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60 YEARS IN BUSINESS

TO OUR PATRONS

The year 1943 will undoubtedly prove to be the most eventful one that this country, as well as the rest of the world has ever passed through. No one can foretell when the war will end, whether in the summer of 1943 or several years later. The only course to follow is that as if the war was to continue indefinitely. I think we should plan our fruit and vegetable gardens, as well as general farm crops, along the long range view. On account of the sudden shakeup and change, there were fewer berry plants and fruit trees set in 1942, than usual. There is a general shortage of fruit trees and plants that have been set recently. There will be fewer large plantings of commercial orchards and berry plantations made in 1943, due to labor shortage and other factors and we believe that the individual grower should make every effort possible to overcome this shortage by larger home plantings. What is true of fruits, is also true of ornamentals—shrubs, roses, perennials, etc. Nothing goes farther to maintain high morale in a people than planty of flowers, roses, blooming shrubs and other ornamentals, planted about their homes, where they can be seen and enjoyed every day.

THE SUPPLY OF FRUIT PLANTS, TREES, ETC.

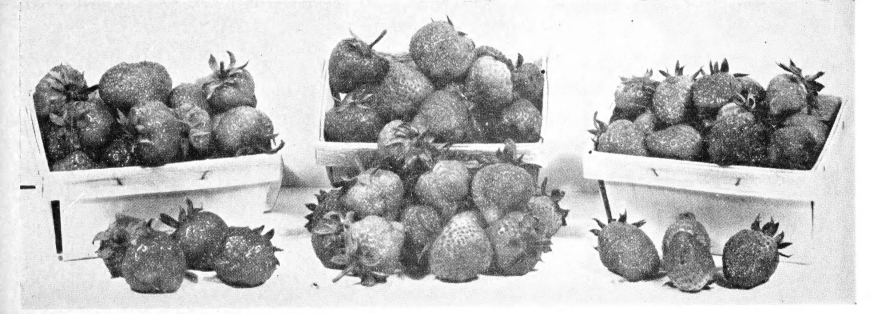
There is still a nearly full supply of fruit trees, berry plants, orna-

mental shrubs, etc., available, but at the rate things are moving, this won't be so very long. We have the usual supply, but strawberry, raspberry and some other kinds of plants are extremely short the country over. We advise ordering as early as possible to avoid disappointment. Trained help is scarce and transportation is slowing up.

STRAWBERRY PLANTS

We have been growing and shipping strawberry plants for 60 years. We are the longest in business and the oldest strawberry plant nurseryman in the United States, beginning when a boy of 17 years. We frequently receive letters from old customers, who traded with us 40 or more years ago, asking if our L. J. Farmer is still alive. At this writing, January 20, 1943, Mr. Farmer is still living and has active charge of his business. Every nurseryman and large berry grower will tell you that if there is anyone who understands the growing and pack-ing of strawberry and other small fruit plants, it is L. J. Farmer. Our customers write that our plants and packing are unsurpassed.

Plants are carefully dug, cleaned and tied in bunches of 25 plants each, and packed in damp moss in containers that carry the plants safely to our customers, so the roots or tops are not mangled or injured in any way. PRICES ARE FOR SPRING DUG PLANTS, in March, April and May, not for transplanted plants, which are priced elecutions in this catalog.



Supreme (Berri-Supreme)

Everbearing Strawberries Photographed Oct. 15, 1942

Gem

LIST OF VARIETIES

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

Everbearing Strawberries F
a. quart basket. 25, 50c; 100, \$1.50; 100, \$12.00.
UNAP—The ideal berry for home use.
I you select but one. Plants very very ones, healthy, productive and of the finest flavor. Rich red all through the berry. Fine for canning. 25, 40c; 100, \$1.00; \$1.0

all and continue until near the end of all, and continue until near the end of the season. The berries are very large, light colored, of an oblong or wedge shape, and fit in nicely in the basket. It does not fade or grow dark colored after picking. On our own compara-tively heavy soil, it has not done its best, often winter-killing. It requires a rich, light sandy or gravelly soil to do its best. 25, 50c; 100, \$1.25; 1,000, \$10.00.

- a rich, light sandy or gravelly soli to do its best. 25, 50c; 100, \$1.25; 1.000, \$10.00. STEVENS LATE CHAMPION—This is an old variety, but in this locality has proven the most practical strawberry for very late market. The plants are very vigorous and healthy, mak-ing wide rows and are extremely pro-ductive. The berries are very large, inclined to be somewhat irregular or cox-combed, bright colored and do not fade or grow dark by standing. When a boy, Ray Nellis, who is now a lead-ing local strawberry grower, picked 300 quarts of the Stevens Late Cham-pion in four hours. I have never seen this record beaten. The fruit is quite acid and not of the highest flavor, but its fine appearance will sell it every time. You will be picking S. L. Cham-pion when all others are gone. 25, 50c; 100, \$1,25; 1,000, \$10.00. RED STAR—Probably the latest good strawberry for market. Plants vigor-ous and very productive. 25, 60c; 100, \$1,50; 1,000, \$12.00. RIDGWAY—Plants very vigorous and healthy. The roots are white and fleshy like asparagus roots. Very

healthy. The roots are white and fleshy like asparagus roots. Very productive, especially on heavy soils. On sandy or gravelly soils, they are only medium in size, but on heavy white and ots. Very Minnesota No. 1166

soils, they run real large and, being of uniform size and shape, look as if turned out in a lathe. It is the only scrawberry we have except Gandy, that does best on very heavy clay soils. The flavor is unexcelled, but it has a light colored flesh and is not adapted for canning. We introduced it many years ago and we still get many calls for it from our old customers 25, 50c; 100, \$1.50; 1000,\$12.00.

BEGINNER'S STRAWBERRY COLLECTION

25 Aberdeen, 25 Cleremont, 25 Dunlap, 25 Pathfinder, 25 Gem Everbearing, 125 plants, only \$2.10(value \$2.60.)

FALL, OR EVERBEARING STRAWBERRIES

GEM.—This variety is the best known and most largely grown of any fall bearing strawberry, today. Its strong points are its good color, comparatively large size and great productiveness. It literally bears itself to death. The plants are weak growers, easily lose their leaves in midsummer, and must be sprayed with Bordeaux frequently for best results. It is decidedly sour in taste, unless very ripe. However, I would not think of leaving it out of any collection. It bears heavily in narrow or wide matted row. 10 plants, 50c: 25, \$1.00; 100, \$2.00.
MASTODON—This variety has been a wonder with us, but now has falled entirely. In a row beside the Gem, the Mastodon row yielded 16 quarts, when the Gem row yielded 16 quarts, the

Address all communications to: L. J. Farmer, Fragaria Nurseries, Pulaski, [Oswego Co.] New York

Some picking. We have tried them on new land and old land, and have iried plants from different sections of the U. S., but they all fail to produce as the Mastodon used to. It would appear that most varieties of everbearing strawberries seem to fail after being on the market ten years or so. We have the plants, at the same price as the Gem.
SUPREME (BERRI-SUPREME) — The supreme strawberry, it is well named. It does not seem to lose vigor and productiveness with age. We have had it quite a good many years and it seems to hold its vigor and productiveness right along. The plants are very strong and vigorous individually and make wide rows, under favorable circumstances, like ordinary varieties of strawberries. They are very productive, both in the regular June season and in the late fall. The past fall, we visited a grower who had a half acre of them that had been set in the spring of 1942. At the time (September, 1942.) this field was literally red with berries and was also full of berries, when we again saw it in October, 1942. It is by far, the largest everbearing strawberry; larger, even than the Mastodon and is the very best flavored of them all, sweet and delicious, like the best of June bearing kinds. Its fault is that it will not bear to maximum capacity in the fall, if the plants are allowed to mat too thickly in the rows. Price, 10 plants, 50c; 25, \$1.25; 100, \$3.00; 1000, \$25.00.

bear to maximum capacity in the fall, if the plants are allowed to mat too thickly in the rows. Price, 10 plants, 50c; 25, \$1.25; 100, \$3.00; 1000, \$25.00.
WAYAMANO, Hi6G-Originated at the dinnesota Agricultural Experiment Station Farm. It is claimed by the method be the best of all the everbearing varieties. We fruited it in 1942 and it is, with us, inferior to the Supreme and even the Gem, in practical value. The plants seem to be healthy and very productive. The good color, but it has a prominent "nect" of a lighter color, which devidedly hurts its sale in market. We believe however, that it will be especially valuable as a home use berry, as it has a very fine distinct flavor. To plants, 75c; 25, \$1.5c; 100, \$5.00.
WAYZATA—This is the old Rockhill strawberry, revamped. We tried it yordwers and discarded it. It is of fine flavor, medium size and fairly productive, but the plants are slow growers and make hardly any new plants. If you wish to set a new bed, yo have to split the old plant. In a practical test, the plants that bear well, do not make any runners and this the first year. The sin the fall. Breen Mountain is not, with us. Geo, baid of the Green Mountain sign of the Wayzata. It is of fine flavor, but makes hardly any new plants. If 66 is just as good in every other way, and is productive, with us. Geo, baid of the Green Mountain several years ago, that was you have to splat the first year. The winners and plants the first year. The winners and plants the first year. The winners and plants the first year. The old wountain several years ago, that was you have hear a patch of Green Mountain the net of the green down the several years ago, that was you have hear a patch of Green Mountain several years ago, the the was the dual plants the first year. The winners and plants the first year the diver how the several years old and the plants were loaded with fruit in October. However, it has been a failure with we with him, it was been a failure with we with the mountain the heart

QUALITY STRAWBERRY COLLECTION

25 Catskill, 25 Dresden, 25 Fairfax, 25 Ridgway, 25 Supreme Everbearing. 125 plants only \$2.75. (Value \$3.60).

Transplanted

Strawberry Plants Especially adapted for summer and early fall planting

Especially adapted for summer and early fall planting We are the originators of the idea of transplanted strawberry plants and as far as we know, the only firm in the United States making a specialty of them. They are especially adapted for planting late in May, June, July and August, by people who, for some reason or other, have not been able to secure ordinary plants and set them out in early spring. The way we handle and ship them, enables the planter to get almost as good results as if he planted in April or fore part of May, and at the same time, save the work of hoeing and taking care of them, from the time plants would have been set in early spring, up to the time you set these transplanted plants. To get these transplanted plants, we take or adjuary plants in the same

spring, up to the time you set these transplanted plants. To get these transplanted plants, we take up ordinary plants in the early spring, clean them of rubbish, and hel them in, in little beds close together. They start slowly, and when ready to finally plant out, have made a slight growth in both foliage and roots, and when set out, start and grow right along. In other words, they recover from the shock that plants get when transplanted the usual way in early spring, and when set in May, June, July, and August, they start to grow right off and make almost as much growth and new runners by fall, as if they had been set in carly spring, in the permanent field where they are to eventually grow. It is quite a bit of work to prepare these

transplanted plants and have them right. We have to handle them over several times, mulch them, weed them and sometimes have to take them up and transplant them over again several times. They are sprayed several times with Bordeaux Mixture to keep them healthy, and when they are finally set, they give wonderful results. During the past 25 years, we have shipped out thousands of these transplanted plants and they have given universal satisfac-tion. Here is a typical letter we re-ceived last fall. We shipped Mr. Daven-port 1000 Fairfax transplanted plants. Andover. Conn., Oct. 9,1941

port 1000 Fairfax transplanted plants. Andover, Conn., Oct. 9,1941 Mr. L. J. Farmer; Dear Sir: The strawberry plants ordered of you in September, arrived in fine shape. The absence of rain prompted me to follow your suggestions and they were heeled in. After ten days we had a government prediction of rain, and it had all the appearance of rain here, and the plants were set. There was no rain. We have had no rain here since September 3rd, and I have felt much apprehension about the plants set. Yesterday I made a very careful inspection and found that out of the 1000 plants, there were but two that were gone entirely. Of course,

most of them have not grown very much, but they are alive and will rapidly respond to moisture when it does rain . . . I think this emphasizes again the importance of taking your transplants, for had I set ordinary run-ner plants, they could not have survived this dry period . . I recall having from you several years ago, while at New Britain, some black raspberries, and blackberries, from both of which I made fine profits. fine profits.

With these magnificently rooted plants that you have sent me, I shall hope to produce sufficient berries for home use and I can but feel that you have done your part. I expect to order from you later in the month some black-berries and raspberries. Very truly yours Clifton E. Davenport

(We print the above letter in full be-cause it is typical of many letters we receive from old customers like Mr. Davenport. Every few days someone comes into our office and tells of results they, their fathers or grandfathers had with plants purchased of us 20, 30, 40 and even 50 years ago.) Our soil, stony ham with some clay

Our soil, stony loam, with some clay in it, is very retentive of moisture and

especially adapted for producing trans-planted plants. They cannot be produced satisfactorily on light sandy or gravelly soils.

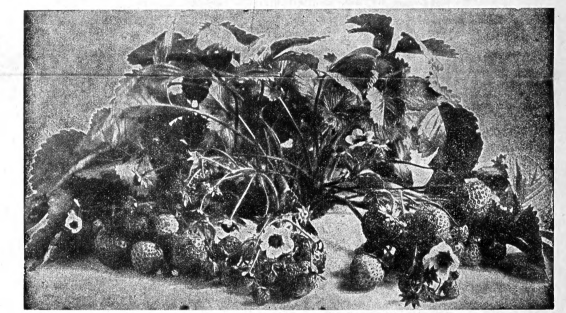
PRICE OF TRANSPLANTED STRAWBERRY PLANTS

May, June, July, August and In May, June, July, August and September; Aberdeen, Catskill, Cleremont, Dorsett, Dresden, Dunlap, Fairfax, Pathfinder, Premier, Ridgway, S. L. Champion, 25, 75c; 100, \$2.50; 1000, \$20.00. Everbearing, Gem and Berri-Supreme, 25, \$1.25; 100, \$3.00; 1000, \$25.00. Minnesota No. 1166, 10, 75c; 25, \$1.50; 100, \$5.00.

The New Strawberry Culture

A brief, practical treatise by our L. J. Farmer, who has been growing ber-ries for 60 years. Tells how to save over half the work. Price 25 cents, which may be deducted from your first order for plants.

order for plants. **TRANSPLANTED**, Raspberry, Black-berry, Blueberry, Currant, Gooseberry, Elderberry, and Grape Vines in June, July, and August, same price as for regular dormant,2 yr. old transplants, in early spring.



Everbearing Strawberry Supreme, photo Oct. 13, 1942. There were 12 ripe berries on the plant at the time.

RASPBERRIES

RED VARIETIES

RED VARIETIES CHIEF—Of the same general type as Latham, but of better flavor. Plants are very vigorous, in fact, the strong-est growers of all red raspberries. A good berry to grow for the beginner, as it requires very little care in order to do well. Fruit medium size, of fine color and flavor. It is about the earliest of all raspberries, therefore brings good prices in market. No 1 one year sucker plants, 25, \$1.25; 100, \$4.00; 1,600, \$30.00. No. 2 (medium size, sucker plants,) 25, \$1.00; 100, \$2.50; 1000, \$20.00. Two year old Transplants, 10, \$1.00; 25, \$2.00; 100, \$7.50; 1000, \$60.00. Note: If sold out of any grade of plants,

- Note: If sold out of any grade of plants, when your order is received, we reserve the right to put in the value in another grade as near the one ordered, as possible
- ordered, as possible LATHAM—This is the standard market red raspberry, mostly grown com-mercially, until the advent of the Taylor. The plants are vigorous and very productive. They seem to be almost immune to Mosaic disease, as it does not seem to affect their bear-ing qualities. Berries are large, bright red, round in shape, good color and sell well in market. Only fair in flavor. Price, same as Chief TAVIOR L heus thid them oll and
- sell well in market. Only fair in flavor. Price, same as Chief **TAYLOR**—I have tried them all and have fhally come to the conclusion that the Taylor is the most practical red raspberry to grow, especailly for market. The canes are healthy and exceedingly vigorous and productive. They grow tall and above most other varieties. I have never seen any disease on them. The berries are in a class by themselves, the largest and most imposing of them all; bright red color, firm and especially adapted for market. The flavor is good but not of the best. When placed on display in any market, none of the old varie-ties, such as Cuthbert, have a ghost of a show beside them. They are all sold before others are even seen. The fuit is almost twice as large as any other variety, except Marcy. Price, same as Chief: No. 1 sucker, 10, 75c: 25, \$1.05; 100, \$2.50; 1,000, \$20.00.

2 yr. transplants, 10, \$1.00; 25, \$2.00; 100, \$7.50; 1,000, \$60.00. MARCY—Very similar in growth to Taylor, but canes are not quite as hardy. Berries are very large, even larger than Taylor, but softer in tex-ture. Under favorable conditions it may be even more productive than Taylor, hence valuable for home use and near market. Price, same as Taylor. Taylor.

- and near market. Price, same as Taylor. GOLDEN QUEEN—Plants are clean, thrifty growers, hardy and very pro-ductive. Berries medium in size, golden yellow in color and the very finest flavored raspberry in cultivation. An albino of the Cuthbert. I have found berries among them, half red and half yellow. It is no good for market, as the present generation of buyers will not buy yellow or white fruits. But, for home use and occa-sionally for a customer who knows quality (flavor) Golden Queen is the one berry for you to have in your garden. No. 2 sucker plants: 10, 75c; 25, \$1.25; 100, \$4.00; 1,000, \$30.00. 2 year transplants: 10, \$1.25; 25, \$2.50; 100, \$8.00. CUTHBERT—The old standby for qual-
- 100. \$8.00. **CUTHBERT**—The old standby for qual-ity. Plants vigorous growers, but must be set on ground that has never had raspberries before, or they are liable to succumb to mosaic disease. The Cuthbert is the "Old Feller's" idea of a red raspberry. None of the newer kinds ever quite equals it. Did you ever eat a shortcake, made with Cuthbert red raspberries? Price, same as Taylor. Taylor.
- as Taylor. VIKING—If there is a raspberry that approaches Cuthbert and Golden Queen in flavor, it is Viking. Plants vigorous and healthy. Berries medium to large in size, firm, good shippers and of the most unusual high flavor. 2 yr. transplants. Price same as Golden Queen. NEWBURG and ST. REGIS—Price same as Taylor.
- as Taylor. **INDIAN SUMMER**—This is the best of all the everbearing raspberries. The canes are healthy, good growers and very vigorous. It bears an enormous crop in the regular July season, being the earliest raspberry to ripen that we have. The berries are very large, cone shaped and all right for home use and near market, but the walls

are thin and the berry collapses and settles in the basket after being picked a few hours. The quality is excellent. The fall crop is equally good and is wonderful in the latitude of Long Island and southern Pennsyl-vania, but up here in Northern New York we get frosts too soon, in most seasons, for Indian Summer to be profitable for a fall crop of fruit. However, if it never bore a fall crop, it would be about the most profitable red raspberry to grow, as it is so early, large and productive. Price, No. 1 suckers: 10, \$10.00; 25, \$2.00; 100, \$7.50; 1.000, \$60, 2 yr, trans-100, \$7.50; 1,000, \$60, 2 yr. transplants: 10, \$1.50; 25, \$2.00, plants: 10, \$1.50; 25, \$3.00; 100, \$10.00.

BLACK RASPBERRIES

- PLUM FARMER. The standard early black raspberry. Canes vigorous, of a silvery blue appearance and very productive. Berries very large, gray-ish black, sweet and delicious. Tip plants, 10, 75c; 25, \$1.50; 100, \$5.00; 1,000, \$35.00. 2 yr. old transplants, 10, \$1.00; 25, \$2.00; 100, \$7.50; 1,000, \$50.00 10, \$1. \$60.00.
- \$60.00.
 CUMBERLAND—The standard medium early to late black raspberry. Plants have a reddish appearance when dormant. Very healthy and vigorous growing. Berries very large, jet black in color, sweet, delicious and produced in great abundance. More grown than any other black raspberry. Price, same as Plum Farmer.
 NEW LOGAN—This is a variety of the same general type as the Plum Farmer. Equally valuable. Price, same as Plum Farmer.
 SHUTLEWORTH A comparatively new black raspberry. Canes vigorous, healthy, productive and very resistant to disease. Berries jet black, large, sweet and delicious. 2 yr. plants Price same as Plum Farmer.

DARK RED OR PURPLE RASPBERRIES

RASPBERRIES COLUMBIAN—Probably the most pro-ductive raspberry in cultivation. Canes large, vigorous and enormously productive. Berries large and of a dull dark red color. Fine for home use and canning. The farmer's favor-ite raspberry. Tip plants: 10, 75c; 25, \$1.50; 100, \$5.00; 1,000, \$35,00.

SODUS—A berry of the same general characteristics as Columbian, but more vigorous cane and with fruit much larger, probably the largest berry in cultivation. Not quite as fine flavored as Columbian. Tip plants, same price as Columbian. as Columbian.

BEGINNER'S RASPBERRY COLLECTION

25 Chief, 25 Taylor, 25 Plum Farmer, 25 Columbian, 100 plants, 1 year \$4.50, 2 year transplants, \$6.50.

QUALITY RASPBERRY COLLECTION 25 Golden Queen, 25 Viking, 25 Marcy, 25 Indian Summer, 25 Cumberland, 125 plants, 1 yr., \$6.75; 2 yr., \$9.00.

Improved Cultivated **BLUEBERRIES**

The blueberry in cultivation is a won-derful fruit. They grow as large as cherries, sometimes over ½ inch in diameter. They require moist, acid soils, growing luxuriantly on soils where Rhododendrons thrive. If your soil is not acid enough, make it so by drawing

market. 1 yr., 10c; 10, 75c; 25, \$1.50; 100, \$5.00. 2 yr., 25c each; 10, \$1.50; 25, \$3.00; 100, \$10.00.
LUCRETIA DEWBERRY—Best of all dewberries. Canes sprawling, nearly hardy. Berries very large, sometimes 2 inches long. Sells like hot cakes in market. Should have partial protec-tion for winter. Price, same as El-dorado blackberry. dorado blackberry.

GOOSEBERRIES

- POORMAN—The most popular gooseberry. Plants vigorous and enormous-ly productive. Berries red, medium size and of finest quality. 2 yr. plants 30c each; 3, S0c; 10, \$2.50.
 HOUGHTON—Plants vigorous and very productive. Berries red in color, medium to small in size, but of finest quality. 3 yr. plants, 25c; 3, 70c; 10, \$2.00. 5 yr., bearing size plants, 50c each.
- each. DOWNING—The most popular white or green gooseberry. Canes healthy and very productive of medium sized fruit. Price, same as Houghton. JOSSELYN OR RED JACKET—The largest of all American gooseberries. Plants vigorous and very productive.

GRAPE VINES

- Price for all varieties (except as noted) strong 2 yr. No. 1 vines, 30c each; 3 for 75c; 10, \$2.00.
 CONCORD—The standard blue-black grape. Ripens mid-season. Vines, vigorous and productive. Excellent for grape juice. 20c each; 3 for 50c; 10 for \$1.50. 3-5 yr. old vines (fruiting size), 50c each; 3 for \$1.25.
 FREDONIA—Vine vigorous and very productive. Bunch medium sized.
- **REDUNIA**—Vine vigorous and very productive. Bunch medium sized, berries large, black, sweet and de-licious. Ripens 10 days to two weeks before Concord. Best black grape for the North.
- the North. **PORTLAND**—Vine vigorous and produc-tive. The earliest good white large grape. It is, among white grapes what Fredonia is among blacks. May be well called an early Niagara. **GREEN MOUNTAIN**—Very hardy vines, productive of the
- **KEEN MOUNTAIN**—Very hardy vines, vigorous and very productive, of the sweetest, most delicious yellow or greenish yellow berries. Of medium size bunch and berry. 40c each; 3, \$1.00; 10, \$3.00.
- CACO—Very strong growing vine, vigor-ous and productive. Berry large,

The Marcy Raspberry. This is not a true photo of the Marcy but closely resembles that variety, except that the true Marcy is twice the size of this picture.

in woods dirt, muck, old sawdust, rotted oak leaves, peat moss, etc., and add a half pound of aluminum sul-phate for each plant. Best results are obtained when all six varieties are planted together. Set plants 3 to 4 feet in the rows, with rows 7 to 8 feet apart. Price of plants: 2 yrs. 6-12 inches, 60c each, 12 \$6.00; 3 yr., 12-18 inches, 75c each, 12 \$7.50; 4 yr., 18-24 in. (fruiting size), \$1.00 each, 12 \$10.00.

- 6 Best Varieties CABOT—Earliest to ripen. Bush low and spreading, seldom growing over 4 feet in height. Fruit large, firm and attractive. Productive and of fine
- flavor. CONCORD—Ripens with Pioneer, second early. Fruit large, excellent flavor.
- CONCORD—Ripens with Pioneer, second early. Fruit large, excellent flavor.
 PIONEER—Ripens early in the season' with spikes of very fine blue berries.
 RANCOCAS—Midseason, ripens about two weeks after Cabot. Bush is tall, vigorous and productive. Fruit large, light blue, firm and fine looking.
 RUBEL—Latest and heaviest bearing of them all. Tall grower. Berries good quality, slightly tart.
 JERSEV—New, ripens with Rubel. Berries largest of all, well flavored and attractive.

BLACKBERRIES

- ELDORADO—The most popular long blackberry. Canes semi-drooping, dark green, healthy and very productive. Berries oblong, glossy, sweet and de-licious. 1 yr. plants: 25, \$1.00; 100, \$3.50; 1,000, \$25.00. 2 yr. transplants: 10, 75c; 25, \$1.50; 100, \$5.00; 1,000, \$40.00 10, 75

- 840.00.
 SNYDER—The old standby, canes very hardy, upright growers, reddish in appearance. Enormously productive of round fruits, rather acid, until rest ripe. Best for pies and pickling. Frice same as Eldorado.
 ERIE, BLOWERS, WESTERN TRI-UNPII—Same price as Eldorado.
 OKA NEILI,—Found growing on our pisce by: an employee and named after high. The canes are very healthy, wartly drooping in growth, very productive. Berries, extremely large, fully twice the size of Eldorado or Snyder, bringing highest prices in

Fruits red, very large, sometimes over one inch in diameter, sweet and delicious to eat fresh. 3 yrs., 50c; 3, \$1.25; 10, \$4.00.

\$1.25; 10, \$4.00. CARRIE—Very vigorous and productive bush. Berries medium size, fine qual-ity and attractive red in color. Price same as Josselyn.

CURRANTS

Our Currant and goosberry plants are extra large and vigorous. The 5 year plants are full grown and will bear a large crop the year they are planted, if set early in the spring. All will bear full crops in a year or so.

- full crops in a year or so. **FAY'S PROLIFIC CURRANT**—This is the standard red currant for all kinds of soils. Plants vigorous and produc-tive. Berries very large, light red in color, and of finest flavor. Will grow on lighter soils than some varieties. 3 yr. plants, 35c each: 3 for \$1.00; 10, \$2.50; 25, \$5.00. 5 yr. plants, 50c each; 3, \$1.25; 10, \$3.75; 25, \$7.50. WIDEP WHITE CRAPF WHITE IN.
- WILDER, WHITE GRAPE, WHITE IM-PERIAL, VICTORIA, same price as
- Fays
- Fays. **ED CROSS, PERFECTION, RED LAKE.** These are the favorite large red currants for market. 2 yr, 30c; 3, 75c; 10, \$2.00. 3-4 yr., 50c each; 3, \$1.25; 10, \$3.75; 25, \$7.50.

Adams Improved ELDERBERRY

ELLDEKBEKKY To those who like elderberries, this is a godsend. Elderberries are used for sauce, pies, wine and other purposes. A bush in the corner of your garden or lawn, is not only an ornament, but it will bear all the berries you need for a small family and last a lifetime. The improved Adams elderberry is about four times the size of wild ones. Some measure over ¼ inch in diameter and are many times more prolific. The stem here pictured bore 5,169 berries and when shelled, measured 1¼ quarts of fruit. Price of plants, 1 yr., 40c; 10, \$3.50. 3 yr. (bearing size), 60c each; 10, \$5.00. 10, \$5.00.

bunch medium. Unusually sweet and delicious, Ripens about one week later than Concord and keeps a long time. Price, same as Green Mountain.

- NIAGARA-Vine vigorous and enor-mously productive. Bunch large, very NIAGARA—Vine vigorous and enormously productive. Bunch large, very compact, berry large, greenish or yellowish white, sweet and delicious. Has a musky, foxy flavor, which is preferred by many. It ripens about one week later than Concord. It is my favorite table grape.
 LUCILE—Vine vigorous and enormously productive. Berry, medium in size, color red; bunch very compact. Ripens about one week adaptable of all red grapes for the North.
 ONTARIO—The quality grape, much

- for the North.
 ONTARIO—The quality grape, much sought after for fine wines and fancy table use. Vigorous vine and very productive. Bunch medium size, berries yellow greenish, sweet and delicious. 50c each, 3, \$1.25.
 GOLDEN MUSCAT—Vine vigorous and very productive. Bunch large, compact. Berries greenish-white, sprightly, ripens too late and vine not hardy enough for the N. E. of the United States, but where it thrives, it is equal or superior to European or California varieties. 90c each; 10, \$7.50.
 VAN BUREN—The earliest good black
- VAN BUREN-The earliest good black grape. Fully one week ahead of Fredonia. Vine vigorous and produc-tive. Bunch medium size, berries jet black and of fine quality. Will ripen wherever any grape will ripen. 60c each; 10, \$5.00.
- CONCORD-Has SEEDLESS all the EEDLESS CONCORD—Has all the qualifications of the old Concord and produces fruit seedless or almost seedless. Vine vigorous and produc-tive. Berries and bunch, somewhat smaller than the old Concord. Black, sweet and delicious. 3 yr. vines, \$1.00 each.
- **CATAWBA**—Vine vigorous and produc-tive. Very late, red, keeps till well into the winter. Fine for eating and wine.
- CLINTON--Vine very vigorous and adapted for running over porches, into trees and the like. Berries jet black, small bunch and berries, very

late in ripening. Adapted for grape juice and wine. Quite acid.

- WORDEN-One of the very best grapes for cold climates. Ripens one week before Concord. Vine sturdy, entirely hardy, very productive. Bunch large, berry very large, bluish black, sweet and deligious and delicious.
- and delicious. MOORE'S EARLY, BRIGHTON, ISA-BELLA, DIAMOND, POCKLINGTON, HUBBARD, SALEM, DELAWARE, AGAWAM, CAMPBELL'S EARLY. NEWER GRAPES-Westfield, Sheridan,
- Urbana, 50c each.

FRUIT TREES

APPLES—First class 2-3 years old, 5-7 ft. in height, 90c each, \$9.00 per 12; \$50.00 per 100. Extra large, 4-5 yr. old trees, 7-8 ft. in height, \$1.25 each; 12, \$12.50.

LIST OF VARIETIES

LIST OF VARIETIES Anoka, Cortland, Delicious, Sweet De-licious, Yellow Delicious, Duchess of Oldenburg, Early Harvest, Fall Pippin, Grimes Golden, Golden Russett, R. I Greening, Hyslop Crab, Kendall/King of Tomp. Co., Lady, LaFameuse (Snow), McIntosh, Sweet McIntosh, Early Mc-Intosh, Melba, Northern Spy, Red Spy, Orleans, Pound Sweet, Red Astrachan, Red Gravenstein, St. Lawrence, Siberian Crab, Smokehouse, Stayman's Winesap. Tolman Sweet, Twenty Ounce, Wagner, Wealthy, Whitney Crab, Winter Banana, Yellow Transparent. THE OULNTUPLET APPLE TREE

THE QUINTUPLET APPLE TREE

THE QUINTUPLET APPLE TREE Bears five varieties of apples, all on one tree. Red and Yellow Delicious, Anoka, Yellow Transparent and Red Jonathan. Think of picking ripe apples from one tree, July to late October. Wonderful for families who have room for only one apple tree. Price of Quin-tulpet apple trees, 4 to 6 ft, \$1.50 each; 4 for \$5.00 for \$5.00

DWARF APPLE TREES

DWARF APPLE TREES Grafted on Douein stock, the best stock for dwarf apples. 3 yr. old trees 4-6 ft., \$1.50 each; \$15.00 per 12. **Varieties:** Yellow Transparent, La-Fameuse (Snow), Stayman's Winesap, Wealthy, Northern Spy, Red Graven-stein, Rome Beauty, Jonathan, Cortland, Delicious, McIntosh, Sweet Bough, (Dwarf apples require less space and bear much earlier than regular (stand-ard size) trees. There is a great de-mand for them and the supply of trees is limited, hence the increased price over standard size trees). **PEARS**

PEARS

Varieties—Buerre de Anjou. Buerre Bosc, Clapps Favorite, Bartlett, Seckel, Sheldon. 2-3 yrs. 5-7 ft., 90c each; 12. \$9.00.

DWARF PEARS-\$1.25 each; \$12.50 per 12. Varieties, Bartlett, Clapp's Favor-ite, Duch de Angouleme, Seckel, Bar Seckel, Comice, Louise Bonne.

PLUMS

Varieties—Abundance, Burbank, Brad-shaw, Fallenburg (Italian), prune, Green Gage, Lombard, Monarch, Reine Claude, Yellow Egg. 2-3 yr., 5-6 ft., \$1.25 each; 12, \$12.50.

CHERRIES

- Sweet Varieties-Black Tartarian, Na-poleon, Schmitt's, \$1.25 each; \$12.50 per 12
- per 12. Sour Varieties—Early Richmond, Eng-lish Morello, Montmorency (large); \$1.00 each; 12, \$10.00.

PEACHES

Varieties—Belle of Georgia, Elberta, Hale Haven, Rochester, Valient, Vet-eran, Vidette. 1-2 yrs., 4-6 ft., 75c each; 12, \$7.50.

APRICOTS-2 yr., 5-6 ft., \$1.00 each; variety, Early Golden. NECTARINES-2 yr., 5-6 ft., \$1.00 each, Variety, Hunter.

GARDEN ROOTS

- ASPARAGUS ROOTS—Martha Washing-ton, which we consider the best, 2 yr., 25, 50c; 100, \$1.50; 1,000,\$12.00. 3 yr., 25, 75c; 100, \$2.50; 1,000, \$20.00. 4 yr. (bearing age), 25, \$1.00; 100, \$3.00; 1,000, \$25.00.
- \$3.00; 1,000, \$25.00. **RHUBARB**—or Pie Plant, Strawberry and Linneaus, 1 yr., 10, 75c; 100, \$6.00. 2 yr., 10, \$1.00; 100, \$8.00. Heavy clumps for immediate effect or winter forcing, 20c each; 10, \$1.50; 100, \$12.00.

NEW JOHNSON RHUBARB — Extra large stalks and very productive. 2 yr., 25c; 10, \$2.00.

- yr., 200, 10, \$2.00. **HOLT'S MAMMOTH SAGE** Divided roots or pot grown plants, 25c each; 10, \$2.00; 100, \$18.00. 2 yr. plants, 50c each. Dry sage leaves, oz. 20c; 1b., \$2.00. (Our plot of sage the past two years, produced at the rate of \$3,000 to the acre).
- GARDEN HERB PLANTS—Catnip, Pep-permint, Lemon Balm, Thyme, Lav-ender, Rosemary, Marjoram, Winter Savory, Horehound, Wormwood, Anise, Spearmint, Pennyroyal, Lovage, Cost-Spearmint, Pennyroyal, Lovage, (mary, Rosemary, Rue, German From 2¹/₄ inch pots, 30c each; 3, Germander.



Berry Plants, Roses, Shrubs, Perennials, Fruit & Ornamental Trees

FLOWERING SHRUBS

SHADE AND ORNA-MENTAL TREES

MOUNTAIN ASH-5-6 ft., \$2.00; 6-8 ft., \$2.50. White ash, 6-8 ft., \$2.00. \$2.50. White ash, 5-8 ft., \$2.00. PURPLE LEAF BEECH-2-3 ft., \$3.50 CATALPA BUNGII (Umbrella Tree)-2 yr. heads, \$2.50; 3 yr. heads, \$3.00. CHERRY-Japanese Flowering. Apuble red. 4-5 ft. \$1.50. double red, 4-5 ft, \$1.00. FLOWERING CRAB-Bechtels, Dolga, Eleyi, Floribunda, Hopa, Neid-Wetzk-

 Bleyl, Fiorbunda, Hopa, Neid-Wetzk-yana, 3-4 ft, \$1.00.
 BLM-Chinese, 5-6 ft, \$1.60; \$-10 ft, \$2.60 American, 5-8 ft, \$1.50; \$-10 ft, \$2.60 American, 5-8 ft, \$1.50; \$-10 ft, \$2.60 American, 5-8 ft, \$1.50; \$-10 ft, American (Basswood), 15-20

POPLAR—Carolina, 8-10 ft., \$1.90; 15-20 ft., \$2.00. Lombardy, 5-6 ft., 80c; 6-8 ft., 80c; 8-10 ft., \$1.25; 16-20 ft., \$2.50. Bolleana Poplar, 8-10 ft., \$2.00. IORN—Paul's Scarlet, 2-3 ft., \$1.25; 4-5 ft., \$2.00.

TULIP TREE-6-8 ft., \$2.50; 8-10 ft.,

WILLOW-Wisconsin and Babylonica weeping, 6-8 ft., \$1.25.

SHRUB EVERGREENS CULTIVATED RHODODENDRONS -Maximum, \$3.00. Catawblense, \$3.50.

\$2.25. VISCOSA, \$2.00. APHNE CNORIUM-6-9 in., \$1.00;

EVERGREEN BITTERSWEET - 12-15 in., 35c; 18-24 in., 50c.

SPURGE (Pachysandra)-Field grown, 20c; 10, \$1.50; 100, \$12.00.

GLADIOLUS BULBS

A mixture of about 20 well known popular sorts. Medium size bulbs, 12, 35c; 100, \$2,50. Large bulbs, 12, 50c; 100, \$3,50.

DAHLIA TUBERS

MOUNTAIN LAUREI 32 00 ZALEAS—Arborescens, \$2.00. Cana-densis, \$2.60. Calendulacea, \$2.50. Vaysei, \$3.76. Rosa, \$2.26. Nudiflora, \$2.25. Viscosa, \$2.26.

AZALEAS

 Norway, 5-8 ft., \$2.50; 8-10 ft., Red Maple, 5-8 ft., \$2.60; rul (purple lead), 5-8 ft., -10 ft., \$5.00, Sugar Maple, \$2.50; 8-10 ft., \$3.60, Weirs ft Maple, 6-8 ft., \$1.75; 8-10 MULBERX-Tens Weeping, 1 yr. heads, 5-6 ft., \$2.50; 2 yr., \$3.00. PLANE-Oriental (Sycamore), 12-16 ft., \$3.50.

properly divided and ready to plant for 35c; 12, 60c; 25, \$1,00; 100, \$2,50 .006, \$20,00. (Chenper than dirt)

CINNAMON VINE TUBERS

JUNIPERS MUGHU PINE-10-12 in \$2.00; 15-18 in., \$3.50. Scotch Pine, 2-3 ft., \$3.50. SPRUCES-Koster's Blue Sprues

LILACS COMMON PURPLE-Persian Purple Josekin, 3-4 ft., 75c. FRENCH NAMED LILACA-Mme. Le-movne (double white). Chus. Joly

CANADA HEMLOCK-15-18 in , \$2.00;

MOST POPULAR

EVERGREENS

LILIES

NUT TREES

1 WALNUT—3-4 ft., \$1 SE WALNUT—5-4 ft., PECAN—3-4 ft., \$1,50.

GOT IT OF FARMER

NOT ADAPTED FOR NORTHEAST

\$1.00

Free Plants, Seeds, Bulbs for

Our Customers

CHESTNUT-3-4 ft., \$1.50 (FUR (Fillhort)-3-4 ft., \$1.

RBORVITAE-15-18 in., \$1.25 ft., \$2.50 Pyramidal Arbor



L. J. FARMER AT IT 60 YEARS

THE MEANING OF FRAGARIA

ES. SHRUBS, PLANTS, VINES FOR IMMEDIATE EFFECT

THE CINNAMON VINE

 34.00.
 2.0c; 10.3
 3.0c; 10.5

 9.05.00; 10.51.00; 15.15
 inches, 10.
 3.0c; 10.4
 3.0c; 10.5

 31.80, 100, \$12.00; 15.15
 inches, 10.
 5.2c; 10.0; 3.0c; 10.5
 3.0c; 10.5
 3.0c; 10.5

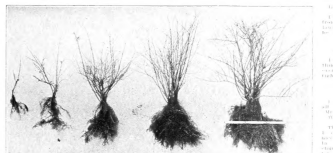
 32.55; 100, \$15.00; 13.2c; 11.0; \$3.00; 100.
 3.0c; 10.7c; 11.0; \$3.00; 100.
 3.0c; 10.7c; 11.0; \$2.00; 100, \$10.0; 15.15
 Waterer, 1.24
 4.16, 500; 10.16, 500; 10.16

 10...10; \$3.00; 100, \$10, \$0.60; 50.15
 SUMAC--Rho
 5.00; 10.0; 10.0; \$0.00; 10.15
 SUMAC--Rho

 11.00.
 \$1.00; 10.0; \$1.0 \$1.00. BUDDIEIA-Butterfly Bush or Summer Lilac. Charming, Farqueri, Debonnet, Isle de France, 36c each, 10, \$3.00. CALYCANTHUS-Floridus, 18-24 in. t.m. 10, \$3.00; 2-3 ft., 100, - Eury STRAWBERRY BUSH - Eury Manna, 2-3 ft., 50c, 10, \$4.50 Americana, 2-0 SNOWBALL-Japanese, 12-13 10, \$3.00; 2-3 ft, 600; 10, 4, 750; 10, \$7.00 Comm COTTONEASTER-Acutifolia, 18-24 in. 4ac. DEUTZIA--Gracilis, pink or white, 12-15 in, 45c, 19, \$4,00, Lemoine and Magazines, 20, 10, \$250. Pride of Wootheaster, and Montres-Clementa, 2-4 Kc. 100, 10, \$35.00. TAMARIX-WEIGELIA-Rosae, 18-24 in 350 Fable, 2-a 10, 50 + 10, 23 -Rathke, 12-18 in 356; 10, 23 00 DOGWOOD-Niberas ft. 35c: 10, \$3.00, 3-4 ft, abc. 10,

ALMOND-Double white and red. 2-3 SALEX CAPREA (Pussy Willow)-3-4 ft., 75c; 3-4 ft., \$1,00. ft., 75c; 3-4 ft., \$1.00. ALTHEA (Hibiscus Syriacus)-Rose of Sharon, Bush form, blue, pink, pur-ple, red and white, 2-3 ft., 46c; 10,

SPIREA rps, \$1.00 -15 in., 35 10, \$4.50



Barberry Thunbergii. The four sizes 12-14, 15-18, 18-24 and 21/2 ft

CLIMBING VINES AMERICAN IVX-2 yr. 35c. 10, \$3.00 Englemann's Creeper. 2 yr. 35c. 10 HAMAMELIS (Witch Hazel)-18-24 in., 45c; 10, \$4.00; 232-3 ft., 60c; 10, \$5.00. \$5.00; 18-34 in., 75c; 10, \$6.60.

TRUMPET CREEPER-40c; 10, \$3.50. BITTERSWEET (Celastrus Scandens)



MANY "COMMERCIAL" NURSERYMEN

LETTERS FROM PATRONS

iver (North) 12-18
\$7.50; 18-24 in., 10,
; 2-3 ft., 10, \$1.60;
ft., 10, \$2.00; 100,
Privet, 3-4 ft, 20c. -Japan (Cydonia), 12-18 in., \$3.50; 18-24 in., 50c; 10, \$4.50; 50c; 10, \$5.00 Price \$2.00

CLEMATIS.

each. Paniculata, 5 HONEYSUCKIE-Hall

TRUMPET (Scarlet Trump

WISTERIA-White and put

MATRIMONY VINE-2 yr. 40c. 10.

Mrs. Hutchens and her beautiful Clematis Paniculata, in September.

THERAUTIFL

ACRAN CINNAMON VINE

Once Planted Will Crow a Lifetime.

Strain of the Red Northern Spy Appl

CARNATION

HOUSE PLANTS DOUBLE GERANITMS-S. A. N.

FERNS- Fluffy Ruffles, 49c; Feather Bastan The Lace, 25c, Ostrich Plum LARGE INDOOR CHRYSANTHEMUMS



GARDEN SUPPLIES

repared Bordeaux Mixture-For con-trolling blight and mildew. Prepared by The Dow Chemical Company, using by The Dow Chemical Company, using Blue Vitriol. All ready to mix with water and apply to your plants, shrubs and frees. We highly recommend it. Price per 1b. in tin cams, 30c; in 4 lbs. sacks, \$1.00. http://www.int.vib/sacks.

25 Das., \$2.00; 100 bs., \$7.50. Peat Soll for Rhodoendrons and Blue-berries, 2 bu. sack, \$1.25. Peat Moss-Large bales, \$3.75; 3 or more, \$3.50 each.

Gliotark Tree Compound for wounds in trees, 2 lbs., 75c; 5 lbs., 31.25. Farmer's Handy Strawberry Selter-Thy best practical tool for hand-setting of atrawberry and other plants, hand of sec., 47000, 4 200, 40,00

Hot Kaps-

encered Wood Tree Protectors-For keeping rabbits and mice from base

100, \$2.50; 1,000, \$2:00, friliners-Sheep manure, 25 lbs., \$1,00; No. 100 lbs., \$2.75. Cobwell (garbage re-duction fertilizer, 50 lbs., \$1,00; 100 lbs., \$1.75. Bone Meal, 10 lbs., 600; as 50 lbs., \$2.25; 100 lbs., \$4.00; Vigaro, Hd.

25 lbs., \$1.50; 50 lbs., \$2.50; 100 lbs. \$4.00, tim U Plant Tablets--For house plant: and flower and small gardens. 25 tab. lets. 30c; 100 tablets. 80c; 1,000 tab. lets. (in page). \$25

preparation for making ma-ut of leaves and garden rubbish, , \$2.00; 100 lbs., \$7.50.

ner's Small Sprayer-For spraying imals and small plants, 35c; 4 for

\$1.20. Sabin's Gum Finger Rakes—16 in., \$1.00; 20 in. \$1.25; 24 in., \$1.50. Lang's Hand Weeder—Fine for digging away small weeds from plants, 35c;

printed cards, s.v. per 100, Window Boxes-Wooden, painted green, 4 by 30 in, \$1.25; 4 by 32, \$1.35; 4 by Pats-

fron 2 inches 7 inches. Write prices stating size wanted

, process, Rusting size wanted the set of t \$11.00. Kaps, lbs.)

Resping rabbits and mice from bass of fruit trees, etc. 25, 31.00; 50, 81.80; No. 21-25 choice dablia tubers, associe kinds and coices \$1.00; No. 21-25 choice dablia tubers, associe

age, bridal wreath (Spirea Van Houtte), \$1.60

A pile of Berri-Supreme Everbearing Strawberries picked Oct. 15

Simpled anywhere. awn Grass Seed—Mixture for limes solls, 1 lb., 50c; 5 lbs., \$2,00; 10 \$3.75. Mixture for acid soils, 1 60c; 5 lbs., \$2,25; 10 lbs., \$4.25. Farmer's Bargain Counter will take advantage o The thrifty

seed peas, two best vari

2 yr. old cinnan

ce dahlia tubers, assorces dors, \$1.00, a plants of astilbe (fluffy

lbs. snap, stringless bean

The Shuttleworth Black Cap Raspberry

HARDY FERN

COLLECTION

No. 1-For general planting, 8 Ostrich, 10 Lady, 4 Osmunda and 2 Evergreen, 3.00. 1-A—Suitable for general planting. Ostrich, 8 Lady, 4 Sensative, 4 Svorgreen, \$5.00.

0-2 Ostrich, 2 Lady, 1 An den Hair Fern in carton, \$1.50.

rgreen, \$5.00. --For dry, shady pinces, 6 Leath-Wood, 8 Lady, 6 Hay-scented, 4 granted, \$5.00.

wet places, § Sensative, 6 Wood, 6 Royal, 4 Marsh

of any of above collection

3—For moist shady places, 4 Maiden Hair, 8 Evergreen, 4 Ostrich, 4 Cinna-mon and 4 Lady, \$5,00.

Berry Crates and Baskets

Berry Crates with racks, 60c; 10 00. Berry crates with racks and 31 ry baskets, 90c; 10, \$8,50. Baskets, , \$1.00; 1,000, \$8,00. Pint baskets, ong or square, same as quarts.

. Handies or Picker's Stands, 30c 4 for \$1.00; 8 qt., Handies, 60c; \$2.00

List of Premiums to Select From

es, 3 yrs. old. our toes, two vari-

FREE COPY OF THE "NEW STRAWBERRY CULTURE" FRUITING SIZE RASPBERRY PLANTS We have quite a quantity of impherry (especially Taylor), ackberry, Currant, Gooseberry ants, full size, that will bear

ELDER-Golden, 2-3 ft. 50c. Adams Improved American, 40c; 10, \$3.50.

FORSYTHIA (Golden Bell)-Intermedia, Spectabilis, Suspensa, Fortunei, 18-24 in., 40c; 10, 53-50; 2-2 ft., 50c; 10

FRINCE-Purple, 2-3 ft., 90c. White,

HONEYSUCKLE -- Tartarian-pink, red and white, 2-3 ft, 50c; 10, \$4.50; 3-4

HYPERICUM (St. John's

EXTRA LARGE SIZE FRUIT TREES TREES ipply extra large Ap-r trees, 4-5 yrs, old, height. These for ing. They will some-a small amount of

3 bear a small amount the year they are set o \$1.25 each; 12 for \$12.50 The Price of One Tree

> CANNA BULBS THE PRESIDENT FARMER ON THE STRAW-BERRY Let. 3 builds, 35 KING HUMBERT

VICTORY GARDEN-CONTINUED

PLEASE ORDER EARLY

The out of the start of the sta No. 389 STATE OF NEW YORK Department of Agriculture and Markets Holton V. Noves, Commissioner CERTIFICATE OF INSPECTION, OF NUMSERY STOCK

No Limit to What You Can Do No Limit to what you can be There is practically no limit to what your "heart" is in the work. A rose ush of shrub can be sturk in among ther things. If you have room for but ther things. If you have room for but your "centraries can be used or your of the dwarf apples and pears may be your and the start of the start where not in along the feature or in these start in along the feature or in

Albany, N. Y., Sept. 1, 1912 H. V. Noyes, Commissione: A. B. Bucholz, Director, Bureau of Plant Industr may be put in along the fence or in corners. Most everything will do better on ground that has never been used for

Orders Shipped Collect



A fine specimen of the Fran Karl Druschki, the most popular white Rose

ROSES

HYBRID PERPETUAL OR JUNE ROSES

Created moss, pink, moss, Red Rugosa, doep red, Paul Neyron, very large, pink American Beauty, red. WYBRID TEA OR EVERBLOOMING ROSES

ROSES Bloom from June till ground freezes in November, every day. Price of No. 1 2 are odd, itst class rose busines for each other that the transad F. Meyer, light silvery pink Jacquiminot, scarlet crimeion

Why Prices Vary

Bulbs for Fall Planting (ROCES)

DARWIN AND TRIUMPH TULIPS

plants are used, one can get unite of order articles the second s THE VEGETABLE GARDEN

My bulbs and plants received in good con-dition. Mrs. J. H. Whaley White Plans. N. Y. Sept. 10, 1942 White Vol. for the heating you for the heating the oking Mrs. L. D. Hartson Red Creek

E. Harland

Archie

the subjuent ar-rived in fine condi-tion. Plants all planted and have had a fine rain. Mrs. Clement Pfennig Mrs. Occurrent Pfennig My bulbs and plants received in good con-dition.

Mrm. b. D. Hartson Mrm. b. D. Hartson Red Creek George and States Tuesday They were or K. Mrs. C. A. Dutcher Recherter, N. Y. Oct. 28, 1912 We just want to say how much we have of the complete plendid way yees have taken car of yw. L. Wright Ca. (Advertising Agency) Natural Dan. N. Y. The Speed 28, 1942 The Speed 28

12, \$2.50. Seeds of above, 20c pkt. (Orders for herb plants must amount to \$1.00 or more.

- to \$1.00 of ONION SETS-Yellow, White and Ever bound Qt., 25c; 5 qts., \$1.00;
- HORSERADISH ROOTS-Bohemian or Maliner Kren., 10. 35c; 100, \$2.00; 1,000, \$15.00.
- PLANTS-Tomato VEGETABLE EGETABLE PLANTS—Tomato and Pepper plants, leading varieties, 25, 75c; 100, \$2.50. Egg plants, 10, 75c; 25, \$1.50; 100, \$5.00 (above, green-house grown). Field grown Tomatoes, Peppers, Onion Plants, Cauliflower, Broccoli, Kohl Rabi, Brussels Sprouts, 100, \$1.00; 1,000, \$6,00. Field grown cabbage, turnip and celery plants, 50c per 100; \$3.50 per 1,000. and

SEED POTATOES

- WARBA—White, with pink eyes. A cross of the Cobler with early Bliss— a red potato. The earliest heavy yield-ing potato and of fine quality. Price: 4 lbs., 35c; 1 pk. (15 lbs.), \$1.00; 1 bu., \$2,50.
- **IRISH COBBLER**—The favorite extra early potato. White, finest quality mealy and delicious. Has deep eyes, like all best flavored potatoes. One week later than Warba. Same price.
- week later than Warba. Same price.
 CHIPPEWA—Described as an early late market potato, as it is ready to market for winter use before other main crop potatoes come on. It is smooth, fine colored and very attractive. Good flavor. Price, same as Warba.
 RED BUGLESS—This is an enormous yielder of dry, mealy, fine quality potatoes, which are preferred to all others, by some people. The vines are very vigorous growers, usually unaffected by blight and are not troubled by bugs like less vigorous growers. Must be planted early and have a long growing season for best results. Price same as Warba.
 SIR WALTER RALEIGH—A very late,
- SIR WALTER RALEIGH—A very late, enormously productive variety, espe-cially adapted for a long keeping po-tato. Later than Chippewa and of fin-est flavor. Price same as Warba.
- est flavor. Price same as Warba. **RURAL RUSSETT**—A very late, enor-mously productive variety, especially adapted to use in spring and early summer before early new potatoes come on. When fully ripe, it is of the finest flavor. It is of a russety color which hurts its sale, except to those who know its virtues. Price, same as Warba.

Miscellaneous Seeds, Bulbs,

Etc.

GARDEN SEEDS

- SWEET CORN—Gill's Early Market, Golden Bantam, Golden Evergreen, Stowell's Evergreen, 1 oz., 15c; 1 lbs., 40c; 10 lbs., \$3.50. Aunt Mary and Nan's Baby Tom Thumb Sweet Corn, oz., 20c; 1 lb., 75c; 10 lbs., \$6.00.
- GARDEN PEAS—Alaska, Blue Bantam, Laxton's Progress and Dwarf Tele-phone, 1 lb., 30c; 5 lbs. or more, 28c per lb.
- STRINGLESS SNAP BEANS-Pencil Pod Black Wax, Black Valentine, Sure Crop Wax, 1 lb. 30c; 5 lbs. \$1.25. -Pencil FORDHOOK BUSH LIMA BEAN-1 lb.,
- 40c; 5 lbs., \$1.75. All kinds of Garden Seeds, 10c per pkt.
- An Antas of Garden Seeds, for per phr. ORNAMENTAL GOURDS Beautiful gourds, over 200 varieties, all differ-ent. 10, \$1.00; 25, \$2.00; 100, \$7.00. Gourd seed, selected from prettiest kinds, pkt., 10c; 1 oz., 25c; 1 lb., \$2.00; 10 lbs., \$15.00. Special shapes, pkt., 25c; oz., 50c.
- MEXICAN SPOTTED ORNAMENTAL CORN—Eight different colors or shades. Very striking when traced and shown along with gourds. Trial pkt., 10c; 1 oz. 20c; ¹/₄ lb., 50c; 1 lb. \$1.25; 10 lbs., \$10.00.
- SOY BEAN SEED-Early Cayuga, bu., \$3.00; Seneca, \$3.50 per bu.
- STRAWBERRY SEEDS-25c per pkt.; 5 \$1.00
- JOHNSON'S RHUBARB SEEDS-Pkt., 15c: 1 oz. 35c.

ANNUAL FLOWERING PLANTS

Grown in greenhouse in flats and shipped with some earth on roots. Price, 35c per 12, 25, 50c; 100, \$1.75.

The per 12, 25, 50c; 100, \$1.75. Ageratum, Asters, Balsam (Lady Slippers), Calandulas, Candytuft, Cos-mos, Gaillardia, Larkspur, Marigolds (French and African), Petunias, Phlox, Portulacas, Salpiglossis, Salvia, Scabi-osa, Snap Dragons, Straw Flower (Ever-iasting), Sweet Alysum, Ten Weeks Stocks, Verbenas, Zinnias. Seeds of above, 20c per pkt.

HARDY PERENNIAL PLANTS

- ALLYSSUM—20c; 10, \$1.75 ANEMONE—Hupehensis Splendens, 25c. ANCHUSA—Dropmore, 20c; 10, \$1.75. AQUILEGIA—(Columbine) Longissima Hyb. and Breeze Hill strain. 30c; 10, \$2.50.
- HARDY ASTERS—Early, fall blooming. Novi-Belgi Beechwood, Adorable, Gay-border, 50c each; 10, \$4.00.
- ASTILBE—White, feathery, fluffy ruf-fles, beautiful. Also known as Spirae, 25c; 10, \$2.00; 100, \$18.00.
- BUDDLEIA (Butterfly Bush)—Charm-ing, Lavender pink; Dubonnet, dark wine red; Isle de France, Glowing claret purple; Farquhari, dark laven-der pink. 35c each; 10, \$3.00.

CHRYSANTHEMUMS

Coming as they do, about the latest ower of the fall, chrysanthemums, are eservedly very popular. We had the nest display of these mums the past ull that we have ever seen. People flower deservedly

ness

Westtown, N. Y. Nov. 21, 1912 All the other plants I received (except Ora Neill blackberry) came 'Neill black. along fine. A. F. Wolfe * * *

East Amherst. N. Y. Ang. 3, 1942 Last Amherst N. Y. Aug. 3, 1942 My husband's father sent to your nurseries for berries over 20 years ago. He remembered the name but not the ad-dress, so he looked in the four farm papers we take and found it in the Rural New-Yorker. ural New-Yorker. Mrs. Clement Jenning

Potsdam, N. Y. July 13, 1942 Plants are doing fine. Gladys E. Murray * * *

* * * Skaneateles, N. Y. Nov. 2, 1942 My fruit trees arrived in fine shape on Friday, Oct. 30 and I set them out the same day . Lawrence W. Whiting

1942.

29th

VENUS-Very striking, deep pink, med-ium size bloom. Early, plant tall. 20c; 6 for \$1.00. ROSE GLOW-Prettiest and at its best

- 29th. Medium size bloom and s. Full double, dark raspberry e. 25c; 6 for \$1.25. Oct. and plants. Ful shade, 25c; CRIMSON
- Angular Ang Angular An tall
- AUTUMN LIGHTS—Orange color, med-ium size, early, yellow center. Past its best. Plant medium tall. 25c; \$1.25
- MILKY WAY—Very early, white to yel-lowish white and light yellow. Party double, medium plant growth. 45c; 6 for \$2.25.
- a for \$2.20.
 ALGONUIN—Medium yellow, very pretty, about half gone Oct. 29th. Valuable. 20c; 6 for \$1.00.
 KING MIDAS—Light yellow to almost bronze. Almost as large as indoor mums. Early but still pretty. Valuable. Medium size plants. 25c; 6 for \$1.25. able. \$1.25.
- LOUIE SCHLING-Medium size, crim-son, tall plant. In full bloom Oct.

HIBISCUS (Mallows),—Peachblow. Pink, white and red. One of the most valu-able and attractive of perennials. Grows larger and prettier every year. 25c each; 10, \$2.25. HOLLYHOCKS—Single, in dozens of beautiful chedge and colors. Assorted

- beautiful shades and colors. Assorted, 15c; 10, \$1.25; 100, \$10.00. (Double hollyhocks are always badly diseased). LUPINES-Russell's Hybrids, 25c; 10,
- IBERIS (Candytuft)-25c; 10, \$2.00.

MONARDA DIDYMA-25c; 10, \$2.00.

- PERENNIAL PHLOX—Von Hockburg, Rynstrom, Mrs. Jenkins, Miss Lingard, A. L. Schlegeter, Blue Boy, Salmon Beauty, Rokoko, Michael Buchner, 30c; 10, \$2.50. Phlox Sublata, pink, red, white and blue, 25c; 10, \$2.25.
 PELMULA (Primose)—Auricula Varia
- PRIMULA (Primrose)—Auricula, Veris Colosus, 30c; 10, \$2.50. PYRETHRUM (Painted Daisy)—White,
- blood red, flesh and rose colored, 30c; 10, \$2.50. Mixed colors, 25c; 10, \$2.00.
- ACHILLAE-Perry's White, 20c; 10,

SEDUM-Spectabilis, 25c; 10, \$2.00.

13 14 15 16 17 18 19 20 21 22 2

Saugerties, N. Y. Nov. 23, 1942 The plants were fine. Thank you for prompt-1 2 3 4 5 6 7 8 9 10 11

Anna V. G. Thomas

Punxsutawney, Pa. Aug. 3, 1942 I received the tulip bulbs and they are nice. Mrs. Clair C. Martz

Shows up wonderful. 25c; 6

One branch or head of the true Adam's Improved Elderberry, having 5,169 berries, shelling 1¼ quarts

> Very large, striking and the largest blooms of all in our collection. Med-ium plant, early, about out of bloom Oct. 20th. 50c; 6 for \$2.50. EUGENE A WANDER-Deep

COREOPSIS-Lanceolata, 20c: 10, \$1.75.

- DELPHINIUMS—Gold medal hybrids. 2 yr. 30c; 10, \$2.50. Double flowered varieties, lavender, blue, purple, white, in separate colors, 75c each; white, in 10, \$6.00.
- Liam)—Assorted colors, 15c; 10, \$1.25. Silvermine, white, 30c. IELTRA DIANTHUS BARBATUS
- DIELTRA (Bleeding Heart)—Specta-bilis, 50c each; 10, \$4.50.
- DIGITALIS (Foxglove)—Giant Shirley Hybrids, 20c; 10, \$1.50. FUNKIA (Day Lily) — Hemerocallis, profuse bloomer, white, striking. Fine for base planting. 25c; 10, \$2.00.
- GEUM--Fire Opal, Princess Juliana. 30c; 10, \$2.50.
- GAILLARDIA-Portola Hybrids, 20c;
- GYPSOPHILLA (Baby's Breath)—Pan-iculata, 20c; 10, \$1.75. Bristol Fairy, 2 yr. 50c; 10, \$4.50.
- 2 yr. 506; 10, \$4.50. **HELIANTHUS TUBEROSUS**—Flowering artichoke. Not only produces edible tubers for animals and humans, but has beautiful daisy or sunflower shaped flowers, produced late in the fall, after most other flowers are gone. 10c per tuber; 3 for 25c; 10, 50c; 100, \$4.60.
- ELLEBORUS NIGER (Christ Rose)-1 yr. size, 50c; 2 yr. ,75c; 3 \$1.00. HELLEBORUS (Christmas
- ELIOPSIS Incomparable Summer Gold. Double yellow flowers, liter-ally covering the plants from mid summer till late fall, with double HELIOPSIS -

yellow blooms which attracted the greatest attention of any perennial we had last summer. 50c each; 10,

- HEUCHERA (Coral Bells)-Matin Bells, 25c; 10, \$2.20. HEMEROCALLIS (Day Lily)-25c; 10,
- SHASTA DAISY-Alaska, 20c; 10, \$1.75.
- JUCCA-Fil., 35c; 10, \$2.50.
 IRIS-Liberty (formerly German), asst. colors, 20c; 10, \$1.50. Victory (formerly Japanese), 25c; 10, \$2.20 (10 varieties). Siberian Dwarf, beautiful blue or purple, 10c; 10, 80c; 100, \$5.00.
 PACHWANDA (Spurpl) 20c; 10c. 10
- PACHYSANDA (Spurge) 20c;
- PAPAVIR (Oriental Poppy)-2 yr., 25c; 3 yr., 35c; 5 yr., 50c each. RUDBECKIA (Cone Flower)-25c; 10,
- TRITOMIA (Red Hot Poker)-35c; 10,
- VERONICA-Blue Spire, 25c; 10, \$2.20.

Our Unusual Favorable Location We are located at the bend of Lake Ontario, whose cooling breezes in early does not start to grow and is entirely dormant when, in most other sections of the United States, it is fully leaved out. You want strawberry and other plants to be in the best of condition when you set them out. You do not want them shipped from warmer cli-before you are ready for them. Ours are just in the pink of condition, ready are just in the pink of condition. They are not fully leaved out and in blos-som by May 1st and will thrive and do plants grown in the North and shipped yate fresh dug and shipped at the time horth. **Our Unusual Favorable Location**

came from far and wide to see and admire them. We were especially im-pressed with the Cushion type. Follow-ing are brief descriptions of our 20 varieties. These notes were taken Oct. 94th 1042 29th. Sl for \$1.25.

- PINK CUSHION (Amelia)-Medium size blossom, double, light to deep pink, early, but lasts in bloom a long time. Row even as a cushion. None better. 20c each; 6 for \$1.00.
- **KING** .CUSHION—Variable in color, pink, yellow; medium in size, uniform row, very striking. My favorite. 20c; 6 for \$1.00.
- **UEEN CUSHION**—Small to medium size bloom. Even growth. Light pink. Early but still pretty. 20c; 6 for \$1.00. QUEEN
- GOLDEN CUSHION-Golden yellow, medium size bloom. Plants make an even row, like a cushion. Partly double, striking, none better. 20c; 6 for \$1.00.
- EPTEMBER GOLD-Medium pretty golden color. Early, but long. Very valuable, double. 6 for §2.50. SEPTEMBER sizē. but lasts
- SILVER MOON-Larg, single, looks like a Shasta daisy. Plant tall, still pretty. 50c; 6 for \$2.50.
- PEACHBLOW—Medium size, single, early, peach color. Tall plants. 50c; 6 for \$2.50.
- LAVENDER LADY-Large, double, lav-ender color. Now in full bloom, very pretty. Medium tall plant. 40c; (for \$2.25. very
- SEPTEMBER BRONZE-Early, bronze. Star IE ABLER BROADE Early, bronze, small, very double. Medium tall. Past its best at this date. 50c; 6 for \$2.50.
 SEPTEMBER CLOUD—White, very double, medium size, still in full bloom. Striking. Medium tall. 50c; 6 for \$2.50.
- SEMINOLE—Blooms in early Septem-ber but still some pretty blossoms. The earliest of all our varieties. White, medium size, with dwarfish plants. 20c; 6 for \$1.00.

The New Strawberry Culture

A Brief Practical Treatise by our L. J. Farmer, Author of "Farmer on the Strawberry."



The author "heeling in" strawberry plants as per "New Strawberry Culture"

Foreword

In my sixty years experience, I consider The New Strawberry Culture, the most valuable idea that I have given the strawberry world. My little book, "Farmer on the Strawberry" has gone through four editions, I have written numerous articles for the horticultural press, have lectured on my favorite subject before farmer's institutes and horticultural societies in several states and Canada; have introduced and promoted many valuable varieties, includ-ing the fall bearing, but I believe that nothing I have ever done anywhere equals The New Strawberry Culture idea in value.

What is the New Strawberry Culture?

What is the New Strawberry Culture? Most strawberry plants, especially those set for commercial purposes, are planted or set out in March, April or early May. A comparatively few, and these are mostly set for home use, are set in August and later. The New Straw-berry Culture consists of, instead of setting the plants in early spring, of heeling or trenching them in, early in the spring and holding them in little beds until June 1st or later. The ad-vantages of doing this are that we save all the work of heeing, cultivating and otherwise car-ing for them, from the early spring, until the time that we finally set them permanently in the field, where they are to eventually remain.

How to Do the Work

How to Do the Work The plants should be taken up as early, or even earlier, than as if we were to set them out in the permanent field. Instead of setting them, say 1 foot apart, in rows 3, 4 or 5 feet apart, we set them as close as possible in little beds, the rows about 6 to 8 inches apart and the plants from ½ to 1 inch apart in the row, or so they just touch each other or have a haf inch space between them. A well worked, well drained piece of land, such as we find in the best part of any garden, is the ideal place. For for opening the trenches and a round pointed shovel for cleaning and straightening the trench. Two persons fit in better in doing this

work than three; as one opens the trench and does the most of the hard work, while a woman or child is often as valuable to spread the plants and push in the soil to keep them upright. With another person to help me, I have sometimes trenched or heeled in 20,000 plants. The trench should be made S to 10 inches deep and inclined a little, so the plants will some day. The trench should be made S to 10 inches deep and inclined a little, so the plants will over. A little loose earth pushed up to them, is filled in with fresh stirred earth, a little about the plants, after the trench has been filled up and a little loose earth scattered on top to prevent baking of the soil. After five of the plants, the sould be made to cover the days, until the plants recover and "brighten" up If the heeling in has been done in April or bakes with old carpets or burlap sacks for a few days, until the plants recover and "brighten" the March, it is a good plan to cover the entire days, until the plants recover and "brighten" and back, up of the heeling in has been done in April or bakes with old carpets or burlap sacks for a few days, until the plants recover and "brighten" the March, it is a good plan to cover the entire days, until the plants recover and "brighten" and be kept in the little beds for months. If the days are set out permanently in June, you will get almost as many new plants and as wide a fruiting row, as if they had been set in very and be kept in the little beds for months. If the median is the day here heel had been set in very and be kept in the little beds for months. If the median is a many new plants and as wide a bright injure the new set plants. These plants they are set out permanently in June, you will be the median be been beds.

The Many Advantages

The Many Advantages Just see how much time and work you save in the several hoeings and cultivations with the horse, that are saved from early spring until, say, the first of July. When set in the little beds, the plants recover from the "shock" that they usually experience in transplanting. When set in the permanent field in June or early July, they start right off and grow right along. Strawberry plants, to do their best, should be sprayed with Bordeaux mixture and the insects that pester them, killed with arsenate of lead or some other poison, and it is a lot of work to do this in a large field where the plants are several feet apart each way. In the little beds, it is an easy matter to spray and poison the

plants before they go into the large field. If sawdust, preferably old sawdust, is used to mulch the plants between the rows, the plants can be kept in good shape, for final set-ting, until September. There will be weeds that will come in and these should be pulled; and it may be necessary to take up the plants and disbud them, to prevent the drain on them by fruiting, when the same process of heeling them in, must be gone over again. We have in some cases, taken them up three or more times, cleaned them of dead rubbish and runners, and and its are in the little beds, the plot that is to finally receive them can be given thorough every week or so, until it is in the best possible shape for receiving the plants, to say nothing of the weeds that have been destroyed. Instead to finally receive them in and then pursery, the grower can heel them in and then hursery, the grower can heel them in and then plants are in the lettle beds, the plants perma-nently the day he receives them from the plants develot to set out the plants for final planting, it is a good plan to wet down the bed plants will suffer hardly any setback in trans-planting. It is also true, that transplanted plants properly grown and handled right by the plants properly grown and plants p

Transplanted Plants Versus Pot Grown Plants

Transplanted plants can be grown and handled at about $\frac{1}{3}$ (one-third) the cost of pot grown plants. We consider them just as good or better. They can be packed in baskets or crates or any container that ordinary straw-berry plants are packed in and carry just as well. Pot grown plants are expensive to bandle in every particular. It is almost impossible to get pot grown plants ready for planting before the middle of August. They come from the young runner plants and the pot must be plunged into the soil by the side of the row and

HARDY PERENNIAL

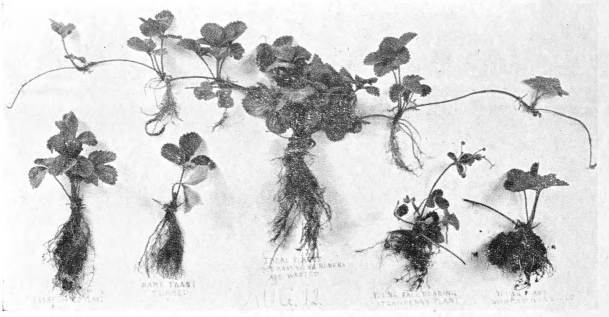
the young plant allowed to root in the pot, then taken up, hardened off in a cold frame and nursed until ready to ship. When we get all around, it is then generally pretty late to set strawberry plants if we expect a good crop the next summer. You can grow a crop of early vegetables, such as peas, early potatoes and the like and then set out these transplanted straw-berry plants and get a good crop from them the next summer. Everbearing strawberries do especially well when they are treated according to The New Strawberry Culture. The past season (1942), we set our everbearing straw-berry plants—Gems, Berri-Supreme and Minne-sota 1166 varieties, about July 1st. In a little over a month, they began to fruit heavily, and until some time in November, we had the finest berries and the best crop of everbearing straw-berries per plant we have ever grown. The plants did not make many new runners, but they certainly bore in great profusion and are in fine shape to bear a full crop in June of 1943. We can go on and hoe and cultivate them, just like a new set bed, as there are comparatively no runners in the way to bother.

The New Strawberry Culture

Is a new idea in strawberry culture studied out by myself and which we have practiced for many years and which is now being taken up more or less by all the leading strawberry growers. It saves time and expense and is really the most valuable idea we have ever given the strawberry growers.

It refers to taking plants up early in the spring and trenching them in or in heeling them in, which ever phrase you prefer to use, closely together, in little beds, and keeping them there until about the first of June, and then setting them out in the field permanently. The advantages of this method are many. One man can heel in ten thousand plants in a day and perhaps it would take him nearly a week to set them out in the field permanently. If the weather is unfavorable when the plants come from the nursery they can be trenched in and watered and saved, when if transferred directly to the field, perhaps a large percentage of them would die. The ground can be got in better condition, all rubbish removed and many weeds

The field where the plants are to be finally set, should be given the best of cultivation. It should be plowed several times if necessary, and harrowed until fine as an ash heap. To-yand harcowed until fine as an ash heap. To-face. This continued stirring, sprouts and kills many of the weed seeds; and when the plants are set out there will not be as much labor required in killing the weeds and caring for of all, two or three of the first and most laborious hoeings will be entirely avoided. Be-goonstantly stirred, the soll is in the best possible condition, and the plants are most eas-ily transplanted. When ready to set the plants, we mark the arth clinging to the roots and set them out, t is a good plan to wet the little beds down thoroughly and then more earth will cling to the found that the plants are free from mildew and blight and when transplanted they start and grow right along, seeming to have recov-



Transplanted Plant Aug. 12th

How to Save Plants in Dry, Unfavorable Weather

How to Save Plants in Dry, Unfavorable Ueather.
If you receive plants and other growing things, like shrubs, vines, etc., in hot, dry weather, it will not do to put them out in the synand let them be exposed to the hot, dry winds and extremely hot sunlight, without some portection. When you get an order of strawberry plants in the heat of summer, we advise the patron to open the package at once and gread out the plants in a cool dry place, preferably a back room where the sun does not shine in, or in the cellar. If the plants are dry, they may be set in a shallow receptacle, with a couple of inches of water in the bottom. They may be left there until evening or after they may be left there until evening or after the soil if dry, it is a good plan to wet the soil thoroughly around the plants after they are set. In the morning, before the sun gets up high, it is best to cover them with some the function. Old quart berry baskets can also the hot sun. Old quart berry baskets can also the bots un. Old quart berry baskets can also the bots un. Old quart berry baskets can also the busts. Two or three days should be sufficient water in the plants, it is a good plan to remove the plants for orewering at night, so the dew can reach the plants to come back to normaley. Water when necessary, but never water in the plants, the used. This covering may be set in and shaded from the hot sun, it is liable to cook and kill the plants, we then necessary, but never water in the plants is liable to cook and kill the plants, we then the summer weather, especially if we get frequent rains, brows shall trees, can be set in hot summer weather, especially if we get frequent rains, brows the hot sun for a few days after setting. We do not like to remove the leaves to prevent excessary, a defoliating a shrub or plant in summer or out it is liable to make it less hardy to any the summer or any fall is liable to make it less thardy to any the summer or any fall is liable to make it less thardy to any the summer or any fall is liab

The following article was written about 23 years ago and first appeared in the 1920 edi-tion of "Farmer on the Strawberry." I reprint it here to show that my ideas have not changed much in all this time.

Same plant trimmed

where

Ideal plants but many young runner plants are wasted

killed before the plants are finally set upon it. Whether the plants come from the nursery or are taken up directly from one's own patch, they should be in good condition and as near dormant as possible. For this reason, we ad-vise getting plants in the fall and trenching them in, if impossible to get them early enough in the spring; especially is this true for the warmer sections of the United States and else-where.

In trenching strawberry plants, we open little

In trenching strawberry plants, we open little furrows with a shovel or spade about 8 inches deep and slanting just a little so that when the plants are set in, they won't tip over but will stand upright. The string that holds the bunch of plants is cut, the plants spread out and placed upright, the crowns on an even with the surface and about ½ to 1 inch apart in the row, depending upon how long you wish them to remain there. The closer the plants are set in the rows, the sconer they must be removed. As each handful of plants is put in, we push in a little earth to hold them upright and when the trench is full of plants, we fill in with earth and tramp beside the plants with the foot to firm the soil. A little loose soil is scattered on top, and then we call the work of one row finished. The next row is made in just the same way, about 6 to 8 inches from the first, and so on, till three or four rows are trenched in. Then a space of one foot or more of land if left for a path and another set of little rows are put in. As fast as the plants are trenched in, we cover them with blankets or old sacks to

In the space of one hold of hole of tand if left for a path and another set of little rows are put in. As fast as the plants are trenched in, we cover them with blankets or old sacks to keep the sun and winds from drying them out. When the plants are all put in, we scatter fine straw between the rows to act as a mulch to prevent the plants drying out and also to shade the plants for a few days until they get well established and growing nicely. We take old bicycle crates and tack on strips of canvass made from feed sacks and find these very con-venient for shading the trenched-in strawberry plants. It is no trouble to get about ten thou-sand plants on a square rod of land. These plants should be watered when neces-sary and sprayed when they seem to need it. They will soon start root and top growth and in a few weeks will be green and growing and can be set out at any opportune time.

Young Fall Bearing Strawberry Plant

Young plant with earth on roots Photo August 12

Photo August 12 Photo August 12 ered in the little beds from the shock that trawberry plants often seem to suffer when taken up and transplanted ordinarily. By fall, these plants if well cared for after transplant-of new runners and young plants that plants set in April by the old method would make, and the labor in caring for them has not been half what it would be by the old method. If plants are left in these beds too long, they fet tall and spindling. For this reason we ad-trow, when they are to be kept later than June store spreading the plants farther apart in the poprtune time, the results are very satisfac-tory. For the North, we advise trenching in April or forepart of May, but in the South we advanced any idea that we consider of so much value as this "New Strawberry Culture" idea. There is hardly a well informed fruit grower or nurseryman who knows of it, who does not now you it in practice, and I was the first to advo-sout it in practice, and i was the first to advo-tories of January. 1892. When plants come long distances and they frive in poor condition, it is almost impossible they are planted right out in the open field what it can be done so economically, as when yet the take a lot of time and material for well watered and shaded, and there is no way that it can be done so economically, as when yet is no way that they can be sprayed so eco-nomically as when trenched in closely together. It would take a lot of time and material for mental to spray 10,000 plants if set out per-mental yon an acre, but when heeled in on the sprayed is the sprayed on out out pro-mental yon an acre, but when heeled in on the sprayed on the sprayed for on the sprayed is the sprayed is per-ten on the sprayed is the sprayed is per-ten on the sprayed i little spray material.

At first, we recommended this method for those who were rushed with general farm work and had very little time to attend to setting the strawberry bed at the usual time. Not only could the plants be saved and cared for, but they could be held until the rush of spring work was over and an opportune time came for setting them out permanently.

Now, we recommend the treating of plants in this manner on a large scale by commercial growers, as well as those who have little time to attend to it in the usual season. The plants recover from the shock or set back in these because sprayed with Bordeaux mixture in the little beds, and when set out permanently in the field about June 1st, they never stop grow-ing, and as this is the most favorable time for everything to start and grow, they do better than when transplanted at any other time.

The New Strawberry Culture

How the Work is Done and Some of the Advantages

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What was formerly our practice with only a few plants that came from a distance has now

become our general practice with nearly all the plants we set out for fruiting and propagating purposes.

How Trenching is Done

How Trenching is Done The tools necessary are a spading fork, a hoe or garden rake, and a pair of shears. With the spading fork we open a furrow about eight inches deep, as one would with a light, one-horse plow. For best results the soil ought to be previously well fitted, either with plow and harrow or by spade and rake. It should work easily. Cut off all leaves and rubbish, leaving only the short green leaves, even the roots to six inches in length. Open the bunches and spread out the roots. Take a small handful of the plants and place them in the trench, up against the perpendicular side, close together, but only one plant in a place so all the roots will reach the moist soil. When the trench is full, haul earth into it, filling it up level. After-wards tramp the soil down onto the roots, haul on more loose soil, and proceed with the next trench. By this method about 10,000 plants are heeled in on a square rod of ground. It is our provise to have there to cit of there little

wards tramp the soil down onto the roots, hau on more loose soil, and proceed with the next trench. By this method about 10,000 plants are heeled in on a square rod of ground. It is our proxice to have three to six of these little rows close together, six or eight inches apart, then skip a row for a path to enable one to get around among them for watering. When trenching is completed, we fill in between the rows and around the plants with fine straw or plants are now given a thorough soaking, which operation is repeated as often as they show any signs of wilting. In order to make the plants perfectly healthy and free from leaf blight or mildew, before with Bordeaux mixture about once a week as fresults this trenching should be done as early in the spring as possible, about the time that off. The plants will not make the rank growth off. The plants will not make the rank growth off. The plants will not make the rank growth off. The plants will not make the rank growth off. The plants will not make the grant decey, making short, stubby leaves. When taken up for final class to the roots and they grow right along. When the blossoms appear they should be cut off. The plants will not be have started, earth class to the roots and they grow right along, where the plants are resting in this little bed. The field where they are to be set finally upon is receiving the best of attention. It is plowed, harrowed, plowed and harrowed again, till

mellow as an ash heap. When thoroughly broken up and tilled, it is allowed to rest, save an occasional dressing with the smoothing harrow. This tool is run over the piece fre-quently to stir the surface and prevent evap-oration of the moisture from below. When the plants are ready to set, about June 1st, the piece is mellow, the weeds subdued and the soil moist just below the dust mulch made by the harrow. harrow

The piece is marked, the plants are taken up in pans, with the earth clinging to the roots, wet and set out. The further cultivation is the same as where the plants are set by the old methods.

The Advantages

The Advantages The advantages of this system will recur to anyone familiar with strawberry culture. We all know that the most expensive time in the life of a strawberry bed is the first few weeks after they are set out. The weeds are up and growing, but the plant does not seem to start promptly. Eternal vigilance is the price of a good stand of plants the first year. By this method, we save this early hoeing and weeding, the weeds are killed by the constant hetcheling before the plants are set out. On soils that are tenacious have clay in their

the weeds are killed by the constant hetcheling before the plants are set out. On soils that are tenacious, have clay in their make up—and these produce the best crops of strawberries—it is impossible to fit properly strawberries—it is impossible to fit properly strawberry land early in the spring, early as we would like to set the plants, because they should be handled just as they start to grow. By this plan we have all the leisure possible and there can be no excuse for not fitting the soil to perfection. The matter of spraying is a subject that is receiving great attention. We find that the reason our fields have been un-fruitful in many instances was on account of the blight and mildew. It is necessary to spray, and ten thousand plants can be sprayed some-what more economically when clustered in a small space than when spread over an are or more. It saves time and Bordeaux mixture. An item that will be appreciated by farmers who have spring work rushing them, is the fact that they can have the plants come from the nursery at the proper time, trench them in securely in a very few moments and then, when the rush is over, say about the first of June, set them ,out where they want them. June 1st in this locality is the proper time to finally transplant them to the permanent field.



EXPLANATION OF PICTURE

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Figure 1 shows a bunch of 25 strawberry plants, as they were dug from the field in April, the plants cleaned, the leaves short-ened and the bunch tied with raffia.. These are ready to ship or be trenched in.

Figure 2 shows one plant from this bunch, ready to ship.

Figure 3 shows one plant, the tops and roots shortened, ready to be potted, set in the field or be trenched in.

Figure 4 shows a young plant, just as it is taken up in April and ready to heel in as per our New Strawberry Culture.

Figure 5 shows a young plant after it is potted.

Figure 6 shows a young runner plant of the same season's growth, taken up in midsummer. Hard to make such a plant live, unless conditions be extremely favorable.

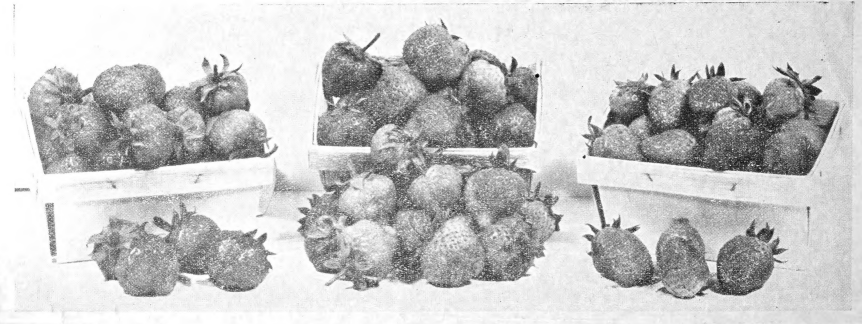
Figure 7 shows a bunch of 25 transplanted plants (greatly re-duced in size) after they have been in the little beds for 6 weeks or more and are ready to transplant or ship to customers.

Figure 8 shows an individual transplanted plant after it has been in the little bed for 6 weeks or more. Note that it has quite a bunch of roots that retain quite a bit of earth in taking up for transplanting.

Figure 9 shows a ant, ready for a pot grown or permanent plant. transplanting.

HARDY PERENNIAL

EVERBEARING STRAWBERRIES PHOTOGRAPHED OCT. 15th, 1942



Gem

Everything is on the go June 1st-the weather Everything is on the go June 1st—the weather is right, the soil warm and everything grows when put into the soil. You plant corn then, you set out tomatoes and sow all the tender vegetable seeds then, and why not set out your strawberry plants then? We do, and we hope our friends will try our plan this year, even if only on a limited scale. We have practiced this for years.

How to Prepare Bordeaux Mixture The 5-5-50 Formula

Slack five pounds of burnt lime (unslacked) in 25 gallons of water. Dissolve 5 pounds of sulphate of copper (bluestone, or blue vitriol) by suspension, in 25 gallons of water. Use boiling hot water. When both are thoroughly dissolved, pour them together into a barrel. holding 50 gallons or more. It takes three per-sons to do this. The two liquids must be poured in evenly, not one poured in and then the other, but so they will blend equally, gallon for gallon. While the two persons are pouring in the vitriol and lime waters, a third person should thoroughly agitate the mixture in the barrel with a paddle, so that it will be equally blended. If the two containers don't hold 25 gallons each, more water may be added after the blending, to make up the 50 gallons, but it must be added at once and the mixture used for spraying as soon as convenient. For killing bugs and insects add 1 lb, Ar-senate of Lead or Paris Green to 50 gallons of the Bordeaux Mixture. Slack five pounds of burnt lime (unslacked)

How to Get Transplanted Plants

How to Get Transplanted Plants It is cheaper to get ordinary spring dug strawberry plants in the early spring, say in March, April or early May, and heel or trench them in yourself. You save at least half the cost in this way. It is just as profitable for nurserymen to sell the ordinary plants when they are first dug in the spring, as it is to sell transplanted plants in the summer at increased prices. Plants that have been trenched in, especially if they have had to be taken up sev-eral times, cleaned and retrenched, cannot be produced and sold at anywhere near the low price asked for ordinary spring dug plants.

Transplanted Raspberry, Blackberry and Other Fruit Plants

Other Fruit Plants We not only can supply strawberry plants all through the growing season, from June to November, but raspberry, blueberry and grape vines as well. When we get through our regu-lar spring shipping season, we line out our raspberry and other left over plants in rows with the plans set closely together. These are what we call green transplanted plants. In a week or so after they are set, they start to grow, and then can be taken up and shipped, with the result that they start right off, and in most cases, do quite as well as if they had been set in early spring. We shipped thousands of such plants last summer with eminent success. Raspberries, blackberries, dewberries, elder-berries and some other plants can be trans-

Supreme (Berri-Supreme)

planted any favorable time all summer, but we do not advise setting out grapes, currents and gooseberries after they get in full leaf. Better wait till October for these.

Wait till October for these. These transplanted strawberry, raspberry and other plants are a boon to late planters, who for one reason or another, have been un-able to plant in the regular planting season of March, April and May. Price of the trans-planted raspberries, etc., same as for regular 2 year transplants. See prices in catalog.

Price of Plants

We can supply transplanted strawberry plants in June, July, August and September, at the following prices: Aberdeen, Catskill, Cleremont, Dorsett, Dres-den, Dunlap, Fairfax, Pathfinder, Premier, Ridgeway, Stevens Late Champion, 25, 75c; 100, \$2.50; 1,000, \$20.000. Everbearing, Gem, and Berri-Supreme, 25, \$1.00; 100, \$3.00; \$1,000, \$25.00. Minnesota No. 1166, 10, 75c; 25, \$1.50; 100, \$5.00.

Letters from Patrons Who Have Tried **Transplanted Plants**

North Calais, Vt., July 27, 1942 Inclosed for 100 more strawberry plants. The last order is here in No. 1 shape. D. H. Scribner

Thaxton, Va., June 2, 1942 Just received the last plants (the Catskills) and they are large and fine.

(Rev.) T. A. Jordan Livingston, N. J., Sept. 19, 1942 I received my plants. They look fine and I appreciate your sending me some extra plants. Bertha L. Nichols

East Chatham, N. Y., July 28, 1942 The everbearing strawberry plants purchased of you last spring are doing splendidly. Would like more. Wesley E. Park

Schuylerville, N. Y., Aug. 26, 1942 All the berry plants you sent us are doing fine Alice E. Viele

East Walpole, Mass., Aug. 4, 1942 Strawberry plants came Monday. It was ining. I planted them and did not lose one raining. plant.

Mrs. Chas. Mutch

Clarence Center, N. Y., Sept. 14, 1942 Received strawberry plants in good shape. Elmer F. Hinsberger

Greenwich, Conn., Sept. 15, 1942 The 300 strawberry plants were received in good shape. They have taken hold and growing fine.

John W. Lee

Kerkonkson, N. Y., August 23, 1942 Every one of the 100 transplanted strawberry plants are safe and alive. I intend to buy sev-eral hundred next June.

J. R. Orgel

Minnesota No. 1166

Nedrow, N. Y., August 17, 1942 I sent to you for everbearing strawberries and asparagus. It was late, but I think they are doing fine.

Mrs. W. H. Rood

White Plains, N. Y., Oct. 5, 1942 Recently I bought 100 strawberry plants from you. You sent more than the 100. They arrived safely and in spite of the hot weather, we have lost only one plant we have lost only one plant.

H. W. Rickett

River Edge Manor, N. J., Sept. 24, 1942 First let me compliment you for the fine strawberry plants, for they were well rooted and a pleasure to plant.

Walter L. Muller

Walter L. Muller Meriden, Conn., July 15, 1942 You may ship me, so I will get them July 25 to 27, 50 transplanted strawberry plants, your own choice. The 50 I received about four weeks ago are doing fine. They are in blossom and to date, I have not lost any, although the ants tried to eat them up. The manager of the <u>up Nursery</u> laughed at me and told me that I could not do anything resetting straw-berry plants after April 20th. I wish he could see my plants. They certainly are fine ones. Geo. B. Clough

Andover, Conn., Oct. 9, 1941

Geo. B. Clough Andover, Conn., Oct. 9, 1941 Mr. L. J. Farmer Dear sir: The strawberry plants ordered of you in September arrived in fine shape. The absence of rain prompted me to follow your suggestions and they were heeled in. After 10 days, we had a government prediction of rain, and it had all the appearance of rain here, and the plants were set. There was no rain. We have had no rain here since September 3rd, and I have felt much apprehension about the plants set. Yesterday I made a very careful inspec-tion and found that out of the 1,000 plants, there were but two that were gone entirely. Of course, most of them have not grown very much, but they are alive and will rapidly re-spond to moisture when it does rain . . . I think this emphasizes again the importance of taking your transplants, for, had I set ordinary runner plants, they could not have survived this dry period . . I recall having from you several years ago, while at New Britain, some black raspberries, and backberries, from both of which I made fine profits. With these magnificently rooted plants that you have sent me, I shall hope to produce suf-that you have done your part. I expect to order that you have done your part. I expect to order that you have done your part. I expect to order that you have done your part. I expect to order that you have done your part. I expect to order that you have done your part. I expect to order that you have done your part. I expect to order that you have done your part. I expect to order that you have done your part. I expect to order that you have done your part. I expect to order that you have done your part. I expect to order that you have done your part. I expect to order that you have done your part. I expect to order that you have done your part. I expect to order that you have done your part. I expect to order that you have done your part. I expect to order that you have done your part. I expect to order that you have done your part. I expect to order that you have done your part. I expect to order t

and raspberries.

Very truly yours, Clifton E. Davenport

(We print the above letter in full because it is typical of many letters we receive from old customers like Mr. Davenport. Every few days someone comes into our office and tells of re-sults they, their father, or grandfather, had 30, 40 and even 50 years ago.)

Price 25 cents (which may be deducted from first order for plants). For further copies, or for catalogue of all kinds of Trees, Shrubs, Roses, Plants, Vines and Perennials, address, Fragaria Nurseries, Pulaski, N. Y.