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AGGELER & MUSSER SEED CO. LOS ANGIELES

TWENTY-SEVENTH ANNUAL CATALOG 1920

PHONDS

SDIDAN-SORGBUN

MAIN 4545

MAPLER GRASS

HOW TO ORDER BY MAIL

YOUR NAME AND ADDRESS.—Be very sure that your name and address are written very plainly on each order. We frequently have orders where either name is not given or address omitted. Also give plainly the R. F. D. number and box, or the street address. We acknowledge all orders by a postcard if not filled immediately. If such acknowledgment is not received, or if the order does not follow at once, write us about it.

CASH WITH ORDER.—The proper way is to send remittance in full to cover order and postage. We send orders C. O. D. only if 25% of the amount of order is enclosed. Plants we never send out C. O. D.

REMITTANCES should be made by Post-Office Money Order, Express Money Order, or by Check. For amounts up to one dollar, clean, unused postage stamps will be accepted. Coin should not be sent by mail. Checks on local banks may be sent, which will be a great convenience to many customers. Checks from outside the state of California will be collected before the goods are shipped. Therefore if you would avoid delay, send bank draft or postal money order. We do not accept responsibility for orders which never reach us.

SHIPPING—We will use our best judgment as to the best way of sending orders when specific directions are not given. On large "postpaid" orders it is better to have them go by express, if your town is on a railroad—it is safer. We prepay express charges on merchandise quoted "postpaid." If special directions in shipping are needed, send them explicitly, and where express or freight office is different from post-office, so state in space on our order sheet.

SEEDS BY MAIL—We send by mail or by express prepaid, all orders for flower seeds, and for vegetable seeds (except beans, corn and peas). We do not pay postage or express charges on onion sets, field seeds, clovers, grasses, bird seeds, beans, corn, peas, tools or plants in large quantities; but we do pay them on other vegetable and flower seeds. Correspondents in foreign countries should add a sufficient amount for postage, at the rate of 12 cents per pound.

THE PARCEL POST APPLIES TO SEED. Postal rates are as follows. Owing to the convenience of having mail brought to your door by the rural delivery system, it is well to take advantage of the low rates.

20 pounds anywhere within the city limits of Los Angeles for 15c.

20 pounds one hundred and fifty miles 24c, and 1c for each additional pound up to 50 pounds.

Nothing heavier than 20 pounds may be mailed farther than 150 miles in one package.

The Eighth Zone includes Mexico and Ganada.

ZONE RATES—When it is required that postage be added to the purchase price of any commodity, note the distance you are from Los Angeles, see in which Zone you live. It is then easy to estimate the exact amount of postage required, or ask your postmaster.

On See	ds, Plants	PARCEL POS , Bulbs, Bool U. S. and Po	cs, To	ols, etc	•				First Pound or Fraction	Each Additional Pound or Fraction
First Zone, Los Second Zone	Angeles within	and within 50 to	150	miles	of "	Los	Angeles	•••••	. 5e	1c 1c
Third Zone Fourth Zone	**	150 to 300 to	600	"	**		66 66	••••••••••••••••••••••••••••••••••••••	. 7e	2e 4e
Fifth Zone Sixth Zone	**	600 to 1000 to	1400		**		66 66	•••••	. 9c	6e 8e
Seventh Zone Eighth Zone	"	1400 to all over		**			"	•••••	190	10e 12e

FOR PARCELS WEIGHING 8 OUNCES OR LESS, containing seeds, bulbs or books only, the rate of postage to all zones is 1 cent for two ounces or fraction. (Over 8 ounces the parcel post rates apply.)

FOR PARCELS CONTAINING FOURTH CLASS MATTER—other than the above—up to four ounces is permitted to all zones at 1 cent per ounce. (Over 4 ounces the above zone rates apply.)

NON-WARRANTY: Note—There are so many contingencies to be encountered in growing plants from seed and in setting out plants that are dependent on the weather and other conditions over which we have no conrol, that success in planting is not altogether dependent on the seed or plant. We will send out only seed which we believe will grow and produce the kind of plant and variety represented, but:

Aggeler & Musser Seed Co. give no warranty, expressed or implied, as to description, quality, productiveness, or any other matter of any seeds, bulbs, plants or trees they send out, and they will not be responsible in any way for the crop. If the purchaser does not accept the goods on these terms, they are at once to be returned.

AGGELER & MUSSER SEED CO.

January, 1920.

Our President since our incorporation in 1896

Our Vice President and Manager since our reorganization in 1905. Our Secretary and Treasurer since 1905

Twenty-Seventh Annual Catalog

of the

AGGELER & MUSSER SEED COMPANY

ESTABLISHED, 1893-INCORPORATED, 1896

*찈곜嚠곜몔곜곜곜곜곜곜곜곜곜곜곜곜곜┫***곜**緭

A LL of our boys who have gone to the front, we are glad to say have returned with honor, and many of them are with us now for which we are devoutly thankful.

Again our office is running smoothly with greatly increased help made necessary because of increased business of our business: Wholesale, Retail, Mail Order and Plant Departments.

From the start our business never took a backward step. Our customers of twenty-five years ago are among the best friends we have today. Once a customer always a customer has been our aim; the constant and enormous increase in our business is evidence that our policy of making friends by giving reliable seeds, courteous attention and liberal information has succeeded.

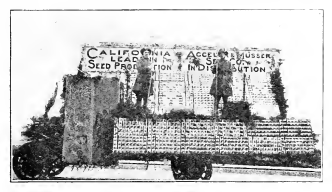
It is our purpose to more than ever increase our efforts to safeguard our customers against crop failures.

In this catalog is printed ample information for the beginner and newcomer and under each subject reference is given where further information may be obtained. We also publish circulars and bulletins on special subjects. Therefore by this system of education, the only excuse left for inefficiency is the failure of the grower to avail himself of the opportunities for information here directed to his attention,

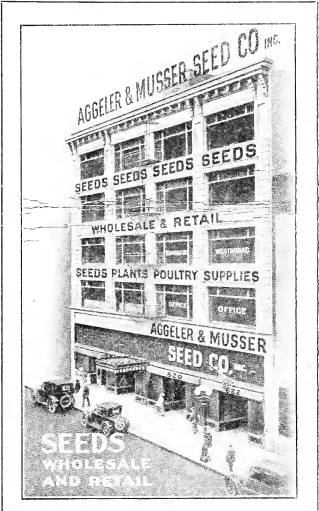
We go to the expense and no little trouble to put this catalog into your home expecting you will at least read the subjects in which you are interested.

Therefore if you are interested in growing lettuce, onions, potatoes, cabbage, cauliflower, or tomatoes, read the pages devoted to these subjects.

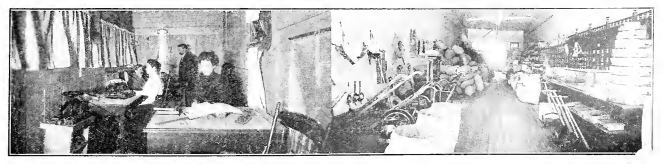
But whether directly interested or not you may miss some important hint or information if you fail to read every notation.

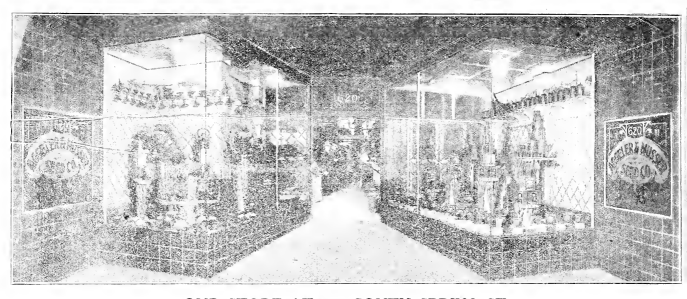


Our float in the industrial parade, 1919. More than 5000 packets displayed.



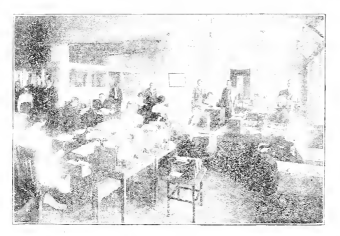
Home of our Office, Main Store, and Mail Order Dept., 620 So. Spring St., just one block from the Pacific Electric Bldg.





OUR STORE AT 620 SOUTH SPRING ST.

it is here you are given consteous attention by Mr. T. E. Stimson and his corps of intelligent assistants. It is here you will find everything essential to the garden, ranch or orchard, poultry supplies and remedies for all kinds of animals



Our Office

Our office force continues under the capable management of Mr. W. B. Early who has been with us since 1905. He has the direction of an average of twenty assistants, experts in their particular line of work. These clerks accomplish the enormous amount of work required with the aid of the Mechanical Bookkeeping Ma-chine, Comptometer, Adding Machine, Stenotype, Dictaphone, Typewriter, Addressing Machine and Multigraph, all time and labor saving machinery.

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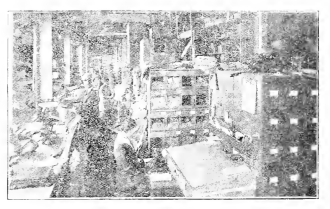
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Our Market Branch Store

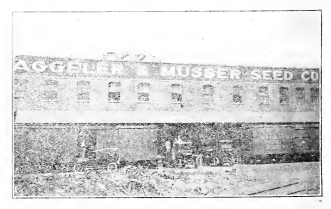
is at 767 South Central Avenue, opposite the Terminal Mar-ket. It is a busy place in the early morning hours requiring Six experienced men under the capable management of Louis Janu-Worthington.



Mail Order Department

Managed by Mr. Roy Long, with ample corps of assistants, whose duty it is to serve promptly and accurately, very often as many as a thousand customers a day.

With a packet-filling machine having a capacity of 30,000 packets per day, they put up more than a million packets each year. To do this without error requires extreme system and efficiency.



Warehouse and Mill

Our Warehouse and Mill, where all grain and beaus are cleaned before putting in stock. Managed by Mr. Carl Scherer.

Everything for the Conven-ience of Our Customers

A CALL DESK

We have inaugurated what we have termed a Call Desk for the accommodation of the rural population who come to town either for business or to shop. They have not always time to wait for the filling of their orders. Therefore:



Leave Your Order When You Come to Town It Will Be Ready When You Call for It

A competent person will be in charge of this counter ready and willing to assist you, should you be in doubt as to what you want.

You can order by phone, 60875 or Main 4545, ask for the Call Desk, give your older and state what hour you will call for it.

call for it. Or order by mail to avoid delay, addressing Call Desk, Aggeler and Musser Seed Company, Los Angeles, Cal. State just what day and hour you will call. You will find this method particularly convenient when plants are wanted. They will be ready when you call, thus saving much valuable time. Remember the Call Desk and take advantage of it.

PACKET SEEDS THAT GROW



Look for this case. If your dealer does not carry Aggeler & Musser Seed Co.'s packet seeds, request him to get them, because we do not put our seeds out on commission. Com-mission seeds are put up and placed on sale throughout the country in August, long before new crop seeds are harvested. Therefore the seeds are at least one year old before they are put into packets. Our packets are never put up until the new crop seed has been delivered. You are sure to get fresh seeds when you buy from the AGGELER & MUSSER SEED CO.'S CASE.

NOTICE

We will print throughout this catalog some of the many letters we received complimenting our 1919 catalog. It pleases us to receive them because we then know that our effort is being appreciated. It is an incentive to us to im-prove from year to year. We avoid a repetition of last year's testimonials but when such testimonial describes an article better and helps the grower to decide intelligently, we do not hesitate to repeat it.

THE SEEDSMEN

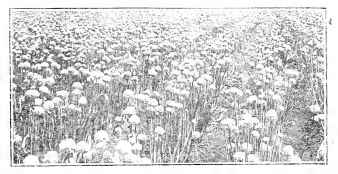
AN ILLUSTRATED STORY READ IT,

The man who goes into the business of selling seed for the sole selfish purpose of making the most money on of it is not a conscientious seedsman. He is a trader who buys in the cheapest market regardless of quality and b fictitious values sells at a price out of proportion to to real worth, and too often the seed turas out to be not at all as it is advertised or represented resulting in much how to the customer. It is because of such practice that th seed trade has suffered calumny, and is often regarded will suspicion so that a grower is apprehensive when he buy-seed.

susplicion so that a grower is apprecision. We will under-seed. There are reasons for this apprecision. We will under-take to throw some light on the inside work, behind the scenes as it were, of the seed business. There are in every town one or more merchants sellin-seed as a side line—it is one of the many household neces-sities that go to make up a general store. The pro-prietor knows nothing of the reliability of the seeds othe than the label on the package. The customer buys, scarcely knowing any more, and may often be disappointed with the results obtained after a season of hard work—and he may have a feeling that the seedsman was dishonest.

Co-Operation With Growers

Co-Operation With Growers Now, the truth is, there are comparatively few exclusive seedsmen in the country. By seedsmen, we mean men who have given years of hard application to learn the business. Unlike general merchandise that is bought from a factory and sold by label, or by its appearance, seed must be pedi-greed. The dealer must buy from a professional grower who knows what types of vegetables are wanted. Pro-fessional growers specialize; some in certain varieties of vegetables; some in assorted varieties, selected according to the soil and climatic conditions suited to each particular variety. Many growers specialize in flowers, others in grain and some in grasses. All have a reputation to make and to maintain if they would succeed. The seedsmen know these growers and their reputation for reliability and are seldom deceived by them. The result is that seeds are be-coming more and more reliable from year to year through this intelligent co-operation of seedsman and grower.



A Corner in Onion Seed

THE DUTIES OF SEEDSMEN

The seedsmen's duties of version with the buying of seeds; he must educate the customer. Probably more than 75% of the errors and disappointments are because of the lack of knowledge on the part of the buyer who has seen good results of certain crops and fails to note the time of planting, climatic and soil conditions under which these crops were grown. He buys and plants the same kind of seeds, probably out of season and under his own conditions, which may be entirely different, with the result that there is whole or partial failure which he promptly attributes to inferior seed.

Therefore, it is the seedsmen's duty to safeguard the customers against such error by advising them to plant the right seed at the right time under right conditions.

THE CATALOG

THE CATALOG Many seedsmen attempt to do this through the catalog, but the space is too expensive to enter into detail; there-fore, tables have been compiled to cover all the genera. rules of planting, etc.; but every rule has its exceptions, and no table can be compiled to meet all conditions. Here is an idea of some of the expense of the catalog. With postage at the rate of one-balf cent for each ounce or frac-tion thereof, a seedsman will crowd to the limit of six ounces to obtain the three cent postage—a few words mor-may mean another page or two requiring an additional fraction of an ounce which requires an additional cent for postage; also additional expense for more paper and labor. Therefore, on one hundred thousand catalogs a few lipes more means an additional expense of \$1000 in postage approximately \$500 in paper and labor, a total of \$15' This explains why seed catalogs are usually printed in type and crowded at that. type and crowded at that.

SEEDSMEN AS OBSERVERS

Very few people are interested in everything in the catalog, but many growers specialize on certain crops. In order to reach these growers with detailed information con-cerning these crops, up-to-date seedsmen have had printed circulars or bulletins on various subjects that these growers may have for the asking. The seedsmen, because of the wide scope of the work, is of necessity the greatest up-to-date observer or experimenter.

Reports come to him from many growers, often because of extraordinary success, but more frequently the failures are reported, and it is up to the seedsman to know the cause of such failure. Here are some of the causes.

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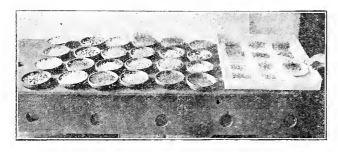
SOL			
	Not chemically or physically adapted to quirements of the crop. Not properly prepared. Too much or too little moisture.	o the	re
CLIMATE			
CDIMATE	Variety planted out of its season. Unseasonable weather. Extremes of heat and cold. Excessive rain or drouth.		
CULTURE			
CULTURE	Variety not adapted to conditions. Improper planting. Improper cultivation. Improper irrigation. Improper fertilization. Inattention to insects and diseases.		
SEED			

Unwise selection of variety. Inattention to purity and germination. Indifferent about pedigree and source. Thus every grower is the experimenter, the seedsmen the observer which gives them a wide range of practical knowl-edge from actual experience and education. This knowledge is passed along through the medium of the catalog.

SAFEGUARDS AGAINST CROP FAILURES Mills of Every Size

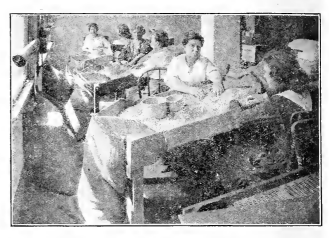


Seed Cleaning and Stock Room. Managed by Mr. A. L. Tunison



For Testing Seeds

We have with us a graduate from the agricultural college at Davis, whose duty it is to test all seeds when they come to us and again in six months a general test is made. You can write us at any time for a germination test on any seed you contemplate buying.

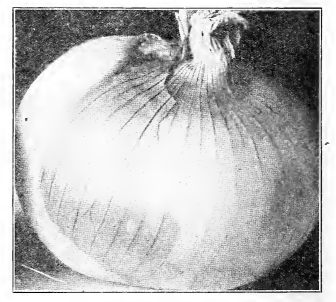


All Peas and Beans Are Hand-Picked

COST OF SEED

The customer often complains that the price he pays is out of all proportion to the price he gets for apparently the same article.

One dollar a pound for wheat sounds like a patent royalty, One dollar a pound for wheat sounds like a patcht royalty, but no doubt the grower devoted several years in selecting and caring for a very small acreage until he had a com-mercial quantity. It is not convenient for him to clean, advertise and sell it through the mail in small quantities— he has not the time or equipment to do so. The seedsmen have all these; it is his business; therefore, he buys the grain at two-fifths of the selling price; re-cleans it, losing considerable in waste at a high proportionate expense because of the small quantity. It is then advertised at great expense, put up in small packages and sent out post-paid at \$1.00 per pound. If he has sold less than 1000 pounds he has lost money, for his advertising and other expense has been too great.



White Australian Onion, perfected after ten years of painstaking effort. See page 40.

(Onion seed at \$5.00 or more per pound)

(Onion seed at \$5.00 or more per pound) The price of onion seed, in common with the price of other varieties of vegetable seed, varies with the season, and will in a favorable season yield as much as 600 lbs, per acre or often as low as 25 lbs., with an established average of 200 lbs, per acre. It requires two years to produce onion seed. One year to grow bulbs and another to produce the seed. When onions are selling at four cents per pound, it costs \$200 to plant one acre for seed, and the temptation is strong to sell the onions rather than go to the expense and risk of growing seed, and wait another year for cash returns. Under such conditions a professional onion seed grower can be con-sidered in no other light than an extraordinary philan-thropist. He has contracted to grow seed and if responsible growers have ignored contracts and sold their bulbs. When seedsmen buy seeds from professional growers they get clean seed and have no other expense, but when seeds-men buy from unprofessional growers at ten cents per

pound and sell it at twenty-five and thirty cents the grower has a feeling that he has been unfairly treated. He does not consider that before thirty cents is obtained the seeds-men have had the expense and waste of cleaning, packing, clerk hire and often postage. The public generally will prefer to buy seed from a grower at eighteen cents per Ib, rather than to pay seeds-men twenty cents, believing that they have saved two cents per Ib, when the truth is they have been greately decived because 10%, and often more, is chaff and dead seed, result-ing in a poor stand and poor crop that cost just as much to grow as a good crop; besides, unclean seed is always more difficult to sow.

RELIABILITY OF SEED

Another feature is that a professional grower always rogues out all plants that are not true to the type of vege-tables he is growing An unprofessional grower never does

tables he is growing An unprofessional grower never does this but often sells the best marketable vegetables, allowing only the unmarketable culls to go to seed with the weeds because he has not had time to destroy them. An unprofessional grower has no regutation to maintain; often no responsibility, and too often grossly dishonest, misrepresents where variety cannot be distinguished by appearance in order to get the higher price of the better variety variety.

CAUGHT NAPPING

But here is an incident where a seedsman was unawares. But here is an incident where a seedsman was unawares. Several years ago he bought seed from a very respectable rancher who had extra fine casabas on the market. This seed proved very satisfactory. The following year he bought seed from the same man who represented it to be of the same purity as before. But it turned out to be hybridized with a musk melon which he had replanted where the casabas failed to grow. The result was that many growers lost money and the seedsman suffered in reputation. reputation.

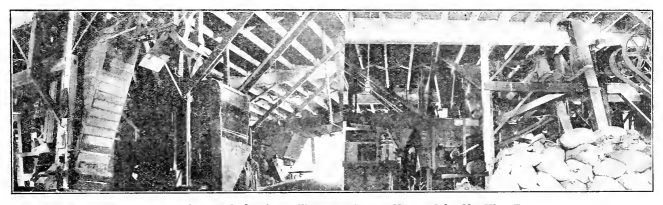
DISHONEST SEEDSMEN

Any seedsmen who will pursue a policy of carelessness in buying; or a policy of dishonesty in selling, cannot en-dure in business beyond a third, and possibly a fourth, year, for the reason that unreliable seeds have given them such unfavorable advertising that they have not money enough to offset it by misrepresentation in printer's ink; nor can they endure long enough to live it down.

SUCCESSFUL SEEDSMEN

Successful seedsmen must first of all know their business. Must be honest so that their house will have a reputation for reliability. They must be educators so that their cus-tomers can buy intelligently.

Seedsmen must be philanthropists because they not in-



The most complete seed cleaning mill on the Coast. Managed by Mr. Wm. Turner

CLEANING AND RE-CLEANING SEEDS

We have the most complete and best equipment in the city for cleaning and re-cleaning seeds of all kinds and of every description. At an expense of several thousand dollars we have installed three Clipper fanning mills, one suction cleaner, and the lately invented Myers Gravity Separator, which is the last word in seed cleaning machinery. It readily separates the good seed from the bad by a process of gravity. Every employee connected with the house has instructions to see to it that no unclean seed is allowed to pass. Therefore we request you to report to us any violation of these instructions. We have the most complete and best equipment in the

A DISHONEST GROWER

We here publish word for word a correspondence we have had with a grossly dishonest unprofessional grower, omitting

had with a grossly dishonest unprofessional grower, omitting the name and postoffice, but the correspondence is in our files to be produced if need be: "Aggeler & Musser Seed Co, "I will have cantaloupe seeds "Pollock No. 25 grown at120 acres and the cantaloupes in the neighborhood are the same variety and no big melons, the seed came from Colorado. Are you going to be in the market for seed of this variety this fall, if so, what price do you pay for them? I will have about a ton, or more, of seed. If this is of interest to you, be pleased to hear from you. Awaiting your reply. your reply.

Our Reply

"Mr. "Replying to your letter offering cantaloupe seed, would advise that we will be in the market for 500 lbs. Your description is satisfactory, but we never buy seed without having seen them growing. Our representative will be in your district in July and we will have him call on you and inspect the fields." REPORT

REPORT "Aggeler & Musser Seed Co.: "I called on Mr. in regard to seed. He did not have time to go out to the field with me so I went to a packing house and they told me Mr. had nothing to do with melons except to take culls from the packing shed for hog feed." So the seed was to come from culls. This particular incident is not an isolated case; they have come to us with such frequency that we are guarded and it is seldom that we are caught napping.

COMPLIMENTARY

W. A. PATTON, Missouri As I am almost 74 years old it would seem that I had lived long enough to have learned all there was worth knowing but since I came in possession of your twenty-sixth catalog, 1919, I am convinced there is still lots to be learned. I have concluded to take you at your word and keep your catalog for future reference, as it is a sure guide to the gardener.

frequently have opportunities to do the public a great service without reward.

SEEDSMEN'S EQUIPMENT

SEEDSMEN'S EQUIPMENT In order to best serve the patrons: to avoid inconvenience and losses, they must have facilities for fumigating and vats for dipping; seed testing facilities; seed cleaning facil-ities, and trial grounds. Observations and records must be kept—not only of their own trial plot but to the seedsmen every garden and every ranch is a trial ground from which they make their observations and get their experience, which is a never-ending round of work but always interesting, and in this connection is philanthropic work.



Demonstration of Millets, Grasses and Sorghums on the 1500 block west 16th St. It is worth your while to see it. A

SEEDSMEN AS BENEFACTORS

All of this observation and experience is compiled in the catalog or in special circulars or bulletins which are al-ways distributed freely to the public, whether customer or

ways distributed freely to the public, whether customer or not, and always postpaid. The agricultural departments of the several states and of the United States are doing all these things at great ex-pense, and the expense to the seedsmen is in greater pro-portion but the benefits to the public are vastly greater because of the more liberal distribution of educational lit-erature, and much of it without seeking any direct benefit.

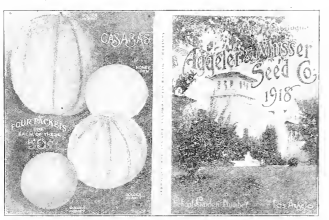
THE SEEDSMEN ARE AMONG THE GREATEST UP-BUILDERS IN THEIR RESPECTIVE COMMUNITIES.

The year of 1918 Los Angeles County, California, was, ac-cording to the report of the agricultural department, the vichest agricultural county in the United States. Without doubt the largest factor in bringing this about is due to unselfish and painstaking work of seedsmen who

within twenty years, either by discovery or by creation and selection, introduced by a system of education, often at great expense, such varieties and types of vegetables that have made it possible to ship them throughout the United States and elsewhere, adding many millions of dollars to the agricultural worth of Southern California; besides, es-

the agricultural worth of Southern California; besides, es-tablishing such a reputation that vegetables from Southern California are standard throughout the country. By introduction of the Anaheim Chil. and Pimiento Pepper alone her seedsmen have made possible the building up of vast canning and dried Chili industries which have added millions of dollars to the growers, shippers and canners. The same may be said of other vegetables, notably, Los Angeles Market Lettuce and Pearl Cauliflower. Her seedsmen have added largely to the wealth of South-ern California by growing many of their varieties of seeds at home instead of importing them. We shipped the first carload of seed Lima beans grown in Los Angeles county, thereby starting an industry worth many hundred thousands of dollars to the growers of the county.

county.



Seed Catalog

FAME ABROAD

One market gardener from Florida writes: "Why is it I can find no market in New York for my cauliflower after the California article arrives?"

the California article arrives?" Another buyer ordered a car of Los Angeles Market Let-tuce and when the car arrived he opened it, examined the crates and wired back in disgust, "That he had ordered lettuce and not cabbage." Another examination revealed it to be Los Angeles Market Lettuce. To her seedsmen's credit is due for making possible such a reputation, and making possible the enormous financial returns from such crops as are each winter being shipped to the eastern con-sumer. sumer.

A WINTER GARDEN

A WINTER GARDEN Southern California is the winter garden for the northern and eastern United States, and it is due to her seedsmen as much as any other factor that the east have found it so. During the strike of August 1919 of the several railway unions which declared they would starve Los Angeles into submission, Mr. Frank Wiggins, Secretary of the Chamber of Commerce, said: "They might as well try to starve a boy by locking him up in a pantry filled with jam." This remark was prompted by the fact that Southern California was at that time daily shipping out of its territory twenty carloads of surplus fruit and vegetables, and the cost of 'iving while the strike lasted was appreciably lower. It was the outside that suffered for lack of their usual supply. The seedsmen's part in this aggregation of wealth was the introduction of—White Rose Potato, Pearl Cauliflower, Los Angeles Market Lettuce, the Casabas, Golden Self-Blanching Celery, Watermelons and Cantaloupes. Each one of the above named items are every year being shipped east in thousands of carloads. Each item is worth a million dollars or more to the Southwest. Besides the above are shipped thousands of carloads of mixed vegetables. The selection and introduction of these marketable types is due to the wide-awake seedsmen. CALIFORNIA LEADS California at home is better sunnlied with greater abun-

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CALIFORNIA LEADS California at home is better supplied with greater abun-

dance of choicest vegetables than any section in the United States. Her ranchers are growing the best crops with the least failures, and by the system of crop rotation the soil is being improved each year. For this, much credit is due to her seedsmen.

IN SUMMING UP

Seedsmen must, if they would succeed— Know their seed and the types they will produce. Know how to grow them and grow what they can. Know where to buy what they cannot grow. They must clean, label and segregate beyond the possi-bility of mixture, all seeds in stock. They must train their help to such a degree of intelli-gence that they will make no mistakes, and that they can aid the customer to an intelligent selection of seeds.

aid the customer to an intelligent selection of seeds. They must, by a system of education through their cata-log and other printed matter, inform their patrons of every avenue to success and to avoid every road to failure. Be unselfish when giving advice, guided always by the hope of benefit to the customer even at the sacrifice of a sale or of profit.

NO SEEDSMAN WILL SUCCEED-

NO SEEDSMAN WILL SUCCEED— Who will let their customer buy any certain variety of seed knowing that variety will cause serious loss. Any seedsman who will be so selfish that in order to make a profit will knowingly substitute one variety for another is dishonest and the punishment will be the loss of one or more customers and more unfavorable advertis-ing than a thousand dollars' worth of printer's ink will offset.

Seedsmen who do these things, innocently or ignorantly, had better study their business, or ignorance will bankrupt them. For seedsmen to deceive their customers, knowingly or unknowingly, is to invite disaster and may cause a loss to a community in one season of more than one million dollars.

THE UP-BUILDER

THE UP-BUILDER The seedsman must know how and where to buy about 200 varieties of garden seeds, about the same number of field seeds, twice as many varieties of flower seeds and unlimited varieties of plants. He must be able to advise their adaptability as to soil, climate and culture. He must understand how and where to buy insecticides, sprayers, fertilizers and implements for every purpose and instruct when and how to use them. The seedsman must know how to deal intelligently with each customer according to his agricultural pursuit, whether Gardener, Florist, Rancher or Nurseryman, whether Stock-man or Dairyman, Shipper or Canner. He must anticipate all their requirements and be able to advise on all agricultural subjects. He must lead and di-

advise on all agricultural subjects. He must lead and di-

The seedsman must search the world over for any new thing, select the more meritorious and introduce them intelligently. His seeds must be clean, pure and of high germination

and never disappoint a planter. He must test all seeds, destroy all insects, remove all weeds.

Have a trial ground and demonstration plot. He is expected to advertise intelligently. To write Bulle-tins on all subjects in order to safeguard his customers. He publishes a catalog that costs a fortune; in it, tells all he knows and mails it free to several hundred thousand people.

people. The reliability of the seeds he sells are a source of much wealth and satisfaction to the grower. His introductions are worth millions of dollars annually. His educational propaganda is of incalculable value. A conscientious, painstaking, seedsman is an educator and up-builder in his community.

CONTRIBUTED BY MR. RISSOR WHO IS ASSOCI-ATED WITH THE CALIFORNIA VEGETABLE UNION.

The wonderful growth and present magnitude of the California Vegetable industry is a matter of surprise to all who are not thoroughly familiar with the statistics of production. The rich soil, the abundance of irrigation water, and above all, the superior climate, combine to give California growers special advantages in the production of vegetables for the big consuming markets the

vegetables for the big consuming markets the country over. During the season 1918-19, there were shipped from Southern California alone 23.000 carloads of vegetables, which represents the largest output on record. As an indication of the way in which the market demand for these products has ex-panded, it may also be said that growers of many of these products received exceptionally high prices in spite of the heavy movement. Espe-cially large profits were made on celery, onions, lettuce and spinach. California produces more asparagus, more artichckes, more cantaloupes, more cauliflower, more lettuce, more late onions than any other State. Its shipments of mixed vegetables are larger than the shipments from any other state. It also ranks among the largest pro-ducers of celery, potatoes, tomatoes and cab-bages. bages.

REDUCED TO COIN MEANS THAT SOUTHERN CALIFORNIA EXPORTED VEGETABLES TO THE VALUE OF \$25,000,000AND MORE THAN DOUBLE THAT AMOUNT IN FRUVT

All California is One Big Vegetable Garden, the Largest in the World

Get Ready for Big Business

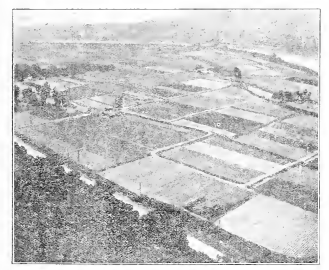
Get Ready for Dig Dusiness Political economists have always taught that a war in a foreign country would stimulate industry at home. No doubt that reasoning is correct, but there never was a situation like the present. All former wars have been insignificant in com-parison with the great struggle just ended, indeed the sev-eral wars now waging are of so little moment in comparison that the public scarcely knows of them. But the vast destruction of the past five years and present lack of production and construction throughout Europe, is America's oportunity. But so vast are our resources we scarcely realize that millions of dollars worth of food is be-ing exported every month. It has been proposed to prohibit the exportation of food. To this we answer decidedly, No! It is America's opportun-ity and let us increase production sufficient to meet all de-mands. Thereby helping to feed and build up Europe and bring prosperity to ourselves in a constructive way. Every agency that would now block production is a blind and mis-taken policy.

taken policy. Let common sense prevail and get ready for big business. The opportunity is at hand. The farmer is the producer of food and raw material, therefore he is the first in recon-struction and first to benefit from the present situation.

The Great Southwest

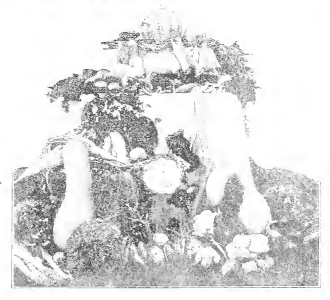
Where fifty thousand acres of beans are under one manage-ment on one ranch. Where ten thousand acre fields of beets and grain are numerous. Where one thousand acre patches of wheat, barley, beans, cotton, rice, sugar beets and vegetables and fruit are not uncommon and one hundred acre lots of cabbage, cauliflower, peas, asparagus, onions, carrots, beets, turnips, corn, melons, lettuce and celery are the standard size.

the standard size. It is the grower with one hundred to five hundred acres who is making the big money in cauliflower, cabbage, onions, lettuce and celery. One successful grower who had cleared \$50,000 in 1917 was asked if he would not break down working so strenu-ously, replied, "I am not working any more, I have now six hundred acres in cabbage and cauliflower and expect to clean up \$80,000. I've cut out all hard work." (How does he do it?) He does it by specializing. There are many who specialize in one or two certain crops and doing it with comparative case, and making big money. Many of these growers contract their crops from year to year with canners or shippers.



Bird's Eye View of a 200 Acre Vegetable Garden

Bird's Eye View of a 200 Acre Vegetable Garden But it is the man with one hundred acres or less of di-versified crops who is the great majority and his success is measured by his capabilities, (Brain and Brawn). To this class belong the Market Gardeners. The American with small acreage is giving his attention to special crops, and rotating them, finding it easier and more profitable to do so, because he becomes expert in that particular line by studying every phase of it, whether it is vegetables, flowers, or fruit. It is this class of gardeners who contract with Hotels, Restaurants, Cafeterias, Sanatari-ums, etc. This is usually a satisfactory way, he lives in the suburbs and enjoys the comforts of a happy home with pleas-ant surroundings. Such a home is not complete without poultry, rabbits, goats or other pets. But no matter how large or small the ranch, nor what is grown, they all find Aggeler & Musser Seed Company, head-quarters for the best supplies in every line.



A BIG VEGETABLE GARDEN

The picture illustrates what one may do in a comparative-Is small garden. All of these vegetables were grown in the garden of the Loma Linda Sanitarium. The same has been reproduced on a larger scale in the garden at the Soldiers Home, at the County Farm and at the City Farm on Los Feliz Road.

We recommend that gardeners for large ranches, sanitar-iums and public institutions consult these pages and emulate this garden.

Amount of Seed Needed for Home Garden

For successive planting throughout the season for a family of four the following are the approximate quantities of seed that should be purchased for a home garden on half a lot 50x150 feet in dimension. 50x150 feet in dimension.
150 feet in dimension.
150 beans—Stringless Green Pod.
151 beans—Stringless Green Pod.
152 beansWhite Seeded Kentucky Wonder.
152 beans—Fordhook Lima.
153 beans—Monstrous Lima.
154 beans—Monstrous Lima.
155 carot-Danver Half Long.
155 pkt. Caulifower—Snowball.
155 pkt. Caulifower—Snowball.
156 pkt. Caulifower—Snowball.
156 pkt. Caulifower—Klondike and Lemon.
157 pkt. cach Cucumber—Klondike and Lemon.
158 pkt. Kale—Siberian.
158 pkt. Chard-White Swiss.
158 pkt. Chard-White Swiss.
158 pkt. Chard-White Swiss.

- pkt. Chard-White Swiss.
 pkt. Lettuce-Los Angeles Market for Winter pkt. Lettuce-Los Angeles Market for Winter pkt. Muskmelon-Tip Top.
 pkt. Watermelon-Klondike.
 lb. Onion Sets-White or Yellow.
 pkt. Parsnip-Devonshire.
 2 lb. Peas-Admiral.
 oz. Radish-Heicle.
 2 lb. Spinach-White Bush Summer.
 pkt. Squash-White Bush Summer.
 pkt. Tomato-Ponderosa.
 pkt. Turnip-Purple Top Globe.
 When to plant-See inside back cover.

When to plant-See inside back cover.

Plant Cucumbers and Muskmelons as far apart as possible. We will mail the above list of seeds to any address for \$2.00.

The entire supply of string beans, bush Lima beans, sweet corn, lettuce, peas and radishes should not be planted at one time, but successive plantings two or three weeks apart should be made, so that a fresh supply of the vegetables may be had throughout the season. Of early Irish potatocs fifteen to thirty pounds will be required, and of late potatoes twenty to forty pounds.

ISAMI MORITA, Hawaii

I have received your seeds and they were O. K. I was surprised to see nearly all the seeds that I planted grow up fine. I therefore think that your company exports the best fresh seeds under the sun.

School Gardening Made Easy

Write Department of Agriculture, Washington, D. C., for Farmer's Bulletin No. 936, "The City and Suburban Vegetable Garden."

Write Department of Agriculture, Washington, D. C., for Farmer's Bulletin No. 255. Also No. 818. They are free. Thanks to the very commendable work of agriculture now directed at the public schools throughout the country, we look to see better conditions prevail in the homes.

we look to see better conditions prevail in the homes. Many a capable man with <u>good</u> intentions would have a garden if he only knew the simplest "first aids" to garden-ing. The next generation will know, and because they know, their homes will be more beautiful, and they will be more prosperous, for a good garden will supply possibly all and more vegetables than the family will consume. A very small plot of ground will do wonders toward giving the family more and better vegetables, besides reducing greatly the cost of living, and making better men and women of our boys and girls. To encourage this kind of improvement for country homes.

To encourage this kind of improvement for country homes, that life may be more enjoyable to the newcomer, unaccus-tomed to the solitude—

tomed to the solitude— To encourage the city wives and daughters to transform unatractive homes into beautiful cozy spots that may well be the envy of their more wealthy neighbors, (such beauty spots always proclaim louder than words the refinement and culture of the people living therein). To encourage the more youthful members of the house--hold and to co-operate with the teachers where gardening is taught.

is taught-

It is to aid this work that we have made of this catalog a veritable encyclopedia for the gardener and rancher. A good Home Garden will do more to help lower the high cost of living than any other agency. The benefit quickly follows the planting time and is constant throughout the year, besides giving healthful and enjoyable recreation to the entire family. Get busy with your garden at once!

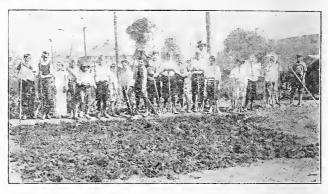


Hot Bed

Every garden should have a hot bed in a sunny corner for the purpose of raising plants for early vegetables. Dig a trench east and west twelve to eighteen inches deep. A bed three feet wide and ten feet long is large enough for any family garden. Board twelve inches high on the north side and six inches high on the south side. Fill twelve inches deep with strawy manure or weeds, moisten slightly, pack tight-ly, cover three inches deep with sandy loam; if the loam is mixed with some finely sifted sheep manure or leaf mould, it will greatly improve it. Sow the seed in rows across the hot bed north and south so that the sun will light both sides of the row during the day. making strong, healthy plants. het bed north and south so that the sun will light both sides of the row during the day, making strong, healthy plants. Do not sow too thickly nor more deeply than one-fourth inch. Cover the hot bed with glass, not muslin. No less than twelve inches should exist between the glass and the soil, because plants must have air. Sprinkle always in the morning, or, if necessary to do so in the evening, use warm water. Sprinkle sufficiently to moisten the soil, but not enough to cool the manure, which would then become chilled and be worse than no manure at all. Raise the glass dur-ing the day, and close at night. Without ventilation the plants may be scalded during a warm sunshiny day. Be-fore transplanting from the hot bed, all plants should be hardened by exposing them to the sun for several days. Exercise proper judgment, lest they be destroyed.

THE SOIL

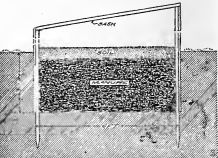
• THE SOIL • THE SOIL There are two kinds of soil in California that baffle the new gardener, and often puzzle the man of experience. One kind is the raw un-reclaimed soil that packs so hard that vegetation cannot take root. The other is soil as pli-able as sand, and ought to grow anything but just will not. Both require the same solution. They need life (humus) and there is nothing better to put life into soil than stable manure or a green manuring crop plowed under at the right time, and to thoroughly air the soil by cultivation. For your garden gather weeds and dig them under. If there is no stable manure available, any decaying vegeta-tion plowed under will add humus. For the field, grow rye, vetch, melilotus or barley during the winter months, and in the spring plant Sorghum, Sudan and Cow Peas. All these crops will furnish feed for the stock as well as humis. To grow well a plant requires a deep, mellow, moist soil, supplied with the right amount of air, heat and availa'ble plant food. An important step, then, in the successful grow-ing of vegetables is to prepare the soil in such a way that it will be congenial to the best root growth. The soil for truck crops is a rich sandy loam—a soil containing vary-ing proportions of clay, sand and organic matter. A good vegetable soil can be made in most back yards by intelli-gent management. (Continued at top of Next Page).



Magnolia Street School Garden at 17th and Orchard Sts.

This is one of the best gardens in the city notwithstanding

This is one of the best gardens in the city notwithstanding they have exceedingly unfavorable soil conditions to con-tend with. This class is conducted by Miss Ethel A. Hubbert. This page of our catalog has proven so popular that we decided we could do no better service than to give special stress to the school garden work, now so ably carried on in conjunction with our common school education. The name of the founder of this branch of education should be in history with that of Thaddeus Stevens, the founder of our Public School System. The teacher of Agriculture in the public schools will do more for the betterment of hu-manity than any other branch of education. manity than any other branch of education.

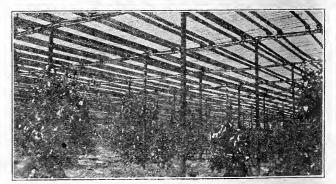


Cross-Section of Hot Bed

With this idea in view we have made of this catalog, a primer for the school garden work.

LATH HOUSE

Lath houses are used to protect plants against the ex-treme heat, cold or winds. Four-foot laths nailed into frames on 1 in. by 3 in. by 12 feet, pine, are used. The height of a lath house varies from 8 to 12 feet. Lath houses are used for starting seedlings, cuttings, and the growing of Ferns, Smilax and Asparagus plumosus. They are also used to shelter young plants and to transplant tender stock in boxes



An Avocado Grehard in a Lath House

Lath houses in Southern California contain some very fine collections of ferns, begonias and palms. Lath houses can be made in any style to conform with other buildings. We do not recommend the use of lath houses for vegetable plants, but we find it very valuable in the propagation of eucalyptus, cypress, acacia and most all evergreen shrubs and trees.

(Continued from Page 8) Clay and Adobe Need Skill

Clay and Adobe Need Skill Of all the garden soils, clay is the most easily injured by tilling when it is not in the right cordition as to moisture. If worked too wet, the particles all slide together into a compact mass. On the other hand, if worked too dry, the clods are hard to break. When clay soil is in the right con-dition to work it will crumble apart if squeezed in the hand. If it sticks together it is too wet. Clay soil should never be worked when it is wet, not even with a hoe. This is an important lesson for all gardeners. In a deep, mellow soil, the plants grow more quickly, since larger root systems can be developed and more food and moisture taken in. A deep, mellow soil affords a larger reservoir to hold rain needed during the droughts that come in the growing season. Such a soil is warmer and contains air needed for the growing roots and for the bacteria that cause decay of organic matter or gather nitrogen from the soil air.

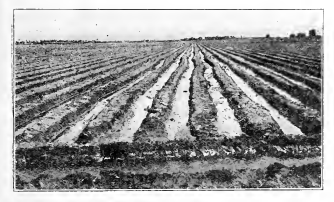
soil air.

A Word Abont Sowing Seeds

A Word Abont Sowing Seeds Many seeds are small and the germination weak, therefore, sow them very shallow, often not more than one-eighth inch deep. This is because the germ or sprout must have air and light. If this is denied by too deep sowing, it dies before it reaches the surface. In order to assist small or weak seeds to grow, it is ad-visable to plant plentifully, because the many seeds will give strength to raise the soil where one could not do so. This advice applies particularly to beet and melon seeds, but it is applicable to all small seeds. It is easy to thin out the surplus plants. A good general rule is to plant seeds to a depth equal to from three to five times their diameter, make ridges to stand about six inches high, flattened to about ten inches wide on top and twelve inches between ridge. Irrigate in the furrow between the ridges. By this method two rows are irrigated with one furrow, and you will have only one furrow to cultivate after each irrigation. It is easy to see the advantage of this method over the usual way of drilling on level ground and irrigating each row, often flooding the plant, which is harmful, particularly dur-ing the heat of summer.

A Few Words About Irrigation

In seed beds where small seeds are sown thickly, it is nec-essary to sprinkle the beds, never flood them. During the winter months, sprinkle only in the morning when the wa-ter is warmer than the dew. This allows all the heat that accumulates in the soil during the day to be retained far into the night. During the hot summer months, it will be necessary to sprinkle in the evening to revive the plants after a hot day.



Irrigating Sweet Potatoes

Irrigating Sweet Potatoes When making a garden, whether for drilling or planting seed, or setting plants, always wet the ground thoroughly. GIVE IT A GOOD SOAKING TO A DEPTH OF TWO OR THREE FEET OR MORE. As soon as it is tillable—that is as soon as it can be spaded and pulverized, or when the soil will not stick to the spade, dig it ten to twelve inches deep, put stable manure into every other furrow and turn it un-der. This is needed for humus and fertilizer, either in sandy or loamy soil, and more especially in adobe soil. Pulverize the soil thoroughly and rake it evenly. While it is still moist, plant seed from one-fourth inch to one inch deep, in heavy soil, and a little deeper in sandy soil. Planted this way, almost any variety of seed will germinate and show above the ground in from four to ten days, without ir-rigation. Never sprinkle a new garden before the plant is above ground, nor after if you can irrigate between the rows. It is far better to irrigate than to sprinkle, and much less labor. Always mulch the soil after each irriga-tion, as soon as it mulches readily, but no sooner. To allow the 'soil to bake after irrigation is far worse than no irriga-tion at all. To sprinkle the earden slightly each day during the sumtion at all.

To sprinkle the garden slightly each day during the sum-mer months is of little value unless the ground is also thor-oughly irrigated once each week or two, according to the nature of the soil. Slight sprinkling refreshes the foliage, but may not penetrate the soil more than one inch deep. Thus as the under soil dries, the roots get no moisture. The plants suffer, and you do not suspect the cause because you provide each the soil and the cause

By Heary Ward Beecher

<text><text><text><text><text>

OUR CREED.

"We believe in small farms and thorough cultivation. "We believe that soil loves to eat, as well as its own-er, and ought, therefore, to be manured. "We believe in large crops which leave the land bet-ter than they found it—making both the farmer and the farm rish at original to the farmer and the

"We believe in going to the bottom of things and, therefore, in deep plowing, and enough of it. All the better if with a subsoil plow. "We believe that every farmer should own a good

farm.

farm. "We believe that the best fertilizer of any soil, is a spirit of industry, enterprise, and intelligence—without this, lime and gypsum, bones and green manure, marl and guano will be of little use. "We believe in good fences, good barns, good farm-houses, good stock, good orchards,—and children enough to gather the fruit! "We believe in a clean kitchen, a neat wife in it, a piano, a clean cupboard, a clean dairy, and a clean con-science.

science.

science. "We firmly disbelieve in farmers that will not im-prove; in farms that grow poorer every year; in starving cattle; in farmers' boys turning into clerks and mer-chants; in farmers' daughters unwilling to work, and in all farmers ashamed of their vocation, or who drink whisky till honest people are ashamed of them." After a period of 85 years of unprecedented progress in-tervening, there is only one word in this article that need be changed to bring it down to date, i. e., change to read sewing-machine, instead of "spinning wheel."



A FIELD OF ONIONS

Notice in this picture the method of planting two rows on a ridge. It is now generally practiced by the large garden-ers, and should be applied in the home garden. The drain-age this method affords produces eleaner, better and earlier

age this method wave a list of vegetables that should be plant-The following is a list of vegetables that should be plant-ed the way we have illustrated in the picture: Beets Kohl Rabi Parsley Salsify Description Spinach Beets Parsnip Spinach Lettuce

Vegetable Garden Calendar for Out-Door Planting 300 Questions Answered

Owing to the diversity of the soil and climatic conditions of the great Southwest, it is impractical to follow with-out some deviation any table that might be formulated. We believe this table is as nearly correct as any table can be made, yet the time of planting must vary with each season, and so seldom are the seasons at all similar that there is always an element of risk for the man who plants early. Each month, too, requires certain varieties best suited to the season and purpose for which it is planted.

			DISTANC	CE APART			
KIND	SEED FOR 1 ACRE	SEEDS FOR 100 FEET OF ROW	i i i i i i i i i i i i i i i i i i i	APART IN ROW (*1	DEPTH OF PLANTING (*2)	TIME OF PLANTING (*3)	READY FOR USE AFTER PLANTING (*4)
*Artlehoke LAsparagus Seed *Asparagus Plants Beans, Bush Beans, Bush Beets, Table * Garot * Garot * Garot * Garot * Com, Sweet. Counsberes * Eag Plant * Koll-Rabi * Edge Plant * Koll-Rabi * Lettuce thelon, Musk. * Meion, Musk. * Meion, Musk. * Parsley * Parsley * Parsley * Pepper Potatoes, Irish * Potatoes, Irish * Potatoes, Sweet * Radish * Rabi * Squash. Summer * Squash. Summer * Squash. Summer * Tomato	$\begin{array}{c} 1 \mbox{ tbs}, \\ 14,000 \mbox{ tbs}, \\ 14,000 \mbox{ tbs}, \\ 25 \mbox{ to } 50 \mbox{ tbs}, \\ 25 \mbox{ to } 40 \mbox{ tbs}, \\ 1-2 \mbox{ tbs}, \\ 1-2 \mbox{ tbs}, \\ 1-2 \mbox{ tbs}, \\ 1-4 \mbox{ tbs}, \\ 1-4 \mbox{ tbs}, \\ 1-4 \mbox{ tbs}, \\ 1 \mbox{ tbs}$	$ \begin{array}{c} 1 \ 0Z. \\ 1 \ 0Z. \\ 0Z. \\ 60 \ to \ 80 \\ 1 \ 0E. \\ 1 \ 0E. \\ 10E. \\ 10E$	$\begin{array}{c} 4 \ ft, \\ 1 \ to \ 2 \ ft, \\ 1 \ to \ 1 \ to \ 1 \ 1 \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ ft, \\ 1 \ to \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ ft, \\ 1 \ to \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ ft, \\ 1 \ to \ 5 \ ft, \\ 1 \ to \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ to \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ to \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ to \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ to \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ to \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ to \ 2 \ ft, \\ 1 \ to \ 1 \ 1 \ 2 \ to \ 2 \ ft, \\ 1 \ 1 \ 2 \ to \ 2 \ ft, \\ 1 \ 1 \ 2 \ to \ 2 \ ft, \\ 1 \ 1 \ 2 \ to \ 2 \ ft, \ 1 \ 1 \ 2 \ to \ 2 \ ft, \ 1 \ 1 \ 2 \ to \ 2 \ ft, \ 1 \ 1 \ 2 \ to \ 2 \ ft, \ 1 \ 1 \ 2 \ to \ 2 \ ft, \ 1 \ 1 \ 2 \ to \ 2 \ ft, \ 1 \ 1 \ 2 \ to \ 2 \ ft, \ 1 \ 1 \ 2 \ to \ 2 \ ft, \ 1 \ 1 \ 1 \ 2 \ to \ 2 \ ft, \ 1 \ 1 \ 2 \ to \ 2 \ ft, \ 1 \ 1 \ 2 \ to \ 2 \ ft, \ 1 \ 1 \ 2 \ to \ 2 \ ft, \ 1 \ 1 \ 1 \ 2 \ to \ 2 \ ft, \ 1 \ 1 \ 1 \ 2 \ to \ 2 \ ft, \ 1 \ 1 \ 1 \ 1 \ 2 \ to \ 2 \ tt, \ 1 \ 1 \ 1 \ 2 \ 2 \ 2 \ tt, \ 1 \ 1 \ 2 \ 1 \ 2 \ 1 \ 2 \ 1 \ 1 \ 2 \ 2$	$\begin{array}{c} 3 \ {\rm ft.} \\ 3 \ {\rm to} \ 5 \ {\rm in.} \\ 15 \ {\rm to} \ 20 \ {\rm in.} \\ 4 \ {\rm in.} \\ 3 \ {\rm ft.} \\ 3 \ {\rm to} \ 2 \ {\rm to} \ 20 \ {\rm in.} \\ 4 \ {\rm in.} \\ 3 \ {\rm to} \ 4 \ {\rm in.} \\ 1 \ {\rm to} \ 2 \ {\rm to} \ 2 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm to} \ 3 \ {\rm tr.} \\ 2 \ {\rm to} \ 4 \ {\rm tn.} \\ 2 \ {\rm to} \ 4 \ {\rm tn.} \\ 1 \ {\rm to} \ 2 \ {\rm to} \ 3 \ {\rm tr.} \\ 1 \ {\rm to} \ 2 \ {\rm to} \ 3 \ {\rm tr.} \\ 1 \ {\rm to} \ 3 \ {\rm to} \ 4 \ {\rm tn.} \\ 1 \ {\rm to} \ 8 \ {\rm tr.} \\ 1 \ {\rm to} \ 8 \ {\rm tr.} \\ 1 \ {\rm to} \ 8 \ {\rm tr.} \\ 1 \ {\rm to} \ 8 \ {\rm tr.} \\ 1 \ {\rm to} \ 8 \ {\rm tr.} \\ 1 \ {\rm to} \ 8 \ {\rm tr.} \\ 1 \ {\rm to} \ 8 \ {\rm tr.} \\ 1 \ {\rm to} \ 8 \ {\rm tr.} \\ 1 \ {\rm to} \ 8 \ {\rm tr.} \\ 1 \ {\rm to} \ 8 \ {\rm tr.} \\ 1 \ {\rm to} \ 8 \ {\rm tr.} \\ 1 \ {\rm to} \ 8 \ {\rm tr.} \\ 1 \ {\rm to} \ 8 \ {\rm tr.} \\ 1 \ {\rm to} \ 4 \ {\rm tn.} \\ 3 \ {\rm to} \ 4 \ {\rm tn.} \\ 3 \ {\rm to} \ 4 \ {\rm tr.} \\ 3 \ {\rm to} \ 4 \ {\rm tr.} \\ 1 \ {\rm to} \ 8 \ {\rm tr.} \\ 1 \ {\rm to} \ 8 \ {\rm tr.} \\ 1 \ {\rm to} \ 8 \ {\rm tr.} \\ 1 \ {\rm to} \ 8 \ {\rm tr.} \\ 1 \ {\rm to} \ 4 \ {\rm tr.} \\ 1 \ {\rm to} \ 4 \ {\rm tr.} \\ 1 \ {\rm to} \ 4 \ {\rm tr.} \\ 1 \ {\rm to} \ 4 \ {\rm tr.} \ {\rm to} \ {\rm tr} \ {\rm tr} \ {\rm to} \ {\rm tr} \ {\rm to} \ {\rm tr} \ {\rm tr} \ {\rm tr} \ {\rm to} \ {\rm tr} \ {\rm $	$\begin{array}{c} 1 \mbox{ in.} \\ 1 \mbox{ in.} \\ 1 \mbox{ in.} \\ 1 \mbox{ io } 2 \mbox{ in.} \\ 1 \mbox{ io } 1 \mbox{ 1-2 in.} \\ 1 \mbox{ io } 1 \mbox{ 1-2 in.} \\ 1 \mbox{ io } 2 \mbox{ in.} \\ 1 \mbox{ io } 2 \mbox{ in.} \\ 1 \mbox{ in.} \ 1 i$	April to July Feb. to May Dee. to Mar. Mar. to Sept. Mar. to Sept. Mar. to Sept. Mar. to July All the year All the year All the year July to Jan. July to Jan. July to Jan. July to Jan. July to Jan. July to Jan. Mar. to Ang. Mar. to Ang. Mar. to Ang. Mar. to Ang. Mar. to Ang. Mar. to July All the year All the year	$\begin{array}{c} 8 \\ 8 \\ 2 \\ y cars \\ 1 \\ y cars \\ 1 \\ y car \\ 2 \\ to 3 \\ mos. \\ 2 \\ to 3 \\ mos. \\ 2 \\ to 3 \\ mos. \\ 3 \\ to 4 \\ mos. \\ 3 \\ to 4 \\ mos. \\ 3 \\ to 5 \\ mos. \\ 2 \\ to 3 \\ mos. \\ 2 \\ to 3 \\ mos. \\ 3 \\ to 4 \\ mos. \\ 3 \\ to 5 \\ mos. \\ 3 \\ to 4 \\ mos. \\ to 4 \\ to 5 \\ to 4 \\ to 5 \\ to 6 \\ to 6$

::

 $1 \\ 1-8$..

3

Stinach. Squash, Hubbard. Tomato. Turnips.

Distance apart varies with the season and soll.
 Depth of planting varies with the season and condition of soll.
 Time of planting varies according to local conditions with regard to temperature.
 Time of maturity varies with the temperature and cultural conditions. This table shows required time of maturity after transplanting. It requires 6 to 8 weeks longer from time of sowing seed.

+-Drill and thin. *-Transplant. ‡-Plant in hills.

SEEDS R	EQUIRED PER	ACRE FOR FIELD CROP	S IN SOUTHERN CALIFO	RNIA	-	
VARIETY	PLANTS OR SEED	HOW TO PLANT	AVERAGE APPRO	XIMATE YIELD	NUMBER OF PLANTS	TO ACRE
Alfalfa. Alfilaria Barley. Beans, Bush. "Lima." Windsor. Beets, Stock Buckwheat. Burr Clover. Canary.	50	Drill or broadcast. Drill or broadcast. Drill or broadcast. Drill in rows 2 ft. apart. Drill or broadcast. Drill or broadcast. Drill or broadcast.	3 tons hay and pasture 2 to 4 tons hay 1500 to 2000 lbs. 1500 to 2000 lbs. Hog pasture and green 20 to 25 tons of beets Green manuring Pasture and green man 1 1-2 tons seed	manuring	SET AT REGULAR DI APART DISTANCE APART 3 in. by 4 in	NO. PLANTS 522,720 392,040 174,240
Carrots, Stock. Carrots, Stock. "Egyptian. "Ensilage. "Field. "Kaffir. "Milo Maize.	5 " 5 " 5 " 40 " 5 " 5 " 5 " 5 " 5 "	Drill or broadcast. Drill, 5 or broadcast 40 lbs Drill in rows 1 1-2 ft. apart Drill in rows 3 ft. apart Drill in rows 3 ft. apart Drill V ft. apart in rows 3 ft. a Hills 3 ft. apart Drill in rows 3 ft. apart Drill in rows 3 ft. apart		5	$ \begin{array}{c} 1 \ ft \ by \ 1 \ ft \ . \\ 1 \ l = 2 \ ft \ by \ 1 \ l = 2 \ ft \ . \\ 2 \ ft \ by \ 1 \ ft \ . \\ 2 \ ft \ by \ 1 \ ft \ . \\ 2 \ ft \ by \ 2 \ ft \ . \\ 3 \ ft \ by \ 2 \ ft \ . \\ 3 \ ft \ by \ 2 \ ft \ . \\ 3 \ ft \ by \ 2 \ ft \ . \\ 3 \ ft \ by \ 2 \ ft \ . \\ 3 \ ft \ by \ 2 \ ft \ . \\ 3 \ ft \ by \ 2 \ ft \ . \\ 3 \ ft \ by \ 3 \ ft \ . \\ 3 \ ft \ by \ 3 \ ft \ by \ 3 \ ft \ . \\ \end{array} $	$\begin{array}{r} 43.560 \\ 19.360 \\ 21.780 \\ 10.890 \\ 6,900 \\ 14,520 \\ 7.260 \end{array}$
Cotton. Cow Peas. Feterita. Flax. Foenugreek. Grass, Bermuda. "Italian Rve.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Hills 1 ft. apart. rows 2 ft. ap Drul in rows 4 ft. apart. Drul 10 rows 3 ft. apart. Drul 10 rows 3 ft. apart. Drul 10 robroadcast. Drul 00 robroadcast. Broadcast. Broadcast.	 art. 1 ton 1 to 1 1-2 bales and se Pasture and green mat 2 tons grain 1 -4 tons grain 1 ton grain or green m Pasture (damp land) Hay and pasture (damp 	ed hurlng anurlng (p land)	$\begin{array}{c} 3 & 1{-}2 & ft, \ hy \ 3 & 1{-}2 & ft \\ 4 & ft, \ by \ 1 & ft, \\ 4 & ft, \ by \ 2 & ft, \\ 4 & ft, \ by \ 3 & ft, \\ 4 & ft, \ by \ 4 & ft, \\ 5 & ft, \ by \ 4 & ft, \\ 5 & ft, \ by \ 1 & ft, \\ 5 & ft, \ by \ 3 & ft, \\ \end{array}$	$\begin{array}{c} 10.890 \\ 5.445 \\ 3.630 \\ 2.722 \\ 2.150 \\ 8.712 \\ 4.356 \end{array}$
" Paspalum. Perennial Rye " Rhodes Oats. Rye. Vetch Wheat.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Broadcast. Broadcast Broadcast. Drill or broadcast. Drill or broadcast. Drill or broadcast. Drill or broadcast. Drill or broadcast.	Hay and pasture Cut 2 tons per acre 3 t Cut 4 tons per acre 3 t 3 tons hay or 1 ton gra Pasture or green manipasture Pasture or green manipasture	imes limes in urlng, or 1 ton graln ring	5 ft, by 4 ft. 5 ft, by 5 ft. 5 ft, by 5 ft. 5 l-2 ft, by 5 l-2 ft. 6 ft, by 6 ft. 7 ft, by 7 ft. 8 ft, by 8 ft. 9 ft, by 9 ft.	$\begin{array}{c c} 2.178 \\ 1.742 \\ 1.440 \\ 1.200 \\ 888 \\ 680 \\ 537 \end{array}$
	SEEDS A	ND PLANTS PER ACRE, FO	DR VEGETABLES		10 ft, by 10 ft 11 ft, by 11 ft 12 ft, by 12 ft	435 360 302
VARIETY		SEED	PLANTS	YIELD	14 ft. by 14 ft 15 ft. by 15 ft	222 193
Carrot. Ca 'liflower. Ceiery. Corn, Sweet. Cucumber. Egg Plant.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	o 20 lbs.	10,000. Drill Drill Drill 20,000 Drill 8,000 20,000 Hills 2,100 hills 7,000 40,000 6×0 hills 1,200 hills	Indefinite 10 tons 10 tons 500 sacks 8.000 heads 15.000 doz. 400 boxes Indefinite Indefinite 500 erates Indefinite Indefinite	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	27
Potato, Sweet Pumpkin	400		500 hills. 250-bb. sets. Drill. 12.000. 14.520 hills 12.000 hills. 500 hills. 5.000 plants. 5.000 plants.	Indefinite Indefinite 60 to 120 sacks 100 to 200 sacks 15 to 20 tons Indefinite	Ruie.—Multiply the d feet hetween the rows by ti the plants are apart in the product will be the number feet for each plant or 1 divided into the number feet (43.560), will give ti	rows, and rof square ill; which

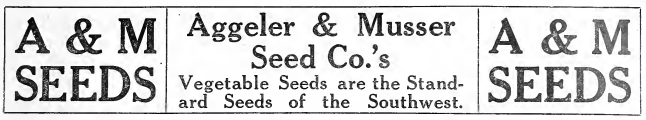
12.000 hllls 500 hills.... 5.000 plants Drill..... 680 hills....

1 000 plants.

feet hetween the rows by the distance the plants are apart in the rows, and product will be the number of square feet for each plant or hill; which divided into the number of square feet (43,560), will give the number of plants to the aerc.

10 tons 10 to 15 tons 10 to 20 tons 500 saeks

620 SOUTH SPRING STREET



The vegetables grown from A & M seeds are the standard vegetables at every market 'n which they appear. The following pages offer only the varieties that have been tried and proven to be adapted to certain conditions, and cach variety is adequately described, that the purchaser need make no mistake in selecting the seeds best suited to the season-and to his local conditions. Read the descriptions curefully; if yet in doubt, write us. SEEDS PLANTED, OUT OF SEASON, OR IN UNCONGENIAL SOIL MEANS LOSS TO THE GROWER.

VEGETABLE PLANTS AND ROOTS-MILLIONS OF THEM

No Tender Plants Sent by Mail Except at the Buyer's Risk

We aim to have on hand throughout the year vegetable plants of every kind in their proper season. All hot house plants are thoroughly hardened by exposure in the open before sending out Cash must accompany all orders for plants.

On Hand
Artichoke, Green Globe
Asparagus, Argenteuil, Palmetto
*Cabbage, Winningstadt, Danish Ballhead, All Year
*Canliflower, Snowball, Early eParl., Sept. 1st to Apr. 1st
*Celery, Dwarf Self-Blanching Apr. 1st to Sept. 1st.
Chives
Egg Plant, New York Spineless Apr. 1st to Sept. 1st.
Horse Radish, Bohemiau Jan. to May 1st
*Pepper, Anaheim Chili
Tepper, Abanetai Chini,
Chinese Giaut
Plmiento
Rhubarb
*Sweet Potato, Yellow Jersey
Porto Rico and Georgia Yam
*Tomato, A. & M. First Early Feb. 15th to June 1st
Home
Beefsteak
Stone
*After May 1st tomato plants grown outside, \$3.50 per 1000. IT
DI I I Mail an Eannach

Plants by Mail or Express

Owing to what appeared to be an unavoidable loss in connection with the shipping of plants, we stated in last year's catalog that we would send no plants by mail or

year's catalog that we would send no plants by mail or express. This, like all other prohibitory laws only acted as an incentive to violate it, with the result that we shipped more plants than ever before. We feel that we can not ignore the demand from our customers for the accommoda-tion they are entitled to. Therefore we have put a specialist on the job who will give your orders prompt attention. This man together with the horticultural in-spector will see to it that you will get good plants. These we offer at the above prices f. o. b. here. No charge for packing.



Tomate Plants

NOTICE TO CANNERS AND LARGE PLANTERS

Last year we shipped two million tomato plants to canners and large planters operating from Stockton to San Diego and all intermediate points without disappointing a single

Our system worked with 100% efficiency. By this system the canner can contract with his growers, both parties knowing they will have the right plants at the right time and plenty of them, saving them much anxiety, disconfort labor and expense discomfort, labor and expense.

A SUGGESTION

A SUGGESTION Each season some one in every community has neglected to grow plants for their garden, often with the idea that they will need only half a dozen each of several kinds and they can be bought cheaper than they can be grown; all of which is very true. Therefore let us suggest that when you are reading this catalog preparatory to making up your order for seeds take into consideration that many of your neighbors will want some plants. So, if you hesitate to order a packet of this or that because three or four plants are all you need, just consider that your neighbor will want some; it will not be much trouble to grow them along with other things, and you or your boy may make a little money with which to buy War Saving Stamps, and at the same time increase food produc ion.

Every packet contains enough seed to grow more vege-tables of its kind than the average family can consume in n season. When you have more than you want, sell or give to your

	Price—Postpaid	f. o. b. here	Welght
Doz.	Per 100	Per 1000	Per 1006
\$1.50	\$10.00	\$	
.35	2.00	12.00	50 lbs.
.20	.75	4.00	50 "
.20	1,00	4.00	50
.25	1.25	6.00	50 .
1 bune	h 10c; 3 bunches 25c	••	
.75	4.00	30.00	100
.25	1.50	10.00	25 "
.39	2.00	15,00	20
.30	2.00	15.00	20 "
.30	2.00	15.00	20 "
1.50	10.00		6.
.20	1.25	5.00	20 "
.25	1.50	6.80	20
.25	1.50	10.00	20 *
.25	1.50	10.00	20 **
.25	1.50	10.00	20 **
.25	1.50	10.00	20 "

Vrite for quantity price.

A & M Artichoke

REMARKS: The early artichoke brings a high price; but Southern California climate does not produce them early enough to get this high price therefore we do not advise planting more than ¼ acre for local market. The French Artichoke is being canned quite extensively and we would suggest, if you live near a cannery, seek to make a contract to grow the artichoke in sufficient quantity. The seed may be sown at any time and trans-planted when about eight months from time of planting the seed, but



Six Artichoke Plants in a Family Garden

eight months from time of planting the seed, but in Southern California the proper season to bloom is in April. The best way to get a good artichoke is to se-cure plants from old stalks of some good

good artichoke is to se-cure plants from old stalks of some good strain, as seeds cannot be depended upon to produce any certain va-riety. One half dozen is enough for a family garden. garden.

garden. Transplant five feei apart in rows seven feei apart. When the young plants are attacked by aphis spray with "Black Leaf 40." About the time the buds are well advanced the under leaves often become a harbor for flies and aphis and ants. When this occurs break off all the under leaves, clear the ground of all rub-bish and spray with "Black Leaf 40" and set ant poison. See Insecti-cide page —. You will then have a long sea-son of large, clean buds Transplant five feet

Selected Large Green Globe

(Pkt, 10c) (oz. \$1.20) (¼ B. \$4.00) (B. \$12.00). Plants from good stalks, 10c each; 6 plants 75c); 12 plants

81.25 postpaid. When you contemplate buying plants make use of our call counter (see page 3.) Order by letter or phone and

11

Whether your patch is small or vour

large, it will pay you to get an As-

paragus Buncher, either one or

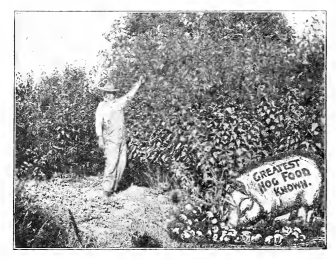
up that way because

saves the retailer the the

it

Jerusalem Artichoke

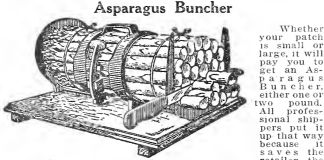
REMARKS: There is only a limited market for the Jeru-**REMARKS:** There is only a limited market for the Jeru-salem Artichoke because it is little used for human food, and because of its perishable nature it is advisable that you grow only for your own use. A border of artichoke serves as an effective windbreak.



Jerusalem Artichoke

It is a most valuable food for hogs. It is said by many hog raisers that a hog fed on artichokes has never been known to have cholera. They grow to perfection here, yielding as much as 500 sacks per acre. They are grown from tubers the same as Irish potatoes. It requires 300 fbs. to plant an acre. Cut the tubers to single eyes. Plant dur-ing March and April two feet apart in rows three feet apart. Let them grow until fall and allow the hogs to harvest the crop.

crop. The tubers are excellent for table use boiled as potatoes or parboiled and pickled in vinegar. (Per Ib. 25c) postpaid; (10 Bbs. \$1.00) (100 Bbs. \$5.00) f. o.



Philadelphia Asparagus Buncher

weighing and the constant loss of over-weight to each pound, besides, this work may be done at home and not at the busy market

pound; besides, this work may be denous in the popular one the busy market. We carry the Philadelphia make, which is the popular one with all large shippers. No. 1 size will shape bunches $3-3\frac{1}{2}$ inches in diameter, weighing about one pound. No. 2 will shape bunches 4-5 inches in diameter, weighing about two pounds. **Price**—(No. 1, \$2.75) (No. 2, \$3.00) f. o. b. here.



Field of Asparagus. Older Than

A & M Asparagus

Write U. S. Dept. of Agriculture for Farmers' Bulletin No. 829, "Asparagus."

829, "Asparagus." REMARKS: No vegetable is more healthful or more palatable is more tender asparagus that appears on the table very early in spring. Every home, garden should have a bed about ten by twenty feet, planting about one hundred roots. This would furnish enough tips from day to day to supply the family table. Set the rows two feet apart instead of four as for field culture. Culture for Field Planting

Culture for Field Planting

Drill the seed thinly in rows ten inches apart in your seed bed during March and April.

Transplant about January 1st, setting the roots twelve inches apart in fur-rows 4 to 6 feet apart and twelve inches deep.

deep. Cover with two or three inches of soil, and on top of that three or four inches of well rotted manure thorough-ly mixed with soil. This is sufficient for the first season and will produce a marketable crop the following April, possibly March. Continue cutting un-til the surguts become too small for the possibly March. Continue cutting un-til the sprouts become too small for the kitchen. Then allow them to grow to full size and spray the whole thorough-ly with powdered sulphur during Aug-ust, using only the best grade. This is to prevent or destroy any mildew, red spider or rust. In November cut the stalks close to the ground and burn them. Fertilize the rows with cheap coarse salt (one ton per acre). Cover the rows in hills like the picture. With proper hoeing and culture the aspara-gus rows will bear profitably for many years. One pound of seed will grow plants sufficient for one acre. Market: A large acreage is grown

Market: A large acreage is grown for canneries, and in sections where it can be produced very early it is grown for Eastern markets. It is also very profitable to grow for local market.

Palmetto The popular variety for the home garden or **Falmetto** the bound vallety for market. The sprouts are green and their delicious flavor makes this va-riety the favorite for table use. (Pkt. 5c) (oz. 10c) ($\frac{1}{4}$ Ib. 30c) (Ib. 90c pest-naid) 5c) (o paid.)

Asparagus Roots We have al-ways on hand roots of the Palmetto and Argenteuil varieties. Two year old roots—(per doz. 25c) (100 roots \$1.50.)

doz. 25c) (100 roots \$1.000.) Argenteuil An excellent variety for the canner and early shipper. This variety is now more extensively grown by large planters and shippers because it is more prolific and stands shipping better. Also its puple tinge is attractive, and its ex-cellent flavor puts it on an equal with the Palmetto for table use. (Pkt. 5c) (oz. 10c) (½ 1b. 35c) (1b. \$1.00 postpaid.) Plant Asparagus Roots one foot apart in trenches four feet apart.



The New Rust-Resistant Asparagus "WASHINGTON"

This new pedigreed rust resistant variety was bred up by the United States Bureau of Plant Industry co-operating with the Massachusetts Agricultural Experimental Station covering a period of fourteen years. The name Washington was applied because the original or first acceptable rust proof male plant was given that name and all subsequent prodigies are identified by that name. There are now two other strains known as Martha Washington and Mary Wash-ington. The one we offer is the "Washington." (Pkt. 10c) (oz. \$1.00) (1/4 lb. \$3.55) (1 lb. \$10.00). We have one year old roots which we offer at (1 doz. 50c) (100 \$3.00) (1006 \$20.00). Complying with recommendations of the United States Department of Agriculture, our roots are selected and are not cut back.

not cut back.

PLANT A HOME GARDEN NOW Vegetables from the home garden are always the best. No market vegetables ever have the sweetness or flavor of those just gathered from your own back yard garden. You don't need to plant lots of seed; from a few feet of ground a supply of vegetables for a family can be grown. A back yard containing a small, well-cultivated vegetable garden is an ornament to a neighborhood. Be sure to plant a vege-table garden this spring. table garden this spring.

A & M Beans

All orders for large quantities that would be cheaper to send by express or freight, we deliver to the transportation company at Los Angeles. We do not prepay transportation unless sufficient money has been sent for that purpose. Market gardeners who are beginners and not familiar with gardening in the Southwest would do well to consult us either in person or by mail before buying, as to variety and time of planting. Special attention should be given to the instructions concerning the time of planting, which is an important factor in Southern California, as each month requires a different variety according to the market for which they are grown. are grown.

Bean Culture for Home Gardens

During the early spring give sandy soil preference, but heavy soil in summer. When the ground is properly moistened and pulverized, plant bush beans one or two seeds every four inches, in rows twenty to twenty-four inches apart. If the soil is heavy, cold and wet, one-half inch is deep enough. Plant deeper in sandy soil. During the cool spring months plant shallow; during the hot summer months plant down to moist earth, if it should require five inches. Do not plant in muddy soil, nor irrigate immediate-ly after planting, else the seed will rot. During the winter months do all irrigating in the morning, be-cause the water from the pipe is warm and will help the growth. When applied in the evening the water chills the plants, cools the soil, retards the growth and causes mildew. During hot summer days irri-gate or sprinkle in the late afternoon.

Mulch the soil as soon as it gets dry enough after each irrigation. All beans should be sprayed with powdered sulphur of the best grade twice during their season—once before the blossom appears and again just before the green bean is ready to pick. Apply the powdered sulphur in the morning of a bright sunny day before the wind rises, and before the dew has dried. It is not necessary to cover the foliage with sulphur thick enough to injure it, but if sulphur is scattered along the row so that the dust will pass lightly over the field, the fumes created by the heat of the sun will prevent mildew. Sulphur will not cure, but will arrest and prevent mildew.

Market gardeners should read carefully the description of each variety. Anyone having light, sandy soil that needs enriching, should plant it to beans, inoculating the seed with nitrogen culture.

The hand-picking of seed beans is a task of large proportion and it may surprise you to know that we have employed almost throughout the entire year, six or more persons constantly hand-picking beans and peas.

Bush Beans---Round Green Pod Varieties

The following list comprises all the varieties best suited to general gardening. We have ceased to catalog others that would only mislead the gardener. Write for quantity prices on all beans.

Early Refugee or 1000 to 1 An all around favorite for the summer months. Round favorite with the market gardener because it is a good shipper, a good seller, and very prolific. from April to August. (Pkt. 10e) (1/4 ID. 25e) (ID. 40eprepaid) (10 IDs. \$2.75 f. o. b. here). Round pod, It is a c. Plant

Stringless Refugee This variety is a decided improvement over the old refugee in that it is entirely stringless, somewhat larger pods and more prolific, which is claiming a great deal, for the Refugee bean has long been considered one of the most prolific of all string beans. (Pkt. 10e) (½ lb. 25c) (lb. 40e prepaid) (10 lbs, \$2.75 f. o. b. here).

Stringless Green Pod One of the best varieties for the first early spring planting. It is very pro-lific and tender, a great favorite with market gardeners for a quick ma-turing crop. (Pkt. 10c) (½ ID. 25c) (ID. 40c prepaid) (10 Ibs. \$2.75 f. o. b. here).

FLAT GREEN POD VARIETIES

Canadian Wonder Flat pod of good flavor, not Very hardy. Desired above all others by gardeners growing on the foothills for winter shipping, because of its luxuriant growth and continuous bearing of long, straight pods. Plant in September, October, November, December and January, according to your locality. (Per pkt. 10e) (½ lb. 25e) (lb. 40e prepaid) (10 lbs. \$3.00) f. o. b. here.

Six Weeks A strong, rapid grower, which matures quickly. Flat pod. Only desirable for forc-ing. Plant in February and March. also early in September and October. (Pkt. 100) ($\frac{1}{2}$ Ib. 25c) (Ib. 40c prepaid) (10 Ibs. \$2.75) f. o. b. here.

Dwarf Horticultural Desirable both for green and dried beans. Stringless and of excellent flavor. It is of Italian origin and is very popular with the Italian population. (Pkt. 10c) (1/2 1b. 25c) (1b. 40c prepaid) (10 lbs. \$2.75) f. o. b. here.

ROUND YELLOW POD VARIETIES

Stringless or Refugee Wax This is a favorite be-growth and enormous yield of tender, round stringless pods of excellent flavor. Plant from April until September. (Per pkt. 10c) (½ 1b. 30c) (1b. 50c prepaid) (10 Ibs. \$3.50) f. o. b. here.

Prolific Black Wax Pod round straight, five to six inches long. Decidedly the most desirable for mid-summer gardening. Plant from April to August. (Pkt. 10c) (½ lb. 30c) (lb. 50e prepaid) (10 lbs. \$3.50) f. o. b. here.

FLAT YELLOW POD VARIETIES

Our Golden Wax Long, flat pod, rich golden yellow, perior to other strains of Golden Wax that we have dis-carded all but this. Plant early in April to August. (Pkt. 10c) (½ 1b. 30c) (1b. 50c) prepaid; 10 lbs. \$3.50) f. o. b. here. **GROWING GREEN OR WAX BEANS FOR THE CANNERY**

It is a good side-crop to grow in a young orchard to make quick returns because your crop is off and the ground avail-able for another crop within ten weeks. If your crop is too small for the cannery, and too large to sell by the wayside, buy a field canning outfit and put up all your surplus fruits and vegetables.

Flat Yellow Pod Varieties

Ventura Wonder Wax Nearly all agree that this is a wonder indeed. Long flat pod, very prolific; bears early, and continues mearly all summer; planted in September, if not too cold, bears until January, being rust proof. This bean was introduced by us in 1900, and has been the market gard-ener's favorite since that time. Plant from February to October. (Pkt. 10c) (½ lb. 25e) (lb. 40c prepaid) (10 lbs. \$2.75 f. o. b. here). Write for quantity price, as prices fluctuate.

Rust Proof

Mr. A. C. Yingling says, "In my field of Ventura Wonder, were some Navys mixed here and there. The Navys were destroyed with rust but the Venturas were unaffected."

Davis Kidney Wax Good bearer; pods are long, rust-less and hardy; very tender when young. (Pkt. 10c) (1/2 1b. 25c) (1b. 40c) postpaid; (10 1bs. \$2.75) f. o. b. here.

"Phoenix, Arizona, June 20, 1971. Aggeler & Musser Seed Co. Dear Sirs:—The Davis Kidney Wax Beans that I got from you in the spring are promising so well that I wish to try them as a fall crop. They are in bloom and the pods are setting nicely on the vines and the thermometer ranging from 100 to 110 degrees in the shade. Other varieties that are planted alongside are blighted and the blooms are falling off with the heat. (Signed) Luther Look."

Baldwin Wonder Wax A very prolific wax-podded for the home garden and especially for home canning be-cause of the beautiful waxy pods. The round fleshy pods are entirely stringless, very brittle and of exceptionally good quality. Do not fail to include this variety in your home or school garden order. (Pkt. 10c) (½ Ib. 30c) (Ib. 50c) post-naid: (10 Ibs. \$3.50). paid; (10 lbs. \$3.50).

THE WHITE WONDER, SEE PAGE 17



Superior Kentucky Wonder

Pole Beans A Word About Pole Beans

Many growers hesitate to plant pole beans because of the scarcity of poles. This objection is easily overcome, and the greater profit in growing the pole varieties should be sufficient reason for going to a little extra care. Let the family gardener plant Oregon Evergreen corn carly in March, and when the corn is one foot high, plant to every other hill some Kentucky Wonder, or Ken-tucky Wonder Wax. Thus you will have a crop of early sweet corn and an enormous crop of beans.

White Seeded Kentucky Wonder The variety of the many pole round Money-Maker. It is as hardy and rust resistant as the Canadian Wonder. In the South where carliness and lateness mean so

In the South where carliness and lateness mean so much to the market gardener, the White Seeded Kentucky Wonder is far ahead of other varieties. It is enormously prolific of firm pods that withstand shipping to almost any part of the United States. It matures ten days earlier than the Brown Seeded Kentucky Wonder, The seed is pure white, and on that ac-count is a profitable commercial bean, for the gar-dener, the shipper and canner. (Pkt, 10c) (V_2 lb. 25c) (b. 40c prepaid) (10 lbs. \$2.75 f. o. b. here). WES NEUSON Employer

MRS. NEILSON, Burbank

I purchased of you fifteen cents worth of Ken-tucky Wonder Beans and planted 4 rows 60 feet long. I gathered 380 pounds of green beans. They were trellised with 4 ft. lath.

Celestial or Yard Long

A good table bean as well as a curiosity. It is very prolific and a rank grower. Should have ample arbor to climb upon. It should be grown more ex-tensively in the home garden. It is of Chinese ori-gin and one of the best vegetables emanating from that source. It is also absolutely rust-proof. (Pkt. 15c) (1 oz. 30c postpald).

Superior Kentucky Wonder

We have been growing this bean on our trial grounds for two years, and are now convinced it is superior to any of the other Kentucky Wonder types offered by us. The illustration on this page is from a photo-graph of a single matured vine showing its im-mense prolificness. The large size pods fill per-fectly and in the "snap" stage are deep green color, meaty, stringless and of delicious flavor. Vines continue to bear immense quantities throughout the season if kept picked closely. When allowed to ripen the shell beans of pure white color are most excellent for winter use. It is a pole snap bean that no home garden should be without. It's the one pole bean for any garden and you will never regret planting it. It will prove a prize winner in any contest.

(Pkt, 10c) (½ lb, 25c) ((lb, 40c postpaid) (10 lbs. \$2.75 f. o. b. here).

\$2.75 f. o. b. here). MR. POSTELL, California I got some "Superior Kentucky Beans," will say in advance that no bean can compare with them. I planted the beans and after using all the green beans we could I got 4 lbs. dry beans from 3 hills. In July I planted the seed I had grown and just 6 weeks to the day the dead vines were pulled out. I will leave this open for some contest. I got 2 crops from the Monstrous Lima bean and nearly all perfect seeds average 1% inches long but the foli-age got so dense I cut them out.

Kentucky Wonder Long, round pod. This is the most popular bean perfection; is more prolific than any other variety, which, together with its other good qualities, makes it the gardener's delight. Plant from April to July. Do not plant later than August, as it is very prone to rust during the month of September. (Pkt. 10c) (½ Ib. 25c) (Ib. 40e prepaid) (10 Ibs. \$2.75 f. o. b. here). here).

Kentucky Wonder Wax The Pride of the valuarity as a home garden bean soon reached nation-wide proportions, and today is offered by nearly every seedsman in the United States. It com-erage bush variety, and keeps on producing until killed by frost. It is a rampant grower, one plant filling a pole with a mass of vines densely loaded with luscious beans. They are firm, entirely string-less, and when cooked, deliciously rich and buttery. The seed is brown, closely resembling that of the Kentucky Wonder. Plant from April to August. (Pkt, 10e) (1/2 lb. 30c) (lb. 50e postpaid) (10 lbs. \$3.50 f. o. b. here).

Italy's Favorite An all around good bean stringless green pod of excellent flavor; a good green shelled bean; good for succotash, for can-ning and none better for cooking. It is an all around good commercial bean. (Pkt. 10c) (½ 1b. 25c) (1b. 40c) (10 1bs. \$2.75) f. o. b. here.

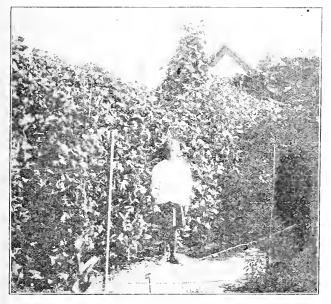


Seed mentucky Wonder

POLE BEANS—(Continued)

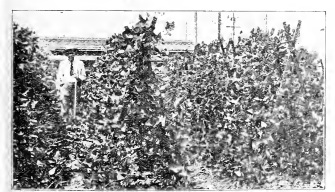
Horticultural Pole Also referred to as Romaine, Cran-Horticultural Pole berry, Italian and Cornfield. Its large succulent tender pods make it a desirable bean for the table. It is also one of the most desirable green shelled beans for succotash and excellent as a dry bean. (Pict. 10c (1/2 lb. 25c) (lb. 40c prepaid) (10 lbs. \$2.75 f. o. b. here). (½ 10, 25c) (1b. 40c prepaid) (10 lbs. \$2.75 f. o. b. here). White Creaseback able for its extreme earliness, and its habit of perfecting all its pods at the same time. Vines small but vigorous, and, in good soil, wonderfully productive, bearing pods in clusters from four to twelve. Pods medium length, silvery green, of the best quality as snaps and stand shipping better than most sorts. The seed is small, oval, very white and hard. It is an excellent bean to cook dry or to sell on the open market as the small white bean. (Pkt. 10c) (½ lb. 25c) (lb. 40c prepaid) (10 lbs. \$2.75 f. o. b. here). f. c. b. here).

Lazy Wife One of the best pole beans for snaps. The large, fleshy pods are five to six inches long and entirely stringless when young, have a rich buttery flavor. When nearly matured they are delicious when shelled and cooked while yet green. The dry beans, too, are unsurpassed by any. The seed is white, nearly round, and somewhat larger than a pea. (Pkt, 10c) $(V_2 \text{ Ib. 25c})$ (Ib. 40e prepaid) (10 Ibs, \$2.75 f, o, b, here).



The Searlet Runner as an Arbor Bean

The Scarlet Runner An old-time favorite that height for ornamental purposes. But few people know that the Scarlet Runner may be planted May 1st and in six weeks attain a height of eight feet, and rapidly cover an arbor with vines twenty feet long. The Scarlet Runner planted May 1st will bear edible pods from July 1st until late fall. When the vines mildew trim them back to within a foot of the ground. The roots will survive the winter, and by the following May will have the arbor again covered and bear green beans until August when the vines again mildew. Cut back as before and with proper irrigation they will bear another crop in October, and so on two crops a year indefinitely. Be sure to build a permanent arbor, and plant some Scar-let Runner during April. (Pkt. 10c) (½ 1b, 25c) (1b 40c prepaid) (10 Ibs. §2.75 to b. here).



good way to train all Pole Beans

The Monstrous Lima A Great Money-Maker

Two crops a year for many years. Originated in Orange County, Cal. Introduced by us in 1907. This picture shows actual growth of the bean. In addition to this we have numerous testimonials to the In addition to this we have numerous testimonials to the effect that we have not exaggerated when we claim this to be the largest, most prolific, most profitable and best flavored Lima bean now in existence. Like every other vegetable, it must have proper culture. Plant 6 feet by 6 feet, leaving on-stalk in each hill. If convenient, plant in a sheltered place about April 1st. You will then be gathering beans during September and possibly until January, and as soon as the crop has been gathered prune as you would a grape vine. Soon new growth will appear and by May 1st you have a new crop as profitable as peppers or string beans or any other early vegetable. During July the vines will show ag-and become mildewed; prune as before and in October you, will begin gathering your third crop. Continue pruning twice a year; irrigate and fertilize. (Pkt, 15c) (14 lb, 20c) (15 lb, 35c) (1b, 66c) (10 lbs, 85.00 f. o. b. here). There is nothing more profitable in a city garden than ... dozen stalks of this wonderful bean. It is a common occu-rence for our city customers to tell us of its great produce-tiveness and excellent flavor.

One home gardener writes us that from one pound of seve planted in 1912 he gathered forty-two pounds of dry beans, besides all the green beans the family could use, and in 1913 he planted five pounds dry beans, and the first planting were then beginning to bear a second crop.



Monstrous Lima

This picture shows the enormous growth of the plants of the Monstrous Lima Beans. The stakes are seven feet tall The vines are tied to the stakes because this is not a climb-ing vine but a bush. If not trellised will cover an area 12 feet in diameter.

Phenomenal Yield

L'henomenai Yield SANTA MONICA.—Few persons can boast of as high re-turns per acre from an agricultural crop as can J. Harrod of 1443 Yale street, this city. Mr. Harrod in the fall of 1917 planted two town lots each 48x187 feet, or approxi-mately two-fifths of an acre, to the monstrous Bush Lima bean. It lived through the winter very well and started bearing in the spring of 1918 at least one month earlier than any of the current season's lima crop. The first picking was made June 24 and the last December 14, wher the crop was practically gone. Between these two dates Mr. Harrod gathered and sold 6174½ pounds or more than three tons of beans from this two-fifths of an acre. The total cash received from the crop amounted to \$272.94, which is at the rate of \$6\$4.55 per acre. This is believed to be a record for returns per acre from city lot gardening in thus section. section.

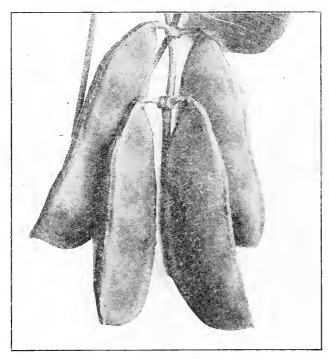
ATTENTION MARKET GARDENERS

ATTENTION MARKET GARDENERS If you are located in a nearly frostless section and hav-water available for irrigation, we do not think there is any more profitable crop for you to plant than the Mon-strous Lima. Two crops a year indefinitely, about \$660.00 per acre each year. You will have green beans when all other varieties are out. Do not hesitate to accept this ad-vice for its truth has been demonstrated repeatedly. The one serious drawback is the worm that eats the bean within the mod pod. the

Bush Lima Beans SPECIAL FOR MARKET GARDENERS.

SIECTAL FOR WARKET GRADENERS. The Bush Lima cannot be recommended too highly. The beans can be grown and gathered much more easily than the pole limas as the vines require no support. They can also be grown closer together. Dwarf limas are fully equal in quality to pole limas and as a rule are earlier maturing. Limas require a longer season for maturing than other garden beans. Do not plant till the ground is warm and danger of frost is over. If possible select rich, light soil. Plant in drills two to three feet apart, dropping the beans three to four inches apart and covering one and one-half to two inches deep. Hoe often, but only when the leaves are dry dry.

Fordhook is the Gardener's Favorite



Fordbook

Fordhook Bush Lima In order to get the best re-sults, plant one foot apart in **Fordnook Bush Lima** sults, plant one foot apart in rows 3½ feet apart. It is an improvement over the well known bush Lima because it is more prolific. It is a strong grower, more resistant to blight, and is more profitable to grow for the market because the pods remain green. This is of great advantage to the peddler, retailer and shipper. It has received universal praise. We recommend it to our customers for both home and market gardens,—for the home garden because of its excellent flavor and productiveness; for the market gardener because it is demanded by the ship-per and consumer. (Pkt, 10e) (½ h. 30c) (lb. 50c prepaid) (10 lbs. \$3.75 f. o. b. here). Improved Bush Lima This bean differs from the old bush variety in being ten days earlier. Will yield one-fourth more tonnage per acre. The pods contain four to five beans that are larger and thicker than the old bush lima. Where the Improved Bush Lima is known the old variety is no longer in demand. (Pkt. 10c) (½ lb. 30c) (lb. 50c prepaid) (10 lbs, \$3.75 f. o. b. here).

mously prolific. It is grown so extensively here that it ranks commercially with common limas and other commer-cial varieties. It is used largely for canning. (Pkt. 10e) (½ Ib. 25e) (Ib. 40e prepaid) (10 Ibs. \$2.75). Ask for quan-tity price.

Burpee's Bush Lima This bean has become very dener in all irrigation districts because it is earlier and more easily grown. There are no vines in the way when irrigat-ing and cultivating. It is enormously prolific and keeps bearing a long time. (Pkt. 10c) (½ lb. 30c) (lb. 50c prepaid) (10 lbs. \$3.75 f. o. b. here).

(10 Ibs. \$3.75 f. o. b. here). **Broad Windsor** varieties in the nature of growth. It is not a vine or bush but one up-right stalk bearing pods at the axil of each leaf, continuously maturing from bottom to top throughout its period of growth. It is used largely as a green shelled bean. The best time to plant is in September because it thrives best in cool weather. It endures frost. It is one of the best nitrogen gathering legumes, and on that account every garden should have a plot of these beans. This bean is also mentioned on page 61 devoted to soil renovators.

renovators.

Limas, Pole Varieties

Write for quantity price

Pole Lima Pole varieties of Limas are far more profitable to grow than the bush varieties; what they lack in earliness they make up in continuous bearing. They should be planted from April 1st until September 1st.

The Skillman Lima This bean has been the mar-many years. It is a cross between the Burpee's Bush and the common lima. It will produce five sacks more per acre than the common lima. Each year we carefully hand-pick our seed stock, selecting only the true type of seed. There are no rattlers in the Skillman. (Per pkt. 10c) (½ B. 25c) (Ib. 45c prepaid) (10 Ibs. \$350 f. o. b. here).

Large White Lima One of the best shell beans, either green or dried. Very pro-lific; pods large. (Per pkt. 10c) (½ 1b. 25c) (1b. 45c pre-paid) (10 lbs. \$3.50 f. o. b. here).

King of the Garden Very prolific; large and desir-able both for the home gar-den and for the market gardener. (Per pkt. 10c) (1/2 lb. 25c) (lb. 45c prepaid) (10 lbs. \$3.50 f. o. b. here).

Carpenteria Bearly and large, and enormously prolific, without much vine. (Pkt. 10c) (¹/₂ lb. 25c) (lb. 45c prepaid) (10 lbs. \$3.50 f. o. b. here).

Early Leviathan We recommend this variety to be planted where it may have a trellis to climb upon. It is the ideal lima for the home garden. (1/2 lb. 25c) (lb. 45c prepaid) (10 lbs. \$3.50 f. o. b. here).

AGRICULTURAL BOOKS

Price	Pstpd.	Price	Pstpd.
A. B. C. of Agriculture, by Weld\$.50	\$.55	Garden Beautiful in California, by Braunton 1.00	1.10
Alfalfa, by Coburn	.85	Garden Helps, by Hall	.85
Art of Propagation, by Jenkins	.30	Ginseng, Kain's Book on	.85
Asparagus, by Hexamer	.85	Grasses, by Phare 1.00	1.10
Avocado Industry, by Popence	.30	Grasses and How to Grow Them 2.00	2.10
Bean Culture, by Sevey	.85	Insects and Insecticides, by Weed 1.60	1.75
Bermuda Onion	.15	Irrigation Farming, by Wilcox 2.00	2.20
Cabbage and Cauliflower, by Allen	.85	Irrigation for the Farm, Garden and Orchard,	2.20
California Fruit and How to Grow It, by Wick-	.00	by Stewart 1.50	1.70
son 3.00	3.25	Making a Living on an Acre, by Ritchey25	.35
Californio Vegetables, by Wickson 2.00	2.25	Mushroom Culture, by American Spawn Co 35	.40
California Garden Flowers, Shrubs, Trees and	2120	Mushrooms and How to Grow Them 1.50	1.65
Vines 1.50	1.70	New Onion Culture, by Grenier	
Second 1000 Questions in California Agriculture	1110	Peanut Culture, by B. W. Jones	.60
Answered, by Wickson 1.50	1.70	Potatoes, by Fraser 1.00	1.15
Campbell's Soil Culture Manual, 350 pages 2.50	2.75	Pruning Manual, by Bailey 2.00	2.20
Campbell's Soil Culture Primer, 100 pages50	.60	Rhubarb Culture, The New by Morse & Fiske75	.85
Campbell's Progressive Agriculture, 1916 1.10	1,20	Soils, by Burkett 1.25	1.40
Celery Culture, by Beattie	.85	Spraying Crops, by Weed	.85
Cereals in America, by Hunt 2.00	2.20	Strawberry Culture, by A. S. Fuller	.50
Clovers and How to Grow Them, by Shaw 1.50	1.60	Sweet Potato Culture, by Fitz	.85
Chyrsanthemums, by Herrington	.85	Talks on Manures, by Harris 1.75	1.90
Date Growing, by Popence 2.25	2.40	Tobacco Culture	.30
Farm Grasses of the United States, by Spillman 1,60	1.75	Tomato Culture, by Tracy	.85
Flax Culture 30	.35	Tomato Culture, by Root	.40
The Crone Other Than Grasses by Shaw 1.60	1.75	Wheat by Eyck 1.50	1.70

Commercial Beans

If Interested, Read This Page, It Is Up-to-Date

Write for Quantity Price

Bean Culture Address: College of Agriculture, University of California, Berkeley, California. Ask for Bulletin No. 294, entitled, Bean Culture in California. It is thoroughly Californian and complete in every detail from preparation of the soil, planting, cultivating, harvesting and marketing. If you are interested even in a small way it will prove both interesting and valuable. Also write: United States Department of Agriculture, Washington, D. C., for Farmer's Bulletin No. 907. It contains some practical illustrations. They will be sent free.



Reading from left to right:—Broad Windsor, Lewis Lima, Henderson Lima, Red Kidney, Pinto, Pink, Garvanza, Mexican Red, Blackeye, Lady Washington, Navy, Tepary, Soy, Lentil. Be sure to consult us when in the market for these varieties. If only one pound is desired, send 35c to cover packing and postage. For larger quantities, ask for the prevailing prices.

Ask for price at the time of purchase. Because of the close margin at which this seed is sold, no price can be set in advance of the daily market. We have the best cleaning facilities on the Coast. All our seed is re-cleaned and even hand-picked when machinery fails.

and even hand-picked when machinery fails. MARKETING. If you have not contracted with some buyer in advance for your crop, when ready to sell send or bring a sample to us and we will endeavor to put you in touch with a buyer and post you concerning the market. All commercial beans should be planted in large acreage. It is easier at any time to dispose of a carload than less, and more profitable to the out-of-the-way grower who must always pay the freight to some central warehouse. It is advisable for the small rancher when contemplating the planting of beans, to agree with his neighbors to jointly plant not less than eighty acres, as it requires 80,000 pounds to make up a carload for Eastern shipment. It often requires fifty cents per hundred pounds to ship small quantities to a warehouse, whereas a carload would be shipped direct from your nearest siding at no cost to you, thereby saving to you and your neighbors four hun-dred dollars on each carload. Marce Locathon Carload.

Massachusetts Snow Drop In appearance is like It was first grown here about four years ago, since which time it has steadily grown in popularity. Mr. Geo, Trapp of Norwalk says: "It yielded 20 sacks per acre, which is more than I ever got from any other small white bean, besides it was planted on a piece of ground so worthless I would not have planted it to anything else." It is of purest white color and equal to, or better than the other small whites for the table. Be sure to plant enough of this bean to grow a seed supply for next year.

The Lewis Lima The common lima is grown so largely in California that it eas-ily exceeds in acreage all the other varieties combined. There are many strains of the common limas, but the Lewis is conceded to be the best. Our seed is all carefully rogued in the field and hand-picked under our supervision at our warehouse. You will find no splits nor rattlers in our seed. It is a short-sighted policy to buy cheap seed from grocers.

Tepary A small white bean similar to the Navy.

The Agricultural Experiment Department has recognized the great merit of the Tepary as a drought resistant bean, and recommended it to be grown on the mesa lands where it is too hot and dry for our common varieties to grow. It is also recommended for a summer cover crop and soil reno-vator, as it needs no irrigation. It yields 20 sacks of dry

beans per acre. On account of the slow market for the 1918 crop the growers of the Tepary have been discouraged, and the 1919 acreage much reduced. But those who planted it last sea-son along with other varieties, further emphasize the fact that the Tepary outclasses all others in yield against un-favorable conditions. The tepary will yet become a standard popular bean be-cause it is good as any when properly cooked and will yield where other varieties fail.

Pink, Mexican Red, Red Kidney All three of ties are good table beans. The PINK is grown more largely because it is more profitable to the grower and finds ready sale. The MEXICAN RED is the popular bean in Mexico, and should be grown more largely here. As a table bean it is excellent, both as a dry bean and as a green shell bean, and will become more popular as it becomes better known. The **RED KIDNEY** is an old-time favorite and com-mands a higher price than other varieties. It is more hardy and more rust-resistant. The pods are long and straight, bearing six to eight beans. It is particularly easy to thresh, yet does not pop in the field.

THE WHITE WONDER A new White Bean of great merit as a string bean for the home or market garden or a commercial bean for the large grower. The bean that will thrive in any condition nuder which the Pinto will grow or where the Navy will fail.

The bean that will win in any market against the Pinto because for cating, it is equal to, or better. It is a pure white bean about the size of the Pinto. It is as hardy and more prolific than the Pinto. It is earlier, and ready for the thresher in seventy days, It is classed as a bush bean but inclines to short runners that here froats.

that bear freely. Mr. Riding, onr grower, says "Give it a strong indorse-ment as a table bean both green and dry, and say that it showed no mildew or rust."

From thirty pon vested 1600 ponuds. thirty pounds of seed planted, Mr. Riding hur-

Mr. Planter, do not hesitate to plant this WHITE WONDER BEAN! (Pkt. 10c) (Ib. 40c) (10 Ibs. \$3.00) f. o. b. here.

Mr. Planter, do not hesitate to plant this WHITE WONDER BEAN! (Pkt. 10e) (16. 40e) (10 bbs. \$3:00) f. o. b. here. DO NOT FAIL TO GET SOME OF THIS NEW BEAN Early Washington This new bean was introduced into Tulare County, two years ago. It is ten days earlier than the Lady Washington, is more resistant to mildew and yields several sacks more beans per acre. The appearance is the same but by every comparison this early bean is better than the well known Lady Washington. So much better that all of the first crop was sold to neighbors at fifty cents per pound. We have secured a limited amount of this seed which we offer. (Lb. 40e postpaid) (10 lbs. \$2:25 f. o. b. here). French White Was introduced at Vista, San Diego (2001ty, in 1902, by Mr. Peter Delpy, who brought the seed from France. It at once became popu-lar locally because it is earlier and more prolific than the Lady Washington which it resembles. It is a more rampant grower. The pods are tender and stringless. A. H. Huchting, of near Encinitas, reports that he is planting this year 800 acres of lima beans and 200 acres of the new white French beans, a total of one thousand acres. Mr. Huchting states that 15,000 sacks of the new white French bean were harvested in San Diego county last year, all of them being a product of the small sack of beans that was imported a few years ago by Mr. Delpy, of Vista. They are wonderful producers.

are wonderful producers.

Lady Washington and Navy These two varieties Both are small white beans, but the Navy is slightly smaller and is often distinguished by being called the Small White, while the Lady Washington is called the Large White, yet the largest is a scant half-inch long, while the Navy is scarcely more than one-fourth inch long. The Navy is more rust resistant.

The Navy is more rust resistant. The Navy is more rust resistant. The Blackeye This bean is always profitable to the grower because it yields 1500 to 2500 pounds per acre without irrigation, and on almost any kind of soil. It is a good cover crop and soil renovator. The beans find ready market at a fair price, but usually below that of other varieties. Rabbits will not eat the Blackeye. Pinto Excellent flavor and quality that it has supplanted the pink and all other old time favorites. It now probably ranks first in agricultural products of New Mexico. It is largely grown in Colorado. It was the first bean to be bought up by the government. We strongly advise growers to give favorable consideration to the Pinto because of the ready market, and also to growers whose soil and climatic conditions are unfavorable for other varie-ties. Growers along the coast and in low places should give preference to planting imported seed; it has proven more resistant to mildew and rust.

COMMERCIAL BEANS----Continued

Soy Bean This bean should be grown as extensively as the lima, or Pinto. The only reason that it does not take first rank is because of the importation from the Orient of the bean and oil of the bean, valued at many millions of dollars. With a proper protective tarif, Califor-nia lands and orchards as well as the growers' finances millions of dollars. With a proper protective tariff, Ca nia lands and orchards as well as the growers' fit would be enormously benefited by growing this bean.

Soy beans are hardier than common beans, thus may be planted earlier. Cultural instructions are about the same as for other

bush beans. bush beans. There are many varieties of Soy Beans, some of little value for seed or forage. The Mammoth Yellow is the most popular, and we consider them the best since they produce two to three tons of hay per acre and ten to twenty-five bushels of seed. Unlike Cow Peas, Soy Beans mature all their pods at the

same time.

Soy Beans will withstand frost when young or when near-

Is matured, that would be fatal to Cow Peas. The Tennessee Agricultural Experimental Station states the feed value of Soy Beans for beef cattle is about double that of Cow Peas. Soy Bean hay is practically identical in feeding value with Alfalfa

with Alfalfa.

Biloxi Soy Bean The Biloxi is a very late, coarse, erect, bushy variety which makes a rank growth with an excellent yield of seed. As it requires a long season for ripening it should be planted as early as April if possible, and certainly before the end of May. The plants grow to a height of 4 to 6 feet and branch widely, so that they should be given an abundance of room. On rich soils the rows hould be 4 feet apart, and the plants at least a foot apart in the rows thus only a small amount of least a foot apart in the rows, thus only a small amount of seed is required. This variety is recommended for green manuring, for seed production, and for silage.

manuring, for seed production, and for silage. Henderson Bush (Baby Lima) Grown almost ex-tities; but because of its hardiness its adaptability to unfa-vorable climatic conditions the acreage has increased to a production beyond the demand, but not beyond consumption. Unfortunately the consumer is supplied with beans from Siberia while the domestic bean lies in warehouses. A pro-tective measure would greatly aid the bean grower at no additional expense to the consumer and put millions of dol-lars in circulation here instead of to speculators abroad. This observation applies to other varieties of beans as well as to the Baby Lima.

as to the Baby Lima.

Like Cotton and Rice, the Baby Lima is now being grown in places heretofore believed ill-adapted. But Coachella Valley is coming to the front as a lima bean section. Surely Imperial and Palo Verde Valleys can do as well. The Baby Lima is about as hardy as the Blackcye and Tepary and always command a ready market at a better

price.

price. Among the "News Items" dated September 24, 1919: The representatives of several Bean Growers' Associations of the various bean growing sections of the United States met in conference at San Francisco, to petition Congress for relief against the importation of beans from the Orient of which 200,000,000 pounds had arrived since January 1st at a price of 3 cents per pound. The estimated cost to grow beans in California is 7 cents per pound, at which price the imported beans are put on the market here. The difference is added to the profit of the oriental speculator, therefore the public is not benefited but the California bean growing industry, which is the third largest industry in the state, is seriously threatemed.

A WORD ABOUT RUST AND MILDEW

A WORD ABOUT RUST AND MILDEW The enormous loss from rust and mildew in 1918 clearly demonstrated that some varieties of beans are more sus-ceptible than others, and for 1919, growers were careful to avoid planting those varieties that had proven so disastrous the year before. The result is that we have heard of very little complaint during the past season, The Lady Washington, Pink and the American Grown Pinto, suffered most, while the Navy, Siberian Pinto, Massa-chusetts Snow Drop, Blackeye and Tepary were resistant. With regard to setting pods in hot weather, the Pinto, Tepary, Davis White Wax, Blackeye and Western White Wonder are famous for their endurance against a hot dry atmosphere.

atmosphere.

The Blue Pod Navy is very prolific in low heavy coast lards but will not set pods in arid climatic conditions. Lima Beans have not been considered in the above remarks because they are generally satisfactory in Lima growing

sections.

Three Most Valuable Books for California

By Edward J. Wickson, A. M.

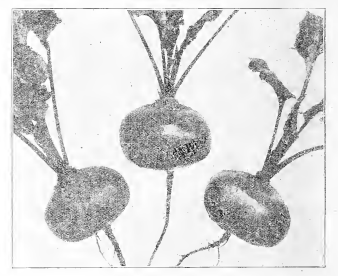
Professor of Horticulture in the University of California; Editor of the Pacific Rural Press; Member of the National

Editor of the Pacific Rural Press; Member of the National Council of Horticulture, etc. The California Fruits and How to Grow Them Price \$3.00; postpaid \$3.15 The California Vegetahles in Garden and Field Price \$2.00; postpaid \$2.15 California Garden-Flowers, Shrubs, Trees and Vines Price \$1.50; postpaid \$1.60 These three books are standard and authentic works on these subjects of fruit growing, vegetable raising, and gen-eral flower gardening about the home. Written by one who knows California conditions thoroughly. Other books are listed on Page 16. listed on Page 16.

A & M Table Beets

MARKET:-Besides the every-day demand at the local market places, there is the scasonable demand from ontside points and for this purpose planting should range from Angust 1st until January 1st. See the shipper for further information. The eauneries too use a large acreage. If you are conveniently located you will be fortunate to secure a contract with one of them.

contract with one of them. Culture Beets may be planted all the year round where the temperature does not linger below 25 de-grees. Sow the seed one inch deep in well prepared, moist soil in rows eight or ten inches apart, or on ridges same as lettuce. Drill eight pounds of seed per acre. Thin out to one plant every three inches, and transplant the discarded plants in any convenient spot about the garden. The Egyp-tian is a small, dark red, flat, smooth variety. It is sweetest and best for the table. Irrigate about every two weeks, un-less the nature of the soil is such that more frequent irriga-tion is found to be necessary. Mulch the soil after each irrigation. Beets are ready for use in ten weeks and con-tinue in prime condition for another ten weeks. Two ounces of seed for 190 feet of row.



Early Flat Egyptian

Early Flat Egyptian The market gardener's favorite on account of its beautiful ap-pearance, earliness, and excellent flavor. (Pkt. 5c) (oz. 15c) (1/4 lb. 45c) (1/2 lb. 65c) (lb. \$1.25) nostpaid.

(1/4 lb. 45c) (1/2 lb. 65c) (lb. \$1.25) postpaid. Early Blood Turnip Of large growth. Flesh very tender and retains its blood-red color when cooked. On account of its tall leaves it is a favorite summer time beet with market gardeners. (Pkr. 5c) (oz. 15c) (1/4 lb. 45c) (1/2 lb. 65c) (lb. \$1.25) postpaid. Crimson Globe This splendid variety has now been tions of the country and the many good reports received from old customers indicate that it gives most thorough sat-isfaction. It is of medium size, generally about three inches

If one of the stone is indicated that it gives most there inches is faction. It is of medium size, generally about three inches in diameter, very handsome in shape, with a remarkably smooth surface. It has a very small tap-root. Gardeners prefer it for summer planting because the large foliage pro-tects the beet. (Pkt, 5c) (9z, 15c) ($\frac{1}{4}$ lh. 45c) ($\frac{1}{2}$ lb. 65c) (lb. \$125). (Ib. \$1.25).

Eclipse Is a favorite for the family garden, very sweet, tender and of fine texture. (Pkt. 5c) (oz. 15c) (¹/₄ h. 45c) (h. \$1.25) postpaid.

Early Crosby A long time favorite for the family (1/2 lb. 65c) (lb. \$1.25). (Pkt. 5c) (oz. 15c) (1/4 lb. 45)

Half Long Blood Smooth, growing to good size: color dark red; top small, of up-right growth. (Pkt. 5e) (oz. 15e) (1/4 lh. 45e) (1/2 lh. 65e) (lh. \$1.25) postpaid.

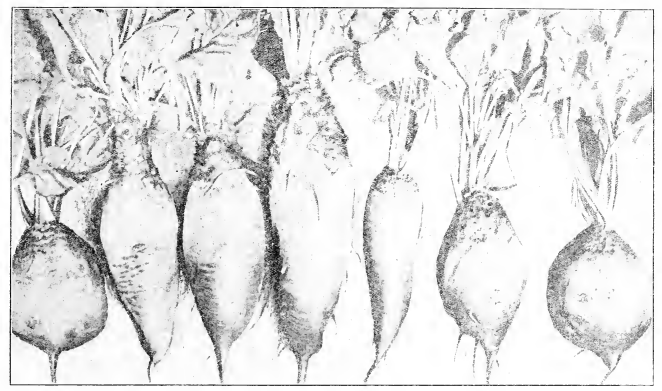
A & M Bassano Beet Excels all other varieties favor, entire absence of fibre, smooth symmetrical shape and small root puts it in a class by itself for all-roound good qualities. The market gardeners have recognized this for years and many will have no other. (Pkt. 5c) (oz. 15c) (1/4 Ib. 50c) (1/2 lb. 75c) (lb. \$1.50) postpaid.

Detroit Dark Red This is an ideal beet for all purposes. It cannot be excelled for the table; free from all fibre and very sweet. It is the best of all for pickling. Even the tops are good when pickled. (Pkt. 5c) (0z. 15c) (1/4 lb. 50c) (1/2 lb. 75c) (1b. \$1.50 postpaid.

When heet tops are young and tender they may be cooked as spinach and are as good. The stem may be par-boiled and pickled for immediate use.

620 SOUTH SPRING STREET

A & M Stock Beets



Golden Tankard

Half Sugar Rose Mammoth Long Red Giant Yellow Intermediate

Contains more sugar and less water than any

Note—Prices on half pound and pound quantities include postage or expressage prepaid. When seut otherwise deduct 10 cents per pound or fraction thereof. If desired sent by Parcel Post, necessary postage should be added. See our Parcel Post Schedule on cover page. If quantities are de-sired, do not fail to write for special prices, as all field seeds are subject to market fluctuations. Culture_May be sown all the waar round in drills one foot

Culture—May be sown all the year round in drills one foot apart Thin out to stand six inches apart in rows. Keep well cultivated; 8 pounds of mangel, or 10 pounds of sugar beet seed will plant an acre and yield 20 tons or more beets.

Sludstrup This variety is more extensively grown in form growth of large well-shaped beets rich in saccharine, its record for producing rich milk and sweet butter, has made it the popular beet of that country. We are always on the lookout for something better to offer our trade. We are sure you will add dollars to your dairy by planting the Sludstrup (Pkt. 5c) (½ lb. 40c) (lb. 80c) postpoid; (10 lbs, \$7.00) f. o. b. bere.

Giant Yellow Intermediate A large variety al-dairymen because it is rich, healthful to the stock, yields large tonnage per acre, and easily gathered. (Pkt. 5c) (½ 16. 40c) (1b. 80c) postpaid; (10 lbs. \$7.00 f. o. b. here).

Mammoth Long Red Mangel The largest Stock 50 tons to the acre. Will grow in land containing more alkali than any other beet. All stock except horses eat it readily. (Pkt. 5e) (½ lb. 40c) (lb. 80c) postpaid; (10 lbs. \$7.00) f. o. m. here. Colden Tankard Mangel Contains more sugar

other Mangel. Rich in milk-producing qualities, hence a favorite with dairymen. Horses will eat it. (Pkt. 5e) (1/2 lb. 40e) (lb. 80e) postpaid; (10 lbs. \$7,60) f. o. b. here.

Golden Globe Similar to the Golden Tankard but roots quantity is always satisfactory. (Pkt. 5e) (1/2 lb. 40e) (lb. S0e) (10 lbs, \$7.00) f. o. b. bere.

Sine) (10 lbs, \$7.00) f. o. b. here. Half Sugar Rose A distinct type of Sugar Beet, pro-ducing not only a good crop, but roots of giant size and richest feed quality. It has yielded 55 tons per acre, several tons per acre more than the heaviest producers of other sorts on the list. They have a small top, and are easily trimmed. The roots are heavy, but are so easily harvested that they may be up-rooted by a push of the foot. The flesh is white, solid, tender and very sweet and imparts a rich, pleasant flavor to dairy products, when fed to milch cows. Also particularly good for fattening hogs. Half Sugar Rose is a profitable Stock Beet to grow. It is also the earliest to mature; it may be fed four weeks earlier than other varieties .(Pkt. 5c) (½ lb. 40c) (lb. S0c) postpaid; (10 lbs. \$7.50 f. o. b. here).

Golden Tankard Mangel

Klein Wanzleben

Sludstrup

Golden Globe

Klein Wanzleben (Sugar Beet). This variety is with-out question the best in cultivation. Not the largest in size, but the richest in saccharine. It will fatten hogs as quickly as grain. (Pkt, 5c) (02, 15c) (1/2 lb. 65c) (lb. \$1.25) postpaid; 10 lbs. \$10.00) f. o. b. bere.

A & M SWISS CHARD



White Swiss Chard

Culture-Same as for beets; transplant 12 inches apart in rows 18 inches apart.

rows 18 inches apart. Grown for its leaves only; one of the best early greens. Cook the leaves as you do spinach and the stems in cream as asparagus. Leaves grow to enormous size, 20 inches to 2 feet in length. The plant is almost perpetual if kept trimmed, but it is better to have a new crop every year. The tender leaves make it a desirable plant for poultry greens; much more desirable than alfalfa, because it can be grown with less care and in any convenient place about the premises. Try it for your hens.

Lucullus (Pkt. 5c) (oz. 20c) (1/4 lb. 60c) (1/2 lb. \$1.00) (1b. \$2.00) postpaid.

White Swiss (Pkt. 5c) (oz. 20c) (1/4 lb. 60c) (1/2 lb. 80c) (1b. \$1.75) postpaid.

A & M Brussels Sprouts

Culture-Same as Cabbage.

One oz. of seed will produce about 5,000 plants.

Aphis-Spray with "Black For Leaf 40."

This excellent vegetable, consid-ered the most delicious of all the cabbage family, is finding increased demand in the public markets, and should be grown more largely. It is a long season grower and ranks as to time with our late varieties of cauliflower. Therefore, seed should be planted for succession from July 1st until Nov. 1st.

The increasing demand has spur-red us on to look for something bet-ter than has hitherto been offered on this market. We have succeeded in ter than has hitherito been onered on this market. We have succeeded in securing a medium dwarf varlety that bears larger heads, and every joint a head. (Pict. 5c) (oz. 30c) (¼ Jb. \$3.00) (Ib. \$6.00) postpaid.

Market :--- The demand for Brussels Sprouts is probably in excess of the supply, but the cost of production is so high that it must be classed as a luxury. We recommend it highly for the home garden.

Brussels Sprouts

A & M ST. VALENTINE BROCCOLI

Culture and market the same as Cauliflower.

Broccoli (A hardy strain of Cauliflower) is grown largely from the Umpqua Valley in the Spring of 1917. It is much herdier than Cauliflower, readily withstanding a temperature of 15 degrees. Planted in July it matures in April, yielding nearly ¹⁰⁰ per cent good heads regardless of weather conditions. Large gardeners will do well to plant it. plant it.

St. Valentine (A pure white strain) is the best. Our seed is of the English type grown extensively in the north. (Pkt. 15c) (02, \$1.50) (1/4 Ib. \$5.00). We have ceased to catalog other varieties.

A & M CHINESE CABBAGE



Chinese Cabbage

Culture—Grow it as you do lettuce; transplant 10 inches apart in rows 12 inches apart. Boiled with beef or pork it is excellent, having a much more pleasing flavor than cabbage. The inner leaves make better cold-slaw. (Pkt. 10c) (oz. 50c) (½ Ib. \$1.50) (½ Ib. \$2,50) (Ib. \$5.00) postpaid. Wake up to a good thing! Flood the Los Angeles market in order that our home people may become acquainted with it. Grow Chinese Cabbage and the demand for it will sur-prise you. Every honne garden should have it. Our seed is imported. It is the genuine article as pictured here and cannot be compared with the Pe-Tsai seed grown in Europe.

in Europe

A & California, College of Agriculture, there is a sain applied. This accounts for the soin firmly over the seed, their is is important. In about six weeks they the seed head matures and bursts for the ason of the seed the seel when the thermometer lingers

bage going to seed. Early varieties mature about three and one-half months after transplanting, late varieties in about five months. Should there be a cold spell when the thermometer lingers below 25 degrees, just at the time the cabbage begins to head, you may expect twenty-five per cent of your crop to shoot to seed. One large and constant grower says: "November trans-planting escapes the hard winter season that causes so much loss by shooting to flower." For the Cabbage Worms--We do not hesitate to recom-mend Paris Green to be used up to two weeks before mar-keting the cabbage, because the spray only reaches the outer leaves that are not eaten, and because within two weeks the elements neutralize the poison. Also when only one tablespoonful of Paris Green is mixed with four gal-lons of water and kept well agitated there could not pos-sibly be poison enough on a head of cabbage to even make anyone sick. Add 1 cupful of flour paste to make it adhere. For Apbis-Spray with Black Leaf 40. Direction: One tablespoonful to two gallons of water. Add about ½ fb. of soap. Add one teaspoonful Paris Green to destroy the worm also. also.

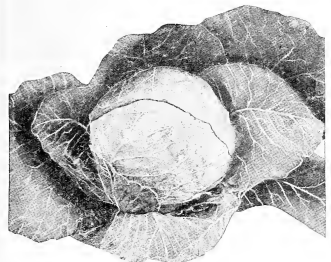
Marketing:—The everyday demand at the local market should be met with the most palatable varieties like the A. & M. Early Drumhead, Copenhagen Market and Glory of Enkhuizen.



Winnigstadt Twenty-six Years the Standard

Winningstadt Twenty-six Years the Standard Winningstadt No other vegetable listed in our catalog has retained its popularity so continu-ously and for such a long time as our strain of Winnigstadt Cabbage, introduced by us in 1896. It is now, and has been ever since that date, the most popular cabbage grown in Southern California. It is popular because it is early, solid, good flavor, sure header, and good shipper. (Pkt. 5c) (oz. 60e) (1/4 lb. \$2.00) (1/2 lb. \$3.00) (lb. \$6.00) postpaid. Henderson Early Summer early flat head, very desirable for the table. (Pkt. 71/2c) (oz. \$1.50) (1/4 lb. \$5.00) (lb. \$15.00) postpaid. (lb, \$15.00) postpaid.

A & M CABBAGE---Continued



Glory of Enkhuizen

Glory of Enkhuizen The grower when introducing this variety pronounced it the ideal for the home and for Liberty Cabbage, surpassing all others in excellence of quality and flavor. It is similar in shape and habit to the Danish Ballhead, just ideal for the local market. (Pkt. 5c) (oz. 85c) (¼ Ib. \$2.85) (Ib. \$8.50). MR. J. H. BECKHAM says—"I transplanted Glory of Enk-huizen Cabbage, September 20, and began marketing De-cember 10, just 80 days. At least 90% headed perfectly. None shot a seed. Heads run about 12 lbs."

Hollander Is one of the best of all the hard heading varieties. The heads are thick, round, of medium size and solid as a rock; of good flavor and heads well in our winter climate. It is a desirable sort for gar-deners. (Pkt. 10c) (oz. 85c) (1/4 lb. \$2.85) (1/2 lb. \$4.25) (lb. \$5.50) postpaid.

Copenhagen Market

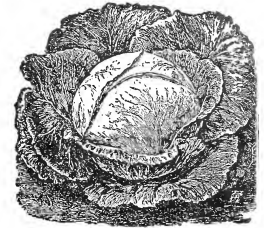


Our European grower has given great praise to this variety. It is earlier, larger and better than the Winnig-stadt for the local market. It is grown more extensively for the markets of Northern Eur-ope than any other variety. It excels be-cause of its extreme ten-derness and delicious flavor, which is compared with cauliflower. We give it urgent recommendation to grow-ers for the

Copenhagen Market and for home gardens. (Pkt. 5c) (oz. 85c) (3/4 Hb. \$2.85) (3/2 Hb. \$4.85) (Hb. \$8.50) postpaid.

(Ib. \$8.56) postpaid. LIBERTY CABBAGE. From the Arizona agricultural ex-tension service we have the following directions for making Liberty Cabbage: Shred the cabbage finely, using a shredder which cuts it into long thin strips. Have a barrel or keg perfectly clean and well scalded. Mix a pint of sugar and a pint of salt and sprinkle about a tablespoon over the bottom of the barrel. Shred the cabbage into the bottom of the barrel to a depth of about six inches, and over this sprinkle a heaped tablespoon each of sugar and salt. Then pound the cabbage well, shred in some more, sprinkle on more salt and sugar, and pound again. This process is continued until the barrel is full, and the more the cabbage is pounded the better. Place a cloth over the top of the cabbage and fit a board cover inside the top of the barrel so that it will settle down under the weight of a rock or something heavy placed there-on. Set this in a warm place to ferment. In about three-days the Juice will come up and cover the cabbage; fermen-tation will begin at once and it will be ready to eat in about four weeks.

A & M Early Drumhead Year by year this vari-more popular. It is very early, tender, crisp, and just the right size for the dealer. Truckers like it because every stalk produces a head. (Pkt. 5c) (oz. 60c) (½ lb. \$2.00) (½ lb. \$3.00) (lb. \$6.00) postpaid.



A. & M. Early Drumhead

Our seed is pure

Our seed is pure The introduction of this cabbage into the South-west means mil-lions of dollars to the growers. An ordinary av-erage yield of Winnigstadt per acre is eight to Winnigstadt per acre is eight to ten tons. Scott's Cross will aver-age twelve to fourteen tons of a better grade.

a better grade. This means about

Danish Ballhead Since our introduction of this short-stemmed type of the Danish Ball-head, it has rapidly grown into popularity with both the grower and the shipper. Why? Because it is a sure header, adaptable to all soils. Heads are solid and uniformly round, it is a good shipper and is not surpassed for table use. (Pkt. 10c) (oz. 85c) (½ 1b. \$2.85) (½ 1b. \$4.25) (1b. \$8.50) postable postpaid.



A better grade. This means about fifty dollars per acre more at no greater expense. Scott's Cross Scott's Cross Dutch. It promises to outrank the Winnigstadt, but up to the present time there has been some variation as to its type and uneven maturing, but it is such an excellent cab-bage because of its hardiness that we have contracted with our seed grower to make a perfect type by selection. Our 1919 crop is a perfect type of the Scott's Cross, as pictured here. We received our 1919 crop of selected pedigreed seed in November. We wish all cabbage growers to give it a triall this spring, that you may not hesitate to plant it next fall. (Pkt. 10e) (02. \$1.00) (1/4 lb. \$3.35) (1/2 lb. \$5.00) (lb. \$10,000) postpaid.

fall. (Pkt. 10c) (oz. \$1.00) (1/4 lb. \$3.35) (1/2 lb. \$5.00) (1b. \$10.00) postpaid. All Seasons The heads are extremely solid, round, flat-tened on top and ready to market nearly as early as Early Drumhead, while considerably larger in size. It is called "All Seasons," because it is as good for autumn or winter as for early summer. (Pkt, 5c) (oz. \$1.00) (1/4 lb. \$3.35) (1/2 lb. \$5.50) (lb. \$10.00) postpaid.

Large Late Flat Dutch A large sure header. A Preferred for making liberty cabage. (Pkt, 5c) (oz. 60c) '4 Ib. \$2.00) (½ lb. \$3.00) (Ib. \$6.00) pestpaid.

American Drumhead Savoy The best of all Sa-large size, solid head. (Pkt. 5c) (oz. 60c) (3/4 lb. \$2.00) (lb. \$6.00) postpaid.

Improved Red Heads of deep color and remarkably solid. Excellent for slaw. (Pkt. 10c) (oz. 70e) (3/4 15. \$2.35) (B. \$7.00) postpaid.

(oz. 70c) (¼ Ib. \$2.35) (Ib. \$7.00) postpaid. Autumn King For four years this Giant Cabbage has market. Heads weighing from forty to fifty pounds are not uncommon. It is tender and of excellent mild flavor, ideal for Liberty Cabbage, and it will yield more tons of good cabbage per acre than any other variety. (Pkt. 10c) (oz. 70c) (¼ Ib. \$2.35) (¼ Ib. \$3.50) (Ib. \$7.00) postpaid

A & M Cauliflower

Cauliflower Seed An article appeared in one of the a grower harvested 1500 lbs, of seed from one acre of Cauliflower and offers the same for sale. We consider we have done well to have saved 200 pounds of seed. After we have cut out, sold and destroyed all imperfect types we frequently have less than five hundred plants left on an acre, that are allowed to mature. That is why we have had not one complaint from local growers in twenty years, against our California Pearl Cauliflower which we grow at home. It is a sure header. The fact that our customers continue to buy from year to year is the best evidence that our seed is satisfactory. **Market:**—The local market consumes and distributes great quantities of early Cauliflower beginning November Ist and throughout the season until July, but it is the shipper who disposes of several thousand carloads. 25c a dozen heads was much higher.

was considered profitable but last season the prevaiing price was much higher. Culture—Prepare the soil as for cabbage. Seed may be sown from June to the following March. Transplant when the plants are six to seven weeks old. When the stems nave become hardened in the bed they will be likely to head prematurely. Set out the plants 18 inches apart, in rows three feet apart. Cauliflower should be kept growing con-stantly, as it may be injured by a check in any period of its growth, and go to seed; hence, irrigate freely. One ounce of seed produces 2,000 plants; requires six ounces to plant one acre. one acre.

one acre. Last season again demonstrated the necessity of proper judgment as to time of planting, and also the important in-fluence of the elements. Only a few years ago no grower planted cauliflower earlier than August, but year by year growers are crowding toward early planting, until now May and June are considered a proper time to plant, with the uncertain result that sometimes fail to bave good results.

have good results. A crop failure in

August must not be attributed to the seed.

the seed. Year after year finds the market flooded with first class cauliflower from November until April. The Snowball variety prevails until Jan-uarv 1st, after uary 1st, after which it is all the Early and Late. California Pearl.

California Pearl Trimmed for Shipment

California Pearl Trimmed for mar-ket in New York.

California Pearl Cauliflower This variety is a tornia to New York, because of its excellent shipping quali-ies. It originated here and has made Southern California tamous for her excellent cauliflower. The California Pearl is thoroughly adapted to our mild winter climate and is particularly suited for shipping because of the flower being completely enveloped within spiral curled leaves, which protect the flower from injurious exposure to rain, sunshine or frost, but particularly from injury in packing and in transit. It retains its fresh appearance longer than any other variety. It is decidedly the shipper's favorite. It is the gardener's, the dealer's and the consumer's favorite. It is the base of the head, and the leaves about two inches above the head. This leaves foliage enough to cover the crown without wrapping in paper. These heads are packed two layers in a crate (16 inches deep), with the base at the op al bottom, the crowns facing the center, usually 24 heads per orate.

heads per orate. The small grower may plant at any time from May until February, but for profit the shipper should carefully pursue instructions given with each variety.

Instructions given with each variety. When you consider that the amount of cauliflower shipped from California each year runs into thousand of carloads, valued at nearly \$1,000,000, and practically all of it is the California Pcarl, the value of this type is of so great impor-tance that we are proud to have been the introducers of it. Large Algiers that never disappoints the grower re-gardless of beguity

gardless of locality. It is late maturing, plant seed in July, it will be ready to market in December and January. (Pkt. 25e) (oz. \$2.00)



California Pearl in a Young Walnut Orchard Notice How Tall It Is

Early California Pearl Attains a height of three feet. Plant seed from June 1st until November. In six to eight weeks transplant twenty inches apart in rows two and one-half feet apart. (Pkt. 10e) (¼ oz. 65c) (oz. \$2.00) (¼ lb. \$6.65) (lb. \$20.00) postpaid.

Late California Pearl Attains a height of three to four feet. Plant seed July 1st to March 1st. In six to eight weeks transplant two feet apart in rows three and a half feet apart. (Pkt. 10c) (¼ 0z. 65c) (0z. \$200) (¼ Ib. \$6.65) (Ib. \$20.00) postpaid.

Extra Early Snowball Has proven perfectly satis-factory for the past twelve years. Planted in June it can be marketed in November. It is the best early cauliflower yet offered by any seed house. (Pkt. 25c) (¼ oz. \$1.50) (oz. \$4.50) (¼ lb. \$15.00) (½ lb. \$22.50). (b. \$45.00) postpaid.

early. Is the largest California Mammoth Medium early. Is the largest variety grown anywhere in the world. It is not uncommon to attain 16 inches in diame-ter, while 10 and 11 inches is the average. It is of California origin. (Pkt. 10c) (oz. \$2.00) (½ Ib. \$6.65) (Ib. \$20.00) post-naid paid,

Autumn Giant Heads large, firm and compact, thor-oughly protected by foliage. (Pkt. 10c) (0z. \$1.50) (½ lb. \$5.00) (½ lb. \$7.50) (lb. \$15.00).

Danish Giant or Dry Weather Dry Weather its the confidence of all growers as an all year round var-iety. It has proven conclusively to be the best for early planting. We give it special recommendation for the first early and late planting. It requires rich soil and good cul-tivation, but will withstand more drought than any other variety. (Pkt. 25c) (oz. \$450) (1/4 lb. \$15.00) (1/2 lb. \$22.50) (b. \$45.00) postnaid. (Ib. \$45.00) postpaid.

Read This

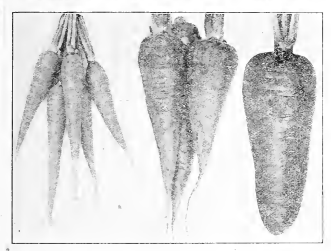
L. Worthington, manager of our Market Branch, reports as follows in regard to the different varieties of Cauliflower: Plant no variety of Cauliflowe: earlier than July 1st tc get the best results, Snowball Cauliflower seed planted July 1st will be ready to cut about November 15th, and the crop will all be har-vested by January 1st. Early Pearl Cauliflower seed planted July 1st will be ready to cut about January 1st, and the crop will be harvested about February 1st, as it heads more evenly than the other varieties.

varieties.

varieties. Late Cauliflower seed planted July 1st will start to cur about January 15th and will finish about March 1st. Snowball Cauliflower plants should be transplanted at from 35 to 40 days after the seed is sown. If they are left too long in the seed bed it causes more or less of them to go to seed in the fall. The other two varieties can be left in the seed bed from 45 to 60 days without being detrimental to the crop. You must always bear in mind that anything that causes the plant to stop its growth any time either in the seed bed or in the field will cause the plant to go to seed hence to get a successful crop keep the plant continually growing from the time the seed germinates until the flower is formed. is formed.

growing from the time time seed germinates and the nower is formed. A Good Description from A. C. Simpson, San Jose, Cal. You sent me a sample of your Pearl Cauliflower Seed to try out here. I made a sowing of it January 18, were planted in field March 15. Plants grew to good size but owing to most unfavorable weather did not get one head. Made the second sowing June 16, planted in field July 31 on same ground that the first plants had grown on. Set plants in rows 3 feet apart and 20 inches apart in the row. Have 60 dozen plants one-half of which will make good heads. Had I set them in rows four feet apart and three feet apart in rows I would have harvested a perfect crop. The larger ones stand four feet and will cover a space of ground if the larger plants are from 10 to 12 inches broad. They have roots like a year old fruit tree. I have had a great many people look at them, some of them Italian gardeners, all say they never saw anything like them before, and for the table there is nothing to equal them is the verdict of all that have tasted them. Do they always grow to such a size? The plants were crowded so that the stronger prevented the weaker from making the growth they naturally would have done. Was unable to get through the rows with 4.

A & M Table Carrots



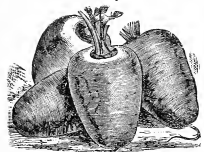
Long Orange Chantenay

SOMETHING NEW

SPICED CARROTS:-Stew Carrots until soft; make a syrup as follows: 2 cups brown sugar, 3, cup vinegar; 3, cup water; add mixed spices. Put into this syrup and cook until the juice has permeated them thoroughly; add a little salt. Carrots prepared in this way compare favorably with spiced peaches. Large carrots should be quartered, but the small ones usually discarded when thinning out, are just the proper size. They are not only delicious to eat, but decora-tive as well. proper size. tive as well.

proper size. They are not only delicious to eat, but decora-tive as well. Culture—Sow one ounce of seed to 100 feet of row, four pounds per acre. Carrots are very profitable because of the large quantity that a small patch can produce, and there is no waste, as any surplus may be fed to rabbits or other animals. Carrots may be planted all the year round. Sow the seed from one-half to one inch deep in rich, moist, loamy soil, well prepared. Sow in rows eight inches apart, and as thin as the drill can be set to sow, or, if sown by hand, aim to have two seed to the inch, or sow on ridges same as lettuce. Plant the Oxheart variety. It is the best for the table, and the most attractive for the market. The carrot has few insect enemies. Nematode is the worst. Irrigate same as for beets. Carrots are ready for use in eight weeks and remain palatable for six months or longer. Market:—The local demand for Carrots is all the year round, but the chief demand is from the shipper who wants them from December 1st until May. For this trade the seed should be planted in August and September. The ship-per wants the Chartorary, Oxheart and Danver Half Long. The canning of carrots is now a large factor, and favorable contracts may be secured. There are many rabbit hutches within the city where carrots are used throughout the year. If you live a con-venient distance from one of these places you may be able to secure a contract from the owner to furnish carrots. **Early French Forcing**

Early French Forcing



A small sort, but de (Pkt. 5c) (oz. 15c) (1/4 lb. 50c) (lb. \$1.50) postpaid,

Danver

Danvers Half Long

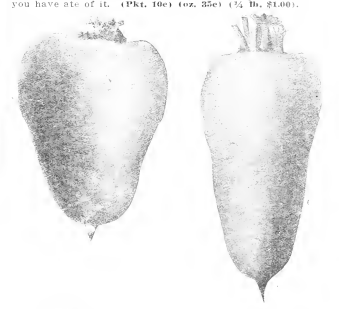
French Forcing Guerande or Oxheart Beautiful shape and color. four or five inches in length and about three inches in four or five inches in length and about three inches in diameter. Quality first rate, very tender. like the Early Gem. is the market gardener's favorite. (Pkt. 5e) (oz. 15c) (¼ Ib. 45c) (Ib. \$1.25) postpaid. Improved Long Orange A deep orange and

Improved Long Orange A deep orange colored var-iety adapted for farm or garden culture. (Pkt. 5c) (oz. 15c) (¼ Ib. 45c) (Ib. \$1.25) postpaid.

Chantenay Flesh is a deep golden orange color, always smooth and fine in texture, very tender. (Pkt. 5c) (oz. 15c) (34 Nb. 75c) (10. \$2.25) postpaid.

A NEW CARROT Los Angeles Market

We are offering for the first time a new carrot that measures up with our idea of what is wanted. It is a cross between the Chanteney and St. Valery. Color oark yellow almost red, size, six inches long, one and entr-half to two inches diameter at the crown, tapering to one inch near the tip. It averages larger than the Chanteney, retaining the quality of the St. Valery. We wish you to try this new carrot and report to us after you have ate of it. (Pkt. 19c) (oz. 35c) (34 Ib. \$1.00).



A & M Early Gem Somewhat resembles the Guer-uniform in shape, of finer texture and almost entirely free from the core usually found in other varieties. Flesh deep yellow, very tender and delicious in flavor. The roots gen-erally attain from four to five inches in length and about three inches in diameter, although they have been grown to nearly double these dimensions. For bunching, the hand-some appearance is a marked advantage over all other va-rieties. It is a favorite with many market gardeners. (Pkt. 5c) (oz. 15c) (½ Ib. 50c) (Ib. \$1.50) postpaid.

A & M Stock Carrots

Carrots are healthy food for stock of all kinds, and should be more generally grown. Culture-Drill in rows 12 inches apart, and thin to three inches apart in the row. It requires five pounds of seed to

plant an acre.

Half Long White Belgian Is raised exclusively for stock. Grows to a very large size; is easily gathered. Makes splendid food for cattle, horses and hogs; known to yield forty tons per acre. Will keep four or five months after pulling. (Pkt. 5c) (oz. 15c) (¼ Ib. 35e) (Ib. \$1.10) postpaid.

Large Yellow Belgian Is similar to the above, but with a light orange color; said to be richer, but does not keep so well. (Pkt. 5e) (oz. 15e) (3/4 18, 35e) (19, \$1.10) postpaid.

Half Long Giant White The largest of all stock Carrots, and desirable because it does not grow to a great depth, and although six inches in diameter, there is no hard core. (Pkt. 5c) (oz. 15c) (½ IB. 35c) (Ib. \$1.10) postpaid.

Mastedon (Cow Horn) Desirable because it stands being easily harvested. Although six inches in diameter. there is no hard core. We give the Mastedon special recom-mendation to dairymen. (Pkt. 5e) (oz. 15e) (24 B. 35e) (U. St. 10) postagid (lb, \$1.10) postpaid.

COMPLIMENTARY

M. E. A. THOMASON, California I have read with interest all your catalog which you so kindly mailed me. It is indeed rich in its offerings to plant-ers. It is a real teacher, this catalog of yours, with a whole lot of reliable information not found in any other catalog ever sent to me, and feel sure if I utilize the information in my planting this year I will have a garden worth while. Will begin small at first with the A. & M. catalog for right hand man, and you shall hear from me again.

A & M Celery

Culture—Sow one-half ounce of seed to 100 feet of drill; ¼ lb. per acre. Sow the seed from Jan. 1st to May 1st, in drills six inches apart, not too thick in the row to secure staiky plants. In June when the plants are strong, trans-plant to furrows three feet apart and six inches deep. Set the plants six inches apart in the furrows; as the plant grows fill the earth toward the plant to secure proper bleaching. Never allow dirt to rest on the heart of the plant. Never work in celery when it is wet with rain or dew. Spray frequently with Bordeaux.

A Proper Way to Ridge Celery for Blanching

HINTS TO MARKET GARDENERS

Write College of Agriculture, Berkeley, Cal., for Bulletin No. 208, entitled "The Late Blight of Celery." See list of agricultural books, page 16. Read every page of this Catalog.

IMPORTANT

Celery Rot—Do not allow water to stand during the heat of the day after irrigating. It will cause Celery Rot in the "arly crop.

Seed Stem—Cultivate as soon as possible after irrigation; also when transplanting hot house plants, see that they are thoroughly hardened to the weather before transplanting. We are indebted to Rice Erothers for this information, and they demonstrated conclusively that this is correct. Failure to adhere to this rule will account for much of the celery going to seed.

Hollow Stem—When the growth is rank and the stalks so close that free ventilation of air is retarded during the hot weather, the stems become soft and hollow; therefore, we recommend single-row planting.

Market:—The local consumption and outlying distribution disposes of a very large acreage, but owing to its erratic nature it requires peculiar soil and professional culture. Therefore, there are few localities where it can be forced to earliness. May, June and July celery brings a high price to the grower. Then there comes an oversupply until the shipper disposes of it. When a surplus exists cold storage is resorted to, with doubtful profit, on account of the perish-able networe the christian of the avance. able nature, the shrinkage and the expense.

Easy Blanching Celery An early green top variety that has become very popu-lar in eastern celery growing sections because it requires only a few days to produce a marketable blanched celery. The advantage of this is apparent to the professional celery grower because it obviates that large percentage of loss always incurred during the process of blanching. (Pkt. 5c) (oz. 40c) (¼ 1b. \$1.35) (½ 1b. \$2.25) (B. \$4.00).

grown seeu. Golden Self Blanching (California grown seed.) strated that our strain of California grown seed is equal to the imported in producing good celery.

Every grower in Florida who tried our California grown seed in 1917 ordered again in larger quantities for 1918.

The seed we offer was grown by an expert whose seed is now accepted by all who have used it as fully up to the imported. We offer it to you with our full recommendation. (Pkt. 15c) (oz. \$1.50) (1/4 lb. \$5.00) (lb. \$15.00) postpaid.

California Grown Golden Self-Blanching Celery Seed is now the accepted standard throughout the United States, and is giving such complete satisfaction that American growers are accepting it with absolute confidence, asking only to know the reliability of the seed. That ours is reliable is proven by a three-year record of satisfied growers.

Giant Pascal It is a green top, much superior to the ite in the eastern gardens. (Pkt. 5e) (oz. 30c) (½ Ib. \$1.00) (b. \$3.00) postpaid.

Calif. Giant White Plume Best for home garden. est strain of White Plume Celery ever offered to the market gardener. One stalk frequently weighs above five pounds. It is solid, and crisp, with a decidedly salty flavor derived from the alkaline soil in which it was grown. On the peat lands it attains its highest perfection. (Pkt. 5c) (oz. 35c) (14 lb. \$1.15) (lb. \$3.50) postpaid.

Smooth Prague, Celeriac A large' celery flavored flavoring soups, pickles, etc.; also relished sliced as a salad. (Pkt. 5c) (02, 25c) (34 lb, 85c) (lb, \$2.50) postpaid.

Celery Seed for Flavoring Per Ib. 50c postpaid. AS A TEXT BOOK

Director of Vocational Agriculture, Santa Rosa High School, California.

We are working out a new plan of agriculture in the schools of Sonoma County. We have examined your seed catalog and find that it will be a valuable asset to our teach-ers and pupils for educational purposes. Would it be asking too much of a favor in requesting that your company send about 10 copies of your catalog to the enclosed list of teachersí

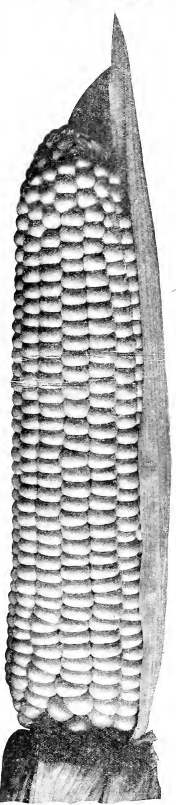
L. T. HULL, Vocational Supervisor, Hawaii

It is significant that the three finest gardens were all A. & M. Gardens. You have made many friends here and I believe can well afford to continue your interest in the School Gardens of Hawaii.

Remember your garden in Southern California works all the year; every month you may plant some seed that will keep fresh vegetables for your table every day in the year.

620 SOUTH SPRING STREET

A & M Sweet Corn Note Prices on half pound and pound quantities include postage or expressage prepaid.



Oregon Evergreen

tip. The husk is very thick and folds so tightly over the grains that the worm does very little damage, compared with other varieties. It is desired by the peddler and groceryman be-cause of its thick husk, and it can be held over two days before it appears old or wilted. It is very productive, often bearing five marketable ears. (Pkt. 10e) (½ lb. 20e) (1 lb. 35c) postpaid; (10 lbs. \$2.75) f. o. b. here.

Market:-There is a uniform local demand for sweet corn throughout the season, from the earliest day it is offered until the last field is harvested. Therefore, prepare to have some coming all through the season Oregon Ever-Oregon Everseason. season. Oregon Ever-green has not been sur-passed since we intro-duced it twelve years ago. It is yet the best for the market garden-er and the most productive.

ductive. Culture--Plant from February 15th to Sep-tember 1st in hills 18 inches apart, in rows three feet apart. Allow two stalks to the hill, break off all side shoots; cultivate after each ir-rigation until the corn shades the ground; irri-gate every two weeks until in the milk, then once or twice a week, and this will produce a solid tight husk, which will prevent the worms from doing much dam-age. age.

age. We are ever on the lookout for something better than that which we have. We are con-stantly trying out new varieties that show merit, but we studi-ously refrain from offer-ing to our customers ously refrain from offer-ing to our customers anything new unless it is better than that which we have. It is this policy that has kept the Oregon Ever-green so prominently before you for many years as the money-maker for the market gardener. Read what follows follows.

A & M Oregon Evergreen

Oregon Evergreen Corn now has the en-dorsement of every gardener that grows for the Los Angeles market. We are safe to say that any gardener growing this will show to his customers its su-periority over all other sweet corn. It is many years since we first of-fered this new and dis-tinct variety. The de-mand has grown each year until it is now practically the only va-riety offered on the Los Angeles market. This excellent sweet corn has made wide progress in Oregon Evergreen excellent sweet corn has made wide progress in popularity during the season just past. It leads all other varieties at Portland, Oregon. The peddlers will have no other and one no longer hears the con-sumer complain about the poor quality of the California sweet corn. The advantages of this corn over all others are its earliness, its large corn over all others are its earliness, its large size, rarely less than eight inches long. The grains are full to the tip. A & M Early Adams This is a blend between the Eastern Extra Early Adams. The superiority of this strain over the former eastern-grown Adams is shown in its earliness, large size and sweetness. It is nearly as good as the Oregon Evergreen, and is earlier and hardier. It is one of the many good things that originated here. Although it may be frosted when six inches high it will come again. (Pkt. 10c) (lb. 30e) postpaid; (10 lbs. \$1.75) f. o. b. here.

A & M Large

Adams

This is the best market variety to plant in August and September for late crop. It will ma-ture in 56 days. (Pkt. 10e) (Ib. 30c) prepaid; (10 lbs. \$1.75) f. o. b. here. W. E. HIXSON, Imperial Valley "I am shipping by

"I am shipping by express one dozen of Adams Late corn to show how it did in the hottest sea-son we have here. Would have done better but we were short on water. I think it will do fine here planted early or late, about the middle of August. It sells better here than the Mexican or Squaw Corn."

Golden Bantam

Dathcdiff Probably the very earliest v ar i e ty grown. Very sweet, none better for the home garden for first early. (Pkt. 10c) (½ lb. 25c) (lb. 40c) prepaid; (10 lbs, \$3.00) f. o. b. here. b. here.

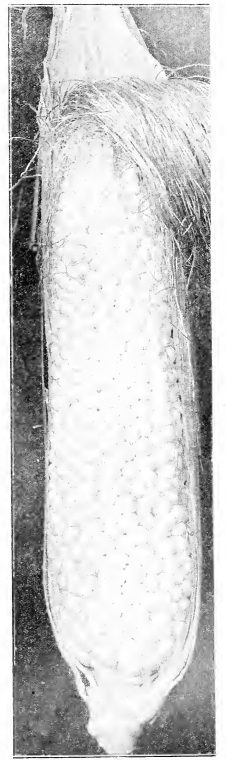
Country Gentlemen

Gentlemen A delicious sweet corn. The ears are somewhat smaller and less showy than the coarser varie-ties, but for private family use, where quality is preferred to size, it is excel-led only by the Golden Bantam. The cob is very small, giving great depth to the ker-nels. The great merit of "Country Gentleman" is its fine quality. It ma-tures in ten weeks. (Pkt, 10c) (Ib. 40c) prepaid: 10 Ibs. 8:300) f. o. b. here.

Stowell's Evergreen

If planted at the same time with earsame time with ear-lier varieties and at intervals of two weeks until July 1st, it will keep the table supplied until November. It is hardy and produc-tive, very tender and sugary, re-maining a long time in a fresh condition maining a long time in a fresh condition suitable for cook-ing. (Pkt, 10e) (½ Ib, 20e) (Ib, 35c) prepaid; 10 .Ibs. \$2.75) f. o. b. here.

and very productive. \$3.00) f. o. b. here.



Country Gentleman One of the best sweet corns for this Black Mexican One of the best sweet could be and tender and very productive. (Pkt, 10c) (1b. 40c) prepaid; (10 lbs.



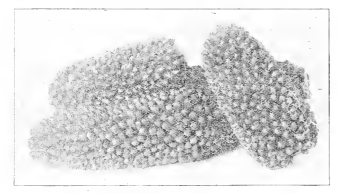
All pop and no shell

Burbank's Sorghum Pop A new pop corn that promises to supplant qualities and productiveness. Mr. Peck of Bell P. O. is authority for the above statement. Try it. (Pkt. 15c) (¼ lb, 25c).

Rice Sharp pointed grain is preferred by vendors, but is not profitable to grow here at usual prices because of the devastations of the worm. Per (Pkt. 10c) (B. 35c) postpaid; (10 lbs. \$2.50) f. o. b. here.

Pearl This is the variety so extensively and profitably grown locally. It yields enormously and at the present price is very profitable. (Pkt. 10c) (B. 35c) postpaid; (10 lbs. \$2.50) f. o. b. here.

Yellow Large smooth grains of Golden Yellow color. It pops large, has excellent flavor and is the most profitable to grow, but does not sell as readily as the Pearl. (Pkt. 10c) (H. 35c) postpaid; (16 Hs. \$2.50) f. o. b. here.



Doll Pop Corn

Doll Pop Corn The best of all for the home garden. The commercial pop corn roaster pre-fers it, saying it is the best of all, but he cannot get enough of it because the comparative yield is small, therefore, not profitable to grow in large acreage. But for the home it very much excels other varieties. (Pkt. 19c) (1/4 lb. 29c) (lb. 50c).

A WORD ABOUT SHIPPING

An independent grower may occasionally make a very ad-vantageous sale to a chance eastern buyer and conclude that he would be justified in making a business of shipping individually or in the language of the trade. "Be an inde-pendent shipper." When that idea comes to you just sit down a minute and figure for yourselt. To build up and to hold a regular trade you must grow crops in quantities of car lots and grow them at the right time. You must be your own bookkeeper, and packer; assume all the risk of loss in transit, the risk of collection unless you receive cash in advance which is not the usual way. Would it not be a saving of nerves, energy and less chance to lose if the grower with twenty to one hundred acres would grow seasonable produce and have something for the shipper nearly every month in the year, he would be relieved of much tedious detail and risk of loss, because he would need only to deliver his entire crop when ready at the nearest packing house receive settlement and go about his business without any care other than his growing crops. These crops must be governed by the soil and climatic conditions.

conditions.

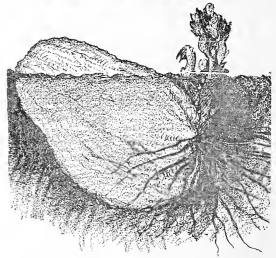
conditions. But throughout the southwest and in California particu-larly there may be some vegetable crop ready for the market each month of the year. Have ready for the shipper some crop in November, De-cember, January, Ferbruary, March, April and May. Have something for the canner-spinach and beets in March and April; tomatoes in July, August, September and October; pumpkins in November and December. If in doubt what to plant see us about it. See the list of books offered on Page 16.

620 SO. SPRING ST.

It is our aim that our store at 620 So. Spring St. will be so conducted that every customer will receive such courteous treatment that it will be a pleasure to return. We wish to have on hand during each season all seeds and plants needed to make the home garden complete. All clerks are trained to give correct advice on matters pertaining to gardening, but we request that you read this catalog carefully on all subjects in which you are interested; you will find much helpful information. Take advantage of our call counter. See page 3.

Complete Manager and the second second

A & M Chayote



Chayote as It Should Be Planted

The Chayote is no longer a novelty. It has now become an article of commerce. It may be found on sale at every gre-cery store throughout the season, which lasts from October until March. The vine is a rampant grower. The first year from seed it will grow twenty to thirty feet. Destroyed to the ground by frost, it soon sends out new growth, and during the second season will extend vines forty or fifty feet in every direction. During September it starts blooming, having a small white insignificant flower. Within four weeks the fruit is large enough for the table. One vine in two years if properly trellised will produce more than one thousand fruit.

Cultural Directions One fruit envelopes one seed, which sprouts from the large end. Plant where you intend it shall grow. Cover only the large end, leaving the small end exposed. (See picture.) Or let the fruit lie around until it has well sprouted, and then plant the seed, leaving the sprout well above ground. Water freely and do not be alarmed if frost should destroy it. A new shoot will soon appear. Give it abundance of water throughout the hot summer season.

Because of many complaints of failure to get them started we offer them already rooted. Rooted vines 30e each or 2 for 50e postpaid. One Chayote not rooted, 20e, or 2 for 35e postpaid. At the counter, rooted, 15e; not rooted, 10e.

RECEIPTS

Parboil, chop and casserole with tomato, onion and green

Parboil, chop and casserole with tomato, onion and green peppers. Fry as egg plant. Prepare as summer squash. Use small ones, without peeling, boil until tender, cut in half, put a small lump of butter, a little sugar, salt and pepper on each one. Put in oven a few minutes. For larger ones. Peel and cut into cubes and boil; when done, drain, add butter and seasoning and fry in pan. Let simmer until butter burns. Just before serving put table-spoonful of vincgar on them. Parboil young ones and serve as salad with mayonnaise dressing or with boiled dinner as turnips.

Spanish Style: Can be cooked Spanish with tomatoes and chili or bake in roasting pan with meat.

Breaded: Also to boil until tender, slice, dip in egg and cracker crumbs and fry it.

Chayote Pudding—Boil the Chayote, mash, and rub through a sieve. To one and one-half cupfuls add one-third cupful sugar, one well beaten egg, two powdered soda crackers, one teaspoonful ground ginger, one teaspoonful of lemon ex-tract, and one tablespoonful of butter. Mix well, turn into a greased pan and bake. This is delicious, try it. Chayotes cooked with sliced lemon, and sugar to sweeten well, make a fine "apple" sauce, one can scarcely tell the difference.

well, make a nne "apple" sauce, one can scarcery ten and difference. Mrs. A. de la Mix, Nalaehu, Kauai, T. H., writes that the Chayote was grown in Portugal from time immemorial and its Portuguese name is Pipinola. She also advises that when peeling, hold the hands under water as the liquid stains and draws the skin, but does no lasting harm.

COMPLIMENTARY

JOHN J. PAVAO, Hawaii

I have had excellent results with your seeds. Two years ago, during the Honolulu Star Bulletin Garden Contest. I won the first prize for East Hawaii. Last year the Star Bulletin continued, the contest and again I took the first prize for my district, largely with your seeds. The contest is on again this year and I am confident of taking the first prize again.

A & M Cucumbers

FOR EARLY CUCUMBERS USE WAX PAPER CAPS-SEE PAGE 33.

Market:-The hot-bed cucumber is here to stay because it is profitable. There is usually an over-production in mid-summer when the price drops to 15c per lug which should never sell for less than 30c to be profitable. Probably more money is realized from Cucumbers planted September 1st than from the main crop planted earlier. Since the shipper has taken hold of the hot-bed cucumber the business has grown enormously.



Klondike Cucumber

Culture for hot-bed—Make the frame 5½ feet wide and as long as is desired, using 12 in. boards. Select a place with good loamy soil on a sunny slope. Mix the soil almost half and half with horse manure. About February 1st sow lib-erally with seed, in hills three feet apart each way. Stretch wire over the frame across and lengthwise. Sew muslin in widths and lengths to cover frame. Arrange to roll the muslin on a stick as a curtain. Cover each evening, and open each day. open each day.

Field culture—Plant from March to October in hills 4 to 6 feet each way, 8 to 10 seeds to a hill. Cover an inch deep. When danger of insects is past, thin out the plants, leaving 5 or 6 of the strongest in each hill. It is ready for the table in six weeks from planting seed. One ounce of seed will plant 50 hills; two pounds to the acre.

Klondike This cucumber has steadily grown into favor since we first offered it six years ago. It is the one variety that made carload shipments possible be-cause it is firm, dark green color, and stays green until con-sumed; turns neither white nor yellow with age, but stays green. It is a desirable size, just 7 to 8 inches long, sym-metrical in shape, and especially crisp and palatable. It is an excellent variety for pickling when young, as well as de-sirable for the market. (Pkt. 5c) (cz. 15c) (7, 1b. 50c) (1b. \$1.50) postpaid. \$1.50) postpaid.

Davis Perfection This is the ideal cucumber. Long slender, dark green, tender and crisp. It is the best all around cucumber yet offered for the family garden, the market garden and the hot house. Do not hesitate to plant this variety, whether you plant a dozen hills or a larger acreage. (Pkt. 5c) (oz. 20c) (½ lb. 65c) (b. \$2.00) postpaid.

Arlington White Spine This has been a favorite for many years; it is one of the best sorts for early out-door forcing, and al-ways a good table variety. It is very prolific, and excel-lent for pickling when young. Pkt. 5c) (oz. 15c) (¼ lb. 50c) (lb. \$1.50) postpaid.

Improved Long Green Dark green, firm and crisp; ten to twelve inches long, a favorite with home and market gardeners. Hotel trade like a long cucumber for slicing; this is ideal for such pur-pose. It is very prolific, and none better for pickling. (Fkt. Be) (02. 20c) (1/4 B. 65c) (Ib. \$2.00) postpaid.

Japanese Climbing Cucumber This variety should tensively; it is equal to others in quality and can be grown more economically in a small garden by planting near a fence or trellis of any kind, and climbs by tendrils as a grape vine. Whether space is a factor or not, we recommend it. (Pkt. 5c) (oz. 20c) (½ lb. 65c) (lb. \$2.00) postpaid.

Lemon Cucumber At last after years of advertising gardener to grow the Lemon Cucumber in preference to the common long green type, we can now say that at least half the people are awake to the superiority of this delicious salad, and the other half will soon regret not having tried it earlier. Every one who has tried it is unanimous in its praise and would not think of omitting it from the spring garden. It is the color of a lemon when ready to use, and similar in shape, being less pointed at the ends. Plant four or five hills for a family garden. Cultivate same as other cucumbers, water freely and you will have four times as many cucumbers as any other variety will produce.

There is nothing but praise for the Lemon Cucumber. It may now be found at almost any vegetable stand, and no home garden should be without it. (Pkt. 10c) (oz. 25c) (14

b. S5c) (1b. \$2.50) postpaid. When you have tasted the Lemon Cucumber write us about it that others may know how good it is.

Our Everbearing Cucumber This variety is en-tirely distinct from all others on account of its close, bushy growth and ever-bearing character as shown in our illustration. The first cucumbers are ready very early and the vines continue to nower and produce fruit continually until late in the season, whether the ripe cucumbers are picked off or not, differing in this respect from all other varieties of cucumbers in cu-tivation. A single vine will show at the same time cucum-bers in every stage of growth, the smaller ones being per-fect in shape, of a fine green color, just the right size for pickling. As they grow larger they are entirely satisfactory as a slicing cucumber. We recommend this to be planted in home gardens at all times, but especially in September. (Pkt. 5c) (oz. 15c) (4 1b. 50c) (ib. \$1.50) postpaid.

that is County **Chicago Pickling** This is the variety that is being shipped out of Orange County to the Los Angeles pickling factories. Thirty-five carloads were shipped in, and possibly as many more came by auto truck. Our seed has given these growers satisfactory re-sults for years sults

ilts for years. This variety is chosen because of its delicious quality and its shape, being one inch thick and three incloses long when at pickling size. It is enormously prolific, bearing in clus-ters. We can recommend it for the home garden, but not for the market gardener, because it turns yellow soon after being taken from the vine. (Pkt. 5c) (oz. 15c) (4, 10, 50c) (Ib. \$1,50) postpaid.

Italian Cucumber Always the prize-winner. Almost every county represented at the State Fair in Sacramento had one or more jars of this Italian Cucumber. It is excellent for the table when quite young, and under ten inches long. It frequently grows to thirty inches in length. Sold only in packets, 10e each.

A Word About Cucumbers

Planted from September 1st to 15th, in a sheltered place, will produce delicious cucumbers all through December and late into January. This has been done frequently, but so much depends upon the changeable climatic conditions each season that there is always a risk of failure, but it is worth a trial because the expense is small compared with the profit if you succeed. Six hundred dollars from one acre of cucumbers during the month of December is easily pos-sible. sible.

To prolong the vitality of your vines, pick all of market-able size every other day, and do not tread upon the vines when picking. To grow prize cucumbers, mix a handful of fertilizer with the soil about the hill when planting, and more as the vine grows.



Gherkin This cucumber is the most delicious of all **CHIEFKIII** Anis calculate is the most delicious of all the cncumber family when properly pickled: It should be more extensively grown. Planted where it may climb on a trellis, one vine will cover a section of fence eight feet high and twelve feet wide, producing possibly a thousand or more of the delicious and oddly shaped gherkins. It should be planted to shade a window or back porch. Pkt. 10e, (1/4 lb. 90e).

COMPLIMENTARY

If there is any chance of my getting plants from your company it would please me very much, because I con-sider the Aggeler & Musser Seed Co. No. 1 in every way, shape and form.

The roots, dug in the fall, dried, cut in thin slices. and ground, are used large-ly as a substitute for cof-

ly as a substitute for cof-fee. Seed should be sown quite thinly in shallow drills early in the spring. When well started, thin out to stand two or three inches apart in the row and give good cultivation all summer. (Pkt. 10e) (oz. 50c) (½ M. \$1.65) (Ib \$5.00) postpaid.

Witloof Chicory

A & M CHICORY



A & M COLLARDS

The Collard is an old-time favorite, adapted to all parts of the South, and as a producer of "greens" for boiling in winter and spring it has no equal. It will pay you to have a collard patch just to feed the chickens.

Southern Georgia This variety is the old-time fav-orite. Stands all sorts of adverse conditions without injury. Is very hardy. In many places where the soil is too poor to grow cabbage, the collard grows easily and makes a good substitute for cabbage. (Pkt. 5e) (oz. 20c) (¼ 1b. 60c) (1b. \$2.00) postpaid.

A & M CRESS

Pepper Grass Sow curled or pepper grass thickly, in shallow drills, every two or three weeks. It should be cut often, and will continue to grow. It is used not only for salad, but on the breakfast table and for gar-nishing. Used with lettuce its pungency adds an agreeable flavor. (Pkt. 5c) (oz. 15c) (¼ Ib. 50c) postpaid. True Water Cress Should be sown in damp soil or if a stream of water can be utilized, it would be much better. It will also thrive well in damp cold frames. Rightly managed, its culture is very profitable. (Pkt. 10c) (oz. 60c) (¼ Ib. \$2.00) postpaid.

A & M CORN SALAD

Culture-Sow any time from Oct. 1st until February. Plant and cultivate the same as lettuce. It is hardy in this climate. It is used for garnishing in the same manner as parsley or cress. (Pkt. 10c) (oz. 40c) (1/4 Ib. \$1.35) postpaid. **Chervil Curied Chervil.** Seed should be sown only during the cooler months in rows 15 to 18 inches apart and thin to 4 to 6 inches apart in the rows in good garden soil. Chervil is used for garnishing and flavoring. (Pkt. 10c) (oz. 40c) (½ lb. \$1.35) postpaid.

A & M DANDELIONS

Sow early in spring, in very warm, rich soil, in drills eighteen inches apart; thin to five inches apart and culti-vate well; they will be fit for cutting the next spring. When grown for the roots, sow in September and cultivate well during the fall and the following summer; the roots will be fit to dig in October.

Improved Thick Leaved Unsurpassed, in thickness of leaf and deep green color. It is compact and forms an upright regular tuft at the center. This cabbageing sort is much superior to the common or uncultivated dandelion. (Pkt. 10c) (oz. \$1.50). MR. FORD, San Francisco, California

Your catalog arrived on Saturday and I assure you we will make good use of it. The general comment on your this year's catalog is that it is the finest handbook of gen eral information on agriculture and horticulture ever put out by a seed house.

A & M Egg Plant

Market:—The sale of Egg Plant does not compare favor-ably with other produce, and the consumption is not large. It is owing to the productiveness of the Egg Plant which makes it at all profitable during the season of abundance. A small acreage yields enormously, but it is the very early Egg Plant which makes a profit, such as \$1000.00 per acre. May and June are considered early.

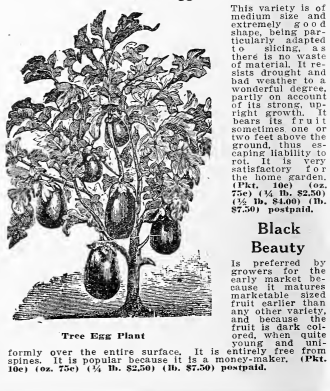


seed should be sown in a hotbed during December or January; it is slow to germinate and requires warm and even t e m p e rature. The plants should be ready to set out by April 1st, and may be planted as late as Aug-ust 1st. Plant ust 1st. Plant eighteen inches apart. Ke e p well watered, and pick close-ly as soon as large enough. In very warm protected spots they will sur-vive the win-ter. Even if the foliage is d e s troy e d d est royed sprouts may appear the fol-lowing spring from the stem beneath the

beneath the soil and ma-soil and ma-ture market-able fruit the following May. Egg Plants require four to six months to mature. One-fourth pound of seed is sufficient to plant an acce acre.

New York Improved This variety has superseded all others, both for market and home use. The large size and high quality of its fruit and its extreme productiveness make it the most profitable for the market gardener. It is spineless, which is a great advantage in shipping. (Pkt. 10c) (oz. 75c) (1/4 lb. \$2.50) (lb. \$7.50) postpaid.

The Tree Egg Plant



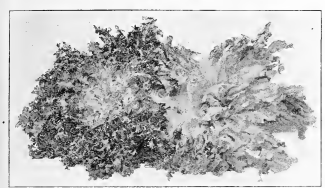
This variety is of medium size and extremely good shape, being par-ticularly adapted to slicing, as there is no waste of material. It re-sists drought and bad weather to a wonderful degree, partly on account of its strong, up-right growth. It bears its fruit sometimes one or two feet above the two feet above the ground, thus es-caping liability to caping hability to rot. It is very satisfactory for the home garden. (Pkt. 10c) (oz. 75c) (14 Hb. \$2.50) ($\frac{12}{4}$ Hb. \$2.50) (fb. \$7.50) postpaid.

Black

Beauty

28

A & M ENDIVE



Golden Heart

Batavian

Culture—Same as for lettuce. Seed may be sown any time during the year. When plants are well started, thin out to ten inches apart, or they may be transplanted. When plants have reached a good size, gather the leaves closely together and tie loosely in an upright bunch. This blanches the inner leaves in about ten days and adds to the crispness as a salad, as it renders the flavor mild and delicate. One ounce will sow 400 feet of row. This plant furnishes an attractive and appetizing salad for the fall and winter months, or by repeated sowings a supply may be had nearly all the year round.

Green Curled Golden Heart Leaves are finely cut or lacinated, giving the plants a rich, mossy appearance, which is greatly en-hanced when the centers are nicely blanched. This is the variety generally preferred because it blanches to a beautiful golden yellow. (Pkt. 5c) (oz. 15c) (¼ lb. 45c) (lb, \$1.25) postpaid.

White Curled This beautiful variety does not need bianching to prepare it for use, the midribs being naturally of a pale golden yellow, the finely cut and curled leaves are almost white. (Pkt. 5c) (oz. 20c) (¼ 16. 65c) (1b. \$2.00) postpaid.

Batavian or Escarol Forms large heads of broad, blanched for a salad or it will make excellent cooked greens, as well as being useful to flavor soups, stews, etc. (Pkt. 5c) (oz. 15c) (¹/₄ lb. 45c) (lb. \$1.25) postpaid.

A & M HERBS

Herbs in general, delight in a rich, mellow soil. Sow the seed any time throughout the year, in shallow drills one foot apart; cover lightly with fine soil, and when up a few inches, thin out to proper distances apart, or transplant into prepared beds. Care should be taken to harvest properly; do this on a dry day, just before they come into full blos-som. Dry quickly in the shade, pack closely in bottles or dry boxes to exclude the air; this will insure their being preserved in good condition for future use. Varieties in the list marked * are perennials.

Plant Dill Every year there is such a demand for green dill that the supply is short of the demand. Plant in any quantity, from ten feet square to one acre, but not more. Make several plantings to have it drag along, and sell what you can of the green dill and let the balance mature for seed. There is a good demand for the seed at about 20c per lb.

Les

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Pkt.	Pkt.
Anise	*Peppermint10c
Balm10c	*Rosemary10c
Borage10c	*Sage10c
Burnet10c	Saffron10c
*Caraway, Ib. 50c10c	Sorrel10c
*Catnip or Catmint10c	Summer Savory10c
Chervil10c	Sweet Marjoram10c
Coriander, Ib. 50c10c	Sweet Basil10c
Dandelion	*Thyme10c
Dill10c	*Winter Savory10c
*Fennel, Sweet10c	*Wormwood10c
*Lovendon Street 100	

*Fennel, Sweet10c *Wormwood10c
*Lavender, Sweet10c
*Lavender, Sweet10c
Devote a small plot in your garden to the growing of herbs. They add to the taste of things what daintiness adds to the looks of things, and many of them may be enjoyed all the year round.
There is an increasing demand for Basil, Dill and Thyme for use in canning and pickling. It may prove profitable to contract to grow these herbs for that purpose.
Belladonna We have the seed for sale fresh from the growing of Herbs promises a profit to the grower while go about it intelligently. We would suggest that you write United States Department of Agriculture, Bureau of Plant Industry, Washington, D. C., and ask for Bulletin No. 372, entitled, "Commercial Production of Thymol from Horsemint," by S. C. Hood. Also, same address, ask for Bulletin No. 734, entitled "Production of Drug-Plant Crops in the United States," by W. W. Stockberger.

A & M Gourds

Culture-Gourds are tender annu-als, of trailing or climbing habit. The seed should not be planted un-til the ground is warm. Plant in hills and cultivate as cucumbers. Leave only three or four plants in a hill, and allow the vines to ram-ble or train over a trellis and for shading windows.

Dish Rag Gourd

Mock Orange A good old sort, the gourd often findings its way into the fam-ily sewing basket. A beautiful and rapid climber, quickly covering trellises. (Pkt. 10c).

Dipper Bowl with long handle. (Pkt. 10c).

Bottle Bowl with short handle. (Pkt. 10c).

Pipe Often made into pipe for smoking tobacco. (Pkt. 10).

Nest Egg (Pkt, 10c).

Ornamental Small, odd shapes and colors. (Pkt. 10). Mixed Gourds (Pkt. 10c).

AN EDIBLE GOURD

Lately advertised as New Guinea Bean. Has been a com-mon table vegetable in China from time immemorial. It remained for some cheerful idiot to advertise "A Gigan-tic New Guinea Butter Bean." "One bean suffices for sev-eral meals." "Sliced like bread, one piece is a portion for each member of the family," and such talk.

All of us have curiosities and many persons have reported to us how "Good is this New Guinea Bean." We tried it and sure enough we found it even better than the most delicious marrow.

Recipe: Take fresh from the vine a young gourd about sixteen inches long and three inches in diameter or smaller, while the fuzzy growth is yet on. Cut into cubes about % inch, bring to a boil, pour off the water once or twice. Season well with pepper and salt, add butter. You will be sur-prised how good it is.



A & M Kohl Rabi

Culture-Seed may be sown every month in the year. Drill on ridges same as beets. (See page ?) Thin to three inches apart. An ounce of seed will produce 2,000 plants.

Early White Vienna

The earliest sort, very tender, excellent for table use. (Pkt. 5c) (oz. 30c) ($\frac{1}{4}$ lb. \$1.00) (lb. \$3.00) postpaid.

Early Purple Vienna

Similar to above, but has flesh of purple color. (Pkt. 5c) (oz. 30c) (¼ lb. \$1.00) (lb. \$3.00) postpaid.

COMPLIMENTARY

MRS. JNO. D. McCULLAH, California

There is a wealth of knowledge for gardeners in your catalog and we are finding it all extremely helpful to us as we are quite new hands in the garden, though find it a most interesting, enjoyable and also profitable work even for just our home use.

MRS. M. A. THOMAS, California

Your catalog is the very best one of several received this season. It has so much good information in it. I wish if you haven't already done so you would send one to a friend of mine.

W, SAM CLARK, California

I am in receipt of your splendid catalog for 1919, for which I thank you. Will probably require some of your products for this season's planting. We have had good re-sults from your goods in seasons past.

Dish Rag Gourd The pecu-liar fibre within the gourd gives it its name. The fruit grows about one foot long. The interior fibre is service-able for a variety of household purposes, being used as a dish cloth, or sponge. The fibre is tough, elas-tic and durable. (Pkt. 10c).

A & M KALE



Tall Scotch Kale

Culture-Seed should be sown thinly, in drills, about the Culture—Seed should be sown thinly, in drills, about the middle of June for the tall sorts; transplant the young plants twelve inches apart in rows three feet apart. Later in the season the dwarf sorts may be sown rather thickly in drills to furnish small heads to be cooked like spinach. One ounce to 100 feet of drill.

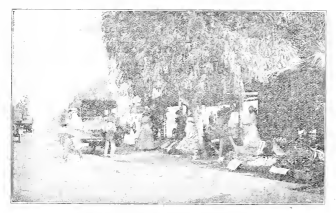
Tall Scotch This makes a beautiful plant, about two-and-a-half feet tall. (Pkt. 5c) (oz. 25c) (1/4 lb. S5c) (1b, \$2.50) postpaid.

(4 10. See) (10. \$2.50) postpaid. Jersey Kale A tall variety with smooth leaves. Espe-cially used for poultry greens. (Pkt. 5c) (oz. 15) (4 1b. 50c) (1b. \$1.50) postpaid. Siberian Kale We received a complaint from a grower vestigation revealed the fact that he received the Siberian Kale. This proved to be so vastly superior to other varieties that poultrymen prefer it. It is not only a more rampant grower but more tender and succulent. Indeed it surpasses all other varieties. (Pkt. 5c) (oz. 15c) (4 1b. 59c) (1b. \$1.50) postpaid.

MARKETING THE SMALL CROP AT HOME

The Wayside Market

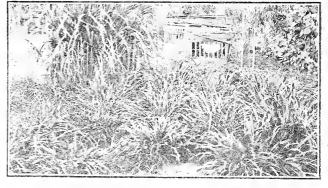
The Wayside Market About four years ago, in this catalog we advised the small grower to market his crop by the wayside, owing to the ad-vent of the auto and our good roads. The experiment has proven so successful that the small producer need no longer divide with the middle man. Many small growers are now enjoying a prosperity never before realized and with less arduous labor and unpleasant bargaining. This is as it should be, But the infant industry has grown to such proportions that many places can no longer be classes as producers' markets. They are importers and retailers pure and simple. They have become the middle man. Why not? Their place is a convenient outlet to small growers not so favorably located.



Wayside Market

G. T. CHANNING, California

The helpful spirit permeating your catalog has been very encouraging to me, especially as I am placed where it is hard to get advice from neighbors.



Napier Grass cut ever ten days from June until November, to feed the Chickens and Goats.

How to Make a Living on One Acre

A small garden all the year. A fence covered with berries. A flock of fancy poultry. Half a dozen thoroughbred Goats. A small patch of Napler to feed them and a shed covered with Chayotte vines to house them. Trees to mature fruit nearly every month in the

year.

Flowering bulbs, rhubarb, herbs, kale, something here, there and everywhere all about the place. Consume what you need and sell the surplus. No space is idle, nothing is wasted.

Mrs. N. M. Jackson, Sonth Los Angeles, has such an acre, is making a living and getting ahead.

COMPLIMENTARY

VIRGINIA LOVENGUTH, California

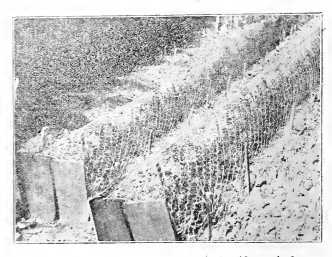
I have the home garden under my care and as I am a sort of amateur in the work your catalog is just what I want and need. It is the best thing I have ever seen in the way of a seed catalog. brother? Would you please send a copy of it to my

MARY LAMBUTH, California

Your seeds have always been so very satisfactory, that I have told my friends, and also told them that I would ask you to send them a catalog. Please send one to the follow-ing address. Can you send me two extra ones, as there are other parties I want to interest. I do not like to lend my catalog, for fear it will not return, and there are so many useful items in it.

Safe from Birds

A valuable suggestion to the small gardener.



One inch mesh wire netting, two feet wide arched over the row of lettuce is a sure protection against birds, chickens or other animals about the place. It is economical because it may be used repeatedly for many years.

A & M Lettuce

Los Angeles Market or New York Special

Los Angeles Market How to Raise Lettuce In Bulletin No. 160 entitled "Lettuce Growing in Cali-fornia," by Prof. Stanley S. Rogers, published by the Uni-versity of California in 1917, the author predicted great development of the lettuce industry in California because of the growing demand for California grown lettuce. His prophecy has been fulfiled beyond his wildest imagination. At that time approximately 2000 acres were planted to lettuce for shipping. This fail of 1919 no less than 8000 acres have been planted in Imperial Valley alone, and a-much again elsewhere in Southern California. Within the same time the demand for our strain of seed has increased touiding up this enormous shipping business. One shipper alone used 2000 pounds of seed. One individual grower planted 506 pounds. In normal times the grower usually received 40 cents per crate for first class lettuce, now rarely less than \$1.00 and often \$2.00. One crate contains from four to six dozen heads. There are 30,000 plants per acre. It is reasonable to crates at \$1.00 per crate, or \$400 per acre. With a market for all of it at a price to the eastern consumer of 20 to 20 to 21 to 22 to 20 to 22 to 20 to 20

25 cents a head it is not surprising that the lettuce indus-try has grown to enormous proportions. **CULTURE** Lettuce is very exacting as to soil requirements. It is best suited to a rich, light loam, and should never be planted on soils of poor quality. Irrigation is necessary throughout the entire growing period, except during the rainy season, but the crop is easily ruined by an excess of water. The crop stands cold better than heat, and in many of the interior valleys of the state it is impossible to raise lettuce of good quality during the summer. At the time of planting, the soil should be in the finest possible condition. Many growers apply from 15 to 25 tons of manure per acre. The plants should be grown on ridges, 12 to 18 inches wide, four to six inches high, and ten to 15 inches apart. The water should be run between the ridges and not flow over the tops, and should never be allowed to cover the plants. There should always be an adequate amount of moisture in the soil from the time the plants have commenced to head until they have matured. The hoeings necessary on raised beds will vary from one to ive. The earth around the plants should not be allowed to barden. harden.

In the interior valleys and especially in Central California, plants set in the field during September should mature during December. In warm weather the lettuce should be cut early in the morning and never when the heads are wet, as in that condition they will heat and quickly iot The field is gone over from two to five times during the cutting season.

At the university farm vegetable garden, S0 different varie-ties of lettuce were grown during the past season, and most of them did well. However, now most in favor in California are the Los Angeles or New York Market, which is best adapted for long distance shipments and which withstands cold weather injury but is not adapted to maturing during hot weather. The chief difficulties the lettuce grower meet are lack of a satisfactory stand, due to unfavorable weather, or to over-irrigation or under-irrigation: or diseases, such as "stem rot," a fungus disease controllable by good drain-age, and "sunburn," a blackening of the edges of the leaves inside the heads, caused by a period of excessive hot weather from the time the plants are half grown until they have commenced to head, and preventable by planting in the fall or early spring and by frequent irrigation during the spring if the weather is very hot and dry. Give preference to sandy soil in winter and heavy soil in summer. Why is immoscial i attrace i avecar?

Why Is Imperial Lettuce Larger?

Probably because they allow it to mature to good size. Los Angeles growers are too impatient to fill orders, and this impatience is costing them one-fourth of their crop. This temptation to sell before the crops mature too often robs the grower of his profit. Remember almost all crops nearly double their tonnage the last two weeks of growth.

NOTICE! NOTICE! NOTICE! Do not fail to read all foot-notes at the bottom of the page: they are there to fill up space, but they are also full of information, valuable to you. Keep this catalog, you will need it all the year.

Los Angeles Market or New York Special

LOS Angeles Wiarket of New 1 ork Special One of Aggeler & Musser Seed Co.'s Big Moncy-Makers. This is one of the many vegetables introduced by us which have become of great value to the growers of Southern Califor-nia. Like the Pearl Cauliflower, Winnigstadt Cabbage, and Golden Self Blanching Celery, thousands of carloads of this lettuce are being shipped from Southern California. This is surprising when only a few years ago we were requested by one shipper to get a lettuce that would stand shipping better than the smooth leaved varieties. We experimented with a curled variety and developed this hard healed type that weighs more than two pounds per head. We shipped the first crate to a friend near Philadelphia, Pa. It arrived in perfect condition and kept good on ice for a period of three weeks, until consumed. We then introduced this as the Los Angeles Market Lettuce. It at once created a sen-sation with the growers, and later with the shippers, when they learned it would carry to the far east as well as cab-bage. It is now shipped more extensively than any other vegetable. vegetable.

This Los Angeles Murket lettuce was later offered by other seedsmen in other parts under other names, such as Wonderful and New York, but as it was introduced from here and grows to perfection around Los Angeles during the winter months, the name Los Angeles Lettuce is aptly ap-plied to it by dealers and consumers everywhere in the United States. (Pkt. 10c) (oz. 75c) (1/4 lb. \$2.50) (lb. \$7.50) postpaid.

Mr. K. Samuels, of Lompoc, writes:

"Would say a word for Los Angeles Market Lettucc. We are supplying some of the stores here, and the heads are weighing from one to two and one-half pounds to the head, and the quality is the very finest.

Iceberg This is next to Los Angeles Market as the lead-mer months. Of course it is better during the winter months, but not so solid as the Los Angeles Market, which is strictly a winter variety, while the feeberg is a good all-season lettuce, and hundreds of carloads of Iceberg are being shipped when the other is not available. Iceberg let-tuce planted later than March 1st should be grown on dark, heavy soil, because if grown on light, sandy soil the heat of the sum reflected from the sand on the under side of the leaves causes them to burn almost to the heart.

The light green, curled, red-tinged leaves of the Iceberg form heads as large as the Los Angeles Market, but not sc solid, but it is as tender and crisp, and is of excellent flavor. (Pkt. 5c) (oz. 25c) (74 lb. 85c) (lb. \$2.50) postpaid.



How to Grow Lettuce

LETTUCE—Continued

Big Boston Very large, smooth-leaved, solid-heading out the east and south than any other. It is congenial to all climates, and is a good shipper. In flavor it probably excels all other smooth-leaved varieties. An excellent all year round lettuce. (Pkt. 5e) (oz. 15c) (1/4 lb. 50c) (lb. \$1.50) postpaid.

Hanson Without exception this is the best variety for Hanson late spring and mid-summer crop. Prof. F. W. Mally, Farm Demonstrator of Webb County, Texas, dis-covered Hansen Lettuce to be resistant to both heat and disease and particularly resistant to eel worm which is often prevalent where least expected. Hansen Lettuce is similar to the Leeberg Lettuce, except that it has not the tinge of red. We recommend it for the home garden. (Pkt. 5c) (oz. 20c) (1/4 lb. 65c) (lb. \$2.00) postpaid.



Paris White Cos

Paris White Cos

This might well be spoken of as the "Aris-tocrat" for the reason it is used almost ex-clusively at aristocratic clubs and hotels for salads, because it is orignout because it is crisp and has a delicious nutty flavor.

Gardeners would prof-(Pkt. 5c) (1b. \$1.50).

May King Very similar to Big Boston, without the tinge of red. It is a good shipper and of excellent flavor. (Pkt. 5c) (oz. 15c) (1/4 lb. 50c) (lb. \$1.50) postpaid.

Way-a-head A large solid-headed smooth-leaved that is so much objected to on the part of the shipper and the retailer because the red tinge suggests staleness which the buyer would avoid. When you plant the Way-a-Head you will have the best smooth-leaved variety on the mar-ket. (Pkt. 5c) (oz. 15c) (1/4 lb. 50c) (lb. \$1.50).

Marblehead A lettuce of great favor in the East be-cause it there grows to perfection from early spring until late fall. For the Southwest it is our best summer lettuce, but like all other varieties with us, it attains its perfection during our winter months. Plant all the year round. (Pkt. 5c) (oz. 15c) (1/4 lb. 60c) (lb. \$1.75) postpaid.

Early Curled Simpson This is a very popular va-ricty as a loose leaf let-good quality. (Pkt. 5c) (oz. 15c) (1/4 lb. 50c) (1b. \$1.50) nostnaid.

California Cream Butter This lettuce is similar to the Big Boston. Is a good shipping variety. One gardener sold from one-half acre of this lettuce nearly three hundred dollars' worth. It is of good flavor and beautiful in appearance. (Pkt. 5c) oz. 15c) (1/4 ID. 50c) (ID. \$1.50) postpaid.

Tennis Ball Similar to the California Cream Butter, except in size and without the tinge of (Pkt. 5e) (oz. 15c) (3/4 lb. 40c) (lb. \$1.25) postpaid.

L. E. RHODES, Texas

I certainly think you put out a fine catalog. I feel as though I have been missing something by not sending for it sooner.

W. E. BUTTERFIELD, California

Have been planting your seeds for several years and have found them quite reliable. Have studied your catalog and find it very interesting.

A & M Mushrooms

One of the most profitable crops for the outlay that can be grown. The market is sure, because the supply never equals the demand. Mushrooms can be grown in any dark room or cellar where the temperature can be kept at 50 to 75 degrees. The main conditions in much composition of a solution of the second and the second and the second and the second second

Pure Culture Spawn-Brandywine-Put up in bricks. Per brick, 30c; by mail, 40c.

Address University of California, College of Agriculture, Berkeley, Cal. Ask for Circular No. 84, entitled, Mushrooms and Toadstools.

Many inquiries come to us from would-be growers of mushrooms. Our reply is not always encouraging because many growers have mervelous success for a time but we know of not one permanently prosperous grower. There seems to be an element of uncertainty. The green-horn often succeeds when the professional grower fails.

A & M LEEK

A & M Leek We believe in having the best of every-thing. With this idea always before us, we have secured this fancy strain of leek. It is large, white, tender and mild—the best in the world. Its mild, delicate flavor makes a delightful addition to lettuce salad. (Pkt. 5c) (oz. 35c) (½ Ib. \$1.15) (Ib. \$3.59) postpaid.

A & M Mustard

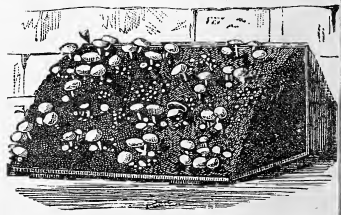
Yellow Seeded Mustard

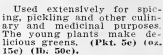


name.



Chinese Green Mustard





Common Wild

The seed is very pungent, and on that account is used largely in the drug trade. The young foliage makes ex-cellent greens. (Pkt. 5c) (oz. 10c) (1D. 40c).

Southern Giant Curled

The true curled-leaf variety so popular in the South for planting in the fall. (Pkt. 5c) (oz. 15c) (¼ lb. 40c) (lb. \$1.25) postpaid.

Ostrich Plume Mustard

is delicious as well as orna-mental; the leaves resemble ostrich plumes, hence the (Pkt. 5c) (oz. 15c)(lb. \$1.50) postpaid.

Chinese White

This is a delicious vegetable and flavors strongly of Brussels Sprouts, being less pungent than the American varieties. It is greatly relished by the Orientals, and can be seen all the year round at vegetable stands kept by the Japanese and Chinese. (Pkt. 10c) (oz. 30c) (1/4 lb. \$1.00) (lb. \$3.00) postpaid.

Chinese Green This is an Oriental vegetable,

and like the White Mustard, is

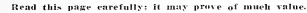
grown all the year round, but like our American Spinach,

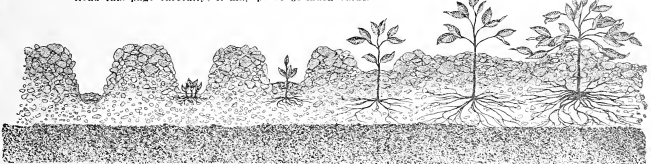
thrives best in the winter sea-

son. (Pkt, 10e) (oz. 40e) (1/4 1b. \$1,35) (Ib. \$4.00) postpaid.



Deep Planting to Insure a Healthy Growth





Plauting

Second Week Third Week Fifth Week

READ CAREFULLY (STUDY PICTURE)

NEAD CAREFULLI (SIUDI PICIUKE) Pulverize the soil thoroughly 10 inches or deeper. Make your furrows deep; plant the seed in the bottom of the furrow, and cover one inch deep for vine seeds and two inches for potatoes. In one weck the sprout should be above the ground and the plant well rooted. In two or three weeks the vines will be beyond danger from the beetle and should be thinned leaving two plants, and the earth drawn toward the plant until it is about level. In four or five weeks, with plow or cultivator, throw the earth around the plant until the soil is hilled up about the plant and the root system is ten or twelve inches below the surface, but bear in mind that the little feeders come to the surface, and after five or six wecks, cultivation should not be more than two inches deep. If this method is followed, there will be little danger from

If this method is followed, there will be little danger from blight and the vines will be healthy enough to resist other diseases.

Remember—Apply this method also when transplanting Tomatoes, Cabbage, Cauliflower and almost anything but Sweet Potatoes.

Important Information on Culture

A good rule for planting and irrigating melons, squash, pumpkins, cucumbers and tomato plants. The soil must be thoroughly soaked two or three feet deep, either by rain or irrigation. When dry enough plow ten or twelve inches deep. Thoroughly pulverize the soil. Make furrows eight or ten inches deep.

Plant the seed in the furrow at regular distances apart, four feet for cu-cumbers and bush squash, six feet for muskmelons, eight feet for casabas, and nine feet for watermelons, pumpkins and vining squash.

As the plant grows gather the soil around it until the roots are twelve inches or more below the surface. Thin out all surplus plants as soon as they are hardy and well established. The rows are now straight and an equal distance apart. This makes it easy to cultivate close to the hills, both length-wise and crosswise. Cultivate deeply as long as there is no danger of dis-turbing the roots. Be always mindful that the roots are as long as the vine. therefore, when working close to the hills and among the vines, let the hoe-ing or cultivating be shallow. to the

Always cultivate the irrigation fur-ow as soon as it is dry enough to row mulch nicely.

Heavy soil or loam requires less fre-quent irrigation than sandy soil. The term irrigation means soaking the soil thoroughly, not lightly.

If this rule is intelligently adhered to your vines will never suffer from drouth, or root blight, and will be healthier in every way, because the roots are deep down in the cool, moist earth unaffected by the heat of the sun. This is the secret of success with all midsummer planting. adhered

This method also applies to the transplanting of tomatoes.

Each year this entire page is given to guide the planter to success, from the preparation of the soil to the marketing of the crop. Melons are a short season crop and need con-stant and active attention until the last melon is marketed. Therefore some suggestions to the inexperienced grower may guard aaginst failures, discouragements and bankruptcy. On the other hand this page may help a grower to success.



All large melon growers are now using the Segment Corn Planter — it does the work bet-ter. Price \$2.00 f. o. b. here. Wt. 5 lbs, For Early Cucumbers, Melons and Squash Protect Your Plants Against Frost and Insects Wax Paper Plant Cover

THE ONLY SURE PROTECTION





The Wax Paper Plant Cover is the only sure protection against late frost and insects during the early growth of your vines and at insignificant expense as compared with the cost of insecticides, the continual labor of combatting insects and other pests, and the cost of replanting, besides having a large percentage of vacant hills.

THE WAX PAPER PLANT COVER prevents all this at a

We have two grades of paper, either grade is good enough to endure the season. Samples will be furnished upon re-

quest. Parchmyn-the lighter grade

		per 1000			
Purpose Si:	ze 1000	10,000 lot	Wt.	per 1	000
Cantaloupes12x	x12 \$3.00	\$2.80	9	lbs.	<. s
Water Melons14x	15 3.25	3.00	13	6.6	* •
Cucumbers18x	24 7.00	6.75	40	4.4	1.
Tomatoes24x	36 13.50	13.00	50	41	1.6
WAX-the heavier grad					
Cantaloupes12x	c12 3.75	3.50		fb.s.	۴.
Watermelon14x	x15 4.25	4.00	15	4.4	
Cucumber	24 8.00	7.50	30	6 ú	
Tomatoes	36 15.50	15.00	60		••

FOR ALL KINDS OF MELONS

FOR APHIS--First keep the vines hardy by deep planting FOR APHIS—First keep the vines hardy by deep planting and proper cultivation, irrigation and fertilizing. Then if the aphis appears, which is unlikely, spray with Black Leaf 40, or bury the affected part with dust. Either way is a con-stant fight. Lady bugs in some instances are destroying the aphis very satisfactorily.

FOR MELON BLIGHT that is caused by a fungus at the root, spray the hill freely with Bordeaux so that the liquid will follow the stem several inches beneath the surface. This

will follow the stem several inches beneath the surface. This should be done as a precaution rather than as a remedy. One grower reported to us that the melon wilt was de-stroying his vines. We advised him to apply a cup of Bor-deaux to the stem of the plant at the surface of the ground, and soak it in until it was thoroughly applied. This is to destroy any fungus that may exist there. He did so and reported that it saved his field and some of the vines seem to have grown six inches during the first night. Try it.

READ THIS. If you would prolong the life of your vines, make a path between the rows by training the vines to grow along the rows, and not across from one row to the other. Then at picking time do not allow the pickers to tread upon the vines. To do so makes many culls and shortens the life of the vines and lessens your profit about one third. one-third.

A & M Casabas

(If interested write for our Casaba circular)

The casaba can be grown successfully throughout the Southwest. The casaba is now at full zenith of popularity. Previously it was grown as a late melon to mature after the canta-loupe season. As a late melon its popularity was confined to a limited section near the Coast of Southern California. But it is now demonstrated that it can be grown in all semi-arid sections side by side with the early cantaloupes and watermelons. The carloads of large perfect casbas of the Golden Beauty variety that were shipped from the San Joaquin Valley during the past two seasons, have proven the value of the casaba as an early melon and good shipper equal to the watermelon and cantaloupe. Casabas are shipped to Los Angeles and San Francisco without crating, as are watermelons. They are created and packed in straw for Eastern shipment. Our prophecy made years ago is now fully realized. We then stated that casbas would be shipped to Eastern markets in carloads, becoming one of California's many commercial products of great value. Stanislaus and Los Angeles counties are most conspicuous as shipping centers. More than one thousand carloads were shipped from these points in normal times.

in normal times.

The introduction of the Hybrid Casaba is a conspicuous example of our persistency in bringing before our growers what we have decided to be a good and meritorious introduction. We knew its merits and were determined that others should know. After fifteen years of continued advertising, the Hybrid Casaba is now acknowledged the most delicious of all melons.

If anyone yet doubts this assertion, get some nice large Hybrids no matter which strain, keep them in a warm place until just soft enough to make an impression with the thumb, like in a mellow apple. Put in the ice box for twenty-four hours, then when thirsty and hungry, eat it. You will be convinced it is prince of all melons. Do not hesitate to plant a large acreage to the Hybrid and give preference to the Golden Hybrid. Its golden color is attractive and causes it to sell more readily at a higher price.

Cultivate the same as muskmelons. Plant according to your locality, from February 15th until July 15th; for late

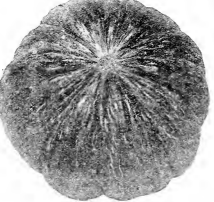
Support of the same as maximum as mark according to your locarly, from rebrary 13th untri July 13th, for late shipping June 1st to July 15th seems to be the best time for planting. Casabas may be taken from the vine as soon as they lose the green luster, but should not be eaten until the hard rind of the Pineapple and Golden Beauty will give slightly under pressure, but the Hybrid is not at its best until the thumb can make an impression as in a mellow apple. The best way to keep the casaba late into the fall is to gather them together on the hill and cover them completely with the vines, but do not pick them off the vine.



A & M Hybrid

Improved Hvbrid

The melon that made Los Ange-les famous. This melon is now grown as exten-sively for a midsummer crop as the muskmelon, and finds as ready sale. It originat-ed locally, and is as distinctly a Los Angeles prod-uct as is the Los Angeles Market Both e Los Lettuce. have made Los Angeles famous. The local and traveling public are now fully awake to the delito the flavor of For cious this casaba. the home garden or for the market

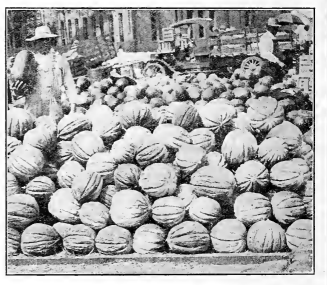


Improved Hybrid The Prince of All Casabas introduced by us in 1902 The plant the Prince of All Casabas. (Pkt. 10c) (oz. 30c) (1/4 lb, 80c) (1/2 lb, \$1.40) (lb, \$2.50) postpaid.

Winter Pineapple This is the first of casabas intro-duced into America. We have arefully maintained the purity of type so that it is now just as distinct as when introduced more than forty years ago. This and the Golden Beauty are identical in all except color, which when mature is light green. The Winter Pine-apple is more profitable as a late melon, therefore we recom-mend to growers near the Coast that it be planted during June. Our type of Winter Pineapple is round, selected for its good shipping qualities. (Pkt. 10c) (oz. 25c) (1/4 lb. S0c) (1/5, 82.50) postbaid. (15. \$2,50) postpaid.



This is a cross be-This is a cross be-tween the Winter Pineapple and the Montreal Musk-melon. It grows to a very large size and is of de-licious flavor. It is a rampant grower and vields grower and yields enormously; as many as seven. enormously, many as seven-teen large melons were taken from one vine. It is profitable early and late. Plant and late. Plant from March 1st until July 15th. (Pkt. 10c) (oz. 20c) (¼Ib. 65c) (½ Ib. \$1.10) (Ib. \$2.00) postpaid.



Golden Hybrid

Golden Hybrid Last year we urgently advised the planting of Golden Hybrid, saying the golden color is much in its favor; also that the grower having the Golden Casabas would have preference from the buyer. A few growers took our advice and reported that we were right. Mr. Barnhart of Lankershim had twenty acres of Golden Hybrid, also some of the Improved Hybrid. Mr. Barnhart says, "His Goldens always sold first and as for quality they are just as good as the green and have less than the green."

Now growers, all we can add is that it is your loss if you will not plant the Golden Hybrid. (Pkt. 10c) (oz. 35c) (¼ 1b. \$1.00) (1b. \$3.00).

The grower who will supply the market with the Golden Hybrid will be the first to sell and command the highest price.

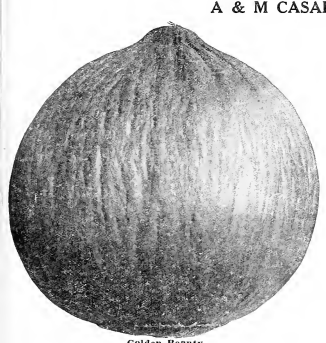
Santa Claus The name is appro-

The name is appro-priate to the melon. It is a delightful present to send to your Eastern friends at Christmas. It is of delicious flavor, beautiful in its mottled gold and black coloring, and readily keeps until January.



We advise that it be grown more exten-sively for the local trade. The supply has not been equal to the demand for several years. (Pkt. 10c) (oz. 25c) (¹/₄ Ib. S0c) (Ib. \$2.50) prepaid.

A & M CASABAS—(Continued)



Golden Beauty Our seed will grow 100% like this picture

Golden Beauty Introduced by us in 1906, it at once became popular locally. It is now grown more extensively throughout California than any other casaba because of its beautiful appearance, excellent shipping qualities and delicious flavor. It is the casaba that added much to the fame of California, as well as add-ing a million dollars each year to the wealth of the state. (Pkt. 10c) (oz. 25c) (1/4 Ib. S0c) (Ib. \$2.50) postpaid.

(Pkt. 10c) (02. 25c) (14 Ib. 80c) (Ib. \$2.50) postpaid. Golden Honey some special merit not possessed by the others or we would not offer it. Its great merit is its good keeping, good ship-ping, good looking and good tasting qualities. It is round as a cannon ball, size of a cocoanut, yellow as an orange, hard and solid as a base ball. May be shipped to New York in November and served for breakfast at Christmas to the de-light of the consumer.

(Pkt. 10c) (oz. 35c) (1/4 lb. \$1,60) (lb. \$3.00) postpaid.



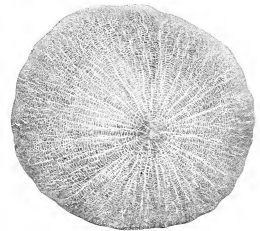
Los Angeles Terminal Market—The Largest Market Place in the World

Here is a complete working community. A produce ex-change, Bank, Hctel, Restaurants, Market Stalls for the retailer, and shipping facilities for wholesale. This is an afternoon picture, an early morning picture would show a thousand trucks lined in four rows from one ord to the other. end to the other.

COMPLIMENTARY

MRS. W. A. MORRISON, California

I received your beautiful catalog. Many thanks. The 1918 catalog was a great benefit to me as I never had such good success with a garden as I had this last year. Seeds and plants are all very satisfactory.

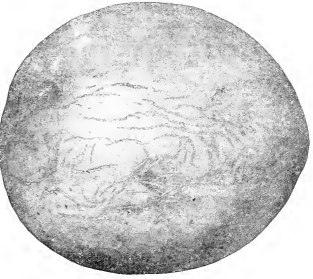


True Armeniau

Pure seed is very scarce. We have a limited quantity 90% pure and some about 75% pure. All are good.

This melon A & M True Armenian Melon is in a class by itself, just as distinct as the Casaba or Muskmelon, but it is here to stay and is growing more popular each year. There is a persistent tendency to variation as to type, but all melons are good ones. Do not heritate to plant it. (Pkt. 20c) (oz. 60c) ($\frac{1}{4}$ lb. \$2.00) (lb. \$6.00) posignid.

Honey Dew The melon with an appropria(e name



Honey Dew

Honey Dew The melon with an appropriate name. The Honey Dew again made good last season. It exceeded other melons in popularity on the local market and was profitable to the grower. It yields enormously, and every melon is a good one. It is ready to pull when the color shows the slightest tendency toward yellow, and ready to eat in a few days when it is slightly soft. The picture is typical of its shape: the average size is about as large as a cocoanut, but the smaller sized melons are not inferior in flavor. Every melon is a good one. Flesh is light green and sweet as honey. The rind is light green or silvery-gray in color, smooth as an egg and hard as the rind of a winter squash. It is therefore a good shipper. A News Item:—"Horticultural Commissioner Waite is au-thority for the statement that a Japanese in the Brawley district raised 700 crates per acree of Honey Dew melons. The early crates brought §6 per crate. The larger part of the crop brought §3 per acre." (Pkt. 10e) (oz. 30e) (½ Ib. \$1.00) (Ib. \$3.00) postpaid.

(Pkt. 10e) (oz. 30c) (1/4 Ib. \$1.00) (1b. \$3.00) postpaid.

COMPLIMENTARY

JOHN JENS, California

I have just received your splendid catalog and I am full of gratitude for it for it is the best I ever have seen in all my life. I have been a gardener for 39 years.

A & M Muskmelons YELLOW FLESH VARIETIES



The Famous Indiana

The Famous Indiana Introduced at a wayside Gardena by E. Hauenstein, and at Lomita by Mr. Emil Hauenstein. enstein.

Gardena by E. Hauenstein, and at Lomita by Mr. Emil Hauenstein. Motorists soon learned the excellence of this melon and it was not unusual to see a score of machines in front of these places and customers impatient to be waited on. This picture perfectly portrays the melon which has a rich yellow flesh and a flavor that may be compared with the Armenian In offering this melon we are quite in line with our estab-lished policy of bringing to your attention only the varieties that have been tried, proven and known to be of exceptional merit. We did the experimenting, you take no risk. Butler Brothers of Lamanda Park, say of it, "It is an im-provement over the Tip Top, your seed is pure, the melons are uniform." We believe they are better than the Tip Top. A letter from our seed grower says, "All the melons I am growing for you are fully up to your description. The Indiana is by far the best melon that I am growing for you, the seed is very pure as all the melons are uniform in appearance. It is heavily netted, very thick meated and holds up in good condition for several days. (Pkt. 10c) (oz. 30c) (¼ Ib. \$1.60) (Ib. \$3.00).

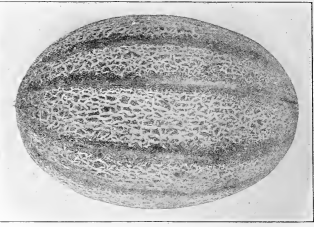
A & M Tip Top This melon is very popular other variety. This is a fine, round melon of such attractive appearance as to always sell quickly in the markets. It is sweet, juicy and delicious. The flesh is firm, but not hard, and is edible almost to the rind. The melon is of medium to large size and is one of the best yellow fleshed varieties. Our grower says our seed grows melons of uniform type ex-actly like the picture. (Pkt. 10e) (oz. 25c) (1/4 lb. S5c) (lb. \$2.50) postpaid.

Improved Osage This has for many years been one of the leading varieties in the East because of its earliness and excellent flavor. It is of medium size, salmon flesh, with green rind, similar to the well-known Burrell's Gem. Once a customer for Osage, al-ways a customer. (Pkt. 5c) (oz. 15c) (1/4 lb. 50c) (lb. \$1.50) postpaid.

Improved Burrell's Gem Has established itself as a standard meion. It is one of the biggest yielders. The shipper calls for it because it is solid and carries well in transit. The consumer wants it because of its excellent flavor. The growers all want our seed because we have the best strain. Many growers who bought of us last year have engaged their seed for next season. (Pkt. 5c) (oz. 15c) (1/4 lb. 50c) (lb. \$1.50) postpaid.

Yellow Flesh Columbus This excellent musk-melon originated here and was introduced by us three years ago. It at once be-came popular with the cafeteria and hotel trade, where the entire crop of the first year was consumed. The second year the peddlers discovered that it would carry two and even three days on their wagons without deterioration. The storekeeper, too, learned of its good keeping qualities, and the housewife learned to know that every melon is a good one, so that it is now one of the most popular muskmelons in the Los Angeles market. A slightly oval melon about seven inches in diameter, entirely without ribs, but roughly netted; color, outside light creamy, inside yellow. It is enormously productive. (Pkt. 5e) (oz. 20c) (½ lb. 65c) (lb. \$2.00) postpaid.

A New Remedy to Combat the Beetle from Win. E. Me-Alce, Kentucky: "I note your preventive remedy for the Melon beetle. We have one here that is very simple, profitable and effective. When you plant your seed, set an onion set in each hill close to the point where the melon plant will come up. After the plant is out of danger you can market the onion if you so wish. I tried this remedy last year and saw hut three bugs in my patch and these did no harm. I had the same experience with my cucumbers."



GREEN FLESH VARIETIES

The Original Gantier Pineapple

All old-time melon grow-ers will remember the popularity of the muskmelon grow-duced at this market by Mr. Gautier, and for years known as the Gautier Pineapple. It is medium to large size, heavily netted, green-fleshed with excellent flavor; solid and a good carrier. The true type was running out and fewer of them grown. We are now able to announce that we again have the true type and recommend it to melon growers that they may again get the Old Original Pineapple Muskmelon. (Pkt. 5c) (oz. 20c) (¼ lb. 60c) (lb. \$1.75).

A & M Nutmeg growers fail to notice the slight difference in shape and net-ting, but the greatest merit is its excellent flavor. (Pkt. 5e) (oz. 15c) (¼ lb. 50c) (lb. \$1.50) postpaid.

A & M Triumph Is similar to the Pineapple, but not so large. This is much in its favor, as gardeners are complaining that the Pineapple is too large It excels the Pineapple, in the excellence of its flavor, and is two weeks earlier. (Pkt. 5e) (oz. 20c) (¾ Ib. 60e) (Ib. \$1.75) postpaid.

Rocky Ford (Pollock No. 25) The flesh is light green in color. The flavor is exceedingly fine. firm, solid melon and will carry in perfect condition for a week or more after its removal from the vine. It is a heavy cropper, and in wide favor as a market melon. (Pkt. 5c) (oz. 15c) (¼ Ib. 50c) (Ib. \$1.50) postpaid.

Our Gold Lined Netted Rock This is the Rocky tinge of yellow around the seed cavity bred up to the high-est state of perfection from the rust-resistant strain. The heavy netting forms a rind so hard that it will ship to the far Eastern markets with practically no deterioration. The flavor outclasses all other strains of Rocky Ford. Turlock growers and shippers will have no other. (Pkt. 5c) (oz. 15c) (1/4 lb. 50c) (lb. \$1.50) postpaid.

Jenny Lind An old time favorite; small, heavily net-ted, well ribbed, very early and of excel-paid.

Large Hackensack A large, round melon, flattened Sometimes called Turk's Cap. at the ends and well ribbed. The skin is deeply netted. The flesh is green, of delicious flavor. It is a strong grower, and is very productive. An old standard melon, in favor with market gardeners. (Pkt. 5c) (öz. 15c) (¼ Ib. 50c) (Ib. \$1.50) postpaid.

Los Angeles Market positively state that none will excel it in flavor. Gardeners object to its large size, but good profit will come to the grower who will plant it. It yields an enormous crop and all melons are very large and beautiful. (Pkt. 5c) (oz. 15c) ('4 lb. 50c) (lb. \$1.50) postpaid.

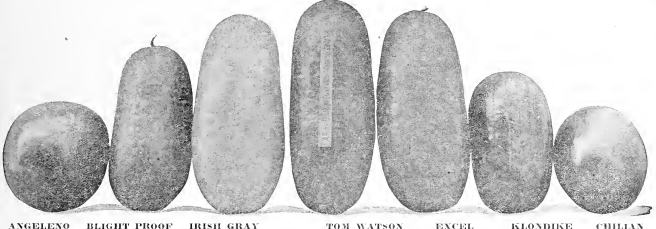
For Mangos. (Pkt. 5c). Pomegranate, or Peach-Melon

READ

Mr. Butler of Lamanda Park says: "Last year I had Melon blight and tried your Bordeaux remedy with good results. This year I tried your deep planting method and had no blight."

A & M Watermelons

Write United States Department of Agriculture, Bureau of Plant Industry, Washington, D. C., and ask for "Farmer's Bul-letin No. 821," Watermelon Culture.



BLIGHT PROOF ANGELENO IRISH GRAY

All the varieties of melons shown in this picture were grown under contract for us. It would be hard to imagine more prolific fields of large perfect melons than was the Tom Watson, Irish Gray and Excel. Eighty pound melons were numerous. Fifty pound melons were common, and the average would run fully 30 pounds and not an impure one in any of the folde 0£ the fields.

Mr. Grower, you cannot get better melon seed than we are offering you. News Item: "Aram Jacobs of Brawley sold 500 tons of Watermelons from 40 acres, at prices that ranged from \$80 per ton for early shipments to \$20,00 This means \$10,000 from his 40 acres, during a period of less than five months. He can grow and harvest another crop within the year.

Culture—Plant the seed in a furrow, dropping six seeds every eight or ten feet apart; cover about two inches. As the vines grow, hill the earth about them until the roots are ten to twelve inches deep. When the vines are safely established, thin out, leaving only two vines to the hill. It is a good plan to establish your rows by throwing the soil toward the center, with one round of plowing, and cul-tivate every week during the early growth of the plants. soil toward the center, with one round of plowing, and cul-tivate every week during the early growth of the plants. This gives deep cultivation at the time it is needed, mulches the soil properly, makes proper rows slightly raised in the center, allowing a low place between for irrigating. Be sure to cultivate after each irrigation, as soon as the nature of the soil will permit. If these instructions are carefully followed you will have thrifty vines throughout the season.

For Melon Blight-Mr. Van Norman of San Gabriel says: "Cover the centers where the blight first appears, with soil. It gives new life to the vines and prevents the spread of the blight."

For Melon Wilt—Pour a cup full of Bordeaux Mixture at the mainstem so that the earth will be saturated and the liquid thoroughly applied to the stem. Here is the seat of the trouble, whether fungus or an insect, and the Bordeaux will remove the cause. Butler Bros. of Lamanda complained to us that their vines were dying of wilt. We recommended this newedy which they at once varied apply to the vines et to us that their vines were dying of wilt. We recommended this remedy which they at once applied only to the vines at-tacked, with the result that the vines revived, and in one night appeared to have made a new growth of six inches. They then applied it to the entire field, and saved it for the season. But Mr. Butler says toward the close of the season it appeared again, and he believes the Bordeaux should be applied at least twice during the season.

Chilian For twenty years the leading melon and just as popular today as at any time, and is likely to continue its popularity for many years to come. Its thin rind and delicious flavor commend it to the consumer, but its good shipping and selling qualities make it a favorite with the grower and dealer. It is very prolific and just a desirable size for the peddler to handle, and every melon is a good one.

Preferred because of its White Seeded Chilian large average size.

Red Seeded Chilian earliness.

Preferred because of a sweet flavor peculiar to itself, and

Black Seeded Chilian Preferred because of its earl-ness, short crop and black seed, which gives it preference at restaurants, hotels and cafeterias.

All Chilians are good regardless of the color of the seed, but the Black Seeded one is planted for early crop. Price of all Chilians (Pkt. 5c) (oz. 15c) (¹/₄ Ib. 50c) (Ib.

\$1.50).

Peerless Also called Red-fleshed Ice Cream. This is the molon that proved so popular in Oregon and Idaho last season. It is early, a good shipper and a delicious melon. (Pkt. 5e) (oz. 15e) (½ lb. 50e) (lb. \$1.50).

Rattlesnake Has long been a popular melon with shippers. It is a long melon, having a white rind, with dark green stripes. Flesh of excellent flavor. (Pkt, 5c) (oz. 15c) (3/4 lb. 40c) (lb. \$1.25) postpaid.

Klondike This is now undisputably the most popular melon on the Los Angeles market. Why? Be-cause it has a flavor quite as distinct from other watermel-ons as is a Bartlett pear from any other pear, and is sweeter even to the thin rind than any other. It is popular with the grower because it is wonderfully adapted to dry farm-ing, wonderfully prolific, early, long and continuous bear-ing; the vines seem in their prime in September and October, long after other varieties have disappeared. Planted in rows twenty feet apart on dry soil that has been scientifi-cally prepared the vines will interlace. The seed is small. One pound of Klondike will number as many seeds as two pounds of other varieties. The color of the seed is brown, mottled black. Brown seed (Pkt. 10e) (oz. 30e) (¼ Ib. \$1.00) (Ib. \$3.00) postpaid.

(oz. 30e) (1/4 lb. \$1.00) (lb. \$3.00) postpaid.

EMMIT H. SMITH, Willows, Cal.:

"Your Klondike is the finest melon we ever ate." That is what they all say.

The most attractive 1n White Seeded Angeleno winc JCCUCU Angeleno appearance of all water-melons,—its large size, beautiful dark green rind with a tinge of gold showing through the green. No other variety compares with the Angeleno in its bright red flesh, red to the rind and entirely free from fibre, simply melts to water, and not excelled in flavor. If the picker will observe the gold showing through the green as soon as it is ripe, he need never pick an unripe melon. appearance of all water-

As a shipper it is extraordinary because it rarely breaks, even supporting the weight of a man weighing 170 pounds. A carload will average in weight from 25 to 30 pounds to the melon. (Pkt. 5c) (oz. 15c) (14 B. 50c) (IB \$1.50) postpaid.

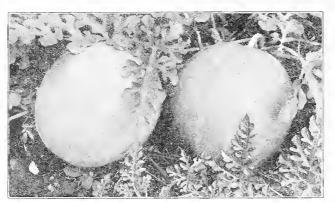
Important Notice—Owing to the tendency of the seed of this melon to split open, we advise you to soak the seed in water for only a few hours. It soon closes and is ready to plant, and every seed will germinate, but if planted before soaking, the seed fills with dirt and decays. Please heed this notice.

Black Seeded Angeleno Owing to the persistent demand for a black seeded Seeded Chilian, and by four years of selection, succeeded in producing a pure Black Seeded Angeleno. It lost none of its wordback if it ware receible it has improved of its excellence; indeed, if it were possible, it has improved. This improvement is noticeable in melons that show a trace of the stripe of the Chilian. When you see the stripe you know it is a good one. (Pkt. 3c) (oz. 20c) (¼ lb. 65c) (lb. \$2.00) postpaid.

If you want a black seeded melon, do not hesitate to plant the Black Seeded Angeleno. It is all right.

In the process of breeding Red Seeded Angeleno In the process of breeding the Black Seeded Angeleno, This melon differs only in showing more of the stripe of the Chilian. The quality of the melon excels in sweetness the pure White Seeded Angeleno. (Pkt. 5e) (oz. 15e) (½ Ib. 50e) (Ib. \$1.50) post-Red Seeded Angeleno

A & M WATERMELON—(Continued)



A Delicious Winter Melon

Winter Melon This new melon is slowly but surely forcing itself into favor because of its many good qualities which are not apparent at first acquaintance. Like the Casaba which required 12 years to establish its reputation. The Winter Melon might easily be mistaken for a small white citron and the dealer must be convinced, then in turn must convert his customers to the knowledge that the Winter Melon is a thing of great lux-ury. It is late to mature; very light in color with a suspicion of a stripe: size 10 inches in diameter; seed small shiny black, flesh pink, solid and stringless. The flavor when cold is sweet, crisp and surprisingly delicious, and when you have finished you realize that you have eaten a melon as entirely distinct from a water melon, as the Casaba is apart This new melon is slowly but surely Winter Melon you have finished you realize that you have eaten a melon as entirely distinct from a water melon, as the Casaba is apart from the Cantaloupe and just as delicious. Like the Casaba it should not be eaten right off the vine, but be allowed to lie around until the first signs of decay. It decays slowly like an apple, not like other watermelons. We prophesy this year of 1919 that the melon will be, soomer or later, handled in carlots for late fall shipping, as is the Golden Beauty to-day, because it has merit that will win. The seed is scarce and while it lasts we will offer it at low introductory prices. (Pkt. 10c) (oz. 30c) (½ B. \$1.00) (b. \$3.00).

Read this from Mr. Walker Jones, Horse Canyon Ranch, Phelan Calif:

Phelan Calif: "I experimented with a great variety of seeds from your house. The Winter Melons did best of all here, and were of the first to ripen—were most delicious melons I ever ate. Chillans did next best. Tried out over 20 kinds. Elevation here at 4,550 at north base Old Baldy.

This melon is very popular with Florida Favorite liness, and all round good qualities as a good shipper. In appearance it is similar to the Rattlesnake, the rind being considerably darker. (Pkt. 5c) (oz. 15c) (¹/₄ lb. 40e) (lb. \$1.25) postpaid.

Yellow-Fleshed Ice Cream Watermelon

This melon grows a very large size, is long in shape and the rind an even dark green. In quality it is simply deli-cious, sugary and of a rich flavor peculiar to itself. (Pkt. 5c) (oz. 15c) (¼ lb. 50c) (lb. \$1.50) postpaid.

5c) (oz. 15c) (¹/₄ Ib. 50c) (Ib. \$1.50) postpaid. The Tom Watson has for several seasons been the most popular melon in the South. Its shape is similar to the Kleckley Sweet, but the color is a lighter green. Its great merit is in its earliness, good flavor, thin rind, and good keeping qualities, making it one of the best of shippers. It is popular in the San Joaquin Valley. (Pkt. 5c) (oz. 15c) (¹/₄ Ib. 50c) (Ib. \$1.50) postpaid. Kleckley Sweet This is an excellent melon either for the home garden or for shipping. It is of medium size, a very green rind, with deep red flesh of delicious flavor. Our seed positively cannot be excelled. (Pkt. 5c) (oz. 15c) (¹/₄ Ib. 40c) (Ib. \$1.25) postpaid.

celled. (Pkt. 5c) (0z. 15c) (3/4 lb. 40c) (lb. \$1.25) postpaid. The Excel A new black seeded melon that has made a sensation in the South and in the San Joaquin Valley. Its surpassing merits are in the size (average weight per melon in car is 35 pounds), enormous yield, and excels all others as a shipper. We planted an acre on our trial grounds and find it is not only all that is claimed for it, but we were surprised at the excellence of its flavor. We recommend it to all shippers who want a very large melon. (Pkt. 10c) (oz. 30c) (3/4 lb. \$1.00) (lb. \$3.00).

Our Selected Melon Seed Owing to our exten-melon growers and associations, we exercise every precau-tion possible to secure the best type of melons. Having procured the best seed obtainable, we have them grown es-pecially for us. Our seed fields proved the wisdom of this method, for they showed the highest per cent of perfect melons. melons

Bran Mash for Cut Worms Paris Green 1 lb., 2 qts., water 3½ gals., bran ½ bu. Mix bran and Paris Green dry; cut lemons into fine pieces. Mix all thoroughly. See page on Insecticides.

A NEW WATERMELON

A New Watermelon. See Page 37. This new watermelon has the merit to become shipper, also as a late melon. The intro-Irish Gray **ITISN Gray** new watermelon has the merit to become very popular as a shipper, also as a late melon. The intro-ducer describes it as follows: "The color of the rind is yel-lowish grey, resembling a variety of Citron, and the rind is almost as tough as that of the Citron, it will keep in good condition for a long time after being taken from the vine, and stand long distance shipping better than any other melon, the flesh is bright sparkling red very sweet and firm. As a home market melon it is better than Kleckley Sweet and for distance shipping it is far better than Tom Watson, it will produce 25 per cent more good melons than Tom Wat-son under the same conditions and carry 1,000 miles and back over the same route then open as good as a freshly picked Tom Watson, the rind will not sun-bake, the vines are most vigorous and wilt resistant."

A letter from our Grower:

A letter from our Grower: "I feel that you will want to increase the order before the season is over next spring. I consider the Irish Grey the best melon for all purposes ever offered the American people. I have shipped this season several hundred cars and only one complaint. This was from a car of very small melons and they did not cut as good as the larger sizes, but a Watson of the same size would be worthless. One car was shipped to Seattle from Auburndale, Fla., 25 days in transit and arrived in splendid condition."



Large Green Striped Citron, Wt. 60 lbs.

Citron Large Green Striped

Weighs from thirty to sixty pounds. Is better than pumpkin for stock. Allowed to lay in field or plled in the barnyard will not be damaged by frost nor decay until the following summer. (Pkt. 5c) (oz. 10c) (¼ lb. 25c) (lb. 75c) postpaid.

Preserving Citron Red Seeded, small round melon. This melon with a proper por-as marmalade. (Pkt. 5c) (oz. 15c) (½ Ib. 35c) (Ib. \$1.00).

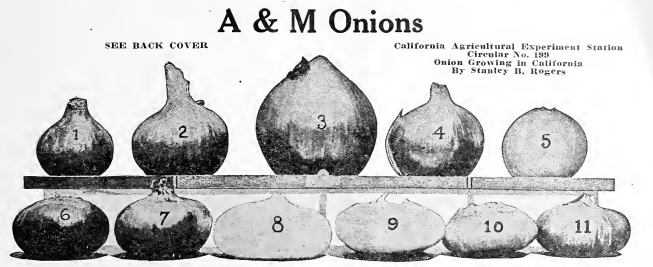
FARM AND HOME DRYING OF FRUITS AND VEGETABLES

The bureau of plant industry, United States department of agriculture, has issued Farmers' Bulletin 984, "Farm and Home Drying of Fruits and Vegetables," by Joseph S. Cald-well. Imperative necessity demands nation wide conserva-tion of those portions of our food crops which have hereto-fore been permitted to go to waste. A considerable portion t this wasted food material is made up of perishable fruits and vegetables produced in home gardens and fruit plats in excess of the immediate needs of the producers and in the absence of accessible markets for the surplus drying offers a simple, convenient and economical method for preserving food materials and permits the carrying over of the surplus into periods in which fresh fruits and vegetables are ex-pensive or unobtainable. The bulletin may be had without cost by writing Division

pensive or unobtainable. The bulletin may be had without cost by writing Division of Publications, United States Department of Agriculture, Washington, D. C. Plans from which to make a vegetable drier will be found in Extension Circular 23 of the University of Missouri Col-lege of Agriculture. This circular also contains directions for drying fruits and vegetables, and for storing and using the dried products. Send for this circular.

COMPLIMENTARY

F. Y. McCANN, Napa County, Cal. I would like very much if you could please send me your latest catalog. I have handled your goods in the southern part of the state, now I am going into the vegetable busi-ness here and would like to have your seeds and plants as I know that I would get better results from you than any other seedsman that I know of. I will not take any other seeds until writing you as I have a good place with abun-dance of water and a good market.



Australian Brown 2.3. Ohio Yellow Globe Prizetaker

Yellow Globe Danver Sonthport White Globe Yellow Flat Danver 5.

Culture—No crop is so liable to variations by cultivation and soil as the onion. Having rich soil with too much irri-gation will produce thick-necked scallions, while the same soil, well drained, would produce the finest onions. A sandy loam well fertilized is best. No vegetable is so sensitive to variation of climate as the onion. It is of utmost importance that the right variety is selected for each month in the year, and for your par-ticular climatic conditions. Either drill the seed think in rows fourteen inches apart

4.

G.

is selected for each month in the year, and for your par-ticular climatic conditions. Either drill the seed thinly in rows fourteen inches apart, or sow the seed in seed beds, and when the plant is as thick as a straw, transplant on ridges; set two rows on each ridge and four inches apart in the row. See page — Irrigate in the furrow between the ridges to avoid flood-ing the onion, which causes the onion to rot readily, ren-dering it unfit to ship or to keep. To succeed in growing onions it is highly important to make a proper selection of seed suitable to the time of plant-ing. West of the Coast Range plant the Queen variety in August and September. They will then attain marketable size in March and April. If, however, the weather during February and March proves to be cold and rainy, a large percentage will shoot to seed. We advise that you pinch of the seed stem close to the onion. It will heal with no damage to the onion. East of the Coast Range, where the temperature is more uniform as in Coachella and Imperial Valleys, plant the Crystal Wax or Bermuda onion in Sep-tember. We advise planting all other varieties from October until April, selected according to the market in which they are to be sold, and the facilities for irrigating. The consuming public prefers a white onion. The retail merchant wants a yellow onion because the white are too perishable. The shipper will handle the yellow, but prefers the brown because it is the best keeper. The White Australian should prove popular because of its good keeping qualities. Three pounds of seed are required to plant one acre for dry mature onions. One ounce will plant one hundred feet

good keeping qualities. Three pounds of seed are required to plant one acre for dry mature onions. One ounce will plant one hundred feet of row. For bunching onions, plant one-fourth pound of seed to 100 feet of row. We claim our onion seed to be the highest type as to germination and purity. When you wish to plant onions consult us as to when, how and what variety to plant. Onions intended for storage or long keeping should be taken up while the stems are yet green, just showing a tendency to dry up. Experience has proven that this is the best time. When allowed to remain in the field too long they are liable to be sun-scalded, or attacked with smut. MARKET:—The market for onions is large: no other yege.

MARKET:—The market for onions is large; no other vege-table is in such wide demand and is used largely by all nations over the entire world, yet on account of the perish-able nature a wide distribution is not possible; therefore, an over-production is soon a drug on the market and the grower finds the area wouthlose

over-production is soon a drug on the market and the grower finds the crop worthless. Therefore, when planting them, select the variety accord-ing to the market for which they are intended, time of planting in your locality. For shipment, you will make no mistake to plant Yellow Globe from September 15th until March; White Australian or Silver-skin November 1st until April 1st, and the Aus-tralian Brown from January 1st until April 1st. For early local trade, plant Crystal Wax, Yellow Ber-muda, Prize-taker, Denia, Giant Gibraltar, Ailsa Craig, and New Oueen.

New Queen.

Ohio Yellow Globe This onion is the standard winter sort in many markets. The shape is almost globe form and the bulbs are quite large with thin necks. The skin is yellow, while the flesh is pure white, solid and of good quality. Its earliness makes it valuable for market. The crop is very uniform and ripens at one time. (Pkt. 5e) (oz. 25c) (14 lb. 85c) (lb. \$2.50) postpaid.

Red Weathersfield New Queen White Portugal 9.

Crystal Wax 10. 11. White Bermuda

wrnite rortugal, or Silverskin onion to follow the Extra Early White Queen. It should be planted any time from November 1st until April 1st. It is a good keeper and desired for shipping. It has long been a favorite, and probably no other variety is more generally popular with growers throughout the United States. Under good cultivation the average diameter is from four to six inches. The thick skin is a clear silvery white, flesh snow-white, sweet and tender. (Pkt. 5c) (oz. 35c) (½ ID. \$1.20) (ID. \$3.50) postpaid. good

Southport White Globe This onion now easily in popularity on the Los Angeles market, and is selling more readily and at higher prices. It is a good keeper, either in the field or in cold storage. It is a silvery white in color, globe shaped, and of delicious flavor. It is the popular onion with the shipper. (Pkt. 5c) (oz. 35c) (4 lb. \$1.20) (1b. \$3.50).

Extra Early White Queen This is by far the earliest and best on-ion to grow in Southern California. Planted during August and September it attains marketable size in March and April and is sold on the local market as early as the Bermuda. Local growers market them while yet quite young, cutting the top off close to the onion. They harvest only what can be sold from day to day.

This practice is very profitable for the reason you are selling a green onion at the price of the early dry onion.

For three years we have been unable to obtain seed, on this account growers have used other varieties. But now that sufficient seed may be had we advise growers for local markets, it will add greatly to your profit to plant the Queen Onion next August and September. (Pkt. 5c) (oz. 40c) (1/4 lb. \$1.35) (lb. \$4.00).

Yellow Flat Danver Similar to the Yellow Globe in color and quality, but some-onion with a very small stem. (Pkt. 5e) (oz. 25c) (1/4 lb. 75e) (lb. \$2.25) postpaid.

This is the early onion Extra Early Red Flat This is the early onion grown in the Sacramento Valley for the San Francisco market, where it is in great demand. (Pkt. 5c) (oz. 20c) (½ lb. \$1.20) (lb. \$3.50) postpaid.

Red Weathersfield largely throughout the United States than any other. It is a large, medium flat onion of excellent mild flavor. (Pkt. 5c) (oz. 25c) (1/4 lb. S5c) (Ib. \$2.50) postpaid.

This beautiful Southport Red Globe This beautiful onion is coming into favor here. It keens better than other red varieties. (Pkt. 5c) (oz. 30c) (¼ b. \$1.00) (lb. \$3.00) postpaid. onion

Australian Brown Quick to mature: a good keeper: solid and heavy: an excellent onion for shiping. The skin is a light brown. Its solidity gives it great weight and a sack weighs several pounds heavier than a sack of other varieties. The onions are thin-necked and ripen very early in all soils. As the plant makes a very quick growth it matures the bulbs before the hot, dry summer weather sets in, and this in connection with its exceptional keeping qualities makes it a most profitable variety. (Pkt. 5c) (cz. 30c) ('4 Ib. S5c) (Ib. \$2.50) pestpaid.

See next page for a description of the new Giant Onions. See picture on Back Cover. These Onions are money makers. One packet of each for only 50c.

A & M ONIONS—(Continued)

Large Onions are now the style. This has been brought about by the introduction at Riverside, Cal., of

The Famous Riverside Sweet Spanish Onion

See Back Cover

Very large, light yellow, globe shaped, small top, good

This Onion was brought from Spain four years ago. A small acreage was grown, the product of which was sold at the stores of Riverside, California. The unusual mildness the store of the st small acreage was grown, the product of which was sold at the stores of Riverside, California. The unusual mildness and excellent flavor made this onion popular at once. A larger acreage was grown and the popularity broadened until the onion is in demand in Portland, Oregon, Chicago and as far east as Detroit, Michigan. The grower is receiving seven cents per pound while the market price of onions is only three and four cents.
It is a good keeper and not prone to smut, we do not say it is immune but the grower gives the following directions for curing and keeping this onion and if followed there is little likelihood of smut.
Plant in December or January. It will mature in September when there is no danger from sun scald. Allow the onion to thoroughly mature until the tops have fallen and dried and decayed.
Then pull the onions and allow them to remain in the field in rows well covered with the tops, which after a week of favorable weather become dry as chaff. The tops are then rubbed off and the onion put in crates and stacked loosely in a shaded but well ventilated place. After four to six weeks the onion is so thoroughly cured it may be safely shipped to any city within the United States. Seed is very scarce but it will be very profitable to the grower who will plant this onion.
To obtain the highest price, this variety should be planted about February 1st; they will them mature about Aug. 1st, and if the prevailing price is too low put them in cold storage.

storage.

(Pkt. 25c) (oz. \$1.00) (1/4 lb. \$3.00) (1b. \$9.00) postpaid,

As compared with the Brown Australian—shape, the same; White Australian size, one-quarter larger; keeps as well; is earlier; color is

size, one-quarter larger; keeps as well; is earlier; color is nearly pure white. Our growers says, "The field of White Australian shows fewer scallions than the Brown. They are a decided im-provement over the Brown in every way as well as color." Five years ago we had a quantity of this seed which was widely distributed. In New Mexico, Arizona, Texas, and n the San Fernando Valley, California; everywhere it was grown it attracted attention because of its superiority. At that time it was not yet true to type; the seed produced many odd colors, but notwithstanding this fact, the growers wanted it year after year. But we withdrew it until we could by selection produce a white onion true to type. Now after three years of selection we offer you a pure White Australian Onion. (Pkt. 10c) (oz. 50c) (14 lb. \$1.50) (lb. \$4.50) postpaid. \$4.50) postpaid.

Yellow Australian At the same time we were by selection fixing the type of the White Australian, there developed an unusually large pure yellow onion which we selected, and now have only a few pounds of seed. We do not hesitate to advertise this as the largest type of yellow onion in existence. It is much larger than Giant Gibraltar and would surely take a Blue Ribbon at any fair

(Pkt, 10c) (oz. 65c) (1/4 lb. \$2.00) (lb. \$6.00) postpaid.

Mr. A. E. Imbler, our grower, says of it: "They are in shape nearly a globe and field run is nearly uniform in size, from 1 to 2 pounds. With better care I believe they would run twice the size. They keep well for a large onion and are very mild. I think they should be grown extensively."

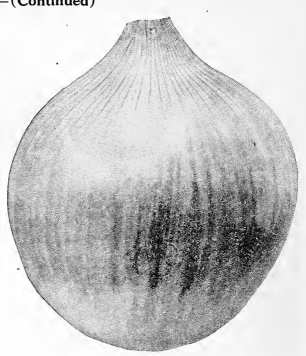
Large, Brownish Yellow, somewhat Giant Gibralter Giant Gibraiter fattened on under side; often weighing four lbs. Is a good keeper and is known to be adapted to climatic conditions of the southwest. (Pkt. 10e) (oz. 50e) (¼ lb \$1.50) (lb. \$500) postpaid.

Denia One of the large Spanish types with extraordi-nary mild flavor; nearly a globe shape, slightly flattened, color light yellow. It is popular in the south and we recommend it to gardeners having a large local trade, and who want the heaviest yield possible. (Pkt. 10c) (oz. 50c) (1/4 lb. \$1.50) (lb. \$5.00) postpaid.

Ailsa Craig Large, Light Yellow, globe. Average weight of 600 onions from one row (not selected) 2½ lbs. Extra selected 3 lbs. 9 oz. Probably the largest and heaviest cropping cnion. (Pkt. 5c) (oz. 50c) (¼ lb. \$1.50) (lb. \$5.00) postpaid.

Prizetaker single onions having been raised to weigh three pounds or over. The Prizetaker grows always to a perfect globe shape with a bright straw-colored skin. (Pkt. 5c) (oz. 50c) (1/4) Ib. \$1.50) (Ib. \$5.00) postpaid.

J. H. Peck, Selma, Cal, writes: "I planted ¼ Ib. of your Prizetaker onion seed last year on March 4th on just one-tenth of an acre on reclaimed tule land, never irrigated at all. I harvested 95 sacks of 100 pounds each of fine market-able onions weighing from ½ to 3 pounds each."



Riverside Sweet Spanish

Red Bermuda

The mildest onion that grows. In shape, like the White Bermuda, color

a pale red. Planted during January matures latter part of June. No other onion is ready for use so quickly after planting seed. It is the right onion for the Home Garden. (Pkt. 10c) (oz. 35c) (¼ lb. \$1.20) (lb. \$3.50) postpaid.

Crystal Wax and Yellow Bermuda



These two varieties go hand in hand; they require the same climate and culture; where one thrives the other also thrives. They mature at They mature at the same time and bring about the same price on the

market. The Crystal Wax is a medium sized pure, waxy white onion. The Yel-low Bermuda is about the same size as the Crystal

Crystal Wax Onion Crystal Wax Onion ern Texas and in Coachella and Imperial Valleys to the ex-clusion of every other variety. Why? adapted to that climate; because when planted the latter part of September they mature in March and April, just when the market is bare and the price is highest. Onion growers are satisfied with 300 crates per acre, and 25% off color. Our seed produces 500 to 800 crates per acre, with less than 1% off color. 1% off color.

Crystal Wax-(Pkt, 10e) (oz. 60e) (1/4 fb. \$.75) (fb. \$5.00) postpaid.

Yellow Bermuda—(Pkt. 10c) (oz. 35c) (¼ lb. \$1.20) (lb. \$3.50) postpaid.

Growers of Bermuda Onions

We have a limited number of Prof. F. W. Mally's Bulletin on the subject of the Bermuda Onion.

It is thorough and complete in every detail of the culture of this onion,—preparation of the soil, seed beds, preparation of the field, planting culture, irrlgation, cultivation, fertiliz-ing, harvesting and marketing.

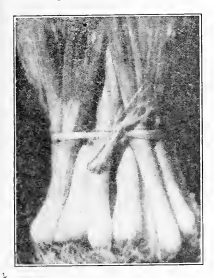
Much of the cultural instructions in this book will apply to other than The Bermuda Onion.

If you wish this Bulletin, send five 2-cent stamps either to us or to the Commissioner of Agriculture, at Austin, Texas.

A & M Onion Sets

Australiau Brown, Yellow Danver (lb. 35c) and Silver-skin (lb. 40c) prepaid. Write for quantity prices. The earliest onions are grown from sets planted in Sep-tember. This brings them in the market in February and March, when prices are highest. About 250 lbs. of sets will plant one acre

March, when prices are highest. About 250 fbs, of sets will plant one acre. For the home garden no vegetable is so valuable as the onion, and for this purpose it is better to plan sets, because they are ready for the table six weeks after planting. Set them three inches apart in rows six inches apart. When ready for use, take up every other one as needed, allowing the balance to grow to mature size. One pound of sets will plant about fifty feet of row. (Lb, 40c postpaid) (10 Hbs. \$2:00 f. o. b. here). For larger quantities write for prices, which range from \$15.00 to \$20.00 per 100 Hbs.



Bunching Onion

Marfy think any white onion will white onion will do for a bunching onion, but this is not true. Our growers for fancy trade have learned that we have the best strain of seed for this purseed for this pur-pose, and our sales amount to thousands of fbs. each year. The picture shows a sample of what our seeds produce. They are just the They are just the right shape. (Pkt. 5c) (oz. 35c) (¼ H. \$1.20) (Ib. \$3.50 postpaid).

Chives

This species onion is ext sively used of exten-ed for sively used for flavoring. A small spot in the gar-den planted to Chives will supply a family the year

Bunching Outons

round. (Plants, 1 bunch, 10c) postpaid. Chives are also easily grown from seed. Sow in beds and transplant as soon as they begin to multiply. (Pkt. 10c) Sow in beds and

A & M Garlic

Garlie was so scarce that last fall there was insuf-ficient for seed purposes, with the result that the price must be high all through the year of 1920. Therefore, notwithstanding the high price of seed it would be ad-visable to plant garlie this fall.

Cultural Instructions from a Professional Grower—"I am of the opinion that it would take 250 fbs. to plant an acre of Garlic. I make my rows two feet apart; make double rows, the garlic about four inches apart in the rows each way. I believe in good soil I can raise between four and five tons per acre. Weeds must never grow in garlic, and it needs plenty of water regularly. If you leave it suffer for either water or cultivation it matures before good size. Garlic planted October 2nd, matured May 7th. The Large White Garlic is about half way between."

Market-The demand for garlic is limited put insistent and the price has a wide range. Before 1914 the normal price ranged from six to twelve cents. The fall of that years and during 1915 the price advanced to twenty-five cents per lb. during the fall of 1917 the price dropped to no market at four cents. While the fall of 1919 it advanced to ninety cents.





A & M Okra, or Gumbo

A & M Early Greenpod

A good and health-l vegetable for a fuĨ summer crop. Culture-Plant seed

The summer crop. Culture—Plant seed from April 1st until Aug. 15th. Plant six to ten inches apart in rows three feet apart. One ounce will plant one hun-dred feet of row. We have for a long time endeav-ored to produce an okra that is earl-ier than the White Velvet, which has long been the popular market vari-ety. We have succeeded by selec-tion, in producing not only an earl-ier variety, but a much more tender and prolific okra, and have named it Aggeler & Musser's Early Green-pod. It is just the thing for the summer tender the succeeded by selec-tion only an earl-ter variety, but a much more tender the summer tender t

It is just the thing for the truck-ers in the Coachella and Imperial Valleys, because it matures in April, fully a month ahead of other vari-eties; bears continuously until late in the season.

The pods are three to four inches long, deep green in color, and when young are absolutely stringless. Every early trucker should have this variety. (Pkt. 5c) (oz. 10) (1/4 1b. 30c) (b. 85c) postpaid.

White Velvet

On account of its attractive white color, good flavor and tender pods when quite young, it has long been a favorite variety. (Pkt, 5c) (02. 10c) (¼ 1b. 25c) (1b. 75c) postpaid.

White Velvet

Mammoth Long Pod We have greatly improved the original strain and now its productiveness is simply wonderful, the pods shooting out from the bottom of the stalk within three inches of the ground, and the whole plant is covered with them to the height of a man's head, five to six feet. Pods are an in-tense green in color, of unusual length, nine or ten inches, tender, and of good flavor. (Pkt. 5c) (9z. 10c) (1/4 lb. 25c) (1b. 5c) nostmaid. (Ib. 75c) postpaid.

A & M Parsley

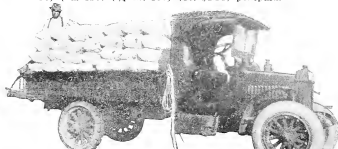
Culture-Same as lettuce. (See page 31.)

giving a most beautiful decorative appearance. (Pkt. 5c) (oz. 15c) (¼ lb. 50c) (lb. \$1.50) postpaid.

Leaves ten-Emerald or Dwarf Extra Curled **Emerald or Dwarf Extra Curied** fully crimped; handsome, bright green color; very orna-mental. (Pkt. 5c) (oz. 15c) (¼ lb. 50c) (lb. \$1.50) postpaid.

Extra Double Curled A good curled variety for garnishing. (Pkt. 5e) (0z. 15c) (1/4 lb, 50c) (lb, \$1,50) postpaid.

Hamburg Turnip Rooted Fleshy vegetable roots for soups, etc. (Pkt. 5c) (0z. 15c) (1/4 lb. 50c) (1b. \$1.50) postpaid.



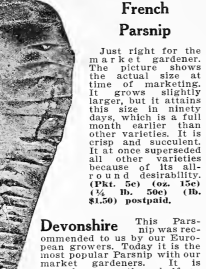
6000 lbs. Onion Sets worth \$1200

4000 lbs. Oniou Seed Worth \$12,000

Our New

A & M Parsnip

(See Bunch Goods, Page 25)



most popular Parsnip with our market gardeners. It is scarcely more than half as long as the Hollow Crown, but it is often three inches in diameter. Tender, and has an excellent flavor. (Pkt. 5c) (oz. 15c) (1/4 Ib. 50c) (Ib. \$1.50) postpaid.

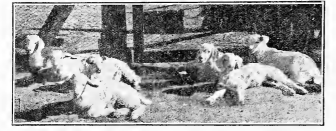
Pars-

Hollow Crown

New French Parsnip Actual Slze

Has long been a favorite in the family garden on account of its excellent table qualities. (Pk1. 5c) (oz. 15c) (¼ Ib. 50c) (15. \$1.50) postpaid.

LIFE ON THE FARM IN SOUTHERN CALIFORNIA



Mr. McMullen of Casa Desierta furnished this picture. He calls it the Pleiades (All Stars).

Mr. McMullen of Casa Desierta writes that he and his wife are the only human inhabitants in the town and the only patrons of that postoffice, twenty-five miles from any railroad.

They would not trade their desert home for any palace in the world, nor the companionship of their livestock for the entire population of any city. They are supremely contented.

Likewise, a hundred Mr. Smiths have their happy family in a comfortable home, surrounded with fruit trees, a garden beautiful with vegetables and flowers, a barn yard alive with animals (all pets) and fields of green all about the place and mountains everywhere in the distance. And just to relax for an evening he gets into the auto and goes to a movie, or on a warm afternoon glides away to enjoy the cool ocean breeze.

Mr. Smith would not trade his home for any spot on earth. (See front cover, Mr. Smith's Home.)

Every man or woman in all this glorious southwest can be a Smith or a McMullen in a greater or lesser degree.

This catalog points the way, only study it and get busy. There is no excuse for any, intelligent healthy person to fail if they will aim straight and stay with it.

A & M Peanuts

Write for Special Circular

READ—The Peanut is too much neglected. Its various uses are of great economic value. Its value as a food is well-known, but few ranchers realize its value as a soil renovator, adding humus and nitrogen. As hog food, there is nothing better. The straw is rich in food value and may be pastured green, cured as hay or ensilage, and the yield of hay is from four to five tons per acre. It grows on soil that may be too sandy for other crops. Therefore, if you have sandy soil, make it valuable, by planting peanuts.

MARKET—There are a number of factories making Pea-nut Butter and by-products. It is here you can always find a buyer.

Growing Peanuts in a young Orange Orchard is to get your fertilizer for nothing. Harvest the peanuts and plough under the vines. Inoculate the seed with Westrohac.

Georgia Improved Peanut This variety is much nary Peanut, yielding fewer imperfect pols and combining earliness, productiveness and size; yields on ordinary land about 40 sacks to the acre. (Lb. 40c) prepaid; (100 Ibs. market price).

Spanish Peanut

More Profitable Than the Georgia

More Profitable Than the Georgia This is the small Round Peanut used so largely in con-fectionery lines. One would suppose that on account of the small size it would be unprofitable to grow. But not so. Mr. Moore, residing on the Laguna Ranch, says it is more profitable to the grower than the Georgia because it is enormously prolific, and grows in a compact bunch on a small vine so that they may be stripped easily by pulling the entire stalk through the hand instead of picking one by one. This advantage together with the ready sale at a higher price makes the small Spanish Peanut more profitable than the Georgia. (Pkt. 10c) (½ Ib. 25c) (Ib. 50c) postpald.



FIELD CURING

The plants are speared over a stake firmly fastened. The peanuts are in the center with the foliage outside protect-ing the peanut from injury by the sun.

GARDENING A SCIENCE-NOT ALL IS CHANCE

The vegetable grower is the greatest speculator in the world, particularly in Southern California, and portions here and there throughout the Southwest. He has all United States for a market during the winter months, and all the arid Southwest in the summer time. He must consider well his soil, be an expert in the selection and use of fertilizers, in the selection of his seed suited to his soil, to his climate, to the time of planting and the market for which he intends to grow. He must know to perfection when to irrigate to cultivate, and when not to do so. He must also know when and how to plow. He must not only keep posted as to market conditions and prices, but must figure ahead on these conditions. conditions

conditions. When giving consideration to their approximate yields and values, take into account the cost in labor, irrigation, time to mature, and expense of marketing. All these figure in determining the net profit. Then consider too the adapt-ability of each crop to your soil and the purpose for which the crop is intended. All must be considered when deciding the advisability of planting field crops. When in doubt buy Aggeler & Musser's seeds, and always consult AGGELER & MUSSER SEED CO. on all the above subjects. And keep this catalog.

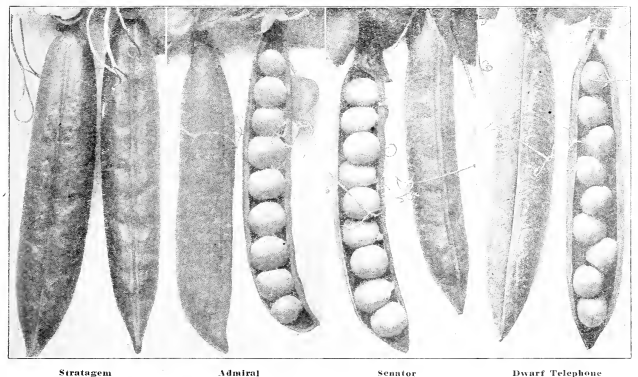
READ THIS

READ THIS We are continually getting letters of inquiry for just such information as is given in this book. We are pleased to get the letters, but if the writers would first look to the subject of their inquiry, they would in many instances save themselves trouble and time. This Catalog comprises a list of all vegetables and farm seeds offered by us, all of which have been tried and proven to be adapted to climatic conditions of the Southwest and Mexico. BUT always have in mind, each season, even each month requires not only different varieties of seed but dif-ferent strains of the various varieties. For instance, Los Angeles Market Lettuce is the best of all when planted from August 1st to February 1st, but planted at other times is very inferior, while Marblehead and Iceberg Lettuce are best suited to the Southwest. What is true of lettuce will apply also to beans, melons, onions and many other vege-tables. tables.

A & M Garden Peas

Write for quantity prices on all varieties

The 1919 crops of garden peas are very short throughout the country. Many varieties have failed entirely so that while we have listed them we have none to offer until the new crop is imported from New Zealand during March.



Stratagem

Admiral

Home Garden For the home garden we recommend Nott's Excelsior, to be planted for very early peas, the Tall Telephones for later crop. Any other of the late varieties offered here are good.

Culture—Peas are very susceptible to soil and climate. Within the radius of a few miles from Los Angeles, and in one locality or another peas may be grown every month of the year.

In a thermal zone plant peas from September 1st to Feb-rurary 1st, and in lowlands from January 1st to September 1st. In summer months, from May to September, plant one inch deep in heavy soil and deeper in sandy soil. From December to April plant not more than one inch deep. The object of this is to have the seed deep enough to lie in moist earth, and shallow enough to get warmth from the sun. Never irrigate after planting peas until they come up. Irrigate before planting, but do not plant until the soil is tillable.

Peas will rot in soil that is too wet, especially during the winter months. They will stand a great deal of frost and cold weather until they bloom, but after they bloom a heavy frost will destroy the pods, and if cool enough, will kill the vines. Many planters sow one hundred pounds of seed per acre, but fifty pounds of seed per acre drilled in rows and well cultivated will produce larger pods and more peas per acre; besides, there will be less mildew. Put the rows north and south for winter planting to give them as much sun as possible. as much sun as possible.

At the first appearance of mildew, spray with the best sulphur obtainable, and do the spraying in the morning. If your soil is sandy it would be well to inoculate the seed with Nitrogen Bacteria.

Gradus The largest of all extra early varieties; medium tall, quality superior to all other varieties. (Pkt, 10c) (B. 50c) prepaid; (10 Bs. \$4.00) f. o. b. here. Write for quantity price.

Dwarf Gray Sugar (Edible pods.) Of ordinary passed as an edible-pod variety. (Pkt. 10c) (1b. 50c) prepaid.

American Wonder The earliest of all wrinkled from 9 to 11 inches high, and producing a profusion of good-sized and well-filled pods of the finest flavor. (Pkt. 10c) (1b. 50c) postpaid; (10 Ibs. \$4.00) f. o. b. here. Write for quantity price.

Premium Gem A dwarf variety very prolific and sweet. (Pkt. 10c) (1b. 50c) prepaid; (10 ibs, \$4.00) f. o. b. here. Write for quantity price.

Nott's Excelsion Although a few days later than the American Wonder, the pods will average fully one-third larger, containing 6 to 8 large peas, so closely packed together that they become flattened. (Pkt. 10c) (fb. 50c) prepaid; (10 lbs. \$4.00) f. o. b. here. Write for quantity price for quantity price.

Senator

Admiral This excellent variety was introduced lo-quantity to offer. Every grower who was fortunate enough to get some was extremely pleased at his good fortune. Has dark green foliage, profusely branching vines bearing abund-antly of large, well-filled pods of delicious sweet peas that mature in twelve weeks from planting. The picture is of pods grown on our trial grounds, and shows the shape and actual size of the pod. It has had two years' trial, and every gardener that once grows it wants it again. That is the best recommendation. (Pkt. 10c) (D. 50c) postpaid; (10 ba. best recommendation. (Pkt. 10c) (B. 50c) postpaid; (10 Bs. \$4.00) f. o. b. here.

Tall Telephone Vines vigorous, growing about 4 feet high, with large, coarse, light-colored leaves and producing an abundance of very large pods filed with immense peas which are tender, sweet and of excellent flavor. Throughout the South and by some growers in California it is preferred to all other varieties because of the hardiness of the vines and its large, well-filled pods, making it one of the best varieties to grow during the winter months for shipping. (Pkt. 10c) (ID, 50c) prepaid; 10 IDs, \$4.00) f. o. b. here. Write for quantity price. prepaid; 10 lbs, \$4.00) f. o. b. here. Write for quantity price.

Stratagem A favorite in the San Francisco markets. The pods are of a darke green color and remain firm several days after picking. A very strong grower: very prolific, pods of good size and well filled. Vines stand upright about 2¹/₂ feet: an excellent variety. (Pkt. 10c) (fb. 50c) prepaid; (10 fbs. \$4.00) f. o. b.

Yorkshire Hero A very popular market pea in this section. Abundant cropper and excellent in quality. Height 2½ feet. (Pkt. 10c) (½ ib. 30c) (ib. 50c) prepaid; 10 lbs. \$4.00) f. o. b. here. Write for quantity price.

Senator This variety has become very popular with market gardeners and shippers, whether your acreage is small or large you need not hesitate to plant the Senator. The pods are of good size and the peas are crowded in the pod. It is similar to the well known Admiral. (Pkt. 10c) (B. 50c) postpaid; (10 Bs. \$4.00) f. c. b. here.

PAUL THOMASON, California

Your catalog interests me very much, and I think the state ought to pay for the printing of it as it is certainly a great benefit to the state.

A & M Peppers

Culture—For early green pep-pers, sow seed in hot beds in De-cember and January. Transplant as soon as weather and soil in your locality will permit. For main crop sow seed in February, March and April, in hot bed. Pepper seed needs the heat of a hot bed to germinate it during these months. For fall and win-ter crop sow seed in out-door beds well prepared, during May and June. Winter crops can be grown in places that are entirely frostless.

Many large growers are now planting seed in the fields and thinning out. This does away with the expensive and tedious method of raising plants and transplanting, and is proving

Peppers The growing, dry-ing, canning and shipping of peppers is now one of California's big industries, ac-cording to Mr. Weaver of Jo-hannes Bros. The acreage of 1919 was about 2500 to Mexican and 1000 to Anaheim Chilis. This means about \$750,000 to the growers and a like amount to the dryer and shipper.

Add to this about 2000 acres of Pimientos which brought to the grower \$500,000 and a like amount to the canner. Also add 1000 acres planted to

Also add 1000 acres planted to Chinese Giant sold only in the green state, brings to the grow-er from \$200 to \$500 per acre, according to the time of market-ing. This adds \$500,000 to the total of about \$3,000,000 ex-clusive of a profit to the re-tauler

tailer. Much of this was made pos-sible by our breeding up and in-troducing the Anaheim Chili and the Pimiento. A few years ago, the acreage to Anaheim Chili was about 25 to 1 of Mexican Chili. Now it is about 3 to 1 in favor of the Mexican. This is brought about by the chaotic conditions in Mexico, cutting off the supply from there and South- \forall rn California climatic conditions

Anaheim Chili Pepper

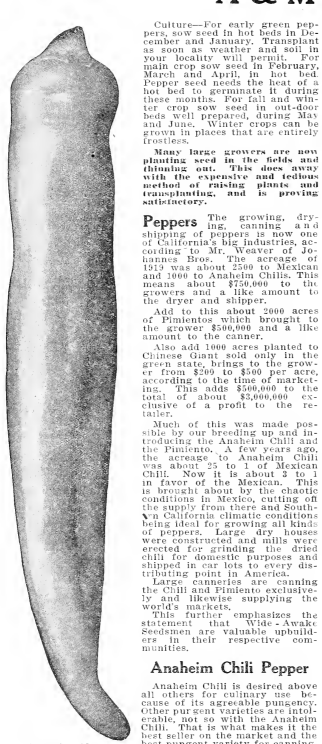
Anaheim Chili is desired above all others for culinary use be-cause of its agreeable pungency. Other purgent varieties are intol-erable, not so with the Anaheim Chili. That is what makes it the best seller on the market and the best pungent variety for canning.

(Pkt, 5c) (oz. 60c) (¼ lb. \$1.75) (lb. \$5.06)

frostless.

satisfactory.

tailer.

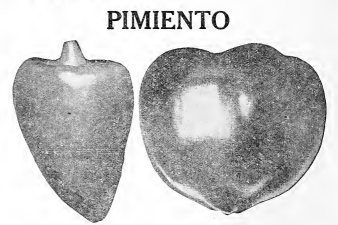


Anaheim Chili Actual Size **Big Money Maker**

COMPLIMENTARY

MRS. M. E. IWO, California

My ranch (which is small and on which I raise truck gar-den) is situated in Mill Creek Canyon three and one-half 'miles this side of Forest home. I had a stand by the road-side under an apple tree. During July and August I sold almost \$100 worth of vegetables and fruit during that time. Am sending a small order now taken from an old catalog. Would like you to send me your 1918 catalog. I am an old lady in my 64th year but I like to raise vegetables.



The Pimiento a ported it in 1906. as we im-The Pimiento as we improved it. It is Now a Big Money Maker

It is Now a Big Money Maker OUR SEED IS PURE. Owing to the large acreage planted to Chili, the Fimiento growers who planted seed of their own growing found their peppers badly hybridized with chili, resulting in a product that was ill-shaped and pun-gent, therefore could not be sold on the market nor to the canner. Our seed is pure and true to type, as one large grower testified by ordering his seed from us, discarding his own. He said: "I shall hereafter depend upon you for my seed, because it is the purest I have ever planted." This pepper was introduced by us in 1911. It has already become one of California's many staples, far out-ranking the Anaheim Chili as a canned product. One cannery used the entire crop from 600 acres of Pimientos. This is because of its being scalded and peeled. It should be grown largely in the family garden, because it is delicious with salads or stuffed, and a healthy food to eat when ripe as you would eat an apple. Every home garden should have a row of this Pimiento. For salad, parboil it to remove the skin. Stuffed and baked it is far superior to all other peppers. (Pkt. 5c) (oz. 60c) (1/4 Ib. \$2.00) (Ib. \$6.60) postpaid.

Mexican Chili

The Mexican Chili has out-classed the Anaheim Chili by many hundreds of acres. We were taught that people liv-ing in hot climates were fond of hot peppers, but it seens that it was only a local habit and that elimate had nothing to do with it. The North and East have acquired the habit and our shippers are having difficulty getting growers to keep pace with the market. If you have rich sandy loam with irrigation available, there is big money in grow-ing Mexican Chilis at present prices.

prices.

If you contemplate growing of this consult us about it. The Mexican Chili is in a class by itself, on account of its extreme pungency. It is not canned, but is used almost exclusively for grinding and sold as cayenne, the trade of which is surprising. (PL: 5c) (oz. 45c) (¼ B. \$1.35) (B. \$4.00) postpaid. Our seed is pure and taken from selected peppers grown far from other varieties.

It has been proved possible again and again in this vic.a-ity to keep a family of five provided with fresh vegetables the year around on an ordinary city lot. It only requires real interest and reasonable attention. An amateur may at once become an expert with the aid of this catalog and A. & M. Seeds.

THE SPACE in this catalog is devoted to hints and in-formation useful to the grower; not "Literary rainbows" about seeds of doubtful merit intended for the "Rainbow Chaser." Our seeds are just what is claimed for them. Because this catalog is intended to be of the greatest

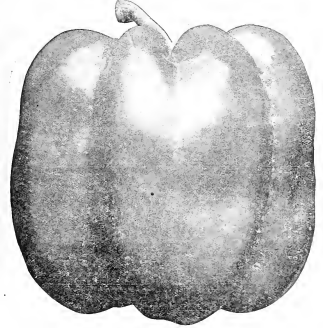
benefit to the grower. Because our seeds are selected to give the best results when grown according to instructions in the catalog.



Mexican Chili Big Money Maker

PEPPERS—(Continued)

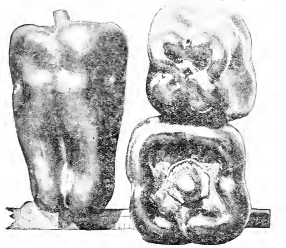
Chinese Giant A very large pepper of the Bull Nose type, often growing to five inches in diameter. This is the variety grown so extensively in frost-less sections for the winter trade, when the grower gets as much as 20c per pound for the green pepper. One grower claims that his returns from five acres was \$4500. (Pkt. 10c) (02, 500.) (24, 10c) (10, 52, 65). (oz, S0c) (¼ lb, \$2.65) (lb, \$8.00) postpaid.



Chinese Giant Pepper

MARKET—For the market gardener the Chinese Giant is the big money-maker. There are instances,—in the foot-hill sections where they can be grown throughout the winter,— where the grower sold \$900.00 worth from one acre, but as a mid-summer crop it is profitable because of its enormous production. production.

A & M Perfect Ruby King Odinarily they inches long by 3 to 4 inches thick. Plant is of sturdy, bushy habit, and each one produces handsome fruit. This pepper is popular because of its solid, thick meat and mild flavor. (Pkt, 10c) (oz. 80c) (½ 1b. \$2.65) (1b. \$8.00) postpaid.



A & M Perfect Ruby King

Bell or Bull Nose Do not confuse this with the Chinese Giant. It is similar in shape but scarcely more than half as large. It is much more prolific and a very desirable variety for the home garden. (Pkt. 10c) (oz. 80c) (1/4 lb, \$2.65) (lb. \$8.60) postpaid.

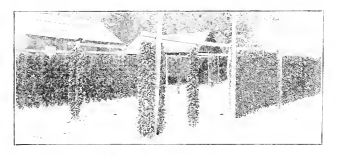
Floral Gem This beautiful yellow pepper became pop-ular two years ago. It is ¾ inches in diameter, 1½ inches long, delightfully pungent with a flavor quite distinct from other peppers, and commands an inde-pendent price. The supply has not yet caught up with the ever-increasing demand. (Pkt. 10c) (oz. 80c).

Small Chili This small pepper is ½ inch in diameter pungent and marketed when quite green, although it is also sold when it has become red. It is an old time favorite and finds a market with canners and at stores catering to the foreign trade. (Pkt, 10c) (oz. 80c).

Cherry A very pungent pepper round as a cherry about one inch in diameter, marketed when green. Used largely in pickling and by the foreign trade. There is a profit to the person who will specialize on this and other small pungent peppers. (Pkt. 10c) (oz. 80c).

Cayenne A long, slim pepper, rather pointed, and when ripe a bright red color. Extremely pungent. (Pkt, 10c) (oz. 80c) (¼ lb. \$2.65) (lb. \$8.00) postpaid.

Tobasco The plants develop into large hushes, bearing profusely the little bright peppers in sprays. A mature pepper measures about one inch in length. These peppers are extremely pungent. (Pkt. 10c) (oz. 80c) postpatid.



The Old Slow Way of Sun Drying Chilis The Royal Pepper

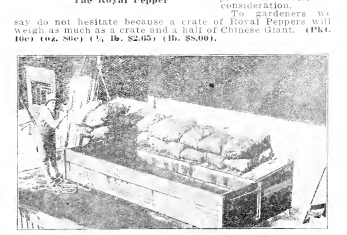


The Royal Pepper

This is an improvement over the Ruby King and the Chinese Giant. While retain-ing the same delici-ous flavor of the sweet peppers it is thicker meated, so much so that it may much so that it may be canned as is the pimiento. It is par-ticularly desirable for the table as stuffed pepper, because of the delicious flavor pepper, because of the delicious flavor together with the thickness of rind and

thickness of rind and cup-like shape. It is another of the new things that we tried out before recommending it to our trade. Mr. Harry Bailey

Mr. Harry Bailey of Los Angeles, who is a professional pep-per grower, reports to us that "It is a good pepper all right. I believe better than the Chinese Giant." tion from such a source is worthy of consideration.



POTATO VAT Treating Potatoes by Dipping Them in Corrosive Sublimate

A & M

Typical White Rose

Essential Factors in Successful Potato Growing

The best results cannot be obtained without the **best** seed. Over thirty per cent increase has been obtained through the use of treated seed when grown by the side of what was thought to be extra good seed stock but not treated. Plow deeply, 9 to 12 inches.

Plow deeply, 9 to 12 inches. Treat seed stock before cutting. The very best seed may have traces of one or more of the many diseases to which potatoes are subject. It is, therefore, advisable to soak seed potatoes in a solution which will kill whatever disease may be lurking on the outside of the tubers. Make this solution by dissolving four ounces of corrosive sublimate in about two quarts of hot water (be sure it is thoroughly dissolved) in a glass jar and then add to thirty gallons of cold water in wooden vessels. A barrel or wooden tank makes a good receptacle for this purpose. Place the sacks of potatoes in this solution and leave one and one-half hours, then drain and, if the potatoes are not to be cut immediately spread out to dry. Use the same solution for only four or five lots as the strength becomes weaker the more it is used. This solution is poisonous and should be handled with care and kept where animals may not drink it. Treated potatoes should also be kept away from stock. be kept away from stock. Cut potatots to about two eyes.

Plant four to five inches deep, 14 inches between pieces, in rows 36 inches apart. If potatoes follow alfalfa or Melilotus good yields can usually be obtained without the use of commercial fertilizer; but on most soils the use of barnyard manure thoroughly worked into the soil, or commercial fertilizer will be found profitable

Keep soil moist at all times. Do not judge moisture by appearance of the potato plants as when the plants become a very dark green or begin to turn yellow it is then too late to apply water for best results; and potatoes are likely to become rough and knobby.

Turn earth up toward plants a little higher at each cultivation; until at last cultivation the ridges are six to ten inches high and broad at top so that tubers will be kept cool and free from tuber moth infection.

POTATO INSPECTION—All potatoes intended for seed purposes must be inspected by the County Horticultural author-ities before they may be received and again before they may be shipped out. This is a great protection to the grower.

MORE AND BETTER POTATOES

We realize that Southern California is not producing protatoes in quantity nor quality equal to other recognized potato growing sections nor can the reason be assigned to any soil and climatic conditions prevailing here. But it has been clearly proven by demonstration that clean seed will produce more and better Potatoes. Therefore the above slogan has been sent forth. On account of the almost universal presence in the soil of Seab and Rhizoetonia it is necessary to treat all seed to corrosive sublimate in order to destroy any germs of disease that may exist. Pursuant to our policy of doing everything possible to give our customers the best and cleanest seed possible we have installed a large vat in which all potato seed will be so treated, when requested, at a small additional charge, thereby insuring more and better Potatoes for Southern California. (See Page 45.)

Write Department of Agriculture, Washington, D. C., for Bulletin No. 533, entitled "Seed Potatoes and How to Pro-duce Them."

Essential Factors in Successful Potato Growing

All California is awakening to the necessity for more and An Cantornia is awakening to the necessity for more and better potatoes. Therefore at a meeting of potato growers held at Burbank November 3rd of this year, under the direc-tion of the Los Angeles County farm advisor Mr. Hodgson. A committee was appointed to launch a state wide agitation for more and better potatoes.

THE FIRST REQUISITE

The first requisite is better seed. The committee decided that to accomplish this it will be necessary to have a de-pendable source of supply for certified seed grown in cer-tain recognized sections where the best seed may be obtained.

CERTIFIED SEED-WHAT IT MEANS

The State Legislature enacted a bill (No. 1573) entitled "an act to establish a standard for California certified seed potatoes, making a violation of this act a misdemeanor." Certified seed means that at the request of the grower, an official of the state will inspect the crop three times—first during the blossom season, second just before maturing, and third after they have been harvested. If true to type and free from disease, the grower will be given a certificate for each sack, and the potatoes may be sold as certified seed.

A. & M. SEED CO. HAVE PIONEERED THIS MOVE

For years we have anticipated this move. We have grown certified seed, we have treated our seed, and we have importd seed from the best seed growing sections. W have met with many discouragements. Certified seed

is expensive, the grower cannot afford to do the necessary work, and discard a large percent of his crop in addition to the cost of inspection. Many planters will not pay this increased cost above the already high price of com-mercial potatoes, preferring to buy of commission houses, potatoes from unknown source.

Potatoes

FOR THIS SPRING PLANTING

We have several thousand sacks grown from certified seed, bred up by several years selection by an expert grower who started five years ago to produce better seed. We do not hesitate to say that this lot of seed is the best that will be offered this spring from any source.

The Varieties We Offer

WHITE ROSE grown from certified seed. WHITE ROSE grown in Oregon from our seed treated and inspected here and in Oregon. WHITE ROSE from selected local fields. BRITISH QUEEN from selected fields grown in Oregon. AMERICAN WONDER grown in Yolo Co. under contract, from clean seed bred up by years of selection, and grown by an expert potato grower.

by an expert potato grower. EARLY RED ROSE from Oregon.

- RURBANK from Oregon. IRISH COBLER—Imported from the East.

WRITE US for detailed information concerning the above

WRITE US for detailed information concerning the above varieties. Always be sure to consult us concerning seed when you are contemplating planting potatoes. Our Mr, Aggeler is a thorough potato expert. It will cost you nothing to consult him and may save you from making costly mistakes.

A & M Sweet Potatoes

The Sweet Potato industry has become one of the big things in Central and Southern California. At Turlock, Calif., there has just been completed the largest Sweet Po-tato curing plant in the world. You can readily understand what it means to the grower when he can store the better part of his crop to be sold in March, April and May at the higher price.

higher price. The handling of Sweet Potatoes for seed has been unsatis-factory to our customers as well as to ourselves on account of the perishable nature of sweet potatoes. However, if you wish us to secure sweet potatoes for seed purposes we will do so and send them to you at your risk. Check or cash must accompany order. We have no seed of any Yams or Red Jersey, only Plants, for sale only at the store.

for sale only at the store.

Sweet Potato Plants We will aim to have in large quantity sufficient plants to meet all demands, but our beds do not always respond to the usual culture, the seasons are not always favorable. Planters in warmer districts are impatient to have plants earlier than we can furnish them.

Upon receipt of your order we will advise you approxi-mately when the order will be filled,



Los Angeles and Orange Coun-ty should co-operate to build a large Sweet Potato curing plant.

Then, too, our growers should plant another variety besides the small yellow Jersey which is very satisfactory.

The Nancy Hall

The Nancy Hall has proven to be both, a better potato and a better cropper even under unfavorable conditions of soil.

Mr. Geo. M. Reed of Van Nuys sold 740 lbs. off of 1/26 of an acre at 6 cents per lb., bringing \$43.59, or \$1133.64 per acre. But he sold his entire remaining crop to the proprietor of a cafeteria at 4 cents, while other Sweet Potatoes were selling at 3 cents. This speaks well for the quality of the Nancy Hall. Besides it will produce a crop of large po-tatoes on soil so poor other crops will fail. The vines aver-age four feet long which is an additional advantage. The pota-to itself is short and chunky, as the picture shows it to be. the picture shows it to be.

Porto Rica Yam

One season's experience with the Porto Rico Yam has proven it to be very desirable for a home garden but not profitable for the grower on large acreage. It has not proven to be a good seller seller.

However they are large pro-ducers, very early and good keep-ers. Maybe the local market needs to be educated.

PLANTS BY THE MILLION

The demand for plants last season was far beyond all calcu-lation and found us unprepared. Another embarrassing feature was the earliness of the demand and the unusual lateness of our beds. We will endeavor to over-come all these handicaps this coming season.

PRICE OF PLANTS POSTPAID

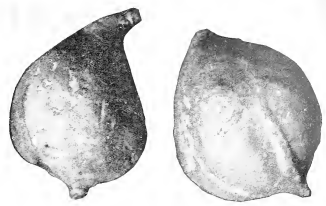
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COMPLIMENTARY

A. W. WESTCOTT, California

Nancy Hall

I have your catalog for 1919 and will say it's a dandy, the best seed catalog I have ever seen. I especially like the attention you give to Alkali resistant plants, you are plo-neering on a subject of growing importance to the west.



Georgia Yam

NO EXCUSE FOR INEFFICIENCY ON THE FARM See list of Agricultural Books page 16,



Potato Growers' Convention

Potato Growers' Convention Farmers attending the Potato growers' convention last November. After inspecting several fields of potatoes, they met in a hall at Burbank, Cal., and deliberated upon the necessity for clean potato seed. The above convention is only one of a hundred or more conducted by the County Farm Advisor, Mr. Hodgson, upon every subject pertaining to agriculture. The conventions are attended by experts who give prac-tical demonstrations of the subject under discussion. Therefore do not fail to attend any of these conventions in which you are interested. Bear in mind also that the information to be found in this seed catalog is a fundamental and important part of your agricultural education. The Seed Catalog is your primer in agriculture, your first aid in the proper selection of your seed. With Agriculture taught in the elementary schools, the County Farm Advisor at your call, your state college offer-ing free a six weeks course in agriculture, or a course in any particultar branch of agriculture. Or if you cannot spare the time to go to college, the education will come to you by the time to go to college, the education will come to you by

Send to the University of California, College of Agricul-ture, Berkeley, California. Ask for circular No. 113 entitled Correspondence Courses in Agriculture, by W. G. Hameml. This circular contains a list of Bulletins and Circulars on other subjects

other subjects.

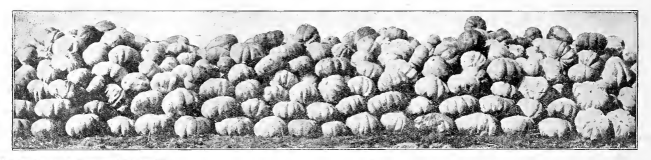
When puzzled, see your County Farm Advisor at their office, 357 Court House, Los Angeles, or phone Main 2300 and ask for County Farm Bureau. The coming generation will be more proficient because there is no excuse for inefficiency on the farm.



Mr. Geo. M. Reed Marketed 10 Tons of Nancy Hall Sweet"Potatoes from this Aere

AGGELER & MUSSER SEED CO.

A & M Pumpkins



and the second second

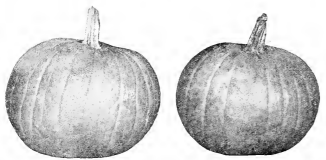
Large Cheese or Kentucky Field

For stock only, plant Mammoth Tours, California Mam-moth, Estampes, Cushaw, Kentucky Field or Cheese, Sand-wich Island, Pot Iron and Connecticut Field. For the canneries, plant Estampes, Kentucky Field or Cheese, also Boston Marrow and Hubbard Squash. For the home, plant Boston Pie.

For the home, plant Boston Pie. Culture—Pumpkins delight in red, sandy soil that is per-petually moist,—the soil that retains moisture by the dry farming method, because pumpkins do not want too much water, and to flood them would destroy them, so when irri-gating make the furrows nearly as far from the hill as the tip of the vine, and when the vines intersect, run the water through the midle of the row. Plant the seeds every 8 or 10 feet, allowing only one plant to remain. See Page 33—Deep Planting.

Estampes We have the purest stock seed from which pumpkin for its size that we know of; 100 pounds is not an unusual size for them to attain. It is the canner's favorite because of its thick, deep red fiesh and the fine sweet flavor. It is without exception the best for dairy stock, and only the scarcity of the seed has prevented it from being more widely known. (Pkt. 5e) (14 lb. 50c) (lb. \$1.50) postpaid.

An Estampes Pumpkin, weighing 131 lbs., was grown on the ranch of Mr. Hathaway. His boys are active intelligent farmers and dairymen, and give us the information that when they feed other pumpkins the cows eat them be-cause they have to, and the milk contains only 3% butter-fat, but when they feed the Estampes, the cows are just crazy to get at them, and the milk contains 5% butter-fat. "Just to try it out, we again fed other pumpkins and the butter-fat fell to 3%."



Sugar, or Boston Pie

Sugar or Boston Pie A small handsome variety, and very popular. The skin is a deep orange yellow; flesh fine grained and sweet in taste. Famous in Boston as a pie pumpkin. It sells better on our local market than any other variety, except the Jack o' Lantern at Hallowe'en time. (Pkt. 5c) (1/4 lb. 35c) (Ib. \$1.00) postpaid.

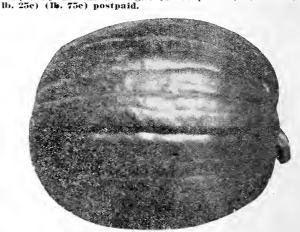
Mammoth Tours Is one of our best stock pump-on good soil. It produces a pumpkin at every other joint that will average fifty pounds, more or less, according to the richness of the soil. It is a very popular pumpkin where it is better known. Mr. Short, of the San Fernando valley, says: "There is simply nothing like it for bearing." Mr. Richardson. of the San Gabriel Valley, says about the same. (Pkt. 5e) (¼ lb. 50e) (lb. \$1.50) postpaid.

Cushaw or Crookneck This excellent pumpkin largely. It is the heaviest pumpkin for its size because of the small seed cavity. It is excellent for pies, and yields enormously. (Pkt. 5c) (1/4 lb. 50c) (lb. \$1.50) postpaid.

Sandwich Island The most popular pumpkin in Ventura County. It is as hardy as a citron. A good one to plant where water is scarce. (Pkt. 5½c) (¼ lb. 35c) (lb. \$1.09) postpaid.

Kentucky Field or Large Cheese This variety is Sweet Pumpkin, and is grown more than any other of its kind for stock, because it is a good keeper, notwithstand-ing it has a soft shell. It is fleshy and very sweet; also good for pie, and is largely used for canning. On one large ranch in the San Fernando Valley there was planted a large acreage to nearly all the popular varieties; this one was un-affected by the hot sun, and remained in perfect condition while other varieties were sun-burned and decayed quickly. (Pkt. 5e) (¼ Ib. 25e) (Ib. 75c) postpaid.

Japanese Pie Pumpkin (Pkt. 5c) (oz. 10c) (¼ lb. 35c) (lb. \$1.00) postpaid. California Mammoth This is the large pumpkin so well known locally. As frequently attains a weight of 200 pounds. (Pkt. 5e) (34



Connecticut Field (Jack-o'-Lantern)

Connecticut Field (The Jack-o'-Lantern)—This is the Hallowe'en and Thanksgiving trade, at which time they bring \$20.00 per ton, and two cents per pound at retail store. Twenty tons to the acre is no unusual yield. If the land has been manured liberally a full crop can be grown among corn. It is a most excellent keeper, and will be sure wealth to all who grow and feed it liberally. (Pkt. 5c) (14 Ib. 30c) (Ib. S5c) postpaid.

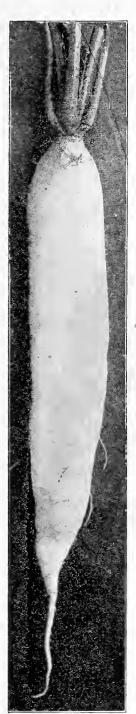
Iron Clad This is the leading stock pumpkin in Aus-tralia. It has a silver gray color, thick meated heavy pumpkin with an average weight above twen-ty-five pounds but frequently weighing 75 lbs. Our seed was imported from Australia. It is pure. Mr. Soderberg of Van Nuys, who grew our seed, says: "I never saw a pumpkin grow such a vine. It ought to be planted twenty feet apart, even then the foliage would shade every numpkin

every pumpkin. (Pkt 5e) (oz. 15e) (¼ lb. 50c) (lb. \$1.50).

MONEY IN GROWING SQUASH AND PUMPKINS.—The canners consume enormous quantities. They use principally the Estampes and Large Cheese pumpkins, paying about \$6.00 per ton. Next to the canners are the bakers, who use Hubbard Squash and Small Sugar, paying about \$20.00 to \$30.00 per ton.

PLANT PUMPKINS AND CITRON FOR THE DAIRYMEN If you have an idle space of rich sandy loam plant pump-kins any time from May 1st to August 15th.

If you have any soil too sandy to grow the usual crops, lant the large green striped citron, you will be sure of a plant big crop.



Long White Icicle

Stump Rooted Half Long Scarlet

This variety should be more popular because it is just the right size for table use, not too large, never pithy, but al-ways crisp and sweet. **.Pkt. 5c)** (oz. 15c) (¼ lb. 50c) (lb. **\$1.50**) **bostnaid**. \$1.50) postpaid.

When you contemplate buying plants make use of our call counter (see page 3). Order by letter or phone and they will be ready when you cal for them.



Culture—Seed may be sown the year round in California. Radishes thrive best in light, sandy loam, made rich with manure. Sow in drills, 10 inches apart. An ounce of seed will sow a hundred feet of row, 10 pounds to the acre.

Early Scarlet Turnip One of the earliest and best sorts for forcing; its color is very handsome; flavor very mild, crisp and juicy; stands a great amount of heat with-out becoming pithy. (Pkt. 5c) (oz. 15c) (½ lb. 50c) (lb. \$150) motinaid. \$1.50) postpaid.

French Breakfast

A splendid variety, medium-sized, olive-shaped, very crisp and tender; of a beautiful searlet color. (Pkt. 5c) (oz. 15c) (¼ lb. 50c) (lb. \$1.50) postpaid.

Epicure Radish

Ready for the table within three weeks; always crisp, a delightful relish. The small round red and white radishes make a pretty showing. (Pkt. 5c) oz. 20c) (¹/₄ lb. 65c) (lb. \$2.00) postpaid.

Chartiers A distinct, exceedingly hand-some and attractive sort; color of top scarlet rose, shading into pure waxy white at the tip, Attains a large size be-fore it becomes unfit for the table. (Pkt, 5c) (oz. 15c) (¹/₄) **ib. 50c)** (**ib. \$1.50**) postpaid.

Early Long Scarlet Very brittle and crisp; color a bright scarlet; small top. (Pkt. 5c) (oz. 15c) (1/4 lb. 50c) (lb. \$1.50) postpaid.

Long Black Spanish A delicious, crisp winter rad-ish. It sells well at the mar-ket. (Pkt, 5c) (oz. 10c) (1/4 lb. 25c) (lb. 75c) postpaid.

Large White Chinese This is a winter radish of de-liciously sweet flavor: can be eaten as a turnip as it is with-out stringency. The China-men use this variety exclu-sively. (Pkt. 5c) (oz. 20c) ($\frac{1}{4}$ lb. 60c) (lb. \$1.75) post-orid paid.







White Tipped Scarlet Turnip An early variety of medium size and ex-cellent flavor, and of a very handsome ap-pearance. (Pkt. 5c) (oz. 15c) (1/4 lb. 50c) (lb. \$1.50) postpaid.

Long White Icicle For the home garden we con-table variety. Its extreme earliness, beautiful pure white appearance, excellent flavor and crisp-ness should make it a favorite every-where. (Pkt. 5c) (oz. 20c) (¼ 1b. 60c) (lb, \$1.75) postpaid.

Scarlet Turnip White Tip Radish

Crimson Giant Turnip

A variety extraordinary in that, while growing to an unusually large size, it is always tender, crisp and of mild flavor. It remains in perfect condition a remarkably long time, and unlike other forcing varieties, does not be-come pithy even when twice their size in diameter; root turnip shaped; color a beautiful crimson carmine! flesh firm, crisp and tender. (Pkt. 5c) (oz. 15c) (¼ Ib. 50c) (Ib. \$1.50) postpaid.

All Season Radish A new from An yeason Kadish A new one from Jap-an called "Tokishiraza," meaning all-the-year. It is a very large, long, snow-white radish; deeply rooted, does not extend above the soil, hence it al-ways is tender and crisp and has a de-licious flavor. (Pkt. 5c) (oz. 20c) (1/4 Ib. 65c) (Ib. \$2.00) postpaid. one

Japanese Summer Radish

This radish was introduced here by the This radish was introduced here by the Japanese several years ago. Its beau-tiful white color and mammoth size at-tracts great attention. It is very ten-der and the flavor is exceedingly mild. It attains perfection in California, growing twenty-six inches in length and three inches in diameter. It is a profitable radish to grow, as it sells readily and is relished by all. (Plst. 5c) (oz. 25c) (1/4 Ib. 85c) (Ib. \$2.50) postpaid. postpaid.

California Mammoth

Pure white: the flesh is tender, sweet and crisp, keeps well. Plant from Sep-tember 1st to March. (Pkt. 5c) (oz. 20c) (1/4 lb. 60c) (lb. \$1.75) potpaid.

Round Black Spanish

Skin black, flesh white, of firm texture. (Pkt. 5c) (oz. 15c) (1/4 lb. 50c) (lb. \$1.50) postpaid.

China Rose A delicious radish, crisp, with little ten-dency to become pithy. Skin is a beau-tiful deep scarlet and flesh pure white. It is a good seller and is in great de-mand by the vegetable peddlers. (Pkt. 5c) (oz. 15c) (½ lb. 50c) (lb. \$1.50) postpaid.



A & M Horseradish

GROW MORE HORSERADISH

Big Money Maker

The local supply is far below the demand. This condition



The local supply is far below the demand. This condition should not exist, because it is a profitable crop. One grower realized \$1100.00 off of two acres. When asked why he discontinued growing it, he replied: "I have not the right soil. It requires rich, sandy loam, frequent irrigation, but it must be well drained so that the soil does not re-main muddy or sour. Then, too, there is so much disease or blight prevalent that one must get a clean start and keep clean by changing places as soon as the soil is infected." One dozen will supply enough for the

Cultivate as Okra. There is an early and a late Roselle. Be sure to get the early variety be-

get the early variety be-cause the frost is almost sure to destroy the late variety before it ma-tures. We offer only the early variety. It is an annual plant that has been suffi-ciently tested to indi-cate its great value and to warrant more ex-

cate its great value and to warrant more ex-tended cultivation. The calyx surrounding the seed pod is used as soon as the flower drops for making jelly and jam. The jelly is superior to guava or currant, and is labeled as "Queensland Jelly" is shinned from

guava or currant, and is labeled as "Queensland Jelly," is shipped from Australia to all parts of Europe. It is easily grown from seed if

grown from seed if planted after the ground is warm; grows rapidly, resists drouth and is very ornamental. Every home garden should have a row of this or-namental and useful plant. (Pkt. 10c) (oz. 75c) (¼ 1b. \$2.50) (1b. \$7.50 postpaid. NOTE — Our local growers are not up with

as the soil is infected." One dozen will supply enough for the use of one family. It requires about 10,000 roots to plant an acre. Prepare the ground as you would for potatoes; stick each root upright into the bottom of the furrow 12 inches apart, and 3 inches deep, or drop the roots and cover as potatoes.

The Bohemian Variety is decidedly a more rapid grower than the common. We buy our roots from the far East to avoid the disease so preva-lent here. (12 roots 25c) (100 roots \$1.00) postpaid; (1000 roots \$8.00) f. o. b. here. A. Curtis writes: "I found the horseradish disease comes from planting old crowns. In my field all crowns that were planted showed disease but those planted from roots were free."

free.

A & M Roselle Culture \rightarrow Sow seed early in April in the field, four feet apart, in rows six feet apart. Cultivate as Okra.



Roselle Pods From Which Jelly is Made demand has never yet been fully supplied, and only a few people ever heard of it. Someone ought to get busy. We have been advised by a lady from Texas, also one from Cuba, to remove the seed pod, and the jelly is thus greatly improved. The calyx is an excellent substitute for cranberry sauce or pie.

Cuba, to remove the seed pod, and the jelly is thus greatly improved. The calyx is an excellent substitute for cranberry sauce or pie. Having received numerous inquiries how to use Roselle, we have decided to insert the answer here. Pick the pods that grow at the axil of each leaf. Boil them until soft and strain through a cloth. Add ½ pint of sugar and the juice of ¼ of a lemon to each pint of juice, and boil again until it jells. The pods are ready for use in September. We are advised that excellent jelly may be made from the leaves. There-fore it will not be necessary to wait for the pods to mature. Paul Nye writes from Turlock, December 10, 1917 'T planted two acres of Roselle. I have made 800 pounds of jelly and have juice to make 2500 pounds more. I want your early variety, it gives me a longer season for har-vesting."

Put Roselle Pods in water to cover; let stand over night. In the morning strain, boil to one-half and can; use when needed as lemon juice.

A & M Rhubarb

Culture—Sow the seed any time from February 1st until July 1st, in drills two feet apart, in order that you may cultivate with a horse cultivator. Within five months after sowing the seed, the Wagner's Giant variety will be large enough to market, even though the roots are not larger than your thumb. Transplant at any time when the roots are large enough. Rhubarb requires a rich sandy loam, well drained. Never flood the crown nor bury it with soil. Therefore plant it on ridges or on the sides of an irrigating ditch. In our hot climate partial shading is beneficial. If you can do so, plant it in an orchard, setting the roots inches apart, that the leaves of one plant will shade the crown of another.

Wagner's Giant Is undoubtedly the most profitable dsiplayed at the market places in apple boxes, and the boxes are barely long enough to accommodate the large, thick stems that will average one-half pound each, often weighing more than a pound. It is remarkably early, bearing large stems within five months from planting the seed, and grows nearly the entire year. The stems are so tender that they do not need peeling. It is not as red as the Winter Crim-son, but of good color. (Pkt. 20e) (oz. \$1.20) (½ 1b. \$4.00) (1b. \$12.00) postpaid.



Wagner's Giant

RHUBARB ROOTS

Wagner's Giant Scedling-(15c each) (\$1.00 per dozen)

A & M Salsify

Culture— Sow the seed in the spring in drills one foot apart and one inch deep, thinning out plants to four inches. It succeeds best in light, well-enriched soil. One ounce of seed for 50 feet of drill.

Mammoth Sandwich Island A large and superior delicately flavored. (Pkt. 5c) (oz. 30c) (1/4 lb. 90c) (lb. \$2.75) postpaid.

A & M Sorrel

Broad Leaved This is boiled and served like spinach, also delicious soup is made with it, and it possesses a very fine flavor. As the hot sun tends to increase its acidity, a northern exposure is advisable. It should be sown in drills 18 inches apart. It is hardy but the roots should be divided every four years. (Pkt. 5e) (oz. 25c) (¼ lb, 75c) lb. \$2.25) postpaid.

A & M Spinach

A construction of the production production. The production which will not retain moisture. The climate requirements of this crop may require no cultivation. The crop is ready to have the solid is of a sandy nature and is free from weeds so that it will not pack wet, this crop may require no cultivation. The crop is ready to the production is the production of california, " may be obtained by writing to the university of california the production by the production by the production and production when by the production and production we production. The production production of the production we production the production of the production we production. The production we product the production we product the production of the production we product the production of the production we product the product product product product product preduct product product product

MARKET-On the local market there is a uniform demand

MARKET—On the local market there is a uniform demand throughout the year for home consmption, but during the winter months the shipper requires enormous quantities. The canners contract for large acreages each year. Garden Culture—Sow in drills, one foot apart, and for suc-cession, every two weeks; as it grows, thin out for use, keeping clean of weeds. It grows the year round in Cali-fornia. One ounce of seed for 100 feet of drill: 12 pounds to an acre to an acre.

Mountain Spinach Is quite distinct from the com-tive. May be cut several times which makes it branch all the more. After several cuttings it will produce enormously of seed. The quality is excellent. Try it. Seed is limited, we offer it in packets only. One packet is sufficient for a family garden. (Ptt. 100). family garden. (Pkt. 10c).



New Zealand

New Zealand A spreading vine with numerous area four feet in diameter. The tender tips may be cut every few days and cooked as spinach; it is just as good. One pkt is enough for a family garden. (Pkt. 10e) (oz. 25e) (¼ 1b. 75e).

Long Standing This is a good sort for market gar-to seed, and the quality is equal to the best winter variety. (Pkt. 5e) (oz. 10c) (¹/₄ Ib. 30c) (Ib. 90c) postpaid.

Prickley Seeded, or Winter Spinach This variety thrives best in the coldest weather, and is the money-maker for the market gardener. Our seed is now American grown, and for several years has given entire sat-isfaction. The leaves are large, fieshly and very t nder. (Pk4. 5c) (oz. 10c) (1/4 lb. 30c) (lb. 90c) postpaid.



Viroflay

Viroflay During the seasons of 1917 and 1918 this vari-ety has become popular as an all-round spin-ach. It is desired by the grower because it is hardier than other varieties and will produce in tonnage per acre more than any of them. The canner and shipper like it because of its large smooth because

The canner and snipper like it because it is exceedingly tender heaves. The consumer prefers it because it is exceedingly tender and of mild flavor. (Pkt. 5c) (oz. 10c) (¼ lb. 30c) (lb. 90c). This new variety is one of our valuable introductions and has proven its superiority over all other varieties for beauti-ful large thick-leaved bunches that bring double the returns to the grower; sells more readily to the peddler and pleases the housewife. For canners no other variety is equal to it. (Pkt. 5c) (oz. 10c) (¼ lb. 30c) (lb. 90c) postpaid.

A & M Improved Thick-Leaf Winter

This new variety is one of our valuable introductions and has proven its superiority over all other varieties for beauti-ful large thick-leaved bunches that bring double the returns to the returns and many and the returns to the grower; sells more readily to the peddler and pleases the housewife. For canners no other variety is equal to it. (Pkt. 5c) (oz. 10c) (¼ lb. 30c) (lb. 90c) postpaid.

Bloomsdale Large green thick savory crumpled leaves, grows luxuriantly, producing twelve to fifteen tons per acre. (Pkt. 5c) (oz. 10c) (¼ lb. 25c) (lb. 75c) postpaid.

Bloomsdale Spinach is the standard variety throughout the East and South. It has gained popularity here since the canner and shipper have come into the local market. Mr. Gammon who grew it in the San Fernando Valley re-ports our seed "is strictly first-class, if any one doubts it send them to me."

A & M Summer Success For several years we have endeavored to seave endeavoied to set use that would prove profitable to grow in summer time, and after several trials this one proved the greatest success. With moist, loamy or peat land the A. & M. Summer Success will grow leaves 14 inches long. The leaves are very meaty and crisp. (Pkt. 5c) (oz. 10c) (34 lb, 30c) lb, 90c) postpaid.

Victoria An excellent round seeded variety. A great favorite throughout the East. It is similar in growth to the Viroflay. (Pkt. 5c) (oz. 10c) (1/4 lb. 30c) (lb. 90c) postpaid.

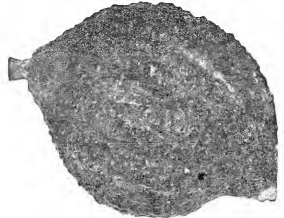
CAR LOADS OF SPINACH AND GREEN PEAS

Every Christmas day every household within the United States may have on the table green peas fresh from the gar-dens in Southern California. If you are living in a district where spinach and peas may be safely grown during the winter months, we suggest that you combine with your neighbors to grow fifty or more acres of each, that you may ship in car lots. Plant the Spinach two months later than peas.

A & M Squash

WINTER VARIETIES

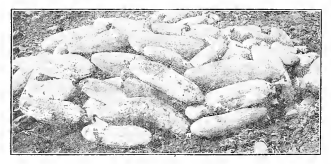
Culture—Seed should not be planted until all danger of frost is past. In open ground plant in hills ten feet apart where irrigated, and fifteen feet apart where not irrigated. In orchard, plant only one row between trees. When the vine is well along, do not flood the hill, but keep the irriga-tion furrow nearly as far from the hill as the length of the vine. Keep in mind that the roots are longer than the vines.



Green Warted Hubbard

Green Warted Hubbard This variety is grown more largely probably throughout the United States than any other. It is used in many ways, but mostly for pies. It is a good keeper and because of its hard, warty rind, it is the best of shippers. Therefore many acres are grown in Southern California for that purpose, and many more for the Bakers, the Canners, and family consumption. When in doubt what to plant for a fall crop, plant Hubbard Squash if your soil is suitable. (Pkt. 5c) (oz. 20c) (½ 1b. 65c) (lb. \$2.00) postpaid.

Fordhook Squash This is a most desirable squash for either summer or winter use. The vines are of strong, vigorous growth and wonderfully productive. Squash oblong in form, eight or ten inches in length, slightly ridged, smooth, thin, yellowish skin; flesh very thick and of a light yellow color. If gathered young for cooking, no other squash approaches it in flavor, while if allowed to ripen on the vine they can be stored and will keep in excellent condition until late the following June. Either for baking like sweet potatoes or making pies during the winter, the squash is very fine. (Pkt. 5c) (oz. 15c) (1/4 lb. 50c) (1b. \$1.50) postpaid.



Banana

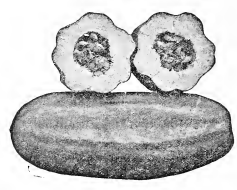
Banana The squash grows from one to two feet in length. The skin varies from a bright yellow to a dark olive green. Flesh firm and solid, of beautiful orange-yellow and excellent quality. It keeps from one season until another. When quite young it is excellent to cook as a marrow. (Pkt. 5e) (oz. 15e) (1/4 lb. 50e) (lb. \$1.50) postpaid.

Boston Marrow Flesh, bright orange or rich sal-non color; for sweetness and excel-(Pkt. 5c) (oz. 15c) (1/4 lb. 35c) (lb. \$1.00) postpaid.

Golden Hubbard The flesh is of a deep golden yel-low—a much richer color than the Hubbard—fine grained, cooks very dry, and has excellent flavor. In its keeping qualities it is fully equal to the green variety. (Pkt. 5c) (oz. 20e) (½ lb. 65c) (lb. \$2.00) postpaid.

Pikes Peak or Sibley An excellent winter squash. Fine grained and superior in flavor and keeping qualities to the Hubbard squash, but not so well known. (Pkt. 5c) (oz. 15c) (24 lb. 40c) (lb. \$1.25) postpaid.

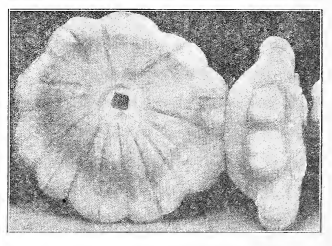
English Cream Marrow



It is as sweet as a sweet poas a sweet po-tato, and has none of that pumpkin flavor It is good any way it comes on the table, and is better than Hubbard Scurash for pia Squash for pie. It is 6 to 8 inches long and half as thick. (See picture.) (See picture.) Decidedly firm. It will keep from one season to another. (Pkt. 5c) (oz. 15c) (144 lb. 50c) (lb. \$1.50) postpaid.

English Cream Marrow

A & M Summer Squash



Extra Early Prolific

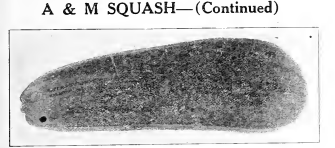
Extra Early Prolific This is similar to the White Bush Scallop, only the scallop is not so pronounced, but it is earlier and much more pro-lific. Yielding half again as many squash. It is a remark-able money maker for the early grower. (Pkt. 5c) (oz. 15c) (¼ 1b. 45c) (lb. \$1.40) postpaid.

Zucchetti The favorite Spanish Squash. Like the Italian Squash it should Like the Italian Squash it should be eaten when quite young, four to six inches long. It is a delici-ous summer variety; do not hesi-tate to plant it. It is very pro-lific, a few hills will suffice to keep the family well supplied the entire summer. (Pkt. 5c) (oz. 15c) (¼ lb. 45c) (lb. \$1.40) post-paid.



Improved White Bush Scallop The well known summer squash that has been the standard for more than fifty years, and always in demand because it is delicious on the table whether stewed or fried as Eggplant. (Pkt, 5e) (oz. 15c) (4/ Ib. 40c) (Ib. \$1.25) postpaid. Mr. Frank R. Myrick of Roosevelt, Cal., advises that he has found the White Bush Summer Squash to be excellent and profitable for pig feed.

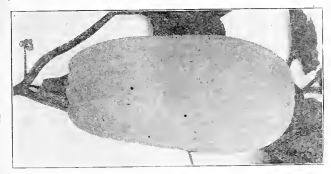
Cocozelle An excellent squash for many purposes. Equal to the White Bush Scallop for the table gathered closely and fed to stock, the vines will keep bear-ing continuously all summer, and far into the fall. It sur-vives drouth to a wonderful degree. (Pkt. 5c) (oz. 15c) (1/4 th. 40c) (Ib. \$1.25) postpaid.



Italian Squash

Italian Squash Is a bush variety, and should be used when quite young. When served it has a rich creamy flavor not equalled by any other squash. Some gardeners have made considerable money making a specialty of it. For the family garden we would recommend its use instead of the small White Bush Scallop, because of its excellent flavor. Since our introduction of this squash a few years ago, it has now become one of the staple products on the market. It is listed with the daily market reports, and is grown largely by the gardeners in frostless sections for the early trade. (Pkt. 5c) (oz. 15c) (¼ 1b. 50c) (1b. \$1.50) postpaid. postpaid.

Yellow Bush Scallop Similar to the White Bush Scallop in all respects except the color is yellow and claimed by some to have a better flavor. (Pkt. 5c) (oz. 15c) (1/4 lb. 40c) (lb. \$1.25) postpaid.

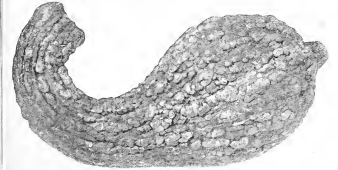


Long White Marrow

Long White Marrow This is exceedingly delicious of all English Marrows. Ssteamed when quite young or fried as egg plant it is equal to egg plant itself. The squash is about 12 inches long when mature, and has a light creamy color. (Pkt. 5c) (oz. 15c) (½ 1b. 40c) (1b. \$1.25) postpaid.

C. F. DIXON, California: Last year I got of you a few squash seed with my order, called Long White Marrow, which proved so much superior to any other summer squash that I ever saw or raised that I could not help but inform you of my thankfulness for having it. I sometimes wonder if it was not some new kind that you sent me. At any rate, it grew on very dry ground without irrigation with only a very reasonable amount of cultivation. Growing vines like a pumpkin and matured before the Crookneck and continu-ing until Christmas, and I believe would have been bearing yet if frost had not killed the vines. For hardness and tonnage, I believe it would be ahead of any pumpkin I ever saw. At least my pumpkins did practically nothing under even better conditions.

Golden Summer Crookneck The popular well known Crookneck. (Pkt. 5e) (oz. 15e) (¼ lb. 40e) (lb. \$1.25) postpaid.



Golden Summer Crookneck

A & M Tomatoes

Culture—Tomatoes do best on light warm, not over-rich soil, and success depends upon securing a rapid, vigorous and unchecked growth during the early part of the season. Sow in hot-beds from 6 to 8 weeks before they can be set out of doors, which is when danger from frost is past.

Transplant three to six feet apart in rows four to six feet Transplant three to six feet apart in rows four to six feet apart, according to variety,—three feet for those varie-ties of upright growth, as the Dwarf Champion, and six feet is not too far apart for vining varieties which will soon cover the ground solidly. The soil should be plowed and puverized to a depth of ten or twelve inches, the deeper the better, in order that the roots may keep in the cool earth, for as soon as the roots are heated by the hot, dry soil near the surface, the plant quickly sickens and dies, and the grower can see no cause for it. See illustration, page 00.

In the early fall when the nights have become cool and heavy dews prevail, it would be well to spray with Bordeaux Mixture, to prevent blight. It may be necessary also to spray after each rain throughout the winter.

To prevent root-blight, pour a cupful of Bordeaux around the stem at the surface of the ground.

The time of planting and variety depend upon your local market, soil and climatic conditions, and the purpose for which they are to be grown.

On sandy loam soil near the foothills, where it is nearly frostless, we recommend planting seed of the A. & M. First Early and John Baer in hot beds during November, Decem-ber, and January for winter and early spring tomatoes Tomatoes that mature the latter part of April are considered early for Southern California.

Plant seed of the Stone and San Jose Canner varieties dur-ing April, May, June and July, for the summer and fall crops, for canners and shippers.

For the home garden plant the HOME TOMATO and the Ponderosa, or Beefsteak.

For shipping, on Decisical, and these bring about \$700,00 per carload, and net the grow-er about \$300,00 per acre. A community growing for car lot shipment should plant not less than one hundred acres, and they should be ready for shipment from Oct. 15th to Feb. 1st, after which time the Southern tomatoes dominate the market.

Tomato-Leaf Blight Losses May Be Avoided By Spraying

"I wouldn't grow tomatoes in a blight-infested region without spraying," says S. L. Dodd, jr., extension patholog-ist for the United States Department of Agriculture and West Virginia Agricultural Experiment Station, who sprayed tomatoes for the control of blight in six counties of West Virginia in 1918. Thorough spraying was the keynote of his success. He made six, and in some fields seven appli-cations, using spray mixture at the rate of 150 gallons an acre for mature plants. Spraying improved color and solid-ity of fruit, reduced rot and sunscald, and increased the yield of ripe fruit 39 per cent, and of both green and ripe fruit 55 per cent.

Small Sprayer Effective

A small knapsack compressed-air sprayer was used in this work. Such sprayers are light, easy to operate, and produce a fine misty spray. Several different kinds, vary-ing somewhat in shape and construction, but built on the compressed-air principle, are now offered for sale. The spray formula used was 5-5-3-50 Bordeaux soap mix-ture, composed of 5 pounds copper sulphate, 5 pounds stone lime, 3 pounds resin fish oil soap, and 50 gallons of water.

lime, 3 pounds resin fish oil soap, and 50 gallons of water. To reduce the work of preparing spray mixtures the fol-lowing stock solutions were made: Five pounds of copper sulphate (blue stone) were dissolved by suspending it in a wooden vessel containing 5 gallons of water. Copper sulphate corrodes iron and tin. Five pounds of stone lime (quicklime) were slacked in another vessel by slowly add-ing water at first and later increasing the volums to stallons. Three pounds of resin fish oil soap were diluted in a third vessel by stirring it in hot water until thin and increasing the volume to 5 gallons by adding water of ordi-nary temperature. nary temperature.

Have Good Keeping Qualities

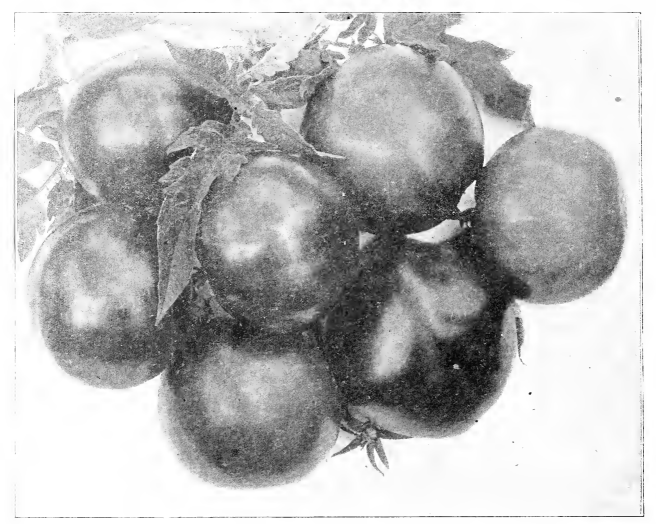
These stock solutions keep indefinitely if not mixed or weakened by rain, but the lime should be covered to pre-vent drying out and air slaking. The level of the liquid when freshly made and after each spray period should be marked on each vessel, and water added when needed to re-store loss by evaporation.

Ten galons of spray mixture are prepared by taking 1 gallon of each freshly prepared ingredient. Mix and dilute with water to 10 gallons.

Picking and Hauling the Fruit-Pick carefully and watch your pickers.

Don't disturb the vines any more than can be helped. Impress that upon your pickers.

A & M First Early



A. & M. First Early

A Great Money-Maker In the \$500,000 class

A & M First Early for the early market and for early canning. We introduced the A. & M. First Early in 1909, and from that time to the oresent it has superseded all other early varieties through-out Southern California, and is continually growing in popu-larity here and elsewhere. For a first early money-maker, it has no eugal in the tomato line. We cannot give it too much praise. The growers are not looking for an earlier one. It is good enough. (Pkt. 5c) (oz. 50c) (¼ lb. \$1.75) (lb. \$5.00) eostnaid. postpaid.

postpaid. Dr. E. L. Paulding writes: "Gentlemen: I just want to tell you how well your tomato has paid me. Last December I got some of the A. & M. Tomato seed of you. I have my own plan of forcing, but it is not all in forcing, for I planted some other early sorts the same way, and served all alike. Yours was fully two weeks ahead of Earliana, if not more. I sold tomatoes for four weeks before I had any competition, getting all I asked for them, and having still the lead and the finest tomato in the local market."

J. D. ALTHOUSE: The A. & M. First Early Tomato is sure a wonder. Last year each plant averaged an income of 75 cents.

J. A. NEWFIELD: I set out 900 plants of tomatoes, 200 A. & M. First Early and 700 Bonnie Best. I began picking June 1st and during the season I had sold at wholesale \$1000 worth of tomatoes. This is better than \$1.00 per plant.

The Early Shipper We have grown this tomato aside of the First Early. We are not willing to state that it is in any respect a better tomato, but it has a deeper red color and possibly more uni-form shape. On account of its color and shape it may be more desirable for the early shipper, hence its name. If you are growing for the early market, try it. (Pkt. 25c) (oz. \$1.50) (¼ 4b. \$5.00). (1b. \$15.00).

John Baer has exceeded every claim we made for it last season. It enabled the canners to be-gin two weeks earlier. The gardener brought to the market finer early tomatoes than he ever had before. Every tomato a smooth one. It is very prolific, every cluster bears four or five uniformly sized smooth tomatoes red from blossom to stem. We recommend it for heavy soils and for planting in young orchards. It has naturally a scant foliage suitable for early market and early canning plant the John Baer. (Pkt. 5c) (oz. 50c) (14 lb. \$1.75) (lb. \$5.00).

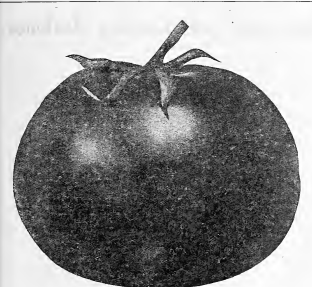
King of the Earlies This variety is very popular in some sections. It does very well in Coachella and Imperial Valleys. For these places (Pkt, 10c) (1 oz. 60c) (1/2 lb. \$2.00) (1/2 lb. \$3.00) lb. \$6.00).

Earliana The plants are quite hardy, with rather slender branches and moderate growth, well set with fruits, nearly all of which ripen very early in the season. The tomatoes are bright red and close together in clusters of five to eight; all of medium size, averaging 2½ inches in diameter. (Pkt. 5c) (oz. 40c) (¼ ID. \$1.35) (D. inches in diameter. \$4.00) postpaid.

Bonnie Best Extra early, bright red, uniformly prolific. It is very popular among growers of early tomatoes throughout the United States and wherever it has been tried. (Pkt. 5c) (oz. 40c) (1/4 lb. \$1.35) (1b. \$4.00) postpaid.

Chalk's Early Jewel Excellent early tomato for home or nearby market; very prolific, red, smooth, and desirable size. Its mild flavor makes it desirable as a salad. (Pkt. 5c) (oz. 40c) (¼ Ib. \$1.35) (Ib. \$4.00) postpaid.

June Pink The most popular extra early tomato prolific and may be compared with the A. & M. First Early except its pink color. (Pkt. 5c) (oz. 40c) (¼ Ib. \$1.35) (½ Ib. \$2.25) (Ib \$4.00).



Greater Baltimore

Greater Baltimore For several years this variety by the Baltimore seed house. It is similar to the Stone therefore we hesitated to list it. But last season some of our local growers tried it and recommended it to us. One large canner insists upon having this variety and has al-ready ordered his plants. Heretofore the Stone has been accepted as the best ship-ping variety but there is a request for something better. We suggest that shippers try this Greater Baltimore it may prove to be ideal. It is good we know, but is it better than stone ? Try it. (Pkt, 10c) (1 oz. 60c) (½ lb. \$2.09) (lb. \$6.00).

Ponderosa, or Beefsteak A very large, purple to-mato with few seeds and of excellent flavor. Our strain is round and smooth,— not the usual oblong wrinkled kind. It is a favorite for the home garden, for which purpose we have on hand from March 1st until June extra fine, large, strong transplanted plants. (Pkt. 5c) (oz. 55c) (1/4 Ib. \$1.85) (Ib. \$5.50) postpaid.

MILTON BASTABLE, Buckhannon, W. Va.

I got a packet of Ponderosa from you last year and they were fine and were almost blight proof. Please send as good or better this year. Thanks for your catalog, it is the best I get.

Golden Beauty A large yellow tomato of delicious flavor, and when preserved with a slight flavoring of lemon, is better than preserves made of any other tomato, because it lacks the strong tomato flavor. It is an excellent variety for salad. (Pkt. 5c) (oz. 35c) (½ **b.** \$1.00) postpaid.

Golden Ponderosa A very large yellow tomato ing a delightful salad. The yield is enormous. Jordan and Casey of Redondo set out on May 25, 22 plants. On August 25 began picking; by November 15 they had picked more than 2000 pounds of tomatoes. The gentlemen are experienced tomato growers and say they never saw anything to yield so many large smooth tomatoes. (Pkt. 5c) (oz. 50c). (oz. 50c).

Home Tomato History of the Home Tomato—We are indebted to A. Brandenberger of Lan-kershim, for calling our attention to this wonderful toma-to. In his hotbed one plant grew far ahead of all the others. It was quite distinct in having large foliage. Mr. Brandenberger set it in a four-inch pot, and when only eight inches high, it blossomed, and when twelve inches high these blossoms developed three nicely shaped tomatoes. This plant was exhibited in our window as a curiosity. It was transplanted to the ground and grew to cover an area of fourteen feet in diameter, loaded with tomatoes. In order to keep pure, Mr. Brandenberger propagated from cuttings off the original plant. Therefore we termed it the Home Tomato, on account of its earliness, delicious flavor, nearly round smooth shape, solid meat, and productiveness. Just the tomato for a home garden, where it can be trellised when space is limited. (Pkt. 10c) (oz. 50c) (¼ Ib. \$1.50) (Ib. \$5.00) postpaid. \$5.00) postpaid.



Grape Tomato

Grape Tomato It makes an at-tractive arbor vine with a profusion of delicious fruit for preserving. (Pkt. 5c).

A & M Main and Late Crop **Stone Tomato**

For Market Near and Far-the Tomato for Canning

The New Improved Stone This is the most pop-ular tomato in South-ern California. Several thousand acres are planted to this variety exclusively for shipping to Eastern points after other tomatoes have been destroyed by frost. For this pur-pose the seed is planted about June 15th, and the tomato brought to full size about October 1st, after which it grad-ually ripens as wanted for shipping. The tomato is of good size, bright red, solid and smooth, enormously productive. The canners prefer it because of its uniformly desirable

The canners prefer it because of its uniformly desirable size and solidity for canning. The grower prefers it because of the vigorous growth and large production extending throughout the season far into the winter months.

(Pkt. 5c) (oz. 40c) (1/4 lb. \$1.35) (1b. \$4.00).

San Jose Canner For several years canners in the mended this tomato. We are slow to offer our trade any new thing that we are not thoroughly familiar with. There-fore we tried this tomato and can say it is superior to the Stone. Just the thing that will sell ahead of the other fel-lows at the market. It is large, prolific and deep red. (Pkt. 5c) (oz. 50c) (¼ Ib. \$1.75) (Ib. \$5.00) postpaid.

Hummer We consider this one of the finest tomatoes for the market gardeners. It is early, solid, smooth, good size, bright red, and enormously prolific with abundant foliage to protect the fruit from scalding. As a shipper it cannot be excelled, even by the popular Stone to-mato. (Pkt. 5c) (oz. 50c) (1/4 Ib. \$1.75) (Ib. \$5.00) postpaid.

Dwarf Champion (Tree Tomato)—Has long been a in color, smooth and solid, making it a good shipping varie-ty. This has proven very satisfactory in Arizona. Its dense foliage protects the fruit from sunburning. (Pkt. 5c) (oz. 40c) (¼ Ib. \$1.35) (Ib. \$4.00) postpaid.

Dwarf Stone (Tree Tomato)—Large, red, smooth and solid. The stalk is upright, with dense a desirable tomato to grow in the interior valleys. (Pkt. 5e) (oz. 40c) (1/4 Ib. \$1.35) (Ib. \$4.00) postpaid.

Genuine Italian Red Pear Shaped

Used largely for making puree, preserving and spicing (Pkt. 10c) (oz. 50c).

Yellow Egg Excellent for pickling and preserving Small yellow egg-shaped tomato of mild flavor. (Pkt. 10c) (oz. 50c) postpaid.

Ground Cherry veloped with a husk. Grows like a tomato; fruits like a tomato, but the small fruit is en-it is good for preserves. (Pkt. 10e) (oz. 50e).

INTERESTING FACTS INCIDENT LEARNED WHILE PROPAGATING THE HOME TOMATO SOME INCIDENTALLY

Cuttings from the original plants, which were grown in a sandy loam, planted in adobe and watered freely grew large irregularly shaped tomatocs quite acid in flavor, while cuttings from the same plant grown in sandy loam at Artesia even with some alkali, grew smooth, uniformly shaped tomatoes. If soil will produce such varied results with cuttings. it is likely to make a similar difference with plants grown from seed, which would account for many dis-appointments.

grown from seed, which would account for many dis-appointments. Also if soil will produce such varied results with tomatoes, it may do likewise with many other vege-tables and also fruits.

MRS. E. C. KELLER, California.

All the farmers in the neighborhood of our ranch used to smile as they looked at my inadequately cultivated patch of tomatoes, but now their smiles are gone and they can't understand how I got so many tomatoes on such thin vines as he A & M Early or how I could produce such magnificent vines as the Hummer Globe.

COMPLIMENTARY

J. C. WATKINS, California

Get a Home Canning Outfit, and can your surplus tomatoes. Put them up right and establish your, logical and establish your, logical and establish your, logical and establish your, logical and establish your and this catalantic encyclopedia.

A & M Turnips

Culture—(See page 9). Turnips may be sown broadcast on damp sandy soil or in drills as beets and carrots. Drill in rows ten inches apart, not too thick in the row. The Purple Top Globe variety is now leading in popularity be-cause of its mild flavor and its adaptability to our summer climate. climate.

Early Purple Top Strap-Leaf A very popular section for either family or market use; large size, white, purple above ground; flesh fine grained. (Pkt. 5c) (oz. 15c) (¼ Ib. 40c) (Ib. \$1.25) postpaid.



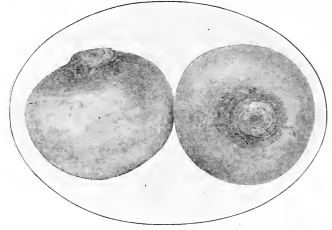
Golden Ball or **Orange Jelly**

A rapid grower of excellent flavor; bright yellow color; good keeper and a superior table variety or for stock. (Pkt. 5c) (oz. 15c) (¼ lb. 40c) (lb. \$1.25) postpaid.

Early Purple-Top Strap-Leaf

Early White Flat Dutch An early white-fleshed quick growth, mild flavor and excellent quality. (Pkt. 5c) (oz. 15c) (2/4 lb. 40c) (1b. \$1.25) postpaid.

Early White Globe A large, round turnip, with sweet flesh. (Pkt. 5c) (oz. 15c) (1/4 B). 40c) (B. \$1.25) postpaid.



Purple Top Globe

Purple Top Globe Solid, very sweet, slow to get pithy. The very best variety for the summer season. Indeed, the best for any season, but slower to mature than the Strap-Leaf. (Pkt. 5c) (oz. 15c) (1/4 lb. 40c) (lb. \$1.25) postpaid.

Snowball Next to the Purple-Top Globe in popularity, but preferred by many because of its beauty and excellent flavor. It is slow to get pithy in the summer, but always crisp during the winter. (Pkt. 5c) (oz. 15c) (¹/₄ Ib. 40c) (Ib. \$1.25) postpaid.

Improved Purple-Top Rutabaga

The best of the Swede Turnips. Very hardy and produc-tive; flesh yellow, is very solid, sweet and well flavored. (Hkt. 5c) (oz. 15c) (1/4 lb. 35c) (B. \$1.25) postpaid.

THE WOMEN OF THE FARM

If you have read the complimentary notices in this catalog you will see that the greater number are from "The Women on the Farm." Our correspondence includes many letters from ladies ranging in ages from seventy to sixteen. All enthusiastic with encouses

Tanging in ages from seventy to sixteen. All enthusiastic with success. Independent of the man about the place they in many cases have achieved more than the man; but in most cases they have by their whole hearted support encouraged the man to success when alone he would have failed. Therefore ladies, encourage the man all you can, but have an independent side line all your own. It may be chickens or other domestic animals. It may be cut flowers, bulbs, or it may be canning fruit and vegetables and selling the sur-plus by the wayside. Let no one be idle at a time when it is not only charitable and patriotic but very profitable. Properly sown seeds is not all that is necessary to insure sound healthy vegetables. The multiplication of insect pests and fungus troubles has made it impossible to grow crops successfully without timely and proper spraying. Never has it been so necessary to properly protect vegetable crops as it is today. To Attain Success, read this Catalog.

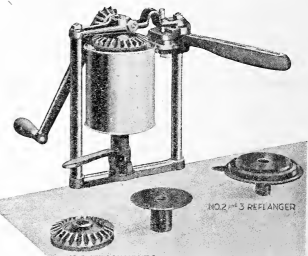
Home and Field Canning Machines

Write for our Catagloue of Canning Machines

Adults and children can, in a few hours, with one of our HOME CANNING OUTFITS, learn to preserve all the sur-plus fruits and vegetables off the ranch for the family needs throughout the year, and sell the surplus, turning to profit the perishable products which formerly went to waste, there-by increasing the food supply and reducing the high cost of living.

by increasing the food supply and reducing the high cost of living. This Outfit complete will consist of the Canning boiler, two lifting hangers, two can trays, one Capping Steel, one Tipping Steel, a pair of can tongs and a book of instruc-tions. Will process three layers of fruit at a cooking, four-teen No. 2 to the layer, making a total of forty-two or eight No. 3, making a total of twenty-four. It is also equipped with a close-fitting lid. Shipping weight crated in wood 55 lbs, in carton about 42 lbs. This Canner will work any kind of glass jars or tin cans and burns wood or coal. During the early period of the war, in conformity with the spirit of the time to save and to increase food produc-tion, we imported from the east at pre-war prices a large assortment of canning machines. All are now sold but two of the smallest size. It is prohibitive to import.more at present prices. We therefore wish to dispose of these two machines at a sacrifice price. \$10.00 f. o. b. here, weight 55 lbs. They are quite rew. Mrs. M. E. Ivo, California. My ranch (which is small and on which I raise truck gar-den) is stiuated in Mill Creek Canyon three and one-half miles this side of Forest home. I had a stand by the road-side under an apple tree. During July and August I sold almost \$100 worth of vegetables and fruit during that time. Am sending a small order now taken from an old catalog would like you to send me your 1918 catalog. I am an old aday in my 64th year but I like to raise vegetables.

SOMETHING NEW AND VALUABLE



NO.2 ATTACHMENTS

BURPEE HOME CAN SEALER If interested write for circular.

When we offer any new thing, it must have merit. There-fore we stand back of it. This new can sealer appeals to us because it is economical and easy to operate. You may use the sanitary tin cans, they cost less. Each can may be used three times, once when new, twice again by remov-ing first one end and reseal, then the other end by using the opening and reflanging attachment. It is surely an economical tin can sealer, and ought to have a place on every fruit or vegetable ranch. Every house-wife can then put up all surplus fruit and vegetables and sell the canned articles by the wayside, just as Honey, Olives and other ranch products are now sold. There is money in it. Establish your own brand and build up a demand for it. Approved by United States Department of Agriculture

Approved by United States Department of Agriculture The following letter was written from the United States Department of Agriculture: "A hand-sealer of this type will make it more possible for every farm home to become a canning factory. We con-gratulate you upon your achievement in perfecting this ma-chine and thank you for the contribution to the success of home canning work."

The manufacturer puts out several sizes but we have selected for you only the one complete machine, the one that will seal, open and reflange both pint and quart cans. It is the most complete machine they put out, and sells for only \$24.00 f. o. b. here. Complete operating directions go with each machine. It

is casy to operate. We can furnish Sanitary tiu cans at market prices at the

time of purchase,

Insecticides

Write University of California, College of Agriculture, Berkeley, Cal., for Circular No. 128, Insecticide Formulas by C. W. Woodworth. The ever increasing army of insects demands cooperative and scientific combative action. The insect cannot be ig-nored even in a small garden. To destroy insects is as much a part of your routine garden work as is cultivation and irrigation. It must be done to insure success. Therefore, study and prepare for it as an essential part of your agri-cultural education cultural education.

With our scientifically prepared chemicals and up-to-date appliances, it is no longer necessary to experiment in select-

ing the proper remedy. Pursuant to our liberal policy of education we give here several formulae that can be easily and cheaply prepared at home. These several formulae will meet almost every

at home. These several formulae will meet almost every emergency that may arise. For the convenience of those who want small quantities, or who are not prepared to compound these formulae we have them for sale in any desired quantities all ready for use except to add the required water.

Notice Poisonous insecticides cannot be sent by mail. Many insecticides are not dangerously poisonous. Some are in liquid form, put up in tins or glass; to send these by mail, extraordinary care must be given to the packing, which necessarily adds much to the weight and therefore the postage may seem out of proportion to the purchase price.

purchase price. On bulky items where the postpaid price is not mentioned, we prefer to send by express, and shall do so unless re-quested to do otherwise. If wanted by parcel post, add sufficient money to cover postage. Estimate liquids plus package at the rate of 4 pounds to the quart, or 14 pounds to the gallon. See parcel post rate on inside of front cover page. Prices fluctuate and are subject to market changes.

Emulsion for Black Scale, Aphis and Mealy Bug Dissolve 1 lb. Gold Dust in 8 gal. tepid water. Let engine distillate. Mix thoroughly. If not properly prepared the ingredients will separate, causing the oil to float on the surface, it will thus be the last to go through the sprayer and may injure the follage. We offer properly prepared Emulsion at the counter only. (Qt. 50c) (Gal. 75c).

For Mealy Bug During February remove the earth from around the base of trees or plants where they harbor and breed. Apply sufficient emulsion to thoroughly saturate the soil for two inches. Proportion the quantity to the size of the plant.

Bran Mash for Cut Worms Paris Green 1 lb., lem-ons 3, molasses 2 qts., water 3½ gals., bran ½ bu. Mix bran and Paris Green dry; cut lemons into fine pieces. Mix all thoroughly.

Bordeaux Mixture for Mildew, Fungus, Blight, Rust A repellent to be applied before the attack. Four bs. of bluestone, 5 lbs. of lime to 50 gallons of water. The formula 5-6-50 is used for good sized plants. One-fourth to one-half pound Paris Green may be added to either formula. The above spray is used for blight or a general repellent. When applying Bordeaux on tomatoes, add ¼ lb. Paris Green to destroy the worm.

Sulphur—(Prowder) For Mildew, Fungi, and Red Spider, Mildew on beans, peas and grapes, or red spider wherever it appears. Use only the best brand of finest sulphur for this purpose. Apply while the dew is on the foliage and at a time when there is least wind. Bear in mind the heat of the sun promotes sulphur fumes, it is this that is effec-tual tual.

Anchor brand is the best and most economical. Per sack \$5.50.

\$5.50. Paris Green—(Powder) Sure death to all insects that eat foliage. To four gallons water, add one tablespoonful and keep well agitated. A very small quantity of flour paste will add greatly to its efficiency by causing it to adhere to the foliage. For cut worms and grass-hoppers add one tablespoonful of Paris Green to ten pounds of bran and spread about the base of the plants. When spraying tomatoes with Bordeaux, add ¼ lb. Paris Green to each barrel of Bordeaux. (¼ lb. 40c) (½ lb. 75c) (1D. \$1,25).

(ID. \$1.25).

(D. \$1.25). Lime Hydrated (Air-slacked Lime) Where freshly will not be eaten by snails, slugs, bugs, rabbits or squirrels. Add to its efficiency by thoroughly mixing with it, one teaspoonful of Paris Green to each five pounds of lime. (4 D. carton 20c) (8 D. sack \$1.50). To avoid loss from rabbits and squirrels, dust the threat-ened edge of your field with hydrated lime. The rabbits not only will not eat the foliage that is dusted but will keep out of it. This experiment was made on sweet po-tatoes with satisfactory results. Try it on your beans, peas and melons. Trace Targelfoct (Paste). This is a sticky substance

Tree Tanglefoot (Paste). This is a sticky substance applied to the bark of trees to pro-tect them from all climbing insects and also rabbits. It will prevent ants from entering the trees for three or four months. (1 lb cans 60c) (3 lbs. \$1.75) (10 lbs. \$5.00) (20 Tos. \$9.00).

"BLACK LEAF 40"

Nicotine Sulphate-40% Nicotine

This is the insecticide that is so highly recommended by Experiment Stations. It destroys Aphis (plant lice), Thrips, Leaf-hoppers on all tree, bush and vine fruits,

vegetables, field crops, flowers and shrubs; also Apple Red Bug, Pear Psylla and similar soft-bodied sucking insects—all without injury to foliage.

May be combined with other sprays. Highly concentrated. Soluble in water-easy to mix-does not clog nozzles.

You can not go wrong by ordering "Black Leaf 40" for sucking insects.

PRICES:

1 oz.- \$0.25-makes 6 gallons spray 1/2 lb.- 1.00- " 40 to 120 gals. spray ¹/₂ lb.- 1.00- " 2 lb.- 3.25- " 44 160 to 500 " " 44 800 to 2500 10 lb.- 13.75-

Paste As Spreader Commercial flour paste, such as is hangers, has been found excellent to mix with spraying chemicals to form a body to spray materials which do not spread easily and have a tendency to settle in the tank or run after being placed on the foliage or fruit. Mixed with lime sulphur, black leaf 40, arsenate of lead or sulphur pastes, in the proportion of six pounds to the hundred gal-lons, it increases the covering and sticking quality. If the orchardist or vineyardist desires to mix his own paste, he can make it by sifting carefully three pounds of wheat flour and mix into a thin batter with cold water, boil for ten minutes or until clear and strain into spray tank.

Formaldehyde (Liquid). For destroying the germs on potatoes. Dilute one pint in forty gallons of water, sub-merge potatoes one and one-half hours and grain only long enough to moisten it. (½ pt. 50e) (pt. 90e) (qt. \$1.75).

Nico Fume (Liquid). For aphis in hot-houses. Simi-lar to but more volatile than Black Leaf 40. Nicotine is especially prepared for greenhouses and hot-beds. Either spray or fumigate by vaporization. Insert hot iron in the fluid. Sold in tins. (1/4 lb. 50e) (5 lbs. \$5.50). Add postage.

Blue Stone (Sulphate of Copper). Applied in time it will prevent mildew and all fungus dis-eases. Also prevents smut on barley and wheat, by soaking seed to be planted in a solution of 1 lb. to 6 gallons of water for ten or fifteen minutes. (Per 19, 25c). Write for quantity Can be sent by parcel post. price.

Carbon Bi-Sulphide (Liquid). For exterminating gophers, squirrels, ants or any vermin that live under the ground. Saturate cotton or other absorbent, put deep in hole and close all openings. For ants, pour into the openings. For weevil in grain, put grain in air-tight chamber; for 100 cubic feet of space use ½ pint Carbon Bi-Sulphide, saturate i into any absorbent so that it will evaporate quickly; close the chamber tightly for three or four hours. It is not necessary to remove the grain from the sacks. Notice: It is very combustible. Do not smoke or have fire near while handling. (12 oz. 40e) (25 oz. 60e) (1 gal. \$2.00). Cannot mail.

P. S. C. Rosin Spray Effective for black, red, yellow, purple and citricola scale, mealy bugs, wooly aphis, black peach aphis and plant lice. Recom-mended by the Horticultural Commission. Dissolve 1 lb. of the spray in 2½ gallons of either hot or cold water and thoroughly mix before spraying it on trees or plants. (1 lb. can \$8.00) (2 lbs. 45c) (4 lbs. 75c) (40 lb. can \$5.00) (80 lb. can \$8.00) (bulk 75c) per lb).

Slug-Shot, Hammond's (Powder). Destroys bugs, insects and worms on mel-ons, lima beans, cucumbers and tender plants. Also for use on asters, roses and flowering plants. Easily distributed by duster or in water by spraying 1 fb. to 10 gallons of wa-ter. (1 fb. packages 25c) (5 fb. packages 75c). Cannot mail. Destroys bugs, distributed Cannot mail. Not injurious or dangerous to persons or animals.

Sulpho-Tobacco Soap Used as a spray for aphis, thrip, mites, and a wash for skin diseases on animals. (Small size 10c) (large size 25c). skin diseases on animals. (Smal Add 5c for packing and postage.

Tobacco Dust (Powder). For aphis and small insects in plant beds and poultry houses. (1 ID. 15c) (10 IDs. \$1.25). Cannot mail. Tobacco Stems 15c) (10 IDs. \$1,00). Add 5c lb. for packing and postage. Also sold in 100 lb. bales at \$3.75 per ewt. f. o. b. here.



THE SHERWIN WILLIAMS LINE

We are pleased to announce to our patrons that we are offering the entire line of Sherwin Williams Insecticides and Funguscides, knowing them to be equal if not superior to all such lines. Write for quantity price on all insecticides. Write for pamphlets on spraying.

Sherman Williams Dry Powered Arsenats Lead

May be used as a wet spray or dusting. For the control of Codling moth and all leaf eating and chewing insects. For wet spraying use one to one and one-half pounds to fifty gallons of water. For dusting, mix with five or six parts powdered lime. $(\frac{1}{2}$ ib. 45c) (1 1b. 70c) (5 1bs. \$2.75). Write for quantity prices.

Shermin Williams Fungi-Bordo This is the true deaux mixture. Recommended for peach, potato and tomato blight, and all fungus diseases. Mixes perfectly with wtaer. Use seven to nine pounds with fifty gallons of water. (1 lb. 50c) (5 lbs. \$2.00) (10 lbs. \$3.50). Write for quantity prices.

Sherwin Williams Dry Lime "Sulfur"

Is effective against the same insect pests and fungus dis-eases as the Lime Sulphur solution. Will control San Jose scale, Leaf Blitser mites, peach leaf curl and red spiders. State Experiment Stations have tested Dry Lime-"Sulfur" for the past three years and report perfect tests. For spraying State Experiment Stations have tested Dry Lime-"Sulfur" for the past three years and report perfect tests. For spraying dormant trees use from ten to fourteen pounds to fifty gal-lons water, or eight to ten table spoons full to one gallon of water. For summer spraying against fungus diseases on all stone fruit, use two and one-half to three pounds to fifty gallons water. (1 lb. 35c) (5 lbs. \$1.25) (10 lbs. \$2.25). Write for quantity prices. Can send by mail.

Sherwin Williams Tuber-Tonic A two-in-one spray-controlling both the tomato worm and blight. Many large tomato and potato growers have used Tuber-Tonic with splendid results and have re-ordered. A combination of Paris Green and Bordeaux Mixture. Seven to ten pounds to fifty gallons water. **Prices—(1 lb. 50c) (5 lbs. \$2.00).** Write for quanwater. Pr tity prices.

Sherwin Williams Pruning Compound Will aid nature in healing her wounds instead of retarding the growth. Has special disinfectant qualities. The Com-pound is ready for us, cover all cuts at once—use stiff brush or cloth to apply. (1 gt. 75c) (1 gal. \$2.25).

Fish Oil Soap cate aphis. (½ lb. 15c) (1 lb. 25c) (40 lb. case \$7.25). Add postage.

Killscale Soap on plants. (2 1b. eakes 25c). Add 10c for packing and postage.

XX Mystic Spray (Liquid). For the extermination of mealy bugs. This insecticide has recently been introduced into Southern California and is highly recommended by many horticulturists and nursery-nen. Dilute one part Mystic to thirty parts water. Add one ounce of Gold Dust to each gallon and use abundantly as a "pray on all affected plants. (Pkt. 50e) (qt. 75c) (gat. \$2.50)

^{spray} on all affected plants. (Pkt, 50c) (gt. 75c) (gal. \$2.50) (5 gal. \$10,00). "To whom it may concern: We have used the "Mystic," a liquid solution, as an in-secticide and we find that, in the proportion of thirty to one, it is a very effective remedy for "Mealy Bug," as we have had as high as 90% kill. It also works effectively against soft scale in a proportion of fifty to one Bespectfully

Respectfully, J. A. NORRIS & SON, (Signed R. D. Norris, 24 sheets. of fifty to one.

Nico Fume (Paper). Sold in tins of 24 sheets. One sheet is sufficient to fumigate 100 cubic chicken houses of lice and mice. Directions printed on each package. (24 sheets \$1.00) postpaid.

S. P. Gopher Balls A sulphur preparation which is very squirrels. Light the balls and insert them in the open runs, after which close tightly. Put up in boxes of one dozen, (40c) postpaid.

Gopher Candles Place in gopher or squirrel runs, light the fuse and close the openings. The umes will kill all vermin. Per bundle of twelve, (75c). Add loc for packing and postage.

Gopher Poison MOORE'S (Grain). A certain and spe-cific destruction of gophers, squirrels, prows and mice. (Small size 50c) (medium size 90c) 5 gal. drums \$6.00). See Gopher Poison.

Fumigation for All Kinds of Scale Multiply dis-cented tree by distance around; "point off" last two figures. Three-fourths of this amount is number ounces Sodium zyanide required. For each ounce cyanide use 1½ ounces sulphuric Acid in two ounces water. Place latter in deep lish under tent; drop in Cyanide, close quickly, leave one hour. Do not breathe gas, to do so is instant death.

Ant Exterminator, Talbot's Powder The best known remedy to exterminate ants and roaches. Put up in paper shak-rs. (25c) (50c) and \$1.00) size. Add 10c for package and postage.

Fertilizers

WRITE FOR QUANTITY PRICES ON ALL FERTILIZERS

The necessity for using fertilizer is more and more apparent. The gardener has learned it is not profitable to economize in the use of fertilizers. But scientific farming teaches us that fertilizers must be chosen and applied intelligently. Therefore we advise that you write the College of Agriculture, University of California, at Berkeley, Cal., for Bulletin No. 272 and 288 and Circulars No. 170 and 111. Write United States Department of Agriculture, Washington, D. C., for Farmers' Bulletin No. 921.

The three most essential ingredients in fertilizers, to stim-ulate plant growth, are nitrogen, phosphoric acid and pot-ash. In the following high grade fortilizers we have all of these combinations properly mixed to give the best and quickest results. They contain no weed seed and are easily applied applied.

Bradley's Fertilizers These fertilizers have been the market for over fifty years, and we have handled them for more than twenty years. The aim of the fertilizer com-pany is to furnish the fruit grower, farmer and trucker such mixtures as his special soil and crop conditions demand, and we can recommend the following kinds of fertilizer to be especially adapted to the needs of the various plant life.

Bradley's Lawn and Garden This brand is a complete fertilizer intended for lawns, gardens, and is a general purpose fertilizer. Can either be sown broadcast and harrowed in or drilled with the seed. Excellent for ber-ries of all varieties. (50 lb. sacks \$2.00) (100 lb. sacks \$3.00).

Bradley's Packers' Special This has been espe-the gardeners and has given excellent results during the past year. It is all organic. Analysis shows 4% mitrogen, 10% total phosphoric acid and ½ or 1% soluble potash. (Per 100 1bs. \$3.50.)

Bradley's Tree and Vine A complete fertilizer that' sults. Just the thing for trees, shrubs, vines and roses. Analysis 3% ammonia, 8% available phosphoric acid, and 2% available potash. (Per 100 lbs. \$3.15).

Fish Fertilizer This fertilizer is composed of dried fish, finely ground, and is purely organic. An excellent fertilizer for all crops. Will last for several crops without the need of other fertilizer. Write for prices.

Dried Blood Meal Is very rich in nitrogen and an excellent plant-food for increasing the yield of vegetables and fruit, and also for stimulating the growth of flowers. There is from 12 to 13% nitrogen. Price (per 100 lbs. \$7.50).

Bone Meal 3½% nitrogen and 16% phosphotic acid. Neither of these two elements are immedi-ate in their action. If put in the soil in the Fall, some re-sults will show the following Spring. Slow but sure. (Per 160 lbs. \$3.85).

Nitrate of Soda Contains about 15% nitrogen. Is soluable. Is best applied after the plants are growing. Price fluctuates; write for prices.

Leaf Mould Excellent for mixing with soil for pot-ted house-plants, especially ferns of all kinds. (Per sack \$1.00).

Gypsum This is not a fertilizer, yet it has an indirect fertilizing value, which is mainly due to the fact that it has the power of changing unavoidable forms of plant-food, especially potash, into available forms. A heavy dressing of Gypsum will greatly improve any soil, rendering it lighter and more easily cultivated, and relieve the tendency to crust and bake. Have the soil analyzed by the State Agricultural College before using Gypsum. (Per 100 lbs. \$1.0").

Agricultural Hydrated Lime

It supplies the element calcium to plants; it makes "sour soil sweet," changes an acid condition to a slightly alkaline one; it has the power to shrink clay and adobe soils, making a larger number of crumbs from a sticky mass; it prevents packing, baking and cracking, makes cultivating easier; it promotes the normal decay of organic matter in the soil, preventing the accumulation of poisonous matter; it pro-motes the change of nitrogen in organic matter into avail-able nitrates, liberates and places at the disposal of plants potash and phosphoric acid already in the soil. It destroys fungus and the germs of insect life that infest the soil. Hydrated Lime, because of its fineness, high calcium con-tents and cocentrated condition, is the ideal agricultural lime and the rost economical on the market. Use one-half less than other forms of lime. In cloth sacks weighing approximately neighty pounds. (Per sack \$1.50). White for prices in ton and carload lots.

READ "THE SEEDSMEN," PAGES 3 TO 5

Recent Scientific Discoveries

Read this Page.

JUR POLICY

Last year we announced two new theories that promise work wonderful advance in agriculture, promise economy

Last year we announced two new theories that promise to work wonderful advance in agriculture, promise economy and at the same time increase production. It has always been our policy to be abreast with the times, advocating any new thing that promised progress in agriculture whether it be the introduction of a meritorious vegetable or other plant or to advocate some new method of agriculture. Now after a lapse of twenty-seven years, upon reviewing our work, we can report that our judgment has heen good

upon reviewing our work, we can report that our judgment has been good. The best vegetables on the Los Angeles Market, the big-gest money makers that are now being shipped out of Southern California, throughout the world have been intro-duced by us. Whenever the Department of Agriculture promulgated any new thing; or any good idea from other sources, we were quick to advocate it, to watch every experiment and report results through this catalog. Many ideas that we indorsed at their introduction are common place today and need no further indorsement, nor advertisement.

advertisement.

In our 1908 catalog we devoted two pages to advocating Cotton Culture in California there was not then a gin mill

Ours was the first seed house in the United States to advo-cate and offer for sale Nitrogen Bacteria at that time advo-cated by the department of Agriculture, Washington, D. C., and propagated at West Chester, Pa. Its benefits are now

and propagated at West Chester, Pa. Its benefits are now universally conceded. Ours was the first seed house to use its catalog to ad-vance the Campbell method of Dry Farming, that has added millions of acres to the producing area of the United States. We imported from the east and offered for sale the first sub-surface packer used on this coast. No implement house at that time would handle it; now none are without it. Ours was the first seed house to systematically observe how our local variation of soil, climate and moisture has to do with vegetation and modes of agriculture. What varie-ties of vegetation to plant each month, in each soil and location and what method of cultivation to apply. Our catalog is now an accepted standard on such information.

Sow Less Seed and Harvest More Grain

Read-How non-leguminous crops are benefited by legumi-

Bow LCSS DCCL and Trait vest treate chains Read—How non-leguminous crops are benefited by legumi-nous plants. For fifteen years or more leguminous crops have been in-creased by the application of nitrogen bacteria; but this bacteria could not apply to non-leguminous crops. Now a method has been found by which grain and other non-leguminous crops can be benefited by this bacteria. By the simple method of planting inoculated Vetch seed with your winter crops—wheat, barley, oats and rye, 10 pounds of Barley with 30 pounds of Vetch will produce more barley grain, more hay and in addition Vetch seed enough, the sale of which will more than pay for seeding the entire crop and leave enough seed for subsequent plantings. Try it, others have done it. Credit must be given the Western Soil Bacteria Company for this discovery and proving it beyond a doubt by demon-stration. Therefore if your soil is sandy or adobe or any intermediate stage, sow Vetch with your grain, whether for hay or for seed it will double your yield and improve the soil for the crop to follow. Another method by which to increase the yield. By intercropping beans or other legumes with tomatoes, corn, cotton or other field crops, also squash, egg plants or other garden crops. Mother method of getting results from the nitrogen of legumes is the rotation of crops.

Another method of getting results from the nitrogen of legumes is the rotation of crops. It is now well established that barley following beans, yields 25% more grain or hay than formerly. Likewise will any other crop be benefited that follows a leguminous crop.

Raise Barley in Alfalfa Fields

For a number of years President Volney H. Craig of the Farm Bureau has been "putting one over" on his fellow livestock raisers by raising an extra crop of spring barley in his alfalfa fields. And not only does he thus increase his yield of hay, but he is able at the same time to supply con-siderable winter feed, for it is his custom to pasture the barley down several times before allowing it to head. In addition he has found that this practice virtually results in the disappearance of that peet of pests fortail the disappearance of that pest of pests, foxtail.

Mr. Atherstone expects to take from 30 to 35 sacks of barley per acre from his field and the entire seeding con-sisted of 10 pounds of barley and 35 pounds of vetch in-oculated. In the adjoining field, same land, everything the same; planted the same day. 70 pounds of barley was used to the acre, no vetch and no inoculation. The field where we planted 10 pounds of barley and 35 pounds of inoculated vetch will yield according to experts, at least one-half more than where they planted 70 pounds of barley alone.

A certain market gardener in the east made the statement at a gardener's convention that "For twenty years he in-tensively farmed the same plot of ground without fertiliz-ing." In explanation he said that immediately after he com-pleted the last cultivation he sowed Vetch, which made a good growth until frozen. He then plowed it under, thus putting th ground in excellent condition for spring planting. Scientific farming pays.

A NEW INNOVATION OF GREAT IMPORTANCE **SULPHUR**

FERTILIZER, INSECTICIDE AND FUNGICIDE

100 to 300 pounds of sulpher per acre spread broadcas, and harrowed will prove a good fertilizer and act as a repellent against any fungus; it may entirely prevent mil-dew, rust, wilt, blight and nemetoid and may destroy egg: and larva that may be in the soil.

Sulphur as a Fertilizer Experiments conducted dur-ing the past few years by noted soil chemists and practical cultivators have revealed the truth that Sulphur kills alkali, promotes nitrification. transforms potash and phosphates lying latent in the land into available plant food, thereby reclaiming and stimulat-ing soil to produce greatly increased crops at a compara-tively low cost per acre. The following are authorities for the above statements:

tively low cost per acre. The following are authorities for the above statements: Dr. C. B. Lipman, Professor of Soil Chemistry and Bac-teriology, University of California. Dr. F. C. Reimer, of the Southern Oregon Agricultura. Experiment Station. Professors P. E. Brown and E. H. Kellogg of the Iows Agricultural Experiment Station, authors of "Sulphofication in Scale". Soils.' in

Wonderful successes have been made by those who have fetrilized soils with Surphur. Here is one of the practica.

fetrilized soils with Surphur. Here is one of the practica. results: Dr. F. C. Reimer., of the Southern Oregon Experiment Sta-tion, harrowed powered Sulphur into Aogue River Valley land in the proportion of 300 pounds to the acre. He planted alfalfa in this sulphurized soil and in an adjacent untreated tract under exactly similar conditions. At a total cost of about \$10.00 per acre he harvested a crop of five times the yield of the adjacent field. He cleared about 500 per cent on his investment in Sulphur, of which a goodly part re-mained in the soil as a nest-egg for the next year's crop. We handle only the best brands of Sulphur, which are as follows:

Anchor Braud, 110-lb, sack\$5	5ŧ
Eagle Brand, 110-Ib. sack 5.	
Diamond S Brand, 110-lb. saek 3	.81
Write for quantity prices.	

DESTROY THE ANT

The one insect pest that now annoys every household every garden, orchard and ranch is the Argentine Ant. I: is not exaggerating to say it is more destructive than any other insect, because were it not for the ant there would be less of Aphis, less of Mealy Bug and Scale. The Ant is known to herd these as carefully as a shepherd herds his flock. Whole

communities have systematically destroyed the bbit where they were in such numbers as to be a pest. State and County officials have co-operated to eliminate rabbit

the squirrel.

The whole Nation combined to "Swat the Fly." Why uot destroy the Ant? The Department of Agriculture, Washington, D. C., has given the remedy, now make a combined effort to DESTROY hav THE ANT.

There are probably only a few colonies of ants on you: premises. It would require a very small quantity of poisor to destroy them.

Ant Poison Write Department of Agriculture, Washing-ton, D. C., for Bulletin 740, in which appears the following formula for making Ant poison:

the following formula for making Ant poison: Granulated Sugar 15 lbs., water 7½ pints, Tartaric Acić (crystallized) ¼ oz. Boil all these ingredients together slowly for 30 minutes and allow them to cool. Then slowly dissolve ¾ oz. Sodium Arsenate (Na As 02) in ½ pint hou water. Allow this to cool, then add the syrup stirring thor-oughly. Add 1½ pounds of pure honey to the syrup and the mixture is ready. Mr. W. C. Cutler of Glendale, California, advises the fol-lowing: Pulverize dry sawdust into fine particles. Saturate it with the syrup, dry it and again pulverize it. Then scat-ter it where the ants will carry it home. We made some of this ant poison, carefully following the formula, and applied it by setting saucers or other small containers near the home of the ant or across their runway and within a week our garden was clear of ants. Not an ant in the house all summer, nor on the trees, but it re quired watchfulness and application of poison whenever they reappeared.

they reappeared.

We contemplated having this formula prepared and put up in containers to suit the small user, but find we cannot do so under the California laws.

Grasshopper Poison for Five Acres

Paris green (or white arsenic)1 lb.	
Molasses (cheap blackstrap preferably)	
Lemons (or oranges) $\frac{1}{2}$ doz.	
Water	
Bran (or alfalfa meal)	
Grind lemons with meat grinder, mix all ingredients	
thoroughly. Spread thinly to avoid danger to livestock,	
Best spread in late afternoon.	

Westrobac Nitrogen-Fixing Bacteria

"Living Nitrate Factories for Field and Gardeu"

Bred for the West (Westrobac) the Goldeu Medal Bacteria. Pure, Virile, Acelimated, Nitrogen gathering Bacteria.

Four ounces properly applied to the seed for an acre of ground will put as much nitrate into the soil as can be obtained in two tons of high grade commercial fertilizer with less labor and less expense.

This meaus profitable crops on poor or saudy soils, restor-ation of wornout lauds, increased crops on good lands.

WHAT THESE NITROGEN-FIXING BACTERIA WILL DO

1. These bacteria furnish the best and most val-uable fertilizer in the world, in unlimited quanti-ties and at only a nominal expenditure of money or labor.

2. They take nitrogen from the air, convert it into nitrates available for plant food, and then give it to the plant. In return the plant supplies them with carbo-hydrates, thereby enabling the bacteria to grow and reproduce themselves at an almost incredible rate.

3. They increase crops, under ordinary condi-tions from 25% to 60%, with no extra work. They make possible profitable crops on absolutely bar-ren soil, such as sea sand or even coal ashes. They also improve the crops on good farm land.

4. They store up on the roots of plants the ex-cess nitrates which the plant does not use. This is done in the form of nodules, varying in size from a mere speck to about a half inch in diameter. Official reports show this reserve supply of nitrates thus stored in the ground has been in some tested cases equal to 850 pounds per acre, or more nitrates than are contained in several tons of the average commercial fertilizer. commercial fertilizer.

5. They gather moisture from the air at the same time they gather nitrogen, and also make it avail-able for the future use of plants. This enables an inoculated field to withstand some droughts or dry seasons that would otherwise destroy the crop.

6. They work night and day making money for the farmer

Cover Crops and Green Manuring Crops

1. Green Manuring is the practice of incorporation into the soil any green vegetable matter, which, upon decaying, becomes Humus.

The purpose of this practice is to increase and main-The particle of this particle is to the second secon

3. The most beneficial family of plants for this parents are the Legumes.
4. But better than the Legumes are the Legume plants treated with Westrobac, because of their increased ability, through the agency of their bacteria, to draw nitrogen from the atmosphere and deposit it in the soil.
5. Legume plants when inoculated with their own bacteria make better top growth and a deeper and stronger root system.

6. The Clovers and Vetches decay more quickly than other plants, and are converted into Humus in the shortest period of time, usually about 20 days.
7. The deep roots of Legumes are able to bring up plant food from greater depth than the shallower roots of other plants.

Plants. 8. "Westrobac" is the trade name of our product, a Pure Culture of Bacteria bred to order only, thereby assuring freshness and virility. 9. No danger of fungus or weed diseases in using West-

robac; it is absolutely pure. 10. A few moments only are required to apply Westro-bac to the seed and the process is very simple.

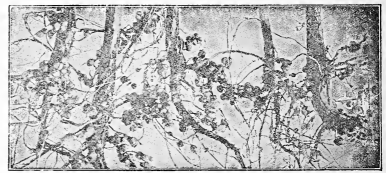
Westrobac Has many thousands customers in California —five years ago it had only a few—the large number results from the success the few had at first and the subsequent users had later. Over 60 per cent of this years' business comes from former users. That tells the story of Westrobac's success.

years' business comes from former users. That tells the story of Westrobac's success. A ton of stable manure adds to the soil less than 10 pounds of nitrogen—a tube of Westrobac that costs \$2.00 will add, when used with the proper seed, from 120 to 200 pounds of nitrogen per acre, at least 12 to 1 against stable manure. Nitrogen is one of the essentials of plant life and the ele-ment that in nearly all cases might be called the limiting factor—especially in California where our long hot sum-mers bake and destroy the humus—and as nitrogen is avail-able so is the land productive. If you have plenty of nitro-gen you should have big crops, and when you can get this plant food at \$2.00 an acre, it is folly to take a chance of getting a small yield when you can have paying returns. Over every acre you have 30,000 tons of nitrogen—why buy it in a sack when Westrobac can take it from the at-mosphere and put it in the soil. It is easy to apply, a 10-year-old child can inoculat seed for one or five acres in a few minutes. No chance to do harm—only good—and only a few minutes. No chance to do harm—only good—and only a few minutes every form of bacteria. The best re-sults are obtained when planting is done in the early morn-ing or late afternoon or on cloudy days. If you drill the seed in moist soil you can plant any time.

Nitrogen-Fixing Bacteria

is no longer an expe-riment, but an estab-

lished fact. There are instances where its benefits were not apparent. This is due either to the fact that the soil was already inoculated, as with a crop of alfalfa or other legumes, or the soil contained alkali that is deadly to the nitrogen germ.



Nodules of Nitrogen Produced by Westrobac Available for Clovers, Alfalfa, Beans, Peas, Vetches, Lupiues, Soy Beaus, Burr Clover, Peanuts and all other Legumes.

The prices on Westrobae now in effect are as follows:

This culture is bred in San Francisco laboratories espe-cially for California soils. We do not put out any culture over thirty days old. It is our contention that the best re-sults are only obtainable through the use of fresh, virile culture.

We are breeding the best commercial nitrogen culture on the market today and we are in no way competing with cheap Eastern cultures. In selling Westrobac, we are selling to our customers the very best.

Immediately upon reading this page consult us with re-gard to your requirements for the season that you may place your order for delivery about your time of planting. Fresh bacteria will then be made to your order at the time required.

The following offer was recently sent out from Washing-ton, D. C.:

The United States Department of Agriculture, Washington, D. C., Bureau of Plant Industry

Soil-Bacteriology and Plant-Nutrition Investigations

This department offers free to any applicant a sample of inoculating material sufficient for the treatment of one bushel (60 pounds) of one kind of legume seed. The liberal policy of this department is decidedly com-

The liberal policy of this department is decidency com-mendable. Do not fail to avail yourself of this offer. The circular also gives a list of thirteen states which make distribution within their boundaries. Among the thirteen states mentioned is Washington, Idaho and Oregon, unfortunately California is not one of them. But this circular also prints the names of ten commercial companies manufacturing cultures for the inoculation of legumes. One of the ten is the Western Soil Bacteria Co. of San Francisco, which company manufactures the West-robac. robac.

For up-to-date information write Western Soil Bacteria Co., 620 So. Spring St., Los Angeles. Ask for "The Bug."

THIS CATALOG

By using small type and crowding space to the utmost we

By using small type and crowding space to the utmost we have endeavored to give full information concerning every item offered that may help you to success. Your success depends much upon a wise selection of seed, but just as much upon intelligent culture. Therefore we urge you to read every page of this catalog. Never in the history of the world was there such wide-spread demand for the products of the soil. Never was there such opportunity for the farmer. Never was such promise offered the young man to go on the farm. Our advice to the young man is—Read this catalog and wake up to the oppor-tunities offered. tunities offered.

Soil Renovators Suitable for Winter Planting

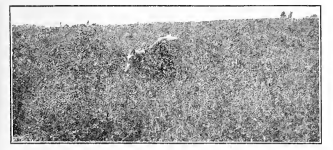
Scarcely more than ten years have passed since these two valuable clovers were considered as weeds to be despised. Their value is incalculable because they are supplying the deficiency in stable manure, giving better results with less expense.

MELILOTUS ALBA

For information concerning Melilotus Alba (Sweet Clover) write United States Department of Agriculture, Washington, D. C., for Farmers' Bulletins No. 797 and 820.

Two years ago we stated in this catalog that "Melilotus Alba" could reclaim all that waste of alkaline land lying east of Clearwater and afford good grazing while the land is being made valuable. Our advice brings good results.

The Montana Land Co. planted twenty acres with such satisfactory results that last fall they planted 600 acres.



(Sweet Clover) (Bokara) Melilotus Alba Twenty Aeres of Melilotus Alba. (October 15, 1919) The above picture was taken on the ranch of Clarence Jennings at Clearwater

Melilotus Alba This is a valuable addition to the farm as a forage crop. When quite young, it may be pastured or cut and cured for hay. This should be done just before the bloom appears. It is hardier than alfalfa, more drouth-resistant, and better for renovating the soil. It may be cut twice the first season and three or four times the second season, yielding 2500 to 3000 pounds of hay each cutting. It is as easy as alfalfa to eradicate, is biennial. On account of its hardiness to resist extreme cold, heat and drouth it is grown largely in the middle west for pasture. It is highly recommended by the department of agriculture. Lb. 60c postpaid. Write for quantity price.

Melilotus Alba could reclaim all that waste of alkaline land lying east of Clearwater and afford good grazing while the land is being made valuable. On the beet ranch of the Montana Land Company just east of Hynes, was planted last year twenty acres to Melilotus alba with such gratifying results that this year they planted five hundred acres.

21 Reasons for Planting Melilotus Alba

- 3.
- 4.
- 6.7
- 91
- It is not a weed. Like alfalfa it is rich in protein. Will not bloat cattle or sheep. Equal to alfalfa for pasture. Is a great milk producer. Furnishes early spring pasture. Contains more protein than red clover. Fits well in the erop rotation. Is a great soil curlehing crop. Better than any of the common clovers as a green manure crop. 10. Better than any of the common clovers as a green mannee crop. Is a valuable plant for honey bees, Prepares the soil for alfalfa, Roots are soft and give no trouble in plowing. Roots being tender become inoculated more readily
- 11.
- 12 13.
- 14.
- 15.
- 16.
- Roots being tenuer become inventice methods than alfalfa. Never damages cultivated crops. Its roots decay rapidly, adding much nitrogen and humus to the soil. Grows and will produce a crop in all parts of the United States 17.
- 18.
- United States. Seeds freely in both humid and dry sections. Sweet clover prevents erosion. Will grow under conditions where clover and alfalfa 19. 20. fail:
 - (a) On land too low, too wet, or too alkaline for alfalfa:
 - (b) On land too hard and compact for alfalfa; (c) On soil too poor for alfalfa, especially where there is lime.
 It is immune to nematodes.

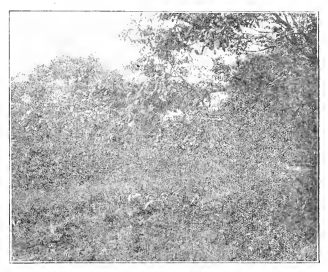
Now read again these twenty-one reasons for planting Melilotus Alba, and see wherein it suits your particular case.

MELILOTUS ALBA FOR THE RANGE

Mr. Stockman, as soon as you read this send for some seed of this Sweet Clover and just to get a start sow at the rate of one pound per acre all over your range. On any kind of soil. If not pastured too closely you will soon have a val-uable range for your stock.

The same advice applies also to Smilo. See page 65. Sow also Burr Clover on heavy soil and Alfilaria on any kind of soil.

Melilotus Indica (yellow bloom)



Meliløtus Indica in a Walnut Orchard

 Melliotus Indica
 For information concerning Meliotus

 College of Agriculture, Berkeley, Cal., for Circular 136.

 Melilotus Indica was introduced by us in 1909, has now become recognized as the legume best adapted for green manuring in the orchards of California, because it may be planted late in the fall after all crops have been harvested, will grow all winter with only the season's rainfall.

 It prevents erosion during the rainy season, is easily plowed under, is richer as a fertilizer and if allowed to stand until July will prevent much of the June drop.

 Melilotus Indica is the best legume with which to build up your soli during the rainy season for the summer crop to follow, particularly potatoes and melons. Write for price.

 Read what Mr. L. B. Doan of Burbank tells that four acress planted to potatoes without fertilizing, he harvested forty sacks per acre. He sowed melilotus on this four acres during the again planted potatoes and harvested 105 sacks per acre. He sowed Melilotus last fall.

 Ut. 1.
 For many years was considered the best legume

Vetch For many years was considered the best legume for planting in orchards during the rainy season. It is only because Melilotus Indica is a little hardier that Vetch is now second place for that purpose; but Science has discovered a new use for Vetch. It is true that Oats have long been planted together with Vetch for the purpose of supporting the Vetch that it may be easy to harvest. Now the new discovery is that Vetch be planted with oats, wheat, rye and barley in order that the grain will be fertilized by the Nitrogen gathered at the roots of the Vetch thus greatly increasing your crop of grain, or if grown for hay it doubles the yield. Twenty to thirty pounds of grain sown with twenty pounds of Yetch per acre will yield more grain than sixty pounds of grain per acre if sown by itself. **Per Ib. 25e postpaid. Write for quantity price.**

Per lb. 25c postpaid. Write for quantity price.

Burr Clover The native Clover, and one of the best factory for orchards. There is an increasing demand for Burr Clover, and the seed is very scarce and hard to obtain. It is the very best cover crop for poor or dry land, as it needs but little moisture. If your grazing land lacks native grasses, plant Burr Clover; it re-seeds itself, starting to grow with the first rain, and continues growing far into the dry season. (Per Ib. 55c) postpaid; (10 Ibs. 40c per Ib.) f. o. b. here.

Broad Windsor Bean Sometimes called Horse Beans, grows upright on a single stem enormously productive of nitrogen. It will withstand 28° temperature; therefore, may be planted as late as September for best results as a winter cover crop. Per Ib. 25e post-puid. (Write for quantity price.)

prid. (Write for quantity price.) Mr. E. H. Mann of Oneals says, "The Broad Windsor Bean in my trial last year proved so much better than anything else that I have tried, that it seems it is just what I have been looking for the last seven years to grow on poor winter-wet but summer-dry soil. The sowing of nitrogen-gathering plants for green manur-ing has become popular because of the excellent results at-tained and because of its cheapness as a fertilizer that its use is almost universal not only for orchards, but for fields, particularly where melons and potatoes are to be planted.

Soil Renovators for Summer Growing

Velvet Bean This bean has long been popular in the south as the best soil renovator, best for summer grazing, or cut and dried for winter forage for horses, cattle and hogs, or for the silo along with sorghums, with favorable soil and other conditions the velvet bean will exceed all other varieties of Cow Peas in tonnage of green feed or fertilizer. 30e per Ib. postpaid. Write for quantity price. price.

Whip-Poor-Will Cow Peas

This Southern Cow Pea has proven to be very satisfactory in the climate. It is this climate. It is a summer forage a summer forage crop, or just the thing to grow in the late summer to plow under to enrich the soil for a crop of winter vegetables. **30e** per 1b., postpaid. Write for quantity price.

Soy Beans

(See page 18.) These are wonder-fully valuable as a soil crop be-cause of their ni-trogen gathering trogen gathering propensities. For Green manuring they should be plowed under when the pods are set. (Per ID. 30c pastpaid). Write for quantity price.

Virginia Peanuts (See page 42)

Whip-poor-will cow peas The Best for Southern California At our demonstration grounds the Whip-Poor-Will seemed

to be in its proper element; its growth was luxuriant, ex-celling other varieties. We have been selling it for twenty-five years and it has always proven entirely satisfactory.

Dry Farming Pays

With the present scientific method of dry farming as it is practiced today, every acre of land planted to winter or summer crops can be brought to yield 100% more than by the old method of scratching the surface. This assertion has been proven repeatedly, and practical recognition of this fact is doing much toward feeding and alleviating the suf-fering nations throughout the world. This method of dry farming is scientifically pursued on all large bean ranches in California, and by all large beet growers throughout the southwest and on many grain ranches.

ranches.

ranches. If dry farming is a practical success for the large grower it must be equally practical for the small grower. But the small grower is frequently too busy with his diversified farming to do the work necessary to properly prepare the soil for dry farming and therefore half of a small ranch is often unproductive the greater part of the year. What others are doing you can do. Invest \$2.60 in a book —"Campbell's Scientific Dry Farming," offered on page 16; read it and practice its teachings, thereby increasing the value and productiveness of your land.

An Invaluable Book for the Arid Farmer is "CAMPBELL'S PROGRESSIVE AGRICULTURE" Price \$1.10 postpaid.

Price \$1.10 postpaid. The following are some of the subjects: Farm Possibili-ties; Preparation Before Seeding; New Problem in Corn Culture; Time of Planting; Does Tillage Increase Fertility?; Summer Tillin gfor Wheat; Amount of Seed per Acre; Disk-ing After Harvest. Mr. H. W. Campbell practiced dry farming and reduced it to a science. His book entitled "Progressive Agriculture." is his latest publication in this educational work. Mrs. Muriel Edwards of Santa Ynez, Cal., writes: "I am sending you samples of Sudan Grass and Corn. The taller specimen of Sudan Grass was grown on a clay loam. The shorter one on very gravelly loam. The soil for both the corn and the Sudan Grass was prepared as if for beans. "I also have some wonderful barley that volunteered in the corn field. None of these crops received any irrigation, not a drop of water, only intensive cultivation. "This land was supposed to be worn out and worthless." What this lady can do, others can do. This lady with intelligence and determination has by this demonstration enhanced the value of all lands in that mountainous section, and increased its productiveness 100%.

Alfalfa

Alfalfa Lucerne. This may well be called the King of Forage Plants; all stock relish it; may be grown in nearly every state in the Union and it is essential to the best interests of every rancher, small or large. To the "Little Lander" with a few chickens and rabbits, as well as to the large rancher with hundreds of cattle, horses and hogs. It may be cut and fed green; judicious grazing does not injure it. If mixed with sorghum in the silo, it im-proves the ensilage and as dry hay it is unexcelled. It is leguminous and, therefore, a soil renovator. Cultivation is very simple, the essential's being well drained soil, good grading, thorough subsoiling, thorough watering and judicious harrowing; also proper fertilizing, especially on new ground. Mr. C. Sebelius of Gardena, California, planted six acres to smooth Peruvian Alfalfa, and cut it six times the first year selling this crop for \$500. The second year he got \$120 for the first cutting and \$185 for the second cutting. Drilling Alfalfa in rows and cultivating it seems like a waste of acreage and time, but Mr. E. B. Ames of Coachella Valley has demonstrated that it pays both as a hay crop and for seed. Mr. Ames plants it two feet anart in rows 28 inches anart

for seed.

for seed. Mr. Ames plants it two feet apart in rows 28 inches apart, it is irrigated and cultivated after each cutting. He gets two tons per acre each time it is cut for hay. He allows it to seed each year, threshing more than the largest yields by the old method. The writer can testify that the branches bearing seed are full of large well filled pods from stem to tip. While by the old way, only a few pods rinen at the tips. pods ripen at the tips. Evidently Mr. Ames is pursuing the proper method.

Certified Alfalfa Seed Pursuant to our policy of pro-tecting the customer wherever possible we have gone to the expense of having our fields of Hairy and Smooth Peruvian Alfalfa inspected by the County Agricultural Agent. Every sack of seed is sealed by him with a tag which certifies it to be the variety indicated on the tag. No matter where you buy it look for the tag on every sack you buy. Write for quantity price.

Chilian or Common This variety has proven so one for more than forty years that nothing better was: looked for and is indeed now so thoroughly satisfactory that many will hesitate to believe that any variety of alfalfa can be better, therefore we have an ample supply of the Chilian seed. (Lb. 70c) postpaid; (10 Ibs. 55e-per Ib.) f. o. b. here.

Smooth Peruvian Introduced by us a few years ago. Our claim to superiority over the Chilian was in the fact that it was hardier, yielding one-more cutting each year and more each cutting. Being hollow stemmed it is softer and eaten entirely by stock. The leaves adhere to the stem after it is dry, adding greatly to its merit.

All of these claims held good and the smooth Peruvian, rapidly grew in popularity and is now preferred by many satisfied growers. (Lb. 80c) postpaid; (10 lbs. 65c per lb.) f. o. b. here. W. A. Mason,

Turlock: "Last year I got 100 lbs. of Smooth W. A. Mason, Turlock: "Last year 1 got 100 lbs. of Smooth Peruvian Alfalfa seed from you and sowed it on the 7th of February on 5¼ acres of sub-irrigated land and cut it 5 times and got 38¼ tons of fine hay. The last 3 cuttings go-ing over 10 tons to the cutting. It was full of leaves to the bottom of stems. I sold it for \$15.00 per ton in the shock. Very good for the first year."

Hairy Peruvian Recommended by the Department of Agriculture as being more hardy than the smooth Peruvian and because it is more hardy, it has a longer growing season and will yield more tonnage per acre per year, and on that account is more valuable in some localities than in others. (Lb. S5c) postpaid; (10 lbs. 70e-per lb.) f. o. b. here.

Alsike or Swedish Clover This is one of the hardi-est variaties known Alsike or Swedish Clover and is one of the hard of the set varieties known. It is perennial and does not winter kill. It will do better on moist land than any other variety of clover, and is suitable for either hay or pasture. When sown with other grasses, it forms a thick undergrowth and greatly increases the yield. Write for quantity price. (Price per lb. 90c postpaid.)

Lespedeza or Japanese Clover (If interested, write Agriculture, Washington, D. C., and ask for Farmer's Bulle-

Agriculture, Washington, D. C., and ask for Farmer's Bulle-tin No. 441.) Lespedeza is a summer annual and grows from Central New Jersey, through all the southeastern states and Texas, and grows luxuriantly in the southwest under irrigation. It is a summer-growing crop, re-seeding itself. Lespedeza grows readily with Bermuda Grass and is just the thing to grow in meadows where Bermuda abounds. No danger of bloating stock that feed upon it. Lespedeza and oats make an excellent combination, sow-ing the oats in the fall and the Lespedeza in March. After the oats have been harvested, the Lespedeza will yield two tons of hay per acre. It cures readily, drying in one day, and it is an excellent crop to rotate with cotton or corn. Sow 15 to 25 fb., per acre. Price (per lb. 70c) postpaid; (10 lbs, 55c lb.) f. o. b. here. Write for quantity price.

White Clover For lawns. (See page 81.)

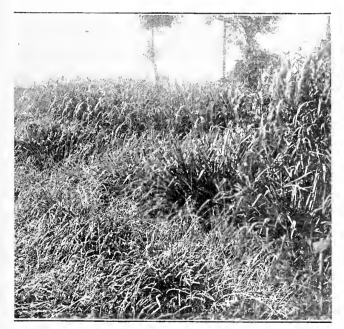
Grasses

If you are interested in maintaining a good range, write United States Department of Agriculture, for Bulletin No. 791. See A & M Bulletin No. 110 Our latest organized effort to be of substantial benefit to the Great Southwest is to assist the Stockmen to find some valuable forage plants that will endure each and every condition that exists on the vast ranges of the desert and mountains that they may be covered with grasses that will maintain great herds of stock. Write us describing your conditions of soil, climate and moisture, we may be able to solve your problem

conditions of soil, climate and moisture, we may be able to solve your problem. The war has brought about a realization of the enormous waste of resources that passed unnoticed or if noticed little heed was given them. One great source of waste exists in the barren condition of what are called desert lands; unirrigated lands, hill sides, swamp lands, alkali soils, and many other conditions. We have given this much study and have concluded there is somewhere some good palatable grass suited to all these conditions so that if sufficient seed were obtainable these barren places could be made to support countless herds of cattle, goats and sheep. After several years of application to this subject we have

Cattle, goats and sheep. After several years of application to this subject we have found a number of grasses and millets that are now grow-ing on ranges and in places such as we have described. We do not have seed of all varieties in commercial quanti-ties, therefore we offer ounces and pounds of various grasses that have proven practical for these purposes and con-ditions. ditions.

ditions. Therefore if you have any barren lands, or acreage that is unproductive, read carefully these pages devoted to grasses and clovers, and let no acreage he wasted. In order that our salesmen and our customers may have first hand information by observation and records we have at the 1500 block on West 16th St. a plot of ground where we have during the summer grown sorghums, millets and grasses for comparative demonstration. We have now pub-lished a bulletin describing many of these grasses, suitable for the ranch and range. If interested write for this Bul-letin No. 110, entitled Forage for Range and Ranch.



view of our demonstration, 1500 block West 16th St. In foreground—Rhodes; medium high—Guinea; Tall Grass in background—Napier.

How to Plant Small Grass Seed

GETTING A STAND BY THE CORRUGATED SYSTEM

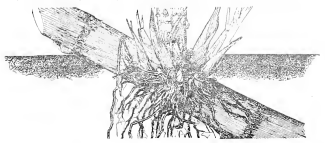
GETTING A STAND BY THE CORRUGATED SYSTEM Many Stockmen have been deprived of valuable pasture for grazing because of the almost insurmountable difficulty to sow fine grass seeds and get a good stand. Mr. Renfrew who has 320 acres of Rhodes Grass growing at Niland on the heaviest kind of alkaline soil situated on the border of Salton Sea kindly offers a satisfactory solu-tion which we will try to explain. Plow and thoroughly pulverize the soil, make as level as possible and grade it to a fall of 12 inches to a thousand feet. Sow the seed broadcast both east and west and again north and south. After the seed has been sown drag the field in straight lines from the higher toward the lower side with an ordinary drag having nailed to the bottom, three feet apart, pieces 4 x 4 beveled at the foreward end the cor-rugating system. Allow water to flow slowly and continually through the ditches each day until the seed has sprouted and the grass well established, after which time apply the water only when needed.



Guinea Napier Just Five Months' Growth from Dormant Joint

Napier or Elephant Grass We place this at the head of all grasses because of high food value. It is quickly established by planting joints in irrigated furrows. Within two months it may be pastured. At three months it may be cut for green feed, hay or silage and may be cut every four or six weeks if water is applied after such cutting. cutting.

The result of the second star weeks in water is applied after such a such as a second star weeks in water is applied after such at the browse it as severely as they will it will at once re-cover after the cattle are removed. Napier will survive extreme drouth but with sufficient water it will produce more green succulent feed than any other grass. It will survive our winters, therefore it is the equal of any permanent pasture grass we have. One joint planted April 1st, well watered, will stool freely and by June 1st may make 20 or more subdivisions that may on Aug. 1st, be again multiplied by 20 or more and again October 1st, so that one joint planted April 1st, will by October 1st, so that one joint planted April 1st, will out a care produce 2000 or more plants. One dozen joints costing \$1.00, planted April 1st, may with proper irri-gation and care produce by Oct. 1st, 96,000 plants sufficient to set out 25 acres, planted 3 feet apart in rows 4 feet apart. Cut this estimate in half and it is good enough. (Per dozen joints \$1.00) (100 joints \$5.00) postpaid.



The Right Way to Plant Napier Joints

Merker Grass What has been said of Napier applies also to Merker, although there is a dis-tinct difference in the appearance of the extreme types, they are so blended that authorities have become confused so that customers are getting one for the other. However so that customers are getting one for the other. However with no material loss, for one is about as meritorious as the other.

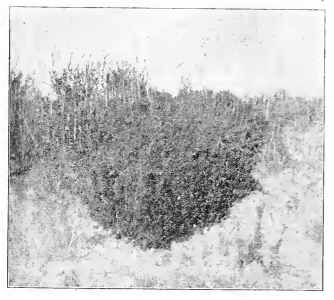
From one packet of seed we grew five plants no two ex-actly alike. We are inclined to accept the conclusion of Mr. H. C. Davis of Lakeside (who has made an exhaustive study of this grass) to include all types under the name of Mr. Elephant Grass. One type is as good as another and requires the same

culture.

Cardinal points; For Alfilaria (Erodium Cientarium). Cardinal points; For alkali—native in Southwestern United States—Foliage dis-appears with extended drouth but roots survive and with sufficient moisture to start growth it will mature seed. With extended rainy season the growth of forage will cover the ground twelve inches or more—the forage is succulent and relished by all stock—it seeds freely and is a valuable range grass for winter and spring on desert or mesa; mead-ow or hillside—it requires little or no preparation of soil for seeding—rarely cut and dried for hay—easily eradicated. Five pounds of seed is sufficient to sow one acre broadcast. **Per B. S5c postpaid.** Write for quantity price. J. H. Cook, Gila County, Arizona.

J. H. Cook, Gila County, Arizona.

I have quite a bit of grazing land in West Texas and after the three years of drouth all the grass roots are dead and there is nothing but weeds. The plant I send you the seed of has completely covered this dry country and is growing to perfection and I have an idea it is the thing for West Texas. Please let me know if you have this seed. This proved to be seed of Alfilaria.



One Plant Australian Saltbush Growing by the Roadside

Australian Salt Bush (Atriplex semibaccatum). Car-dinal points: For range near the coast or interior low-lands where fogs are of frequent occurrence—any kind of soil—endures much alkali—thrives with a minimum of moisture—very succulent during winter, spring and early summer, then it is relished by all stock— becomes parched by heat in late summer, then it is less pal-atable to stock, but they will thrive if forced by hunger to eat it—it seeds freely. Requires no preparation of soil for seeding. Cannot cut and dry as hay has one tap root— easily eradicated. Per Ib. 75c postpaid. Write for quan-tity price. tity price.

The best way to get a stand of Salt Bush is to sow broad-cast the seed on sod or stubble during the months of Jan-uary and February. Five pounds of seed will sow one acre broadcast.

SALT BUSH has made a new record which establishes a value. Heretofore, this has not been appreciated although for years we have tried to make plain that its principal use was for sheep and goat pasture. Mr. Maurer, who has large interests in the San Clemente Islands, and maintains large herds of sheep and goats, states that were it not for the several hundred pounds of salt bush he purchased from us several years ago he would, sow Salt Bush; it may be depended upon when all else fails.

Fire may devastate the range and destroy all dry forage in its path, but the salt bush being perpetually green is absolutely uninjured by fire.

Bermuda Grass (Cynodon dactylon). Cardinal points: endures much alkali—good only for summer pasture—is dormant at a temperature of 35 degrees Fahrenheit—an excellent meadow range relished by all stock—it spreads and seeds freely—requires no preparation of soil for feed-ing—seldom cut and dried for hay. Is very difficult to eradi-cate—can be propogated by transplanting joints. Ten pounds of seed is sufficient to plant one acre broadcast. Per lb. S5c postpaid. Write for quantity price.

All authorities on Grasses devote extra space to the praise of Bermuda Grass, their claim is, its abundance of enduring rich pasture and all agree that it fertilizes the soil. It is easily controlled and worked to advantage by intelligent rotation

Russian Brome Grass (Bromus Inermis) Bromus perennial grasses; no amount of cold will kill it. It with-stands the severest drouth, and water may stand on it for weeks. It will grow on any kind of soil. The following information is from Mr. Jas. C. Knollin, Editor, Orchard and Farm: During 1914 and '15 I had charge of a large farm in Wyandotte county (Eastern) Kansas, near Kansas City.

Kansas, near Kansas City. "There is a period of about two months, when feed in the pasture is usually very scarce. One spring we seeded a small patch in an old orchard, on a dry hill-side to brome-grass. This little patch supported five milch-cows all during the driest summer we had experienced in a long while, when there wasn't a spear of green grass to be found else-where in the large pasture. The cows seemed to be very fond of it and continued to browse it after the rains had freshened up the other grasses. It made a living patch of green on the barren hill-side all summer, and the cows seemed to be unable to keep it entirely eaten down." It requires twenty pounds of seed per acre. **Price per ID. 60c postpaid.** Russian Brome Grass is essentially a pasture grass, but it

Price per ID, 60c postpaid. Russian Brome Grass is essentially a pasture grass, but it also makes good hay. All kinds of stock are fond of it, and no other grass, unless it be orchard grass, will furnish grazing for so large a portion of the year. Its poducing and feeding value for hay is about equal to that of Timothy. It keeps alive under conditions that would destroy many other grasses and it will then grow, vigorously when moist-ure is brought to it. It can be made to render excellent service in states where the rainfall is not more than 12 to 15 inches.

15 inches.

BROME GRASS comprises a large family of well known grasses. Among them is Rescue Grass (Unioloides), Cheat (secalinus), Soft Brome, Fringed Brome, and Wild Chess.

Cocksfoot (Dactylis glomerata) also called Orchard seed expert, says of it: "Fifty years ago the Bank's Peninsula of New Zealand was a wilderness. Nothing worth while grew there. The country was worth nothing as a grazing land for cattle or sheep. Then came the grass that made New Zealand. Cocksfoot was sown on this ground, and in a few years the region became one of the best grazing districts in New Zealand. Zealand.

Zealand. Cocksfoot will grow well under a wide variety of condi-tions. It is not a particularly drouth resistant grass, but it readily adapts itself to nearly all types of soils. For forty years it has thrived on the rocky and hilly lands of New Zealand. Where other grasses died out it produced luxuriant crops of grass. It is a stooling plant. It seeds freely and any bare spots on the ground are soon seeded by the plant itself. According to Mr. Moritzson, the plants grow three to five feet high. It is not easily killed out by close grazing as many pasture and ranch grasses are. But it does require an average amount of rainfall. Five or six weeks of very dry weather would not kill the crop, he thinks, but that number of months would probably be too much for the plant. The feeding value of Cocksfoot is very high. Cattle and sheep are shipped considerable distances into the Bank's Peninsula districts to be fattened. They get no feed except cocksfoot, yet they bring as good prices on the market as grain-fed animals." This is a good testimony for the grass. This grass does well sown either with or without other grasses. It is frequently sown in such pasture mixtures as white clover, red clover and rye grass. If sown alone, 25 or 30 pounds of the Cocksfoot seed will insure a good stand of grass. Cocksfoot will grow well under a wide variety of condi

Keep the cattle away from the grass until it is well established. Otherwise the young plants may be eaten so close and trampled so much that they will die. After the grass once makes a good growth the danger of this is slight.

Per lb. 60c postpaid. Write for quantity price.

Guinea Grass (Paulcum Jumentorum) This grass does not seed well in this climate but should be propogated by dividing the clumps, this should be done during April or May. It quickly grows and is ready for first cutting in eight weeks and may be cut every six weeks, or may be pastured. It is deemed advisable to allow all growth after October 1st remain in order to protect the crowns during the winter. It is one of the most nutri-cious of grasses. It is said that it will fatten a thin full grown steer within six months. We have a limited number of crowns which we divide and offer these divided crowns at \$1.00 per doz.



Para Grass the second season withont irrigation, grown in a vacant lot in the City of Los Angeles

joints or stems—difficult to eradicate from damp land. There is no seed available. We offer stems. (Per 100 stems 75c) postpaid) (1000 stems \$4.00 f. o. b. here). Dr. Wm. R. Livingston of Oxnard, California, writes: "I have many hundreds of acres of Para Grass in Mexico, where we consider it the most valuable forage plant. I have worked 200 mules at a time, feeding them freshly cut Para, as roughage with some corn. I know of no other green plant that will sustain working animals; the amount of forage per acre is enormous."

Holcus Lanatus Known by a different name in every country in which it grows. In Eng-land, as Yorkshire Fog; in the New England States as Salem Grass and White Timothy; in the South, Velvet Grass, and Mesquit Grass. It also has Dutch, Danish, Swedish and French names names. French

French names. Probably no other grass is so widely known. This, no doubt, is because it will thrive on soils too poor to grow many other grasses. It is said to be more nutritious than 'I'mothy or Orchard Grass. On rich soil it will grow two to three feet tall. It is per-ennial even withstanding zero weather. It is not advisable to cultivate it where better grasses will grow but it will thrive in damp meadows where other grasses fail. Price per lb. 60e postpaid. Write for quantity price.

Perennial Rye Grass (Lolium Perenne) Also called Australian Rye. Probably the oldest cultivated grass in existence having been in cultiva-tion previous to 1677, and is yet grown for pasture probably as extensively as any other grass. It quickly covers the ground with a dense mat of foliage ten inches deep with seed stems twenty inches high. It is perennial but endures seldom beyond the third year. It is an ideal crop for rota-tion. tion.

Sow in the fall with barley, oats, wheat or alfalfa, to be pastured. It is excellent for fattening cattle. Sow 20 pounds per acre. Per ID. 40e postpaid.

Italian Rye Grass (Lolium Italicum) Arrives earlier duces a large amount of nutritious herbage. Its duration being but two or three years, it is not adapted for per-manent pastures yet highly valuable for rotation of crops. It is specially adapted for sowing in Autumn with oats, barley, rye, or clover, as a catch-crop for fattening stock. Per Ib. 40e postpaid.

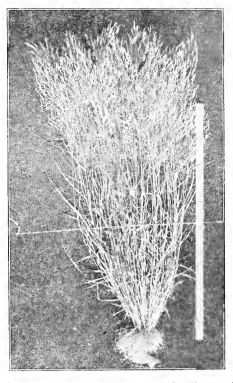
READ THIS

READ THIS From the interviews we have had we are surprised to learn how many people fail to know the grazing value of native grasses growing about their immediate neighborhood, and often considered worthless weeds. The following are a few of these: Australian Salt Bush, may be cured and stacked, goats relish it. Wild Morning Glory and Non-poisonous Night Shade are excellent pasture for goats. Winter Fat, apparently a specie of sage grows abundantly on high mountain sides, is relished by all kinds of stock. A little attention to this may sometimes tide you over. over.

Johnson Grass All authorities agree that this grass is of great value. This we do not deny, but when Johnson Grass takes possession it is master and the owner must run his ranch accordingly. The expense and annoyance necessary to eradicate Johnson Grass deteri-orates the value of any land foul with it.

Para Grass

Cardinal points - Excellent for swamp or overflow lands or with irrigation -any kind of soil that has sufficient moisture — endures little alkali nttle alkall — roots survive winter and months of drouth — foli-age is dormant in winter but age is dormant in winter but will grow three or four feet high in the sping un til checked by checked by drouth — with irrigation grows ram-pantly, may be cut and dried for hay every weeksfour −it is relished by all stock seeds not at all in this cli-mate—is pro-pagated by



Smilo Grass (Oryzopsis miliacea). Cardinal points: Not perticular as to soil—a hardy evergreen perennial—drouth-resistant bunch grass—thrives on dry hills, among rocks and brush and under trees—it will grow under all conditions any time of the year on high cliffs or on decomposed granite banks, but is most luxuriant and productive when cultivated on good soil. Stools and seeds freely—may be propagated by trans-planting divided stools. It is an ideal range grass for Southwestern United States. One ounce of seed will grow sufficient plants to set one acre. Per (oz. 50c) (¼ lb. \$1.00) (lb. \$3.00). Plant any time during the rainy season, sow seed or set

Plant any time during the rainy season, sow seed or set plants.

plants. The above picture was taken August 15th. This plant was grown from a divided crown set April 15th. On December 1st, after several rains, the ground was covered with grass that had grown from seel of the plants set out in April. We have a plot of Smilo Grass that must be moved. We therefore offer divided crowns at \$4.00 per 1000 prepaid. If interested write for price on larger quantity. A field or range of Smilo furnishes a permanent pasture or may be cut for hay.

Mr. Stockman: You may want to place a tank at a spring somewhere on your range and would like to know how large a tank you will need. The following table gives the capacity of a tank of a given size. Know the number of cattle you have and estimate that each head will require five gallons per day. A tank 6 feet in diameter and 8 feet deep holds 1976 gallons and would keep 100 cattle four days, 25 cattle 15 days. The next size, 8x8, holds 3000 gallons. Tanks of the diameters given below hold the following number of gallons for each foot in depth:

A ta	ank	6	feet	in	diameter	holds		.247	gals.	\mathbf{per}	ft.
A ta	ank	3	feet	in	diameter	holds		.375	gals.	per	ft.
A ta	ank	- 9	feet	in	diameter	holds		.475	gals.	per	ft.
A ta	ank	10	feet	in	diameter	holds		.586	gals.	per	ft.
A ta	ank	11	feet	in	diameter	holds		.710	gals.	per	ft.
A ta	ank	13	feet	in	diameter	holds		.992	gals.	\mathbf{per}	ft.
A ta	ank	15	feet	in	diameter	holds		1321	gals.	per	ft.
A ta	ank	20	feet	in	diameter	holds		2349	gais.	per	It.
A t	ank	25	feet	in	diameter	holds		3670	gals.	per	11.
A t	ank	30	feet	in	diameter	holds		5080	gals.	per	ft.
		-					1.5	East	in 41	0122.0	+ 012

Figured on the above basis, a cistern 15 feet in diameter and 10 feet high would hold 13,210 gallons. A cistern 20 feet in diameter and 15 feet high would hold 35,235 gallons.

MRS. MINNIE PECKINPAUGH, Arizona

MRS. MINNE PECKINFAUGH, Arizona Your wonderful 1919 catalog came a short time ago and J wish to thank you for it, as it contains such workable in-formation. I have always found your seeds do best for me and the hints you throw out always work. I was a green city girl but now have the best garden in our part of the country, and others are following your advice. I am going to take the agricultural courses given by the California Uni-versity, thanks to you.



Paspalum Dilatatum

Paspalum Dilatatum Cardinal points: Any kind of lent for permanent pasture—marsh or mesa—grows winter and summer with moisture—excellent for hay—may be cut every four or five weeks—foliage dies with drouth but re-vives with less moisture than any other grass—stools and seeds freely—may be transplanted from subdivided stools— it has been tried and proven in this section to be one of the best of grasses for permanent pasture in meadow or on mesa where it must depend solely upon the season's rains. Paspalum planted on ridges between alfalfa checks, the first season only demonstrated it would grow throughout the winter. The second season proved its worth. It had seeded to a wonderful degree. The seed grew, taking root among the weeds and devil grass, choking out everything in its way. The dense tufts of grass made a thick mat ca-pable of supporting the cattle on marsh land. The stock relish it fully as as well as alfalfa. It makes a fine hay free from any wood. It is as easy to eradicate as timothy or any other grass. any other grass. Ten pounds is sufficient to sow one acre broadcast. Per 1b, \$1.00 postpaid. Write for quantity price.

GIANT WILD RYE GRASS

(Elymus condensatus)

Not particular as to soil—endures much alkali—grows lux-uriantly in meadows, along a sandy wash, on hillsides with brush, on rich loam, on a clay mesa or amid the sage and greasewood—will endure zero temperature—with only slight precipitation of rain it will mature seed which affords food when all else has disappeared or has been covered with snow. **Price per 1b. \$1.00 postpaid.**

COMPLIMENTARY

DR. W. R. LIVINGSTON, Oxnard, Cal.

I have now also a liberal supply of Para Grass. One plant in the yard has made good growth and is now five feet high. On some very moist land near Oxnard, I have planted some this last spring that has also made con-siderable growth. I will plant a larger area next year. We have been growing it here now, for seven years and it has always lived through the wirter. I believe here on the coast where there is plenty of water or the air is moist, Para will prove a useful forage plant.

SUDAN

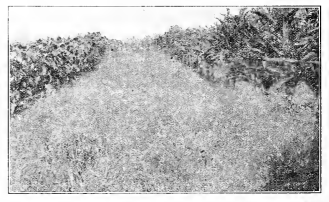
Write College of Agriculture, Berkeley, Cal., for Bulletin No. 277



Sudan Crass

Sudan Grass Has made good and has become more popular each year. Cardinal points: Not particular as to soil—endures much alkali—an annual— planted during April first cutting in sixty days may yield four tons of dry hay per acre and three to four tons may be cut each thirty days until October. Twelve pounds of seed is required to plant an acre in order to produce hay of fine quality. The seed may be planted with -a Superior beet drill or other drill with extra plate or broadcast. Sudan Grass thrives with excessive moisture and endures extreme drouth. The foregoing points are not all the best features of this grass. In the months of August and Sep-tember, when all other grass is dry, then is the time that Sudan Grass taluable for fall pasture for cattle and hogs. For milch cows and hogs there is no better or more abun-dant pasture than Sudan. We believe it will solve the hay proposition as nothing else can do in this climate. Sudan Grass is ideal for growing with the Whip-poor-will Cow Peas. The stem is stiff enough to support the vines, and the mixture makes a better balanced ration for the stock. It is a good silage. Per Ib. 40e postpaid. Write for quantity price.

Teff Grass (Eragrostis Abyssivica). Cardinal points: Not particular as to soil—endures much al-kali—valuable range grass under trees, on hillsides—an annual—seeds freely—ideal for meadow or mesa. Our demonstration would indicate that Teff is ideal for a quick growing crop of hay. One lb. of seed per acre sowed May 1st, and again in Sept and Oct, and yield at least two tons per cutting. More extravigant claims have been made, but we base our statement upon our observation. The root system is shallow and would be up-rooted if pastured when the ground is soft. We do not know of any better grass for a summer hay crop. The seed is very small. (¼ oz. 20c) (1 oz. 50c) (¼ lb. \$1.00) (lb. \$3.00).



TEFF GRASS

Timothy Does very well in moist land and will mature a fine crop of hay in 110 days from seed. We do not recommend it for Southern California. Per 1b. 35e postpaid. Write for quantity price.

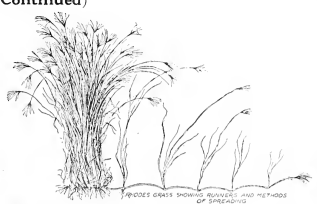


This Plant of Rhodes Grass was taken from our plot just three months after planting of one joint. This picture shows only one-half the number of rooted joints.

Write U.S. Department of Agriculture for Bulletin No. 1548.

Write U.S. Department of Agriculture for Bulletin No. 1548. **Rhodes Grass** For first hand information, we are in-deted to Mr. O. J. Renfrew, who, with Mr. W. D. Beatty have 320 acres of Rhodes Grass growing at Niland, Cal. The soil is heavy and salty, for this land borders on the Salton Sea. They are cutting it six times a year and two tons per cutting. After two years experience with Rhodes Grass, Mr. Ren-frew says of it: "It is a plant which thrives well in warm climate. It is perennial in a temperature above H8 degrees and will endure much neglect and pasturing. It does not scald in hot weather from excessive moisture like alfalfa. It is highest in protein of any grass tried. Stock like it and will not show bloat." Rhodes Grass will drive out Bermuda and other weeds

The first mightest mi protein any grass thed. Stock five it and will not show bloat." Rhodes Grass will drive out Bermuda and other weeds because of its dense growth. It is easily eradicated by being ploughed once and let stand for sixty or ninety days. It adds humus to the soil. The best time to plant Rhodes Grass is from March 1st to September 1st. The soil must be well prepared by thorough pulverizing, then corrugated (see page 1). Broadcast 14 pounds of seed per acre, going over the field twice, once north and south and east and west, sowing 7 pounds each way. Keep the soil continually moistened until the grass is established. It grows so rapidly that the first cutting may be had the ninth week. Do not pasture until after the second cutting. **Price (lb. \$1.00 postpaid).** Write for quantity price.



We do not believe we can overestimate the merits of Rhodes Grass

Rhodes Grass Red Top (Agrostis vulgaris) Red Top is a perennial grass which grows from a few inches to five feet in height under varying conditions of soil and climate. But the average height is probably 18 to 20 inches. Before the introduction of timothy, it was a chief reliance for hay. Since that time, is grown for pasture, alone or in mixtures where meadows are more or less permanent. It is now more highly esteemed as a pasture grass than a hay plant, because of its power to endure, and because of the degree of its permanency, but in many areas it is still con-sidered an important hay plant. No useful grass in America will grow on a greater vari-ety of soils and yet some soils have far higher adaptation for red top than others. Highest in adaptation and the Pacific. Next in adaptation come the slough lands composed largely of humus, or river bottoms, made up of alluvial soils considerably tempered with clay. No other useful grass would seem so well adapted for be-ned grown in wet situations, even in places so moist, as to be saturated with water for a considerable portion of the late autumn and the early spring. It will even stand shal-low submergence for several days, when the weather is cool; and for a longer period than almost any other useful grass, when it is warm

and for a longer period than almost any other useful grass, when it is warm. The soil should be carefully prepared. Thoroughly pul-verized and clean of weeds. Sow broadcast 14 lbs. of seed

per acre.

Price per lb. 45c postpaid.

AN INTRODUCTORY MIXTURE FOR TRIAL ON ANY RANGE IN THE SOUTHWEST

From observation of this demonstration and other grasses

From observation of this demonstration and other grasses growing elsewhere, we suggest the following mixtures that should prove satisfactory if sown in places as recommended. The quantities stated are sufficient to make a good start. The varieties chosen are calculated to meet any condition of soil likely to be found; on hillsides, in glens, on the mesa, in the meadow, by the brook, in the wash and along the coast.

	Postpaid Per 1b.	10 lbs.
	ilotus Alba) any soil\$.60	\$.55
1 lb. Australian Salt Bu		
	nd near the coast75	.65
1 lb. Alfilaria (Erodium		.80
1 lb. Smilo (Oryzopsis N	Iiliacea) any soil 3.00	2.50
1 lb. Wild Rye (Elymus	condensatus) any soil. 1.00	.90
1 lb. Burr Clover, soil p	referably heavy	.50
1 lb. Rhodes (Chloris vi	rgata) preferably heavy 1.00	.90
1 lb. Paspalum dilatatu	m, preferably heavy 1.00	.90
1 lb. Teff (Eragrostis	abyssivica), preferably	
heavy		2.50
We recommend the the desert, mountain or	following to be a good mixto valley.	ure for
	Postpaid Per lb.	10 lbs.

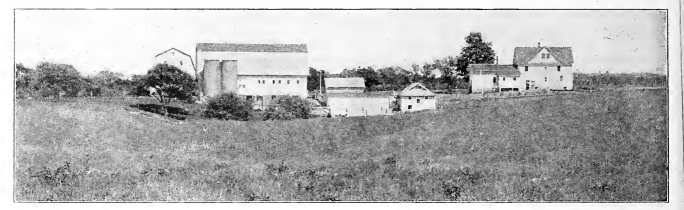
permanent pasture on any meadow.

Postpaid Per lb.	10 lbs.
1 lb. Paspalum dilatatum\$1.00	\$.90
1 lb. Rhodes (Cloris virgata) 1.00	.90
1 lb. Italian Rye (Lolium Italicum)	.35
1 lb. Cocksfoot (Dactylis glomerata) (orchard	
grass)	.55
1 th Bromís inermis $\dots \dots \dots$.55
1 fb. Red Top (Agrostus Vulgaris)	.40

We offer any complete mixture at the quantity price. Read carefully the description of each one and be sure to try the one best suited to your soil condition.

The Silo

Write Department of Agriculture, Berkeley, Cal., for Circular No. 138, September, 1915, by Professor F. W. Woll; also Circular No. 173; also Bulletin No. 282, issued August, 1917.



THE MODEL FARM

This picture is continued from our last year's catalog because now as never before is the suggestion more applicable. At the present time more big capital is being invested in agricultural development and farm improvements than ever before.

This picture is given space that it may suggest to you when you contemplate improving your homestead that you will consider your location from a sanitary point of view, thus saving you many thousand dollars worth of stock and doctor bills, besides giving health and leisure to your family. The above picture shows scientifically up-to-date farm buildings situated on an ideal location with regard to drainage

All storm water drains away from the house, away from the barn, chicken and hog pen, far into the field where it will do the most good. This farmer need not worry about his stock or poultry no matter how hard it rains. There will be no pools of water about the premises to become stagnant mud holes that breed diseases for the stock and ill health for the family. Aside from sanitary considerations this picture shows an ideal plan for farm buildings. The house fronting the main highway; the garage a con-venient distance away; the large barn built on an embank-ment where it will be easy to drive into the barn floor, under which the stock are comfortably stabled. The hog pen and chicken houses are built apart from other buildings for sanitary purposes. The large silos could not have been located at a more con-venient place.

venient place. If there is no naturally drained location on your land, the Fresno scraper will do much toward making such a location.

The Silo A Big Money-saver. If you have ten or more head of stock, it will be profitable for you to have a silo. Therefore, if interested write at once to the University of California, College of Agriculture, Berke-ley, California, for circular No. 138 (Sept., 1915), entitled "The Silo in California." It is complete in its information and after reading it you have all the information you will need, and you will at once go about building a silo. Just the size you will require, and you will know about what it will cost. This circular tells you what crops are best and what proportion of water to add; what stage of maturity crops may be cut; in short, the information in the circular is so complete you cannot make any mistake, from the building of the silo to the time when the silage is ready to feed to the stock. feed to the stock.

BEST CROPS FOR SILAGE

Now that you have a silo you want to grow the best and most productive crops to fill the silo. Indian Corn heads the list, as recommended by the Dept., and we recommend the Orange County Prolific Corn as the most productive of tonnage and highest in sacharine; Hickory King follows, these varieties yielding 20 to 30 tons of silage per acre. For the silo Indian Corn should be cut when the grain begins to harden.

the silo Indian Corn should be cut when the grain begins to harden. Next to Indian Corn, Dwarf Milo is recommended as the best non-sacharine sorghum because of its wonderful stool-ing propensity and enormous yield of grain. The Wonder Forage Plant (Sudan-Sorghum) excels all other crops in enormous yield of excellent forage for the silo. (See page 70.) Next in line is Silver Tip Sorghum, Texas Seeded Ribbon Cane and Honey Dew Sorghum. OBSERVATION

OBSERVATION

Pursuant to our policy of educating our employees and as much of the public as are interested in this particular line, we have at considerable trouble and expense planted fifty-seven varieties of Millets, Grasses, Sorghums, Corn,

It is our purpose to maintain this plot indefinitely. We cordially invite all who are interested to visit it on the 1500 block West 16th St.

This demonstration plainly suggested that the following observations are facts to be relied upon; that it is unsafe to plant sorghums April 1st in heavy clay soil. The soil was properly prepared; the seed germinated well and started well with a normal growth. The latter part of April and early May the weather was foggy and cold. The soil became packed and hard just beneath the plant where it could not be loosened and the more water we applied the harder it packed. The result was that all headed prematurely with stunted growth

Stunted growth. We advise planting sorghums after May 1st. Until three feet tall Schrocks Kafir showed most luxuriant growth. Next and almost as good was Feterita and White Milo.

Milo. Dwarf Milo easily leads in production of grain. Shallu is the tallest of this class and, undoubtedly, the best as a second cropper—the canes are smaller and multi-ply enormously when cut back. Of the saccharine sorghums, Silver Tip greatly exceeded the others in the number of stools and the height, which would indicate more tonnage, and Mr. McWilliams, a manu-facturer of syrup, says that Silver Tip is superior for this purpose. purpose.

facturer of syrup, says that Silver Tip is superior for this purpose. Texas Seeded Ribbon Cane ranks next. While Early Amber grows taller, Honey Sorghum stools more and will equal it in tonnage of green feed and excels it in quantity of grain. The Kaoliang was planted too late for a comparative test but is satisfactory at this writing. Japanese sugar cane: Planted joints May 1st, are now only getting started but we are advised by reliable author-ity that it will eventually excel all others. It is perennial. However, of all the Sorghums, Saccharine and Non-sac-charine, the Wonder Forage Plant easily excels all varieties in rapid growth of by far the greatest number of stools which multiply enormously when cut back. It is a good second and even a third cropper. The canes are very sweet but have not been tested for Sorghum. Mr. McConnell of Lankershim says he had been feeding his dairy cows green alfalfa, coccanut and cotton meal and the butter fat was 4.2. He is now feeding nothing but green Wonder Forage Plant and the fat increased to 4.6. We asked Mr. Pellisier, President, of the Los Angeles C- eamery Company, if we exaggerated when we stated that by Wonder Forage excels all other varieties two-fold, and replied, "Not a bit."

THE SIZE OF SILO TO BUILD					
No. of Cows	Pounds Required Daily	Size of Si Diam. Feet	lo Needed Height Feet	Cap. Tons	
6	3 4 0	9	20	22	
9	-360	10	24	$ \begin{array}{r} 34 \\ 47 \\ 55 \end{array} $	
13	520	10	30	47	
15	600	12	26	55	
$\hat{2}\tilde{0}$	800	12	32	74	
$\overline{2}\overline{5}$	1000	12	38	94	
30	1200	$\bar{1}4$	34	109	
35	1400	14	38	128	
40	1600	$\hat{1}\hat{6}$	34	143	
45	1800	16	38	-167	
50	2000	$\tilde{16}$	40	180	
Based	on 40 lbs. per c				

One ton of hay requires 500 cubic feet of storage space, while one ton of silage requires only 50 cubic feet. The best dairymen feed about forty pounds of ensilage, with two pounds each of bran and oil meal daily to each cow in order to secure the maximum milk production.

Field Corn

Increase Your Acreage



BRANCHING CORN The largest corn stalk you ever saw. Two ears on main stem and five branches with one ear on each branch

Branching Corn This new variety is undoubtedly one of the best for ensilage. It does not stool as other corn but branches from each joint. The branches stand erect like a cluster of corn stalks each branch bearing an ear of corn at the tip. In a field of five acres, no stalk had less than two ears, many had seven and some eleven. About 50% of the entire field of corn was branching. The better the soil the more profusely it branched. We are recommending this variety for the silo. (Ib. 50c) (10 lbs. \$4.00)

(10 lbs. \$4.00)

A NEW CONDITION

That Governs the Price of Seed Corn

Since the coming of the silo a new condition has come upon us. A readjustment must be made to keep down the high cost of corn. Before the silo, corn was valued accord-ing to the yield of grain and the various varieties were guaged from that point of view, but since the coming of the silo varieties are valued according to the tonnage of silage they will produce.

The silo has caused an enormous increase in acreage planted to corn, but a deplorable scarcity in the supply of corn either for seed or for food. It is true the Southwest can import corn for feed but we should grow enough for both feed and silage. The farmer says: "I can grow silage and get more money per acre; I can buy my seed cheaper than I can raise it." The result is a scarcity of seed corn, particularly those silage varieties which we cannot import.

ANOTHER FACTOR that figures in the scarcity of seed corn is that the varieties that are in greatest demand for the silo are not harvested for seed, nor when grown for seed do some of them yield up to the average crop of grain. Another factor in the present scarcity of seed is that owing to a dry year our crop of 160 acres contracted for seed was a total failure as were many other acres not grown for seed.

Therefore the scarcity of seed corn in general and of certain varieties in particular will necessitate higher prices; particularly does this effect the varieties planted for silage.

In order to determine the best varieties for ensilage we an order to accounting the pest varieties for ensiling ware the grew at our demonstration plot several promising varieties under irrigation with the result that we recommend these ranking in the order named.

Branching Corn, Orange County Prolific, Eureka Ensilage, Red Cob Ensllage, Hickory King, Mexican June.

We are listing only those varieties that have proven tirely satisfactory under our climatic and soil condition and for the purpose the crop is intended. All varieties ex-cept Branching Corn. (Lb. 20e) postpaid. Write for quantity nrice.

WHITE DENT

Orange County Prolific, for grain and silage110	days
Eureka Ensilage, for silage120	days
Hickory King, for grain and silage	days
Champion White Pearl, for grain110	days
Iowa Silver Mine, for grain	days
Wisconsin White Dent, for grain110	
Red Cob Ensilage, for grand and silage100	days
Mexican June, for grain, dry farming100	days

YELLOW DENT

Reids Yellow Dent, for grain100	days
Golden Beauty, for grain100	
Minnesota King, for grain	days
Pride of the North, for grain, dry farming 90	
King of the Earliest, for grain, dry farming 90	
King Philip Flint, for grain, dry farming 90	days

Read This—When grown without irrigation our Pride of the North, Mexican June and King of the Earliest varieties are the most dependable. They are always a sure crop be-cause of their extreme earliness, and they surprise the grower because of the great yield of grain.

THE SILO IN IMPERIAL VALLEY

Chiefly through the influence of the county farm bureau Chiefly through the influence of the county farm bureau and Federal and State agricultural experts, silos and sorg-hums are transforming Imperial Valley pastures and graz-ing lands into intensive dairy and hog raising ranches. Methods of feeding stock have greatly changed during the year 1917. Dairy cattle, hogs and sheep are now largely stall fed, instead of being turned out into vast pastures unattended. The change has worked wonders with the farmers' check hooks farmers' check books.

It is estimated that more than \$8,000,000 gross was re-ceived this year by valley farmers for butter, beef, hogs and sheep. The stock industry is second only to cotton raising. County Farm Adviser Sullivan is confident that more than a million dollars will be added to this figure during next year because of the adoption of the Kansas style of feeding.

Tall silos now dot the landscape of the valuey. More than three score were erected during the past three months. They were erected principally to take adequate care of thousands of acrs of silage planted under the direction of the farm bureau. The silage propaganda of the farm bureau this year was directed towards the development of the sorghums, which seem more adapted to the interior valleys, with their warm summer climate. This should be emulated in other counties.

About Corn.—More than 2,000,000 bushels of corn is pro-duced in California annually, yet this is scarcely half enough to meet the local demand. This condition ought not exist because there is ample acreage where corn may be grown under irrigation, and near the Coast where it may be grown without irrigation. Where corn cannot be irrigated, plant the "King of the Earliest" variety.

SACCHARINE SORGHUM OR CANE

It is usually planted in rows 3½ feet apart, using from 6 to 10 pounds of seed per acre. Grows from 10 to 15 feet high.

This kind of Sorghum is distinguished from the Non-Saccharine because it is from these varities that syrup is made.

Write College of Agriculture, University of California, Berkeley, California, ask for Circular No. 198. Concerning syrup from sorghum. But these Sorghums are more generally grown for for-age because they will thrive well with little moisture, but on good soil with irrigation will produce 30 to 40 tons of

Address: University of California, College of Agriculture, Berkeley, Cal. Ask for Circular No. 167, also Bulletin No. 293.

At our demonstration of Sorghums the Silver Tip out-classed all other varieties for tonnage of green fodder. Texas Seeded Ribbon Cane was next in line. It stools but is more branching.

Silver Tip The Sorghum for syrup. Mr. McWilliams, a manufacturer of Sorghum syrup, residing near Norwalk, says: "The Silver Tip excels all other Sorghums in quantity and quality of syrup. A yield of 400 gallons per acre was the average obtained from my field. It will yield 20 tons of silage at one cutting. It is later in maturity than other varieties so that only the first cutting can be used for syrup." (Per Ib. 25c) postpaid. Write for quantity price.

Honey Sorghum This variety was only recently in-troduced into California and at once grain as well as enormous growth of forage. It is given special recommendation in the Farm Bureau Monthly and has proven highly satisfactory to all who grew it last year. (Per Ib. 35c) postpaid. Write for quantity price

price.

Early Amber The Early Amber has been grown in Cal-ifornia for more than thirty years and always proven entirely satisfactory. It grows twelve feet tall when allowed to mature but it stools to a wonderful extent when cut about every four weeks. (Per 1b, 25c) postpaid. Write for quantity price.

Texas Seeded Ribbon Cane Texas Seeded Ribbon Cane is one of the best

ICAS DECICE AND ON CARE Cane is one of the best crops that can be grown to use as ensilage on account of the enormous yield it makes per acre. "Land is too valuable to get from 5 to 10 tons of silage from, when the same acres can yield 30 to 35 tons per acre with same expense. Others have received these results and any farmer can do the same." Per ID. 25c postpaid. Write for quantity price.

A Word About Amber Caue

A Word About Amber Caue Mr. R. N. Atmore, of Piru, Cal., is authority for the follow-ing statement: "For more than twenty years I have planted sorghum about the first of April. About the time it is well seeded I have some hogs ready to fatten for the market. I turn the hogs into the field of Amber Cane every day toward evening. In this way they eat all they want without waste, and about the time it is all gone the hogs are ready for market. This is all the feed they get for fattening. Saves me much labor, and the exercise is healthful for the hogs. I you need forage for your horses, cattle or hogs Sorghum planted about April 1st will furnish you the best feed in the shortest space of time. One half acre will feed four head of stock all summer if only enough is cut each day for one day's need. In this way one can cut continuously all sum-mer. As much as 40 tons may be cut from one acre. It usually yields three cuttings a season, but it should be wilted before feeding as it is liable to bloat. The sugar it contains is very fattening. Steers and hogs can be brought to prime condition with no other feed.

WHEN TO HARVEST SORGHUMS FOR SILAGE

This year for the first time many farmers are growing sorghum for silage. The question of when to cut it is now perplexing some. The experience of farmers who have grown this crop for silage purposes is that it should be fairly mature before cutting. The stalks may look rather dry but sorghums should not be cut for silage until the seeds are hard. If cut too early the silage is apt to be acid and much inferior to silage cut at the right time and much inferior to silage cut at the right time.

MUST HAVE MORE COWS PER ACRE, SAYS HUNT

"Davis, Nov. 21.—The dairy industry is facing a crisis, Dean Hunt of the University of California, College of Agri-culture told delegates to the California Creamery Operators convention.

Production per acre has not appreciably increased in Amer-ica during recent years, Dean Hunt said, and while in Hol-land there is an average of twenty-nine cows to 100 acres of land, in California the average is eight. He said in order to keep pace with ever-broadening demands it would be neces-sary for California agriculturists to adopt intensive meth-ods."

Saly for called many agent ods." We do not hesitate to state that the Wonder Forage Plant for Silage, the Elephant Grass for a permanent pasture where water may be applied when needed, and Melilotus Alba either on damp or on semi-arid lands will do more to help out the situation than any other crops.



Wonder Forage Plant

Wonder Forage PlantSuch Sorghum The crop for the silo. 60 tons of
silage per acre. Surely a boon to Dairymen and Stockmen,
This valuable forage plant first appeared during the sum-
mer of 1916 on the ranch of Mr. Benedict in Riverside Coun-
y, Mr. Benedict realized he had something extraordinary;
the therefore saved all the seed from this one plant and in
heighbors that he had a wonderful forage plant. The seed
from this plot was carefully harvested and in 1918 a field
by government experts who have given favorable expres-
ion as to its merits. For want of more exact history we
express the opinion that it is the result of a cross polleniza-
the between Amber Cane and Sudan Grass because it has
be paearance of gigantic growth of Sudan and the seed
is plot was nature, separate branches grow from
the for dairy cows. Stock will eat every paint for dairy cows. Stock will eat every every signation of all period the day of the set of the side site of a store with the set of the set of the side of a set of the side of the of

Dr. W. K. Livingston writes concerning the Wonder For-age Plant: "I regard it as a truly wonderful forage plant and will plant what seed I have next year. I hope then to have a surplus to offer you.

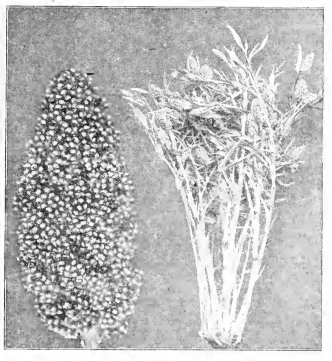
If you have chickens, rabbits, goats, horses or cattle, have a range of Napier or have a plot that can be cut whenever desired. With an abundance of water, no other plant will grow so much green succulent feed in so short a time.

Non-Saccharine Crops for Grain and Forage

All prices are subject to market change

If larger quantities are wanted by mail send the necessary postage. See inside front cover page. Dwarf Milo Maize heads the list for grain, and Feterita a close second. These crops are given special mention be-cause being drouth-resistant they grow very well in the southwest. Non-Saccharine Sorghums follow in choice for silage with Dwarf Milo in the lead because of the enormous yield of grain adding much to the value of the silage. Feterita yields more tonnage but less nutritive value. These should be cut after the seed is hard, never when green.

For full information concerning Sorghums write College of Agriculture, University of California, Berkeley, Califor-nia. Ask for Circulars No. 187 and 177. Also Bulletins No. 278 and 293. Also circular entitled: "Precaution Against Poisoning by Johnson Grass and Other Sorghums," Write U. S. Department of Agriculture, Washington, D. C., for Bulletins No. 383, No. 698, No. 972, No. 827.



Actual Photograph Dwarf Milo Maize 57 Heads on This Oue Stool of Dwarf Mile Grown by Wm. Kruger, Woodlake, Cal.

Dwarf Milo Maize The King of all Sorghums for the tall variety because it stools wonderfully and matures a large head of seed on each stool, producing 3500 pounds of grain per acre, and the stalk being shorter and having more foliage, makes it more desirable for fodder. Dairymen find that the cows will give more and richer milk when fed on it. It is the right crop to plant in young orchards because it will not shade the small trees. We have Dwarf Milo Maize grown from pedigreed stock. For the past four years the heads were carefully selected in the field before harvesting. Now we have a strain that grows about four feet high and produces forty per cent more than it did three years ago under the same climatic and soil conditions.

more than it did three years ago under the same climatic and soil conditions. It is highly recommended by the state Department of Agriculture for silage. (Per lb. 25c) postpaid. Mr. W. W. Fletcher of Lindsay, California, writes: "I wish to state that the Dwarf Milo Maize I received from you last year yielded over 6000 lbs. of grain per acre; much more than you claimed for it."

SMUT

The sorghum, kafirs and related plants are frequently attacked by a fungus which causes the destruction of the kernel. This is known as kernel smut. Since the disease is carried on the seed, seed treatment is an effective remedy. It is sufficient to immerse the seed for a few minutes in a solution of formaldehyde and water. The solution used is one pint or pound of formaline, or 40 per cent formaldehyde, in 30 gallons of water.

DWARF MILO

One man can attend to the planting, irrigation, and cul-tivation of 160 acres, paying only for the harvesting and threshing. The cash outlay to grow 160 acres is approxi-mately \$800.00. The gross returns, estimating one ton of seed per acre which sold last season for \$60.00 per ton, would be \$9,600.00. This is a very conservative estimate.



Schrock Kafir

NOTICE OTICE Wonderful for READ THIS KAFIR SCHROCK Wonderful for READ THIS

Mr. B. F. Taylor of Los Angeles called our attention to this wonderful addition to the saccharine sorghums. He says that he harvested about 6000 pounds of grain from ap-

proximately one acre; that is away anead of anything else in that line both for grain and forage. The stalks are green until frost, long after other sorghums have dried up. It excels as a pasture and makes excellent fodder. It will mature a crop of seed under conditions where fodder. It will mature a other sorghum will fail.

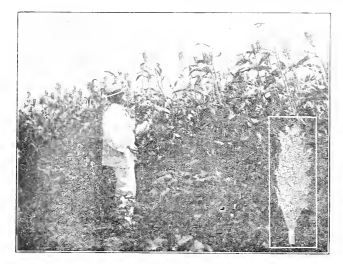
ITS GREAT MERITS

ITS GREAT MERITS The stalks are sweet. Cattle eat it down to the roots. Horses gnaw it to the last piece. Stock will leave alfalfa for it. Stock prefers it to sweetest hay. Seldom yields less than 3000 lbs. per acre. Frequently yields as high as 6000 lbs. per acre. When planted early will produce two crops. It is of dwarf growing habit. Is very stalky. Very nutritious as a silage. Greater drought resister than Feterita. Matures with exceptional uniformity. Fields are remarkable for even growth. Branch heads keep coming up till frost. Grown from 3½ to 5 feet high. Very easy to handle in harvesting. It never lodges or droops its heads. Better seed producer than any of the Sorghums. It is al-most bird-proof; they will not destroy mature seed. Sow 10 fbs. per acre. (Lb. 30c) (10 fbs. \$2.50) postpaid; (100 fbs. \$15.00) f. o. b. here.

WHAT SILAGE IS WORTH AT A FEED

One hundred sixty-five pounds of corn silage will replace 145 pounds of shelled corn and 359 pounds of hay in produc-ing 100 pounds of beef. These figures were arrived at as a result of eight years of feeding tests made at the Indiana experiment station, according to advices recently received at Minnesota University farm. With corn at \$1.75 silage is worth \$12.50 a ton.

NON-SACCHARINE CROPS—(Continued)



was grown by Wm. Kruger, Woodlake, Cal.

Was grown by Win. Kringer, Woodlake, Cal.
Feterita Of the many non-saccharine sorghums offered in this book—none have proven more popular from the start than Feterita, on account of its astonishing growth after it becomes well rooted. Every testimonial received expresses astonishment at its rapid growth. The grain has about the same feeding value as Egyptian Corn or Milo Maize; yields from two to three tons of grain per acre. It is bothered very little by birds, as they are unable to shell it out and waste it. The seed is more susceptible to cold than other sorghums, therefore should not be planted so early, nor should it be planted in cold soil. The second growth stools wonderfully, producing several tons of excellent forage for pasture or for ensilage after the seed has been harvested. It thrives luxuriantly on soil so alkaline that field corn will not thrive. The heads are upright. Price—per (Ib. 25c prepaid) (10 Ibs. \$1.00) f. o. b. here. Write for quantity price.
J. A. Clipper, Imperial Valley, advises 12 pounds of seed per acre drilled two feet apart, by so doing it yields 5000 to 6000 pounds of grain per acre.

6000 pounds of grain per acre.

Egyptian Corn Like the preceding fodder crops, it is grown chiefly for the foliage to pasture when young, but yields largely of grain. The chief merit of these fodder crops is in their hardiness to produce fodder and grain with almost no rainfall or irrigation. Sow eight pounds per acre drilled. Price—per (lb. 25c) postpaid (10 lbs. \$1.00) f. o. b. here. Write for quantity price.

White Milo Our demonstrations of Sorghums showed White Milo to be similar to Feterita in growth and in production of seed with an inclination to be branching. more

It is taller than dwarf Milo. The seed is pure white, not as round nor as large as Feterita. (Pef lb. 25c) postpaid. Write for quantity price.

Kafir Corn Grows similar to the Milo Maize except the head is upright instead of hanging over like Milo Maize and Egyptian Corn. It will yield two to three thousand pounds of grain per acre. Sow 8 pounds of seed per acre drilled. Price—per (1b. 25c) prepaid. Write for quantity price for quantity price.



This picture shows Shallu at its best—12 maturing seed early in July -12 feet high and

Shallu At our demonstration, Shallu tillered more than any other sorghum except the Wonder Forage Plant. The second growth was particularly fine. We would place Shallu at the head of non-saccharine sorghums were it not for the destruction of seed by birds. It is hardly possible to harvest a crop of seed where birds are at all numerous.

Shallu will trive luxuriantly in extreme Alkaline soils. Both the green stalks or the ripe grain are greedily eaten

by all kinds of stock from horses to chickens.

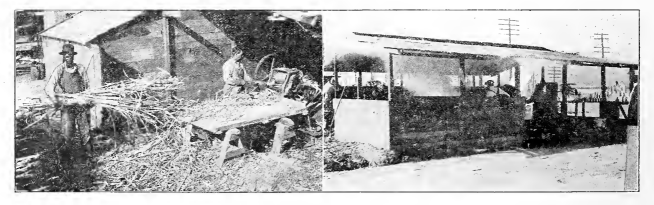
(Per lb. 25e) postpaid. Write for quantity price.

Mr. de Venelle: "I planted 15 lbs. of your Shallu and har-vested 1900 lbs. of grain and 50 tons of fodder, without irri-gation." Mr. E. S. Cook, Imperial Valley: "It grows as thrifty on alkali soil as any other; it produces from two to three tons of seed per acre."

POISONING BY SORGHUM: Many are reluctant to feed Sorghum for fear of poisoning stock, but we herewith give the facts:

the facts: When cut before flowering, it must be allowed to wilt in the sun for several hours before being fed to the stock at this stage it contains a proportion of prussic acid and liable to be poisonous. This disappears after the flowering stage is reached. This poisonous quality is more noticeable in the second crop, or, when after a period of drouth or frost when young it has become stunted. In the form of properly prepared silage or dry fodder, Sorghum is never poisonous, but it is dangerous to pasture or to feed green sorghum after it has been frosted or stunted; it should then be cut and dried or ensilaged.

Higera A prolific grain sorghum that has come into favor White Kaffir. Do not fail to try it. We have a limited supply of seed. Price per lb. 25e postpaid. Write for quantity price.



CUTTING THE HIGH COST OF SUGAR

Mr. W. Gates of Lankershim is manufacturing Sorghum syrup at the rate of 150 gallons per day at his mill by the Jan Fernando Blvd. Mr. Gates says, "SILVER TIP SORGHUM is far ahead of other varieties for this purpose."

MILLETS

Write for quantity prices on all varieties.

Millets would be grown more extensively were it not for the destruction by birds Therefore in order to get best results it is important that you plant the variety best suited to your purpose. In order to acquaint ourselves with the characteristics of each variety that we may give intelligent advice we planted eleven varieties on our demonstration plot. The conclusions are as follows:

Russian Millet, Hog Millet If moisture is lacking the shortest space of time, plant Red Russian, or Hog Mil-let, there is a very slight difference and both may be pas-tured within six weeks; both mature seed within sixty days, grows three to four feet tall. This seed may be harvested by heading and a second crop will mature within another thirty days. Vulnerable to birds. We recommend it for pas-ture only. 25e IB, postpaid.

Japanese Millet Grows rapidly four to five feet tall, branches freely with liberal foliage, matures seed within seventy-five days, seeds freely, vulner-able to birds. We recommend it for early pasture or to cut repeatedly for hay. 30e lb. postpaid.

White Wonder Millet Grows four feet tall bearing large heads covered profuse-ly with bristles which repels attacks by birds. It does not stool freely but branches to some extent. The stems are strong enough to support the heavy heads. We recommend sowing this variety to be grown for grain for small chicks.

Golden Millet Grows three to four feet tall, branches freely and is enormously prolific of seed. The heads are covered with small bristles but are vulnerable to birds. Where birds can be controlled this is probably the best variety to grow for seed. Where moisture is scarce this is a good variety to grow for pasture. From one field of sixty acres of Golden Millet growing for seed we harvested only 1200 pounds. 25e 15. postpaid.

Pencilaria Grows eight to ten feet tall having heads hard and not eaten greedily by any kind of stock. When young the enormous growth of foliage is succulent but be-comes coarse and objectionable and should be silaged before feeding.

We recommend this variety for green feed to cut when two to three feet tall. It is eaten greedily by all stock and poultry. **40e lb. postpaid.**

Chinese Millet Grows four feet tall, having strong stems Although unprotected, the tirds do not bother it where other grain is available. We recommend planting it for grain and to sow thirty pounds of seed per acre broadcast. Of the other varieties tried out Brown Top and Indian Mil-let proved superior forage crops hut seed may not be ob-tained in commercial quantities. We can offer these varie-ties only in ounce packages at 15c per pkt.



White Wonder Golden Chinese

GROW HEMP, RAPE, SUNFLOWER AND CANARY SEED

The high prices that are likely to prevail indefinitely would justify planting large acreage to these crops. The one drawback is the destruction by birds. All are easily grown and harvested, but plant at least fifty acres, in order that you may have a carload of grain, or unite with your neighbors to grow a carload.

Many of these crops should be planted during December and January.



Plant Sunflower for Windbreak

If this catalog pleases you, tell your neighbor to send

Mammoth Russian Sunflower should be plan for seed planted garden. ensilage. It makes a good windbreak around your garden. It is a valuable plant that grows anywhere with little attention.

1 lb. 25c postpaid. Write for quantity price.

Write for our circular on Burbank's New Standard Grains.

Rape Thousands of sacks of rape seed are imported each year, while it grows wild in some localities of Southern California. It is a profitable and easy crop to grow and harvest. If interested see us about it. (Per Ib. 25e prepaid). harvest. If interested see Write for quantity price.

Canary This can be grown quite successfully here. It is same cultural treatment. Several carloads are imported each year into Los Angeles. The consumption throughout the United States is enormous. All of this could be grown in California. If interested, write or see us about it. Per Ib. 35e postpaid. Write for quantity price.

Hemp What has been said here of Canary is applicable also to Hemp. It is easily grown and requires about 100 days to mature a crop. It requires sixty pounds of seed to plant an acre, and should be sown in February. If interested, write or see us about it. Per 16. 30c postpaid. Write for quantity price.

COMPLIMENTARY

DR. W. R. LIVINGSTON, Oxnard, Cal.

DR. W. R. LITINGSTON, ONDER, Cal. Lost spring I purchased from you some Elephant or Merker Grass. One was planted in my yard and then it began to stool. I transplanted the young stools and now have forty plants which have made magnificent growth The canes are now from eight feet to ten feet high, and from twenty to fifty stools on each root. I wish to use these canes for further propagation next year because it has made such a good growth that I intend to plant a considerable acreage.

to plant a considerable acreage.

Grain and Field Crops

When field seeds are desired by mail, add the required post-age. See Inside front cover prge. Write for quantity prices on all grains. With our up-to-date facilities for cleaning all kinds of seed, we aim to have all field seeds as clean and free from fonl seeds as it is possible to make them. Grain and other field seeds that pass in the open market as clean will often show ten per cent or more of broken grain, foul seeds, chaff and dirt. Should our prices appear higher than others, you will find upon investigation that they are cheaper, because of the purity of the seed.

Legal Weights-Pounds per Bushel

Barley 48 Clover Seed .. 60 Potatoes 60 Beans 60 Millet 50 Rye 55 Corn 56 Oats 32 Wheat 60 Write the Dept. of Agriculture, Washington, D. C. Ask for Farmers Bulletin 939. Subject "Cereal Smuts and the Disinfection of seed grain.

Treating Grain Seed for Smut Formulas for Bluestone-Lime

1. Dissolve 1 pound of bluestone (copper sulphate) in 4 gallons of water, which must be held in a wooden trough or tub. 2. I

2. Dip the seed, contained in half sacks or butts, for three to five minutes in the bluestone solution. Shake out the air

to five minutes in the bluestone solution. Shake out the air as the sacks soak.
3. Drain the sacks for 15 minutes, and then dip in lime solution, prepared by slaking 1 pound of quicklime in 8 gallons of water. If the lime solution becomes blue, replenish with a new solution.
4. Dry thoroughly before storing. When barley is treated with this solution, or when the lime dip is not used after the bluestone treatment, use 1 pound of bluestone to 5 gallons of water. Wash seed in water before dipping in bluestone where the lime dip is solution. omitted.

Before dipping the seed in bluestone the smut balls must be washed out by pouring the wheat slowly into water and stirring it, when the balls may be skimmed off the surface.

Wheat

Write for Price

It is important then that growers give attention to the description in order that they will plant he variey best suited to their locality with regard to scil and climatic conditions.

Defiance One big drawback against growing wheat in largely overcome by planting the **Defiance** variety where cool, moist weather conditions prevail. This variety is practically rust-proof.

Defince is a late wheat and should be planted early and seeded thin. It is non-shattering and classed as a hard white wheat, and number one for milling. Twenty-five acres grown by Mr. A. F. Thirlwall, Chino, av-

eraged 60 bushels per acre.

Sonora This variety is recommended because of large yield, earliness and drouth resistance. It is susceptible to rust and inclined to shatter but it has long been a standard variety in Southern California back from the coast. It is classed as a soft white wheat.

Early Baart Another season has demonstrated that the interior valleys. Favorable reports have come from San Joaquin and Imperial indicating that this variety will yield 20 sacks per acre under dry conditions that would impair other crops.

BUNYIP WHEAT

Bunyip wheat is smooth headed, and in general appear-ance is not unlike white Australia. It has a very stiff straw and stands up well. Several fields of Bunyip that have been ripe for 50 days show no broken straws and very little shelled out.

Several ranchers have planted it in scattered localities of the San Joaquin and Sacramento valleys and every farmer who thus far has planted it, is saving seed this year for himself and neighbors.

In al cases it has shown up well both in yield and quantity.

QUALITY WHEAT

Mr. Burbank's Description: It is a superior, early, hard Mr. Burbank's Description: It is a superior, early, naru white wheat suited to all climates wherever wheat can be grown; as a Summer wheat in cold far Northern climates and as a Winter crop in the United States and most wheat-growing countries. It is specially adapted also to short sea-sons, arid soils, and dry climates. A superior white milling wheat which makes the best light, sweet, nutritious bread and pastry.

and pastry. For general culture, with its unusual hardiness and ex-treme earliness, uniformity, superior milling and bread-making qualities, it stands alone. The heads are of medium size, tapering to a point, beardless, and on ordinary land stand three and one-half to four feet in height. No trace of disease of any nature so far has ever affected it here. The chemical analysis and baking test of the new "Qual-ity" wheat shows its unusual value. Mr. Walker says: "The Quality Wheat turned out at the rate of ninety pounds for every pound planted." **Price prepaid** (½ Db. \$1.00) (Db. \$1.75) (5 Ibs. \$7.50).

QUANTITY WHEAT

QUANTITY WHEAT Mr. Burbank's description: It is a tremendous yielder, having long, drooping, well-filed heads laden with extra large, fat, light-colored berries. It has a stiff four-foot straw which stands up bravely with its long, heavy, well-filled heads averaging on ordinary soils five to six and sometimes seven inches in length. No good wheat yields more than "Quantity." It is remarkably true to type and yields nearly twice as much as the ordinary wheats. "Quan-tity" is medium early and will prove its tremendous yielding abilities in any except the most Northern latitudes. Mr. Walker says: "The Quantity turned out one hundred and four pounds for every pound planted." Price postpaid (½ th. \$1.00) (th. \$1.75) (5 lbs. \$7.50). Not over five pounds sold to one person. ... BAYAH WHEAT

BAYAH WHEAT

A very early variety. Also highly recommended by the Sperry Flour Company, who describe it as having heavy stems that bear up well under heavy heads. It is remark-able also because of its propensity for stooling.

able also because of its propensity for stooling. A NEW OAT—"WHITE AVALANCHE" Mr. Burbank's description: "An extremely early, very productive oat of the very best quality as well as a heavy yielder. It should take the place of most of the various common oats now grown. Start right, get pure, uniform "White Avalanche" oat seed. A field of this when ripening appears almost as white as snow; three to four feet in growth in all oat climates, even those having an unusually short season." Mr. Walker says: "The White Avalanche Oats yielded ninety-three bushels to the acre." Price postpaid (1 lb. 40e) (2 lbs. 70c) (3 lbs. \$1.00). Not over three pounds sold to one person. "ECLIPSE" OATS

"ECLIPSE" OATS "ECLIPSE" OATS Mr. Burbank's description: "The heaviest yielder of both hay and oats of any tested on my grounds. Foliage, on good soil, almost like corn leaves, sometimes one and a half to two inches wide. Early and unusually productive of thin hulled, heavy white oats of finest milling quality. Eclipse oats may be sown in the Fall in mild climates; in the Spring in cold climates." Mr. Walker says: "The Eclipse Oats yielded 88 bushels per acre."

Price postpaid (1 lb. 40c) (2 lbs. 70e) (3 lbs. \$1.00). Not over three pounds sold to one person.

Barley

Sow 50 to 60 lbs. per acre

We aim always to have the best it is possible to procure. We cannot fix a price because of the fluctuations of the market.

Bearded Barley, Beardless Barley and Bald Barley. Write for prices.

TRY THIS

One rancher whose name we can not recall, told us that he sows his barley early and cuts it three times for hay; each time before the heads appear, and then allows it to head out for grain. Try it.

MISSION BARLEY

The standard for California since old mission days, and has not been excelled by any variety since that time. It stools to a wonderful degree. If you are looking for clean heavy seed see us about it.

MARIOUT BARLEY

The Department of Agriculture says, in Bulletin No. 312,

The Department of Agriculture says, in Bulletin No. 312, regarding Mariout: "It is said to have been extensively grown by the Romans during their occupation of the Mariut Lake region, south of Alexandria, Egypt and skirting the Sahara Desert. While governing this region, referred to in Roman literature as Mareotis, the Romans made some pioneer advances in the art of dry farming, and their quick perception of the drouth-resistant properties of Mariout barley is but another evi-dence of the acumen of this race in matters pertaining to agriculture. agriculture.

In order to try out this variety, we have obtained a few hundred pounds from a grower at Davis, Calif., who was recommended to us by the Agricultural College. Our selling price will be \$14.00 per 100 pounds, or, in small lots, 20 cents

price will be \$14.00 per 100 points, or, in small lots, so comp per pound. It is claimed this is a better variety than the common coast Barley for the hot and dry interior valleys of Califor-nia. Mariout is more drought resistant than common Bar-ley, ripens from 10 to 20 days in advance of common, and will yield more and better grain on dry soils.

Oats

Sow 70 to 100 lbs. per acre

Texas Red (Rust Proof)—This is the only variety that is profitable to plant here. We have this on hand during the planting season. Texas Red Oats—Grown in Texas. Texas Red Oats—Grown in California. Write for prices. We reclean all our Texas Oats to eliminate any Johnson.

Crass

GRAIN AND FIELD CROPS—(Continued)

Flax

If interested write the U.S. Dept. of Agri., Washington, D.C., for Farmers Bulletin No. 785.

Russian Flax will undoubtedly grow as luxuriantly leys as it does in San Luis Obispo County, where it is at its best and yields about two tons of seed per acre. This at a normal value of \$2.25 per hundred pounds, f. o. b. San Fran-cisco, means \$90.00 per acre to the grower, less the freight. This is better than what and corn, and no more expensive to grow. Sow 40 pounds of seed per acre. It requires the same culture as barley.

Price-(40c per lb. prepaid). Write for quantity price.

Rice

If interested ask for further information.

growing as an industry is now established in cer-tain sections of California. It is now only a matter Rice of local conditions.

of local conditions of cantornia. It is now only a matter of local conditions. If interested write to United States Department of Agri-culture at Washington, D. C., for Farmer's Bulletin No. 688, and Circular No. 97. The variety, now accepted as the best for California, is the Wataribune, an early variety imported from Japan. Price—(Per 1b, 30c prepaid) (10 lbs. \$1.50) f. o. b. here. Write for quantity price. Rice is now grown in such widely distributed territory throughout California that it is evident we have the climate and it is only a matter of local condition. Therefore if you have clay hard-pan soil with duck ponds and tule, just grade it so it can be flooded and sow rice. Apparently the more alkali the better. The Montana Land Co. last season, experimented with such land with the result they will plant several hundred acres this year.

this year. If you have a piece of waste alkaline land where water is available sow Rice.

We offer, subject to being unsold, three early varieties described as follows:

Wataribune, an early variety from Japan.

No. 1600—An early bearded variety. The birds are less destructive to this variety on account of the beards. The straw is firm and it holds up well.

No. 1564—An early beardless variety which holds up well. Our grower states we can guarantee this seed to be free from water grass. Price (b. 30c) postpaid. Write for quantity price.

Tobacco

GROW YOUR OWN SMOKING TOBACCO

lf Interested Consult Us About the Culture One ounce of seed is sufficient to plant an acre.

Kavala This is the finest of the Turkish Varieties. (Pkt. 10c) (oz. 50c).

Pennsylvania Broad-leaf The largest known variety. At our demonstration plot we grew leaves that measured 40 inches long, 28 inches wide. In Pennsylvania this variety developed leaves 44 inches long and 36 inches wide. It is the best variety to grow in the home garden for use in the chicken house or other insecticide purpose. Also if handled properly makes a good smoking tobacco for the pipe. (Pkt. 10e) (oz. 50c).

Cotton

When in the marekt for cotton seed take into considera-tion your locality, with regard to distance from the coast and other climatic conditions. We advise against planting long staple varieties near the

coast. coast. We also advise that you avoid buying seed in the open market, but insist upon getting pedigreed seed and seed that was grown in sections free from the boll weevil; there is little danger from this because your county horticultural inspector will protect you against seed from infested districts. Write for price on the following varieties:

MEBANE-Short staple. DURANGO-Short staple.

LONE STAR-Short staple.

EGYPTIAN LONG STAPLE.

COMPLIMENTARY

L. E. CHENOWETH, Bakersfield, Cal.

At this time I wish to say that I had well nigh perfect results with all seeds ordered from you. The Excell water-melon broke all records with me as did the Los Angeles market muskmelon. The seed germinated almost 100% all the way through and my future orders will come to you as a result a result.

Winter Rye

Sow 60 lbs. per Acre

Although Rye is sown largely for early winter pastures green manuring and a limited acreage for the straw, it should beg rown more largely for the grain which is now in great demand. It had not been considered a profitable crop because of a small yield of about 1000 pounds per acre. But since the Rosen Rye has come into prominence the yield has increased 2000 pounds per acre which together with the straw, nets a good profit to the grower.

Rosen Rye The Rosen Rye was brought from Russia, attending the Michigan Agricultural College. This rye has been carefully kept 99% pure. Each head fills four complete rows of grain. The grains are much larger than of common rye and the yield per acre is 35 to 40 bushels while 15 bushels per acre is all that may be expected of common rye.

Spletz (Emmer Wheat)

Sow 80 to 100 lbs. per acre

Sow 80 to 100 lbs. per acre A grain for dry lands, introduced from Russio. This is a remarkable grain, and should receive the attention of all farmers. It is a species of drought-resisting wheat, and not inclined to rust. It will produce a fair crop under almost any condition of climate, but grows best in dry prairie re-gions with hot summers, giving excellent results. Thrives of poor land or stony ground. The Experimental Stations of both the Dakotas report that it resists drought better than oats or barley. All animals eat it greedily, and are fond of the straw. No matter how dry the season, speltz is sure to head. You will have grain even if you have but little straw, Sow 80 to 100 pounds per acre very early, same as barley or oats. Price— Write for quantity price.

Common Buckwheat It is now demonstrated that cover crops to grow during the summer months. The soil is always moist where shaded with buckwheat. Sow the seed any time after April 1st, about 45 pounds per acre. Within ten weeks it will have matured seed; plow under; the seed will within ten weeks mature another crop. Thus with one sowing of seed you can plow under four crops. It will not survive the winter. Therefore it is necessary to sow once a year. We advise irrigation about time of ma-turity, and plow under as soon after irrigating as the soil will permit. will permit. We high!

We highly recommend the growing of Buckwheat for re-claiming desert land, as it will start a growth and produce a crop under more adverse conditions than any other crop we know of.

Sow 40 lbs. per Acre. 1 lb. 25e postpaid. Quantity price on application.

Silver Hull Blooms longer and matures earlier than other varietics; grain of a beautiful light gray color with ver ythin hull. Price-Per ID. 25e postpaid.

JUNE DROP PREVENTED BY BUCKWHEAT

W. B. Smith, Porterville, state that 80 acres of lemons with no cover crop produced 1250 boxes, 27 acres planted to Buckwheat produced 1600 boxes. The same 27 acres the year previous with no cover crop produces only 200

Mr. Smith is a firm believer that buckwheat prevents June drop.

Tall Evergreen Broom Corn This Broom Corn grows about eight to ten feet high, stands up well and is entirely free from crooked brush. The fibre is long and fine. Its great value is sthat it will not get red in the field before it is cut, but it is strictly a green variety of brush, commanding high price. It grows to perfection in all sections of Central and Southern California, back from the coast. (Per 1b. 30c postpaid) (10 Ibs. \$1.00 f. o. b. here). Write for quantity price.

Dwarf Evergreen Broom Corn is more desirable than the Tall in a locality where a strong wind prevails. It is also less trou-ble to harvest, while the yield is nearly the same as the Tall variety. Price-(Per Ib. 30c postpaid) (10 lbs. \$1.00 f. o. b. here). Write for quantity price.

DWARF ESSEX RAPE

Pasture for Hogs, Sheep and Poultry

Pasture for Hogs, Sheep and Poultry There is a need and a place for an extra quick growing green forage crop for use any timed uring fall, winter and spring and our Dwarf Essex Rape fills that need exactly. Rape can never become a pest as it belongs to the same general family as the turnip and rutabaga and when planted under favorable conditions of soil and season, it makes an immense crop of green forage, juicy and succulent, and often at a time of year when little green feed is available. 35 cents per pound, postpaid. In quantity by express or freight, not prepaid, 20 cents per pound.

Grass Seeds for Lawns

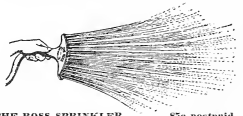


Every Lawn on the Block Shows A & M Lawn-Mixture

A & M Perfect Lawn Mixture According to the new discovery concerning inter-cropping with Legumes, explained on page 13, we have made a perfect mixture of the purest Kentucky Blue Grass and Dutch White Clover. This has been found to make the firmest sod and prettiest green lawn. It does so because the clover is a nitrogen gathering legume and this nitrogen fertilizes the Blue Grass. When you make a lawn be sure to sow A & M Lawn Mixture, 1 lb. to 250 square feet of surface. Fer fb. 75c po

Fancy Kentucky Blue Grass The purest and best lawn seed. Produces of this seed. (Per 1b, 70e prepaid) (10 lbs. \$5.50 f. o. b. here). White Dutch Clover Makes a showy effect much quicker than the Blue Grass. In conjunction with the Blue Grass, however, it forms the finest and closest turf (Per Ib. \$1.05 prepaid) (10 Ibs. \$9.00 f. o. b. here).

Australian Rye Grass Is very strong and quick-growing, producing an imme-diate effect. Later it becomes bunchy, and after a few years runs out. (Per Ib. 35c prepaid) (10 Ibs. \$1.75 f. o. b. here).



THE ROSS SPRINKLER 85c postpaid.



Lippia Terrace Plant Lippia on Your Terrace

Lippia Canescens This is a low-growing, trailing plant, producing grayish-green leaves, and quantities of small lilac-colored flowers. While it will respond to a light application of water, it will thrive and produce a good effect with little or no watering. Unlike Bermuda grass, it will never become a nuisance, and can easily be eradicated at any time. It stands sun and shade, and is well suited for planting in parkings along streets and avenues and on terraces.

and is well suited for planting in parkings along streets and avenues, and on terraces. It is propagated by planting slips. Prepare the ground as for any other lawn or if a terrace prepare a suitable sur-face at the top for planting. Soak the ground until it is quite muddy; then with a pressure of the thumb bear into the mud one end of a slip six or eight inches long eight or ten inches apart each way. Sprinkle not too freely each day to know a fresh green appearence

to keep a fresh green appearance. We will send by mail postpaid enough cutting to plant 200 square feet of surface for one dollar (\$1.00). This will multiply rapidly in a very short time.

JUST THE THING FOR THE DESERT

From Mrs. I. C. Johnson, Las Vegas, Nev.: "We are de-lighted with the Lippia Grass for the cemetery. We think it is the only thing for the desert. The grass was received in lovely condition. Thank you for your advice."

Read carefully every page of this catalog. You may miss something important.

HOW TO MAKE A BEAUTIFUL LAWN

The ebautiful lawns of Southern California cannot be ex-celled anywhere in the world. In few places can a new home become so quickly surrounded with luxuriant vines, trees, shrubbery and flowers. This climate will accomplish more in one season than five seasons of Eastern climate. It is a pleasure to plant here, for there is something blooming all the year round. But it requires skill and intelligent aid to direct nature to produce a profusion of beautiful colors at all times. all times.

To keep up the beauty of a lawn it will be necessary to feed the grass well. You cannot expect it to retain that depth and richness of texture and color which characterizes it while young, after the elements of plant food have been exhausted.

exhausted. See Bradley fertilizer, page — In Southern California lawns may be made all the year. The first thing to do in making a lawn is to put the soil into proper condition to receive the seed. More lawn failures are due to insufficient preparation of the soil than to all other causes combined. J If the soil is poor and of a sandy, clavey, or adobe nature, and a good rich loam is not avail-able, satisfactory results may be obtained by spading in a liberal quantity of stable manure. Lawn grasses are vora-cious feeders and for that reason it is desirable to have at least eight to ten inches of good rich soil. Stable manure is most commonly used, especially for sandy soils, as chemi-cal fertilizers usually leach too rapidly.

Sow about one pound of seed to two hundred square feet of lawn area. This heavy sowing is better than a thin sow-ing because many weed plants are crowded out by a good thick stand of lawn grass. The seed is sown evenly when the wind is not blowing and lightly raked into the surface. In many sections of California, mulching the lawn after sowing the seed is a very desirable and oftentimes a nec-essary practice. The material used for such mulching should be quite fine and light in weight. Old, well-rotted sheep manure is generally used and applied lightly over the sur-face. After the mulch is applied a thorough watering may be given, and the soil kept moist by daily watering until the seed germinates. As soon as the grass is tall enough to be clipped, the lawn mower should be used. This early clipping tends to check the top growth of the young grass plants, and encourages them to make roots, thus producing a firm sod. After the first clipping a good rolling will tend to smooth the surface and promote better growth. Lawns week during dry weather, preferably in the evening. Lawns should not be clipped too short during the hottest and driest months of the year. The knives of the machine should be set high and the short, fine clippings thus pro-duced may be allowed to remain on the lawn when they will quickly work down around the grass plants, and pro-duce a mulch that conserves moisture and protects the crown of the plants from extreme heat.

BULBS FOR EVERY SEASON OF THE YEAR

Name

Single Hyacinths

5	· ·			
Name	Color		Each	Doz.
*L'InnocenceP	ure White	No.1	.25	\$2.50
L'InnocenceP			.20	2.00
Grande BlancheB	lush White	No.1	.25	2.50
Grande BlancheB	lush White	No.2	.20	2.00
*GiganteaLa	arge Pink		.25	2.50
GiganteaLa			.20	2.00
GertrudeD			.25	2.50
GertrudeD	eep Rose	No. 2	.20	2.00
MorenoLi			.20	2.00
*General Pelissier Ci	rimson Scarlet.	No.'1	.25	2.50
General PelissierC			.20	2.00
King of BelgiumFi			.25	2.50
King of BelgiumFi			.20	2.00
Robert SteigerR			.25	2.50
Robert SteigerR			.20	2.00
Queen WilhelminaVi			.20	2.00
Grand LilasLi			.20	2.00
La CharmanteB			.20	2.00
*King of BluesDe			.20	2.00
Grand MaitreP			.25	2.50
Grand MaitrePo	orcelain Blue	No.2	.20	2.00
D 11	XX			

Double Hyacinths

Name	Color	Size	Each	Doz.
La Tour D'AuvergneEar	liest White	.No. 1	.25	2.50
President Roosevelt Brig	ght Pink	.No.1	.25	2.50
GrootvorstLar	ge Blush Rose	.No. 2	.20	2.00
General AntinkBrig	ght Blue	.No. 2	.20	2.00

Dutch Roman Hyacinths

Suitable for				pen or	for	forcing
	11	pots or	boxes			
			Ea	ch Do	zen	Per 100

	Tubarasa							
	Single	Light	Blue	Roman	.08	.75	5.00	
1	Single	Pure	White	Roman	.08	.75	5.00	
				noman			0.00	

i uberoses

Nan	ne		Each	Doz.	
				2.00	

Amaryllis

	Can	be	grow	n in	water		
Name			_			Each	Doz.
Formosissima		B	right	\mathbf{Red}		15	1.50
Bella Donna .		B	right	Pink	• • • • • • • • • • • • • • • • • • •	15	1.50

Watsonias

	Resemble Large Gladiolii		
		Each	Doz.
Large	Pink	\$5	.50
Large	White		.50

Gladiolus

Spring and Summer Flowering

spring and summer riowering			
Name Color E	lach	Doz.	100.
America Light Pink	.05	.50	3.50
Elaine	.05	.50	3.50
Pink PerfectionFine Pink	.05	.50	3.50
Mrs. Francis King Light Red-Large	.05	.50	3.50
PeacePure White		.50	3.50
Excelsior New Pure White		.75	5.00
NiagaraCream Yellow		.75	5.00
PrincipineCrimson		.50	3.50
Baron J. HulotViolet Blue		.50	3.50
Anna WigmanYellow and Red		.50	3.50
OrionPink with Red			
Throat		.50	3.50

Single Early Bedding Tulips

				-
Name	Color	Each	Doz.	100.
White Swan	Pure White	06	.65	5.50
	Yellow Sweet Scent			
Yellow Prince	ed	06	.65	5.50
	Large Orange Ver	-		
*Prince of Austria	million		.65	5.50
	Red with Yellov	7		
*Keizerkroon	edge	07	.75	6.00
	Bronze and Crimson		1.00	8.00
	Brilliant Red		.75	6.00
	Early Large White		.75	6.00
	Sweet Scented Or			
*Thomas Moore	ange	06	.65	5.50
*Prosperine	Early Carmine Pinl	x .10	1.00	8.00
	Cherry Red and	1 b		
*Joost Van Vondel	White	06	.65	5.50
Cottage Maid	White and Pink	06	.65	5.50
	Scarlet Vermilion .		.80	6.00
D	Carly Bedding T			
Double b	ariv bedding I	UHE)S	

LУ euumg

Name	Color	Each	Doz.	100.
*Couronne d'or	Yellow and Orange.	.08	.80	6.00
*Rubra Maxima	Deep Red	.07	.75	6.00
*Murillo	Fine Pink	.06	.65	5.50
May Flowering	Tulip White with Pink		05	5.50
Picotee	Edge	.06	.65	9 .90

Crocus

Name	Color	Each	Doz,	100.
Yellow MammothLarges	t Yellow	05	.40	3.00
King of Whites Larges	t White	05	.40	3.00
Whit	e, Purpl	e		
Sir Walter Scott strip	es	05	.40	3.00
Baron Von Brunow Light	Purple	05	.40	3.00
Free	esia			
Name	Color	Each	Doz.	100.
Giant PurityWhite		04	.40	3.00
Large PurityWhite	• • • • • • • • • • • • • •	03	.25	2.50
Refracta AlbaCream		03	.25	2.50
/				

Polyanthus Narcissus

Name	Color	Each	Doz.	100.
Paper White Grandi-				
floraWhite	Clusters	05	.50	4.00
Giant Paper White White	Clusters	08	.70	5.00
Polyanthus Mixed White	and Yellow.	05	.50	4.00
Poeticus Ornatus White	Cup edge	d		
scar	let	05	.50	4.00
Grand Soleil d'orGold a	and Orange	06	.60	4.00

Daffodils

Name	Color		100.
Emperor	Large Golden Tr	'un-	
	pet, Early		5.00
Empress	White with Ye		
	Trumpet		5.00
Trumpet Major	Deep Golden Ye	low06 .50	3.75

Jonquils

Name	Color	Each	Doz.	100.
Campernelle Regulosus.Giant	Yellow .		.50	4.00
Single, sweet scented	• • • • • • • • • •		.50	4.00

Chinese Sacred Lily

Introduced from China. Satiny white with golden yellow cup. They are borne profusely in clusters and are very fragrant. Fine for growing in water. 10c each. 3 for 25c.

Ranunculus

Double Turban Buttercup

	me	Color	Each	Doz.	100.
Double	Turban	American Beauty		.40	3.00
Double	Turban	Yellow		.40	3.00
Double	Turban	Pink	04	.40	3.00
Double	Turban	White	04	.40	3.00
Double	Turban	Bright Red		.40	3.00
Double	Turban	Orange		.40	3.00
Double	Turban	White and Red		.40	3.00
Double	Turban	Mixed Colors		.40	3.00

Spanish Iris

Name				100.
Canary YellowLight	Yellow	04	.35	2.25
British QueenLarge	White	04	.35	2.25
DarlingPorce			.35	2.25
King of BluesSolid	Blue	04	.35	2.25
CajanusGolde	n Yellow	04	.35	2.25
Mixed Colors		03	.30	2.00

Iris ("Fleur de Lis")

NEW FRENCH HYBRIDS

Each	Doz.
T 0	

Name	1100
CaterinaLight Blue and Lilac, huge	
blossoms on stems up	
to $4\frac{1}{2}$ feet1.00	10.00
May Queen	2.00
Freva	2.00
Agnes	2.00
DelicatissimaWhite Frilled with Lilac25	2.00
Innocenza	2.00
Florentina	2.00
Also Blue)	
StylosaLilac Blue)Earliest	
Also White) Bloomer 25	2.00
- Mrs. H. DarwinWhite and Violet	2.00
Name Each Doz.	100.
Light Blue	4.00
Dark Blue	4.00
White	4.00
Ciaut Onalia	

Giant Oxalis

For hanging baskets or Name	Color	Each	Doz.	100.
Oxalis	Pink	03	.30	2.00 2.00
Oxalisl	White	03	.30	2.00 2.00
Ovalis	Buttercup Yellow	04	.40	3.00
Oxalis	Bowiei Red	04	.40	3.00
	Ixias			

Like miniature Gladiolii, Orange and Red. .03 2.00 .30

CALIFORNIA, THE LAND OF FLOWERS



Just a Prairie of California Wild Flowers

If you have a piece of ground you cannot irrigate or have not time to give particular attention, yet you want to have something beautiful instead of unsightly weeds, we advise you to plant our California Wild Flower Mixture, and you will have a plot of wild flowers like the picture above. One pound of seed is sufficient to plant an acre. (Pkt. 5e) (oz. 50e) (¹/₄ 1b. \$1.50) (¹/₂ 1b. \$2.50) (1b. \$5.00) postpaid.

There are no more satisfactory flowers than those grown from seed, especially the easily grown and brilliant flowered annuals. The beautiful shrubs and lilles, of course, have their place, but are far more expensive than a paper of seed which will furnish a large number of plants with usually enough for one's garden and some to spare. This page is intended to aid you in the selection of your seeds that you may have flowers all the year round, and for every purpose

for every purpose.

Tender or Greculouse means the plant will not stand the least frost. All such must be planted late in spring (May) or in a greenhouse.

Half Hardy means the plant will stand any light frost, but needs protection against very cold weather. These should be planted in the spring (March and April), not in the fall.

Hardy means the plant will stand considerable frost, or practically all we have on the Pacific Coast. These may be planted in the fall or in the spring (October to May). If

LIST OF FLOWER SEED

PERENNIAL PLANTS

Antirrhinum, Aquilegia, Asters (hardy sorts), Bellis, Canna, Camparula, Carnations, Chrysanthemums (hardy sorts), Coreopsis, Delphinium, Dianthus, Digitalis, Gail-lardia (hardy), Geranium, Gypsophila, Paniculata, Helio-trope, Hollyhocks, Lobelia (hardy sorts), Matricaria, Myo-sotis, Pansy, Phlix (hardy), Pinks (hardy), Poppy Iceland, Poppy Oriental, Primrose, Pyrethrum, Sweet William, Ver-bena, Violet, Wallflower.

PLANTS FOR BEDDING AND IN MASSES

PLANTS FOR BEDDING AND IN MASSES Adonis, Agrostema, Amaranthus, Antirrhinum, Asters, Bachelor's Buttons, Balsam, Cacalia, Calendula, Caliopsis, California Poppy, Campanula, Canna, Castor Beans, Carna-tion, Chrysanthemum, Clarkia. Cosmos, Coxcomb, Delphin-ium, Digitalis, Four o'clock, Gaillardia, Geranium, Helio-trope, Lantana, Larkspur, Linum, Mignonette, Nicotiana, Nigelia, Phlox. Petunia, Pinks, Poppy, Salpiglossis, Salvia, Scabiosa, Sunflower (fancy), Stocks, Sweet Sultan, Sweet William, Verbena, Wallflower, Zinnia. For Constant and Brill'ant Bloom. African Daisy, 'Agera-tum, Sweet Alyssum, Antirrhinum, Asters in all varieties, Calliopsis, all the dwarf Cannas, Centaurea, Eschscholtzia, Gaillardia, Scarlet Geraniums, Marigold, Nasturtium, Pansy, Petunia, Phlox Drummondii, Portulaca, Salvia, Scabiosa, Sweet Peas, Verbena, Double Zinnia. Low-Growing Plants for Masses of Color. White—Sweet Alyssum, White Ageratum, White Candytuft, White Phlox, Drummondii, White Verbena. Yellow—Gaillardia, Eschscholtzia, French Marigold and Nasturtium Lady Bird.

sown in the fall they will come into bloom earlier than if sown in spring, even if the plants do not make much prog-ress during the cold weather. Annuals are plants that bloom the first year from seed, and the plant dies after one scason. Tender annuals must be sown in spring (April to June) and hardy annuals may be sown in either spring or fall (October to May). Biennials are plants that bloom the second year from seed, and the plant dies after blooming. In California many of these will bloom the first year if sown early. Sow under same conditions as perennials. Perenuials are plants that bloom the second year from seed, and the plant lives and blooms during successive years. If sown in early spring (February to April 15) many peren-nials will bloom the first vear from seed. Tender and half-hardy perennials are best sown in spring after frost is over (April 15 to June). Hardv perennials are best sown in the late summer and early fall (July to October) for next year's flowers. flowers.

FOR SPECIAL PURPOSE

Blue—Ageratum, Heliotrope, Lobelia, Blue Verbena. Red—Carmine and Crimson Candytuft, Geranium, Phlox Drummondii, Scarlet, and Phlox Dwarf Fireball, Poppy,

Verbena. **Dwarf Plants for Edgings and Borders.** Ageratum, Alys-sum, Dwarf Candytuft, Centaurea, Coleus, Double Daisies, Golden Feather, Little Gom Feverfew, Heliotrope, Lobelia, Mignonette, Myosotis, Pansies, Phlox Drummondii, Pinks, Violets.

Fragrant Flowers. Sweet Alyssum, Candytuft, Carnation, Clematis Paniculata, Honeysuckle, Heliotrope, Lily of the Valley, Lily, Mignonette, Nicotiana Affinis, Pansy, Sweet Peas, Pink, Rose, Sweet William, Ten Weeks Stock, Tube-rose, Verbena, Wallflower.

Preas, Fink, Rose, Sweet William, Ten Weeks Sick, Tuberose, Verbena, Wallflower.
 Climbing Plants. Ampelopsis, Cypress Vine, Cinnamon Vine, Dolichos, the Gourd Family, Humulus Japonicus, Honeysuckle, Morning Glories and Ipomoase, English Ivy, Maurandia, Perennial Peas, Trumpet Vine, Canary Bird Vine, Alyssum, Begonia, Canna, Coleus, Dracaena Indivisa, Fuchsias, Grevillea, Geraniums, Heliotrope, German Ivy, Lobelia, Lantania, Mignonette, Mimulus, Maurandia, Nasturtiums, Portulaca, Petunia, Schizanthus, Thunbergia, Myosotis (Forget-me-not).
 For Cut Flowers. Antirrhinum, Aster, Carnation, Chrysanthemum, Coreopsis, Cosmos, Dahlia, Gladiolus, Gypsophila, Helianthus, Larkspur, Lupinus, Marigold, Mignonette, Phlox, Salpiglosses, Scabiosa, Stock, Sweet Pea, Sweet William, Sweet Suitan, Verbena, Wilflower, Zinnia.
 For Sindy Places. Anemone, Antirrhinum, Acquilegia, Begonia (tuberous), Double Daisy, Delphinium, Scarlet Flax, Foxglove, Oenothera, Pansy, Polyanthus, Violet.

PLANT GERANIUMS

Why is this beautiful flowering plant so much neglected? It requires little attention, little watering; it blooms all the
year, in sun or in shade, nothing more beautiful for bedding or potting, for hedge or border, for arbor or window boxes.
No other plant affords greater variety of flowers, both in type, color and variation of foliage. No other plant is so easily
propagated. No other plant grows
and climate so luxuriantly as the
geranium. Every home in the city
or country, and every desert home,
may be surrounded, even buried in
the dense cool foliage of the beau-
tiful flowering geranium. Slips will
bloom within a month after trans-
planting.No.ColorHeightSuitable for1.Salmon slngle
2.2 feet
Maienta double
3 feetBedding or border
Bedding or border
3 feetBedding or border
Bedding or border
Bedding or border
3 feet2.Maienta double
3 feet3 feet
1 beau-
3 feetBedding or border
Bedding or border
5 Pure White double3.Pure Blossom double
6.12 inches
1 bedding or border
12 inches4.Plak
6.Dwarf Ivy
5 inches5.Pure Blossom double
6.12 inches
1 bedding or border
1 beau-
1 inches6.Apple Blossom double
6.13 inches
1 beau-
1 beau-
1 beau-
1 beau-7.Light center to rose edge single
6 for
1 beau-
1 beau-16 for
1 beau-
1 beau-

FINK Pure White double Apple Blossom double Light center to rose edge single

Bright Red double

Light Pluk single

plantirg.

In order that the planting of ger-aniums may be encouraged, we are offering slips of various types of geraniums that shall be known by number, as we can not name all of the varieties we have to offer. Each number is described, that you may oroder the one best suited to your purpose. Some varieties are very scarce, but we make no variation in price, but if we haven't what you order

we will substitute another variety that is of similar de-scription. Send no order amounting to less than 25c. Price-(5 slips 25c) (11 slips 50c) (25 slips 75c) (100 slips \$2.50) postpald.

Hedge

Bedding or border Bedding or border Bedding, border or hedge

Hedge, arbor, or to cover fences Sidewalk, fences, around palms

12 inches 12 inches 18 inches

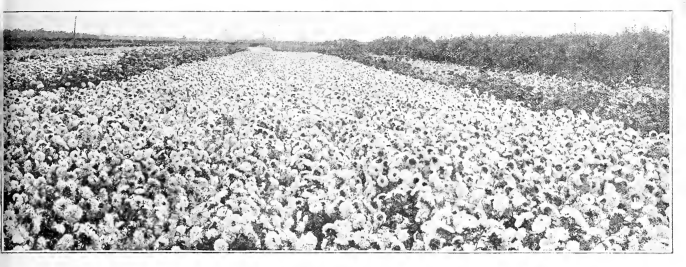
Climbing Ivy

10 feet

3 feet One sllp each of the above assortment, 11 in all, 50c.

FLOWER SEED LIST

SEE INSIDE BACK COVER



BRONIA (Sand Verbena).—A hardy an-nual, trailing in habit, about nine inches high, bearing verbena-like clusters of flowers, which are very fragrant. A native of California. Thrives in dry situations, and is valuable for rock-work or hanging baskets. Umbellata.—Rosy lilac. Pkt. 10c. BRONIA

GERATUM (Floss Flower).—A hardy annual of easy culture, especially valu-able for bedding, as it is literally cov-ered with blossoms all summer. Sow the seed early in the spring, either in boxes to transplant, or out of doors, and thin to four to six inches.

Blue Perfection .--- Deep blue, one foot high. Pkt. 5c.

Imperial Dwarf White .- One foot high. Pkt. 5c.

LYSSUM (Martimum). fragrant A hardy annual, having the odor of honey, and bearing spikes of small white flow-ers in great profusion throughout the summer and autumn. Useful for bor-ders or early bedding flowers. Sow the seed early in spring.

Sweet Alyssum.—One foot high, very sweet honey fragrance. (Pkt. 5c) (oz. 25c).

Little Gem.—Three to four inches high; fine for borders. Pkt. 5e.

Lilae Queen (New).—A new and distinct variety of a beautiful lilac shade. Dwarf, compact and very fragrant. Pkt. 10c.

MARANTHUS.—Hardy annuals, grown especially for their brilliant foliage. Caudatus (Love Lies Bleeding).—Light yellowish-green foliage; long, droop-ing crimson flower spikes. Plants grow three to four feet high. Pkt. 10c. Salicifolius or Willow Leaved.—This va-riety never fails to attract attention. The long variegated foliage makes it very useful for tall bedding or as a background. Height 3 ft. Pkt. 10c.

NGEL'S TRUMPET .- See Datura

NTIRRHINUM (Snapdragon). - Antir-MTRIGHINUM (Snapdragon). — Antir-rhinum thrive in almost any soil, and should receive more attention. It is un-doubtedly one of the best cut flowers which can readily be grown from seed, while for bedding or borders they are unsurpassed.

Ostrich Feather Asters

Nanum, Black Prince.-Semi-Dwarf va- ARCTOTIC (African Daisy). riety. Extremely rich color, which makes a splendid contrast with the lighter varieties. Pkt. 10c.

Majus or Tall Large Flowering Varieties. Height 3 feet.

Majus, Delila.—A striking contrast of carmine and yellow with a white throat. Very choice. Pkt. 10c.

Majus, Queen Victoria.—Striking va-riety, sending up numerous long spikes of pure white flowers. Excellent for cutting. Pkt. 10c.

Majus, Golden King.—Long spikes of showy yellow flowers which remain in bloom the whole of the summer. Pkt. 10e.

Bright Pink.—A delightful shade of pure rose pink. Very vigorous and free-flowering. Pkt. 10c.

Majus, Grandiflora.-Tall. Mixed; in cluding all the new colors. Pkt. 10c. in-

Mains, Straitum or Striped.-Pkt. 5c.

Majus Nanum.-Mixed.-Pkf. 5c.

Majus, Tom Thumb.—An excellent mix-ture containing all shades of these showy flowers. Splendid for edging and showy display. Height 10 inches. Mixed.—Pkt. 10c.

AQUILEGIA.—A hardy perennial, grow-ing about two feet high and bearing an immense variety of colors on long, smooth stems.

California Hybrids.—Large yellow flow-ers, orange spurs; an improvement on ASPARAGUS our native sort. Pkt. 10c.

Coerulea (Rocky Mountain Blue Colum-bine).—Fine deep blue and white; long spurs. Pkt. 10c.

White, Spurred.—Pure white with long spurs. Pkt. 10c.

Single Mixed (A. Vulgaris).--Pkt. 10c.

Long Spurred Hybrids Mixed.—For cut flowers these long spurred hybrids are unexcelled. Profuse blooms, of almost every shade, borne on long graceful stems, make this variety one of univer-sal admiration. Pkt. 15c.

Grandis.—Large pearly white Marguer. ite-like flower, with delicate mauve cen-ter surrounded by a narrow golden band. The whole plant is covered with white down. Half hardy annual. Height 2 feet. Pkt. 5c.



Aquilegia Long Sphrred Hybrid

Plumosus. — A tender perennial for green-house or potted plant use, with long, fine feathery foliage. The sprays when cut, retain their freshness in water from three to four weeks. Seeds start slowly and should be soaked in water before sowing. (Pkt. 10c) (100 reads 50c) seeds 50c).

Sprengeri (Emerald Feather).--An early. easily grown, feathery-leaved variety, with drooping branches. The best va-riety for hanging baskets. (Pkt. 10c) (100 seeds 50c).

ASTERS.—A popular half-hardy annual produced in a great variety of classes and an almost endless number of colors. The tallest grow about two feet high, and some varieties of dwarfs are not over eight inches high. The best method of culture is to sow the seed in boxes and transplant when large enough to handle. The seed can be sown, however, in the row where the plants are to remain, thinning them from six to twelve inches apart, according to variety. We offer the three most useful varieties.

American Beauty.—A wonderful new free branching Aster with very long stems. Grows nearly three feet tall with very double flowers. We offer these in the American Beauty rose and purple shades. Pkt. 15e.

Queen of the market.—One of the earliest blooming varieties, blossoming frequently in July. Of spreading habit, 8 to 10 inches high. Blossoms medium sized, and the petals curve outward. The best variety for bedding or edging.

Mlxed. All Colors.-Pkt. 10c.

Ostrich Feathered.—Extremely graceful Aster, with large, loose feathery heads, unrivalled for table decoration, flowers double and semi-double. The branching habit makes this a conspicuous border plant. Height, 18 inches.

White

Shell Pink

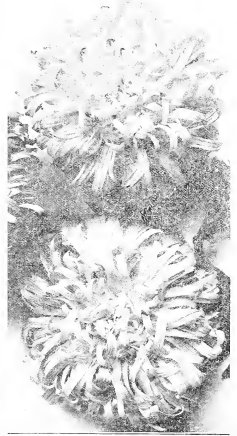
Rose

Crimson

Light Blue

Dark Blue

All colors, mixed. Pkt. 10c.



Ostrich Feathered Aster



Giant Branching Asters

Giant Branching,—The tallest and best florist's variety, and we heartily recommend it as the very best type of Aster we have. The plant grows 24 inches high and about 18 inches in width, and the blossoms, which are large and fullpetaled, are borne on long stems or branches. The most satisfactory type of all Asters, since it is not only a showy bedding flower, but owing to its long stems and large blossoms, is valuable for bouquets. Comes into flower late in the autumn. Best colors:

Lavender	Rose	Crimson	
Pink	White	Purple	
	Mixed		
Pkt. 10c.			

- AUSTRALIAN PEA VINE(Dolichos Lignosus).—A rapid growing evergreen climbing perennial, flowering freely in large clusters of rose flowers. For covering arbors, trellises, etc., they have no superior. Pink (Pkt. 5c) (oz. 25c).
- BARTONIA AUREA. A showy annual bearing large golden yellow flowers which glisten in the sunshine. Height 18 inches. Pkt. 10c.
- BALSAN OR TOUCH-ME-NOT,—A tender annual, with brittle stems and foliage. Flowers both single and double, in bright colors and variations are waxlike and very attractive. The individual blossoms floating in a dish of water exhibit their beauty to the best advantage.

Improved Double Camelia Flowered.— In its extraordinary size, perfect form and brilliant colors, this fine strain of balsams surpasses all others. Height, 18 inches. Pkt. 10c.

Rose Flowered.—Handsome double flowers in form resembling a rose. Height 18 inches, fine mixed. **Pkt. 10c.**

Spotted.-Large semi-double flowers well adapted for borders, fine mixed colors. Pkt. 10e.

BACHELOR'S BUTTON.-See Centaurea.

BALLOON VINE, OR LOVE-IN-A-PUFF.— Climbing annual, with small inferior flowers. The seed pods are curiously swelled or puffed, and are quite attractive. (Pkt. 5c) (oz. 25c). BELLIS PERENNIS (Double Daisy).—A hardy perennial, blossoming freely all spring and summer. Plant is about four inches high and is valuable for borders. Is much sown in lawns.

Extra Double White, or Snowball.—A clear white variety. Pkt. 15c.

Extra Double Pink or Longfellow.—A beautiful shade of pink. Pkt. 15c.

Double Mixed.---Pkt. 10c.

BIGNONIA (Trumpet Vine).—Magnificent hardy perennial climber, with brilliant scarlet or yellow flowers; a most ornamental and effective covering for walls, houses, etc. 30 feet. Pkt. 5c.

BORDER PINKS.—See Dianthus Plumarius.

BRACHYCOMBE IBERDIFOLIA (Swan River Daisy).—A charming annual deserving greater popularity. The plants, which grow about 10 inches high, are covered with small Cineraria-like blooms in shades of blue and lavender.

Mixed.—Pkt. 10c.

CALENDULA (Pot Marlgold). — Very hardy annual, one foot high, blooming freely practically the whole year round, Is of the easiest culture and is desirable for rather inferior soils, where less sturdy flowers do not thrive. A medicinal extract resembling arnica is made from the flowers.

Orange King (New).—This variety is now being grown indoors in Eastern States as a winter flower. Bears giant flowers sometimes 3 inches in diameter. Color pure orange. (Pkt. 5c) (oz. 25c).

Lemon Queen.—Like the above but of pure lemon. (Pkt. 5c) (oz. 25c).

Double Mixed.—A good mixture of 8 or 10 different shades of yellow, some clear colors and some shaded and striped (Pkt. 5c) (oz. 15c).



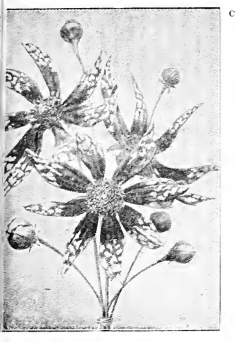
Candytuft .

CANDYTUFT (Iberis).—A hardy annual, growing about 6 to 18 inches high, according to the variety. The blossoms are borne on variously long spikes, and the newer varieties are quite largeflowering and very fragrant. Of easy culture and valuable for bedding or massing.

New Giant White Hyaelnth Flowered.— A giant Candytuft, bearing immense snowy white spikes the blooms of which often measure 10 inches or more. Don't fail to give this a trial. Pkt. 10c.

Coronara Empress.—Large trusses of pure white flowers, the finest candytuft yet raised. Pkt. 10c.

We are offering some new novelties in Flowers this year.



Calliopsis Tiger Star

CALLIOPSIS.—These will grow luxuriantly in any situation and are most useful, affording a constant supply of righly marked flowers for cutting. All varieties are annuals.

Drummondi.—Large, rich, golden yellow flowers with chestnut-brown centers produced in abundance. Height 18 inches. **Pkt. 5c.**

Tintoria.-Showy, yellow and brown flowers, height 2½ to 3 feet. Pkt. 5c.

Radiata Tiger Star.—A rich and continuously blooming annual with pretty, peculiar flowers. The petals of each flower are twisted like those of the well known Cactus Dahlia. Toward the center they show a vivid reddish brown coloration, the outer part being brilliant golden yellow tinged. The plants reach a height of about 8 inches and form round compact bushes which are throughout the summer literally covered with pretty flowers. Pkt. 10e.

Tall Mixed.-Very showy. Height 2 to 3 ft. Pkt. 5c.

CALIFORNIA POPPY .- See Eschscholtzia.

CANARY BIRD FLOWER (Tropaeolum Canariense).—A tender, climbing annual of the nasturtium family. Blossoms have curiously winged petals and are light yellow. Pkt. 5c.

CANNA .- See Bulbs.

CANNA.--Mixture of the popular varieties, red and yellow flowers. Plants have large ornamental leaves.

Crozy's Varieties.—Mixed. New largeflowered and free-blooming sorts. Pkt. 10c.

CANTERBURY BELLS (Campanula Medium.—A hardy perennial, blooming the second year from seed, or the first if sown early. Grows about three feet high.

Calycanthema.—A variety of Canterbury Bells having large semi-double flowers each resembling a cup and saucer.

Mixed.-Pkt. 10e.

Single Blue Single White	Single Pink Single Mixed		
Pkt. 10c.	Double Mixed.—Pkt, 10c.	1	

CARDINAL CLIMBER.—A new climber of great merit, bearing a mass of small crimson flowers. Height 10 to 15 feet. Pkt. 15c.

CASTOR OIL BEAN-See Ricinus.

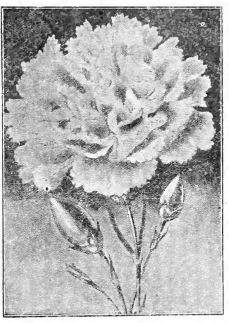
CARNATION.—Our strain of these popular flowers is unsurpassable in beauty and variety of coloring, also in their delightful fragrance. For largest, richest flowers, we recommend their culture in pots of rich soil or small, shallow boxes. Cover the seed lightly, and shade from the strong rays of the sun. When the young plants are two or three inches high, they may be transplanted out into small beds. Shade and water them until established. Then they can be planted out in well-prepared bels, 12 to 18 inches apart. While the weather is cool, the grounds should be mulched about 2 inches deep with well-rotted manure. This will not only help to retain the moisture in the ground, but also supply nutriment to the plants. The seed may be sown any time between March and September.

Chaubaud Earliest French.—From the ease with which this fine carnatin can be flowered as an annual it has attained a popular position, and will continue to hold a foremost place in the garden. The beautiful tringed double ilowers make a brilliant display of attractive coloring in the open and are greatly prized in borders and for table decoration. Mixed colors. Pkt. 15c.

Grenadin Scarlet. A valuable earlyflowering variety coming quite true to color and producing an exceptionally large percentage of sweet scented double scarlet flowers of a most telling color. Pkt. 10e.

Marguerite Pure White.--An exquisite sweet scented fringed flower of pure white color. Invaluable for bedding or indoor decoration. Pkt. 10e,

Marguerite, Mixed Colors.—Very varied; gives a large percentage of fine double flowers. (Pkt. 10e) (3% oz. 20c).



Carnation Chaubauds

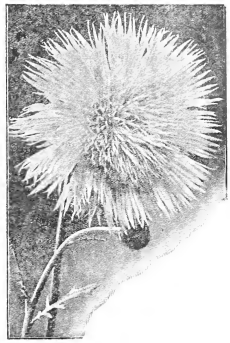
CELOSIA.—Very ornamental and strong plants, producing magnificent spikes of feathery looking flowers. They succeed well in the garden and make very attractive pot plants.

Childii Woolflower.—A new annual of great merit. As the name suggests, the flower resembles huge balls of crimson wool. When cut, if it is hung head down, until dry, makes a beautiful everlasting flower. Height 15 inches. Pkt. 15c.

Thompsoni Magnifica.—A very fine selection of the popular feathered Celosia containing many pleasing shades of color varying from pale yellow to the deepest crimson. Pkt. 10c.

CELOSIA CRISTATA (Cockscomb).—This is too well known to need description. We offer it in the following:

Dwarf Empress.—A handsome strain, large and compact heads: color splendid _ crimson. Height 10 inches. Pkt. 15c.



Centaurea Imperialis

CENTAUREA IMPERIALIS (Royal Sweet Sultan).—This is the variety so popular in the florist's store. The plants are of spreading habit and one plant has been known to keep a home replenished with cut flowers during the entire summer. We offer it in the three distinct shades. Height 3 to 4 feet.

Imperialis Pure White,—Pkt. 5c. Imperialis Lavender.—Pkt. 5c. Imperialis Purple,—Pkt. 5c. All Colors Mixed.—Pkt. 5c.

CENTAUREA CYANUS (Corn Flower or Bachelor's Button).—This old fashioned flower is still a great favorite for cutting purposes. We call special attention to our new Double Blue which is a great improvement on the single variety.

Double Blue.—The same pleasing shade of blue but of much more substance than the single kind. Height 2 to 3 feet. Pkt. 10c.

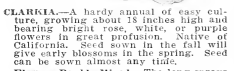
Single Blue.-The rich deep blue Bachelor's Button. Pkt. 5c.

Single Mixed.—Contains various shades of pink, white and blue. Pkt. 5c.

- CENTAUREA CANDIDISSIMA (True Dusty Miller.)—Broad silvery white foliage; useful for edging. Height 12 inches. I'kt, 10c.
- CINERARIA.—A tender perennial, grown principally in the greenhouse, but can be grown in the garden in summer. Seed should be sown in summer, and the greenhouse requires only moderate heat. Plants grow from 1 to 2 feet high and bear clusters of large, single flowers of bright colors. Will do well in a partly shaded location.

Cineraria Hybrida Grandiflora. — The mixture includes every conceivable shade of pink, carmine, crimson and blue, varying to violet, as well as pure white, and blue and white. The flowers are of immense size. Pkt. 35c.

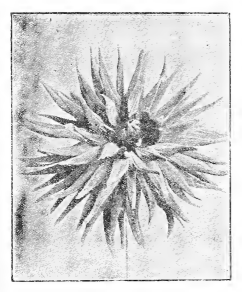
Hybrida.—Choice mixed; splendid strain of compact growth, bearing large exquisitely colored flowers. Pkt. 25c.



Elegans Double Mixed.—The long sprays of bloom resemble peach blossoms and are very showy when in full bloom, Height 3 ft. Pkt. 5c.

Pulchella, Single Mixed.—Much more dwarf than the preceding and usually planted for mass effect. Height 15 inches. Pkt. 5c.

- CLEMATIS. Paniculata.—A very fine hardy climber; leaves bright and glossy green; flowers small and hawthorne scented, and just covering the plant when in bloom. Excellent for covering trellises, cemeteries or fences. Pkt. 10c.
- **COBEA**, SCANDENS (Cup and Saucer Vines).—A climber of rapid growth; very valuable for covering trellises, arbor, trunks of trees, etc. Will cling to any rough surface, often attaining a height of 30 to 40 feet in one season. Scandens Purpura.—Large bell-shaped purple flowers. Pkt. 10c.



Dahlias, Cactus, Choice Mixed

- COIX LACHRYMAE ("Job's Tears").—Curious ornamental grass with broad, corn-like leaves and seeds of a light slate color. Valuable for winter bouquets with everlasting flowers. Strings of handsome beads are made from the seeds. Hardy annual; three feet high. (Pkt. 5c) (oz. 30c).
- **COLEUS.**—These beautiful and ornamental foliage plants, producing the most attractive colors, are a most interesting subject to grow from seed. To watch the foliage change into a variety of colors as it grows day by day, is wonderful. **Pkt. 15c.**

Anemones Flowered Cosmos

COSMOS.—A tender annual with fine-cut, feathery foliage and large, showy blossoms. Cosmos are now divided into two distinct classes, the eary and late varieties. The early flowering will bloom in June and if cut back will bloom again in September. The late blooms in the fall or about November 1st. Plant out in the open where the flowers are intended to bloom.

Crested or Anemone Flowered Cosmos.— This variety has a decidedly double center with outer guard petal as shown in the above cut. This is made from an actual photograph of these flowers. Pkt, 15c.

New Gigantic Orchid Flowering Lady Lennox.—Size, 6 inches in diameter, with wide overlapping petals of an exquisite shade of shell pink. The flowers are on long stems, making them exceptionally desirable for cutting. Height 5 to 7 feet. Pkt. 10c.

Late Giant Crimson.—(Pkt. 5c) (oz. 25c).

Late Giant Pink.-(Pkt. 5e) (oz. 25c.)

Late Giant White.—(Pkt. 5c) (oz. 25c).

Late Giant Mixed Colors.—(Pkt. 5c) (oz. 25c).

New Mammoth Early Flowering Mixed. An improved early type which blooms 60 days after planting. The immense blooms often measure 6 inches in diameter and come in a mixture of white, pink and crimson. For florists or the private garden this variety is certainly the best. (Pkt. 10c) (oz. 50c).



Double Flowered Cosmos

DOUBLE COSMOS

We have secured a small amount of seed of these beautiful double Cosmos. This is one of the finest of recent novelties and most exquisite of all for cut flowers.

Double Crimson.-Pkt. 25c.

Double Pink.-Pkt. 25c.

Double White.-Pkt. 25c.

CONVOLVULUS OR MORNING GLORY. Free flowering, beautiful climbers with rich and varied colored flowers, very useful for covering lattice work, verandas, etc., where they are exceedingly effective. Soak the seed for several hours in warm water before planting.

Major Tall Mixed.—Attains a height of 15 feet or more and comes in shades of Rose, Crimson, Blue and White. (Pkt. 5c) (oz. 15c).

Minor Dwarf Mixed.—A beautiful hardy bedding and border plant, attaining a height of about 1 foot, (Pkt. 5c) (oz. 15c).

Imperialis (Imperial Japanese Morning Glory).—The best Morning Glory for strong growth and varying colors. Height 15 to 20 ft. (Pkt. 10c) (oz. 15c).

CORNFLOWER-See Centaurea.

COREOPSIS-See Calliopsis.

- COREOPSIS (Ianceolata Grandiflora).—A hardy perennial bearing a profuse and long-continued succession of large, bold, golden yellow flowers during the whole summer months. Seed sown in March will flower the same season. Height 2½ feet. Pkt. 5c.
- CYCLAMEN.—A tender, bulbous perennial, used in greenhouses and window gardens. It is easily grown from seed. Sow in the fall or early spring.

Persieum Giganteum.—Flowers of extraordinary size. The leaves are proportionately large, marked with silvergrey. Extra choice mixed. **Pkt. 25e.**

- CYPRESS VINE (Ipomea Quamoclit).—A tender climbing annual with soft fernlike foliage and small star-like flowers. Choice mixed colors. Pkt. 10c.
- **DAHLIA.**—Although not generally known Dahlias are easily grown from seed. If planted early in a hot bed and transplanted when danger of frost is past they will bloom the first season and make large bulbs by the next fall.

Cactus, Choice Mixed.—Our mixture contains many of the recent novelties. Giants with pointed petals. Pkt. 10c.

Double.—Choice mixed colors in great variety and flowers of excellent form. Pkt. 10e.

Single Mixed.—Seed saved from the choicest varieties. Pkt. 5c.



Shasta Daisy

DAISY, SHASTA DAISY.—A fine peren-nial plant bearing large white single blossoms, with yellow centers. Soak seed in warm water over night before sowing. Pkt. 10c.

DAISY, DOUBLE-See Bellis.

- ATURA (Trumpet Flower).—Tender an-nual, growing about 3 feet high, flow-ers large and trumpet shaped. Choice mixed colors. Pkt. 5c.
- DELPHINEUM OR PERENNIAL LARK-SPUR.—Beautiful, hardy border peren-nials with noble spikes of handsome flowers; very useful for cut flowers, etc. Sow in the spring or early fall in seed beds or boxes and transplant when large enough.

Elatum Hybridum Mixed.--Large, handsome flower spikes, including the best of the new double and single varieties; height 3 feet. **Pkt. 5c.**

Formosum.—Rich blue flowers, exceed-ingly effective in borders; height 3 feet. Pkt. 5c.

Blue Butterfly.—A distinct variety which blooms from seed the first season. The large single spikes are of a rich Salvia Blue and make a splendid cut flower. Height 18 inches. Pkt. 10c.

- IANTHUS, OR PINKS.—Hardy annuals, about 1 foot high, and bearing beauti-fully colored single and double blos-soms in profusion all summer. Sow seed early in boxes and transplant, or sow in rows where the plants are to remain, and thin.
- HINENSIS OR CHINESE PINK.—This comes in a large range of colors and is used largely for massing in beds. Nixed.—Pkt. 10c.
- HEDDEWIGI OR JAPANESE PINKS.—A good variety for bedding or cutting. The single or double flowers are very showy Mixed.—Pkt. 5c.

- PLUMARIUS (Grass Pink).—Hardy peren-nial producing large fragrant double, semi-double and single flowers of varied colors. Pkt. 3c.
- DUSTY MILLER.-See Centaurea Candidissima.
- DIGITALIS, OR FOXGLOVE. A hardy perennial, blooming the second year from seed. Grows usually about 3¹/₂ feet, although in very rich soil some-times 6 feet. The bell shaped flowers are borne on long spikes, and come in shades of purple, lavender, rose and white, all spotted lightly inside the blossom. Thrives best in cool, shady lo-cations. Fine Mixed.—Pkt. 10c.

- DIMORPHOTHECA AURANTIACA. The Golden Marguerite. A rare and ex-tremely showy annual from South Af-rica which has become a great favorite on account of its easy culture and beautifully colored flowers. Its Mar-querite-like blossoms, produced in great profusion, are 2½ to 2¾ inches in diameter. These are a unique glossy rich orange gold, which brilliant color-ing is rendered more conspicuous by the dark disk surrounding the black zone. Pkt. 10c.
- **DOLICHOS, OR HYACINTH BEAN.**—Ten-der, climbing annual. Grows rapidly and is valuable for covering a trellis. Flowers in purple or white; are borne on long stems, the individual blossoms resembling the bean flower, and the or-namental pods resemble bean pods. Sow seed in open ground late in April. Lablab.-Mixed. (Pkt. 5c.) (oz. 15c).

EVERLASTING FLOWER .- See Helichrysum.

EVERLASTING PEAS .- See Lathvrus Latifolius.



ESCHSCHOLTZIA OR CALIFORNIA POPPY—A hardy annual with fine-cut feathery foliage and beautiful velvety cup-shaped flowers. Grows from 1 to 1½ feet high and blooms profusely. Seed may be sown in the fall and any time thereafter till April, and blossoms may be had from early in January till late in summer. The beautiful State flower of California.

Californica.—The bright, orange-yellow common variety. (Pkt. 5c) (oz. 25c). Crocea.-Pure deep orange. (Pkt. 5c) (oz. 25c).

Crimson Improved.—A deep rich crim-son. Very choice. Pkt. 10c.

Pure White.—(Pkt. 5c) (oz. 25c).

Mixture of All Varietics.—(Pkt. 5c) (oz. 30c) (Ib. \$3,00).

BUSH ESCHSCHOLTZIA,-See Hunnemannia.

FLAX.-See Linum.

FLOWERING SAGE .- See Salvia.

FOXGLOVE.—See Digitalis.

- UCHSIA (Lady's Eardrop).— A well known plant of easy culture in pots for the conservatory, parlor decoration or the open ground. Start seed early under glass, Double Mixed.—Pkt. 25c. FUCHSIA
- OUR O'CLOCK (Mirabilis).— A hardy annual of easy culture, growing about 2 feet high. The plant is free flower-ing, bearing blooms of a great variety. FOUR Mixed.-Pkt. 5c.

FORGET-ME-NOT (Myosotis.)—A hardy perennial, growing 6 to 12 inches high. Small star-like flowers are borne in clusters on long stems; blooms the first year if seed is sown early. Thrives best in a cool, moist location.

Alpestris.-Blue. Pkt. 10c.

Victoria.—Large flowers; bright azure blue with yellow center; plant sym-metrical, dwarf and strong grower. Pkt. 10c.

GAILLARDIA.—Beautiful show plant, re-markable for the profusion, size and brilliancy of its flowers continuing in bloom from early summer till late in the fall. Excellent for beds, borders, or for cutting. Should be sown where they are to bloom, height 18 inches. Grandiflora.—Single perennial variety of varying shades of feddish brown and yellow. Pkt. 5c.

Picta Lorenziana Double Mixed .heads of bright yellow and red flowers. Very double, with quilled petals, suit-able for bouquets. Pltt. 5c.

GODETIA.—A hardy annual, 15 inches high, of compact growth, satiny cup-shaped flowers in deep red, pink and white, shaded and blended. Valuable for bedding. Sow seed early in the vear.

Scmi-Dwarf Mixed.—Including all the finest varieties. Pkt. 5c.

GERANIUM. — A half-hardy perennial, flowering the first year from seed if sown early. A gorgeous flower of nu-merous shades of color; bearing con-tinuously renders this one of the most popular plants grown.

Large Flowers of Fancy Show.—This choice mixture includes many of the newest and finest sorts. Pkt. 25c.

GERANIUM CUTTINGS .- See page 78.

GLOXINIA.—Beautiful hot-house plants, with large, bell-shaped blossoms, which come in rich, velvety-deep, and bright colors, some of which are beautifully marked. Sow in the fall or early spring.

Hybrida Grandiflora. - Enormous flowers. Pkt. 25c.

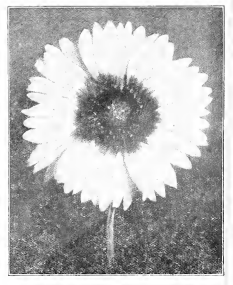
GOLDEN-GLOW .- See Rudbeckia.

GYPSOPHILA (Baby's Breath).—A hardy annual of easy culture. Grows two or three feet high, and bears a profusion of small star-shaped white and pink flowers.

Paniculata.—Fine for bouquets; white flowers; perennial. (Pkt. 10c) (oz. 60c). Elegans.—Annual white. Very largely grown by florists for use in bouquets. (Pkt. 5c) (oz. 35c).

Elegans Carmine.—A recent introduc-tion of a deep carmine rose. Pkt. 10c.

HELIANTHUS .--- See Sunflower.



Gaillardia Grandifiora



Helichrysum

EVERLASTING FLOWERS

Flowers of eternal beauty. Highly prized for winter decorations. Should be cut when partially expanded and hung head downward until thoroughly dry.

Acroclinium.—Double Mixed. Flowers, pure white and soft pink, with golden centers. Should be cut the first day they centers. Should open. Pkt. 5e.

Ammobium Alatum. — Flowers pure white and very double. Great bloomer. Pkt. 5c.

Gomphrema.—Entirely different in ap-pearance from any other everlasting flower and very attractive. Has a globe-shaped flower.

Pink.---Pkt. 5c.

Red.---Pkt. 5c.

Orange.-Pkt. 5c.

Helichrysum, Straw Flower.—A free-flowering, hardy annual, growing four or five feet high and bearing beautiful straw-like flowers in a great variety of shades and color. Pkt. 5c.

Statice, Sinuata.—An annual deserving far greater popularity. They make a charming winter bouquet when mixed with Helichrysum.

Blue.—Pkt. 5c.

Rosea.—Pkt. 5c.

White.—Pkt. 5c.

Mixed.-Pkt. 5c.

HELIOTROPE.—A half-hardy perennial growing four to eight feet high. Small flowers, borne in graceful clusters and very fragrant. Blooms the first season from seed if sown early. Forms a large plant and requires a roomy situation. Finest Mixed.—A mixture of the ordi-nary true types in shades of white mauve and purple. **Pkt. 10c.**

- **HOLLYHOCK.**—A hardy perennial of up-right, stately growth, five to eight feet high, unequalled for a background or covering ugly places. Seed sown in seed beds or boxes in the spring. May be planted out when large enough and will bloom the following year. The follow-ing are saved from large double-flower-ing varieties:
 - Double White, Double Yellow, Double Pink, Double Black. Double Mixed. Any of the above, Pkt. 10c.

Allegheny.—This unique and beautiful variety produces semi-double flowers about 3 inches across. The petals are crinkled and fringed like crumpled and slashed satin. Pkt. 10e.

New Annual Mixed.—A new departure in Hollyhocks. Seed sown in the Spring will bloom the first year. Pkt, 5c.

- UNNEMANNIA, OR BUSH ESCHSCH-**IUNNEMANNIA, OR BUSH ESCHSCH-OLTZIA.**—Known also as the Santa Barbara Poppy. An erect-growing, tender perennial, about two feet high. Foliage fine-cut, feathery blossoms, beautifully cup-shaped, bright yellow, and about three to four inches across. Stems, long and smooth. Unlike the av-erage Poppy Hunnemannia will keep for several days in water and makes a splen-did cut flower. **Pkt. 5c**.
- HYACINTH BEAN .--- See Dolichos.
- **IPOMOEA** (Moonflower). An extensive genus, including many well known gar-den flowers. These are tender climbing annuals from 5 to 30 feet long. The seed of several varieties, especially the moon flower, should have the outer shell punc-tured and then soaked in water for twelve hours or more to germinte it.

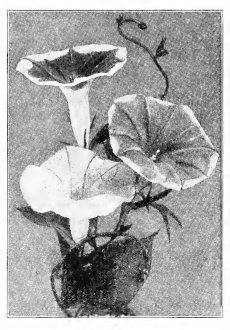
Bona Nox (Evening Glory).—Rosy liac flowers, expanding in the evening; of very rapid growth. Pkt. 10c. Coccinea.—Brilliant scarlet flowers, with small foliage. Pkt. 10c.

Grandiflora Alba.-Large flowers of pure white . Pke. 10c.

Learli.-Violet and blue flowers. Pkt. 10c.

IPOMOEA IMPERIALIS. - See Morning Glory.

- OMOEA QUAMOCLIT HYBRIDA. --- See Cardinal Climber. **ІРОМОЕА**
- JOB'S TEARS .- See Coix Lachryma.
- **KENLWORTH IVY.**—Unsurpassed for hanging baskets. A rapid grower, with long graceful vines covered with small leaves and violet tinted white flowers. Pkt. 10c.



Ipomoea or Moonflower



Hollyhock

KUDZU VINE (Pueraria Thumbergiana). A new climber of great merit. This vine is one of the most rapid climbers there is, growing to 20 feet quickly. Called also Jack-and-the-Bean Stalk. Hardy perennial. Pkt. 10c.



Kochia Tricophylla

- KOCHIA TRICOPHYLLA (Summer **OUTIAN TRICOPHYLLA (Summer Cy-press).**—A splendid ornamental annual plant, forming dense oval bushes, 2 to 2½ feet high, of small, feathery, light green foliage. As summer advances this changes to a carmine hue and final-ly to a flery red. A very attractive plant at all times. Also called "Burn-ing Bush." **Pkt. 5c.**
- LARKSPUR.—A useful annual for the border or for cut flowers. The double flowering varieties we offer are a great improvement on the old single kinds. Height 3 feet.

Double Stock Flowered Lustrous Car-mine.—An entirely new shade. Color a bright rosy carmine. Pkt. 10c.

Double Stock Flowered, White. Double Stock Flowered, Lilac. Double Stock Flowered, Deep Blue. Double Stock Flowered, Mixed. Any of the above, Pkt. 10c.

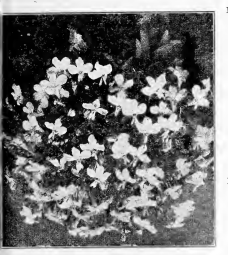
- LANTANA.—Tender perennial, growing from to 3 feet high, bearing Verbena-like clusters of flowers, in orange, white, rose and other colors, excellent for bedding.

Choice Mixed.-Pkt. 5c.

LATHYRUS LATHIFOLIUS (Everlasting Pea).—A hardy, perennial climber of great beauty with elegant sweet pea-like flowers in great profusion; height 6 to 8 feet. Red.—Pkt. 5c. Fine Mixed.—Pkt. 5c.

INUM, OR SCARLET FLAX.—A hardy annual, about one and one-half feet high. Of slender and graceful appear-ance, with smooth stems and bright red flowers, which are borne in great profusion. Can be sown early out of doors, and thrives well in good soil. LINUM,

Rubrum.-Pkt. 5c.



Lobella Crystal Palace

- **OBELIA.**—A hardy annual and peren-nial. The annual grows four to six inches high, is of compact growth, and literally covered with small bright flowers. By cutting back the plants during the summer and giving plenty of water they may be kept in flower all summer. Used for ribbon work and borders or hanging baskets.
- Bernard's Perpetual.—Flowers brilliant ultramarine blue, with a pure white mark at the base of each of the two lower petals; height 6 inches. Pkt. 10c.
- **Crystal Palace.**—Undoubtedly the finest dwarf blue Lobelia for bedding. Plants very compact, profusely covered with rich blue flowers. Height 4 inches. Pkt. 10c.
- Royal Purple.—Dark, bronzy green fo-liage, flowers rich purple-velvet with clear white eyes. A splendid variety for ribbon borders, window boxes, etc. Height 6 inches. Pkt. 10c.

LOVE-IN-A-MIST .- See Nigelia.

CUPINS (or Lupinus) .- In spite of the fact UPINS (or Lupinus).—In spite of the fact that our Lupin is one of the most com-mon of our native flowers, many people still grow it for its beauty. We offer the annual variety only which is the most easily grown.

Annual Mixed .- Height 2 ft. . Pkt. 5e.

- MARIGOLD.-A hardy annual, in dwarf ARIGOLD.—A hardy annual, in dwarf and tall varieties, growing from 6 inches to 3 feet high. The flowers are various shades of yellow and brown. The tall varieties are very valuable for large bedding or background work, and the bedding or background wo dwarf varieties for borders.
- **Dwarf French Legion of Houor.**—The color is a dark velvety brown, graceful-ly surrounded by a distinct gold ring. The compact, bushy plant flowers abun-dantly and is more lasting than any other annual. **Pkt. 5c.**
- ARIGOLD-FRENCH.—The flowers are much smaller than the African but are greatly prized for bedding. ARIGOLD-FRENCH.are
- Tall French Mixed.—In shades of yellow, brown and tricolors. Height 2 ft. Pkt.
- Marigold Dwarf French Mixed.—Like the above but only 10 inches high. Pkt. 5c.
- African Tall Double Orange.--Beautiful ly formed flowers of gigantic size and bright color; height 2½ feet. Pkt. 5c.
- African Tall Double Lemon.—Like the NEMOPHILA. above but of a pure citrus yellow. Pkt. inches hig 5e.
- African Tall Double Mixed.-Pkt. 5c.

MARVEL OF PERU .- See Four O'Clock.

MIGNONETTE.—Hardy annual, growing 6 NICOTIANA, OR FLOWERING TOBAC-to 12 inches high and bearing pyramid-shaped spikes, exceedingly fragrant. Sow in the fall for early blossoms in the spring. Valuable for plotting, bedding or braden or border.

Allen's Defiance.—Long spikes of whit-ish flowers and compact growth. Pkt. 10c.

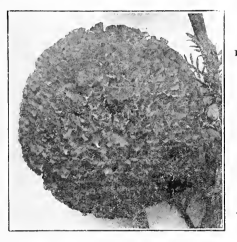
Goliath.—Robust growing variety with enormous spikes of red colored flowers; height 15 inches. Pkt. 10c.

Machet Mixed.—A dwarf compact variety, with large stubby spikes covered with copper-red flowers, etc. Pkt. 5c. Sweet Scented (Reseda Odorata).—Pkt. 5e) (oz. 25e).

MIMULUS.—A half hardy perennial, grow-ing from 6 inches to 1 foot high. Blooms freely and exists in a large variety of colors. For gardens in a moist, shady situation. Blooms first year from seed if sown early.

Moschatus, or Muck Plant.—Fragrant plant with small yellow blossoms, spot-ted lightly with brown. Pkt. 10c.

Tigrinus, or Monkey Flower. — Large flowers of several colors, and spotted. Pkt. 10c. - Large



Double Marigold—Tall African Orauge

MOMORDICA (Balsam Apple).—A climbing annual, growing about 10 feet long. Has graceful and ornamental foliage, yellow flowers and warted golden yellow fruit, with large carmine-red seeds. Balsam Apple and Balsam Pear are climbers which thrive in hot locations, and are much planted around Bakersfield. Pkt.

Charantia, or Balsam Pear.—Same as the Balsam Apple, but fruit is pear-shaped. Pkt. 5c.

MOONFLOWER .- See Ipomoea.

MOURNING BRIDE.-See Scabiosa.

MYOSOTIS .- See Forget-Me-Not.

MORNING GLORY .- See Convolvolus.

NASTURTIUM.—These favorite flowers will grow in almost any location and on all kinds of soil. The Dwarf varieties are used for bedding and borders and the Talls for climbing and covering fences, trellises, etc. They continue to bloom until cut down by the frost.

Fine Dwarf Mixed.—Height 10 inches. (Pkt, 5c) (oz. 15c).

Tall Giant Mixed.—Height 5 to 10 feet. (Pkt. 5c) (oz. 15c).

EMOPHILA.—A hardy annual about six inches high. Has small, cup-shaped blossoms about one inch in diameter, in white and shades of blue.

Insignis (Baby Blue Eyes.—Sky bl with white eyes. (Pkt. 5c) (oz. 25c). blue.

Affinis .- White, and very fragrant. Pkt. 10c.

Sanderaea.—A new , large, flowering type, with various bright-colored blossoms. Pkt. 10c. flowering

NIGELLA (or Love-in-a-Mist).—A hardy annual, one foot high, with finely cut foliage. Oddly shaped blossoms in blue and white, and curious seed pods. Of easy culture.

Miss Jekyll.—Long stemmed flowers which are of a clear corn-flower blue; elegant follage, height 18 inches. Pkt. 5c.

PASSION FLOWER.—A hardy perennial climber, very satisfactory for immense growth, as it will cover a porch or small cottage in one season. Coerulca Grandiflora.—Sky-blue. Pkt. 10c.

PENTSTEMON

Hartwegi Hybrida Mixed .--- The large Gloxinia shaped blooms vary from pure white, pink, rose and crimson to mauve and purple, including many which are beautifully edged. Hardy perennials. Height 2 feet. Pkt. 10c.

PETUNIA. ETUNIA.—A splendid race of plants, rich and varied colors, and profuse flowering with their charming and ten-der looking flowers, they are very beau-tiful for groups in the open. For pot culture also, Petunias are almost un-surpassed. Sow seed early in spring, scatter thinly on an even surface and barely cover the seed with sand. If intended for the open ground plant out into a frame to be kept till planting-out time. If for pots, pot singly into small pots in strong rich soil mixed with sand and shift as the plants grow larger. splendid race -A of plants. larger.

Grandiflora Single Mixed.—Exceedingly handsome and free flowering, contain-ing the greatest variety of colors, yel-low throated, veined and blotched. Very large flowers. Pkt. 15c.

Hybrida Fine Mixed.—The best Petunia for massing in beds and borders, yield-ing a profusion of brilliantly marked flowers. Pkt. 5c.

Ruffled Giant Petunias.—A beautiful deep throated new strain with flowers that are ruffled, fluted and fringed. Solid intense colors. Pkt. 25c.

Superb Double Fringed Mixed .-- One of superb Double Fringed Mixed.—One of the finest strains of Petunias in exist-ence. The double flowers are very large, full and symmetrically formed, having the edges of the petals beautifully fringed. Pkt. 35e.

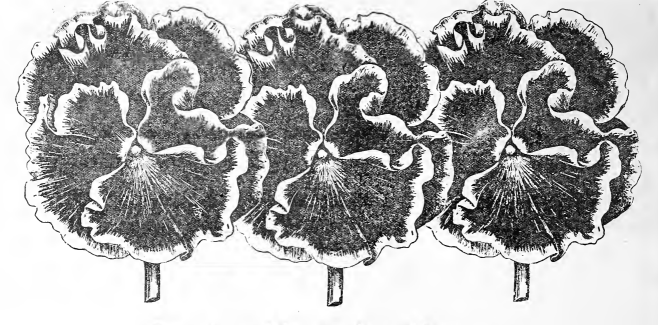
PHLOX DRUMMONDII. Grandifiora. — A hardy annual, growing from six inches to one foot high and bearing beautiful, soft-petaled and brilliantly colored flowers all spring and summer. Frine for bedding and massing. Sow seed in the open ground.

Drumwondii Fireball.—Habit similar to the Snowball; color brilliant red; flow-ers profusely. This and Snowball are two of the most effective varieties of Phlox in existence. Height, 1 foot Pkt. 10c.

Drummondii (Dwarf Snowball).— A dwarf, compact and very free blooming Phlox. Flowers large and pure white. An excellent companion to Fireball. Height 1 foot. Pkt. 10e.

Finest Mixed.-Pkt. 10e.

Perennial. — Indispensable for border plant. Seed saved from the finest bright colored flowers. Height, 2 feet. Pkt. 10c.



Steele's Mastodon Pansies

The magnificent giant pansies of the San Francisco Fair. Without a doubt, the most wonderful pansies of the day, with a robust vigor unknown in any other strain. These blossoms are almost four inches across and are of a most wonderful variety of colors and variegations. They bloom from two to four weeks earlier then any other variety of pansies. It is impossible to paint a word picture that will do justice to these flowers. You will never regret it, if you have them in your garden or porch box.

	Bronze Mastodon-Very large, Panama Pacific-A huge deep
with a dark center, very large	with all the different shades yellow; some have the dark
and beautiful. Pkt. 25c.	
Mastodon Mixed—A wonderful	with no two flowers exactly tiful bedding color. Pkt. 25c.
collection of rich velvety shades,	Madam Steele—Elks purple, of
in great variety, with fine long	Adonis-Lovely sky-blue. Pkt. fine form and enormous size.
stems. Pkt. 25c.	25c. Pkt. 25c.

Pansies thrive best in a moist, sunny location and in rich loamy soil. Seed should be sown in the autumn for early spring blossoms, or can be sown early in the year for good flowers later in the spring. The plants must be transplanted twice in order to get the largest flowers; once from the seed box to a chosen bed, and again to the open garden. This is important for large size pansies; use manure liberally. The blossoms are usually larger in the spring and again in the fall, and while they bloom freely all summer, the blossoms are small during the hot months.

A. & M.'s Superb in Separate Colors.

Bridesmaid Giant .--- Shades of white shining rose, blotched. Pkt. 15c.

Giant Eros .- This grand novelty produces very large flowers of a deep velvety brown color, with a broad golden yellow margin. The back of each bloom has the same broad margin as the front side, while the dark velvety center is shining through. **Pkt. 15c.**

Faust (King of Blacks).-Large, well formed, glossy black flowers. The plants well are compact and bloom for a long time. Pkt. 15c.

Giant Pale Blue.—Gigantic blooms of a delicate mauve-blue shade with paler center, freely produced on compact plants. Pkt. 15c.

Giant White (Black Eye).-Large well formed flowers with black center. Pkt. 15c.

Giant White.--Very large, well formed white flowers with dark purple eye. Pkt, 15c.

Giant Yellow (Black Eye).—Large hand- A. & M.'s PANSY in Mixtures, some flowers of a rich yellow with black eye. Pkt. 15c.

Giant Priuce Henry.—Dark blue, very large beautiful flower. Pkt. 15e.

Pansy Psyche .--- Not many of the pansy Pansy Psyche.—Not many of the pansy varieties have such a winning appear-ance as Psyche. The characteristic five velvety, violet blotches are surrounded by a broad white edge. It is an ideal exhibition or market pansy. Pkt. 15c.

Giant Curled Andromeda.-A charming Giant Curled Andromedia.—A charming strain of pansy with elegantly frilled flowers, some so full as to appear double. The color is a very delicate apple-blossom, generally showing a soft lavender blue or rosy lilac hue, ren-dered still more effective by a somewhat darker veining. The blooms are of im-mense size. Unusually true to color from seed. A decided acquisition. Pkt. 20c. seed. A decided acquisition. Pkt. 20c.

Peacock .--- Handsome flowers of a rich purple. Pkt. 15c.

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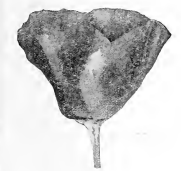
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Non Plus Ultra .- The richest mixture Dot ever sent out. Contains the Blotched and Masterpiece varieties. Pkt. 25c.

Madam Perret .- Striking and distinct sin variety of unusually compact habit. The lower petals are generally of canary PIR yellow, white or rose-pink marked with purple or crimson. The upper petals bright red and deep purple or outlined with a margin of white. Pkt. 10c.

Trimardeau or Giant Mixed.-A very showy class of vigorous compact growth, flowers of an enormous size; R finest strain. Pkt. 10c.

Bedding Pansies for Massing (See Viola)



Flanders Field Poppy

OPPIES.—The different varieties of poppies are always favorites for outdoor RUDBECKIA (Golden Glow). display and the cultivation of them being so extremely simple entitles them to a place in every garden. Seed should be sown where the plants are intended to flower, because it is difficult to transplant them with any measure of success. During March or April sow in row or groups and thin to about 1 foot apart.

Flanders Poppy .- The famous poppy of Flanders field. A single annual of blood red color. Abundant in the fields of Europe. Pkt. 10c.

OPPIES.—Mixed.

Shirley.—The most charming poppy in cultivation. The blossoms are bright and showy and include an almost end-less variety of colors, from pure white, pink, terra cotta, salmon, chamois, and rosy carmine, to brilliant crimson, many of the flowers being beautifully flaked or edged with white. (Pkt. 5c) (oz. 25c).

Carnation Flowered Double Mixed.— Choice assortment of brilliant colors. Flowers very double and well fringed. The plants grow to a height of 4 feet and bear immense carnation-like blooms 6 to 8 inches across. (Pkt. 5c) (oz. 20c).

Nudicaulc, Iceland Poppy.—A beautiful class of perennial poppies. Sow in March and they will flower the same year. The beautiful large blossoms are borne on wire-like stems above the beautiful fern-like foliage, with a great variety of colors. The Iceland Poppy has the most lasting qualities, as a cut flower, than any other poppy.

Single Mixed .- Pkt. 5c.

Double Mixed.—Pkt. 5c.

ORTULACA.—Beautiful race of dwarf plants for rock work or dry sunny locations, bearing glossy cup-shaped blossoms in brilliant colors.

Double Mixed.—Saved from the finest flowers only, and will produce a large percentage of doubles. Pkt. 10c.

Single Mixed .- Large flowers. Pkt. 5c.

YRETHRUM.—Handsome plants of easy culture. Invaluable for bedding purposes, especially for ribbon borders.

Golden Feather.—Fine compact habit of growth, with bright yellow foliage, largely used for edgings and ribbon borders. Height, 9 inches. Pkt. 10c. habit

Roseum Hybridum.—A hardy perennial, with red petaled flowers radiating from a golden yellow center. Buhach, or in-sect powder, is made from the dry leaves. Useful as a cut flower. Height

RICINUS (Castor Oil Plant.)-Effective for semi-tropical gardens. Easily raised from seed, and should be grown in deep, rich soil.

Ricinus Gibsoni.—A very fine variety with rich, lustrous, red foliage. Height, 5 feet. (Pkt. 5c) (oz. 15c).

ROMNEYA COULTERII (California Tree Poppy).—Also well known as the Ma-tillja Poppy; perennial. It is of value as a cut flower, lasting well in water, and its delicate primrose-like perfume is most acceptable. They never lose the crumpled folds that in the case of most poppies betoken newly-opened state. Flowers are four to five inches across, pure white, with a fine bunch of yellow stamens, resembling white, single Paeonys. Pkt. 5c.

Concflower.—Fine free flowering an-nual variety, forming a dense bush and producing in great abundance on long stems its bright flowers. The disc is brown, the flowers golden yellow, with large variety brown spots at the base. Very effective and useful for cutting.

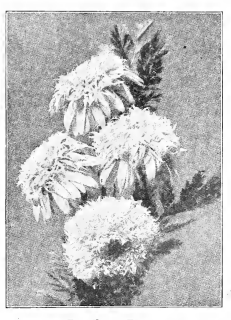
Pkt. 10c.

SALPIGLOSSIS

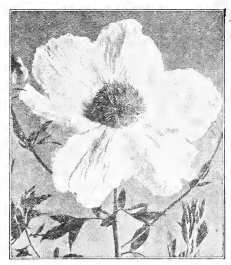
- **Fine Mixed.**—Highly ornamental half-hardy annual with large, veined, funnel-shaped flowers; much prized for cut-ting; very showy in beds or border. A bed of these beautiful plants is one of the most striking features of the garden during July and August. **Pkt. 5c.**
- SALVIA, OR FLOWERING SAGE.—A tender perennial blooming the first sea-son from seed and growing two or three feet high. The blossoms are borne on long stems in racemes or spikes, and are fragrant.

Splendens.—Gorgeous plants, with nu-merous flowers, which are displayed with striking effect against the deep green foliage. A bed of this flower is exceedingly beautiful during the au-tumn. Height, 2 feet. **Pkt. 10e.**

SCARLET RUNNER.-See Beans.



Pyrethrum Roseum



Romneya Coulteril

SCABIOSA, OR MOURNING BRIDE.— The tall flowers are especially adapted for cutting and massing in the garden, also good as a background where a color effect is desired. Height 4 feet.

Azure Fairy.—A beautiful shade of light blue. A great favorite. Pkt. 10c.

Black Prince.--A very deep purple, al-most black, Unique. Pkt. 10c.

Crimson.-Very effective. Pkt. 10c.

Snowball.—Large head of lovely pure white flowers. Pkt. 10c.

Tall Double Mixed.—Immense flowers; very double, contains twelve or more different shades. Pkt. 10c.

SCHIZANTHUS.—Very beautiful and in-teresting annuals. This is one of the easiest annuals to raise from seed. Sow in the open.where plants are to flower. Exceptionally beautiful when in full bloom and literally covered with small orchid like flowers.

Mixed.—Pkt. 5c.

Wisetoneusls Cholce Mixed.—An im-proved mixture, beautifully spotted. Pkt. 15c.

SHASTA DAISY .- See Daisy.

- SMILAX.—A perennial vine which thrives best in a shady location. Very useful for decorative purposes. Pkt. 10c.
- STOCKS (Ten Weeks' Stocks, or Gilli-flowers; Levoye).—The Stock is one of the many popular plants used for bed-ding. For brilliancy and diversity of color, fragrance, profusion and duration of bloom it is unsurpassed. Sow the seed in pans or boxes and transplant when large enough to an open sunny-location. Be careful to save the weak and delicate plants, as these usually throw the best doubles. It is also a good idea to plant rather thickly so that the single can be weeded out as they appear. The seed can only be saved from single flowers, but as we purchase from the most reliable grow-ers our Stocks produce a large percent-age of doubles.

Dwarf Double Ten Week, This dwarf variety is splendid for edging, carpet bedding, borders, and cut flowers. The different shades make very pleasing color effects. Height 12 inches Color is data internate of the White.

White, and subsection of the s Finest Mixed a sol your of the above

Each -Pkt 100

STOCKS-Continued.

Giaut Perfection or Dresden.—Of branching habit with long stems which makes this variety very useful as a cut flower. The mixture contains 8 or more different colors. Height 2 ft. Lavender. Pink.

Purple. Mixed.

Each.-Pkt. 10c.

STOCK, NICE. — An intermediate type, very useful for winter flowering if planted in the fall. Seed sown in February or March continue to bloom well on into the summer. Height 18 inches.

Nice, Giant Almond Blossom.—Quick growth with flowers of a very large size. The color is white shaded carmine. Pkt. 15c.

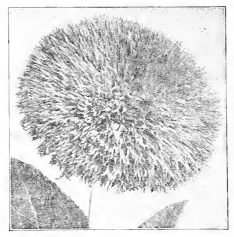
Nice, Giaut Crimson King.—Long spikes, of a rich crimson color. Pkt. 15c.

Nice, Giaut Empress Elizabeth. — Immense spikes of a rich bright rose. Pkt. 15e.

Nice, Giant Cote d'Azurc.—Light violet blue, a very desirable shade. Pkt. 15c. Nice, Monte Carlo.—Canary yellow. Pkt.

Nice, Finest Giant Mixed.—All colors. Pkt. 15e.

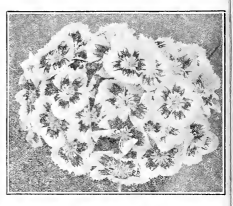
SUNFLOWER (Helianthus).—Stately, hardy annuals of easy culture. Useful for background, or as a fence and often grown for the seed. Height 6 to 8 feet.



California Double Sunflower

California Double. — Large, massive, bright yellow flowers, height 6 feet. Pkt. 5e.

New Red Suuflower is a very apt description of this new variety. The plant is of freely-branching habit, with well-shaped dark-centered flowers of bright chestnut red, merging to yellow at the tips of the petals; height 6 feet. Pict, 10e.



Sweet William

SWEET WILLIAM (Diauthus Barbatus). A hardy perennial blooming the second year from seed. Grows one to two feet high and bears its flowers in clusters, at the end of a stiff stem. The individual flowerets are handsomely colored and marked. It makes a beautiful bedding plant, and is of easy culture.

Single Varieties, Mixed.—Very attractive. (Pkt. 5c) (oz. 50c).

Double Varietics, Mixed.—Pkt. 10c.

SWFET SULTAN.—See Centaurea Imperialis.



SWEET PEAS

We are headquarters for strictly high grade sweet pea seed; they are the best that mouey can buy. CULTURE.—Sweet Peas will thrive ou most any kind of soil if enriched with well-rotted manure, but a heavy elay soil produces best results. Ample arbor should be provided to attain highest perfection of bloom. The vines will grow eight feet tall and become a solid mass of bloom, which should be ent every day to prolong the life of the plant. Apply from time to time some Blood Meal fertilizer, and water abundantly, but see that there is good drainage, that the roots do not rest in wet,

NEW GIANT SPENCER OF GREAT MERIT

- Fiery Cross.—Giant waved flowers of an intense Orange Scarlet. The color is not at all affected by our hot California sunshine and therefore needs no shading.
- Constance Hinton.—A giant frilled Black-Seeded White. The stems, bearing four immense blossoms, are often 12 inches in length. Undoubtedly the best White Sweet Pea.
- New Buttereup.—The nearest approach to a yellow Sweet Pea ever introduced. The blossoms are of a Rich Deep Cream, giants in size and are beautifully waved and frilled.
- The Cardinal.—This is by far the best red Sweet Pea on the market. The color is an intense Poppy Searlet, resembling for brilliance the Poinsettia. The giant blossoms will not burn in the hottest sunshine.
- Warrior Spencer.—Deep Chocolate, almost Black, unequalled for mixing with other shades for bouquets and table decoration. The darkest Sweet Pea yet introduced.

Each of the above 15e a pkt.

Early Bohemian Girl.—A beautiful deep pink of exquisite color, standards blush orange. Pkt. 15c.

Florence Nightingale.—A soft, rich lavender, faintly shaded rose; wings well frilled and waved. Pkt. 15c.

Early Red Wing.—A bright glowing crimson of beautiful shade. Pkt. 15e.

Early Bose Morn.—Beautiful rose-crimson flowers borne on long stems. Pkt. 15c.

Kiug White.—Sometimes called "The Perfect" White Spencer, superior in size, form and substance to all other whites. with beautifully waved, four-flowered sprays. Pkt. 15c.

Giant Speucer Types.-Immense blossoms of the frilled and waved varieties.

American Spencer.—Scarlet striped with white. (Pkt. 10c) (oz. 30c).

WEET PEAS-Continued.

Apple Biosson Spencer.—Standard bright rose, wings primrose with a flush of pink. (Pkt. 10c) (oz. 30c).

Asta Ohn, Spencer.-Soft pinkish lav-ender, seif. Very large and wavy. (Pkt. 10c) (oz. 25c).

Black Knight, Spencer.—Deep maroon, very large. (Pkt. 10c) (oz. 25c).

Blue Jacket Spencer .--- A. deep navy-blue. Quite distinct, (Pkt. 10c) (oz. 30c).

Clara Curtis, Spencer. — Very wavy cream or light primrose. 10c) (oz. 25c). large. (Pkt.

Countess Spencer. — "Hybrid," a very large flowered variety, a lovely shell pink. Flowers usually four on a stem. (Pkt. 10c) (oz. 25c).

Dainty Spencer.-White with pink wavy edges. (Pkt. 10c) (oz. 25c).

Elfrida Pierson Spencer. — Shell pink with immense waved blossoms. (Pkt. 10c) (oz. 30c).

Fiorence Morse Spencer.—Delicate blush with pink margin; very large and one of the best Spencer varieties. (Pkt. 10c) (oz. 30c).

Etta Dyke Spencer.—Very large wavy, pure white. (Pkt. 10c) (oz. 30c).

Gco. Herbert Spencer.—A large Spencer rose crimson, suffused with magenta. (Pkt. 10c) (oz. 30c).

King Edward Spencer.—Most beautiful and richest of all the red shades. This large beautiful waved flower stands by itself, a bright crimson. (Pkt. 10c) (oz. 30c).

Loyaity Spencer.—Bright blue striped on white, (Pkt. 10c) (oz. 30c).

Margaret Madison Spencer.—Beautifully waved, light blue. (Pkt. 10c) (oz. 30c). Mrs. Hugh Dickson Spencer.-Beautiful-ly wavy apricot on cream. (Pkt. 10c) (oz. 30c).

Othelio Spencer. — Deep rich maroon, very dark and adapted for many at-tractive combinations. (Pkt. 10c) (oz. 30c).

Wedgewood Spencer.—As named, a rich wedgewood blue, (Pkt. 10c) (oz. 30c). Giant Spencer Mixed.—A splendid mix-ture of all the different Spencer types. (Pkt. 10c) (oz. 25c).

Selected Grandiflora Types .- The hooded type of Sweet Peas which are much more fragrant than the Spencers though lacking in size of bloom.

Mixture representing all shades.—(1 5c) (oz. 15c) (¼ Ib, 40c) (lb. \$1.50). -(Pkt.

WINTER FLOWERING SWEET PEAS. A valuable race of early flowering sweet peas, which from a September sowing will give an abundance of blooms from Christmas onward. On account of their delightful perfume, sweet peas are par-ticularly welcome during the days of winter.

A. & M. Xmas Dark Blue.—(Pkt. 5c) (oz. 25c).

A. & M. Xmas Lavender.—(Pkt. 5e) (oz. 25e).

A. & M. Xmas Pink and White.-(Pkt. 5c) (oz. 25c).

A. & M. Xmas Soft Pink.-(Pkt. 5c) (oz. 25c).

A. & M. Xmas White.—(Pkt. 5c) (oz. 25c). A. & M. Xmas Mixed.—(Pkt, 5c) (oz.

25c). Perennial or Everlasting .- See Lathyrus.

FROPAEOLUM CANARIENSIS .- See Canary Bird Flower.

- **IOLET.** Hardy perennials, blooming freely throughout the summer and autumn. Of easy culture. VIOLET. Cornuta Purple. - Fine, rich, purple.
- Pkt. 10c.
- Cornuta White. Pure white flowers, freely produced. Pkt. 10c.
- The Czar.-Large, fragrant, deep violet flowers. Pkt. 10c.

Violet-Single, Sweet-scented.-Pkt. 10c.

VERBENA.—A half hardy trailing per-ennial of easy culture. It is well known as a bedding or border plant, and the improved large flowered and fragrant strains make it a handsome cut flower for low vases.

Mammoth Flowered, Mixed.—(Pkt. 10c) (¼ oz. 35c) (oz. \$1.25). Mammoth Rose Queen (new).—Large brilliant rose. A splendid bedding plant. Pkt. 20c.

Pink Shades .--- Mammoth strains of rose and pink shades. (Pkt. 10e) (1/4 oz. 35c) (oz, \$1.25).

Pure White.-Mammoth strain (Pkt. 10c) (¼ oz. 15c) (oz. \$1.25).

Purple and Blue Shades. — Mammoth strain. (Pkt. 10c) (¹/₄ oz. 15c) (oz. \$1.25).

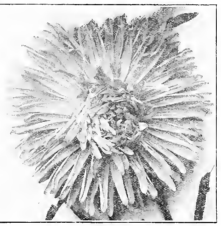
Scarlet Defiance.—Brilliant scarlet. (Pkt. 10c) (1/4 oz. 35c) (oz. \$1,25).

WALL FLOWER.-These delightfully fragrant flowers are indispensable for every garden. Height, 18 inches. Aunual Mixed.—Pkt. 5c.



GIANT ZINNIA

INNIA—Giaut Double. Facts about this wonderful Annual. The large double blooms often measure 5 inches across. Blooms continuous-ly from April to October. Individual blooms last 6 weeks on the plant with-out fading. One of the easiest Annuals to raise from seed. Giant Double White.—Pkt. 15c. Glant Double Scarlet.—Pkt. 15c. Giant Double Pink.—Pkt. 15c. Glant Double Purple.—Pkt. 15c. Giant Double Yellow.—Pkt. 15c. Giant Double Mixed.—Pkt. 16c. Dwarf Double Mixed.—A valuable class only about fifteen inches high, very free blooming; flowers as large as the ordinary double Zinnia. Pkt. 10c. ZINNIA-



MAKE ATTRACTIVE THE OUT-OF-WAY PLACES

There are many annuals the seed of which may at the approach of the rainy season be scattered broadcast upon any preferred place about the premises. The winter rains will cause them to grow luxuriantly and bloom from early spring till far into the summer, with no more care than to pull up the weeds that appear at the beginning.

Here is a list of flowers that will bloom under such conditions: (All of these will reseed themselves.)

A. & M. Collection of Annuals, 10 pkts. 35e

Sand Verbena Sweet Alyssum Caliopsis	of ten packets, - 35c	Shirley Poppy Gaillardia Marigold Gypsophila Portuiaca
California Poppy.) i	Portuiaca

These will furnish cut flowers for your home nearly all the year.

NEW ZINNIAS

New Dahlia Flowered.—The plants of New Dablia Flowered.—The plants of this new race are very sturdy and produce many flowers with stout stems. The broad petals are closely imbricated, seeming almost to be piled one upon the other. The flow-ers in full bloom often measure four inches in depth and six to eight inches in diameter. There is a de-cidedly wide range of colors from the Golden Yellows, Old Rose, many shades of pink and bicolors. Pkt. 25c. 25c.

Victory Quilled Zinnia

Buttercup.—The new and pleasing color is a valuable addition to the collection of Giants. It is identical with the other Giant Zinnias having a pleasing deep primrose color which holds its color in bright sunshine. Pkt. 25c.

Giant Picotee Type.—Like the Picotee Sweet Peas, this very attractive nov-elty has taken well among the flower

fanciers and we are pleased to adranciers and we are pleased to ad-vise the Picotee Larkings are more pronounced this season with a larger range of colors, including many shades of Crimson, Scarlet, Pink and White with well defined Gold Picotee markings on slightly fringed petals. Pkt. 25c.

Stellata or Star Zinnia (Z. Mexicana Hybrids).—A beautiful low-growing border plant with star-like flowers ranging in color from deep crimson to white, including the yellow and orange shades. Pkt. 10c.

Victory-Quilled.—The petals of this type are peculiarly quilled and twist-ed with a pin wheel effect in the center. The outsides of the petals are of a coppery golden color and on the underside, various shades of Rose and Lilac, which when the petals twist, reflect pleasing Autumn colors. Pkt. 25c.

TREE AND SHRUB SEEDS Skinner System of Irrigation

CYPRESS

Macrocarpa (Monterey Cypress), (Pkt, 10c) (oz. 20c). Sempervirens (Italian Cypress), (Pkt, 10c) (oz. 30c), Pinus Canariensis (Canary Island Pine), (Pkt, 10c) (oz. . 35c).

Insignis (Monterey Pine). (Pkt. 10e) (oz. 35e). Lambertiana (Sugar Pine). (Pkt. 10e) (oz. 35e). Sequoia Gigantea (California Big Tree). (Pkt. 15e) (oz.

75c).

Sempervirens (California Redwood). (Pkt, 10e) (oz. 50c).

ACACIA

Acacia Baileyana—(Pkt, 10c) (oz. 50c), Cultriformis (Knife Leaved Acacia)—(Pkt, 10c) (oz. 35c), Dealbata (Silver Wattle),—(Pkt, 10c) (oz. 35c), Floribunda,—(Pkt, 10c) (oz. 40c), Lophantha (Crested Wattle).—(Pkt, 5c) (oz. 15c), Melanoxlyn (Blackwood),—(Pkt, 10c) (oz. 35c),

CONIFER-CEDAR

Libani (Cedar of Lebanon)—(Pkt, 10c) (oz. 50c) (lk. \$5.00). Cryptomeria Elegans—(Pkt, 10c) (oz. 50c). Japonica (Japan Cedar)—(Pkt, 10c) (oz. 30c). Juniperus Virginia (Red Cedar)—(Pkt, 10c) (oz. 25c).

PALMS

Champaerops Excelsa (Windmill Pahns)-(Pkt. 5c) (oz. 10e) (lb. \$1.00)

Corypha Australia (Australia)-(10 seeds 10c) (100 seeds 75c). Phoenix Canariensis (Canary Island Pahns)—(10 seeds

Mathematical and American American and American American

EUCALYPTUS

Globalus (Tasmania Blue Gum)-(Pkt. 15e) (oz. 50e). Corynecalynx (Tasmania Blue Gum)—(Pkt, 15c) (02, 50c) Corynecalynx (Sugar Gum)—(Pkt, 15c) (02, 51.00), Robusto (Swamp Mahoguny)—(Pkt, 15c) (02, 50c), Rostarta (Red Gnm)—(Pkt, 10c) (02, 50c), Rudis (Desert Gum)—(Pkt, 10c) (02, 60c), Tereticornis (Gray Gum)—(Pkt, 15c) (02, 75c).

MISCELLANEOUS

Camphor Officinalis (Camphor Tree)-(Pkt, 10e) (oz. 25e). Grivilleo Robusta (Silk Oak of Australia)-(Pkt. 10e) (oz. 40e

Jacaranda Mimosaefolia (Brazilian Jacaranda)—(5c cach)

Jhearanda Amnovaerona (Brazina, ender (Per dozen 40e), Magnolia Grandiflora—(Pkt, 10e) (oz. 35e), Schinus Molle (Mexican Pepper Tree)—(Pkt, 5c) (oz. 10c), Melia Umbraculiformis (Texas Umbrella Tree)—(Pkt, 5c) (oz. 10c).

Robinia Pseudacaia (Black Locust)—(Pkt. 5c) (oz. 10c). Wild Sour Orange—Write for Price. Sweet Orange Sced—Write for Price. Bitter Almond—(Per Ib. 30c postpaid) (10, lbs. or more 25c

SMALL TREES IN FLATS

Encalyptus-Tereticornis, Rostrata, Globulus and Coryno-dynx. Price-\$2.00 per flat of 100 trees, \$15.00 per 1000 calynx. trees, f. o. b. here.

No Excuse for Inefficiency

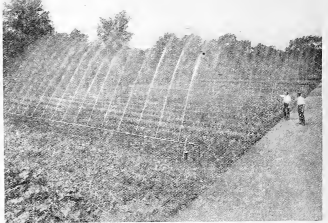
With Agriculture faught in the elementary schools, dem-onstrated by practical gardening. With students of the high schools doing actual farming in all its phases of agrihigh schools doing actual farming in all its phases of agri-culture including animal husbandry and tractor work. With your county farm advisor at year call. Your State Univer-sity offering free a six weeks course in agriculture or a course in any particular branch of agriculture. Or if you cannot spare the time to go to college, the education will come to you by correspondence. Send to the University of California College of Agricul-ture Berkeley, California. Ask for circular No. 113 entitled Correspondence Courses in Agriculture, by W. G. Hammel. This circular contains a list of Bulletins and Circulars on other subjects.

other subjects.

other subjects. In addition to all this the United States Department of Agriculture offers you free of charge, literature on almost any conceivable subject in which you may be interested, only ask for what you want. As though all this were not enough you have thrust upon you the annual seed catalog which helps you out where all else fails. It tells you in a nutshell what to plant, when, where and how to plant it, and most important of all your seed catalog tells you where to buy the most reliable seed for each particular condition of soil, climate, and market. There is positively no excuse for inefficiency.

Read this compliment. L. T. Hull; Vocational Supervisor for East Hawaii School Dist.: "I wish again to thank you for your interest in our gar-dens which is due to your work in making them above the average."

Better Than Rain for Large or Small Gardens and Lawns



Built to fit your garden. Just as well suited to your lawn or flower border. Furnished complete, ready to erect. No special tools needed. Erected in a few minutes time. Lasts a life time. Quick to dismantle, easy to move. Each line waters a strip 50 feet wide along its entire length. It is a water saver, a time and worry saver. It knocks all the drudgery out of gardening. And best of all; it grows bigger and crisper vegetables, more and handsomer flowers. Never again need you wish for rain. The solution is a Skinner System, which costs but little more than garden hose, is many times as efficient, and is practically indestructible. It means an end to your greatest garden worry; absolute insurance against drought; less work and a better garden. If interested state your requirements and write for estimate of cost. **READY MADE** For quick delivery we can furnish pipe in any lengths all ready to attach to your garden. Price-F, o. b. here, 50e per foot, plus \$5.50 for each coup-ling attachment.

File 1, 0, 0, here, 50c per 1001, plus \$5,30 for each coup-ling attachment. A fifty foot line will water a space 50x50 feet or 2500 square feet. Other lengths will water in proportion. Can be furnished in any length. Built to suit your garden.

You can have all fancy frnit by using the

FRUIT PROTECTING BAGS

Protects your fruit against injury from insects, wind and sunburn and promotes a large tender hot-house growth.



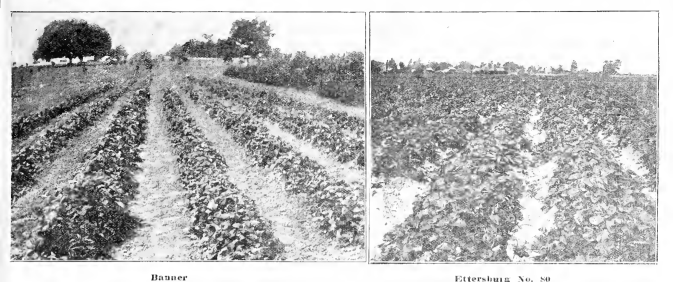
GLASSINE (TRANSPARENT)

These Bags are string and Button-Tied. We recommend them for Grapes and Loquats. They are not expensive and should be used largely by the ome grower as well as by the commercial grower.

nome grower as well as sy the comments of										
Price Grape Bags										
Small size 4½ in\$ 8.00 per 1000	\$1.00 per 100									
Medium " 5 " 9.00 per 1000	1.10 per 100									
Large " 6 " 10.00 per 1000	1.25 per 100									
Price Loquat Bags										
Small size 6 in\$10.00 per 1000	\$1.25 per 100									
Large " 8 " 12.00 per 1000	1.50 per 100									

PLANT DEPARTMENT

We have during the season at our main store at 620 S. Spring St., and at our Branch Store, 767 So. Central Ave., a full assortment of Berry plants of all the popular varieties for home gardens and roots of Rhubarb, Asparagus and Horseradish. Prices obtained at the store. Write for quantity price on all varieties.



Early Strawberries Planted 18 Inches Apart in Rows Two Feet Apart

GROW MORE BERRIES

No other line of gardening promises greater returns than berries. When berries brought the grower 3c and 5c a box It was profitable, but at the price of 10c and 15c to the grower, which prevailed throughout last season, it would warrant some competition with more acreage. First consider what help you can count upon for picking, then apportion your acreage accordingly.

The present method of setting plants a few inches apart on little narrow ridges too close to permit of irrigating without uncovering the roots is not conducive to best results

sults. Set the plants in December, January or February, 18 inches apart in rows two feet apart. This will require 15,000 plants per acre. Keep the soil in perfect condition to permit the runners to root freely, but train them to grow along the row. Then do not disturb them except to cultivate and weed. By January or February of the following year you will have a field like shown in the above picture in full bearing, and the vines will continue bearing until late in the season. Continue the cultivation, allowing the runners to set as before. The profit in earliness and productiveness the second season is conclusive that this method is better than is now generally pursued.

Ettersburg No. 80 Is a large solid berry. It is very productive of fine red berries that are of large size and have a large, clean-cut green calyx or null. The blossoms are very large and the runners very strong. The plant is extra vigorous and deep rooting and the foliage leathery. In the fall of the year the young foliage is of a bluish cast. The fresh fruit is of fine dessert quality, and for flavor as a canned berry it is the very best, a deliciousness found in no other variety. It is red, and red to the center. It is a great canning sort. No. 80 is about the best of all hybrid strawberries for semi-arid sections fifty miles or farther from the coast. Also on clay soil, and in high altitude. **Price**—(Per 25 81.00) (100 \$2.00) (1000 \$12.00).

The Banner Strawberry is claimed by Mr. Philippi to cause of its uniformly large size, red, glossy appearance, good keeper, non-acid flavor, and always showy, on which account the dealer prefers it. Price-(Per 25 75e) (100 \$1.50) (1000 \$10.00).

Klondike For many years the Klondike has been the favorite with large growers and at the present time more of Klondike are being planted than all other varieties combined. It is excellent for shipping. **Price-(Per 25 50c) (100 \$1.25) (1000 \$9.00).**

Brandywine This is a standard variety and has been planted extensively by larger growers in this section for more than twenty years. It is a good shipping variety. Price—(Per 25 50c) (100 \$1.25) (1000 \$9.00).

Carolina One of our good customers in North Carolina was kind enough to send us some plants of this variety. Mr. Jamison planted them and he reports they are wonderfully productive and a delicious berry, similar in appearance to the Banner. The foliage is large to protect the berry and the stems support the berry well above the ground. We have a very limited number of plants. **Price**—(Per 25 \$1.00) (100 \$3.60).

Thornless—Corey's Mammoth40c	each.	2	for	\$1.00
" Соштов	16	3	66	.75
Mammoth	*6	3	**	.25
Macatawa	66	3	66	.25
Crandall's Everbearing10e	6.6		6.6	.25
Himalaya10e	66	3	64	.25
RASPBERRIES				
St. Regis-Early Red Cap 10e	66	3	66	.25
Cuthbert-Standard Red Can	66		66	.25
King of the Cliff-Black Cap 19e	66	3	44	.25
Van Nuys Best-Black Cap	66	2	44	.25
Dew Berrics-Gardena	66	3	66	.25
Logan Berries	66	3	66	.25
Phenominal10c	66	3	66	.25
GRAPES				

Prices postnaid

GRAPES

We aim to have on hand during the season the following varieties of one-year-old rooted grape cuttings: One year old rooted cuttings, Muscat, Red Emperor, Black Morocco, Rose of Peruf Black Hamburg, Cornichon, Thomp-son Seedless, Tokay, Eastern Concord.—(Each 25c) (dozen \$2.00). Persian Grapes-Sold ont.

BLACKEBBIES

TREES

We have a limited number of trees of the large red Mexi-can Mulberry. These trees are well rooted and stocky, from two to three feet tall and can be sent by mail.

Price-50c postpaid. We have for sale throughout the season at our store, 620 So. Spring Street, citrus trees. Every home garden should have at least one each of Navel and Valencia oranges and have at least one one Eureka lemon.

CHRYSANTHEMUMS Standard-Anemone-Pompon

No flower is quite as satisfactory as the Chyrsanthemum. No flower is quite as satisfactory as the Chyrsanthemum. There are few insect pests to destroy, no fungus disease attacks them. They need no replanting for years. Get started right and you will have pleasure in your flowers for years with comparatively little care. It is not satisfactory to start with seed except for experi-mental purposes. To the gardener this is very interesting but you want fine large flowers and you want them as quickly as possible. Therefore write Sadie A. Thomas, 308 Stephenson Ave., Box A. Pasadena, Cal. Ask for her catalog, it will help you select your order. Miss Thomas has the largest collection in America.

A WORD TO THE SUCCESSFUL LITTLE LANDER

A WORD TO THE SUCCESSFUL LITTLE LANDER As you are enjoying the possession of your little ranch, your comfortable home, your domestic animals and the growing of your crops; do you ever stop to realize how it all came about, how you work sixteen hours a day while other men work eight at \$3.50 per day; and how you accom-plish twice as much per hour and how you are forever plan-ning and outlining your work. Do you realize that you are worth more than four hired men at \$3.50 per day? That is why you are happy in possession of your little ranch and all the comforts that **right living** bring with it. We know hundreds of such little landers, Some are widows, some are old men, others young married people. Everyone can by right living become a successful little lander if they will study this catalog.

REVIEW

W E have with much diligence labored unselfishly for twenty-seven years to serve our patrons that they may attain the best results from their labor.

It is gratifying to us to count the many homes made beautiful by an intelligent planting of our seeds. It is a pleasure to shake the hands of the many successful ranchers who have followed our advice and have become prosperous by constant planting of our seeds. It is with pride we note the large industries made possible by our introductions.

It is to our credit that we have been largely instrumental in making Los Angeles County the richest agricultural county in the United States.

Spurred by such gratifying results it is our determination to more diligently than ever, continue the policy pursued in the past, but do so more intelligently with a fixed purpose to benefit our patrons to the fullest extent.

In this catalog we have been as liberal with information as space would permit.

We yet wish to call attention t_0 some of the important things that may have escaped attention.

Do not fail to read "The Seedsmen" story beginning Page 3.

If yon are an amateur read the primary instructions on pages 7, 8, 9 and 10. If you want information on special subjects, read the pages devoted to that subject, or see list of agricultural books on page 16.

BEAN GROWERS see pages 17-18.

CABBAGE GROWERS see page 20.

CAULIFLOWER GROWERS see page 22.



Pearl Cauliflower Inrtdouced by Us in 1898.

CELERY GROWERS see page 24.

SWEET CORN GROWERS see page 25.

EDIBLE GOURD-See Page 29-Price per pkt. 15c.

HOW TO MAKE a living on one aere, see page 30.

LETTUCE GROWERS see page 31.

MELON GROWERS see pages 33 to 38.

ONION GROWERS see pages 39 and 40.

Also see back cover page and do not fail to send 50e for one packet of each of these five giant onions.

PEA GROWERS see page 43.

PEPPER GROWERS see pages 44 and 45.

POTATO GROWERS see page 46.

SWEET POTATO GROWERS see page 47.

SPINACH GROWERS see page 51.

SQUASH GROWERS see pages 48 and 49.

TOMATO GROWERS see pages 54 and 55.

HOUSEWIVES read vage 56.

READ PAGES 59 and 60.

ORCHARDISTS read about cover crops pages 61 and 62.

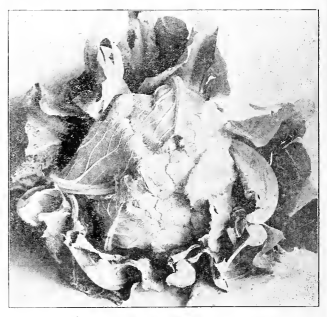
STOCKMEN read about grasses beginning page 63.

DAIRYMEN read about silos and silage crops beginning page 68.

EVERYBODY read page 78.

Make your home beautiful with flowers. Have something blooming every day in the year, see the hints on page 78 and have your cottage covered with beautiful flowers. See the list of bulbs, page 77.

An order this year will put your name on our mailing list. When in doubt about what to plant write us describing your loca lcondition and whether you will grow for local market or to ship.



Trimmed to Ship Seed Planted July 1; Marketed Dec. 1.

Lawn[®]and Garden Requisites

On this page we can only hint at some of the lines we carry, trusting you will, if interested, write and inquire for more information. We carry a full line of Lawn Mowers, Garden Hoes, Pruning Knives, etc.



GARDEN TOOLS--See Pictures

- No. 1. Water's Tree Pruner, 4 to 10 ft. \$2.00 to \$2.50.
- No. 2. Pond's Handy Garden Tool, 50c. By mail 60c. No. 3. Excelsior Weeder, 20c. By mail 30c.
- No. 4. Tree Pruner, all sorts, from \$1.50 to \$3.35.
- No. 5. Garden Trowels, all kinds, from 25c to 75c.
- No. 6. Grass Hooks, or Sickles, 50c, 65c, 75c.
- No. 7. Dibble, 75c and \$1.00. By mail 85c. single and
- No. 8. Pruning Saws, double, sir curved edge, \$1.00 to \$1.50.
- No. 9. Havil's Weeder, 50c. By mail 60c.
- No. 10. Hedge Pruners, \$1.50 to \$3.00 each.
- No. 11. Pruning Shears, from 75c to \$4.00 each.
- No. 12. Scuffle Hoe, 8-in., \$1.25; 12-in., \$1.50.
- No. 13. Ohio Wire Rake, \$1.75.
- No. 14. Hoe and Rake combined, \$1.25.
- No. 15. All Steel Rake, \$1.50.
- No. 16. Warren Hoe; \$1.50.
- No. 17. Turf Edger, \$1.25.
- No.18. Steel Spade, \$2.00.
- No. 19. Spading Fork, \$1.50.
- No. 20. Potato Hooks, \$1.50 to \$2.00.
- No. 21. Garden Hoe, from 4 to 10 in., \$1.25 to \$2.00.
- No. 22. Steel Shovels, \$1.75 to \$2.50 each. No. 23. Manure Fork, \$1.35; Hay Fork, \$2.00.

Balling Spades-\$3.50.

Ladies' Garden Sets-Made of best material, Per Set \$3.00.

LAWN MOWER

Capitol Lawn Trimmer and Edger—Does what Lawn Mowers leave undone. Having one side without wheel, it can be run close to walls and trees, cutting grass clean and quick. Can also be used for trimming edges of walks, etc.; 4 steel blades, 6 in. wide. See No. 1. Price \$10.00 complete.

Lawn Mowers-The following is a list of our high-grade ball-bearing Lawn Mowers. They are made of drop forged steel through-out and are very easy running machines. See Nos. 2 and 3.

Lassen—8-i	n. wheel—	
14 inch		ŀ
16 inch	10.00	

Lenox-9	∋-in.	v	vh	e	eŀ	-	-																	
14 ii																								
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Grass Catchers-14 and 16 inch galvanized iron bottoms, \$1.75 cach.

GARDEN HOSE

Owing to the general dissatisfiaction of selling cheap and inferior hose, we have dis-carded all brands except those that have sold for a number of years and have proven satisfactory.

- M Moulded Hose is equal in N. 4. A & and more anotated more is equal in quality to the highest priced grades and none is superior. ¹/₂ in. 20c; ⁵/₈ in. 21c; ³/₄ in. 22c.
 Hose Washers, per doz. 20c postpaid.
- No. 5. The Cooper Brass Hose Mender, 30c each prepaid.

.. o. 6. Brass Hose Couplings, 1/2 in. or 3/4 in. Per pair 60c, prepaid.

No. 7. The Rose Nozzle, \$1.00 prepaid. No. 8. Boston Nozzle, 90c prepaid.

No. 9. Wooden Hose Mender, 35c per dozen prepaid.

No. 10. Twin Sprinkler, 50c prepaid.

No. 11. Wilgus Sprinkler, 50c prepaid.

No. 12. Sprinkling Can, 6 qts. \$1.50; 8 qts. \$1.70; 10 qts. \$1.90; 12 qts., \$2.00. F. o. b. here.

- No. 13. Brass Hose Menders, 25c prepaid.
- No. 14. Fan Sprinkler, 40c prepaid.
- No. 15. The Fountain Sprinkler, \$1.50 prepaid.
- 3 12 15

NURSERY AND FARM REQUISITES—(Continued)

Pennsylvania Fruit Picker



No ranch is completely equipped without this valu-able tool. It is always the choicest fruit that cannot be reached from the ladder, you do not wish to knock you do not wish to knock it down with a club, as the fall would bruise it. Use fall would bruise it. Use the Fruit Picker and the fruit is caught in the pocket prepared for it. Ev-ery ranch that has half a dozen or more fruit or waldozen or more fruit or walor more Pennsylvania Fruit Pickers. **Price 75c.** By mail 85c.

Geilow's Fruit Picker.-Price \$1.60 postpaid.

Asparagus Knife .-- Price 90e, by mail \$1.00.

Asparagus Moss.-We always have on hand a large supply of moss for asparashippers. Price on application.

CLAY FLOWER POTS Price on Application.

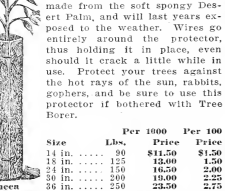
SEWING TWINE

No. 1.-Per lb., \$1.00; Bdl. 12 lbs., \$11.40.

-00

Expan

Ynees



protector if bothered with Tree Per 100 Per 1800 Price Price Lbs. 90 \$11.50 \$1.50 13.00 1.50 $\begin{array}{r}
 1.00 \\
 2.00 \\
 2.25 \\
 2.75
 \end{array}$ 150 16.502.0019.00

23.50

Parafine Paper Tree Protectors

 $\bar{2}50$

.

10 inch..... 65e

Yucca Tree Protectors

The Yucca Tree Protector is

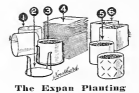
These Protectors are perforated, giving a free circula-tion of air around the tree trunk. The Parafine preserves the paper, making the Protector very durable. Will not split or tear.

Balling Twine—(5-Ib. ball \$1.50). Budding Twine—(Per ball 50c). Port Labels POT LABELS Plain 100 1000 Painted 100 1000 4	18 in. 24 in. 30 in. 36 in.	Ali price	Lbs. 50 65 85 106	0	Per 100 Price \$1.50 2.00 2.25 2.75 postpaid.
Plain 100 1000 Painted 100 1000 4	Budding T	wine—(Per ioth—(Per	ball 50c). Pos square yərd 70		
TREE LABELS—Copper wired and painted: 3½ inch \$\$2.60 per 1000 HANGING BASKETS—Earthenware: 7 inch \$\$2.60 per 1000 7 inch \$\$35 10 inch \$\$2.50 per 1000 HANGING BASKETS—Earthenware: 10 inch \$\$2.60 per 1000 10 inch \$\$35 10 inch \$\$2.60 per 1000 HANGING BASKETS—Wire: 14 inch \$\$150 10 inch \$\$50 12 inch \$\$75	4	100 20c 25c	1000 Painted \$1.35 4 1.60 5	25c 30c	$ \$1.60 \\ 1.95 $
s inch	TREE LABE 3½ inch . HANGING B	LS—Copper	r wired and pai \$0.30 pe Earthenware:	r 100 \$2.60	
WALL POCKETS—Wire:	<pre></pre>	ASKETS-	.50 14 in Wire: .50e 12 in	1ch	1.50

12 inch..... 85e

and sets the plant into its new location without checking its growth. A child can operate it. Just the thing for Euca-lyptus growers and nurserymen. (50c) (by mail 60c).

The Expan Planting Pot



Made of heavy tar paper. Open Made of neavy tar paper. Open top and bottom. For propagat-ing plants, trees and shrubs—no waste space—no breakage. For the nurseryman, florist and mar-ket gardener. You can grow melons, squash, cantaloupes, cu-cumbers, etc., three weejks earier in these pots than out in the open. When setting the plants in the field plant the not and all. The Expan Planting Pot tender plant from cut worms, wire worms, moles and field

mice.

	THE EX	VPAN PLANTING	РОТ
Size	Price per 1000	Price per 100	Wt. per 1000
3×8	 \$11.00	\$1.75	85 lbs
$3 \ge 6$		1.55	66 Ibs.
3x5	 7.25	1.45	55 lbs.
3x4	 6.25	1.35	44 lbs.
3×3	 4.75	1.25	58 fbs.
2×8	 8.00	1.45	58 lbs.
2×6	 6.25	1.35	44 fbs.
2 x 5	 5,25	1.25	37 lbs.
$2 \mathbf{x} 4$	 4.60	1.00	29 fbs.
2×3	 3.75	.75	22 lbs.
$1\frac{1}{2}x5$	 4.60	1.00	28 fbs.
$1\frac{1}{2}x4$	 3.75	.75	22 lbs.
$1\frac{1}{2}x3$	 2.95	.50	17 fbs.
	All prices f. o.	b. Los Angeles	

RAFFIA. We have been unable to secure Raffii for the past year and as a substitute we are offering Argentine Fibre, which is very similar. Most gardeners are using this in preference to the tape. **Price per lb. 50c.**

GREEN MOSS-Per 1b. 20c, baies \$9.00 f. o. b. Los Angeles. SPAGNUM MOSS-For packing plants, trees, asparagus, etc. Per bale \$3.50.

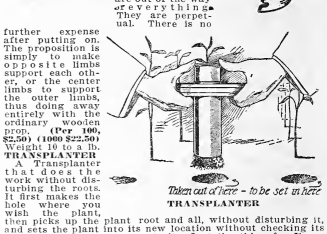
Little Giant Duster



The best dry powder gun; will distribute any dry insecti-cides and fungicides. Will do as much work in a day as a horsepower sprayer. Dusts two rows at once. Weight, packed, 15 lbs. **Price \$12.00.**

Thompson's Tree Support





NURSERY AND FARM REQUISITES—(Continued)



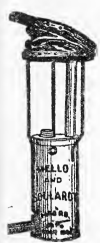
Is a mechanically perfect apparatus which emits powder in clouds of right consistency from any position and in any direction, downward, upward or horizontal. Feeny Dust Gun, \$2.50. Ask for circular.

LOWELL'S POWDER SPRAYER

A successful hand sprayer for sulphur and all powder disinfectants. Capacity one quart. The cheapest and best small powder sprayer on the market. Just right for home gardens. Price \$1.00. Wt. 3 lbs.



Lowell Powder Sprayer



Eureka Squirrel Exterminator

With the use of carbon bi-sulphide, this is the best and cheapest implement with which to eradicate the squirrel pests on your land. We can confidently recommend the use of this machine in vineyards, orchards, grain fields, pasture lands, etc. It is of simple construction, best galvanized sheet steel with bellows attached. The working of the bellows causes the carbon bisulphide in the machine to generate a gas, which is forced into the burrows of the squirrels, thus killing them instantly. The exterminator forces no stantly. The exterminator forces ho liquid into the runs, only the gas, there-by saving 75% of the carbon bi-sul-phide, over the old way of saturating balls of cloth or cotton. A colony of squirrels can soon destroy \$50.00 worth of vegetation. **Price \$10.50**. Weight, of vegetation. crated, 12 fbs.

Eureka Squirrel Exterminator

Kester Automatic Vaporizer



mission; L. R. Alderman, Pasadena, Cal., professional pest destroyer, used six machines on 750 acres. These machines are guaranteed to do the work when the directions are carefully followed. **Price \$22.50 f. o. b. Los Angeles.**

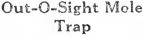
killing squirrels, go-phers, etc. Saf-er and more For er and efficient than poison, and all traps, other and all other methods com-bined. It works a u tomatically, forcing distil-late vapor, which is heav-ier than air in-to the bottom to the bottom of the burrows, the vapor is in-haled by the rodents and the young and old die in a few minutes. This machine has been tested has been tested and proven to be the most efficient and cheapest meth-od of extermi-nating ground rodents by the U. S. Service. Health San Francisco, Cal.; Los Angeles County Horti-cultural Com-mission; L. R.



Sulphur Duster 1/2 gal. 60c; by mail 70e



American Beauty Duster



This trap has been in use for a number of years and is the most successful Mole Trap patented. It is placed over the runway in such a manner that it catches the mole if he travels in either direction. Price \$1.15 by mail.



Jumbo Powder Blower.

To eradicate fleas, bed bugs, etc., use this blow-er. Also excellent for dusting house plants. By mail 35c.

AMERICAN BEAUTY DUSTER The best dry powder duster on the market. For Orchard, Vineyard, Garden and Field. If interested write for circular

lar. Because of its bellows ca-pacity, it can be used where no other knapsack sprayer could possibly reach. Its spiral agitator and fine screens cause it to deliver a finer dust than any other ma-chine, hence it is more thor-ough and economical. It is built on correct prin-ciples and has been used un-der the most severe condi-tions, with remarkable suc-cess.

cess.

Our hundreds of satisfied customers are our best advertisement.

Standard size, wt. Ibs., \$18.00. Vineyard size, \$16.00.



Out-o-Sight Mole Trap MACABEE GOPHER TRAP

This is the most convenient gopher trap yet manufactured. It is easy to set, small and can be extended far down into the hole. **Price**, **postpaid**, 35c.

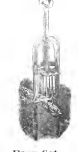
BOX GOPHER TRAP. This trap is used extensively by Japanese garden-ers. Is easy to set and sure. Price, by mail, 35c.

STEEL GAME TRAPS. All s: When ordering, state what game wish to catch. Prices, 25c to \$1.00. sizes. you

Macabee Gopher Trap

EASY SET MOLE TRAP catches them go-ing and coming. A child can set it with per-fect safety. Price, 75c; prepaid \$1.00.

IF INTERESTED IN ANY ITEM ON THESE PAGES, DO NOT HESI-TATE TO WRITE FOR CIRCULAR OR ASK FOR FURTHER INFOR-MATION.



Easy-Set Mole Trap

NURSERY AND FARM REQUISITES—(Continued)

When wanted by Mail, add postage. See inside front cover

We have enumerated only a few of the specialties we carry. We have always on hand a full line of garden tools of every description, and for every conceivable purpose. Ask for anything you may want in this line. We have it.

of every thing you may for anything you may The Standard Sow-er, acknowledged to be superior to all other hand sowers. Gives perfect satis-faction and can be for sowing alused for sowing al-falfa and grains broadcast. Sows from four to eight acres per hour at a com-mon walking gait. A saving of four-fifths of the labor and one-third of the seed by its use. A person en tirely unaccus-tomed to sowing by hand can use this machine with perfect success. **Price**=\$5.00, **f. o. b. here.** Weight crated, 8 lbs. Can be used for sowing falfa and gra



Shells easily, and rapidly separates the cob from the corn. We give it special reco m m e ndation to poultry men. Price-\$3.50 f. o. b. here. Weight here. Weight 20 lbs. packed.

HAWK

BLAC

THE

RITTENHOUSE

SEEDER

AMPATCH
CAMPATCH
LILETANNCON
SHELLETright side con-
cave in shape and rests nicely
against the body just above the hip.
The crank shaft being above the
distributing wheel brings both hands
to nearly a level and gives the op-
erator the easiest position possible.It sows evenly all kinds of grass seeds, grains and fertilizers.
Clover is thrown a width of 18 ft.; timothy, 15 ft.; alfalfa,
20 ft.; wheat, 25 ft.; oats, 18 ft.; millet, 18 ft. An operator
can sow from 40 to 50 acres per day.Price-\$2.00 f. o. b.

Pull-Easy Hand Cultivator 7"WIDTH 18"WIDTH

When the arms are spread out to full width of 18 in, this

When the arms are spread out to full width of 18 in. this cultivator is like a rake. For narrower rows the outer ends of the arms can be closed to any width down to 7 in. Human hands, loosening and tightening the thumb nuts, are the only tools needed. The shape of the teeth and the way in which they are at-tached to the steel side bars makes the cultivator entirely different from any ordinary rake because the teeth penetrate the ground, stir it up and pulverize it thoroughly without the operator being obliged to exert any downward pressure on the handle. The middle tooth can be instantly removed permitting narrow rows of small plants to be cultivated two at a time. 5-tooth Cultivator 1.25 9-tooth Cultivator\$1.75

9-tooth Cultivator\$1.75 5-tooth Cultivaor 1.25



Segment Coru Planter The lightest accurate, most strongest, cheapest and most up-to-date Planter on the market. Nev-er cracks a kernel nor skips a hill. It is always in position, never makes a wrong position, in ever makes a wrong move. Many gar-deners are using this for their re-planting, and mel-on growers are using it to plant watermelons and using it to and watermelons and lounes. (See watermeions and cantaloupes. (See picture). **Price**— **\$2.00 f. o. b. here.** Weight 5 lbs. Ask for any-thing you may want partaining

want pertaining to garden tools; we probably have it, although not listed.

Master Plant Setter The only hand me.

The only hand me-chanical plant set-ter on the market. No stooping when Master's no lame backs. Plant Setter All kinds of plants — Cabbage, Tobacco, Toma-strawherries Sweet H

Corn egment Planter. All large melon growers are now using the Segment Corn Planter.

toes, Cauliflower, Strawberries, Sweet Potatoes, etc., ar in water and covered at one operation. Weight 10 lbs. Price—Each \$5.50 f. o. b. here. Ask for circular. are set

"Norcross" Cultivators-Hoes & Weeders

The Modern Tools—for Garden and Flowers



Like the Human Hand, these tools cultivate closer to plants without injuring them, than any other implement known; leaving the soil level, loose and untrampled.

Cost but a trifle more than the com-mon Hoe—accomplish much more and better work with decidedly less labor. The sharp tapering shovels enter the soil freely, literally tearing up every inch of it, from 1 to 6 inches deep as required. Cost but a trifle more than the com-

required. Detachable Steel Prongs—Malleable Head—Extra High Grade Handles and beautifully finished throughout. Three sizes, suited to both men and women. PRICES EACH—5-prong (wt. 3 lbs.), \$1.50; 3-prong (wt. 2 lbs.), \$1.00; Midget (wt. 12 oz.), 75c. Postage extra. See postal rates on inside front cover page.

Black Hawk Feed Mill

The grist mill without a fault. Light running, well It will last a lifebuilt. Grinds all kinds of time. grain fine or coarse. Price \$4.00 f. o. b. here.



Black Hawk Feed Mill

INFORMATION

Our Information Department Is Free To You

Our Information Department is like a Correspondence School, except that it is all free to you and you are welcome. Read pages 1 to 10. Notice the Call Counter, and make use of it. The information you want is in this catalog. Read, you will find it.



Rittenhouse Seeder It has its right side conits

SPRAYERS FOR EVERY PURPOSE



Continuous Sprayer

Continuous Spraver

This atomizer is what the name implies, by means of a small air chamber attached there is sufficient pressure to keep the spray continuous while the operator is making the back stroke of the arm, during which time other atomizers are at rest. Galvanized, prepaid \$1.25. Brass, prepald, \$1.50.

Utility Bucket Pump No. 95

A small powerful double action spray pump. All brass.

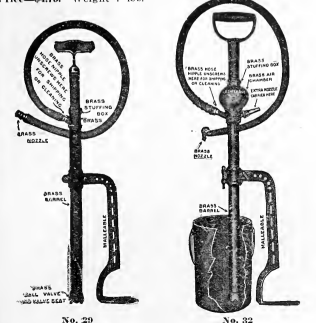
1 Utility Bucket Pump No. 95, \$6.50

Diamond Bucket Spray Pump No. 32

Diamond Spray Pump—A pump that will spray whitewash or any other mixture. Made of solid brass, no leather valves to wear out or be eaten up by the whitewash. Throws a continuous spray and is so simple that a child can take it apart. The Pump shown on this page is almost entirely of the best grade of brass, hence it cannot be affected by the action of the whitewash or of any ordinary spraying solu-tion. It is fitted with a Bordeaux Nozzle. Altogether it is the most durable and serviceable bucket pump made. Price— \$6.75 each. Weight 10 fbs.

Diamond Bucket Spray Pump No. 29

This pump is provided with large double air chamber, en-abling the operator to keep a constant pressure on the nozzle of from 50 to 100 pounds with very little exertion. Rapid pumping is not necessary. Used largely for spraying trees, disinfectants, washing wagons, windows, etc. disinfectants, washing 4.75. Weight 7 lbs. \$4.75. Price-



When wanted by Mail, add postage. See inside front cov-

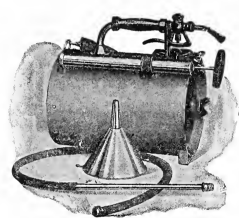
We have enumerated only a few of the specialties we carry. We have always on hand a full line of garden tools of every description, and for every conceivable purpose. Ask for anything you may want in this line. We have it.

This sprayer is made of heavy galvanized iron or brass, all seams sweated and riveted, tested at 95 lbs.; tank equipped with and riveted, tested at 95 lbs.; tank equipped with standard hose connections, capacity 3½ gallons. The pump cylinder is made of heavy brass tubing, with bronze ball sheck valve contained within a thin brass cage, which does not deteriorate like rubber. The nozzle is made of brass and can be adjusted to be The nozzle is made of brass and can be adjusted to be operated at any desired dis-tance by three-eighths inch connecting rod. This sprayer is especially adapt-ed for spraying trees, poultry houses, out-build-ings, barns, and vegetables of all kinds. By reason of the ball bearing check valve, any insecticide or the ball bearing check valve, any insecticide or acid may be used safely in this pump without danger to the valve. This pump is the dairyman's friend. Packed one in a box, ship-ping weight 10 fbs. Price: galvanized \$6.75, brass \$9.00. \$9.00.



Utility Sprayer

Lowell Compresed Air Sprayer



fifteen test ears. The tank is made of heavy steel or brass, holding three gal-lons. The dis-charge pipe ex-t en d s d o w n through the tank to the bottom of the solution. The solution. The pump is located on the outside of the tank and of the tank and the valve does not come in contact with the insecticides or acid used in spraving This or acid used in spraying. This is the all-pur-pose sprayer. **Price, galvan-ized \$7.25, brass \$10,00.** Weight \$10.00. 20 fbs.

Has stood the

Lowell Compressed Air Sprayer

Perfection Compresed Air Pump

The tanks are made of heavier metal than has ever been used in sprayers of this kind, making the tank prac-ticelly unbreakable. The making the tank prac-tically unbreakable. The pump is 1%-inch seampump is 1%-inch seam-less brass tubing with a brass valve, and is seal-ed into the top of the tank with heavy threads following the construc-tion used in the best makes of fire extin-guishers guishers.

This Sprayer will han-dle Whitewash, Water Paints, Bordeaux Mix-tures, etc., perfectly. For whitewash and all

heavy mixtures it is nec-essarv to use a "W. W." cap in nozzle, which is furnished with sprayers. These sprayers are

Utility No. 40 Portable Outfit

Very useful for painting, whitewashing, and disinfecting warehouses, factories, barns, trees and greenhouses. TANK larger than most similar outfits, made of heavy galvanized iron, reinforced at top and bottom with heavy band iron rings. Constructed the same as our No. 50 Barrel pump as shown on this page. Mechanical agitator keeps liquids thoroughly mixed. Outfit equipped with our patented Utility Angle Nozzle, which controls spray at discharge end regardless of what length pole is used. A fine strainer at suction end prevents sediment getting into working parts of pump. FRAME substantially built of steel, well braced and bal-anced.

anced.

Equipment—Capacity, 18 gallons; 10 feet ½ inch 5-ply spray hose, 4-foot spray rod; 1 patented Utility Angle Nozzle No. 65. Shipping weight complete, crated 85 pounds. No. 40—Portable Outfit. Price, each \$32.00.



UTILITY NO. 40A PORTABLE OUTFIT

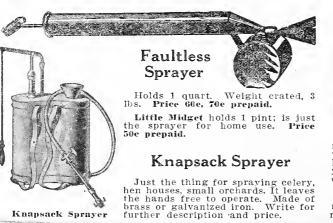
Same in construction as our No. 40, but equipped with an air pressure tank mounted on pump casting. This makes a one man outfit. By obtaining 250 pounds pressure con-siderable spraying can be done without pumping. Equipment same as with No. 40. Shipping weight, complete, crated, 100 pounds. No. 40A—Portable Outfit. Price, each \$42.00.

The No. 25 "Yankee" Barrel Spray Pump

Made With Brass Nozzles, Brass Cylinder, Brass Ball Valves and Valve Seats

Quickly Attached to Any Barrel

And Valve Seats Quickly Attached to Auy Barrel The No. 25 "Yankee" double acting barrel spray pump for use with a submerged in the liquid, and there-tor no prim'ng is necessary. The suction barrel is made of heavy brass, and all valves and valve seats are made of the best brass, ground together so that all parts will not corrode or rust out, nor is any part of the pump affected by the strong mixtures. The duplex agitator keeps the li-quid stirred up and prevents the in-gredients from settling to the bot-tor. The pump is regularly fitted hose of A-1 quality, and Vermorel brass Nozzle, from which any size spray or stream can be thrown. It is impossible to clog this nozzle, and it cannot get out of order. Only very slow and easy pumping is necessary. The "Yankee" is used extensively for all spray-ing purposes, especially for orchards, vineyards, shrubbers, and for whitewashing hen houses, stables, fences, etc. Drive, complete, without barrel, \$14.00. Wt. 42 lbs.



Knapsack Sprayer

THE WENATCHEE Fruit and Vegetable Gathering Bag **Used Everywhere** REASON IT IS SO POPULAR



It is durable and practical.

It is durable and prac-tical. Saves in labor a dollar a day over cost by any other method. The load is car-ried from the shoulders by heavy halter web that will not curl, and in this posi-tion gives ease and com-fort to the picker. A strap around the waist keeps it in position. The mouth of the bag is always open, be-ing constructed with a novel shaped metal frame so that the hands of the picker can go with the fruit to the bottom of the bag. Bottom of the bag is opened instantly by the snap and fruit is emptied out without bruise or in-jury. When snapned at ton loop

out without bruise or in-jury. When snapped at top loop the bag will hold one-half bushel; when snapped at bottom loop as shown in cut the bag will hold about a bushel. Body of bag is made of 10 ounce canvas double thread and reinforced with .5.

stitched with waxed harness thread and reinforced with leather riveted at wearing parts. Will last for years, Can't be beat for planting and gather-ing potatoes. Shipping weight 2 lbs. **Price \$3.00 postpaid**.

Utility Barrel Pumps

Recommended for heavy

duty spraying. Cylinder is made of heavy brass 2½ inches in diameter. Brass plunger can be adjusted without re can be adjusted without re-moving, having special treated cotton wick pack-ing to prevent corrosion by chemicals, All working parts that come in contact with liquids are brass. Bronze ball valves easily removed. Pressure of 150 to 200 pounds can be maintained.

as shown in cut. Price, each \$25.00.

Utility No. 90A-\$16.00.

Wagon Spray Boom



narrow gates and can be set to spray between rows of grape vines, etc., two nozzles spraying to the right and two to the left. One barrel of liquid will cover three acres. A ten year old boy can operate it. The cheapest and best method of spraying a field of potatoes, celery, etc. INSECTICIDES See Pages of The ever three the set of the set

INSECTICIDES See Pages 9 and 64. The ever increasing inroads of insects and disease has rendered it necessary to get adequate sprayers to meet this necessity. Call and see our assortment; it is complete.



This boom

can be used with any good barrel pump, but gives the best satis-faction in

in

faction

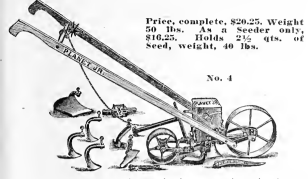
faction in connection with our No, 40. It is light, strong and a djustable to every po-sition. Will throw spray at any an-gle and can be folded so that you can

tained. In complete outfits we furnish our patented Util-ity adjustable nozzle which always gives control of spray at nozzle end. A fine strainer avoids sediments getting into working parts. No. 50A-Shipping weight, crated, 50 lbs. Utility No. 50A--Complete as shown in cut. Price,

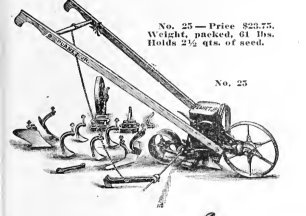
PLANT JR. GARDEN TOOLS

Hand Cultivators and Seeders have become a garden ne-cessity. One man with a hand cultivator can do the work of six men with the hoe, and do it easier. All are good, but some are more adaptable for all purposes. Space will not permit a detailed description of all the garden tools we offer, but a short reference to each will suffice to let you know what we have, and if interested, please write for special circular or detailed description of what you want.

No. 4, Planct Jr. Combined Hill and Drill Seeder, Wheel Hoe, Cultivator and Plow



This tool combines in a single convenient implement, a capital hill-dropping seeder, a continuous row seeder, an admirable single wheel hoe, an excellent furrower, a splen-did wheel cultivator and a rapid and efficient wheel garden plow. As a Seeder the No. 4 is accurate, simple, durable, re-liable and easy running, doing first-class work in every par-ticular. **Price, complete, \$20.25.**



Planet Jr. No. 25-Combined Hill and Drill Seeder and Double Wheel Hoe and Cultivator and Plow. Price, \$23.75. Weight, packed, 61 ths.



Planet Jr. Fire Fly-1 plow only. Price, \$4.75. Weight. packed, 30 lbs.

No. 36 Planet Jr. Single Wheel Hoe, Cultivator and Plow.



No. 36, Price \$12.00. Wt. 30 fbs.

tachments which adapts them to any vari-ety of gar-den culture.

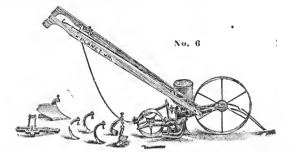


No. 14 Planet Jr. Double Wheel Disc Hoe

This new tool will give excellent satisfaction; is especially pleasing to all who work peat lands. There are three oil tempered discs on each side. The set of prong cultivator teeth are constructed on entirely new lines, and will be found invaluable in general cultivation.

The plows are the regular Planet Jr. model and are con-tinually valuable for furrowing, covering and plowing. Price, complete, \$15.00.

No. 6 Planet Jr. Combined Hill and Drill Sceder, Wheel Hoe, Cultivator and Plow. Price, complete, \$26.75. Weight, packed, 63 lbs. As a Seeder only, \$23.25.

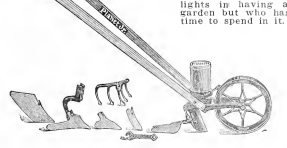


our latest Combined Hill and Drill Seeder and This is Wheel Hoe, and after three years' gratifying use in the field, every detail has been perfected.

What It Will Do.--It drops all garden seeds in hills and sows in drills, with the greatest regularity, in a narrow line, to any exact depth required, covers, rolls down and marks the next row, all at one passage. As a wheel hoe, it hoes, cultivates and plows all garden crops, completing a row at every passage, up to 16 inches in width.

Planet Junior No. 31

The No. 31 is a New Planet Jr. Combined Seeder and Wheel Hoe designed for small gardeners. It combines a thoroughly reliable Seeder that will sow all garden seeds from the smallest up to peas and beans with a first-class light running Wheel-Hoe. A practical tool for a man, the growing boy or for the woman who de-lights im having a good garden but who has little time to spend in it. time to spend in it.



Price, complete,	(No. 3	31)		• • •	• •	• •	٠	• •	 • •	·	• •	• •	• •	• •	• •	•	 	\$13.75
As a Seeder only	(N0.	32).				• •			 							•		11.25
As a Wheel Hoe	only	(No.	33))					 									7.50



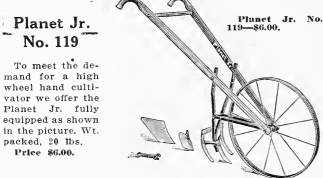
Planet Jr. Fertilizer, Pea and Bean Seeder

Price Complete, \$35.50. Packed weight, complete, 83 lbs.

IRON AGE IMPLEMENTS

The Iron Age Cultivators and Drills have been on the mar-ket for twenty years. They are made of the best material, well put together, and rightly designed for everyday use. The wheels are larger than other hand tools, making them easier to run. The Seed Drills may be changed to a Single or Double Wheeled Hoe very quickly. No. 6—Combined in this tool are three distinct and thoroughly prac-tical implements, a Hill and Drill Seeder, a Double Wheel Hoe. As a Hill and Drill Seeder, packed weight, 57 pounds. Price \$20.00.





The Bacon Hand Drill



Bacon Hand Drill

We have been handling the Bacon Drills since 1899, and the many customers who are using them are unanimous in praise of their durability and accu-racy. All who have used this drill claim it is the most durable of all, abso-lutely reliable to sow even-ly from one end of the row lutely reliable to sow even-ly from one end of the row to the other. Has angle steel frame with Hill Drop-per, Agitator and Front Wheel Extensions of Mal-leable iron, giving strength with lightness. The Hill Dropper will de-posit seeds in hills, 9, 12, 18 or 36 inches apart.

The feed, while simple, handles a very large variety of seed, getting an even distribution that is unequaled, and very noticeable in sowing Salsify, Parsnip, Prickly Spinach, Peas, Beet, etc., getting an even row with light seeding. The feed will also handle Phosphates, which can be sown before or after seeding.

The Drills have a Shoe Opener, which deposits seed in a narrow line, allowing close cultivation, saving hand labor.

No. 10-Hill and Drill Seeders, \$12.50.

EXTRA PARTS FOR PLANET JR. TOOLS

We carry a full line of extras. When in need of any, write us, describing the part wanted as accurately as you can, giving the number of the casting, or send a picture or pencil drawing.

GARDEN TOOLS FOR EVERY PURPOSE

Our line of tools is very complete. It is hardly possible you could wish for anything we do not have. We have add-ed some low priced drills and cultivators, not because they are inferior, but they are built for the small gardener who has little use for a drill, but cannot get along without one.

THE COLUMBIA MACHINES

Write for Circular

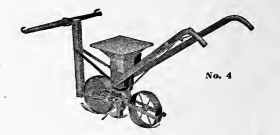
The Greatest Seeding Machines in the World

They sow any kind of seed, large or small. They are all A POSITIVE FORCED FEED. Every seed is carried to the ground and covered; not a seed can escape, and not a seed can pass through the machine nor escape to the ground until the machine is in gear and moves forward and is ready to do its work; nor can a seed be shaken out or get to the ground when the machine is out of gear. A very important advantage possessed by no other planter. They are the simplest of all planting machines; the most certain and most complete planters in the world. WONDERFUL LITTLE MACHINES; plant all kinds of seeds, from the smallest to the largest. the largest.

The Columbia Hand Planter No. 10

You can plant from one inch apart to ninety-six inches apart by the simple manipulation of the disk wheel and the clyinders. With this drill you can sow any seed in any yountify any distance apart up to eight feet. It will sow your pepper, tomato, and any other crops in the field that now must be done by transplanting. It is a universal planter because there is nothing in the seed line from the size of lima beans to turnip seed that it will not plant. With spe-cial apparatus it will plant shelled peanuts without crushing the seed. For hand planter, **Price \$20.00**. Weight 85 pounds.

Columbia Hand Planter No. 11—Same as No: 10 with the addition of the Fertilizer Attachment Price \$25.00.



COLUMBIA PLANTER WITH HORSE ATTACHMENT

Just the seeder for large gardeners. It does the work as perfectly and as economically as the hand planter. It is heavier than the hand planter, and fitted with a single-tree attachment and extra large adjustable hopper. Weight packed for shipment 100 pounds. **Price, complete, \$30.00** f. o. b. here.

We aim to have on hand cylinders for every kind of seed. When ordering special cylinders, consult your circular, that you may get the one you need.

NOTICE! NOTICE! NOTICE!

We aim to list in this catalog our leaders in every line, too numerous to mention. Therefore we request that should you desire anything pertaining to agriculture write us about it. If we do not have it, we will be accommodating and get it for you. Consider us your friend and make use of us.

We have aimed to make of this catalog a reliable guide for farmers and gardeners. Therefore every picture is from an actual photograph and every description is without ex-aggeration.

READ

READ In these times when intensive farming is so necessary to avoid the actual famine that will surely follow if we cannot wisely avert it, we must employ every agency possible to make up for the shortage of labor and to promote the greatest production from individual effort on the least area of ground. Therefore, select wisely the machinery and tools suitable to the task you have at hand. The man with as little as twenty acres will find it profitable to own a tractor, that it is more economical than to do all the work with a horse. But, the 'orse is as necessary as the plow and harrow on any plot above one acre. It is the one to five-acre gardener who must select wisely the one-man tools that will give him the highest efficiency, and each person must select for themselves the tools for their par-ticular specialization; but there are certain tools which every gardener must have, and we here call attention to certain makes which we recommend as essential to effi-ciency: ciency:

Sprinkling Can. Planet Jr. No. 119.

Spading Fork, Long Handle. Best Steel Rake. Five-tine Norcross Cultivator. Best Steel Trowel. Contect In Steel Trowel. Garden Hose and Nozzle.

1

POULTRY SUPPLY DEPARTMENT

Mr. Church has a record of twenty-five years continuous service as a specialist in **Poultry Food**, Supplies and Reme-dies. Twelve years of this time he has been in charge of our **Poultry** Supply Department, and many new remedies and ideas beneficial to poultrymen have been advanced by him.

JUBILEE INCUBATORS and BROODERS



Jubilee Incubator

Jubilee Incubator The Jubilee Regulator is the most simple, the most sensi-tive and the most durable of any regulator in existence. It will not stick, as there are no joints to catch; plays per-fectly free, and when the heat of the egg chamber reaches the degree to which it is regulated the expansion of the regulator causes a balance valve to raise off the escape flue. This allows the heat direct escapement, the circulation is retarded, and the radiation of the heat in the egg chamber is decreased—all this allows just sufficient heat radiated from the pipes to keep the temperature of the egg chamber to the desired degree. The Jubilee system of applying moisture is the most per-fect ever devised. The boiler chamber is provided with a special moisture pan, which derives its heat from the Jubilee boiler which the boiler chamber encloses. By means of a feed cap and a draw-off, or in five minutes' time increase the moisture to saturation, and more important still, all this is accomplished without opening the door of the egg chamber or exposing the eggs.

or exposing the eggs.

Capacity	Weight	Dimensions	Price
108-egg Jubilee	110 lbs.	2 ft. 8 in. x 3 ft, §	\$36.00
216-egg Jubilee	150 fbs.	3 ft. 8 in. x 3 ft. 3 in.	47.00
324-egg Jubilee	200 lbs.	3 ft. 8 in. x 5 ft. 3 in.	60.00
504-egg Jubilee	260 lbs.	3 ft. 2 in. x 7 ft. 2 in.	77.00
On account of	oduonaina	muissa an all Columnized	at a 21

On account of advancing prices on all Galvanized steel goods and materials, prices are subject to change without notice.

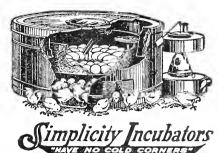


above cut shows (33) thirty three 504-egg Juhilee Incubiators in one plant. The largest hatcheries are us-ing Jubilee Incubators because they are the husiness machine. You make no mistake in buying this machine.

SIMPLICITY COMBINED HATCHER AND BROODER

WONDERFUL CIRCULAR HOT WATER HEATER HEAT-602 SQUARE INCHES OF HEATING SURFACE

The Simplicity In. rne Simplicity In-cubator positively can't have cold-cor-ners or cold-side-walls! It's impos-sible! The side walls themselves are actually heated! The patented circular copper hot wa-ter radiator — entirely surrounds the egg chamber! Heats from side to center! And a shield stands to protect from dibetween it and the eggs them from direct heat! Thus the heat



heat! Thus the heat passes over this shield—and you get "down heat" on every egg. It's the mother hen principle! Means equal heat to every egg! Means EVERY egg has an equal chance! Be-sides, see how this provides enormous excess heating ca-pacity for the egg compartment! Note that it has 602 square inches of heating surface—even in the 100-egg model! What does this mean? Big oil saving! Certain heat! Ample heat! Sure heat! Now—last but not least—hot water heat is certainly better than hot air heat! You'll agree with me, of course! Hot air heat is erratic heat—unequal heat! Hot water heat is steady heat—dependable heat! Open up your Simplicity Incubator to air the eggs. Leave egg chamber wide open! Note that water remains hot—and temperature jumps back to 103 quick—when lid is replaced! The heating system is unique and gives the best circula-

The heating system is unique and gives the best circula-tion of warm air and uniformity of temperature in the ma-chine. The Combined Hatcher and Brooder feature makes the Simplicity the best Incubator proposition ever offered at the price.

The body of the machine is made of the very best gal-vanized steel. The heater and tank are made of galvanized iron or also of copper.

The 50-Egg Size, is 17 inches in diame-ter; 10 inches high; shipping weight 25 Model A-50 lbs. Price \$19.00.

The 100-Egg Size, is 22 inches in diame-ter; 10 inches high; shipping weight 35 Model A-100 Ms. Price \$25.00.

The 150-Egg Size, is 25 inches in diame-ter; 10 inches high; shipping weight 45 Model A-150 lbs. Price \$30.00.

PETALUMA ELECTRIC INCUBATOR

In keeping with our a dvanced ideas in the field or artificial incuor artificial incu-bation we were the first to intro-duce a real prac-tical electric in-cubator. One that does not require an electrician to operate it. One an electrician to operate it. One that is simple enough for any person to under-stand. One that is unique in con-struction, safe, re-liable and using liable, and using but a small amount of cur-rent. One that amount of cur-rent. One that controls the heat perfectly and will not get out of or-der. One of very few parts and very simple mechanism, and will hatch any thing that can be hatched.

81-E-252 eggs 83-E-504 eggs. Weight 175 lbs. Price...... 67.00



PETALUN

DO IT ELECTRICALLY-THE PETALUMA ADAPTER

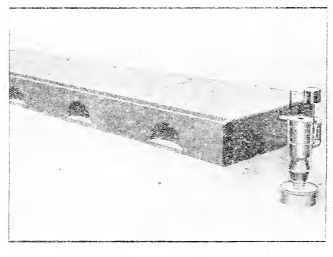


Those who have al-

tages

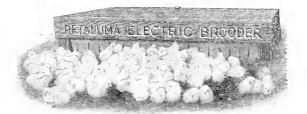
Write for circular with full descriptions.

JUBILEE INDOOR BROODERS



Ca	pacity	We		D	Price						
4-section-200 3-section-150 2-section-100	chicks	135	lbs. Ibs. Ibs.	$\overline{2}$	ft.	6	in. in. in.	х	7	ft. ft. ft.	$\$32.00 \\ 27.00 \\ 21.00$

PETALUMA ELECTRIC BROODERS



Send for catalog on Electric Incubators and Brooders. F. o b. Los Angeles

ECONOMY HOVER CONSTRUCTION In construction the Economy Brooder Hover is very simple, as shown by the cuts. It is made of steel throughout, and all parts are seamed or welded together, strong and durable. It is compact, light and all in one piece, so that it can be conveniently lifted by the two handles and moved from one place to another without disturbing the lamp.

Economy Hover NLY A VERY SMALL FLAME is required to keep up the temperature, as the lamp box, so that no adjustment of the lamp is necessary—simply push the slide in as far as it will go. g0.

The No. 1 Economy Hover has a heating drum 18 inches in diameter. Weight 13 lbs. Price \$8.50. No. 2 Hover has a 22-inch drum. Weight 24 lbs. Price \$11.00.

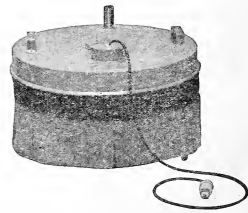
INTERNATIONAL SANITARY HOVER

The International Sani-tary Hovers have stood ev-ery climatic test from Pan-ama to Quebec. Practical poultrymen, state experi-ment stations, and poultry judges endorse it. You can raise chicks anywhere with International Sanitary Hovers. No specially con-structed houses are neces-sary. There is no better place than in your regular hen houses. Sanitary Hovsaiy. There is no better place than in your regular hen houses. Sanitary Hov-ers are as practical for small back-yard poultry raisers as large poultry farms. They are warmest at the curtain—usable any-where—ready for business wherever placed. No crowd-ing or smothering of chicks; no kneeling in mud to get at the lamp; no cut-ting of holes or building of platforms. You want the best brooding device— you will get it in the San-itary Hovers. Weight, packed, 30 fbs. **Price \$14.00**.



Safety, Convenience and Economy

THE OAKS ELECTRIC HOVER



The Oakes Electric Hover is made on the same general principles and of the same high grade material as the Oakes Electric Incubator and has a very sensitive and ac-curate regulator equipped with platinum contact points. It is 22 inches in diameter and has a heavy double curtain attached with large eyelets and hooks. The Oakes Electric Hover will give you the best results with the least possible care and trouble. The Hover is also made in the 32 voltage and 110 voltage.

Hover without cage......\$15.00 Shipping weight, about 30 lbs.

Prices do not include postage, express or freight.

GRINDING MILLS

The Arcade is easy to adjust for grinding all sizes from very coarse to very fine. If you pre-fer, the ground grain can be sifted to remove the hulls. Also it saves money for you. When you figure it out, home ground flour or meal costs about one-fourth what the mill product costs. The Arcade pays for itself in a few weeks. in a few weeks.

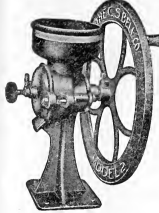
Food experts agree that flour made from whole grains is more wholesome and digestible.

Now, there are other so-called home flour mills on the market, but they do not grind the same kind of old-fashioned flour that the Arcade does. **Price \$4.50**. Weight 10 fbs.

Arcade Flour Mill ENTERPRISE BONE AND GRAIN MILL

One of the essential tools

One of the essential tools for poultry men. Can be used for cracking grain, bone, shell or grit. The Burrs are made from cold chilled steel of the best quality. This mill has for many years been the standard machine of the market, on account of its fine workmanship and durworkmanship and durability. If you want a mill that will last and do your work get the Enterprise. Weight with crate, 75 lbs. **Price, \$17.00**.



Model Grinder

Stover - This machine grinds oats, peas, dry bone, shells, etc., for feeding to poultry.

No. 32—16-inch fly wheel. Capacity 2 bu. per hour. Weight 40 lbs. Price, \$7.50.

No. 33-18-inch fly wheel. Weight 45 bs. Price, \$8.00.

No. 35A-Equipped with pulley only for operation by ½ to 2 horse power. Weight 50 lbs. Price, \$11.00.

No. 35B - Fitted with combination () wheel and pulley. For hand or power. Weight 60 Ibs. Price \$12.00.



Enterprise MODEL HAND GRINDER

The original family grist mill,—not a cheap imitation. Model Mills imitation. Model Mills have more than one out-right copy but are far superior. Model Mills have harder burrs which run accurately, they are painted to a high finish, not dipped. The parts are smooth cast-ings, carefully ground and fit-ted

ted.

Model Mills last longer, do more and better grinding and have a broader range of usefulness.

 fulness.
 List of Sizes We Carry

 No. and Capacity
 Wt. Price

 $1\frac{1}{2}$ — $\frac{1}{2}$ to 1 bu, per hr.20 \$4.00

 $2-\frac{3}{4}$ to 2 $\frac{1}{2}$ bu, per hr.35

 3-1 to 3 bu, per hr..63

 3-1 Hand Grinder

 3-1

 50

Stover No. 32

lengths. Made ín Knives

Price \$17.50.

GENEVA FEED CUTTER

also. It has ample size and capacity to accommodate any ranch from 1000 to 10,-000 hens. It will cut ½-inch to 1½-inch. The change is very simple and easily made. It is extremely light running and will cut any kind of feed. In material and beauty of finish it is all the most critical could ask. Price-\$35.00, f. o. b. Los Angeles. Wt. 200 hbs. No. 8, Price, \$45.00. Wt. 240 fbs.

BONE CUTTERS

MANN'S NO. 7

The New No. 7 is mounted on a strong iron stand and has patent automatic governing spring feed. Large, open-hinged cylinder, giving instant access to all working parts, has six knives, gear guard, anti-clog device, heavy bal-ance wheel and other improve-ments. (See cut.) ments. (See cut.)

Price List of Mann's Bone Cutters.

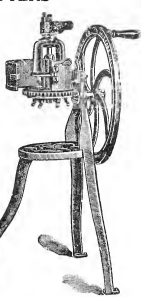
No. 7 (B. W. and iron stand) Price \$23.50, wt. 107.

No. 7½ (hand or power) Price \$33.00, wt. 150. No. 9 (B. W. and iron stand)

Price \$35.00, wt. 163. 11 (power machine) No.

Price \$48.50, wt. 215. 12 (Power machine) No.

Price \$63.00, wt. 260.



Model No. 7-Price, \$23.50

GEM CLOVER CUTTER

This machine is built of

With stand, \$18.00; wt.

Without Stand, \$16.50;

wt. 60 Hbs.

CLOVER CUTTERS

MANN'S CLOVER CUTTER

Made entirely of iron and steel. It cuts any kind of hay or clover, either dry or green. Each revolution of the bal-ance-wheel produces 12 cuts. **Price**, With Stand......\$18.70 Without Stand......\$18.70



The Gem Clover Cutter

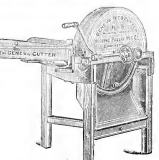
NEW MODEL

The"New Model' Clover The "New Model Clover Cutter is designed for cutting, either green or dry, such growths as clover, alfalfa, either green or dry growths as clover, vegetable

tops, etc. in-to eighth-inch

only one size. can be adjusted and easily sharpened.

NO. 6 This size has two nine inch knives and is intend-ed for hand use only, but can be fitted for power also. It has ample size and capacity to accommodate

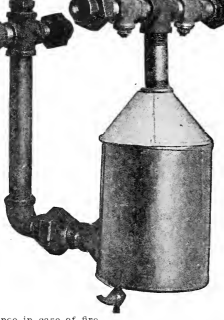


INCUBATOR AND BROODER SUPPLIES

THE LOS ANGELES BROODER HEATER

Many manu-facturers have attempted to demeet the de-mand for a successful brooder and brooder house heating system. Many system. Many of these at-tempts have been unsuccessful

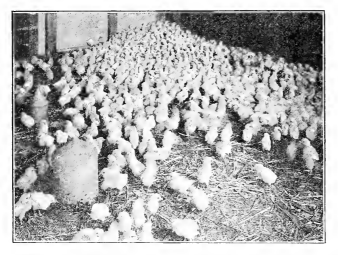
The Heater is made of heavy rolled copper, including 16 half-inch brass tubes, giving very large heating sur-face, and is al-most indestructible under ordinary condi-tions. The heat comes from a gasoline burner, which checks the flow



of gasoline at once in case of fire. The regular size is.....

.....\$23.00

Including Two Burners



This cut shows 2000 baby chicks brooded by a Los Angeles Brooder Heater, This Heater has a capacity of 1000 to 3000 chicks.

INCUBATOR AND BROODER SUPPLIES

Lamp Founts for Incubators, No. 1, 50e ea. Lamp Founts for Incubators, No. 2, 70e ea. Lamp Founts for Incubators, No. 3, 85e ea. Lamp Chimneys for all sizes, 25e each. Burners, for Incubators, Sun-hinged, No. 2, 50e each. Burners, for Incubators, Sun-hinged, No. 2, 50e each. Lamp Wicks, all sizes, 35e per dozen. Egg Testers, tin, 35e each.

JUBILEE INCUBATOR AND BROODER SUPPLY LIST

No. 3 Sun-Hinge Burner	2.25
Tested Jubilee Thermometer, postpaid	.85
Jubilee Egg Tester, postpaid	
No. 3 Sun-Hinge Burner, postpaid	
No. 2 Sun-Hinge Burner, postpaid	.75

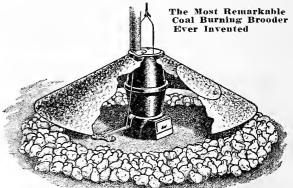
The Monitor Gas Burner

Duffier This cut shows the new Monitor Gas Burner used to heat our Los An-geles Brooder Heaters where gas can be obtained. This burner has the heat-ing capacity of heating 100 feet of Brooder space. It is economical and safe, and a burner that will not cor-rode, as it is so constructed to give easy flow of gas. It to give easy flow of gas. It is said by all large poultry breeders to be teh best gas burner on the market. Price \$1.50.

Jubilee Hot-Water Brooder Heater

We sell the Jubilee Brooder Heaters for the In-

THE BUCKEYE STANDARD COLONY BROODER



Showing a Standard Colony Brooder in Operation with 1,050 Chicks

with 1,050 Chicks Self-feeding, self-regulating, simple, safe, everlasting. Saves labor, time and money. Makes three chicks grow where one grew before. Cuts the cost of equipment to less than half. Cuts the cost of operation to less than half. Reduces the time and labor to less than a fourth. Guaran-teed to raise more chicks and better chicks. Price f.o.b. Los Angeles No. 18—Capacity 500 chicks. Weight 74 lbs. Price \$25.00 No. 19—Capacity 1000 chicks. Weight 94 lbs. Price \$30.00 F. O. B. Los Angeles AMERICAN BROODER STOVE

AMERICAN BROODER STOVE

The Improved Petaluma Brooder Stove, with a Wire Around Legs, is Adapted for 250 to 1500 Chicks at One Time. It Burns as Fnel, Engine Distillate, Kerosene (Coal Oil), and Oil Tops (Stove Distillate).



Victory Brooder Stove 250 to 1500 Chleks at One Time. It Will Burn as Fuel, En-gine Distillate, Kerosene (Coal Oil), and Oil Tops (Stove Distillate). Price \$43.00 F. O. B. Los Angeles. Send for Descriptive Catalog

OPERATING COST

OPERATING COST The operating cost of a Brooder Stove is a mere trifle, when compared with the grand results obtained. The fact that a far greater percentage of chicks are brought to maturity, and with stronger vitality, should be satisfying. **Price \$39.00 F. O. B. Los Angeles.**

Los Angeles.



SINGLE AND DOUBLE CHICK FEEDERS

Any of the following articles ordered by Parcel Post add postage,

DOUBLE FEED-ERS

12 in. 50c, wt. 1 lb. 18 in. 65c, wt. 1½ lb. 24 in. 75c, wt. 2 lbs. 80 in. 90c, wt. 2½ lb.

SINGLE FEEDERS

12 in. 35c, wt. 1 lb. 18 in. 45c, wt. 2½ lb. 24 in. 65c, wt. 2 lbs. 80 in. 90c, wt. 2½ lb. F.O.B. Los Angeles





The

bottom

trough being

of

shape,

Single Chick Feeder

DUCK TROUGHS



Ths.; 20 inch 60c, weight 3 lbs., f. o. b. Los Angeles.

ROUND BOTTOM GRIT AND SHELL BOX

This box is made of Best Galvanized iron. Made with three compartments for charcoal, grit and shell. It is so constructed that there will be no clos in the feed and it is always ready for use. Has a good cover so rain cannot get into either compartment. This is one of the essential things in every poultry yard. You should not be without grit, charcoal or shell. Price \$1.00.



Round Bottom Shell and Grit Box

ROUND BOTTOM DRY MASH HOPPER



Is made of heavy galvanized iron 24 inches long and 30 inches high, Has a screen front so the chicks can get the dry mash and not waste. It is the best dry mash feeder on the market. Can be hung on the fence or shed free from dirt and with the covers rain can not get into the feed.

Price, 18-inch, \$2.25, wt. 8 lbs. 24-inch, \$3.60, wt. 10 lbs., f. o. b. Los Angeles,

GREAT WESTERN DRY MASH FEEDER

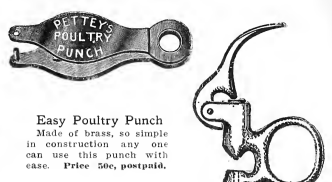
This feeder comes in three sizes: 18, 24, and 30. Made of heavy iron. Pricenaue of neavy iron. Price-18 in., \$1.75, wt. 7 Bs.; 24 in. \$2.00, wt. 9 Bs.; 30 in. \$2.25, wt. 10 Bs. Los Angeles.



Great Western Dry Mash Feeder

PETTEY'S POULTRY PUNCH

One of the most convenient punches made. It is small and easy to operate, cutting a clean hole every time. Price, 25c; postpaid 30c.



Easy Poultry Punch

INCUBATOR AND BROODER THER-MOMETERS



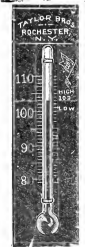
No. 2-90c

10000

No. 3---\$1.00

No. 4-90c

persons using Incubators and Brooders fail to un-Many Many persons using incupators and Brooders fail to un-derstand the importance of having a thoroughly tested and reliable thermometer. Many a fine hatch is lost, and meany a fine brood of chicks killed by using a poor thermometer. Use great care in purchasing a perfect thermometer our thermometers are thoroughly tested and accurate



Our Brooder Thermometers are in two styles half round and fiat. Made by Tycos Co. and guaran-teed correct. Price of the half round Brooder Thermometer, packed \$1.00, postpaid. No. 1 all glass Incubator Ther-

mometer. Price \$1.25 postpaid.





Flat Brooder Thermometer 75c postpaid adapted to each week of incubation:

No. 1 All Glass

9 Q

8

First week there should be about 65 per cent of moisture present:

Second week there should be about 60 per cent of moisture present;

Third week there should be about 55 per cent of moisture present;

At the time of hatching, about 50 per cent of moisture. Price, \$2.00, postpaid.

FEEDING PANS AND DRINKING FOUNTS

Made of heavily galvanized fron. Best of workmanship. Very sanitary and easily cleaned. Chicks cannot get into them or upset them.

1 pt. size, Wt. 1 lb......20c each 1 qt. size, Wt. 1½ ibs....35c each 2 qt. size, Wt. 1% lbs....45c each 4 qt. size, Wt. 2 lbs.....60c each 6 qt. size, Wt. 21/2 lbs.... 80c each

F. O. B. Los Angeles

FLAT BACK WALL CHICKEN FOUNT

ground.



1 qt. 35c Wt. 4 Ibs. 2 qt. 45c Wt. 6 Ibs. 1 gal. 60c Wt. 7½ Ibs. 2 gal. 80c Wt. 9½ Ibs. If ordering by mail or express add 25c for packing charges

F. O. B. Los Angeles

or

more

one

for

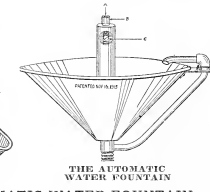
founts.



Star Fonnt

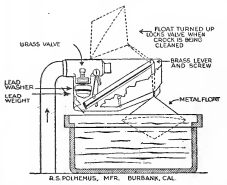
SANITARY STONE FOUNTS

This Star Fount is made especial-ly for baby chicks. So arranged they can not get into the water. Made of aluminum and will last for years. Best and cheapest fount on the market. **Price 20c.**



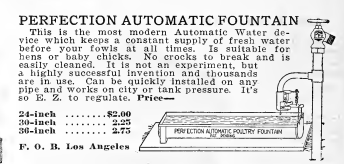
THE AUTOMATIC WATER FOUNTAIN

It will refill and stop automatically when the water reaches its proper level. Every fountain guaranteed and replaced if found defective in any way. \$1.75 each. Weight 2 % lbs. F. O. B. Los Angeles. Prices subject to change without notice

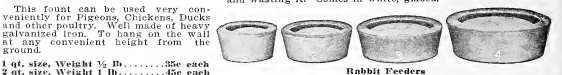


AUTOMATIC WATER BOY

Water Boy consists of brass valve and stem. No fiber, leather or springs to get out of order. All floats are of metal and will last a long time. Every on e guaranteed. Price with metal float, \$1.00. In one dozen lots 90c ea. f.o.b. Los Angeles. Weight ½ lb.



Flanged Edge Feeders. These are made of stoneware and glazed with a flanged edge for feeding rolled barley. The flanged edge prevents rabbit from throwing out the grain and wasting it. Comes in white, glazed.



No. 1, 15e each, 3 for 35c(1 dozen, \$1.50. Weight 1 lb. (each) No. 2, 20c each, 1 dozen, \$2.00 Weight 2 lbs. (each) No. 3, 25c each, 1 dozen, \$2.40 Weight 2½ lbs. (each) No. 4, 30c each, 1 dozen, \$3.00 Weight 4 lbs. (each) If ordering by mail or express add 25c to order for pack-ing atc ing, etc.

RABBIT DRINKING FOUNTAIN

These fountains are made especially strong and durable for rabbits. The wide bottom pre-vents them turning over. Not brok-



Rabbit Drinking Fountains

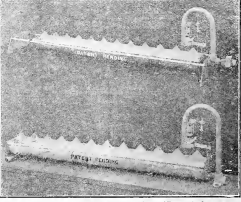
1 pt. 10c each, 3 for 25c; per dozen \$1.10. Weight 1 lb. each 1 qt. 15c each; per dozen \$1.50...... Weight 1 lb. each 1/2 gallon, 20c each; per dozen \$1.90..... Weight 4 lbs. each 1 gallon, 30c each; per dozen \$3.00.... Weight 4 lbs. each 6 qt., 40c each; per dozen \$4.00. 8 qt., 60c each; per dozen \$6.00. ' F. O. B. Los Angeles

If ordering by Mail or Express add 25c to order for Packing. PERFECTION

This Fountain is automatic in arrangement, and can be adjusted at will for any water pres-sure. It is sure. It is the most modern and complete Fountain ever offered to the poultry people, and is the result of several years experimenting. imentan The Per-fection is made in Three sizes

en easily.





Antomatic Baby Chick Fonntain Capacity: 500, 750 and 1.000.

PIGEON NESTS



FIGEON NESTS Fills a long-felt want for all squab breeders. Wood gets filthy and vermin laden in a very short inc. Iron or earthen-ware is cold and bad for the birds. Indurated Fibre is lighter than wood, will not warp or break, has a brown finish (not pol-clean. Impervious to vermin or clean. Impervious to vermin or money-saver, and will increase the hatch. Sanitary, hand-some, practically indestructible and cheap. Has hole in bot-tom for screw to hold nest firm and steady. Price 15c each. tom for screw to hold nest firm and steady. Price 15c each.

1 qt. size, Weight ½ B......35c each 2 qt. size, Weight 1 lb......45c each 1 gal. size, Weight 1½ lbs.....80c each 2 gal. size, Weight 3 lbs.....\$1.00 each F. O. B. Los Angeles



EGG BOXES AND SHIP-PING BOXES

This Self-Locking Carton holds 2 rows of 6 eggs each and will pack in a standard egg case of 30 dozen. It is always ready to hand out, thus saving handling.

FINEST V.			Wt.	Price
	12	Boxes	 .2 11:	s. \$.25
	25	Boxes	 $.3\frac{1}{2}$ Ib	s40
Self-Locking	50	Boxes	 .7 11	s75
Egg Carton	100	Boxes	 .14 Ib	s. 2.00
	500	Boxes	 .70 lb	s8.50
	1000	Boxes	 .140 lb	s. 16.50

Any of these articles ordered by Parcel Post and postage.

A. & M. SUPERIOR EGG BOX

This carton is 2 eggs wide by 6 eggs long, painted with plain color inside. Strong and durable.

			W	t.	Price
12	Boxes		2	lbs.	\$.25
25	Boxes	· · •	4	lbs.	.45
50	Boxes		7	lbs,	.70
100	Boxes		11	lbs.	1.25
500	Boxes		70	lbs.	6.25
1000	Boxes	1	40	lbs.	12.50

F. O. B. Los Angeles



a allo Superior.

A. & M. SWANEE EGG BOX

This carton holds 2 rows This carton holds 2 rows of 6 eggs long. The box is of a blue lining, also the fill-ers are of blue color. This makes the egg show nice, white and clean. This is the most satisfactory box you can buy

				w	t٠	Price
12	Boxes			2	Ibs.	\$.25
25	Boxes			4	lbs.	.50
50	Boxes		. :	14	lbs.	1.00
160	Boxes			14	lbs.	-1.50
500	Boxes		. '	70	Ibs.	6.75
1000	Boxes		.1	40	lbs.	13.50
F	. O. B	. 1	10	8 2	\nge	les

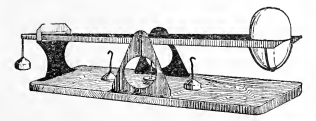
WALLACE EGG BOX

It is the one carrier that will safely deliver the goods irrespective of jars, jolts, or pressure coming from any angle. When the carrier is packed for shipment you can stand on top, bottom, ends, or sides without its buckling or crushing.

15 egg size, 30c each.

			1	Price ₁	per doz.	Boxes	V	't. per	doz. B	oxes
- 1	Doz.	Size,	\$.25	each,	\$2.30				10	lbs.
- 2	Doz.	Size,	.35	each,	3.60				22	lbs.
3	Doz.	Size,	.50	each,	4.80				30	1b.s.
- 6	Doz.	Size,	1.00	each,	10.20				60	lbs.
15	Doz.	Size,	1.90	each,	21.00				150	Ibs.
	F. O. B. Los Angeles									

GILT EDGE EGG SCALE



Is the only Egg Scale made that will give the correct grading within a range of 17 to 30 ounces to the dozen. Standards of eggs as follows: No. 1 Pullet, 20 to 22 oz.; No. 2 Pullet, 19 to 20 oz. Price \$2.00, postpaid \$2.35.

LEG BANDS FOR POULTRY

Spir-ol Leg Bands are made in six colors and all sizes, and are put on and taken off like a key ring. Can't drop off. Colors are black, white, red, yellow, blue, green, purple, light blue, maroon and pink. In ordering please state color wanted, also name of breed, Leghorn, Rocks, Rhode Island Reds or Turkeys. It enables us to fill the order satisfactorily. Prices: satisfactorily. Prices:

12	Bands	for\$.15 postpaid	
25	Bands	for	
50	Bands	for	
100	Bands	for	
-500	Bands	for 3.60 postpaid	
1000	Bands	for 7.00 postpaid	

Spir-ol Band for Chick, Bantam and Pigeon size as follows: 12 for 15c; 25 for 25c; 50 for 40c; 100 for 65c; 500 for \$3.00; 1000 for \$5.25. These bands come in the same colors as given above for Poultry Bands,





Spir-ol Leg Band

PAT APPLIED F

CLIMAX LEG BANDS



This Band is easy to put on or remove, no tools required. The rings are made of spring brass, and so bent that the tag acts as a clasp holding them securely in place. Made in three sizes. In ordering always mention the variety of fowl wanted for. Prices (15e for 12) (25c for 25) (50c for 50) (75c for 100) postnaid.

FLAT ALUMINUM LEG BANDS

N These bands fit any

variety of fowls. Price-(12 for 15c) (25 for 30c) (50 for 50c) (100 for 75c) postpaid.

SMITH SEALED BANDS

Smith Scaled Bands were put on the market for a purpose. That purpose was to prevent dishonesty in the handling of scored birds and to protect the purchaser of same. Price-12 for 25c) (25 for 50c) (50 for S5c) (100 for \$1.50) postpaid.

SPATZ PIGEON BANDS

The Easy-On Color Band.—The new, up-to-date Easy-On Color Band is the simplest, cheapest and easiest to apply band on the market. Made from the best celluloid and aluminum it will give long service. With a little care it can be taken off and used several times. Price—(5c pair) (25 Note: 10) (5c pair 20) contraid pair \$1.00) (60 pair \$2.00) postpaid.

WIRE SHIPPING COOP

This Steel Wire Shipping Coop is made from the $\frac{1}{3}$ -inch steel wire electrically welded, has no loose joints, is very light and handy to use. It has a sliding gate at top where birds are put in. Has strong hardwood bottom floor, wired on to frame, and in fact contains just what any poultry



dealer would want to ship chickens in. It is almost inde-structible, being made so strong, and on account of being so light cost but little freight or express. They last for years. **Price, chicken size**, **\$3.55**. Weight 20 lbs. **Turkey** size, **\$4.80**. Weight 25 lbs.

POULTRY INSTRUMENTS

CAPONIZING SET

This set is one of the latest design. It is a combination of tools that can be used with one hand and seldom causes the operator to slip and cause the loss of the bird.



We carry the following sets: Pillings Cornell\$5.00Pillings Farmer4.00Pillings Special4.50 We suggest that you use either the Cornell or Farmer. They are packed in a fine oak case. Each set contains full instructions

PILLING ANGULAR KILLING KNIFE

ANGULAR POULTRY KILLER

By simply turn-ing the wrist the jugular vein and spinal cord are cut, thereby bleed-ing the fowl, al-lowing the feath-ers to be removed without using water. 75c, postpaid.



Showing the Angular Killing Knife

PILLING FRENCH POULTRY KILLING KNIFE

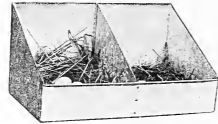
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Every poultry raiser should have one of our Killing Knives. They are

made of a finely tempered instrument steel with nickeled handle; will last a lifetime. Sent postpaid on receipt of 75 cents. Don't wait! Send for one now! Sent securely packed by mail on receipt of price.

Metal Nest

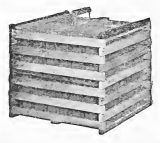
Single \$1.75; 2 compartment.\$2.50. Wt. 7 lbs.: 3 compartment \$3.00. Wt. 9 lbs. F. O. B. Los Angeles.



A. & M. ROOST HANGERS



This hanger made of iron, strong and durable. Has a bowl which you fill with liquid lice killer, thus preventing lice and mites from getting on the roost and then on the bird. You should not be without them. Price 75c postpaid.



HUMPTY-DUMPTY EGG CARRIER

One of the handiest-egg car-riers on the market. This car-rier will hold twelve (12) doz-en eggs. Can be folded flat for shipment, and is made of strong but light wooden slats fastened with strong steel wires. Very handy and some-thing every poultryman should have. Price, 90c each, f. o. b. Los Angeles. Weight 6 lbs.

A & M LICE KILLING NEST EGGS

Our Lice Killing Nest Eggs Our Lice Killing Nest Eggs are almost an exact imitation of the real chicken eggs, and contain a powerful disinfect-ant which is guaranteed to ex-pel lice and vermin. Put up in boxes of one dozen each, at **\$1.00 per box.** Weight 2 lbs.

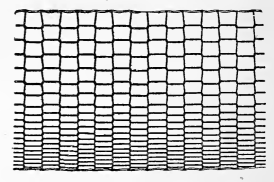
CHINA NEST EGGS

We handle only the best grade of glass eggs, strong and durable. 60e dozen; 75e postpaid.



Warner Junior Poultry Fencing

Warner Junior Poultry Fence is made of No. 18 galvanized wire with No. 14 wire top and bottom, stay wires placed $4\frac{1}{2}$ inches apart. At the bottom of the fence mesh is $1\frac{1}{8}$ inch and gradually widens as the top is reached.



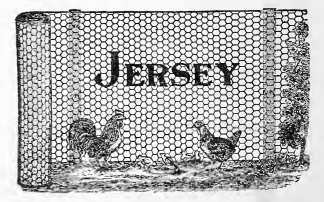
THE WARNER JUNIOR POULTRY FENCE

	Put up in 10	rod rolls.
3	ft. wide, per	roll
4	ft. wide, per	roll
5	ft. wide, per	roll
6	ft. wide, per	roll

Subject to market fluctuations.

Jersey Poultry Fencing

This wire is made of the full 20 gauge hand drawn steel wire galvanized after weaving. Each roll contains 150 running feet.



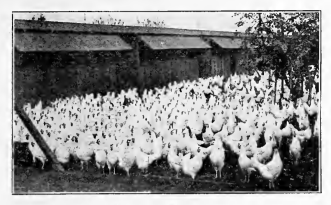
On account of great changes in Galvanized Wire we are unable to quote prices. But will be pleased to quote you prices on all sizes on application.

We carry the following sizes:

$ \begin{array}{c} 1 \frac{1}{2} \\ 2 \\ 3 \\ 4 \\ 5 \end{array} $	ft. ft. ft. ft. ft. ft.	$2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2$	inch inch inch inch inch	mesh. mesh. mesh. mesh. mesh.		1 1/2 2 3 4 5	ft. ft. ft. ft. ft.	$1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	inch inch inch inch inch	mesh. mesh. mesh. mesh. mesh.
					-					
6	ft.	2	inch	mesh.		6	ft.	1	inch	mesh.



For YOUNG CHICKS, BROILERS AND LAYING HENS



Showing Pen of Laying White Leghorns Fed on Semi-Solid Buttermilk

SEMI-SOLID BUTTERMILK (Condensed)

Feeding experiments within the last few years by poul-try men all over the country who have used SEMI-SOLID BUTTERMILK, and a great many of the Agricultural Ex-periment Stations, have demonstrated that butter milk as a feed is of immense value to the POULTRY RAISER and the EGG PRODUCER.

SEMI-SOLID BUTTERMILK is nothing but PURE BUT-TERMILK as it comes from the churn, PROPERLY SOURED, from which the water or moisture is removed by vacuum evaporation until a semi-solid consistency is attained.

One pound of SEMI-SOLID BUTTERMILK and seven pounds of water, or one gallon SEMI-SOLID and seven gal-lons of water, well mixed, makes a product which equals regular buttermilk in feed value In fact, it is far better and safer than raw buttermilk, as our process of condensing eliminates all the injurious bacteria often found in raw but-termilk. SEMI-SOLID is pasteurized and sterilized, making the safet feed known the safest feed known.

Is put up in kegs, half-barrels and barrels, properly steamed and sterilized. Upon using it, the head should be removed, as the product is so thick it will not flow or run out of the bunghole. After the container is opened, the product should be used from day to day. It will keep until used, but as it is like preserves, should be used daily after it is opened. Also the top of the barrel should be left open and a piece of thick paper (preferably parchment) should be pressed down tight on the product when not in use, prevent-ing the air from reaching it, and keeping it fresher.

Sold onnly in original packages, viz.-Kegs, 1/2 bbls. and barrels.

F. O. B. Los Angeles

Poultry Remedies and Feeds

PRATT FOOD CO. STOCK AND POULTRY REMEDIES

Retail	Retail
Each	Each
Lice Killer (Powder)\$.30	Red Mite Special 1 qt60
Lice Killer (Powder)60	Red Mite Special 2 qt., 1.00
Lice Killer (Liquid)	
Quarts	
½ gallons 1.10	Roup Reinedy
Gallons 2.60	Roup Remedy 1.20
5-gallon cans 7.80	Sorehead Chicken-Pox
Poultry Regulator30	Remedy
Poultry Regulator60	Screhead Chicken-Pox
Pcultry Regulator 1.20	Remedy
Poultry Regulator	Scaly Leg Remedy30
12 lb. sacks 2.00	Scaly Leg Remedy60
25 lb. sacks 3.00	White Diarrhea Remedy .30
50 lb. sacks 5.50	Worm Powder
100 lb. sacks	Worm Powder 1.20

DB. HESS & CLA

Dip and Disinfectant,
Small\$.50
Quarts
2-quarts 1.00
1-gal 1.75
_5-gal. can 6.75
Fly Chaser, 1 quart size .65
Fly Chaser, 2 quart size 1.10
Fly Chaser, 1 gal. size 1.80
Instant Louse Killer,
1 lb. pkgs

RK REMEDIES	
21/2 lb. pkgs	60
Poultry Panacea, 1½ lb. pkgs	20
3 Hb. pkgs	60
7 lb. pkgs 1.	
25 lb. pail 3. Roup Remedy, (liquid)	00
4 oz. cans	25
Roup Remedy, (powder) 4 oz. cans	25
10 oz. cans	

BARNES' REMEDIES

Fountry	- 19
A & M Lice Paste\$.25	1
A & M Lice Paste50	A
Pox Remedy 1.00	1
White Diarrhea Remedy .25	C
White Diarrhea Remedy .50	- C
Worm Emulsion	C
1 pint1.30	C
1 quart1.25	1
1 gallon 3.09	F
5 gallon	1
For Rabbits	F
Anti-Canker	F
Anti-Canker 1.00	7

LALDIES	
Anti-Diarrhea	.50
Anti-Diarrhea	1.00
Anti-Slobber	.50
Anti-Slobber	1.00
Cold Specific	.50
Cold Specific	1.00
Corrective	.50
Corrective	1.00
Digestive Tablets	.50
Hockline	
Liver Tablets	.25
Rabbit Tonic	.50
Rabbit Tonic	1.00
Vent Ointment	.50
, one officiate	.00



Phenola is a disinfectant Phenola is a disinfectant white paint, made in pow-dered form. It cannot be compared with either white-wash or kalsomine. It will outlast them as a white paint and at the same time disin-fect the surface to which it is annited is applied.

Is appned. Phenola does not peel off or crack. It is especially prepared for use in poultry houses, stables, cow barns, out houses, and factories. It is also adapted for use in dairies and creameries, as it will not taint butter or milk.

Direction for using: Either hot or cold water may be used. For general work we recommend one to two pounds of Phenola to each gallon of water. Thoroughly mix and apply with brush or enraw spray. Price-

1-Ib. packages. .\$.30 each 5-Ib, packages. 1.25 each 10-Ib. packages. . 2.25 each 25-Ib. packages .. 5.00 each

AH above f. o. b. Los Angeles.

LITERATURE FOR POULTRYMEN

Price	Pstpd.	Poultry Architect, by Fiske	.85
American Standard of Perfection\$2.00	\$2.20	Poultry Account Book	.35
Artificial Incubation and Brooding 1.00	1.15	Poultry Culture 1.50	1.70
Barred, White, Buff, Plymouth Rocks 1.00	1.15	Practical Poultry Keeping by Wright 2.00	2.20
Bantam Fowl	.60	500 Questions and Answers, by J. W. Darrow	.30
Broilers and Squabs	.70	Rabbits, Fur Bearing, by Ritchey	.60
California Poultry Practice, by Mrs. Susan		Rabbit Pedigree BlanksPer doz25	.35
Swaysgood 1.00	1.20	Rabbit. The Western Book, by Ritchey60	.70
Call of the Hen, by Walter Hogan 2.00	2.25	Rabbit, 9th edition	.35
Chick Book	.60	Rabbit Culture and Standard, by Deardoff60	.70
Diseases of Poultry	.70	Reliable Poultry Remedies	.35
Duck Culture, by James Rankin	.85	Rhode Island Reds	.85
Ducks and Geese	.85	Successful Poultry Keeper 1.00	1.10
Hog Book, by W. S. Guilford 2.00	2.25	The New Egg Farm, by H. H. Stoddard 1.50	1.70
Leghorns, Brown, White and Buff 1.00	1.15	Turkeys, All Varieties	.85
National Standard Squab Book 1.00	1.15	Two Hundred Eggs a Year Per Hen, by Depuy .50	.60
Pigeon, The, 9th edition, by Meersch	.35	The Wyandottes 1.00	1.10
Poultry Houses and Fixtures 1.00	1.15	Western Poultry Book 1.00	1.10

	DAILY	EGG	RE	COR	D					
YEAR 1 2 3 4 5 6 7 8	9 10 11 12 13 14	15 16 17	18 19 20	21 22	23 24 25	26 27	28 29	30 31	TOTAL	PRICE
JANUARY					-					
Hens										
FEBRUARY		-	-		-					
Hens				-	-					
MARCH Eggs			-	-	-	-				
APRIL Eggs			-	-	-	-				
MAY Eggs										-
Hens					-					
Egggs			-		-					
Hens			-							
IULY Eggs					_					
Hens										
AUGUST Eggs										
Hens										
Eggs ESPTEMBER	· · ·									
Hens										
OCTOBER OCTOBER										
Hens										
NOVEMBER 4										
Hens										
DECEMBER DECEMBER										
Hens									- Selection	

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"EGGS"

ATTENTION! Farmers, Poultry Men, Egg Producers and Consumers. A Great Discovery, Momentious In Economic Possibilities

THE FLEMING EGG PRESERVER

Patented in United States and Canada Makes 15 cent Eggs worth 50 cents-Costs 2 cents dozen. Preserves Spring Eggs for Winter Use Fresh and Sweet as day they were laid, without Cold Storage or Refrigeration.

Discounts All Other Processes Ten to One. An Absolutely Reliable and Unqualified Success 2 oz. tins sufficient to preserve 50 doz. eggs, 85c postpaid. 4 oz. tlns sufficient to preserve 100 doz. eggs, \$1.35 postpaid.

Devonshire's Earth Salts

Especially for Poultry, Rabblts, Cattle and Horses

Major Devonshire pointed out in 1905 that it would be necessary to artificially manufacture and supply the Earth Salts to domestic stock, poultry and dogs kept in confine-ment or on limited range, and the formula, on which Devon-shire's Earth Salts are based, is the work of a leading American Chemist. The consistently favorable reports, during the past eight years, of Agricultural Chemists, Veterinarians and Stock and Poultry Experts in many parts of the world, as to the unique value of these Earth Salts, have established Devonshire's Earth Salts as a great discovery in Agricultural Science. Some Diseases Caused by a Shortage of Earth Salts

Some Diseases Cansed by a Shortage of Earth Salts, Available to Stock and Poultry.

Available to Stock and Poultry. (1) Horses, Cattle, Pigs, Sheep and Dogs. Debility, abor-tion, sterility, mange, insufficient or worthless milk to suckle the offspring, milk fever, etc. (2) Poultry...Poor egg yield, dead-in-shell chicks, weak-ling chicks, infertile eggs, sterility in male birds, poor feath-ering, leg weakness, debility, leading to the attacks of lice, roup, diphtheria, catarrh, diarrhoea and other diseases, which are always preceded by a debilitated condition, due to a shortage of Earth Salts, if the management is in other res-pects rational.

Summary. If the germicide (or killers of disease germs which settle in the blood) are healthy, disease is impossible. Earth Salts, as combined in Devonshire's Earth Salts, en-able these germicides to functionate efficiently, and the therefore the elixir vitae—the most vitally important factor' in the feeding of stock and poultry in confinement. One tablespoonful per day for twenty fowls is about the right proportion. Instructions for feeding are printed on every package. We also have pamphlets with full informa-tion for the asking.

Dogs. A convenient way to feed a dog is to put ½ tea-spoonful of the Earth Salts daily in the feed. Where pup-pies at weaning time feed out of one dish, a ½ teaspoonful in the food in the dish will be about right. The Earth Salts are quite harmless, but if too much is given, the dogs may refuse the food.

Rabbits. Cures Slobbers, Snuffles, Mange, Ear Canker, all digestive disturbances, refusal to eat, Abscesses and difficulty in moulting.

Devonshire's Earth Salts for stock and poultry are put up in packages of three sizes.

Devonshire's Earth Salts increase the milk yield of cows.

Devonshire's Earth Saits increase the mink yield of cows. Devonshire's Earth Saits are assimilated by all living things in the same way as the natural saits in the foods. Devonshire's Earth Saits. Tuberculosis is due to a short-age of the earth saits in the body. Price, 1-ib. packages, postpaid 60c. Price, 2½-ib. packages, \$1.15, postpaid. Price, 10-ib. packages, \$3.50 f. o. b. Los Angeles. Bhemeticm is due to an excess of solds in the body.

Rheumatism is due to an excess of acids in the body **Devonshire's Earth Salts** alone enable nature to absorb these acids and invariably cure this disease.

Dyspepsia and all forms of Nervous Disease—The Earth Salts alone create the gastric juice and nourish the nervous system.

WHY DEVONSHIRE EARTH SALTS FOR HUMAN USE? Because They Supply the Shortage In Your Food

Devonshire's Earth Salts for human use are the only known means of supplying this shortage. They prevent and cure disease.

Liver and Kidney Troubles, etc., are also due to a lack of the earth salts.

Children. The Rising Generation. Invaluable to promote the healthy growth of children after weaning and during the teething period.

Devonshire Earth Salts are a food and not a medicine. Are absolutely harmless, being a copy of the natural salts found in all foods. Sold in packages for human use. Price in powder form, postpaid S5c; in boxes with 120 capsules, postpaid \$1.10.

We have handled **Devoushire's Earth Salts** for the past four years, both for Stock and Human food, and it not only has given general satisfaction, but we have many testi-monials of remarkable cures to human beings resulting from its use. Therefore we do not hesitate to recommend it.

AGGELER & MUSSER SEED CO.

Announcement

TN order to have the necessary space required for our increased business, we have leased the large warehouse at 1918-24 East

15th Street, located about midway between Alameda and Santa Fe Streets.

Here we have 40,000 feet of floor space all on one floor.

Our cleaning mills will be built in the new warehouse so that when completed we will have the best facilities in the state for cleaning all kinds of seed.



ut of the Car Into the Cleaner. This Is a Continuous Perform-ance Throughont the Year

A broad paved street in front of the building will give convenient access for auto trucks and we have ample railroad facilities at the rear for handling carlots.

Together with the warehouse situated at the rear is a plot of ground which will be made into a trial garden where we will grow many plants for demonstration purposes.

This will be of inestimable value to our salesmen and to any one who may be interested in seeing it.

THIS CATALOG

THIS CATALOG W E are printing 100,000 copies at an expense of \$12,000. It will cost another \$3000 to mail them to you. If, since last year you have changed your address and have not notified us, the catalog we have mailed you will cost three cents to have it re-turned and another three cents to send it to another person. Therefore when you change your address kindly notify us. If you have no use for this catalog please pass it to someone who will be interested in it. It is conservative to estimate that at least 200,000 individuals will have benefited by this catalog in greater or lesser degree, either in an educational way or financially and that is just as much our purpose as our own financial success; that is why we devote half of all the space to educational items.

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The AGGELER & MUSSER SEED CO. Inc. 620 South Spring Street, Los Angeles, Cal., U.S.A.

Please forward the following ORDER for amount enclosed (write your name and address distinctly)

	Amount Enclosed.
Name	P. O. Money Order
StreetP. O. Box	Exp. Money Order
Post Office	Draft
County State	Cash
Forward Goods by	Stamps, Total
Name of Station or Exp. Office	Date, 191

NOTICE-We give no warranty, express or implied, as to description, quality, productiveness or any other matter of any seeds or bulbs we send out and we will not be in any way responsible for the crop. If the purchaser does not accept the goods on these terms, they are to be returned at once. Aggeler & Musser Seed Co. (Inc.).

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POSTAGE

Garden Seeds priced by the packet, ounce, one-fourth pound and pound are postage paid. Peas, Beans, Onion Sets, Corn, Grass and Field Seeds and Sundry Articles are not postpaid. In ordering one pound lot, add ten cents per pound for postage and packing, and on larger quantities apply parcel post charges.

DOMESTIC PARCEL POST RATES On Seeds, Plants, Bulbs, Roots, Books, Tools, etc. within the U. S. and Possessions	First pound or fraction	Each additional pound or fraction
First Zone, Los Angeles or 50 miles thereof Second Zone, within 50 to 150 miles Third Zone, within 150 to 300 miles	1 5C 6C	1c 1c 2c
Fourth Zone, within 300 to 600 miles Fifth Zone, within 600 to 1000 miles Sixth Zone, within 1000 to 1400 miles	8c 9c	4c 6c 8c
Seventh Zone, within 1400 to 1800 miles Eighth Zone, all over 1800 miles	11c 12c	10c 12c

Flense do not ask questions on this Order Sheet, but kindly write them and all communications requiring an answer on a separate sheet of paper and inclose with your order. Be sure that your Full Name and Address are on Both Letter and Order,

This space is for remarks about your order.

The AGGELER & MUSSER SEED CO. Inc. 620 South Spring Street, Los Angeles, Cal., U.S.A.

Transformer and

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This space is for remarks about your order.

 The following is a calendar for the general planting of vegetables, but, owing to the various soils and climatic conditions, this calendar cannot be applied to every locality, even in Southern California, for which this calendar is intended.

Radish TEgre Kale Lettuce Mustard Kohi 10nions Lettu Parsiev Notata Presev Notata Presev Notata Presev Pars Radish Peas Radish Peas Radish, Swee Spinach, Pot Winter Squa Tromato Tichuy Turniy Salsifi Spinach Pars Tomato Tichuy Turniy Salsifi	ragus Artichoke s Beets g Beans cabbage Cabbage Chives y Corn. Sweet and Field Salad ucumbers cabbage chervil y Corn. Sweet and Field Salad ucumbers caumbers caumbers caumbers caumbers caumbers caumbers caumbers dand Water Plant tetuce Plant tomions p Postore p Postore p Postore p Postores p Potatoes, p Potatoes, p Salisity abababb tommers Salisity a Salisity a	APRIL Artichoke, Seed Artichoke, Seed Cabbago	MAY Artichoke, Seed Asparagus, Seed Carrots Celery, Planes Cannots Celery, Planes Carrots Celery, Planes Carrots Cuoumber LiEss Plant Lettuce Water, & Casabas Okra Donion Seed Sweet, Potatocs, (Plants) Sees Sweet, Potatocs, (Plants) Sees Salsity Seas Salsity Seas Salsity Seas Salsity Seas Salsity Seas Salsity Seas Salsity Seas Salsity Seas Salsity Seas Salsity Seas Salsity Seas Salsity Seas Salsity Seas Salsity Seas Salsity Seas Salsity Seas Salsity Seas Salsity Seas Salsity Salsity Salsity Salsity Seas Salsity Seas Salsity Seas Salsity Seas Salsity Salsity Seas Salsity Salsi	JUNE A Titchoke Secd Beets Beans Cabbage Cabba	JULY Beets Cabbage Carrois Cabbage Carrois Cabbage Carrois Cege Plant Kohl Rabi Leek Cora Sets Otra Otra Casabas Otra Sets Parsnip fPeas Parsnip fPeas Spinach. Summer Snuach Sinach Sinach Summer Snuach	AUGUST Artichoke, Seede Beets Beass,Early Varieties Bassels Cabibare Caulidower Carrots Corrot	SEPT Artichake Bacts Bacts Cabbage Cabbage Cauliflower Chervil Chives Cauliflower Chervil Chives Cauliflower Chervil Chives Chives Chives Chives Cauliflower Chervil Chives Chive	OCTOBER Breas Breas Breas Sprouts Carbage Carols Chicory Chicory Cress Plant Chicory Gress Plant Chicory Gress Plant Chicory Chicory Cress Chicory Cress Chicory Cress Chicory Cress Chicory Cress Plant Lettuce Mustard IOnion Peras Badish Spirnip Turnip	NOVEMBER Basts 'Beans Brussels Sprouts Cabbagé Cabbagé Cabbagé Cabbagé Cabbagé Cabbagé Cabbagé Chives Chervil Chives Chervil Chives Cress Cabbagé Chives Chi	DECEMBER ATLichole, Asparagus, Rools Beets 'Beans Cabbage Cablidower Charves Charves Charves Chrives Cress Endive Glorse Radish Kale Radish Kale Radish Kale Parsicy P	
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