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THIS CATALOGUE TAKES THE PLACE OF ALL PREVIOUS ISSUES

Fall 1906.

Established 1875-(31 Years.)

Spring 1907.

WHOLESALE AND RETAIL PRICE LISTON D.

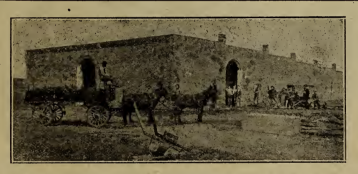
OF THE-

Sarcoxie Nurseries

WILD BROS. NURSERY CO.

Successors to J. B. WILD & BROS.

SARCOXIE, (JASPER CO.,) MO.



BEST COOL STORAGE AND PACKING HOUSE EXTANT

31st ANNUAL WHOLESALE AND RETAIL PRICE LIST.

Issued July 25, 1906.

WESTERN GROWN NURSERY STOCK.

Extensive Growers of Ornamental Trees for City or Private Parks.

Our Exhibit was Awarded Gold Medal at World's Fair, St. Louis, Mo.

Our Nurseries are advantageously located on the line of the St. Louis & San Francisco R. R. (Frisco System) between diverging points. Three passenger trains (Wells Fargo Express) daily each way. It is but 15 minutes walk from depot to our grounds. Shipping and business facilities unsurpassed. Side track adjoining grounds. Connected by Home Mineral Belt and Local Telephone Companies; Missouri, Kansas & Texas (Bell) Long Distance phone in our office.

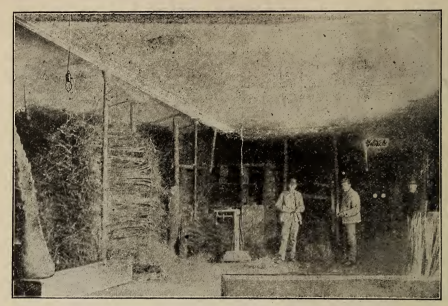
COPY OF CERTIFICATE. AGRICULTURAL COLLEGE OF MISSOURI EXPERIMENT STATION, DEPARTMENT OF ENTOMOLOGY.—CERTIFICATE OF INSPECTION OF NURSERY STOCK

To Whom It May Concern:

Whom It May Concern:
Columbia, Mo., July 21st, 1906.
This is to certify that on the 18th day of July, 1906, I examined the Nursery Stock of the Sarcoxie Nurseries, Wild Bros., Nursery Co., proprietors, grown in their Nurseries at, and in the vicinity of Sarcoxie, Jasper county Missouri, and found no indications of the presence of San Jose Scale, Peach Yellows, Rossette, or other DANGEROUS insects or plant diseases liable to be transferred on nursery stock from the nursery to the orchard.

This certificate is good for one year from date of inspection.

J. M. STEDMAN, Entomologist, Experiment Station. NOTE .- Copy of certificate showing examination for fall, 1906, and spring, 1907, will appear on invoice.



INTERIOR OF OUR COOL STORAGE BUILDING:

The above cut shows the interior of our frost-proof brick packing and cool storage

rooms, 60 feet by 120 feet. A system of waterworks is maintained for use at all times.

"The Wild Bros. are pioneers in the process of storing trees without packing them in moss, excelsior or shingle tow. This process consists of regulating the temperature in the storage building to a certain point where the evaporation is lessened as much as possible, and the possibility of mould and mildew is thereby decreased.''

SPECIAL MENTION—COOL STORAGE WINTER SHIPMENTS.

The past years have demonstrated the necessity of winter storing of young nursery

stock and plants, and we now have with our COOL STORAGE PROCESS the best method

of keeping and wintering trees and plants for shipment at any time, likewise extending planting and shipping into the month of May.

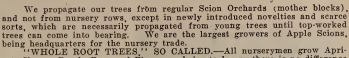
FOR WINTER AND SPRING ORDERS our storage room (see above cut), having a capacity of over twenty carloads will be supplied with an assortment of leading Fruit Trees. Forest Tree Seedlings Grape Vines, etc. which will enable us to ship to our Texas Pacific

or Western and other distant customers as early as they may desire.

All orders requiring storing for early winter or late spring shipment must be sent in by December 10th. Customers can order any time between October and April 15th, and shipments can be made without danger to any point south of the fortieth parallel in winter (except January) from our storage house of such stock as we have in storage.

A list of stock in storage will be sent to applicants after December 20th of each year. We clip the following from the editorial correspondence in the Prairie Farmer (Orange Judd editor), Chicago June 26th, 1886, relative to the reports on exhibits at the eleventh annual meeting of the Nurserymen, Seedsmen and Florists, held at Washington, D. C. June 16th to 20th, 1886: "J. B. Wild & Bros. Sarcoxie, Mo. exhibited a lot of trees and plants kept in cool storage up to June 10th, having been placed there November last, without moss, sand or coil, and trees being corded up in fine condition, the plan making it possible to extend the shipping season much longer than usual."

MODES OF PROPAGATION IN APPLE TREES.



cot, Cherry, Peach, Pear and Plum on whole stocks, so there is no difference in these. Neither is there much, if any, in Apple Trees grown as "Whole Root" grafted (which are in reality piece root), "shortened in" while planting just right, you see, "so that the scion also roots." "Catch 'em a comin' and a goin'."

We are sometimes asked whether this or that method of propagation is best. Years ago when there was a great claim made for the so-called whole-root (?) grafts, we ordered some of these so-called whole-root grafts from a Missouri nursery claiming to make a specialty of the so-called whole-root grafts and trees. Fig. 3 is from a photo of what we received as whole-root grafts. Also in this order were several varieties of two-year-old Apple trees sent in as whole-root trees, but neither grafts nor trees were found to be such, although billed and labeled as such. Since Fig. 3 represents an average of the kind of grafts that the so-called whole-root grafted trees are grown from is to be wondered at that the purchaser not familiar cannot discover a difference except in price (which is about the only difference)? What we believe should be sent out as whole-root grafts, or from which the nearest truly whole root trees can be grown, is from grafts like our Fig. 4, which is worked on the ENTIRE STOCK, (not as in Fig. 3). We do not, however, claim any advantage for whole-stock grafts, as represented in Fig. 4. In fact, this kind of graft offers many serious objections, since the stocks or seedlings are subject to great variations as to hardiness, as a rule not being as hardy as the leading commercial varieties, and in planting places the trees upon the greater part of the seedling, which will not stand the cold climate of some sections. Then there is the objection of sprouting from the ground, rendering the susceptibility of being affected by woolly Aphis much more than in any of the other methods. THIS ALSO APPLIES TO BUDDED APPLE TREES, EVEN TO A GREATER EXTENT, as also in the uneven keeping quality of the fruit, which is not so apparent on trees more nearly on their own root system, thereby rendering the keeping quality more uniform. Observation shows that most planters, as well as some nur-serymen, cut off or shorten in this kind of graft before planting to about where the lower tie appears, making these grafts practically the same as in Fig. 5, which are called crown or collar grafts, and places the crown some four or five inches below where it originally stood. Fig. 11, worked on four or five inches below where it originally stood. Fig. 11, worked on second cut of a stock, more nearly conforms to placing the root, when planted in the ground, in its natural or former position than any other method, and also does away with most of the sprouting eyes, and is, in our opinion, the best kind of a graft obtainable from a seedling or stock. Fig. 6 represents piece-root grafts as generally made and sold as such.

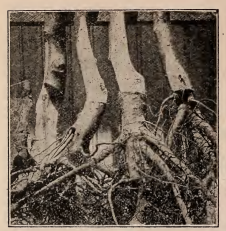
President Wellhouse gave his experience as follows: "In

President wellhouse gave his experience as follows: In 1000 we planted out about 30,000 grafts and some 4,000 or 5,000 of whole roots. We had heard a great deal about these whole roots, so we planted about 5,000. We ran a dead furrow and put the lister in and made the furrow just as deep as we could get it, and when we planted the whole roots we had to take a spade and dig down still further. We took them all up at two years old and planted about 30,000, which were from piece roots of the usual length—two inches. In the orchard there were two rows of Missouri Pippins and two rows of Ben Davis on whole roots, planted in the spring of 1878, and growing there now. If any man can tell the difference he can do more than I can. The only difference I saw in that time was that the whole roots sent up more seedling sprouts and caused us lots of work but so far as the longevity of the trees was concerned, we could see no differ-But they were terrible things to sprout. About nine-tenths of our two-inch roots, when we took them up from the nursery had sent out roots from the scion, and the more we experimented in that line the more we desired them that way; and from that time on we have used only short roots. to get the roots from the scion, and have always been satisfied with them. Whenever you pay one mill more for a whole-root than a piece-root you are

out just that much money."

Prof. W. L. Howard, of the Missouri State Agricultural College, says, on the subject of whole and piece roots: "Experiments conducted by the government fruit stations, after experience with four years' growth, conclude there is no diffrence in the growth and vitality of a tree, whether grown from whole or piece-root graft, and that whether nursery stock is called whole-root or piece-root."

BUDDED TREES EXPOSE EQUALLY THE DEFECT.



The oily-tongued tree agent, with his rubber-tired rig, carrying some three or four grafted trees, to show to his would-be customers, who impudently asks you to dig up your orchard and plant his budded trees is still plying his game, first in one state, then another. He carries no circulars or catalogue (this alone ought to cause an inquiry). He invariably selects specimens that are. poor (if not grafted purposely) and shows them to effect his sale of budded trees. Here is the defect. If he would equally show the more injurious defect of budded trees (see half-tone in upper left hand corner) he would not dupe the purchaser, for it would be apparent to any intelligent tree planter that a defect, whether above ground or below, is a defect, nevertheless, and as one of the best orchardists in Lawrence county, Mo. puts it, that he prefers whatever defect there must necessarily be in all methods of propagation that it be under the ground and NOT AT THE TOP OF THE GROUND, as must be in budded apple trees.

Just take one of their budded trees, and cut out a section as in the illustration, and you will find THE DEFECT EXPOSED to your entire satisfaction and the other fellow's discomfort. Most nurserymen carry a portion of their varieties in apple either in budded

or grafted trees as the case may be, and if you will write them, you can get a list of varieties of either method of propagation, and they will not cost 35 to 50 cents either, but will be furnished at the listed prices, which are generally one-fourth of the price these fellows ask.

Try it; expose the defect.

Give this matter your unprejudiced research and you will ultimately come to the conclusion, as Prof. T. V. Munson, puts it: "'That process which in the shortest time puts the tree upon its own roots in a healthy condition is the best." That rule naturally follows from the law of vegetable growth that all the other parts of a tree or plant depends upon its own leaves for sustenance, and takes on gradually characteristics in harmony with the life process of the leaf. Hence the cutting, when it will not root of itself, is the most natural way of reproduction, next to that from the seed itself. But if the scion will not grow as a cutting itself, then a foster root must be supplied to sustain the cutting until it forms roots of its own. This is most perfectly done with a short piece of healthy root comparatively free from sprouting eyes, carefully fitted to the lower end of a long scion," and which is now considered the best for uniformity of fruit bearing, as well as keeping qualities.

THE VARIOUS HABITS AND GROWTH OF TREES.

Upon this we feel necessitated to give some information, especially since there is frequently dissatisfaction expressed by purchasers upon receiving their trees when they are not all of equal size and beauty. The unsightly, crooked and small trees are looked upon as being inferior, and the nurseryman is charged with fradulent motives for having sent out such trees, while at the same time he may have acted for the benefit of the purchaser and such trees, while at the same time he may have acted for the benefit of the purchaser and large number of handsome, rapid growing varieties, collected for cultivation, which would be the most profitable for nurserymen to cultivate, but would they do for the purchaser? From the fact that such can be grown fit for sale in two or three years and upon clearing off the nursery grounds no refuse trees will be found, while among the crooked growers many will have to be left in the digging on account of being too extremely crooked to send out. And there will be still more among th feeble growers, for many of them are not large enough at even three or four years. The loss of these often reaches 25 per cent left on the grounds to be cleaned up and burned.

The question may here be asked: Why do not nurseryman cultivate only the rice.

The question may here be asked: Why do not nurserymen cultivate only the nice, thrifty growers? Because those planting trees are desirous of getting good fruit, and we must raise those recommended by our leading horticulturists and fruit growers, also such as our own markets and palates say are good. These recommend certain varieties, of which the crooked and feeble growers are recommended as well as the handsome, irrespective of the habit and growth of the tree, from which the nurseryman is induced to cultivate it, not because he takes delight in sending out inferior trees, as they are generally called, to receive the abuse of the people, but as a candid, reflecting man, conscious of his responsibility to the community at large for the dissemination of good fruit, his utmost endeavor—first, to cultivate good fruit, and, second, as nice trees as those fruits can be made to grow—not only such as will dazzle the eye in size and beauty, but such as have all the good qualities of which the leading characteristics are flavor and productiveness—in short, most profitable—which, as he well knows, not only benefits his fellowman, but greatly involves his own personal welfare in after time, as it requires more than mere raising of showy trees to preserve or establish a nurseryman's reputation. However, the free and rapid growing of a variety (when accompanied with good fruit) is an important consideration in favor of its extensive cultivation. extensive cultivation.

ADVERTISEMENT.

Our Nurseries are situated on the western slope of the Ozark mountain range, at an elevation of over 1150 feet above the sea (about 800 feet above St. Louis), adjoining open prairie lands. These conditions, together with the character of soil, will at once convey the superior advantages we hold for growing Nursery Stock of the best quality, and maturing same in advance of the more northern and southern states.

Having handled some of the products of a number of the leading nurseries east, north and south the past few seasons, we are convinced that we have better matured stock here by October 10th than many nurseries can claim for same time. The conditions confronting as have brought about the necessity of growing a more complete line of stock, and which we now claim to have, thus assuring our patrons of as good quality, well matured and as complete in assortment as can be found in any one nursery.

TO OUR FRIENDS AND PATRONS.

We sincerely thank all our customers and friends who have so generously patronized us in this and former years, for your kind favors. We appreciate them, and assure you, and

shall always strive to make your dealings with us both pleasant and profitable.

We hope to hear from all our old customers and friends during the coming season, and from as many new ones as we can make it an object through OUR PRICES AND MANNER OF DEALING DIRECT WITH THEM, to kindly favor us with their orders.

We give our attention wholly to the Nursery business-no other interests conflicting. Aided with thirty years' experience in the most approved methods of growing and handling nursery products, customers can rely on receiving the benefit of our large experience. We confidently ask the attention of our patrons to our stock, and trust when possible they will look through it and see what we have. Our grounds are open and free to all visitors, except Sunday

THE GREATEST CARE being taken not to send out anything that is not true to name, holding ourselves ready to replace or refund upon proof, equal to the amount of first cost of trees, etc., that prove untrue, but to no greater amount or extent.

No sale by us carries a warranty of quality, expressed or implied, and for any error we shall not be liable for more than the purchase price. Every purchase from us is made on these terms.

REFERENCES.—That we are in actual and permanent business, we deem it only fair to place the information regarding the responsibility of the firm with whom you entrust your

orders and commands:

REFER TO Messrs. Theo. Sabert, Cashier State Bank, Sarcoxie; H. B. Boyd, Cashier First National Bank; Reynolds & Son, S. P. Burris, Red Front Mercantile Co., or any business house in Sarcoxie.

TO CORRESPONDENTS.

If you have sent us an order with remittance and do not hear from us in a reasonable time, write again. We invariably acknowledge all orders received by postal card or letter and give an ORDER NUMBER for reference, which you will please preserve.

We answer all correspondence relative to our line of business that is not or cannot be answered in our printed list; but anything about growing or planting, where a reply is wanted, must be so written as to allow us to insert answers.

RECEIPTS.—The receipt of every remittance is promptly acknowledged by us. Each order received is duly numbered, and as the receipts given mention said number, customers preserving their receipts can readily refer to any order sent us by simply giving the number.

preserving their receipts can readily refer to any order sent us by simply giving the number and we can instantly refer to the original order, which we preserve for a number of years, for future reference. We hope each purchaser will save their receipts and when making inquiries concerning any order always give its number, for without it requires time and patience to look it up.

WHAT TO ORDER.

While leaving every one to make his own choice, we advise you not to order too many varieties, whether intended for domestic use or marketing. Select sparingly such varieties as have been favorites in the localities from which you come, especially if you are remote

from there, but rather select such varieties as are suited to the locality you intend to plant in. In doing this you may have to give up some favorite sort, but it will be an easy matter when

you see how unprofitable and out of season your favorites generally become.

We desire also to call your attention to those so called Fruit Unions—that agree to plant orchards for you and claim to know better what you want, and are willing to select for you; your successful neighboring fruit-grower is better able to tell you what to plant than any nurseryman or fruit-grower remote from where you desire to plant.

EXECUTION OF ORDERS.

We endeavor to execute all orders promptly and as nearly as possible in rotation as received, giving each order the most scrupulous care and attention to insure reasonable satisfaction. Spring shipping brings with it an unusual amount of items to be looked after, and notwithstanding we have a largely increased force of men, orders are liable to be delayed some days. Then, again, the mails are sometimes missent, or delays occur on the road that we are not responsible for. Occasionally errors occur in the hundreds and even thousands of details incident to our business, but we are always ready to rectify them on proper proof, but cannot do so unless informed just what the trouble is within the limited time printed on the invoice sheet. When the bill and goods are received check it up at once; if correct, give proper credit without delay; if not correct, advise us of the fact then and there. See Article 11, Terms and Conditions of Sale.

Adjustments are easy while the details are fresh in mind, but we cannot be blamed for looking with suspicion upon complaints made weeks afterwards or in refusing to consider

SECURE YOUR SELECTION BY SENDING ORDERS EARLY.

If your friends on receiving this catalogue will make a list of trees and plants they want. and send their orders at once, we can then reserve, until proper shipping season, such stock that may be on hand at time order is received. Orders will be booked by complying with terms and conditions of sale.

PACKING AND DELIVERING SEASON.

Which generally commences about October 10, in the fall; for spring, from open ground, about February 10 (often earlier). For California and the South we pack and ship in mild weather from Storage House all winter, and it gives ample time for long shipments. Past experience has demonstrated the fact that nursery stock arrives in best condition, when long time is required in transit, if shipped when stock is in most dormant condition—being during the months from November to February.

CARE OF TREES ON ARRIVAL.

As soon as you unpack trees, having your trenches previously dug to receive them, set in a slanting position, then fill in around the roots, treading the soil sufficiently to make it firm, and avoid having bunches set side by side without soil between them. This is a serious drawback attending the growth of trees, as much damage results from having trees "heeled in" with openings, allowing drying or freezing before planting, and the nurseryman is charged with having sent poor stock, when the fault is in mishandling after arrival.

Should trees arrive in a shriveled condition, after a long delay in shipment, take out all shriveled trees, and bury tops and all for about ten days, to restore them. Should trees

arrive in a frozen condition, place in the cellar to allow gradual thawing, or bury in soil until thawed out. Do not expose stock to hasten thawing. It is most essential to let frozen stock thaw out gradually in a dark, cool place; therefore avoid exposure to sunlight or heat

when transferring to a cool place.

FALL PLANTING.

The spring planting season is often of such short duration that much intended work is necessarily omitted or postponed. In the fall there is an abundance of time to plan and plant, and the work therefore can frequently be done as satisfactorily as in the spring.

The once prevalent notion that fall planting is not advantageous has proven to be erroneous, and, with the exception of a few varieties of evergreens, almost everything called hardy can be planted successfully in the autumn, except in some regions where the winters are extremely severe, or in exposed situations, in which case spring planting is absolutely necessary.

Plant as early after the first killing frosts as the trees become thoroughly dormant, thereby avoiding delay until the spring months. In a climate like this, where the severe cold is often broken, trees planted in November or December will before spring have formed new roots sufficient to give it a firm start in the ground, and will grow off more rapidly when spring growth begins. Trees can be planted up till April, but the success is rendered less certain than if planting is done in fall or early winter.

NO AGENTS. NO TRADE MARKS.

We are often asked if we employ agents to sell our trees and plants.. In order to avoid much correspondence we here state that we have not since we began business employed any

Our efforts are directed toward the growing of FRUIT TREES, Forest and Evergreen Trees, and Plants, which shall be the best that can be produced. Hence we look to the growing as of first importance, and offer our stock to the Wholesale and Retail Trade through our price list direct, our only authorized agent.

We desire the patronage of all fruit-loving people, of men who know the value of fruit trees and plants when bought. We want the patronage of careful men who will take care of fruit trees when bought. We want to sell to men who sell again and keep themselves familiar

with the best varieties and needs of a planter.

If you desire to sell stock, there is nothing to prevent you from soliciting orders on your own account, and you can sell at prices that will remunerate you, according to your zeal and

Should you purchase trees at wholesale to self again, we have no objection to your saying that your trees (as much as are purchased of us) are from our Nurseries, but in no case can other stock be represented as our growing. Our trees and plants are guaranteed true to name to the purchaser only, after which our control ceases; hence our responsibility also.

TRADE MARKS.

Organic orticles, as trees and plants are not considered subject to trade mark. The U.S. Circuit Court of Appeals has decided this. See Hoyt vs. J. T. Lovett Co., 71 Fed. 173.

READ CAREFULLY BEFORE ORDERING THE TERMS AND CONDITIONS OF SALE.

TERMS .- The prices in this list are under the following conditions, and for CASH WITH ORDER. WITH ORDER. Sales, however, to known, responsible, prompt-paying customers we will book before shipping season, and forward orders during shipping season to be paid for promptly on receipt of invoice, no countermands accepted. Parties unknown, or with whom we have had no business transactions will please send cash or satisfactory security with their orders. Stock ordered booked in advance of shipping season, to be reserved, must be accompanied with remittance of AT LEAST ONE-THIRD OF THE LIST PRICE; balance to be paid when shipping season arrives. Orders so booked we will name list of stock reserved, and such will be held subject to agreement, unavoidabl accidents excepted. When any accidents have occurred notice will be given, stating nature of loss or damage. Orders given for future shipment, without earnest money accompanying same, will only be entered subject to stock ordered being on hand when shipping time arrives.

2. TELEGRAPH ORDERS, to receive prompt attention, when from unknown parties,

must place sufficient deposit subject to our order with bank or express agent, and note same

in message.

3. GOODS SENT C. O. D. when half the amount is sent us or deposited with bank or

express agent. When deposited it must be certified and certificate sent with order.

4. REMITTANCE AT OUR RISK, if made by Postal Money Order on Sarcoxie, Mo., or money by express prepaid or draft on New York, St. Louis or Chicago. Drafts or checks on other points must be drawn with exchange; otherwise we can not accept them at par. Drafts and money orders should be made payable to WILD BROS. NURSERY CO.
5. ANY REMITTANCE IN EXCESS of invoice will be promptly returned, or held sub-

ject to order.

6. ORDERS AND CONDITIONS OF SALE.—At prices in this list, not less than 5, 10, 50, 100, 500 or 1000 of a sort and size of a class will be furnished at the respective 5, 10, 50, 100 or 500 rate, except when a class is offered in assortment, then 10 or more of a sort in that class may be selected in making up the 100 or 500 of that class to secure the 100 or 500 rate on same. Less than 10 of a sort will be charged ten cents to the proportion of the 10 rate. For example: When the 10 rate is \$1 for 10, 5 will be furnished for 60 cents or 1 for 20 cents. Further, prices herein quoted are for your selection of sorts at respective prices given, but we reserve the right to fill in a smaller or larger size (or age) respective prices given, but we reserve the right to fill in a smaller or larger size (or age) than ordered, should we be out of the size or age of sorts wanted, charging therefor at the respective size or age of sorts used in filling the order. Parties ordering should state preference of a larger or smaller grade, so that we can be governed accordingly. Uniform grades cannot be guaranteed when sorts ordered are to be strictly adhered to. Orders joined with needed specifications not quoted or agreed to in this price list will not be entertained, except by special agreement in writing. When sorts are ordered that we do not offer in this list, we will exercise our judgment and send as nearly similar sorts as we have at command.

7. GRADES—size height—or caliner measurements—are taken from the coller record.

7. GRADES—size, height—or caliper measurements—are taken from the collar near the root, and are stated for guidance only. Slight variations may sometimes occur. Reasonable customers will understand that it is not calculated to mean measurement of each plant or tree. If any items in sizes, ages or height requested are sold out, then the most available

will be observed as filling the desired place, unless prohibited in the order given.

8. SAMPLES, when ordered, will be invoiced at list rates, but subject to a relate to equal prices given on order placed through same.

9. BOXING, BALING AND PACKING.—Prices herein do not include same. A moderate charge will be made for such, but no charge for delivering to railroad depot or express office here. We charge for boxes (which includes the packing) as follows:

8x 8 inches by 8 ft., 10x10 inches by 8 ft., 12x12 inches by 9 ft., 12x12 inches by 10 ft., 12x12 inches by 9 ft., 14x14 inches by 9 ft., 14x14 inches by 10 ft., 14x14 inches by 10 ft., 16x16 inches by 9 ft., 16x16 inches by 9 ft., 16x16 inches by 9 ft., 16x16 inches by 9 ft., 16x18 inches by 8 ft., 18x18 inches by 8 ft.,	.90 20 1.10 20 1.20 22 1.25 22 1.40 22 1.50 24 1.60 24 1.75 26 1.75 26	x20 inches by x20 inches by x20 inches by x20 inches by x22 inches by x22 inches by x22 inches by x24 inches by x24 inches by x24 inches by x26 inches by	9 ft., 10 ft., 8 ft., 9 ft., 10 ft., 8 ft., 9 ft. 10 ft., 8 ft., 9 ft., 10 ft.,	2.05 2.25 2.00 2.20 2.35 2.20 2.45 2.55 2.35 2.55 2.75	28x28 inches by 30x30 inches by 30x30 inches by 30x30 inches by 32x32 inches by 32x32 inches by 32x32 inches by 34x34 inches by 34x34 inches by 34x34 inches by 36x36 inches by	8 ft 9 feet 10 ft., 8 ft., 9 ft., 10 ft., 8 ft., 9 ft., 10 ft., 8 ft., 9 ft.,	2.80 3.00 3.25 3.00 3.25 3.40 3.50 3.75 3.40 3.65
18x18 inches by 8 ft., 18x18 inches by 9 ft., 18x18 inches by 10 ft.,	1.90 28	5x26 inches by 5x28 inches by 5x28 inches by	8 ft.,	2.55	36x36 inches by 36x36 inches by		

And in proportion for larger or smaller boxes. Bales from 10 cents to \$3.00 each. Boxes ordered paper lined, or double lined and filled with sawdust, will be extra cost. Packing of car load lots in bulk with ordinary straw or hay packing, from \$5.00 to \$8.00 per car; where special material, as moss, and extra packing is ordered the same will be at additional cost of material and labor required.

10. TRANSPORTATION .- Our responsibility ceases on the shipment of goods in good order and transmittal of Bill of Lading to consignee; and payment of bill is in no instance to be subject to arrival or non-arrival of goods at destination, though we will at any and all

times use our utmost endeavors to trace up any missing goods.

NOTE: In order to secure third-class freight rates under ruling of the "Western Classification" on Nursery stock, boxed (not baled), shipper must release to value of \$5.00 per cwt., and in order that our patrons may have the benefit of the lower freight rates we will release and guarantee freight charges through for them, unless instructed on order not to do so. Freight charges not guaranteed must be prepaid, or forwarders will not accept goods

for shipment.

- 11. RECLAMATION.—Claims for deduction from whatever cause MUST BE MADE IMMEDIATELY ON RECEIPT OF GOODS. No shortage claim entertained unless itemized list of all stock as found is promptly submitted to us. Check off goods when you unpack, and then and there note carefully on a memoranda, itemized as to sort, size labeled, with and then and there note carefully on a memoranda, itemized as to sort, size labeled, with number of bunches and number in each bunch received, thereby giving a detailed report of stock as found. Don't state so and so was short, without stating also what you did get. Remember, we, too, want to know what you base your claims upon, and must have facts, as you may be over on some items, or mistook one sort for another, or you may have intended to order such and such, or more of some, but failed to note same on order as sent in. Further, in case of damaged stock and where you have just reason to believe that fault rests with us for its condition, under such conditions we here request that such stock be immediately taken proper care of, so that no further damage may result, AND AT ONCE NOTIFY US OF THE FACTS, so that we may have opportunity to direct its disposition. Claims WILL NOT BE ENTERTAINED after original bundles or packages are broken and part of said goods used or disposed of, and claim set up afterwards, to seek reductions on same. Your failure to do so must exempt us from further responsibility in the matter. Adjustments are easy while all the details are fresh in mind, but we cannot be blamed for declining claims upon complaints made weeks afterwards.
- 12. INSURANCE.—At the prices in this list we do not guarantee stock to live, nor abso-12. INSURANCE.—At the prices in this list we do not guarantee stock to live, nor absolutely free from insect pests or disease common to respective line of stock offered; nor will we replace free of cost that which dies or fails to grow; nor can we, in view of the various incidents that it is subject to, as the success or failure depend largely upon climatic conditions, manner of planting, after-care, etc. Having been in the nursery business for thirty years at Sarcoxie, and our business having increased with wonderful rapidity, now covering many hundred acres in a body devoted to the Nursery proper, is sufficient evidence that we are up with the times and have won the confidence of the patronizing public, and number among our patrons the leading nurseries of the United States, Canada and Mexico. When a currentle is wanted expentional to these terms then the prices will necessarily be based guarantee is wanted, exceptional to these terms then the prices will necessarily be based on the nature of the risks to be assumed.

Certificate of Inspection Will Be Furnished With Each Shipment.

13. FUMIGATION OF STOCK .- Same will be done when requested to do so, or where a state to which the stock is to be shipped makes it compulsory to do so. Formula to be used will be such as may be recommended by state or states; but it must be understood that we will assume NO RESPONSIBILITY for results when we have carried out such instructions.

- 14. GUARANTEE.—While we exercise every possible care and diligence to have our trees, plants, etc., true to label; and hold ourselves in readiness, on proper proof, to replace any that may prove untrue to label, without charge, or refund the amount paid for the same, it is mutually understood and agreed between the purchaser and ourselves that this covers the full extent of our guarantee or responsibility in the premises, and orders are accepted on no other terms.
- POSITIVELY NO DEVIATION from the foregoing terms, unless made by special 15. agreement in writing, setting forth in specific terms, where at variance to the foregoing.

16. The publication of this list abrogates previous quotations.

GIVE PLAIN DIRECTIONS FOR SHIPPING.

Don't forget to write postoffice address plainly, also freight or express, if different from postoffice. Purchasers will confer a favor by stating the manner in which they wish their goods send—freight or express—also route. When none are designated we forward to the best of our judgment; but in no case do we assume any responsibility after the packages are shipped.

PROMPT SHIPMENTS .- To meet this want we have adapted our packing house to

every convenience for the rapid and thorough dispatching of orders.

WEIGHT OF TREES PACKED can only be given approximately; 1,000 trees packed for shipment, ordinary weight: 1 to 2 feet, 150 to 200 lbs.; 2 to 3 feet, 300 to 400 lbs.; 3 to 4 feet, 500 to 650 lbs.; 4 to 5 feet 900 to 1,200 lbs.; 5 to 6 feet, 1,500 to 2,000 lbs.; 5 to 7 feet, three-year-old, 2,500 to 3,500 lbs.; 6 to 8 feet, 3,000 to 4,000 lbs. Evergreens weigh

A CAR LOAD WILL HOLD, when packed in bulk in box cars, from ten to twelve thousand 5 to 6 foot trees; from fourteen to sixteen thousand 4 to 5 foot trees, and from six to eight thousand 5 to 8 foot trees, and from one-fourth to one-third more when boxed.

Coal or flat cars boxed up will hold about couble the quantity of ordinary cars. Cost of boxing up a coal car is about \$30 per car.

To arrive at the approximate cost for boxing or baling we submit the following:

On 6 to 8 foot trees	\$9.00 to	\$12.00 per 1000	\$2.50 to \$3.	.00 per 100	50c to 60c per 10
On 5 to 6 foot trees	7.00 to	9.00 per 1000	1.50 to 2	.00 per 100	30c tò 40c per 10
On 4 to 5 foot trees			.90 to 1.	.25 per 100	20c to 25c per 10
On 3 to 4 foot trees	3.00 to	5.00 per 1000	∘ .50 to	.75 per 100	15c to 20c per 10
On 2 to 3 foot trees	1.50 to	3.00 per 1000	.25 to	.50 per 100	15c per 10
On 1 to 2 foot trees	75 to	1.50 per 1000	.20 to	.25 per 100	15c per 10
Plants, 6 to 7 inches	30 to	.50 per 1000	.10	per 100	10c per 10
Vines and Stw. plants	30 to	.50 per 1000	.10	per 100	10c per 10

To approximate cost for boxing and baling transplanted evergreens:

On 5 to 6 ft. trees...\$60.00 to \$70.00 per 1000 \$6.00 to \$7.00 per 100 \$1.00 to \$2.00 per 10 .75 to 1.50 per 10 On 4 to 5 ft. trees.... 30.00 to 60.00 per 1000 3.00 to 6.00 per 100 On 3 to 4 ft. trees.... 10.00 to 30.00 per 1000 2.00 to 3.00 per 100 .50 to .75 per 10 9.00 per 1000 5.00 per 1000 1.50 per 1000 On 2 to 3 ft. trees.... On 1 to 2 ft. trees.... 7.00 to 3.00 to 1.50 to .50 to 2.00 per 100 .30 to .50 per 10 .75 per 100 .30 per 100 .20 to .30 per 10 On 8 to 12 in. trees .20 to .75 to .10 to .20 per 10

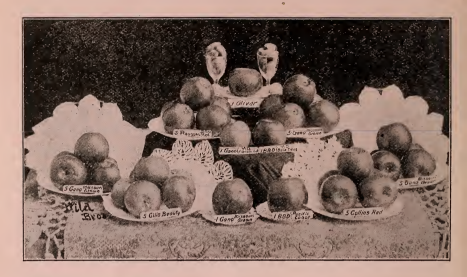
Seedling evergreens:

Texas, 96c.

Rules for Ascertaining the Number of Plants Required for One Acre of Ground. Which Contains 43,560 Square Feet.

Multiply the distance in feet between the rows by the distance the plants are apart in the row, and their product will be the number of square feet for each plant or hill, which divided into the number of feet in an acre will show how many plants or hills the acre will contain, thus:

Blackberries Raspberries (for field culture) Strawberries (hill culture) Dwarf Pears Peaches 1 Standard Pears and Cherries Apples 3	7 4 3 10 8 20	ft. ft. ft. ft. ft. ft.	by by by by by	$\begin{array}{c} 3 \\ 2 \\ 16 \\ 10 \\ 18 \\ 20 \end{array}$	ft 21 ft 8 in 4 ft100 ft324 ft400	43,560 43,560 43,560 43,560 43,560 43,560	2,074 5,445 10,890 435 134 108	plants plants plants plants trees trees trees trees
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600,000 Apple Trees in Assortment.

At prices on this and the following page not less than 10 of a sort and grade will be furnished at the 10 rate; but by the 50, 100, 500 and 1000 you are permitted to select in lots of 10 or more of a sort in a respective grade selected, to make up the number that will entitle you to 50, 100, 500 or 1000 rate. When less than 10 of a sort and grade is selected then one will be charged up at the single rate and each additional at the 10 rate until the 10 rate is reached. See table of rates, page 31 of this catalogue.

NOTE: Caliper measurements average about one-eighth of an inch per given foot in height.

A copy of Certificate of Inspection will be furnished with each shipment.

Before making out your order read Article 6, Terms and Conditions of Sale. Boxing or baling and packing charged at cost. See Article 9, on page 8.

5 50 100 500 1000 APPLE Each 10 XX 2-3 yr., 5 ft. and up in height, 34 in. cal.... .20 .60 1.00 3.50 6.00 26.00 50.00 23.50 45.00 .55 .90 3.25 5.50 Extra 2-3 yr., 41/2 ft. and up, not branched50 .80 3.00 5.00 21.00 40.00 .45 .70 35.00 2.75 4.50 18.50 .42 1/2 16.00 3,0.00 .65 2.50 4.00 .40 .60 2.25 3.25 13.50 25.00 .37 1/2 .55 2.00 3.00 12.50 22.50 20.00 .35 .50 1.75 2.75 11.00 .60 2.75 4.50 18.50 35.00 2.50 30.00 .50 4.00 16.50 25.00 .40 2.25 3.50 13.50 .35 1.75 2.75 11.00 20.00

New sorts, except otherwise noted, 2 cents per tree higher than above quotations.

LIST OF STANDARD VARIETIES APPLES OFFERED AT PRICES ON PAGE 10.

NOTE.—1, 2, 3 denotes ages we have in each sort. Varieties in full faced type in large supply.

LIST OF SUMMER APPLES OFFERED AT PRICES ON PAGE 10.

A. S. Pearmain 1 Bjetigheimer 1 Benoni 1 Chenango 1 Cole's Quince 1 Duch. of Oldenburg 1 Early Harvest 1	2 2 3 2 3 2 3	Early May 1 Early Ripe Early Colton 1 Fanny 1 Golden Sweet 1 Horse (Yellow) 1	2 3 2 3	Red Astrachan 1 Red June 1 2 3 Sweet Bough 1 2 3 Sweet June 1 2 3 Sops of Wine 1 2 Summer Queen 1 2 Yellow Transparent 1 2 Yellow Transparent 1 2
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LIST OF FALL APPLES OFFERED AT PRICES ON PAGE 10.

Bailey Sweet 1 2 Fall Pippin 1 2 3 Fameuse (Snow) 1 2 3 Falawater 1 2 3 Gravenstein 1 2 3 Grimes' Golden 1 2 3 Jonathan 1 2 3	Lowell 1 Mam. Pip. Ark 1 Maiden Blush 1 2 3 Pa. Red Streak 1 2 3 Pound Sweet 1 2 3 Rambo 1 2 3 Ramsdell Sweet 1 2 3	R. I. Greening 1 2 3 Shannon Pippin 1 2 Switzer 2 Tolman Sweet 1 2 3 Twenty Ounce 1 2 3 Wealthy 1 2 3
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LIST OF WINTER APPLES OFFERED AT PRICES ON PAGE 10.

Ark. or M. B. Twig1 2	Ingram1	2	3	***Reagan (Ark)1 2 3
Arkansas Black1 2 3	Kinnaird's Choice1	2	3	(**Black Ben Davis)
Baldwin1 2 3	Lady	2		Rome Beauty1 2 3
BEN DAVIS1 2 3	L Red Romanite1			Seedless (novelty) 2
*** Collins (Ark)1 2 3	Milam1	2	3	Salome1 2 3
(**Champion)	Minkler (Nero)			Stayman Winesap1 2 3
Downing Blush 2 3	Missouri Pippin1			White Pippin 2 3
Gold. Russet, Eng1 2 3	Newtown Pippin1			W. W. Pearmain1 2 3
Gano1 2 3	Nixonite			Wolf River1 2 3
Geneton (Rawls) 2	Northern Spy1			Winesap 1 2 3
Givens (Ark) 2 3	N. W. Greening1			Yellow Bellflower 1 2 3
Gill's Beauty 2	Ozark (Ark)			York Imperial 2 3
Hastings (Ark) 2 3	Payne's Keeper1			
Huntsman1 2 3	Red Limbertwig1			
and the state of t				

LIST OF CRAB APPLES OFFERED AT PRICES ON PAGE 10.

Excelsior1	Martha	2	3	Van Wycks Sweet1 2
Florence1 2	Red Siberian1	2	3	Whitney No. 20 2 3
Gen. Grant	Soulard			Yellow Siberian1 2 3
Hyslop1 2 3	Transcendent1			

NEW AND RARE VARIETIES APPLE TREES.

The following APPLES-NEW AND RARE VARIETIES-2 cents per tree higher.

***Beach (Ark)	Garden Seedling (Ark)	Patton Greening 3 Quick 3 Red Bellflower 2 3 Sandbrook 3 Virginia Beauty 1 2
Black Burgess (Ark) 1 3 Boiken	Mo. Crab 1 2 Mason's Orange 1 3 Nordhausen 1 2 ***Oliver (Ark) 1 2 (**Senator)	Wandering Spy 1 2 3 (Winter) Banana 1 3 Wismer's Dessert 1 3 Wilson June 1 3

**See Bulletins Nos. 8 and 56, U. S. Department of Agriculture, Division of Pomology.

***See Bulletins Nos. 49 and 60 of Arkansas Agricultural Experiment Station for correct names and renaming of these varieties. Also 24th Annual Report Arkansas State Horticultural Society, page 129. Statement of John F. Reagan: "'After Guthrie grafted it is was called the "Reagan Red." and many people still call it by that name."

A BLOCK OF PEACH TREES IN WINTER



At prices on this and the following page not less than 10 of a sort and grade will be furnished at the 10 rate; but by the 100 and 500 you are permitted to select in lots of 10 or more of a sort in a respective grade selected, to make up the number that will entitle you to 100 or 500 rate. When less than 10 of a sort and grade is selected then one will be charged up at the single rate, and each additional at the ten rate until the 10 rate is reached.

PRICE ON PEACH TREES IN ASSORTMENT, STANDARD SORTS.

Varieties marked (new), add 1 cent per tree higher	in price.				
Per	r Per	Per	Per	Per	Per
	10	50			1000
XX 1 yr., 4½ ft. and up, heavy\$.20 \$.6					
Extra 1 yr 4½ ft. up					
Standard 1 yr., 4 to 4½ ft					
Medium 1 yr., 3 to 4 ft					
Light 1 yr., 1½ to 3 ft	.60	2.25	4.00	16.00	30.00
Two year, where we have them, same price as same si	ize one y	ear.			

PEACH TREES—ALL ARE BRANCHED EXCEPT IN LIGHT SIZE.

LEWOH INTER-VIT	WITH DIVENCITED PACE	T IN LIGH	T STOE	1.
STANDARD SORTS	PEACH-Sorts in Full Face Ty	pe in Large St	ipply.	
Alton (New)	Family Favorite	Matthews'	Beauty	
Admiral Dewey	Fitzgerald	Munson Fre		
Arkansas Mammoth Cling	Guinn (new)	Munson Cli		
Alexander	Greensboro	Niagara (ne		ear
Arp Beauty (New)	Heath Cling	Nix Late	,	
Banner (2 year)	Hiley (new) 2 year		ling	
Bernice (2 year)	Hill's Madera (2 year)	Russell (Ne		ew)
Belle of Georgia	Indian Blood Cling	Salway		
Carman	Indian Blood Free	Slappy Earl	V	
Champion	Iron Mountain	Success	•	
Chinese Cling	Krummel's October	Strout's Ea	rly (ne	w)
Crawford's Early	Kalamazoo (new)	Victor		
Crawford's Late	Lewis Seedling Lemon Cling	Waddell		
Crosby	Lemon Cling	Woolsey (N	lebr.) (new)
Elbera	Mountain Rose			
Everbearing (new)	Mamie Ross	Wheeler's I	Carly (n	ew)
•	ORNAMENTAL PEACHES.		Per 5	Per 10
Blood Leaf A very remarkable	tree, with leaves red as the P	urple		
Beach; quite ornamental 1 Pryramidal—Form like the Lom	and 2 years	\$.20	\$.60	\$1.00
Pryramidal—Form like the Lom	bard Poplar, 4 to 6 ft. 1 and 2	yrs20	.60	1.00
Double Camelia Flowering, red,	any grade 1 and 2 yrs	25	.85	1.50
Double White Flowering, any gr	rade, 1 and 2 yrs	25	.85	
	COTS ON PEACH. Each			
Extra 1 and 2 years, usually 4	1/2 feet and all up\$.28	\$1.00 \$1.80	\$8.00	\$15.00
Standard 1 and 2 years, 31/2 an	d up to 4½ reet	.85 1.50	6.50	
Medium 1 and 2 years, usually	and up to 5 72 leet	.70 1.20	5.50	10.00
Light 1 and 2 years, usually 11/2	D Parel Pussion No 20 Sun	.00 1.00	4.50	8.00
SORTS APRICOT OFFERE	D-Royal, Russian No. 20, Sup	erb.		

NECTABINES.

E	ach	Per 5 P	er 10 Per	50 Per 100
Extra, 1 year from bud, 41/2 feet and all up	.22	\$.70	\$1.20	
Standard, 1 year from bud, 3 to 4 feet	.20	.60	1.00	
Medium, 1 year from bud, 3 to 4 feet	.18	.50	.80	
Light, 1 year from bud, 11/2 to 3 feet	.16	.40	.60	

PLUM ON PEACH STOCKS.

New sorts and Prunes, 2 cents per tree higher.					
Standard sorts Plum.	Each	Per 5	Per 10	Per 50	Per 100
Extra, 1 and 2 year from bud, 41/2 feet and up	\$.25	\$.85	\$1.50	\$6.50	\$12.00
Standard. 1 year from bud. 4 to 41/2 feet	.22	.70	1.20	5.50	10.00
Medium, 1 year from bud, 3 to 4 feet	.20	.60	1.00	4.50	8.00
Light, 1 year from bud, 11/2 to 3 feet	.19	.55	.90	4.00	7.00
STANDARD SORTS.—American: American Golden	Fores	st Gard	en, Hoo	sier, R	eckferd.
Wild Goose, Wyant, Wolf Free, Wayland.			•	•	
European Sorts; Deck's Blue Damson, Green Gage,	Shipp	er's Pr	ide. Son	hie. Sh	ropshire
Damson, Coe's Late Red.	,		•		
7			. ~		

Japan Sorts: Abundance (Botan), Burbank, Chabot, Ogon, Red Nagate, Satsuma, Willard, NEW AND SCARCE SORTS PLUM.—American. Free Silver, Funk, (Hybd), Minco, Ward, (October).

New Japan Sorts: America, Apple Plum, Bartlett Plum, Chalco, Gonzales, Doris.

PRUNE.—French, German, Holman, Italian, Wiseman's, Hungarian.

STANDARD PEAR

	Each	Per 5	Per 10	Per 50	Per 100
Extra, 2 and 3 years or over, usually 5 to 7 feet\$.35	\$1.35	\$2.50	\$11.00	\$20.00
Standard, 2 and 3 years, usually 4 to 5 feet	.30	1.10	2.00	8.00	15.00
Medium, 2 years, usually 3 to 4 feet	.25	.85	1.50	6.50	12.00
Extra, 1 year, usually 4 feet and up, not branched	.30	1.10	2.00	8.00	15.00
Standard, 1 year, usually 3 to 4 feet, not branched	.25	.85	1.50	6.50	12.00
Light, 1 year from bud, usually 1 to 2 feet	.22	.70	1.20	5.50	10.00
CORRES OF A STATE OF THE CITY			-		

SORTS—Standard Pear: ANJOU, BARTLETT, Clapp's Favorite, DUCHESS, KIEFFER, Flemish Beauty, Garber, Idaho, Lincoln, L. B. DE JERSEY, Seckel, Vermont Beauty, WILDER.

DWARF PEAR.

	Each	Per 5	Per 10	Per 50	Per 100
XX, 2 and 3 year or over, 11-16 up caliper	.\$.25	* .85	\$1.50	\$6.50	\$12.00
Extra size, 2 and 3 years, 5-8 to 11-16 caliper	22	.70	1.20	5.50	10.00
Standard size, 2 and 3 years, 1/2 to 5/8 caliper	20	.60	1.00	4.50	8.00
SORTS Dwarf Pear: ANJOU, BARTLETT, Clay	pp's Fa	avorite.	DUCH	ESS, L	B. De
Jersey, Vermont Beauty.					

CHERRY ON MAHALEB STOCKS.

Note: We advise planting Cherry in the Fall for best results.

	Each	Per 5	Per 10	Per 50	Per 100
XX, 1 and 2, from bud, usually 4 feet and all up\$.45	\$1.85	\$3.50	\$16.00	\$30.00
Extra, 1 and 2 years from bud, usually 3 to 31/2 feet	.38	1.50	2.80	13.00	25.00
Standard, 1 and 2 years from bud, usually 21/2 to 3 feet	.35	1.35	2.50	11.00	20.00
Medium, 1 and 2 years from bud, usually 2 to 21/2 feet	.30	1.10	2.00	8.00	15.00
Light, 1 and 2 years from bud, usually 1 to 2 feet		.85	1.50	6.50	12.00
SORTS AT ABOVE RATES Baldwin, Early Richm	ond.	English	Morello	Month	norency.

ORANGE QUINCE—(One of the Best)

	Each	Per 5	Per 10
2 to 2½ feet\$ 2½ to 3 feet\$.17	.45	.70
3 to 4 feet	.20	.60	1.00

CHERANTS GOOSEBERRY Each Per 5 Per 10 Per 50 Per 100 \$.50 \$.80 1.00 \$3.50 \$6.50 .60 4.50 Downing, two year20 .60 1.00 4.50 Per 5 Per 10 Per 50 Per 100 Each
 Agawam. 1
 year.
 large.
 red.
 mid-season
 \$.16

 Agawam. 2
 year old
 .17
 Brighton, 1
 year old, medium size, red, early
 .16

 Brighton, 2
 years old
 .17

 Campbell's
 Early, black
 .22

 Concord, 2
 years, large, black, mid-season
 .14

 Concord, 1
 year old
 .13

 Delaware, 2
 year old
 .16

 Moork's
 Frally
 years, large, black, early
 \$.40 \$.60 \$2.75 .45 .70 3.25 6.00 .40 .60 .45 70 .70 1.20 .40 1.50 2.50 .30 .30 .25 1.25 2.00 .40 .60 2.50 4.50 2.75 5.00 .60 .40 3.50 .35 .50 2.00 .50 .35 2.00 3.50 .50 .15 .35 2.00 3.50 .40 .60 2.75 5.00 RASPBERRY Per Per Per Per Per 100 500 1000 Each 5 10 50
 Cardinal, purple (transplants)
 .13 ½

 Conrath, black cap
 .10

 Cumberland
 .10
 20 .90 1.75 8.00 15.00 .35 .15 .25 .60 1.00 4.50 8.00 .25 1.2010.00 .70 5.50 .15 :10 .25 1.00 .15 .60 Kansas, black cap 4.50 8.00 .15 .25 .60 1.00 4.50 8.00 1.00 .25 .60 4.50 8.00 .15 .15 .25 .45 3.00 5.00 BLACKBERRY Per Per Per Per Per Per Each 100 500 1000 10 50 Angient Britton \$.10 \$.15 \$.25 \$1.00 \$1.50 \$6.00 10.00 Early Cluster 4 .10
Early Harvest .10 .25 .15 1.00 1.50 6.00 10.00 .10 .15 .25 .60 1.00 4.00 7.00 Erie10 .15 .25 1.00 1.75 8.00 King's Early10 .15 .25 1.00 1.75 8.00 15.00 Kittatinny10 .15 .25 1.50 1.00 6.00 .10 Maxwell Early15 1.00 .25 1.75 8.00 Lovett10 .15 .25 1.00 $\frac{1.75}{1.75}$ Ohmer10 .15 .25 1.00 8.00 15.00 .40 .15
 Snyder
 .10

 Taylor's Prolific
 .10

 Wilson's Early
 .10

 Crystal White
 .10
 .15 4.00 .25 .60 1.00 7.00 .15 .25 1.00 1.50 6.00 10.00 .15 .25 1.00 1.50 .15 .25 1.00 1.75 8.00 15.00 Iceberg15 .25 DEWBERRY ..Per Per Per Per Per Per Each 5 10 50 100 1000 Dewberry, Lucretia (field plants)\$.10 .15 .25 .60 \$1.00 \$3.50 \$6.00 Premo Dewberry (field plants) .10
McDonald (ap't hybrid) .25 .15 .25 .60 1.00 GARDEN ESCULENT ROOTS Per Per Per Per Per Per Each 10 50 100 1000 .40 \$.60 \$2,75 \$5.00 \$45.00

Sage
Horseradish sets

.15

.15

.35

.25

.15

.13

.15

.15

.50

.30

.40

.40

1.50

1.00

.60

.60

4.00

4.00

STRAWBERRIES



it with confidence. Columbia, (p)

This is the most popular of small fruits. This is the most popular of small fruits. No fruit is so free from objectionable features as the strawberry. No thorns, no briars, easy of culture, easy to gather, and the most refreshing of all fruits, coming in before any other. Set plants in rows four feet apart and one foot apart in the rows. Cultivate well. and by fall the plants will have matted the ground well over. Mulch lightly in winter to prevent plants from heaving. heaving.

We endeavor to handle our plants in the very best manner. They are carefully cleaned, the roots straightened and neatly tied in bunches of fifty each, labeled and packed in paper and mossed.

Order strawberry plants early in spring by all means; as early as posible if to be shipped as freight; small lots or late in season must be sent by express. Have us

book your orders early.
All varieties marked "p" are pistilate, (flowers without stamens), imperfect in blos-

(nowers without stamens), imperiect in blossom, and need at least every fourth row to be planted with some perfect or staminate sort, which find marked 's' to select from. We can supply strawberry plants in the fall after October 20th, during November, and in the spring at 10, 100 and 1,000 rates. No plants furnished at 1,000 rate in the fall until after October 20th. The prices herein somed each layer plants part not related. named are layer plants-not pot plants.

Each Per 10 Per 50 Per 100 Per 500

\$2.00

\$1.25

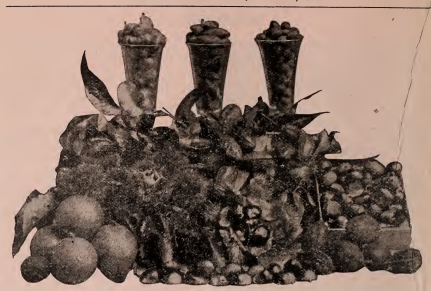
For number of plants required to set one acre for field culture, see rules. page 9. Twelve Strawberry Plants will be mailed for 10 cents additional to 10 rate of respective variety; at the 100 rate, add 25 cents per 100 to cover postage, packing, etc. Send for special prices for large quantities of Strawberry Plants (For delivery after October 20th only).

(For delivery after October 20th only).					
NOTE.—Varieties marked (p) are pistilate; varieties	(s) a	re stam	inate.		
	Per	Per	Per	Per	Per
Aroma (s), large, glossy red, productive, profitable,	10	50	100	500	1000
mid-season, to late	\$.15	\$.30	\$.50	\$1.50	\$2.50
Bismarck (s), large, similar to Bubach	.15	.30	.50	1.50	2.50
Ruhach No 5 (n) large, similar to Bubach	.15	.30	.50	1.75	3.00
Bubach No. 5 (p), large, a great favorite					
Clyde (s) large prolific	.15	.30	.50	1.75	3.00
Crescent (p), very productive medium	.15	.25	.40	1.00	1.75
Duff (p), claimed to be like Lady Thompson	.15	.25	.40	1.25	2.00
Excelsior (s) medium to large; season of Michel;					
darker, firmer berry	.15	.25	.40	1.25	2.00
Gandy, (s), large, standard, late, handsome, fine best					
on timber land	.15	.30	.50	1.75	3.00
Haverland (p), large, long, productive, good market					
sort; mid-season to late	.15	.30	.50	1.50	2.50
Hero (s), fruit large, well formed	.15	30	.50	1.50	2.50
Johnson's Early (s), ripens with Michel	.15	.25	.40	1.25	2.00
Lady Thompson (s), even size, good color, favorite in				1.20	2.00
South; early	.15	.25	.40	1.25	2.00
Michel (s), earliest market sort generaly known; good				1.20	2.00
pollenizer	.15	.25	.40	.90	1.50
Ridgeway (s), large to very large	.15	.30	.50		
				1.50	2.50
Shuster Gem (p), large, productive	.15	.30	.50	1.50	2.50
Senator Dunlap (s), darker than Warfield, same season	.15	.25	.40	1.25	2.00
Texas (s), much like Excelsior, larger	.15	.30	.50	2.00	3.50
Warfield, (p) medium to large, dark red; best market and					
canning berry extant	.15	.25	4 0	1.25	2.50
NEW.—COLUMBIA (p), (Wild's No. 176): A gem	for t	he strav	vberry	grower.	This
berry is the product of systemitized crossing Warfield with	h Gano	dy, two	of the	best shi	ppers.
The variety possesses about all that is desired in a cor	nmerci	al varie	tv. beir	ng verv	large
and of a bright attractive color that appeals. As to a					-4-8-

and of a bright attractive color that appeals. As to size, it is uniformly large, season between Aroma and Gandy. It has been fruiting with us for five years and we are offering

\$.12 1/2

.25



MISCELLANEOUS FRUITS AND NUTS

	Each	Per 5	Per 10	Per 50	Per 100
Almonds, hard shell, 3 to 5 feet\$.22	\$.70	\$1.20	\$ 5.00	\$ 9.01
Almonds paper shell 3 to 4 feet	.25	.85	1.50	6.00	
Varieties: Ne Plus, Ultra, Texas Prolific.					
American Sweet Chestnut, 2 to 3 feet	.25	.85	1.50		
American Sweet Chestnut, 1 to 2 feet	.20	.60	1.00	4.50	
Chestnut, top-grafted, 3 to 4 feet	.60	2.60	5.00		
Chinquapin dwarf chestnut, 2 feet	20	.60	1.00		
Elaeagnus Longipes (Japan), 18 inches	.20	.60	1.00	4.00	
Elaeagnus Longipes (Japan), 18 to 24 inches	.25	.85	1.50		
Elaeagnus Longipes (Japan), 2 to 3 feet	.30	1.10	2.00		
Figs. in assortment, 2 to 3 feet	.25	.85	1.50	6.00	10.00
Figs. in assortment, 1 to 2 feet	.20	.60	1.09	4.50	8.00
Varieties-Brunswick Celestial, Col Cheney, Lemon,	Orlea	ns. Whi	te Adri	atic.	
Hickory, shell bark, 5 feet and up	.30	1.10	2.00		
Hazlenut, from selected seed, 1 to 2 feet	.20	.60	1.00	4.50	
Mulberry, Russian 7 to 8 feet	.35	1.35	2.50	11.00	
Mulberry, Russian, 6 to 7 feet	.30	1.10	2.00		
Mulberry, Russian, 5 to 6 feet	.25	.85	1.50	6.50	12.00
Mulberry Russian 4 to 5 feet	.20	.60	1.00	4.50	8.00
Mulberry, Russian, 3 to 4 feet	.18	.50	.80	3.50	6.00
Pecans (from selected Texas nuts), 5 to 6 feet	.70	3.10	6.00	0.00	0.00
Pecans (from selected Texas nuts) 4 to 5 feet	.50	2.10	4.00	18.00	
Pecans (from selected Texas nuts), 3 to 4 feet	.40	1.60	3.00	13.00	
Pecans (from selected Texas nuts), 21/2 to 3 feet	.30	1.10	2.00	8.00	
Pecans (from selected Texas nuts), 2 to 21/2 feet	.25	.85	1.50	6.00	11.00
Pecans (from selected Texas nuts), 1 to 2 feet	.22	.70	1.20	5.00	9.00
Pecans (from selected Texas nuts), 1 year	.20	.60	1.00	4.50	8.00
Pecans (from extra select Tex. nuts. 60 to th) 2 year	.25	.85	1.50	6.00	11.00
Pecans (Indian Territory), 2 years	.18	.50	.80	2.75	5.00
Sarvis, Dwarf Juneberry, 2 to 3 feet	.18	.50	.80	2.75	5.00
Sarvis Dwarf Juneberry 1 to 2 feet	.15	.35	.50	2.00	3.50
Persimmon American 6 to 8 inch	.15	.35	.50		0.00
Persimmon, Early Golden, top-grafted, 6 to 7 feet	.70	3.10	•••		
rawpaw, z year	.15	.35	50		
Walnut, Black, 12 to 18 inch	.18	.50	.80	2.75	5.00
Walnut, English, 4 to 5 feet.	.50	2.10	4.00		0.00
Wallitt, English, 5 to 4 feet	.35	1.35	2.50	11.00	20.00
Walnut, English, 2 to 3 feet	.30	1.10	2.00	9.00	16.00

Read Terms and Conditions of Sale Before Ordering.

Hardy Ornamental Trees.

WILD BROS. SARCOXIE. MO. WFRE AWARDED A GOLD MEDAL

on their exhibit in group 108 on

Ornamental Evergreens and Shade Trees

at the Louisiana Purchase Exposi-tion at Saint Louis, Mo., 1904.



We furnish Large Estates with Ornamental Trees and Plants

Extensive Grow. ers of Fruit and Ornamental Trees

We had other exhibits near the Floral Clock be sides the Evergreens in the Rose Gardens; also near the Missouri State Building, etc.

EVERGREENS For the Lawn.

NOTE. All Evergreens offered are of our own growing, from seeds and cuttings. Do not compare our rates with "forest pulled seedlings" nor with Northern nursery grown, so-called, but note that those we offer can be had long before you can get them from the North. Aside from this, ours are acclimated to the West and South, which gives them a decided advantage over others for timber plantations, windbreaks and ornamental planting.

ALL HERE LISTED ARE TRANSPLANTED AND ROOT-PRUNED. For rooted cuttings

see pages 29 and 30.

Selected specimens are 25 per cent higher; extra selected specimens 50 per cent higher than the list price.

	Each	Per 5	Per 10	Per 50	Per 100
Arbor Vitae, American, 11/2 to 2 feet	.25	.85	1.50		
Arbor Vitae Woodward (Globe), 20 inches and over	.35	1.35	2.50	11.00	20.00
Arbor Vitae, Woodward (Globe), 18 inches and over	.30	1.10	2.00	8.00	15.00
Arbor Vitae, Woodward (Globe), 12 inches and over	.25	.85	1.50	6.00	10.00
Arbor Vitae, Douglas Golden, 3 to 4 feet	.45	1.85	3.50	15.00	
Arbor Vitae. Douglas Golden, 2 to 3 feet	.40	1.60	3.00	12.50	22.00
Arbor Vitae, Hovey's 3 to 4 feet	.45	1.85	3.50	15.00	
Arbor Vitae, Hovey's 21/2 feet and up	.35	1.35	2.50	11.00	20.00
Arbor Vitae, Hovey's, 2 to 21/2 feet	.30	1.10	2.00	8.00	15.00
Arbor Vitae, Hovey's, 18 inches to 2 feet	.25	.85	1.50	6.00	10.00
Arbor Vitae, Hovey's, 12 to 18 inches	.22	.70	1.20	5.00	8.00
Arbor Vitae, Pyramidal, 4 to 41/2 feet	.50	2.10	4.00	18.00	
Arbor Vitae, Pyramidal, 3 feet and up	.45	1.85	3.50		
Arbor Vitae, Pyramidal, 2 to 21/2 feet	.40	1.60	3.00	12.50	22.00
Arbor Vitae, Pyramidal, 11/2 feet up	.35	1.35	2.50	11.00	20.00
Arbor Vitae, Pyramidal, 12 inches up	.25	.85	1.50	6.00	
Arbor Vitae, Siberian, 3 feet up	.45	1.85	3.50	15.00	
Arbor Vitae, Siberian, 2 feet up	.35	1.35	2.50	11.00	20.00
Arbor Vitae, Siberian, 18 to 24 inches	.30	1.10	2.00	8.00	
Arbor Vitae, Chinese Gold, Df., 8 in. (Biota aurea nana)	.30	1.10	2.00		
Arbor Vitae, Chin. Golden (Biota aurea conspicua) 12 in		1.60	3.00		
Cedar, Red. 2 to 21/3 feet		1.35	2.50	11.00	
Cedar, Red, 2½ to 3 feet		1.85	3.50	15.00	
Cedar. Red. 3 to 4 feet		2.35	4.50	20.00	
Cypress, Lawson, 18 inches and up		1.35	2.50		
Cypress, Lawson, 2 to 3 feet		1.85	3.50		
Cypress, Lawson, 1 foot and up		1.10	2.00		
Cypress, Lawson, Blue, 3 feet		2.35	4.50	20.00	
Cypress, Lawson. Blue. 2 to 3 feet		1.85	3.50	15.00	
Cypress, Lawson, Blue, 1 foot and up		1.35	2.50		
Fir, Balsam, 12 inches and over	.30	1.10	2.00	8.00	15.00

EVERGREENS-Continued

					_
	Each	Per 5	Per 10		Per 100
Fir. Balsam, 18 inches and over	.35	1.35	2.50	11.00	
Fir. Balsam, 2 feet and over	.45	1.85	3.50		
Fir. Balsam, 2½ feet		2.35	4.50		
Hemlock, Spruce, 5 feet up		3.10	6.00		
Hemlock Spruce, 4 feet and up		2.35	4.50	20.00	
Hemlock Spruce, 3 feet and up		1.85	3.50	15.00	
Hemlock Spruce, 2½ to 3 feet and up	.40	1.60	3.00	13.00	
Hemlock Spruce, 2 to 2½ feet	.35	1.35	2.50	11.00	20.00
Hemlock Spruce, 18 to 24 inches	.30	1.10	2.00	8.00	15.00
Juniper, Prostrata		1.10	2.00	0.00	20.00
Juniner Savin 26 inch enread	.40	1.60	3.00	13.00	
Juniper Savin, 36 inch spread	.30	1.10	2.00	8.00	15.00
Juniper Savin, 18 inch spread	.25	.85	1.50	5.50	10.00
		.70	1.20	5.00	8.50
Juniper, Savin, 15 inch spread	.22		1.00	4.00	6.50
Juniper, Savin, 12 inch spread		.60		22.00	0.50
Juniper, Irish, 4 feet.		2.60	5.00		25.00
Juniper, Irish, 31/2 to 4 feet in height		2.10	4.00	18.00	35.00
Juniper, Irish, 3 to 3½ feet in height		1.85	3.50	15.00	27.00
Juniper, Irish, 21/2 to 3 feet in height	.40	1.60	3.00	13.00	25.00
Juniper, Irish, 2 to 21/2 feet in height	.35	1.35	2.50	11.00	20.00
Juniper, Irish, 18 to 24 inches in height	.30	1.10	2.00	8.00	15.00
Pine, Scotch, 3 feet and up		1.85	3.50	15.00	
Pine, Austrian, 21/2 feet and up	.45	1.85	3.50	15.00	_
Pine, Austrian, 18 to 24 inches	.30	1.10	2.00	9.00	17.00
Pine. White, 2 to 3 feet	.50	2.10	4.00		
Pine, white, 18 to 24 inches	.45	1.85	3.50		
Pine, White, 12 to 18 inches	.35	1.35	2.50		
Pine, Red, 2 to 3 feet		1.85	3.50	15.00	
Retinospora Plumrosa, 8 to 12 inches					
Retinospora Plumrosa Aurea, 8 to 12 inches		1.35			
Spruce, Colorado Blue, 8 inches and over		2.60	5.00		
Spruce, Colorado Blue, 12 inches and over		3.10	6.00		
Spruce, Colorado Blue, 4 feet, green type	1.30	6.10	12.00		
Spruce, Colorado Blue, 5 feet, select in color	3.00	14.60			
Spruce, Norway, 8 inches		.60	1.00	4.50	8.00
Spruce Norway 12 inches	.25	.85	1.50	6.50	12.00
Spruce, Norway, 12 inches	.30	1.10	2.00	9.00	17.00
SHRUB EVERGREENS, HOLLY,	MAHO			0.00	2
SHEED HVHEGEERIS, HOHEI,	TATELLE		•		
	Each	Per 5	Per 10	Per 50	Per 100
Box Tree (Buxus Arborescens) 18 inch	30	\$1.10	\$2.00	\$ 8.00	\$15.00
Mahonia Aquifolia, 12 inch	.30	1.10	2.00		
Holly, American, 12 inch	.35	1.35	2.50		
Holly, American, 18 inch.	.50	2.10	4.00		
Holly American, 2 feet	.70	3.10	6.00		
Holly, American, 21/2 to 3 feet	1.00	5.50	9.00		
Pyracantha (Evergreen Thorn), 12 to 18 inches	.20	.60	1.00	4.50	8.00
Yucca Fillamentosa (Washington Plume), strong plants	.20	.60	1.00	4.50	8.00
CUDICTRAC			_		

CHRISTMAS TREES.

AND EVERGREEN BOUGHS FOR FESTOONING-ALL NURSERY GROWN

Prices are for common run. Selected specimens add 25 per cent. to respective rates, and for extra selected specimens add 50 per cent to respective rates named.

Each Per 5 Per 10 Per 50 Per 100

	nac.	1 1 61	O T CT TO
Cedar, Red. 8 feet	\$.75	\$3.35	\$6.50
Cedar, Red. 9 feet	1.00	4.00	9.00
Cedar, Red, 10 feet	1.25	5.75	11.50
Cedar, Red, 11 feet	1.50	0.10	11.00
Cedar, Red, 12 feet		8.35	
Cedar, Red, 13 feet	2.10	0.00	
Cedar, Red. 14 feet	2.50	12.10	
Cedar, Red. 15 feet	2.00	12.10	
Norway Spruce, 5 feet and over in height	.35	1.35	2.50
Norway Spruce, 6 feet and over in height	.40	1.60	3.00
Norway Spruce, 7 feet and over in height	.50	2.10	4.00
Norway Spruce, 8 feet and over in height		2.60	5.00
Norway Spruce, 9 feet and over in height		3.60	7.00
Norway Spruce, 10 feet and over in height		4.60	9.00
Norway Spruce, 11 feet and over in height		1.00	5.00
Norway Spruce, 12 feet and over in height	2.00		

CHRISTMAS TREES-Continued

Each Per 5 Per 10 Per 50 Per 100 Norway Spruce, 13 feet and over in height 2.50

Ivy leaves (1,000 for \$2.50).

ORNAMENTAL TREES-All Nursery Grown

NOTE .- Large trees above eight feet will be cut back unless otherwise ordered. Trees here offered have been one or more times transplanted and root pruned. Seedlings for timber planting, etc., and for lining out in nursery rows, see pages 29 and 30. Each Per 5 Per 10 Per 50 Per 100

	Lacn		Per 10	Per 50	Per 100
Ash, Black, 2 to 3 feet		\$.60	\$1.00		
Ash, Blue 2 to 3 feet		.60	1.00		
Ash, White, 2 to 3 feet	.16	.40	.60	2.50	4.50
Ash. White, 3 to 4 feet	.18	.50	.80	3.50	6.00
Ash. White, 4 to 5 feet	.20	.60	1.00	4.50	8.00
Ash. White, 5 to 6 feet		.70	1.20	5.00	
Ash. White, 6 to 7 feet.		.85	1.50	6.00	10.00
Ash. White, 7 to 8 feet		1.10	2.00		
Ash, White, 14 inch caliper		1.85	3.50	16.00	
Ash, White, 1½ inch caliper	.60	2.60	5.00	22.00	
Ash, Variegated, elegant, 4 to 5 feet	.35	1.35	2.50	22.00	
Ash, variegated, elegant, 4 to 5 feet	.40	1.60			
Ash, Variegated, elegant, 5 to 6 feet			3.00		
Ash, Variegated, elegant, 6 to 7 feet		2.10	4.00		
Ash, English in assortment, 6 feet and up	.40	1.60	3.00	13.00	
Ash. English in assortment, 2 to 3 feet		.85	1.50	6.00	
Sorts: Rufa, Single Leaf, Sharp Leaf. Willow Leaf					
Ash, Mountain, 3 feet and over in height	.30	1.10	2.00		
Ash, Mountain, 4 feet and over in height	.35	1.35	2.50		
Ash. Mountain. Oakleaf, 3 feet and over	.40	1.60			
Ash, Mountain, Oakleaf, 4 feet and over	.50	2.10	4.00		
Beech, American, 5 feet and up		1.35	2.50		
Birch, European White, 2 to 3 feet	.16	.40	.60	2.50	4.50
Birch, European White, 3 to 4 feet	.18	.50	.80	3.50	6.00
Birch, European White, 4 to 5 feet					0.00
Direk European White, 4 to 5 feet	.23	.85	1.50	6.00	
Birch, European White, 5 to 6 feet	.30	1.10	2.00	9.00	
Birch, European White, 6 to 7 feet		1.35	2.50	11.00	20.00
Birch, European White, 7 to 8 feet	.40	1.60	3.00	13.00	
Birch, European White, 11/4 inch caliper	.50	2.10	4.00	18.00	
Birch, European White, 11/2 inch caliper		2.60	5.00	22.00	40.00
Buckeye, 4 feet	.25	.85	1.50		
Buckeye, 5 feet and over	.35	1.35	2.50		
Catalpa Bungeii, top worked, 6 feet and over	.50	2.10	4.00		
Catalpa Bungeii, top worked, 7 feet and over	.60	2.60	5.00		
Catalpa Bungeii, top worked, 8 feet and over	.70	3.10	6.00		
Catalpa Bungeii, top worked, 9 feet and over	.80	3.60	7.00		
Catalpa Speciosa, 3 to 4 feet.		.40	.60	2.50	4.00
Catalpa Speciosa, 4 to 6 feet		.60	1.00		
Catalpa Speciosa, 1½ inch caliper				4.50	8.00
Catalpa Speciosa, 2 inch caliper		1.35	2.50	11.00	20.00
		1.60	3.00	13.00	25.00
Catalpa Speciosa, 2½ inch caliper		1.85	3.50	15.00	28.00
Catalpa Speciosa, 3 inch caliper		2.60	5.00	22.00	40.00
Elm, Red or Slippery, 3 feet and over in height		.60	1.00		
Elm. Red or Slippery, 4 feet and over in height	.35	1.35	2.50		
Elm. Red or Slippery, 5 feet and over in height		1.85	3.50		
Elm. White, 4 to 5 feet	.22	.70	1.20	4.50	8.00
Elm. White, 5 to 6 feet		1.10	2.00	9.00	17.00
Elm. White, 6 to 7 feet		1.35	2.50	11.00	20.00
Elm. White, 11/4 inch caliper	.45	1.85	3.50	16.00	30.00
Elm. White, 11/2 inch caliper		2.60	5.00	22.00	40.00
Elm. White, 2 inch caliper		3.60	7.00	32.00	60.00
Elm. White, 2½ inch caliper		5.60	11.00	50.00	90.00
Elm. White, 3 inch caliper		7.60	15.00	30.00	90.00
Elm. White, 3½ inch caliper	2.10	10.10	20.00		
Elm, White, 4 inch caliper	3.00	14.60	29.00		
Hackberry, 9 feet and over in height	.40	1.60			
Hackberry, 12 feet and over in height	.40		3.00		
Trackberry, 12 reet and over in neight	.50	2.10	4.00		

ORNAMENTAL TREES-Continued

OMNAMENTAL IMEL		munuc	4		
	Each	Per 5	Per 10	Per 50	Per 100
Hornbeam, 8 feet and over in height		2.10	4.00		
Horse Chestnut, 4 to 5 feet in height		2.10	4.00		
Horse Chestnut, 5 to 6 feet in height	.60	2.60	5.00		
Judas Tree (Red Bud), 4 to 5 feet	.50	2.00	0.00		
Kentucky Coffee Tree, 3 to 4 feet	25	.85	1.50	6.00	9.00
Ventucky Coffee Tree, 5 to 4 feet	30	1.10	2.00	9.00	17.00
Kentucky Coffee Tree, 4 to 5 feet	.50	1.35	2.50	11.00	20.00
Kentucky Coffee Tree, 5 to 6 feet		1.60	3.00	13.00	25.00
Kentucky Conee Tree, o to 8 leet	.40				35.00
Kentucky Coffee Tree, 8 to 10 feet Kentucky Coffee Tree, 1½ inch caliper. Kentucky Coffee Tree, 1½ inch caliper. Kentucky Coffee Tree, 1½ inch caliper. Linden, American, 2 feet and over Linden, European, 18 to 24 inches Linden, European, 2 to 3 feet Maple, Norway, 1½ to 2 feet Maple, Norway, 1½ to 2 feet Maple, Norway, 2½ inch caliper Maple, Norway, 2½ inch caliper Maple, Soft or White, 5 to 6 feet Maple, Soft or White, 5 to 6 feet Maple, Soft or White, 8 to 10 feet Maple, Soft or White, 1½ to 1½ inch caliper Maple, Soft or White, 1½ to 1½ inch caliper Maple, Soft or White, 1½ to 1½ inch caliper Maple, Soft or White, 1½ to 1½ inch caliper Maple, Soft or White, 1½ to 1½ inch caliper Maple, Soft or White, 1½ to 1½ inch caliper Maple, Soft or White, 1½ to 3 inch caliper Maple, Soft or White, 3 to 3½ inch caliper Maple, Soft or White, 3 to 13½ inch caliper Maple, Soft or White, 3 to 13½ inch caliper Maple, Soft or White, 4 to 5 inch caliper Maple, Soft or White, 4 to 5 inch caliper Maple, Soft or White, 4 to 5 inch caliper Maple, Soft or White, 4 to 5 inch caliper Maple, Soft or White, 4 to 5 inch caliper Maple, Soft or White, 4 to 5 inch caliper Maple, Soft or White, 4 to 5 inch caliper Maple, Soft or White, 4 to 5 inch caliper Maple, Soft or White, 4 to 5 inch caliper Maple, Soft or White, 4 to 5 inch caliper Maple, Soft or White, 4 to 5 inch caliper Maple, Soft or White, 4 to 5 inch caliper	.50	2.10	4.00	18.00	55.00
Kentucky Coffee Tree, 1 1/4 inch caliper	.60	2.60	5.00	22.00	
Kentucky Coffee Tree, 1 1/2 inch caliper	. 70	3.10	6.00	27.00	
Linden, American, 2 feet and over	.20	.60	1.00	4 50	
Linden, European, 18 to 24 inches	.15	35	.50		
Linden, European, 2 to 3 feet	.20	.60	1.00		
Linden, European, 3 to 4 feet	.25	.85	1.50		
Maple, Norway, 11/2 to 2 feet	.20	.60	1.00		
Maple, Norway, 2 inch caliper	1.60	7.60	15.00		
Maple Norway 21/4 inch caliper.	2.10	10.10	20.00		
Maple Soft or White 4 to 5 feet	.16	.40	.60	2.50	4.50
Maple Sort or White 5 to 6 feet	18	.50	.80	3.50	6.00
Manle Soft or White 6 to 8 feet	22	.70	1.20	5.00	8.50
Maple Soft or White 8 to 10 feet	25	.85	1.50	6.00	9.00
Maple, Soft or White, 5 to 10 feet	20	1.10	2.00	9.00	17.00
Maple, Soit or White, 14 to 172 inch califer	.50				
Maple, Soit or White, 1 1/2 to 1 1/4 inch camper	.35	1.35	2.50	11.00	20.00
Maple, Soft or White, 1 % to 2 inch caliper	.45	1.85	3.50	15.00	25.00
Maple, Soft or White, 2 to 21/2 inch caliper	.55	2.25	4.50	20.00	35.00
Maple, Soft or White, 2½ to 3 inch caliper	.90	4.10	8.00	35.00	65.00
Maple, Soft or White, 3 to 3½ inch caliper	1.30	6.10	12.00	55.00	100.00
Maple, Soft or White, 31/2 to 4 inch caliper	1.60	7.60	15.00		
Maple, Soft or White, 4 to 5 inch caliper	2.10	10.10	20.00		
		.60	1.00	4.50	
Manie Sugar (Rock) 4 feet and over in height	30	1.10	2.00	8.00	15.00
Maple, Sugar (Rock), 5 feet and over in height	.35	1.35	2.50	11.00	
Madle Sugar (Kock) 8 to 16 feet	45	1.85	3.50	15.00	25.00
Maple, Sugar (Rock), 1 1/4 to 1 1/2 inch caliper	55	2.35	4.50	20.00	35.00
Maple Sugar (Rock) 114 to 134 inch calipor	70	3.10	6.00	25.00	45.00
Maple, Sugar (Rock), 1½ to 1¾ inch caliper	1.00	4.60	9.00	40.00	70.00
Maple, Sugar (Rock), 1 ¾ to 2 inch caliper. Maple, Sugar (Rock), 2 to 2 1¼ inch caliper. Maple, Sugar (Rock), 3 to 3 ½ inch caliper. Maple, Sugar (Rock), 3 to 3 ½ inch caliper. Maple, Sugar (Rock), 3 to 6 ½ inch caliper. Maple, Sugar (Rock), 4 inch caliper. Maple, Sugar (Rock), 5 inch caliper. Maple, Weir's Cut Leaf, 4 to 5 feet. Maple, Weir's Leaf, 5 to 6 feet. Maple, Weir's Leaf, 6 to 7 feet. Oak, Black, 6 feet. Oak Black, 7 feet. Oak Black, 8 feet.	1.00				
Maple, Sugar (Nock), 2 to 245 inch camper	1.20	5.60	11.00	45.00	80.00
Maple, Sugar (Nock), 2½ to 5 inch caliper	1.00	7.60	15.00		
Maple, Sugar (Rock), 3 to 3 1/2 inch callper	2.10	10.10	20.00		
Maple, Sugar (Rock), 31/2 to 4 inch caloper	3.00	14.60	29.00		
Maple, sugar (Rock), 4 inch caliper	4.00	19.60	39.00		
Maple, Sugar (Rock), 5 inch caliper	5.00	24.60	49.00		
Maple, Weir's Cut Leaf, 4 to 5 feet	.30	1.10	2.00		
Maple, Weir's Leaf, 5 to 6 feet	.40	1.60	3.00		
Maple, Weir's Leaf, 6 to 7 feet	.50	2.10	4.00		
Oak, Black, 6 feet	.50	2.10	4.00		
Oak Black, 7 feet	.60	2.60	5.00		
Oak Black 8 feet	70	3.10	6.00		
Oak, Black, 8 feet	90	4.10	8.00		
Oak, Black, 2 to 2¼ inch caliper. Oak, Burr, 3 to 4 feet Oak, Burr, 5 to 6 feet Oak, Burr, 6 to 7 feet Oak, Burr, 1¼ inch caliper. Oak, Burr, 1¼ inch caliper.	1.10	5.10	10.00		
Oak Burr 3 to 4 feet	35	1.35	2.50		
Oak Burr 5 to 6 feet	.00	$\frac{1.33}{2.10}$		1000	25.00
Oak Burr 6 to 7 feet	.50		4.00	18.00	35.00
Oak Burn 11/ inch coliner	1.00	2.60	5.00	22.00	40.00
Oak Duri 174 inch caliper	1.00	4.60	6.00		,
Oak, Burr, 145 inch camper	1.30	6.10	12.00		
Oak, Chinquapin, 5 to 6 feet	.50	2.10	4.00	18.00	32.00
Oak, Uninquapin, 6 to 8 feet	.60	2.60	5.00	22.00	40.00
Ook, Chinquapin, 8 to 9 feet	.70	3.10	6.00		
Oak, Chinquapin, 14 inch caliper	.90	4.10	8.00	35.00	
Oak, Chinquapin, 1¼ inch caliper	.40	1.60	3.00	13.00	25.00
Oak, White, 5 to 6 feet	.50	2.10	4.00	18.00	32.00
Oak, White, 7 to 8 feet	.60	2.60	5.00	22.00	40.00
Oak, White, 14 inch caliper	90	4.00	8.00	35.00	40.00
Oak, White, 11/2 inch caliper	1.20	5.60	11.00	00.00	
Oak, White 2 inch camper	1 60	7.60	15.00		
Poplar Abele (Silver) 5 feet	.35				
Poplar, Abele, (Silver) 7 feet		1.35	2.50		
Poplar Abele (Silver) 8 feet	.45	1.85	3.50		
Poplar, Abele, (Silver) 8 feet	.55	2.35	4.50		
Poplar Rollegna 5 to 6 foot	.60	2.60	5.00		
Poplar, Bolleana, 5 to 6 feet	.50	2.10	4.00		

Read Terms and Conditions of Sale Before Ordering.

ORNAMENTAL TREES-Continued

	Each	Per 5	Per 10	Per 50	Per 100
Poplar, Aspen (Quaking) 5 feet	.40	1.60	3.00		
Poplar, Balm of Gilcad, 3 to 4 feet	.35	1.35	2.50		
Poplar, balm of Gilead, 4 to 5 feet	.40	1.60	3.00		
Poplar, Balm of Gilcad, 5 to 6 feet		2.10	4.00		
Poplar, Carolina, 4 feet and up		60	1.00	4.50	8.00
Poplar, Carolina, 5 to 6 feet	.25	85	1.50	6.00	9.00
Poplar, Carolina, 6 to 7 feet		1.10	2.00	9.00	17.00
Poplar, Carolina, 8 feet		1.35	2.50	11.00	20.00
Poplar, Carolina, 11/4 inch caliper		1.60	3.00	13.00	25.00
Poplar, Carolina, 11/2 inch caliper	.50	2.10	4.00	18.00	32.00
Poplar, Carolina, 1 % inch caliper		2.60	5.00		
Poplar, Carolina, 2 inch caliper	.70	3.10	6.00		
Poplar, Golden Leaf, 3 to 4 feet	.35	1.35	2.50		
Poplar, Golden Leaf, 4 to 5 feet	.40	1.60	3.00		
Poplar, Golden Leaf, 5 to 6 feet	.50	2.10	4.00		
Poplar, Golden Leaf, 6 to 8 feet		2.60	5.00		
Poplar, Lombard, 2 to 3 feet	.14	.30	.40		
Poplar, Lombard, 3 to 4 feet	.16	.40	.60		
Poplar, Lombard, 4 to 5 feet	.18	.50	.80		
Poplar, Lombard, 5 to 6 feet	.22	.70	1.20		
Poplar, Lombard, 6 feet and over	.25	.85	1.50		
Poplar, Lombard, 7 feet		1.10	2.00		
Poplar, Lombard, 8 feet and over	.35	1.35	2.50		
Poplar, Lombard, 11/4 inch caliper	.40	1.60	3.00		
Poplar. Lombard, 11/2 inch caliper		2.10	4.00		
Poplar, Lombard, 1% inch caliper	.60	2.60	5.00		
Sapindus Marginatus, 2 to 3 feet	.50	2.10	4.00		
Salisburia (Ginko, Maiden Hair) 5 to 6 feet	.50	2.10	4.00		
Salisburia (Ginko, Maiden Hair) 6 to 7 feet		2.60	5.00		
Salisburia (Ginko, Maiden Hair) 8 to 9 feet	1.00	4.60	9.00		
Salisburia (Ginko, Maiden Hair) 10 to 12 feet	1.30	6.10	12.00		
Sassafras (Laurus) 7 feet and over	.40	1.60	3.00		
Sycamore, American, 7 to 8 feet	.50	2.10	4.00	18.00	
Sycamore, American, 8 feet	.60	2.60	5.00		
Sycamore, American, 11/4 inch caliper		3.60	7.00		
Sycamore, American, 11/2 inch caliper		4.60	9.00		
Sycamore, American, 2 inch caliper		6.10	12.00		
Tree Foil, or Water Ash, 4 feet and over		.85	1.50		
Tulip Tree (Liriodenron) 3 to 4 feet		.85	1.50	6.00	9.00
Tulip Tree (Liriodendron) 4 to 5 feet		1.35	2.50	11.00	
Tulip Tree (Liriodendron) 5 to 6 feet	.40	1.60	3.00	13.00	25.00
Tulip Tree (Liriodendron) 6 to 7 feet	.45	1.85	3.50	15.00	28.00
Tulip Tree (Liriodendron) 8 feet	.50	2.10	4.00	18.00	35.00
Tulip Tree (Liriodendron) 1 1/4 inch caliper	.55	2.35	4.50	20.00	38.00
Willow Golden, 3 to 4 feet	.25	.85	1.50		
Willow, Laurel Leaf, 1 foot and over	.25	.85	1.50		
Willow, Osler or Basket, 2 feet and over 1 year	.20	.60	1.00		

Willow Golden, 3 to 4 feet .25 .85 1 Willow, Laurel Leaf, 1 foot and over .25 .85 1	1.50 1.50 1.50	20.00	38.00
WEEPING TREES			
Mulberry, Teas' Grafted 3 feet and over	\$	r 10 4.00 4.50 5.00 6.50 8.00	
Weeping Willow, Babylonian, 4 feet, Golden	.40	1.60	2.00
Weeping Willow, Babylonian, 7 feet and up, Golden	.50	2.10	4.00
Weeping Willow, Babylonian, 5 feet	.40	1.60	3.00 4.00
Weeping Willow, Wisconsin, 5 feet and up	.35	1.35	2.50

100,000 ORNAMENTAL FLOWERING SHRUBS.

100,000 010142111111111111111111111111111111					
	Each	Per 5	Per 10	Per 50	Per 100
Acacia Rose or Moss Locust, 2 feet and over\$.18	\$.50	\$.80	\$ 3.50	\$ 6.00
		.60	1.00	•	
Almond, Double Flowering, White	.20	.60	1.00		
Althea, Variegated Leaf, 1 foot and over	.20	.60	1.00		
Almond, Dwarf, Double Flowering, Red, 1 1001	.30	1.10	2.00	0.05	4.00
Althea, in sorts named below, 1 foot and over	.15.	.35	.50	2.25	4.00
Althea, in sorts named below, 2 feet and over	.18	.50	.80	$\frac{3.50}{4.50}$	6.00 8.00
Althea, in sorts named below, 3 feet and over	.20	.60 .70	$\frac{1.00}{1.20}$	5.50	10.00
Althea, in sorts named below, 4 leet and over	able	.10	1.20	0.00	10.00
Liles Atropulars or Red Totus Albus (white) Do	uble				
Blue					
Berberry, Purple Leaf, 1 foot	.15	.35	.50	2.25	
Berberry, Thunbergii, 18 to 24 inches	.20	.60	1.00		
Berberry, Thunbergii, 2 feet up	.25	.85	1.50		
Calycanthus (Sweet scented Shrub) 2 feet	.18	.50	.80	3.50	6.00
Calycanthus, (Sweet scented Shrub), 3 feet	.20	.60	1.00	4.50	
Calicarpa Purpurea, 3 feet and over in height	.25	.85	1.50		4.00
Deutzia, sorts noted below, 2 feet and over in height	.15	.35	.50	2.50	4.00
Deutzia, sorts noted below, 3 leet	.16	.40	.60	2.75	5.00
Sorts Deutzia: Crenata, Double White, and Pink, Pride					
of Rochester. Elder Cut Leaf	.30	1.10	2.00		
Fuonymus (Strawberry Tree) 3 feet and over	.20	.60	1.00		
Euonymus (Strawberry Tree), 3 feet and over	.25	.85	1.50		
Exochordia Grandiflora 1 foot and over		.60	1.00	4.50	8.00
Exochordia Grandiflora, 1 foot and over Exochordia Grandiflora, 2 feet and over Exochordia Grandiflora, 3 feet and over Flowering Currant, 2 feet in height. Fringe White Chionanthus, 2 feet in height. Fringe Purple (Smoke Tree), 2 feet. Globe Flower, Japan, 2 feet in height. Golden Bell Fortuni, 2 feet in height. Golden Bell Fortuni, 3 feet in height. Golden Bell Forsythia Suspena, 2 feet in height. Golden Bell Forsythia Suspena, 3 feet in height. Golden Bell Forsythia Viridissima (Green), 2 feet over	.22	.70	1.20	5.50	10.00
Exochordia Grandiflora, 3 feet and over	.25	.85	1.50 °	6.50	12.00
Flowering Currant, 2 feet in height	.20	.60	1.00	4.50	8.00
Fringe White Chionanthus, 2 feet in height	.30	1.10	2.00		
Fringe Purple (Smoke Tree), 2 feet	.25	.85	1.50		
Globe Flower, Japan, 2 feet in height	.20	.60	1.00		
Golden Bell Fortuni, 2 feet in height	.20	.60	1.00	4.50	8.00
Golden Bell Fortuni, 3 leet in height	.22	70	1.20	5.50	10.00
Colden Bell Forsythia Suspena, 2 feet in height	$.20 \\ .22$.60 .70	1.00	4.50	8.00
Golden Bell Forsythis Viridissims (Green) 2 feet over	.20	.60	$\frac{1.20}{1.00}$	5.50 4.50	10.00
Golden Bell Forsythia Viridissima (Green), 2 feet over Golden Bell Forsythia Viridissima (Green), 3 feet over	.25	.85	1.50	6.50	8.00 12.00
Halesia (Silver Bell) 2 feet in height	.25	.85	1.50	6.00	12.00
Halesia (Silver Bell), 2 feet in height	.22	.70	1.20	5.00	
High Bush Cranberry, 2 feet	.25	.85	1.50	6.50	
High Bush Cranberry, 2 feet	.20	.60	1.00		
Hydrangea Grandiflora, 1 foot in height	.22	.70	1.20	5.50	10.00
Hydrangea Grandiflora, 2 feet in height	.25	.85	1.50	6.50°	12.00
Hydrangea Grandiflora, 3 feet	.35	1.35	2.50	11.00	20.00
Hypericum Kalmianum	.25	.85	1.50		
Jasmine White Jasmine Yellow	$.25 \\ .25$				
Kolreuteria China Bladder Nut 2 to 3 feet	.15	25	=0		
Kolreuteria, China Bladder Nut, 2 to 3 feet	.20	.35 .60	.50 1.00		
Kolreuteria China Bladder Nut 4 to 5 feet	.25	.85	1.50		
Lilac, Purple, Double, 2 feet and overLilac, Purple, Double, 3 feet and over	.25	.85	1.50	6.50	
Lilac, Purple, Double, 3 feet and over	0 =	1.35	2.50	11.00	20.00
Lilac, Purple, Double, 4 feet and over	.40	1.60	3.00	11.00	20.00
Lilac, Purple, 2 feet and over	.20	.60	1.00	4.50	
Lilac, Purple, 3 feet and over	.22	.70	1.20	5.50	10.00
Lilac, Purple, 4 feet	.25	.85	1.50		
	.20	.60	1.00	4.50	
Lilac Parsian A foot	.25	.85	1.50	6.50	
Lilac, Persian, 3 feet	.30 .30	1.10	2.00		
Philadelphus, Mock Orange, 2 feet and over	.20	1.10	2.00	4 = 0	
Philadelphus Mock Orange 3 feet and over	.22	.60 .70	1.00	4.50	8.00
Philadelphus, Dianthiflorus, plenus, 2 feet	.25	.85	$\frac{1.20}{1.50}$	5.50	10.00
Philadelphus Grandiflorus, 2 feet and over	.20	.60	1.00	4.50	8.00
Philadelphus, Dianthiflorus, plenus, 2 feet. Philadelphus Grandiflorus, 2 feet and over. Philadelphus Grandiflorus, 3 feet and over.	25	.85	1.50	6.50	0.00
Privet, California, 1 foot and over	.15	.35	.50	2.50	
Privet, California, 1 foot and over	.18	.50	.80	3.50	6.00
Prunus Passardi (Purpie Leaf Plum), 4 feet	.30	1.10	2.00		5.00

ORNAMENTAL AND FLOWERING SHRUBS-Continued

	Each	Per 5	Per 10	Per 50	Per 100
Pyrus Japonica, Scarlet (Japan Quince) 1 foot and over	.16	.40	.60	2.50	4.00
Pyrus Japonica, Scarlet, 2 feet and over	.17	.45	.70	3.00	5.50
Pyrus Japonica, 3 feet and over	.18	.50	.80	3.50	6.00
Pyrus Japonica, White 2 feet and over	.22	.70	1.20	5.50	
Pyrus Japonica, White, 3 feet and over	.25	.85	1.50	6.50	
Snowball, 1 foot and over	.16	.40	.60	2.50	4.00
Snowball, 2 feet and over	.18	.50	.80	3.50	6.00
Snowball, 3 feet and over	.20	.60	1.00	4.50	8.00
Snowball, 4 feet and over	.25	.85	1.50	6.50	
Snowball, Japan, 2 feet	.25	.85	1.50	6.50	
Snowball, Japan, 3 feet	.35 .	1.35	2.50		
Snowberry, Red Fruited (Coral Berry), 1 foot	.15	.35	.50	1.75	3.00
Snowberry, Red Fruited (Coral Berry), 2 feet	.16	.40	.60	2.50	4.00
Snowberry, White, 1 foot	.20	.60	1.00		
Spirea Anthony Waterer, 1 foot	.25	.85	1.50		
Spirea, 1 foot and over	.15	.35	.50	2.00	3.50
China 2 foot and over	.17	.45	.70	3.00	5.00
Spirea, 3 feet and over	.18	.50	.80	3.50	6.00
Sorts Spirea: Reeves, Fontenaysi Alba, Prunifolia,	.10	.00	.00	0.00	0.00
Dillardi Thunkardi Anno (Cold Loof) Von Houtei					
Billardi, Thunbergii, Aurea (Gold. Leaf), Van Houteii	.25	.85	1.50		
Styrax Japonica, 2 feet	.20	.60	1.00		
Sumac, Stag Horn, 3 feet and over	.30	1.10	2.00		
Sumac. Stag Horn, 5 feet and over	.25	.85	1.50		
Weigelia, Variegated Foliage, 2 feet	.18	.50	.80	3.50	6.00
Weigelia, in sorts, 1 foot	.20	.60	1.00	4.50	8.00
Weigelia, in sorts, 2 feet			1.50	6.50	12.00
Weigelia, in sorts, 3 feet	.25	.85	1.50	0.50	12.00
Sorts Weigelia: Rosea, Hendersoni, Desboisii, Amabilis.					

ROSES

NOTE.—The Roses we here offer are grown in open ground, and must not be confounded with pot plants. All offered are strong plants, suitable for general planting, also for conservatories, cemeteries, etc. Size of plants according to class will average from 10 to 20 inches in height. Climbing Roses will be cut back to about 15 inches cane. Prices are for each variety.

each variety.					
	Each		Per 10	Per 50	Per 100
June Roses, Harrison Yellow\$		\$.70			
Japan Rose, Rugosa Rubra, 2 feet	.18	.50	.80	3.50	6.00
Japan Rose, Rugosa Rubra, 1 foot	.16	.40	.60	2.50	4.00
Japan Rose, Rugosa, White	.25	.85	1.50		
Climbing Rose Prairie Queen rosy red	.20	.60	1.00		
Climbing Rose, Baltimore Bell, blush changing to white	.20	.60	1.00	4.50	
Climbing Rose, Seven Sisters, blush changing to white	.20	.60	1.00	4.50	
Rambler, Crimson	.20	.60	1.00	4.50	8.00
Rambler, White	.25	.85	1.50		
Rambler, Yellow	.25	.85	1.50		
Rambler, Dorothy Perkins, shell pink	.30	1.10	2.00		
Rambler, Psyche, White with Pink	.30	1.10	2.00		
Trailing Rose, Wichuriana, single white	.18	.50	.80		
Trailing Rose, Wichuriana, (Hybd) Jersey Beauty	.30	1.10	2.00		
Trailing Rose, Wichuriana, Pink Roamer	25	.85	1.50		
	.50	2.10	4.00		
Etoile de France (H. T.), Clear Crimson	.50	2.10	4.00		
Gruss An Tiplitz, (H. T.), Bright Scarlet	.30	1.10	2.00		
Gen. McArthur (H. T.), Brilliant Crimson	.30	1.10	2.00		
Frau Karl Druschke, (H. P.), Pure White	.50	2.10	2.00		
Helen Gould (Balduin), (H. T.), Rosy Crimson	.30	1.10	2.00		
Ideal (H. T.). Beautiful pink rose	.25	1.10	2.00		
Killarney (H. T.) Beautiful bright pink	.50	2.10	4.00		
Mad Ant Marie (T), creamy blush white	.50	2.10	4.00		
Richmond Best, red forcing rose	.65	2.85	5.50		
Caroline Mariniesse, everbloming white Cemetery rose,	.00	2.00	0.00		
hardy	.25	.85	1.50		
Baby Rambler, everbloming Crimson Rambler, (Dwarf)	.40	1.60	3.00		•
			3.00		
HYBRID PERPETUAL ROSES.—		al List.			
Clio, Flesh color, shaded rosy pink	.22	.70	1.20		
Coquette des Alps, white	.22	.70	1.20		
Coquette des Blanches, white	.22	.70	1.20		
Gen. Jacqueminot, Brilliant Crimson	.22	.70	1.20		

.70

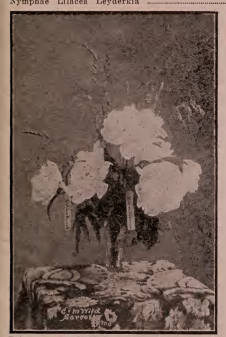
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Glory Lyonaise, Salmon Yellow.....

HYBRID PERPETUAL ROSES-Genera	l List.	(Cont	inued.)	
	Each			Per 50	Per 100
Madam Masson, Bright rose	.22	.70	1.20		
Paul Neyron, Bright deep rose	.22	.70	1.20		
P. C. de Rohan, (dark Crimson)	.22	.70	1.20		
Ulrich Brunner, Rich Crimson	.22	.70	1.20		
Vicks Caprice, Striped rose	.22	.70	1.20		
EVERBLOOMING OR MONTH	LY RO	SES.	- 1		
Aurora, Bright deep pink	.22	.70	1.20		
Boquet of Gold, Deep Golden Yellow	.22	.70	1.20		
Bridesmaid, pink	.22	.70	1.20		
Burbank, Cherry rose		.70	1:20		
Championo of the World soft nink	2.2	.70	1.20		
Clothilde Soupert, pink center, shaded white	.22	.70	1.20		
Clothilde Soupert, pink center, shaded white	.22	.70	1.20		
Etolle de Lyon, Yellow or Cream	.22	.70	1.20		
Francicka Krueger, Chamois color	.22	.70	1.20		
Hermosa, soft deep pink	.22	.70	1.20		
Kaeserin A. Victoria, pure white	.22	.70	1.20		
Mad Caroline Testout, Silvery rose	.22	.70	1.20		
Maman Cochet, pink	.22	.70	1.20		
Marie Guillott, white	.22 $.22$.70	1.20		
Queens Scarlet, Scarlet	.22	.70	1.20		
Šnowflake, white	.22	.70 .70	$\frac{1.20}{1.20}$		
Yallam Comment on Mogalla Vallam	22	.70	1.20		•
Yellow Soupert or Moselle, Yellow		.10	1.40		
MOSS ROSES, HARD					
Glory of Mosses, pale rose	.22	.70	1.20		
Henry Martin, bright red	.22	.70	1.20		
Salet, light rose	.22	.70	1.20		
VINES AND CREEP:	ERS				
		Ø 60	Ø1 00		
Ampelopsis Vaitabi (Innan Try) ministure foliage	20	\$.60 .60	\$1.00 1.00	4.50	
Ampelonsis Virginia Crooper or American Tyr	10	.50	.80	3.50	
Ampelopsis Englemani; clinging form; scarce	30	1.10	2.00	0.00	
Bignonia (Tecoma radicans) Trumpet Creeper	.22	.70	1.20		
Bignonia (Tecoma radicans), Trumpet Creeper	.45	1.85	3.50		
Climbing Bittersweet (Celastrus Scandens)	.25				
Euonymous, clinging, variegated foliage, everg'n climber	.30	1.10	2.00		
Honeysuckle Golden Netted ——————————————————————————————————	.22	.70	1.20	5.50	
Honeysuckle Halleana (Hall's Japan), almost evergreen	.17	.45	.70	3.00	5.00
Honeysuckle, Monthly Fragrant, red and yellow	.20	.60	1.00	4.50	
Honeysuckle, Scarlet Trumpet	.17	.45	.70	3.00	
Honeysuckle, Monthly Fragrant, red and yellow Honeysuckle, Scarlet Trumpet Honeysuckle, Yellow Trumpet	.20	.60	1.00	4.50	
Ivy, English, evergreen, clings freely to brick or stone Myrtle (Vinca Minor), evergreen, blue flowers	.18	.50	.80		
Myrtle (Vinca Minor), evergreen, blue flowers	.18	.50	.80	3.50	
Moon Seed	.25	.85	1.50	0.50	
Wistonia Propola 2 vacan	.18	.50	.80	3.50	
Periploca, Virginia Silk Vine Wisteria, Purple, 2 year Wisteria, White 2 year	.20	.60	1.00		
Wisteria, White 2 year	.20	.60	1.00		
HARDY HERBACEOUS AND PERE		L PLAN	TS.		
Aquilegia (Columbine), mixed colors	3 .16	\$.40	\$.60	\$2.50	\$4.00
Bleeding Heart (Dicentra Spectabilis)	.20	.60	1.00	4.50	3.00
Catchfly (Fire Pink)	.15	.35	.50	2.00	3.50
Hibiscus Crimson Eye	.16	.40	.60	. 2.50	
Iris, Purple Iris, Yellow	.20	.60	1.00		
Tilium Candidum (White Canden Til)	.22	.70	1.20		0.65
Lilium Candidum (White Garden Lily)	.20	.60	1.00	4.50	8.60
Lily Blackberry (Pardensis Chinensis)	.14	.30	.40	1.75	3.00
Lily, Day, single orange (Hemerocallis)Lily, Day, double, orange (Hemerocallis)	.15	.35	.50	2.00	3.50
Lily Lemon (Flava)	.15 $.16$.35	.50	2.00	3.50
Lily, Lemon (Flava) Lily, Tiger (Lilium Tigrinum), single Lily, Tiger (Lilium Tigrinum), double Lily of the Valley pips Narcissus Poeticus	.15	.35	.50	2.00	3.50
Lily Tiger (Lilium Tigrinum) double	.15	.35	.50	2.00	3.50
Lily of the Valley pips	.15	.35	.50	2.00	3.50
Narcissus Poeticus	.121/2			1.00	1.75
		.60	1.00	1.00	1.10
Rudbecka, Golden Glow	.14	.30	.40	1.75	2.50
Rudbecka, Golden Glow Spires, Goat's Beard	.30	1.10	2.00	20	2.30
Star of Bethlehem	.121/			1.00	1.75
	/-	/2			

HARDY AND ORNAMENTAL GRASSES

	Each	Per 5	Per 10	Per 50	Per 100	
Eulalia Japonica (Zebra Striped Grass\$ Eulalia Variegated, creamy stripes running through	.17	\$.45	\$.70	\$3.00	\$5.00	
center of leaf	.17	.45	.70	3.00	5.00	
Erianthus Ravennae, resembling Pampas	.20	.60	1.00	4.50	8.00	
Ribbon Grass	.15	.35	.50	2.00		
WATER LILIES						
	Each	Per 5	Per 10	Per 50	Per 100	
Nelumbium Luteum (Am. Lotus, Water Chinquapin yel\$		\$2.10	\$4.00			
Nelumbium Roseum, rosy pink	.70	3.10	6.00			
Nymphea Gladstonian, fine, immense, white	.40	1.60	3.00			
Nymphae Odorata, the fragrant white	.35	1.35	2.50	10.00	18.00	
Nymphae Odorate Minor, miniature	.22	.60	1.20			
Nymphae, Odo. Rosea (Cape Cod Water Lily), rose pink	.50	2.10	4.00			
Nymphae Odorata Sulphurea, yellow	.50	2.10	4.00			
Nymphae Odorata Sulphurea Grandiflora	.75	3.35	6.50			
	.75	3.35	6.50			
Nymphae Tuberosa Richardsoni, immense double peony-						
	.50	2.10	4.00			
Nymphae Tuberosa Rubra	1.50					
Nymphaa Lilaaca Laydarkia	150					



Prices are for divided plants of two to four eyes.

·	
Alba Grandiflora, large long-stemmed ,white	
Andre Lauries, deep bright red. Late bloomer.	This
Rosea and Lord Byron are practically identical	
Bride (Terry) Flesh, inside ligh straw, nearly white	
Caroline, Alliance, extra early, pink	
Chrysanthemiflora, light pink center, yellow stamens	
Couronne d'or, pure white tinted yellow	

HERBACEOUS PEONIES

(P. Chinensis)

Old, established favorites, long neglected, but now growing in popularity, having been greatly improved in form and color; will no doubt become the rage among flowers. Suitable for nearly all positions-in the garden, along walks, borders, terraces, drives or wild garden. The flowers are large, massive, perfect in outline, and most beautiful. Useful in decorating, and possessing the symmetry and fragrance of the rose. Valuable as cut flowers shipping admirably. Other effective bulbs planted among them are Dahlias, Gladiolus, Tritoma, Tuberoses.

\$ Each	Per 5 \$1.35	Per 10 \$2.50	Per 50	Per 100
 .20 .40 .30 .30	.60 1.60 1.10 1.10	1.00 3.00 2.00 2.00	4.00	7.00
 .75				

HERBACEOUS PEONIES, (P. Chinensis) Continued

Declachti, bright crimson, full double, yellow stamens		Each	Per 5	Per 10	Per 50	Per 100
Doyenne de Engleim, dark pink					6.50	12.00
Excelsior, dark crimson, full double, fine, early .35 1.35 2.50					5.00	9.00
with purplish crimson blotches on outer central petals, blooms early, finest white.	Excelsior, dark crimson, full double, fine, early	.35			0.00	3.00
Potals, blooms early, nest white Slow 15.00 15	Festiva Maxima strong grower, large paper white flower,	,				
Floral Treasure, double, shapely bloom, very fragrant blooms long, fine, clear, bright pink	with purplish crimson blotches on outer central	.50	2.10	4.00	18.50	35.00
Gardensis, similar to Humeii, but better every way, 3.0 (liselser, rose pink, Giessler, rose pink, kin, rose shading, early, 6.0 (2.60 5.00 Section 1.00 Section	Floral Treasure, double, shapely bloom, very fragrant		5.10	2.00	10,00	00.00
Giganthea, clear light pink, rose shading early	blooms long, fine, clear, bright pink	.50			0.00	~ = 00
Giganthea, clear light pink, rose shading, early, 60 2.60 5.00 Golden Harvest, nearest approach to yellow, producing large tri-colored blooms, fragrant and showy				2.00	8.00	15.00
Solden Harvest, nearest approach to yellow, producing large tri-colored blooms, fragrant and showy	Giganthea, clear light pink, rose shading, early	.60		5.00		
Humeii large flower, strong grower, full double, dark rose color, late, cinnamon fregrance	Golden Harvest, nearest approach to yellow, producing	20	7 70	0.00		
Senny Lind, clear rose pink, hne form bloom, fragrant	Humeii large flower strong grower full double dark	.50	1.10	2.00		
Senny Lind, clear rose pink, hne form bloom, fragrant	rose color, late, cinnamon fragrance	.25	.85		6.50	12.00
Striped, whole flower shading to white, strong creek habit, fragrant	Jenny Lind, clear rose pink, fine form bloom, fragrant	.50	2.10	4.00	16.00	30.00
habit, fragrant 1.00 1.0	striped whole flower shading to white strong erect					
Actionago Show 1905	habit, fragrant	.70	3.10	6.00		
L'Esperence, fine rose colored, early, free, very fragrant, 35 1.35 2.50 11.00 20.00 Livingston, (Crousse), solid pale pink late	Lee's Grandiflora Rubra, first prize for best 100 blooms,	1.00	4.60	0.00	49.50	
Livingston, (Crousse), solid pale pink late	L' Esperence, fine rose colored early free very fragrant	35				20.00
Madam de Verneville, pure winte with large guard petals .75 3.35 Marie Lemoine, (Tree) (Crousse) fine double white, late 1.00 4.60 9.00 Model de Perfection, solid clear pink .75 3.35 6.50 Monsouir Jules Elie, glossy pink, good form .75 3.35 6.50 Monsouir Rosselon, double red .35 1.35 2.50 Mont Blanc, sulphur white, tall grower .75 3.35 6.50 Paganini (Holland Lists) lively rose, center yellow .20 .60 1.00 5.00 9.00 Pink Beauty, double pink free bloomer .30 1.10 2.00 8.00 15.00 9.00 Pottsii, dark crimson, yellow stamens thro' flower, early blooming stems .30 1.10 2.00 8.55 1.50 6.50 12.00 Queen Emma, large, bright pink, strong grower, stiff stems .35 1.35 2.50 11.00 20.00 Rosea, deep bright rose, fragrant, blooms very late .25 .85 1.50 6.50 12.00 Rosea, deep bright rose, fragrant, blooms very late .25 .85	Livingston, (Crousse), solid pale pink late	.75	3.35			
Madam de Verneville, pure winte with large guard petals .75 3.35 Marie Lemoine, (Tree) (Crousse) fine double white, late 1.00 4.60 9.00 Model de Perfection, solid clear pink .75 3.35 6.50 Monsouir Jules Elie, glossy pink, good form .75 3.35 6.50 Monsouir Rosselon, double red .35 1.35 2.50 Mont Blanc, sulphur white, tall grower .75 3.35 6.50 Paganini (Holland Lists) lively rose, center yellow .20 .60 1.00 5.00 9.00 Pink Beauty, double pink free bloomer .30 1.10 2.00 8.00 15.00 9.00 Pottsii, dark crimson, yellow stamens thro' flower, early blooming stems .30 1.10 2.00 8.55 1.50 6.50 12.00 Queen Emma, large, bright pink, strong grower, stiff stems .35 1.35 2.50 11.00 20.00 Rosea, deep bright rose, fragrant, blooms very late .25 .85 1.50 6.50 12.00 Rosea, deep bright rose, fragrant, blooms very late .25 .85	Madam Calot white faint blush guard notals	.20		1.00	4.00	7.00
Marie Lemoine, (Tree) (Crousse) fine double white, late 1.00	Madam de Verneville, pure white with large guard	.13	0.00			
Monsouir Jules Elie, glossy pink, good form	petals			0.00		
Monsouir Jules Elie, glossy pink, good form .75 3.35 6.50 Monsouir Rosselon, double red .35 1.35 2.50 Mont Blanc, sulphur white, tall grower .75 3.35 2.50 Paganini (Holland Lists) lively rose, center yellow .20 .60 1.00 5.00 9.00 Pink Beauty, double pink free bloomer .30 1.10 2.00 2.00 9.00 Pottsii, dark crimson, yellow stamens thro' flower, early blooming .25 .85 1.50 6.50 12.00 Queen Emma, large, bright pink, strong grower, stiff stems .35 1.35 2.50 11.00 20.00 Queen Victoria, see Whitleyi. Reevesii, purplish rose, center rose, flesh and white Superba, brilliant deep pink, fine form, midseason .25 .85 1.50 4.00 7.00 Rosea Superba, brilliant deep pink, fine form, scarlet 25 .85 1.50 6.50 12.00 Thomas Meehan (Terry), dark crimson, full double, early .80 \$1.10 2.00 8.00 \$15.00 Wacht-am Rhine, dark, crimson, full, free blooming, fine early .80 \$1.00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Mont Blanc, sulphur white, tall grower	Monsouir Jules Elie, glossy pink, good form					
Pagannin (Holland Lists) lively rose, center yellow	Monsonir Rosselon, double red			2.50		
Pink Beauty, double pink free bloomer. Pottsii, dark crimson, yellow stamens thro' flower, early blooming	Paganini (Holland Lists) lively rose center yellow			1.00	5.00	9.00
Pottsii, dark crimson, yellow stamens thro' flower, early blooming	Pink Beauty, double pink free bloomer					
Queen Emma, large, bright pink, strong grower, stiff stems Queen Victoria, see Whitleyi. Reevesii, purplish rose, center rose, flesh and white Rosea, deep bright rose, fragrant, blooms very late	Pottsii, dark crimson, yellow stamens thro' flower,	25	85	1.50	6.50	12.00
Stems Queen Victoria, see Whitleyi. Reevesii, purplish rose, center rose, flesh and white Rosea Superba, brilliant deep pink, fine form, indeerarly Queen Victoria, a later appelation (Eng. Hort. 1830), often catalogued as synonimous, is shown by the varieties obtained from the best shippers for placing in cold storage. Queen Victoria, a later appelation (Eng. Hort. 1830), often catalogued as synonimous, is different as shown by the varieties obtained from the various European (Holland) firms 1060. Officinalis Rosea, large, well formed, deep purplish rose Officinalis Rosea, large, well formed, deep purplish rose Officinalis Rosea, large, well formed, deep purplish rose Officinalis Rosea, large, well some plena, double, dark purplish red. 22 2 .70 1.20 5.50 10.00		.20	.00	1.50	0.50	12.00
Reevestii, purplish rose, center rose, flesh and white Rosea, deep bright rose, fragrant, blooms very late	stems	.35	1.35	2.50	11.00	20.00
Rosea deep bright rose, fragrant, blooms very late		.25	.85	1.50		
Rubra Violacea, dark roses, center salmon, scarlet	Rosea, deep bright rose, fragrant, blooms very late	.20			4.00	7.00
Rubra Violacea, dark roses, center salmon, scarlet		20	1.10	2.00		
early					6.50	12.00
Unique, similar to Chrysanthemiflora	Thomas Meehan (Terry), dark crimson, full double,	0.0	01.10	AA AA	Φ 0 00	A = = 0.0
Wacht-am Rhine, dark, crimson, full, free blooming, fine early	Unique, similar to Chrysanthemiflora	.30				
Whitleyi (A. B. R. 1799-1812, and R. B. London 1815- 1847). large creamy white, full compact bloom, broad guard petals, opens flesh white, and is one of the best shippers for placing in cold storage. Queen Victoria, a later appelation (Eng. Hort. 1830), often catalogued as synonimous, is different as shown by the varieties obtained from the vari- ous European (Holland) firms	Wacht-am Rhine, dark, crimson, full, free blooming, fine					
1847), large creamy white, full compact bloom, broad guard petals, opens flesh white, and is one of the best shippers for placing in cold storage. Queen Victoria, a later appelation (Eng. Hort. 1830), often catalogued as synonimous, is different as shown by the varieties obtained from the various European (Holland) firms	Whitleyi (A R R 1799.1812 and R R London 1815.	.25	.85	1.50	6.50	12.00
broad guard petals, opens flesh white, and is one of the best shippers for placing in cold storage. Queen Victoria, a later appelation (Eng. Hort. 1830), often catalogued as synonimous, is different as shown by the varieties obtained from the vari- ous European (Holland) firms	1847), large creamy white full compact bloom.					
Victoria, a later appelation (Eng. Hort. 1830), often catalogued as synonimous is different as shown by the varieties obtained from the various European (Holland) firms	broad guard petals, opens flesh white, and is one of					
well formed bloom, light pink, finishing ivory white Rosea, large, well formed, deep purplish rose	Victoria a later appelation (Eng. Hort, 1830)					
well formed bloom, light pink, finishing ivory white Rosea, large, well formed, deep purplish rose	often catalogued as synonimous, is different as					
well formed bloom, light pink, finishing ivory white Rosea, large, well formed, deep purplish rose	shown by the varieties obtained from the vari-	30	1 10	2.00	8 25	15.00
well formed bloom, light pink, finishing ivory white	Officinalis Alba Mutabilis, also called white Japan Peony,	.90	1,10	2.00	0.20	1 15:00
Officinalis Rosea, large, well formed, deep purplish rose		0.5	1.05	0.50	11.00	
rose	Officinalis Rosea large well formed deep purplish	.55	1.55	2.50	11.00	
("Piney") early, blooms just before the snowballs .22 .70 1.20 5.50 10.00 Tenuifolia flora plena double, dark purplish red, ear	rose	,30	1.10	2.00	8.00	15.00
Tenuifolia flora plena, double, dark purplish red, ear-		22	70	1.20	5.50	10.00
liest of any to bloom, fennel-shaped leaves, scarce25 .85 1.50 6.50 12.00 Mixed Peonies, from named varieties, but labels lost18 .50 .80 3.50 6.00	Tenuifolia flora plena, double, dark purplish red, ear-		.10	1.40	5.50	4
Trace recines, from named varieties, but labels lost15 .50 .80 5.50 6.00	liest of any to bloom, fennel-shaped leaves, scarce					
	mixed reonies, from named varieties, but labels lost	.10	.50	.00	5.50	6.00

TENDER BULBS AND ROOTS FOR SPRING PLANTING

CANNAS.

Cannas begin to bloom shortly after planting and make an effective showing from the time they are in foliage and when in bloom they are so well liked that many make a large circular planting.

	Each	Per 5	Per 10	Per 50	Per 100
Admiral Welland, red with yellow border	.15	.35	.50	2.00	3.50
Burbank, light or Canary Yellow		.30	.40	1.60	3.00
Neuversal Red, strong grower, early bloomer		.35	.50	2.00	3.50

DAHLIA.

The Dahlia has always been a favorite for autumn flowering. The flowers are so symmetrical and perfect, and the range of colors so large and varied that they will always be popular where display is wanted. The roots are tender and easily injured by frost. They should be set out three feet apart, after all danger of frost is over, and during winter placed in a cool cellar and not allowed to freeze. The plants should be pinched back at first to avoid tying to stakes. Our collection of named Dahlias is of the best, comprising all the leading colors.

LARGE FLOWERING DECORATIVE AND SHOW DAHLAS

	Each	Per 5	Per 10	Per 50	Per 100
Admiral Dewey, brilliant imperial purple, fine form\$.18	\$.50	\$.80	\$3.50	\$6.00
Black Dahlia, maroon		.50	.80	3.50	6.00
Clifford W. Bruton, pure yellow	.18	.50	.80	3.50	6.00
Iridescent, orange red, margined violet and blue	.18	.50	.80	3.50	6.00
John Walker, pure white	.20	.60	1.00		
King Cactus, deep magenta, overlaid rosy crimson	.20	.60	1.00	4.50	
	.20	.60	1.00	4.50	8.00
Strahlen Krohne (Cactus), cardinal red, twisted petals	.22	.70	1.20		
Wm. Agnew, intense dazzling red	.20	.60	1.00	4.50	8.00

QUILLED DAHLIAS

	Each	Per 5	Per 10	Per 50	Per 100
A. D. Livoni, clear pink, very free bloomer\$.20 \$.60	\$1.00	\$4.50	\$8.00
Grand Duke Alexis, massive, ivory, tinged lavender	.20	.60	1.00	4.50	
Queen Victoria, handsome, deep yellow, profuse bloomer	.20	.60	1.00	4.50	8.00
Mixed Dahlias, from named varieties but labels lost	.18	.50	.80	3.00	5.00

GLADIOLUS

No flower has gained more rapidly in public favor, for in addition to the intrinsic merit of the flower it is easy of cultivation and blooms freely. The culture is very simple. They thrive in almost any good soil. Plant the roots six to nine inches apart, the large ones four inches and the small ones three inches deep. Make several plantings of the smallest roots first as soon as the ground is sufficiently dry and warm. Then continue to plant at intervals of two weeks during the spring and early summer. In this way a succession of bloom may be had from mid-summer until frost. In autumn, before freezing, they should be dug and dried, separate the new bulbs from the old, the earth and old roots removed, and then stored in a cool, dry place, secure from frost until spring. For bouquets the flowers are admirable. As soon as the two lower flowers open the spike may be cut and placed in water, and it will last for weeks, all the other flowers opening as well as if growing in the garden.

MIXED GLADIOLI. From Cowee's World's Fair Strain

TUBEROSE

The flowers of this popular plant are waxy white, double, and so fragrant that they perfume the whole atmosphere for some distance around. They are useful in button-hole bouquets, in large bouquets or as single specimens. Each bulb flowers but once, but the smaller bulbs can be set out for future flowering.

Tuberose ______\$ Each Per 5 Per 10 Per 50 Per 100 Tuberose _____\$.14 \$.30 \$.40 \$ 1.75 \$ \$3.00

APPLE ROOT GRAFTS

ROOT Grafts are Cions and Roots grafted and tied or bound together and are thus ready

for planting in permanent nursery rows.

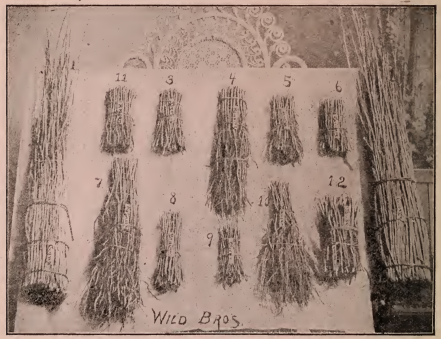
Orders for Root Grafts given without special agreed specifications will be put up in same manner as those we put up for our own planting. Length of graft 6 to 7 inches, which includes Root and Cion. Not less than 100 of a variety will be put up in the general assortment of varieties. Smaller or broken lots, as to varieties, or of new and scarcer kinds, will be priced as list will allow.

GRAFTS WEIGH from 15 to 40 pounds per 1,000 packed. All orders put up at our risk of damage in storage up to March 1st, after that date same will be at purchaser's risk.

Orders must be accompanied with one-fourth amount in order to secure same.

We make any style of grafts wanted, with any length of scion or root wanted.

Styles are illustrated.



PRICES OF VARIOUS STYLES APPLE ROOT GRAFTS OFFERED.

SPECIAL PRICES will be given when in want of large quantities; give list with

number wanted in each sort, and the style.

Style 3.—Grafts worked on No. 1 3-16 up caliper stock, using first and second cut of a seedling, with from 4 to 5 inches to a cut, and about 5-inch cion. Such grafts are termed by many nurserymen as WHOLE-ROOT GRAFTS. Price of 100 of a sort, 50 cents; if worked on No. 2 stock, 40 cents per 100.

Style 4.—Grafts worked on what is termed WHOLE STOCK, using No. 1 3-16 up caliper seedling and about 5-inch cion. Price of 100 grafts of a sort, 80 cents; if worked on No. 2

70 cents per 100.

Style 5.—Grafts worked on No. 1 3-16 up caliper stock, using first 5 inches of a seedling

style 5.—Grafts worked on No. 1 3-16 up caliper Stock, using lists 5 inches of a seeding and 5-inch cion. This style of graft is termed COLLAR OR CROWN GRAFT. Price per 100 grafts of a sort, 60 cents; if worked on No. 2 stock, 45 cents per 100.—Style 6.—Grafts worked on No. 1 3-16 up caliper stock, using all of such seedlings, usually making about three cuts of 3 inches each, and with about 5-inch cion. Such grafts are termed PIECE-ROOT GRAFTS. Price per 100 of a sort, 40 cents; if worked on No. 2 stock, 30 cents per 100.

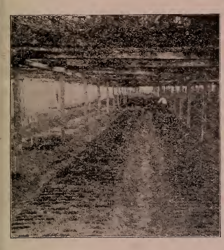
Style 8.—Grafts worked on No. 1 3-16 caliper stock, using about 2 inches of seedling, (using up the entire stock), and about 7 to 8 inch cion. This graft we recommend as a most suitable one to grow the tree mainly upon its own roots, and the least subject to suckers sprouting up from the seedling. Price per 100 grafts of a sort, 60 cents; if worked on No. 2 stocks, 45 cents per 100.

Style 11.—Grafts worked on No. 1 2·16 up caliper stock, using only second cut, and same to be about 5 inches, with 5-inch cion. Such grafts are termed SECOND-CUT GRAFTS, and are, in our estimation, the best grafts that can be secured from a seedling stock. Price per 100 grafts of a sort, 75 cents; if worked on No. 2 stocks, 60 cents ped 100.

Fig. 1 in above cut represents a bunch of cions.

Figure 7 in above cut represents a bunch of No. 1 Apple Seedlings.

Figure 10 in above cut represents a bunch of No. 2 Apple Seedlings, branched roots. APPLE SEEDLINGS PRICED ON APPLICATION.



Half Tone Photo Snowing Section Propogation Sheds—Covering about Two Acres, under which the many Seeds are Germinated and likewise Cuttings are Rooted.

YOUNG STOCK FOR LINING OUT IN NURSERY ROWS SEEDLINGS AND SHRUBS.

	Per 1	10	Per 50	Per 100	Per 500 1	er 1000
Barberry, Thunbergia seedlings, 4 inches	··	.50	1.50	2.75		
Barberry, Thunbergia seedlings, 12 to 18 inches		.75	2.50	3.75		
Deutzia Gracilis (Florist Flower), 6 to 8 inches		.60	2.00	3.50		
Deutzia, assorted in 4 sorts, 8 to 12 inches, each sort		.50	1.50	2.75		
Exochordia, 12 to 18 inches		.40	1.25	2.00	9.00	15.00
Golden Bell. (two year). 8 to 12 inches, each varie	ty .	.40	1.25	2.00	9.00	
Japan Quince (scarlet), Rooted Stools		.50	1.75	3.00		
Japan Quince (white), Rooted Stools		.60	2.00			
Kerria Japonica, Rooted Stools		.40	125	2.00		
Lilac, Common, Rooted Stools		.40	1.25	2.00		
Paw Paw 2 year	\$.50	\$1.25	\$2.00	\$ 9.00	\$15.00
Privet, California, 6 to 8 inch		.30	1.00	1.75	5.50	10.00
Privet, (Amoor) River, 4 to 6 inches		.60	2.00)		
Spirea, 5 sorts 8 inches up. each variety		.50	1.50	2.75	12.50	
Snowball, Rooted Layers		.60	2.25	4.00	15.00	
Weigelia, 7 to 10 inches, 4 sorts; each variety		.60	2.25	4.00	15.00	
Weigelia, Variegated, 6 to 8 inches		.90	3.25	6.00		

VINES AND CREEPERS.

PARTOR MARIN CHERTANCO

FOREST TREE SEI	EDLINGS.							
	Per 10 I	Per 50 I	Per 100	Per 500 F	er 1000			
Birch, European, 6 to 8 inches	\$ 121/2	\$.25	\$.45	\$2,40	\$4.50			
Birch European White, 8 to 12 inches		.35	.60	2.75	5.00			
Birch, European White, 12 to 18 inches		.50	.80	3.75	7.00			
Birch, 2 to 3 feet	60	2.50	4.50	0.10	1.00			
Flm White 19 to 19 inches 9				2.25	4.00			
Elm. White, 12 to 18 inches, 2 year	15	.30	.50					
Russian Mulberry 1 year	15	.25	.40	1.75	3.00			
Soft Maple, 8 to 12 inches, 1 year	15	.20	30	1.25	2.00			
Soft Maple, 12 to 18 inches, 1 and 2 year		.25	.40	1.75	3.00			
EVERGREENS-ROOT CUTTIL	NGS AND	GRAF'	TED.					
Arbar Vitae, American, 8 inches and up	\$.50	\$1.50	\$2.50	\$11.00	\$20.00			
Arbor Vitae, American Golden, 6 to 8 inches		2.00	3.50	16.00	•			
Arbor Vitae, Hovey's 6 inches and up		1.50	2.50	11.00	20.00			
Arbor Vitae, Pyramidal, 4 inches and up		1.25	2.00	8.00	15.00			
Arbor Vitae, Pyramidal, 6 inches and up	50	1.50	2.50	11.00	20.00			
Arbor Vitae, Siberian, 6 inches and up		1.75	3.00	15.00	28.00			
Arbor Vitae, Woodward, 4 inches and up		1.25	2.00	8.00	15.00			
Arbor Vitae, Woodward, 4 inches and up		1.50	2.50	11.00	20.00			
Arbor Vitae Woodward, 6 inches and up			7.00	11.00	20.00			
Cypress, Lawson, Blue, 6 to 8 inches		4.00		11.00	00.00			
Juniper, Savin, 6 inches and up	50	1.50	2.50	11.00	20.00			
Juniper, Irish, 6 inches and up		1.75	3.00	15.00	28.00			
Retinospora Plumosa Aurea, 4 o 6 inches		3.00						
Retinospora Pisifera Aurea, 4 to 6 inches		3.00	5.00					
YOUNG EVERGREENS, CLIMB	ERS AND	CREE	PERS					
	Per 10 F	Per 50 T	Per 100	Per 500 E	Per 1000			
Cross Vine Bigonia Crucigera		\$2.00	\$3.50	1 01 000 1	CI 1000			
Eunonymous Radicans Variegated		2.00	3.50					
Eunonymous Radicans Green		1.75	3.00					
Ivy, English, hardy on a stone or brick wall or		5.10	5.00		•			
ground vine		1.75	3.00					
Trimes Miner (Dlas Manda)		1.00	1.75					
Vinca Minor (Blue Myrtle)			1.75					
MOSS AND MISCELLANE								
Label Wire, brass, per pound			.	· · · · · · · · · · · · · · · · ·	\$.60			
Label Wire, brass, per pound \$.60 Labels, Tree, (packing contains 1,000) per package .70								
Burlap, per yard								
Sisal Rope, per pound								
Binder Twine, per pound								
Moss, dampened for packing, per 100 pounds								
Moss dry per hale (in orders of two hales and over@\$2.00 per hale) 2.25								
The Henry Coil Spring Pruning Shears, postpaid, each 1.00								
The frenty Con Spring France Shears, postpara, each								

Raffia, per pound THOMAS' AMERICAN FRUIT CULTURIST .20_

Containing practical directions for the propagation and culture of fruits adapted to the United States. Twenty-first edition thoroughly revised, greatly enlarged, up-to-date. A very handsome volume of over 800 pages, profusely illustrated with over 800 figures and engravings. Bound in English muslin.

Price, by mail, postage free to all parts of United States, \$3.00. This book has long been the most practically useful one upon the fruits of the United States, and is today the only one in the English language which is up to date, all others being from ten to twenty years old. In this edition entirely new chapters have been added upon insects and diseases. "The Spraying of Fruits," by Prof. Bailey; on Agricultural Experiment Stations; on Wild Fruits; on Nuts; on the Citrus Fruits and other Sub-Tropical Fruits; the Persimmon, etc., by Mr. Hart. Prof. Budd has added descriptions and figures of new Russian apples, while hundreds of new varieties of apples, cherries, grapes, peaches, pears, plums and the bush fruits hav been described and figured.

All figures of fruits are drawn to a scale, so as to give a correct idea of size.

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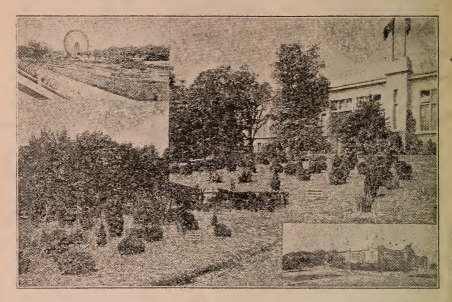
Table of Rates Governing	Wild Bros. Nursery Co. 3 and Spring of 1907.	Price List
Tor Fam of 190	and spring or recor.	

10r Fail of 1900 and Spring of 1900.								
When the EACH rate of a variety and size	Then for.	Then	Then for	Then for	Then for	Then for	Then for	Then for_
of a variety and size (or age) is offered	three	four	five	six	seven	eight	nine	ten
\$.111/3 \$.13	\$.141/2	\$.15	\$.15	\$.15	\$.15	\$.15	\$.15	\$.15
.12 .14	.16	.18	.20	.20	.20	.20	.20	.20
.12½ .15	.17 ½	.20	$.22\frac{1}{2}$.25	.25	.25	.25	.25 .30
.13 .16	.19	.22	.25	.28	.30	.30 .35	.30 .35	.35
.131/2 .17	201/2	.24	.271/2	.31 .34	.341/2	.40	.40	.40
.14 .18	.22	.26	.30 .35	.40	.50	.50	.50	.50
.15 .20	.25	.30 $.34$.40	.46	.38 .45 .52	.58	.60	.60
.16 .22 .17 .24	.28 .31	.38	.45	52	.59	.66	.70	.70
.18 .26	.34	.42	.50	.58	.66	.74	.80	.80
.19 .28	.37	.46	.55	.64	.73	.82	.90	.90
.20 .30	.40	.50	.60	.70	.80	.90	1.00	1.00
.22 .34	.46	.58	.70	.82	.94	1.06	1.18	1.20
.23 .36	.49	.62	.75	.88	1.01	1.14	1.27	1.30
.25 .40	.55	.70	.85	1.00	1.15	1.30	1.45	1.50
.28 .46	.64	.82	1.00	1.18	1.36	1.54	1.72	1.80
.30 .50	.70	.90	1.10	1.30	1.50	1.70	1.90	2.00
.35 .60	.85	1.10	1.35	1.60	1.85	2.10	2.35	2.50
.38 .66	.94	1.10 1.22 1.30	1.50	1.78	2.06	2.34	2.62	2.80
.40 .70	1.00	1.30	1.60	$\frac{1.90}{2.20}$	$\frac{2.20}{2.55}$	2.50	2.80	3.00
.45 .80	1.15	$\frac{1.50}{1.70}$	$\frac{1.85}{2.10}$	$\frac{2.20}{2.50}$	2.55 2.90	$\frac{2.90}{3.30}$	$\frac{3.25}{3.70}$	$\frac{3.50}{4.00}$
.50 .90	1.30 1.60	2.10	2.60	3.10	3.60	4.10	4.60	5.00
.60 1.10 .70 1.30	1.90	$\frac{2.10}{2.50}$	3.10	3.70	4.30	4.90	5.50	6.00
.70 1.30 .80 1.50	2.20	2.90	3.60	4.30	5.00	5.70	6.40	.700
.90 1.70	2.50	3.30	4.10_	4.90	5.70	6.50	7.30	8.00
1.00 1.90	2.80	3.70	4.60	5.50	6.40	7.30	8.20	9.00

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Give Shipping Date County State								
Ship by '(please say whether goods are to be sent by freight or express)								
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