rambling from one thing to another, a little of everything, not much of anything.

I believe, to the berry grower, that the variety question is the most important question of all. The fruit grower does not obtain maximum results until he finds the exact variety that fits into his niche. It would not do any particular good for me to rec-ommend a list of varietles here. I might be prejudiced and any way, a variety varies so much under other conditions and in other hands. The successful herry grower must keep testing varieties himself, just feeling, teeling. Too often, most fruit growers get married to one or two varieties and refuse to be shown. Varieties of berry fruits are continually improving and what was good enough for us several years ago is not good snough now. It is safest to plant several varieties as no one variety will pay the hest of all, every year, in a period of five years. Frosts, drouths or excessive wet may destroy this year the variety that was your favorite last year.

During my experience as a herry grower, I have often run across varieties that seemed to me so perfect that I had the idea that at last I had found it, hut hefore I could shout "Eureka" something would happen. A notable illustration of this was the Early Ozark strawberry. At one tlme this variety hebaved almost perfectly with us, now for some anknown reason, it is practically a failure on most portions of our farm. A few years ago we, in common with other herry growers, came to the conclusion that pistllate varleties of strawherries were unnecessary. After going through three years of frosty weather during hlossoming time and losing most of our crops of strawberries except the pistillate varieties, we came to the conclusion that we cannot safely discard the pistillates. Potato growers who are wise plant a few of the bugless variety every year. They know that this variety will produce potatoes when all others fail, so don't drop your plstlllate strawherries.

It takes the public a tiresomely long time to recognize the merits of a new variety. Twenty years ago we sent out the Plum Farmer hlack raspberry. Thousands of plants were thrown away during the first ten years; there was little demand for them. Today it is increasing in popularity and after 20 years is grown more than any other. I spent a lot of money in rounding up the supply of fall hearing strawberry plants and advertising them. I knew they were a good thing and always helieved in them hut after a while I lost confidence in my ability to convince others that they were a good thing. After a while the people woke up hut it was too late for me, and others reaped most of the benefits of my efforts.

I have seen splendid crops of small frults. grown at great expense and then practically thrown away for lack of business ability lu marketing them. I used to send most everything I raised into New York, Boston and other hig cities. Now I seek the small markets, ship small lots to individuals and encourage the local demand. The big city is the hest place to secure a long price when there is a great shortage, provided your transportation facilities and your dealer are all right. I have a few picked dealers that I know to he all right in local towns within our shipping radius and I divide my shipments with them from day to day. In most casso I do not know exactly what I am getting uptil the close of the season. It is understood between us that they are to receive my ship ments, not refuse them, and they are to do the hest they can for me. For their guldance, I inclose a tentative hill, hut If they cannot do as well, I am to abide hy what they can afford to send me.

There are always one or two pickings during the height of the season that hother the grower to dispose of at fair prices. Anticipating these days, I urge the dealers to make an especial effort to sell for canning on these days at reduced prices. I am also accumulating a list of people in different towns and cities, who secure orders from their friends and neighhors for canning. I ship to these people on these days that otherwise would he glut days were it not for this foresight. One woman in a city 35 miles from us handled. 25 crates of strawberries in one day for us last season, supplying her neighbors with them.

Near us lives one of the most progressive up-to-date apple growers in our county. 1 snpply him with fresh strawberries from day to day. I am glad to get his or any other farmer's trade. It is the best trade in the world. They come after the fruit. But do you suppose I can buy a harrel of first class apples from him for winter use? Not on your life. If I got down on my stomach and crawled to his place he would not sell me anything hetter than windfalls-the huyer who takes all his apples might hear of it. Pulaski eats culls and windfalls until the Oregon and Washington apples come in at 5 cents aplece. Does it pay? I live in the center of one of the largest and richest dalry sections in New They used to make all York State. the cheese for export to England. The soft 18

Some years ago the late J. H. Hale introduced a new strawberry which he called 11-59 p.m. Some one suggested that he stretch it one minute; he did, and afterwards called it "Midnight." A few years ago S. R. Divine of Sullivan County, N. Y., covered several acres of Marshall strawberries in the coldest part of the winter with straw and ice, keeping them back so that the berries ripened in August. It is not necessary to stretch your imagination or cover your fields with ice now in order to have strawberries in August, the fall bearing varieties attend to this. If these varieties are denuded of blossoms in early spring and the blossoms kept cut until near July 1st, you can pick pienty of berries in August. You can now have ripe strawberries any time from early in June until November by proper manipulation of the blossoms. We had strawberries in August last summer from common kinds of plants that were kept dormant in cold storage and set out in the field about five weeks before we picked the fruit from them.

Someone asked about Mr. Katkamier's idea of setting strawberry plants in the late fall instead of waiting until the busier time of early spring. It is all right. I would cover each late fall set plant with common earth trom the side of the rows, about two inches deep, as soon as it begins to freeze hard in November. What is true of strawberries is also true with raspberries, blackberries, and all small fruit plants. If set in the fall and a mound of earth placed over or around each plant, the results are very satisfactory and we get done what otherwise might be undone If left until spring. But plants must be ripened or mature, or else taken up from the field and set out the same day.

One mau tells me that the St. Regis raspberry is more dependable, even for the spring crop, that the Cuthbert. He says it seems to become more fruitful from year to year, after several years, while Cuthberts seems to fail and run out after two good crops. Another man tells me St. Regis is a failure so far is its fall crop is concerned and the berries are too small for market in the regular season. All this comes from New York growers.

One man tells me that he sows buckwheat among his raspberries and currants when cuitivating in early spring. No more cultivating is done until after fruiting. The pickers trample down the buckwheat and it acts as a mulch and to smother weeds. He says "It 's always wet, you know, under buckwbeat straw." Another man tells me that unless he maintains constant cultivation among his raspberries and currants until the fruit begins to ripen the berries dry up. The soils must be different. What is poison to one is food to another. You must find out yourself.

I find that one of the greatest values of a winter mulch for strawberries is in killing the early crop of spring weeds. If the muich is left on until the plants have grown a little and look a little sprouty, it kills myriads of weeds. If on your soil, your plants do not winterkill by heaving, try mulching part of your bed and leave the rest un-mulched. In picking time, notice how clean your mulched portion will be compared to the un-mulched, even if the straw is all removed.

Mulching with straw to overcome effects of drouths does much but cultivation does more. The wide matted row produces one or two good pickings in a very dry season then sizzles up. Suppose you dig up all the plants but the narrow row of parent plants; or better stiil, don't allow the runners to form a wide, matted row, cut them off; then cultivate this row close up to the plants but shaliow, from the time the berries set until picking is over and you will be surprised at the quantity and quality of the fruit produced.

Use good baskets and substantial crates. The tendency now-a-days is to use slimpsy crates and baskets. It does not pay to save a half cent per quart on your package and iose 5 cents per quart on your fruit. The 32 qt. or bushel crate is the best ever. We make up small crates holding 8, 12, and 16 qts. for our local parcel post trade. We put cotton wadding over the tops of the last row of baskets.

Berry picking seems to develop the worst traits of a person's character. It cannot safely be said that there are tricks in all trades except picking berries. A man who will successfully handle an indiscriminate bunch of berry pickers without loosing his temper and cussing someone, deserves a place at the right hand. For thirty-four years I have been studying the question. I haven't solved it vet. One of the worst things to contend with is to get some pickers to fill up their baskets so they will hold out when fixed and put into the crates. They are continually conveying the impression that they are giving you extra measure. How would it do to weigh a full crate of berries and find out about what an average quart of strawberries would weigh. Then weigh the picking stands or handles and have them all uniform in weight. When the picker came in with a handy, place it on the scales, deduct the weight of the handy and give the picker credit for net weight of the berries and baskets, paying by weight instead of measure. Suppose an average of 4 gts. of berries weighed 5 lbs. If the picker brought in 6 lbs. it would make no difference to him, because the total number of pounds for the day would be added up and divided by five to show the number of handies full or quarts picked.

We numbered each berry picker the past season, put their name and number down on a sheet of paper each day and gave them each small slips of paper with their number on the little slips. When a picker brought or sent in his four quart handy of berries, he placed a number on it. In this way we were able to tell all about who picked that handy of berries. As a result, the standard of picking was raised. We found no leaves put in just to fill up, there were less green and rotten berries, fewer hulled berries. etc, etc.

I have gone somewhat into details. I believe in details. There once was a time when there were any quantity working people whom we could hire who could "Take a Message to Garcia." Now what help we get have to be shown.

What is going to be done for the labor situation on our fruit farms and nurseries for the coming year and during the years that the war lasts? Are the fruit farms and allied business interests that have taken years, in some cases, a lifetime to be built up, going to be allowed to go to decay for the lack of help? What is the obection to importing the necessary Chinese or Japanese, and sending them back after the war? They are dolng it in Europe, why can't we?

I read an editorial in a leading Syracuse paper last summer which gave a partial list of things which might be tabooed. Among these, strawberries were mentioned. Some

# Are Fall or Everbearing Strawberries A Success?

#### Address of L. J. Farmer, Pulaski, N. Y., before the American Pomological Society of Boston, Nov. 1st, 1917.

With us, fall or everbearing strawberries are a decided success. I like to call them Fall Bearing Strawberries because the name more thoroughly distinguishes them from the spring bearing kind.

This idea of gathering and eating fresh strawberries from some time in early June until November 1st, sounds good to the average person and especially so the person who prefers strawberries to any other fruit. The dream may be realized, provided the proper care and attention be given to this new race of plants. I wish to say however, that my information leads me to believe that the fall bearing strawberry is distinctly a Northern or cold weather proposition. They do not succeed so generally throughout the South.

Fall bearing strawberries may be divided into two groups,—those which pay principally for the fall crop and those adapted for both the fall and spring crops.

The most prominent of the varieties that seem to be adapted for fall fruiting only is the Francis. Under right conditions, the Francis will bear an enormous crop of extra large berries in the fall from Angust to hard freezing weather, but when fruited in the spring, it sets so many specimens that the berries are small, irregular, knotted and practically worthless. The Francis is a very glossy, attractive berry and when it succeeds, it is the most profitable of all the new race of

great professor was quoted as saying that the principal constituent of strawberries was rheumatism. 1 will admit that there are a few people who cannot and should not eat strawberries. God pity them. To most of us, strawberries are a sort of blessing. Like asparagus, rhubarb, green corn, tomatoes, peaches, apples, they occupy a necessary place in our diet. Without them, we are not as efficient or as good men and women. They help our digestion, they cool our blood and onr brain, they, along with other fruits, cause us to live better lives. To those people who planted potatoes in their back yards and their front yards last year, I say, don't do it this year. Your land needs rotation. Plant strawberries, the fruit is just as necessary in the long run as potatoes. Find some other place to plant potatoes or leave it to the large potato grower. The new race of everbearing strawberry plants bear the same year they are set out, so you do not have to wait long. Tuck in a few raspberry, blackberry, currant, gooseberry or grape plants and you will have fruit before you hardly know lt.

> L. J. FARMER, Pulaski, Oswego Co., N. Y.

strawberries for the fall crop. The plants are very small and weak when young, but stool out during the second season's growth. and make large plants, but are always shallow rooted and will not stand the drouth like some varieties. Next in value for the fall crop the Americus, because it succeeds 18 with so many more people. The Americus is possibly the most profitable varlety that has yet been thoroughly tested for growing for the fall crop alone. It is not quite as large as the Francis nor as attractive, but the plants are deep rooters and withstand all changes. It will stand lots of wet weather, the foliage remaining healthy, and no drouth can The fields of Americus seem kill the plants. to improve and become more productive after several years. It is the finest flavored strawberry that 1 ever tasted. The berries of the spring crop are larger than those of the fall crop but the plants are not so productive in the spring as some other varietles. The Progressive is another variety adapted for its fall crop. In most sections of the country, the Progressive is in great favor but never has distinguished Itself with us in Oswego County, N. Y. The fruits are similar in size, shape, and color to Senator Dunlap, being \$ seedling of that variety, but have not the bright glossy color or the fine flavor of the Dunlap. The fruit is so dark in color that it soon gets too black in the market and lt is also a poor shipper. The Progressive can be recommended for home use in many sections of the United States. It succeeds over a wider range of territory than most any other varlety of these berrles. Except in a few isolated iocalities where on account of elevation and local conditions, the environments are favorable, the Progressive is the only variety that seems to do anything south of the Mason and Dixon line. The Progressive is the earlisst strawberry to ripen in the spring that I have ever fruited and is therefore of some value in this respect, but after the second picking, the berries are so small that no one will buy them.

The Minnesota No. 1017, a new variety, has fruited with us the past fall for the first time and gives great promise as a distinctive fall fruiter. It produces more berries to the same space of row than any variety we fruited the past season. 1 have uot tested it for its spring fruiting qualities.

All plants of these varieties which are intended for fall fruiting mainly, should be set very early in the spring on very rlch, well cultivated soil and forced to a big growth by July 1st, then if allowed to fruit, will bear large crops for the balance of the growing teason.

The most popular fall bearing strawberry and the one grown most largely for market, is the Superb. While the Superb will, under right conditions produce an enormous crop in the fall, it is as a dual purpose variety that It has the greatest value. If the Superb was grown for the spring crop alone, It is doubttal if there is any other variety now before the public which will bring to the grower so much clean money to the acre. If the runners are kept clipped as they start, or if some are allowed to root and afterwards severed from the parent plant, the Superh plants will produce a good crop of the finest colored fruits throughout the autumn of the first year; and ao matter how iarge the fall crop, it does not seem to ln the least affect the chances for the spring crop. The June crop of Superb surpasses most everything we have ever seen in quantity. The Superb plant is usually a vigorous runner maker during the first year and if these are ailowed to root, and form a wide, matted row, the berries, while large and fine in appearance, will not be produced in great numbers except on a few plants, which for some reason or other, fail to make runners.

l have noticed that all varieties of fail bearlng strawberrles do not produce much fruit on plants which make an excessive number of runners the first year they are set out. The plants of the Superb are the healthiest of all varietles of this new race of strawberries. They are abundautiy able to produce the three crops of fruit in two years if weil tended. It is with regret that I have to admit that the Superb lacks real character to its flavor, aithough we consider it better flavored than Productive or Progressive.

The varlety known as "Autumn" will produce quite a crop of fruit in the fall of the first year under certain conditions, but it is as the parent of other varieties, and as a upring fruiter, that the Autumn is most distingulshed. The spring crop is enormous and while the berries are not large, they are produced in such quantities and they are so firm. deep red and fiue for canning, that many people call for them. The berries can be easlly picked and leave the hull on the vines.

The Productive, like Autumn, is a pistillate and valuable only as a spring fruiter. It produces many berries in the fall, but they are small, unattractive and too light in color to be valuable for market. The spring crop however is simply beyond comprehension in enormous yield, but the flavor is lacking and they do not create a demand for more strawberries. The Productive, like other pistlllate strawberrles is unaffected by spring frosts and will often bear a most profitable crop when other kinds of spring fruiting strawberries are a failure. Americus is valuable as a spring frulter as well as a fall fruiter because of its fine appearance and wonderful flavor. If you are looking for a strawberry that will surpass everything else in flavor, the Americus is the variety to grow. The Progressive is valuable as a spring fruiter only to furnish the first berries of the season. The spring crop is better in flavor with us than the fall crop.

The growing of these berries for the fail crop only, is a high class horticultural pursuit and offers great opportunities to the careful painstaking grower. Under right conditions, with the ideal soil and the proper variety to fit that soil, 1 believe as many dollars can be secured from an acre of fall bearing strawberries as from most auy other high class crop that can be grown out door.

The average strawberry grower will doubtless do best to confine himself to the practice of growing them for the dual purpose of fall and spring fruiting. If the plants are set out and cared for with the idea of producing the spring crop only, there will be a lot of berries produced in the fall and these can be secured without much effort. When the plants produce in the fali, it does not seem to in the least affect them for fruiting the following spring. Whatever fruit is secured in the fali is so much clear gain and in most cases it will be quite considerable even if the runners are all ailowed to grow.

It has been mentioned that fall bearing strawberries are more productive than other kinds. This is true. They blossom more and therefore produce more, even in the regular spring season, than other varieties, but of course must be well fertilized and cared for. It would seem that they are so inclined to run to fruit that they are not able to produce in the regular season all the fruit they would like, so "boil over" and produce the fall crop. Inclining to frult as they do more than to foliage, they blossom and produce ripe fruit In the spring in advance of other varieties of strawberries. By proper manipulation of the blossoms, one can have strawberries any day from the time they ripen in early summer until the coldest freezing weather of late fall.

One valuable point with fall bearing straw-

berries, is that they fruit in the fall of the first year that they are set out, most varieties on the young runner plants as well as the parent plants. This characteristic enables people in cold climates to have strawberries where the winters are too severe to winter the plants in the open and also in sections where spring frosts occur so late in the spring as to destroy the spring crop. The fall or everhearing strawberries blossom continuous ly throughout the growing season, and as it only takes about three or four weeks from the blossom to the ripe berry, there is hardly a locality where these varieties cannot be made to fruit the first season they are set out. It is well known by most strawberry growers that frosts destroy strawberries only when in full bloom; after the berries are set, frosts do not destroy them. Ordinary frosts of early autumn seem to benefit fall fruiting strawberries by thinning the number of blossoms and thereby making the fruit larger. It is only when hard freezes come, hard enough to freeze the soil to a depth of an inch or more that fall strawberries are injured. The flavor of fall strawberries however is superior when there is much warm weather and sunshine In November the berries lack both flavor and fine appearance. We therefore advise that the plants be encouraged to fruit only in Angust, September and the forepart of October.

In marketing fall strawberries, we find that the people must be educated to use them. There are still some people who think that there is no such a thing. We find that they sell best where best known. Private families who have had them before, hotels, restaurants and other places where they can be taken in fresh every day, prove the best customers. Most varieties will not stand shipment well in hot weather or wet and muggy weather. The Superb is the best shlpper of the well known kinds, with Americus second in value and Francis third. With a brief test, the new Minnesota No. 1017 seems to be the best shipper of them all.

A brief history of the fall bearing strawherry may be of some interest. In the tall of 1898, Samuel Cooper of Western New York found a plant of the old Bismarck strawherry which with its eleven young runner plants was hearing strawberries. This was in the month of November. The original plant and its eleven runners were transferred to the family garden and continued to fruit in the fall from year to year. Mr. Cooper sent me some fruit the following autumn and these were the first fall bearing strawberries that The plants were increased by ] ever saw. runners and dlvlslon as fast as possible and distributed quite generally over the United The variety was never a success States. commercially, but it was necessary to have this variety, which was named the Pan American, to produce more and better kinds of these new berries. A peculiarity of the Pan Amerlean is that it will revert to the spring fruiting habit and not produce much.

if any fruit in the fall, if excessively fertilized with nitrogenous manure and highly cultivated; while its seedlings are not inclined to revert back permanently, if over enriched. Mr. Cooper raised the Autumn from seed of the Pan American and by crossing Autumn with Pan American and other kinds, he produced numerous new varieties such as Productive, Superb, Ideal and Peerless. The last two seem to be of the same type as Superb.

In February of 1905, Mr. Harlow Rockhill of lowa, who has had much experience in hreeding plants, sowed seeds of a cross of Pan American and Louis Gauthier, a French variety of strawberry, in boxes in the kitchen window of his farm home. These came up, were transplanted into boxes and in the spring were put out in the garden. Several of these plants fruited in August of that same year. Among these seedlings were the Francis and Americus. It seems almost incredible that strawberries can be produced from the seeds as quickly as tomatoes, but such is the fact. Later on, numerous other varieties were produced by Mr. Rockhill, the most famous of which is Progressive. The Horticulturist at the Minnesota Exp. Station has made numerous crosses and seedling No. 1017 is one of the results.

There is no one variety of fall hearing strawberry which has all the desirable qualities of a perfect strawberry. In this respect, they are just like other strawberries. All varieties have one or more weak points The only thing to do is to experiment and select the variety which best fits into your purpose.

Fall bearing strawberries are now past the experimental stage. With most growers, the novelty has worn off. They are now on their true merits. In the future, we expect to see varieties originated and introduced that will surpass the best that we now have. Numerous letters from people in different sections of the United States show that many new varieties are springing up. Most of these will prove of no particular value over those already in cultivation. Some will prove to be only second crops of regular summer hearing varieties. Whatever be its future, the fall bearing strawberry deserves a place and will occupy a place in the Horticultural world.

L. J. Farmer, Pulaski, Oswego Co., N. Y.

Peekskill, N. Y., May 6th The plants came about the 20th of April an were in good condition. The raspherries were car tainly fine and every one is living.	đ
Mrs. George Baxter.	
East Springfield, N. Y., May 4th, 1921 The plants arrived all right. Thenking you for	1.

rrived all right. Thanking you Anna M. Stoner. prompt shipment.

prompt snipment. Glenns Falls, N. Y., April 27th, 1921. The 100 asparagus plants arrived in good condi-tion April 26th. The 25 Idaho raspberry plants were also in fine condition. H. E. Floyd.

Lancaster, N. H., July 20th, 1921. You very kindly refilled an order for 6 Neverfall strawberry plants. These have all lived and are looking fine. R. L. Drisko. looking fine.

Burlington, Vt., May 1st, 1921. The strawberry plants arrived all right and are ne. C. F. Reynolds. fine.

Easton, Mo., April 6th, 1921 Received your goods and am well pleased with tem. Ferdinand Klenk. with them.

## Some Factors in Profitable Potato Raising

#### By E. R. Smith, President New York State Potato Association.

In order to grow a profitable potato crop in these days one must first provide himself with modern ideas, methods and equipment. He must start right and stay right until the finish.

The first step is to plant high class seed. To my mind the greatest limiting factor in potato production today is good seed. By this, I mean tubers which are free from disease, true to type and able to yield a good weight of uniform edible potatoes. Such seed can only be procured in two ways, by selecting it from good hills in a field or by buying it from some one who has procured it. Probably the latter method is best.

A good deal of care should be given to the storage of seed potatoes. They should be kept in a dark, well ventilated storage, where the temperature is kept uniform and about thirty-three degrees. They should never be placed in large, deep piles as those in the center or bottom are not well ventilated and may develop "Black-Heart." Storage in crates is probably the best method.

The best potato growers disinfect their seed potatoes by treating with corrosive sublimate. This is prepared by dissolving 4 oz. of corrosive sublimate in 30 gallons of water and soaking the tubers for one and one-half hours. Any disease germs which may be on the tubers, such as Rhizoctonia or Scab will be killed. Seed potatoes should be treated before the sprouts develop and spread out thinly on a floor or left in crates in the light to "Green."

The seed bed cannot be too well prepared. It is my plan to have the seed bed deep, full of humus or decayed organic matter and well prepared. It should be made quite rich either by applying barnyard manure or commercial fertilizer. The latter may be applied broadcast, in the row, or both.

Cut the seed into about two ounce blocky pleces. Size of seed piece is of more importance than the number of eyes. Plant every hill with a good seed piece. Make rows straight. Plant even number of rows. Cultivate as soon as planted to leave fine mulch over field. It is good practice to cultivate potatoes once a week from the time they are planted until the tops cover the ground. A weeder may be used the second and fourth weeks. The principal obects of cultivation are conservation of moisture, elimination of weeds and stirring of the soil.

The foliage should be kept free from insects and blight by spraying. To accomplish this I use bome made Bordeaux Mixturewith an insecticide such as Parls Green or Arsenate of Lead. We make this by dissolving 5 pounds of blue vitrol in 25 gallons of water and 5 pounds of burned lime in 25 gallons of water; then mixing the two by pouring into a barrel or sprayer, first a pail of one and then a pail of the other, stirring the mixture while putting together. We add a pound of Paris Green or two pounds of Arsenate of Lead and spray with a pressure from 120 to 200 pounds each week from the time the first bugs appear until the foliage is dead. If this spraying is done thoroughly it will protect the vines from bugs and blight and will more than pay for the material and labor in increased yields.

Daniel Dean has said "Potato growing is like a chain—made up of many operations and no stronger than its weakest link." It is essential for a successful crop that every operation be pursued with thoroughness. Remember you can plant poor seed in the best soil God has given us and give it all the care and thoroughness you will and the harvest will be like the seed.

Start right with Selected Seed.

What is Certified Seed? In order for potatoes to be certified, the crop must be planted from selected seed, treated, good culture practiced, sprayed, free from varietal mixture and it must be practically free from disease, a good yield and true to type. Seed grown to be certified is inspected three times, twice during the growing season and once after digging. The potatoes are from two inches in diameter to twelve ounce in weight and put in new bags containing 120 lbs., sewed and tagged with an official tag, numbered with the serial number corresponding with the certificate number of the grower.

E. R. SMITH.

# Idaho Raspberry Plants Wanted

We have grown and sold the Idaho red raspberry for many years. We have now only a limited supply of them. We wish to make large plantings of this variety on our own grounds and if any of our custimers have a quantity they would dispose of for cash or trade for other plants, we would like to hear from them. We would also like to secure a small stock of the genuine Crescent strawherry and several other strawherries that have practically passed out of cultivation. If any of our customers have plants of the old varieties now rarely catalogued, we would like to hear from them. This applies not only to strawberries, hut the other herry fruits, etc.

#### Hubam or Annual Sweet Clover

This is a new variety of sweet clover which matures and seeds in one year, instead of two years, which is the way with the ordinary sweet clover. It is claimed that it will make a full growth and mature in one year, while the regular sweet clover takes two years. It is considered very valuable hy many authorities and is highly indersed by the editor of the Rural New Yorker. We have a limited supply of seed which we will sell at \$1.50 per pound.

### Old Varieties Wanted

We wish to secure a small number of plants of old and obsolete varieties of strawberries, raspberries, blackberries, currants, gooseberries, grapes, etc., etc., for our experimental grounds. If you have any such varieties, write us. We will pay cash or trade other plants for them. We refer to varieties that you do not now see catalogued, such as Hovey or Manchester strawberries, Brinkle's Orange raspberry, Wachusett Thorniess blackberry, etc. Address L. J. Farmer, Pulaski, N. Y.

## L. J. Farmer's Bargain Department Bargains in Trees, Shruhs, Plants, Vines Etc. for Spring 1922

In ordering from this list, please mention .- "Taken from Bargain Department.

- 100,000 Strawberry Plants—Varieties—Sen. Dunlap.
  \$1 per 100, \$6 per 1000; Aroma \$1 per 100, \$8 per 1000; Stevens' Late Champion \$1 per 100. \$8 per 1000. These are medium sized plants, grown thickly in the row but have good roots and will make fine fruiting rows, cspecially if set early. No transplanted plants of this grade.
  \$5 000. Unsheat Read Repharm. Plants.
- 25,000 Herbert Red Raspberry Plants. Medium sized plants but well rooted of the best rcd raspberry in the world. Price \$3.50 per 100, \$25 per 1000.
- 50,000 Cuthbert Red Raspberry. The old standby. \$2 per 100, \$15 per 1000 for medlum sized, well rooted plants.
- 10,000 St. Regis Everbearing Red Raspberry. Me-dium sized plants, well rooted. \$3 per 100, \$25 per 1000.
- ,000 Erskine Park Everbearing Red Raspberry. Medium sized plants, but well rooted. \$6 per 100, \$50 per 1000. 25,000
- 50,000 Mixed Blackberry Plants, made up of first class full sized plants of Snyder, Stones Hardy. Ancient Briton, Taylor, Erlc, Rathburn, and other varieties of blackberrles, mostly Snyders. \$2.50 per 198, \$20 per 1000. Price
- 5,000 Giant Illmalaya Plants. Medium slzed plants every one will grow. Price \$6 per 100, \$50 per 1000.
- 1,000 Wilder Currants, 1 Year Old. 15c each. \$10 per 100.
- 1,000 Houghton Gooseberry, 2 Years Old. 20c each, \$15 per 100.

### **One Year Grape Vines**

Une rear Grape VIn Aguwam. 15c each; 100, \$12. Beta. 20c each; 100, \$16. Brighton. 20c each; 100, \$16. Campbell's Early. 25c each; 100. \$20. Catawba. 15c each; 100, \$12. Champion. 15c each; 100, \$12. Concord. 10c each; 100, \$14. Diamond. 20c each; 100, \$14. Duchesse. 20c each; 100, \$14. Duchesse. 20c each; 100, \$16. Early Ohio. 35c each; 100, \$19. Elvira. 15c each; 100, \$12. Compte State. 20c each; 100, \$16. Green Mountain. 35c each; 100, \$16. Green Mountain. 35c each; 100, \$30. Hartford. 15c each; 100, \$14. Hubbard. \$1 each; 100, \$75. Iona. 25c each; 100, \$12. Lindiey. 15c each; 100, \$12. Lindiey. 15c each; 100, \$12. Lindiey. 15c each; 100, \$12. Martha. 20c each; 100, \$14. Martha. 20c each; 100, \$16. Massassoit. 20c each; 100, \$16. Lindiey. 15c each; 100, \$12. Lindiey. 15c each; 100, \$14. Martha. 20c each; 100, \$14. Martha. 20c each; 100, \$16. Massassoit. 20c each; 100, \$16. Moyer. 20c each; 100, \$16. Ningara. 20c each; 100, \$16. Ningara. 20c each; 100, \$14. Pocklington. 20c each; 100, \$16. Salem. 20c each; 100, \$14. Vergennes. 20c each; 100, \$14. Wilder. 20c each; 100, \$14. Woodruff Red. 20c each; 100, \$16. Woodruff Red. 20c each; 100, \$16. Worden. 20c each; 100, \$14. Wyoming Red. 20c each; 100, \$16. Moyer Queen. 25c each; 100, \$19. Bacchus. 20c each; 100, \$19. Barckman's. 25c each; 100, \$19. Brilliant. 25c each; 100, \$19. Brilliant. 25c each; 100, \$19. Brilliant. 25c each; 100, \$19. Cinton. 15c each; 100, \$14. Dracut Amber. 20c each; 100, \$19. Early Vietor. 15c each; 100, \$19. Early Site ach; 100, \$19. Early Onisy. 25c each; 100, \$19. Early Site ach; 100, \$22. Herbert. 20c each; 100, \$19. \$16. Geothe. 25c each; 100, \$19. Green's Early. 300 each; 100, \$22. Herbert. 20c each; 100, \$16. Isabelia. 20c each; 100, \$14. Janesville. 20c each; 100, \$14. Jessica. 20c each; 100, \$16. Lucile. 200 each; 100, \$14. Mn. Reissing. 20c each; 100, \$14.

Perkins. 20c each; 100, \$16. Ergal. 30c each; 100, \$22. Requa. 25c each; 100, \$19. Rommei. 25c each; 100, \$19. Telegraph. 20c each; 100. \$16.

- 500 Northern Spy Apple Trees, 3 to 4 ft., 35c each. 100, \$25. These are thrifty trees that will come into bearing about as soon as the largest size trees. They can be packed in smail space and won't cost much for transportation.
- Gladiolus Bulbs. Mixed bulbs, containing many of the best varietics, full size bulbs, guaranteed to bloom. 25, 75c; 100, \$2.50; 1000, \$22.50.
- Bartlett's Jumbo, Golinth, Giant, Long Keeping Rhu-barb. 25c each; 100, \$20.
- Horse-radish Roots. Medium sized common garden horse-radish roots. Every one will grow. 25.000 horse-radish roots. Every one will grow. roots. 75c pcr 100; \$5 per 1600.
- Holts Mammoth Sage. Medium sized divided roots 100, \$5: 1000, \$40.
- Mushroom Spawn, American culture. 5 bricks. \$1: 100, \$15.

#### Seed Potatoes at Lowest Prices

We have 500 bushels of medium sized smooth, We have 500 bushels of medium sized smooth, seed of the following varietics which we will sell, to close out, at attached prices. Sacks free. Sir Waiter Raleigh. 75c per pk.; bu., \$2; 10 bu., \$15. Uncie Sam. 75c per pk.; bu., \$2; 10 bu., \$15. Mrs. Dimon. \$1 per pk.; bu., \$3; 10 bu., \$25. Buil Moose. 75c per pk.; bu., \$2,50; 10 bu., \$20. Irish Cobbler. 75c per pk.; bu., \$2,50; 10 bu., \$20. Axtells Early. Pk., \$2,50; bu., \$7.50; 10 bu., \$50.

#### Climbing Roses

Crimson Rambler, White Rambler, Blue Rambler. Philadelphia Rambler, Climbing American Beauty, Yellow Rambler, Dorothy Perkins, Excelsea, Tassend-schon. 50c each; 100, \$35; for good, well rooted plants, 2 years old.

#### Peonies

- Medlam Sized Roots. Every one will grow and bloom next year.
- Leading Named Varieties. 50c each; dez., \$5; 100. \$40.
- Mixed Varieties according to oolor. 35c each; \$3.50 per 12; \$25 per 100.

#### Climbers

- Bosten or Japanese Ivy. The favorite for climbing over walls and chimneys. Clings to brick or stone. 25c each; 100, \$20 for medium sized vines.
- Hali's Japan Honeysuckle. Fine for screening porches etc., and running over unsightly objects. Very fragrant. Price 25c each; 100, \$20.
  Cinuamon Vine. For purches etc. Medium tubers, 10c each; 100, \$7.50.
- Kudzu Vine (Jack and the Bean Staik) is becoming popular for pasture and furnishing cheap green food for cattle. 25c each: 25, \$3; 100, \$16.

#### **Baby** Chicks

We will supply most varieties of chicks, such as Leghorns, R. I. Reds, White Wyandottes etc., in late May, June and July at \$6 per 25, \$20 per 100 for best grade, healthy chicks.

#### Grass Seeds and Farm Seeds

Prices of farm seeds and grass seeds vary from day to day. Write for latest prices on anything you need. We can save you money on grass and farm seeds, such as clover, timothy, peas, beans, etc. Please specify just what kind of seeds you want and the quantity. We do not issue a printed list. Address Bargain Dept., L. J. Farmer, Pulaski, N. Y.

#### Massillou. Ohlo. Feb. 4th, 1922. k,—'Farmer, on

Massilion, Ohio, Feb. 4th, 1922. Last year I purchased your book,—"Farmer, on the Strawberry," which I have read again and again. I found many valuable suggestions in it which i am trying and I want to thank you. I. G. Bowers,

East Rochester, N. Y., Sept. 10th, 1921. Your cataiogue is fine. I do not tire looking it through and your book on strawberries has been such a help to me. In fact I tell folks it is my "back bone." I make most of our living for a fam-ily of eight from small fruits and berries and I couldn't have done it without the plain reading in your back. Mrs. A. Waita

#### 44

## \$2,000 An Acre From Strawberries

H AVING experimented with everbearing straw-berries for years, I have an important story to tell of a remarkable new variety. In 1915 I secured two plants of a new everbear-ing strawberry from a breeder. The plants arrived early in March and I stored them in the cellar until they could be planted. The following spring I had twenty-three plants.

they could be planted. The following spring I had twenty-three plants. In 1917 I replanted about twenty-five plants and let them fruit. The berries were large, of good flavor and bore heavily. In the spring of 1918 all the plants were dug and replanted, giving me a plot of two hundred and fifty. That was a cold, wet season, but the plants did well and we picked ninety-one quarts and propagated a lot of plants for setting the following scring.

epring. The

propagated a lot of plants for setting the following spring. The entire bed was dug in the spring of 1919, producing four thousand plants. All the blossoms up to July 1st were plaked off to give the plants as good strong root growth. After that time tho plants were permitted to flower. On July 15th we picked the first fruit, and the last on November 24th, a total of one thousand and forty-four quarts. Tho plants were multiplied until the spring of 1920 we set out seventeen thousand, set one foot apart, in rows thirty inches apart, covering one acre. All the planting was done with a line to get the rows perfectly straight for ease in cultivating. Tho new strawberry was named the Champion Everbearing. It is self pollenizing. Our picking season in 1920 started on July 19. We picked from that one-acre plot three hundred and fifty-one sixteen-quart cases, a total of five thousand six hundred and twenty-three quarts, and all from plants sot that year in April. This was a record for the State of Miehigan, without irrigation. The berries sold at 35, 40, 45 and 50 cents a quart, mostly to motorists from Chicago, as I am on a main, stone road. The Champion is a prolific bearer. The berries are large, round, dark red and of fine flavor. It is a good plant maker and a sure cropper.—Edward i. Lubke, in "Cash Crops." Wo ean supply "Champion Everbearing" at \$1 per 26; \$3. per 100.

#### Strawberry Plants Grow in Maryland

We have several hundred thousand We have several hundred thousand strawberry plants grown for us in Maryland, which will be shipped direct to customers from that state at the following prices. No order for less than \$10 solicited. Growth starts early in Maryland and we advise ordering as early as possible. We do not like to ship from there after May 1st. These are not as large as New York State grown plants but are exceedingly virile, healthy and vigorous plants grown on sandy solls. straw

#### Prices

Prices

Farly Jersey (lant. \$1.50 per 100; \$10 per 1000.
Excelsion \$1 per 100; \$6 per 100.
Excelsion \$1 per 100; \$8 per 100.
Excelsion \$1 per 100; \$10 per 100.
Excelsion \$1 per 100; \$10 per 100.
Excelsion \$1 per 100; \$8 per 100.
Excelsion \$1 pe

Lupton. \$1.50 per 100; \$10 per 1000. The Best. \$2.50 per 100; \$20 per 1000. Frogressive. \$2.00 per 100; \$12 per 1000. Ming. No. 1017. \$4 per 100; \$35 per 1000.

#### Testimonials

Guilford, Miss., Dec. 1st, 1920. I'lants received and I am very much pleased with ieni. I know the roses will grow and hope the 'eigelia will also. M. Girardeau. them. Weigelia will also.

Peardale, Calif., 3-20-21. Received the Columbians in good condition and set them in the 15th day of January, and at the present time they are doing lovely, having already leaved out. H. H. Hansen.

Burlington, Jowa, Jan. 6th, 1921. Give me all the advice you can about fruit grow-ing. Bought plants of you in 1920 and was well pleased. A. C. Penny.

Roosevelt, Utah, Oct., 1921. The strawberry plants bought from you last spring did remarkably well.

M. E. Harmston.

Norwood, N. J., Nov. 3rd, 1921. I received the berry and currant bushes in good condition and sm well pleased.

W. H. Austin.

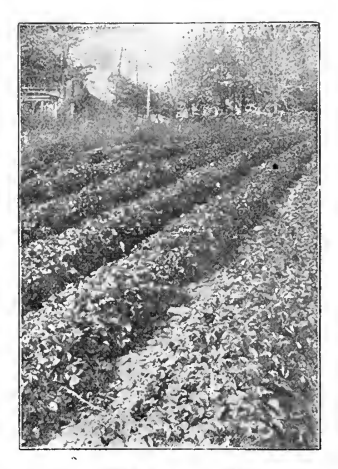
Brookfield, N. Y., Jan. 7th, 1922. The berry plants I have had from you have been L. P. Burdick. very nice.

East Syracuse, N. Y., Oct. 19th, 1921. I'm pleased with your fairness and liberality. You did something that some other firms would crawl out of. C. W. Shelly.

C. W. Shelly. Bethlehem, Pa., 1-25-1922. I wish you would send me one of your catalogues. The plants I got from you in 1921, namely, Erskine Park, St. Regis, Idaho raspherries; Himalaya Berry, Winfield raspherry, asparagus; practically every plant grew and they were in fine condition when they came. I certainly am pleased with them. Only wish I had more ground so I could plant many more kinds. Will recommond you to my neighbors and friends. and friends.

Yours truly, E. M. Moyer.

St. Henry, Ohio, Feb. 2nd, 1922. I received about 500 raspherry plants of you last spring and they were fine and growed good. I should like to know if you have some quart baskets. I will need some more of your plants in the spring Leo H. Kohner.



**Ideal Strawberry Bows** 



Picking Erskine Park Raspberry in the Fall

Mr. Norman, the man who discovered the Erskine Park says: "This variety is a heavy and continuous cropper, sending out hunches of fruit all down the canes and a very heavy feeder, likes lots of manure, and a few good waterings during July helps out. Tell your customers not to expect hig results until they get good strong canes. I am getting lots of berries now (Aug. 22d, 1919) and expect to continue till hard frost." Extract from a letter from Mr. Norman received last August, 1919.

## ORDER SHEET-Please use this sheet in ordering Plants.

# L. J. FARMER,

Pulaski, Oswego Co., New York

Please forward by	Amount Enclosed
State whether wanted by Mail, Express or Freight	
Exp. or Frt. Office	Post Office order \$ Exp. Money Order \$
Exp. or FTL. Unice	
	Exp. Money Order \$
Name	
	Draft or Check \$
Post Office	1
Exp. or Frt. Office	Cash \$
County State	
	Stamps \$
R. R. or Exp. Line	
R. R. or Exp. Line	
Forward on or about	
	Date

QUANTITY	VARIETIES	PRICE

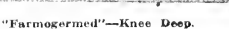


# High Bred Nitrogen Gathering Bacteria

ALWAYS INOCULATE ALL YOUR LEGUME SEEDS IF YOU WANT THE BIGGEST YIELD AND "THE MAXIMUM FERTILIZING VALUE. NO MATTER HOW BIG A CROP YOU ARE GETTING, FARMOGERM WILL IMPROVE IT AND INCREASE THE AMOUNT OF NITROGEN STORED UP FOR FUTURE USE IN THE FORM OF NODULES ON THE ROO'TS.

> WE CARBY FARMOGERM for Alfalfa, Vetches, Peanuts, all Clovers, Sweet Peas and every variety of field and garden Peas and Beaus







#### Not Inoculated-Ankle Deep.

FARMOGERM bacteria have been bred up for eleven years in the laboratory by a great expert. They have been grown, sorted and developed until they are many times more active than the ordinary bacteria you find in the soil.

Note the bottle with the Pateuted Veutilating Stopper. This insures the bacteria being ailve and active for at least five years. There is only one FARMO-GEMR; accept no substitutes.

5-Acre Size-\$8.00



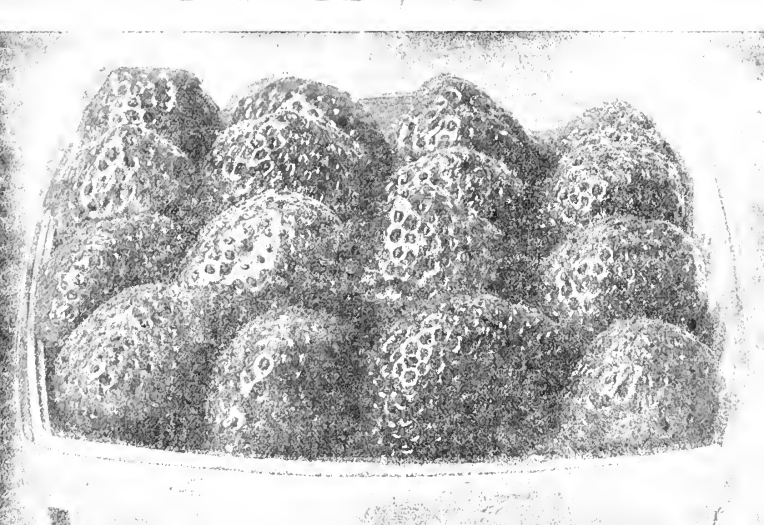
This exclusive FARMO-GERM feature is your insurance for thorough inoculation, FARMOGERM is always fresh. It is easy aud simple to use. Full directions are on every bottle.

Smith and Ray, Seed Dealers, of Canton, Miss., write us-"The Farmogerm inoculated Crimson Clover gave a much nuer stand in every way and upon digging up the roots I found some were covered with many more nodules than the other Clover."

> PRICES 1-Acre Size-\$2.00

1-4 Acre Size-50cts.





#### Basket of Nevertail Everbearing Strawberries THE NEW EVERBEARING STRAWBERRY

Constraints of the second s

"NEVERFAIL"

This new Fall or Everbearing strawberry is a seediing produced by the veteran strawberry ex-pert, Mr. D. J. Miller of Millersburg, Ohio. Mr. Miller is well known as an originator and expert in producing seedlings, being the originator of the "Plum Farmer" Raspherry and the "King Edward" strawberry and other lesser valuable kinds. The "Neverfail" is a seedling of the Bubach, hand pollenated with the Superb. It was produced with a lot of 500 seedlings in 1912, all of them being discarded but No. 200 which was named "Never-fail." The Neverfail gets its large size and produc-tiveness from the Buback, its vigor, beautiful cofor

tiveness from the Buback, its vigor, beautiful color and thriftiness of plant from the Superb. It is claimed by Mr. Miller that the plants of Neverfail are as vigorous and make as many new

Neverial are as vigorous and make as many new runners to the plant as Superb and that it is three times as productive of fruit as the Superb. He claims that it is by far the most productive and profitable fall fruiter; and as a spring fruiter, it is the most productive strawberry in existence. It fruits on the young plants in the fall while Superb does not

fruits on the young plants in the fail while hapers does not. My attention was first called to the new ever-bearing seedling by a passage in a letter from Matthew Crawford, the great Strawberry and Gla-dioli expert of Ohio. Mr. Miller had sent Mr. Craw-ford a few plants to test with the understanding that the plants were to be destroyed if Mr. Craw-

ford did not wish to introduce it. Mr. Crawford wrote me that he was out of the strawberry plant business and was devoting what little energy he had left to Giadiolus culture, but if I was still inwrote me that he was out of the strawberry plant business and was devoting what little energy he had left to Giadiolus culture, but if I was still in-terested in everbearing strawberries, the New Saedling No. 200 produced by D. J. Miller, was by far the best one that he had ever tested and he had tested all that had been offered to the public so far. I wrote to Mr. Miller at once, and Mr. Miller sent mc a few plants to test in the spring of 1918. These and the plants sent to Mr. Crawford (which have heen destroyed) are the only plants which have gone out, so far. from the originator's grounds. These plants sent us have made a fine healthy growth and fruited continuously throughout the summer and past fall and were full of fruit when winter came. It was by for the most vigor-ous maker of plants and the most productive of fruit of any fall bearing strawberry that we fruited in 1918 and we fruited Francis, Americus, Superb Minnesota, No. 1017 and Progressive. The above appeared in my 1919 catalogue. The Neverfail has proven a great success. We sold 60,000 plants to one party last fall. The late John Lewis Chlids wrote us several times about it and praised it highly. Mr. David P. Rogers, a leading berry grower of Pulaski, N. Y. tells us that It ls by far the most valuable variety in his large col-lection of varietles, not only as a fall bearer but as a summer bearer. We have a fine supply of plants. Price, 4 plants, \$1,00; 12 for \$2.00; 25 for \$3.00; 100, \$10.