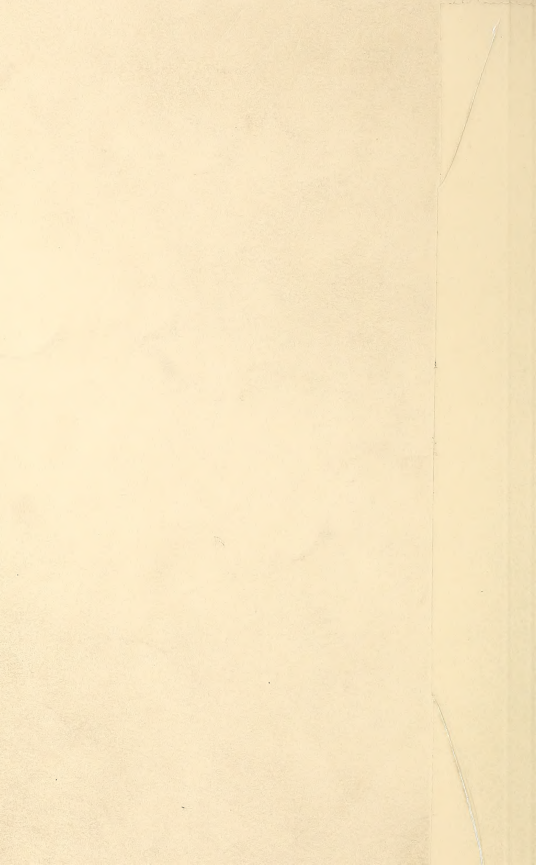
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PRICES TO SUIT THE TIMES

→41st SEMI-ANNUA

AL JUL 20 1923

WHOLESALE CATALOGUES

WITH DESCRIPTIONS AND ILLUSTRATIONS.

→Greatly Reduced Prices for Spring of 1890<



EVERGREEN AVENUE NURSERIES,

CHAS. B. HORNOR, - Mt. Holly, N. J.

1st, Mar. 1890. WM. J. LOVELL, Nurservmen's Printer Moorestown N. I.

Notice to Purchasers.

I take pleasure in sending you this, my 41st Semi-annual Catalogue of Nursery Stock and herewith take this opportunity to thank my former friends for their liberal patronage and support, and hope for a continuance of the same; and I solicit at least a Trial Order, from those who have never had any dealings with me, assuring them that my Stock will and has recommended itself in quality with the best, as well as in the condition in which it has been received by the purchaser, as past increase of my sales and the many unsolicited testimonials which I have received have proved.

The gratitude I feel at the large and increasing patronage of my friends, and especially for the warm encomiums which many have bestowed upon the quality of my stock and my methods of packing would be impossible for me to describe. The opportunity to acknowledge the same affords me much pleasure, while it would scarcely seem necessary to say I shall endeavor to conduct my business in the future

in a way that will be equally satisfactory.

LOCATION.

Evergreen Avenue Nurseries are located on the eastern border of Mount Holly, N. J., 18 miles northeast of Philadelphia, and 20 miles south of Treuton. Fourteen trains (Pennsylvania R. R.) run daily to and from Philadelphia, Market street wharf, with daily freights to and from New York, Philadelphia and all other points.

FACILITIES.

Having by the purchase of another farm and other lands within the past four years greatly increased my facilities for growing Nursery Stock, I am enabled to effer it at greatly reduced rates, as an examination of the within prices will show.

GENUINENESS.

My Stock is grown under my personal supervision and the greatest care possible is exercised in keeping varieties true and unmixed; and I warrant them true to name, with the understanding and with this agreement between the purchaser and myself, that should any prove not so to be that I will replace them with the genuine, but will not be liable otherwise.

ORDERS.

These should be written distinctly, being particular always to mention height and size as given in this List. The name and address of the party ordering should be given in full and very distinctly, particularly the name, with every order or letter. Also state whether to be sent by freight or express. Early orders are always the most satisfactory. If deferred until late in the season some of the choicest and most desirable sorts are liable to be exhausted. You cannot be too early, but may easily be too late. All orders to be sent C. O. D. must be accompanied by one-fourth the amount in cash. Orders for trees, plants, etc., will receive prompt attention, if sent by mail or otherwise. All articles after free delivery to forwarders in good condition are entirely at the risk of the purchaser, and no claims for errors in filling orders will be allowed, unless made upon receipt of goods.

PACKING.

Special pains are taken to pack all orders as lightly as is consistent with their safe transportation, and it is executed with the greatest care under my own supervision, for which no charge is made excepting for large shade trees, or where large cases are required.

PACKING SEASON.

For Spring usually begins from the middle to last of March (according to the weather) and in the Fall commences in September and continues until the ground freezes so that we cannot dig stock.

Parties interested in, or wishing to purchase trees, are invited to examine my stock.

From Parks, Cemeteries, those improving Private Estates, Dealers and the Trade, I solicit a correspondence, naming size, varieties, and *number* of each desired, when the most liberal terms will be offered.

Terms.—Net Cash, except by special agreement, or unless the purchasers are regular well-known customers, who have settled former bills promptly upon presentation.

Order Early to Secure your Selection of Varieties.

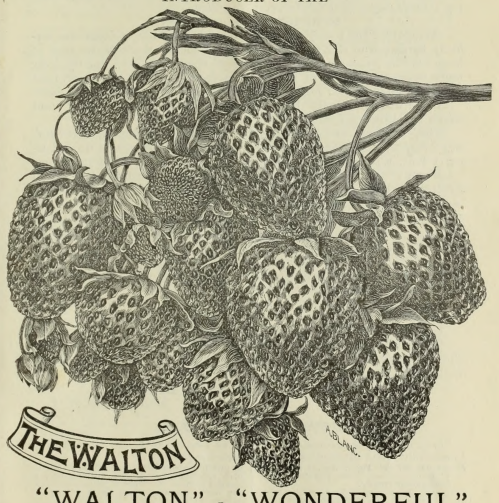
GREAT REDUCTION IN PRICES

SPRING OF 1890.

Evergreen Avenue Nurseries, MT. HOLLY, N. J.

CHAS. B. HORNOR,

INTRODUCER OF THE



"WONDERFUL"

New Seedling Strawberry "WALTON."

It is with pleasure that I herewith announce that I have control of the

NEW SEEDLING STRAWBERRY "WALTON."

(So eminently worthy of being introduced to the public), originated and

fruited for several years by Silas Walton, of Moorestown, N. J.

It is the best of a number of chance seedlings which came up from a bed of high priced new varieties which had been ploughed under after the fruiting season was over; the seedlings were planted out and when they fruited one plant only (the "WALTON") was retained and the rest rejected. It first fruited in the Summer of 1886, and it has never failed of producing a large crop of fine berries every year since.

DESCRIPTION OF "WALTON."

(Pistillate) Plant a very vigorous grower with healthy foliage and perfectly hardy; fruit stalks tall and stout, producing an enormous crop of large berries, inclined to oblong conical shape, of good quality, very uniform size and selling in preference to other varieties; berries brilliant scarlet and handsome; good shipper and keeps well. Medium to Late.

From what I know of this berry I think it has every essential point

which constitutes a first class berry.

The "Walton" was awarded the First Prize as being the best Seedling Strawberry, by the Moorestown Agricultural Society, at its Strawberry Fair, in June, '89, in competition with several other seedling berries.

Plants of this New Variety were first put upon the market by me in September, 1889, and will be sold for the Spring of 1890 at the follow-

ing low prices, viz.:

\$1.50 per Doz., \$3 50 per 50, \$5.00 per 100, \$40.00 per 1000. preferring to set a price that will be within the reach of all to asking an exorbitant price for the benefit of a very few.

To Dealers and the Trade who will sell the plants of the "Walton" at not less than the Retail prices named above during the Spring of 1890.

I will furnish at the following prices.

Doz. 50 100 1000 To the Trade: \$1.00 \$2.25

If desired 400 plants at the thousand rates.

Those wishing to secure a supply of this new valuable Strawberry, should send in their orders at once, (to be shipped when desired), if they wish to make sure of them.

CHAS. B. HORNOR,

Mount Holly, N. J.

TESTIMONIALS.

From the many testimonials which we have received in regard to this berry, I present the following, showing in what esteem it is held:

From the Rural New Yorker, Aug. 14, 1886, by E.

Williams, Secretary of the New Jersey State
Hortcuttural Society:

The best looking and most attractive seedling I have seen this season, was shown by
Mr. Walton, of Moorestown N. J. Owing to

examine it treely at the table of the originator examine it freely at the able of the originator and in his field, and it seemed to be deficient only in two features to constitute a perfect strawberry. The quality is fair to good, but not the highest, and the flower is pistillate. Growing in field culture under very ordinary care, with Monarch (of the West) on one side, and, I think, Atlantic on the other, as fertillaters, it proved a vigorous, strong grower and abundantly productive; berries large and very uniform.

yery uniform.

[A box of the berry above referred to by Mr. Williams was sent to this office June 10. The following notes were made at the time: "Colfice of the sent that the sent in the sent of the or, bright scarlet; shape, ovate-conical, rounding at the top; flesh solid and colored; seeds a little darker than the flesh, and imbedded somewhat deeply; calyx ample and slightly reflexed; quality fair—as good as the Jewell. The remarkable things about this berry seem to be first, the size, which averages very large; second, uniformity of shape.

I saw the new seedling strawberry raised by Silas Walton, at the Moorestown Fair in 1886, also on his grounds in 1887; the vines were very healthy and vigorous; were yielding a heavy crop of large bright red berries of good quality and firm; have noticed the berry from year to year since that time, and consider it a valuable acquisition to the list of strawberries.

JOHN S. COLLINS,
Moorestown, N. J.

From a fruit grower of many years' experience .

I have seen this remarkable plant and fruit I have seen this remarkable-plant and fruit growing on the grounds of the originator, and being along side of other leading varieties for comparison, and it has shown a marked superiority in large size, fine appearance, uniformity of shape and great productiveness. The fruit is grown on strong, tall, handshaped, spreading stems, each berry separate and ripens evenly without white sides or tips. I assisted in picking and measuring different lots taken promiscuously over the ground, which, on careful measurement and compungation, showed an average production ground, which on careful measurement and computation, showed an average production of OVER 5,000 QUARIS PER ACRE AT A SINGLE PICKING.

GEORGE A. CRISPIN, Moorestown, N. J.

The plants and fruit of the Seedling Straw-The plants and fruit of the Seedling Strawberry exhibited at Moorestown Fair, shows it to be a strong grower, with good foliage; enormously productive and uniformly large size, handsome fruit; of bright, attractive color and good quality. We consider it a very valuable market variety, and am glad to learn that it is to be offered to the public.

Respectively, WILLIAM PARRY,
Parry P. O., N. J.

It gives me pleasure to add my testimony of the Walton strawberry. I have frequently seen it fruiting and known of its good qualiseen it fruiting and known of its good qualities for several years. It is an excellent, all-purpose berry, and I see no reason why it has not come to stay. This berry would have gone out long ago except for the originator's conscient ious anxiety not to put a berry on the market before thoroughly testing it.

Respectfully, SAMUEL C. DECOU,
Moorestown, N. J.

The Walton strawberry that I saw at the Moorestown Fair, I consider worthy of general cultivation; being large; of fine color; good quality; firm and for a good market berry, hard to beat. Yours Respectfully, JAMES LIPPINCOTT, JR, Mount Holly, N. J.

FRIEND SILAS WALTON:
I was at the Exhibitions of the Moorestown
Agricultural Society. My attention has been

drawn to a Seedling strawberry of thy raising I was struck with its bright color; pretty shape; good size and uniformly perfect appearance. But what most commanded my admiration was its fine condition after being exposed on an open plate during the three days of the Fair.

Sincerely thy friend,

EMMOR ROBERTS,

Moorestown, N. J.

From Rev. W. W. Meech, introducer of the Meech Prolific Quince.

I am very glad you have arranged to have plants of your new strawberry put upon the market. Having seen your fields of the Wal-ton strawberry in fruit for a number of years. I am glad to bear testimony to its wonderful productiveness, exceeding any other variety under the same conditions and circumstanunder the same conditions and circumstances. It is a berry of perfect conical form and lively color, growing in very large clusters, and has a record of over 5,000 quarts to an acre in a single picking. I shall certainly want a lot of the plants for myself and friends.

Yours truly, Rev. W. W. MEECH,
Vineland, N. J.

From the Philadelphia Weekly Press, Aug., 1886.

The best looking, best shaped and most uni-The best looking, best shaped and most uniform sized berry of all the seedlings I have seen this season was shown by Silas Walton, of Moorestown. Every berry of the two quarts seemed an exact fac-simile of every other. They were large, conical, bright scarlet, slightly necked, with reflexed calyx, easily removed. In appearance they come nearer my ideal of perfect berries than any I have vet seen. The quality is fair Grague in er my ideal of perfect berries than any I have yet seen. The quality is fair. Grown in matted rows with very ordinary care it proved to be a strong, rigorous grower and very productiqe. It is a pistilate. I looked in vain for an extra large abnormal monstrosity in the field. They all seem modeled after the same pattern and the crop was abundant. abundant.

While visiting Silas Walton, at Moorestown, New Jersey, I inspected a bed of seedling strawberries on his farm. For luxuriance of growth of plant, health of foliage, symmetry and beauty of fruit, this strawberry surpassed any I had seen.

In company with my triends; E. Williams secretary of our State Herticultural Society and the Rev. W. W. Meech of Vineland we decided it to be the FINEST STRAW-BERRY EXTANT and of AMAZING PRO-DUCTIVENESS. On exhibition at the Moorestown Fair the plate of Walton strawberries was as distinguished as is the moon among the stars. Secretary Williams gathered a few specimens of this berry and sent to the Rural New Yorker, in which paper it was illustrated.

I wrote at the time a notice of this fruit and published it in the Vineland Daily Journal suggesting that this new and remarkable strawberry outht to bear the name of the originator Silas Walton.

I am glad to learn that "The Walton Seedling" strawberry is to be given to the public this year, and I shall surely be a canidate for some of the plants.

ALEX. W. PEARSON. of the N. J. State Horticultural Society. Fac-Simile of Silver Medal Awarded to

ORIGINAL INTRODUCER OF



THE NEW LATE



· FREESTOI

at Fac-simile of Silver Medal above, which Mount Holly, N. J., Fair, Fall, 1886 was awarded me for "Wonderful.

R. N.Y.

Sectional View of "Wonderful" Drawn from Nature. old trees are reliable wihout it. Wonderful Peach sent out and no one year A REGISTERED LEAD SEAL (Trade

Engraver's Description of the "Wonderful" Peach.

Color, rich yellow, with a beautiful bright crimson blush, shaded and splashed and graduated into the yellow by minute crimson dots; very dark in the sun; scant bloom, of a light silvery gray: suture not distinct: shape almost round and very regular, quality excellent, I might say delicious and tempting. Ripening second week in October. Freestone.—Wm. C. Scranton, Engraver.

"WONDERFUL."

The new seedling Peach which I introduced at the Mount Holly Fair, fall of 1886, under the name of "WONDERFUL," and for which I was awarded the highest cash premium and a special prize of a SILVER MEDAL, attracted much attention; so much so, that one of the leading nurserymen of this State, seeing the great attention towards, and admiration of, this Peach from the many thousands of visitors at the Fair, and being so much impressed with the remarkable merits of it himself, we at to the originator and purchased the original tree at a fabulous price, and shortly afterward (at his request) he and I formed a stock company of it and the trees that I had budded from the original tree, taking in another nurseryman to assist in disseminating it.

Reware of imposters who are trying in various parts of the United States to palm themselves off as one of us, as no genuine one-year old trees can be had excepting they come through us, none of which will be sent out without our Registered Lead Seal, (Trade Mark,) attached.

The fruit is of large size, delicious flavor, and in addition to being of inestimable value as a market fruit it is absolutely without a rival for evaporating or canning; being of very deep, solid flesh, perfectly free, highly colored at the pit, and rich

in saccharine qualities.

The Wonderful is a peculiar shade of yellow, difficult to describe, and as no drawing in colors was made of the fruit from nature, no colored plate has yet been made, nor can one be made, to do this peach justice, until the young trees bear fruit, (as the original and only bearing tree was destroyed by agreement of the Company above mentioned on the book day of September, 1887, after we had cut all the buds off of it for propagation, and before any of the fruit was ripe).

I had a good showing of fruit of the "Wonderful" on my two-year old trees last /2 until the Rose Bugs destroyed the whole of it excepting a very few scattering peaches, which were all blown off by the severe gale which we had about the 20th of Sept. last; some of these peaches, however, ripened sufficiently to prove the quality of the Wonderful. One of my customers to whom I sold 177 one-year old trees of the "Wonderful," who planted them in an orchard in the Spring of 1889, had some very fine fruit on these one-year trees which he (at my request) was reserving for me to exhibit at the Mt. Holly Fair, but unfortunately some one stole them from the trees on the 5th of October, 1889, consequently no colored plate can be had of them until another year.

The sectional view presented on fourth page in this Descriptive Catalogue, is a true representation of the WONDERFUL, drawn from nature.

Thinking that my customers might be misled by conflicting statements in other catalogues (with regard to the WONDERFUL Peach), I respectfully call attention to the following facts.

I (originally) NAMED the Peach "WONDERFUL."

I introduced it at the Mount Holly Fair.

I exhibited one bushel of the Peaches there.

I was awarded a FIRST PREMIUM and SILVER MEDAL.

SPECIAL 30 DAYS OFFER.

To give the Trade a chance to offer in their Spring Catalogues, the "Wonderful' Peach, I will for the next 30 days (unless sold out before) book orders for them (for immediate or Spring delivery) at the following very low prices, viz:

Prices of "WONDERFUL" PEACH to the Trade.

	Doz.	100	1000
First-Class trees,	\$1 75	\$12 00	\$100 00
Medium size, 3 to 4 feet,	1 50	7 50	62 50
June budded and 2 to 3 feet,	1 25	6 00	50 00

No garden or orehard is complete without the celebrated "Wonderful" Peach. See what others say about it on page 6,

Opinions of Good Judges who Saw and Tasted the Peaches.

From the "Rural New Yorker," Jan. 8, 1887. THE WONDERFUL PEACH.

At the Mount Holly Fair, October 16th, 1886, Mr. Charles B. Hornor, of that place, exhibited liberal quantities of a large, handsome and delicious peach under the above name. Aside from its size appearance and good quality, I was surprised at its keeping so well. The specimens were sampled quite freely every day, and the remainder on Saturday, the last day of the Fair, were still in good condition. The "Wonderful" is a rosy-cheeked, yellow-skinned and yellow-fleshed freestone peach of large size and excellent quality. It is a chance seedling grown in the garden of Mrs. Margaret Fitzpatrick, of Burlington, N. J., and this season bore as its second crop one bushel of fruit. A sectional view is shown herewith. If, on further trials elsewhere, it is snould maintain the good qualities thus far shown, it will be a very remarkable accession shown, it will be a very remarkable accession to our list of very late peaches. I believe Mr. Hornor is arranging to introduce it to the public in due time. E. WILLIAMS, (Secretary of the New Jersey State Horticultural Society.)

PARRY P. O., N. J., Nov. 8th, 1886. "At Mount Holly Fair, the Wonderful peach attracted more attention than anything else "At Mount Holly Fair, the Wonderful peach attracted more attention than anything else in the fruit line—a crowd of fruit men discussing it all the time. It is very large, measuring 10½ to 11½ inches around, as large as Globe and a month later, bright yellow with slight blush, very rich and good quality. Small stone and very free. Ripens middle of octoberant a good keeper. Those at the Fair were picked the week previous, on Thursday, and kept through the Fair about ten days, in excellent condition. From the interest manifested at the Fair and with others with whom I have talked about it, I am satisfied the demand will be great as soon as placed on the market. The tree is also very green and rank while others in same yard with itare turning and dropping their leaves. The leaves are large, foliage dense and vigorous. It is very productive, so much so that the branches were braced in every direction by wires and supports in order to sustain the weight of the fruit.

WONDERFUL.—In beauty, productiveness and other desirable qualities this magnificent peach transcends all others to a remarkable degree. It is a freestone, of the richest golden yellow, largely overspread with vived carmine, shaded and splashed with dark crimson dots and with but little bloom; in shape nearly round, very regular and of large uniform size; flesh yellow, firm, of exceptionally fine flavor, rich and luscious. Its keeping qualities are unsurpassed, it continuing firm and solid for a long time. Its season is very late (second week in October) ripening after nearly all other peach is have disappeared, the late (second week in October) ripening after nearly all other peaches shave disappeared, the only large, handsome, freestone peach at that late season. Its large size, fine showy appearance and excellent flavor together with its firmness and late season of ripening render it a grand acquisition to reaches and prove it to be the most valuable variety for market purposes we have in cultivation. The tree is a remarkably strong vigorous grower well supplied with foliage and ripening its wood well; wonderfully prolific. It was awarded the highest cash premium and a special prize of a Silver Medal at the Mount Holly Fair and wher ever exhibited it has evoked exclamations of wonder and delight at its size and beauty and it will in consequence be largely planted. Or-

MANALAPAN, Monmouth Co., N. J., Chas. B. Hornor: March 23, 1887.

Dear Sir:—The "Wonderful" Feach that you exhibited at the Burlington County Fair, October 11th to 16th, 1886, and which attracted my attention, was large sized, fine flavored and very showy in appearance. If this peach proves as late and as good in orchard, I have no hesitation in saying it will prove the most valuable variety for market purposes we have in cultivation. in cultivation.

Very Respectfully Yours, DAVID BAIRD.

BURLINGTON, N. J.

MR. CHAS. B. HORNOR, Mount Holly, N. J.

Dear Sir: I did not think when I wrote to
you in October last, to come to Burlington
and I would show you a tree with the largest
peaches on that I ever saw, that you would be
the means of introducing it to the public, but
I am glad to learn that you are getting up a
stock of the trees and that you are preparing
to introduce it. I measured several specimens
of the peaches before you picked them from
the tree and they measured from 10½ to 10¾
inches. Its large size, fine appearance, excellent flavor and lateness of ripening, (the second week of October), will make it a great
acquisition to our list of very late peaches.

Yours Respectfully,

EDMUND RUE.

MOUNT HOLLY, N. J.
The new peach "Wonderful" exhibited at
the late Fair of the Burlington County Agricultural Society by Charles B. Hornor, of Mt.
Holly, attracted much attention. For size,
beauty and flavor it is indeed a Wonderful peach. Editor News. J. H. CLOTHIER.

From R. H. Hansell, of Rancocas and Hansell Raspberry fame.

Raspoerry tame.

RANCOCAS. N. J.

While at the Mount Holly Fair last October
I was shown a new variety of peach exhibited
by Chas. B. Hornor, called "Wonderful." For
its lateness of ripening, size and flavor it has
no superior.

R. H. HANSELL.

MARLBORO, N. Y., March 23, 1888.
MR. CHAS. B. HORNOR:
Dear Sir:—What are you doing with the new peach "Wonderful"? We mean the large specimens you exhibited at the Mount Holly Fair so late in the season; we think you informed us that you picked them from the tree the morning you brought them up to the grounds. They were larger than Crawlord's Late and excellent in quality; we would like to plant it. Very Truly Yours,
A. J. CAYWOOD & SON.

PURLINGTON, N. J

MR. CHARLES B. HORNOR: MR. CHARLES B. HORNOR:

Dear Sir:—I saw the peach "Wonderful"
which you exhibited at the Fair last Fall;
also saw them on the 8th day of October on
the free before they were picked. They were
the largest and finest peaches I ever saw grow.
I ate two of them and think they were as fine
flavored as any peach I ever ate.

Respectfully, JOHN B. DAVIS. FRANKFORD, PA., April 3d, 1889.

CHAS. B. HORNOR, ESQ.

The peach trees came duly to hand, and am entirely satisfied with your selection. I could not ask for finer stock.

NEW YORK, 23d April, 1889.

CHAS. B. HORNOR:

Dear Sir.——You may also book my order for half a dozen "Wonderful" peach, No. 1 trees. I like to get from first hands, and hope it may prove to be all that is claimed for it. Sorry your Wholesale List was not received earlier, that I might have sent you the order I was so loth to send (o—, and which gave me such poor satisfaction.

BORDENTOWN, N. J., May 2d, 1889.

MR. HORNOR:
The trees have been received in good condition. Thanks for attending to them at once.

PHILADELPHIA, Nov. 13, '89.

PHILADELPHIA, Nov. 13, 89.
CHAS. B. HORNOR, ESQ.:

Dear Sir.—I enclose check in payment of bill for trees. I am very well pleased with them, and believe they will grow to be very handsome scade trees. Several here inquired where I got them and you may get orders from others in ——. They are all set out and look nice. look nice.

SALEM, OREGON. April 15:h, 1889.

CHAS. B. HORNOR:

Dear Sir.—The two "Wonderful" peach are just at hand and in good order. Thanks for careful packing.

CHARLESTON, N. C., Jan. 2, 1890.
MR CHAS. B. HORNOR:
Trees have all come to hand in good condition; everything very satisfactory, hope they may grow well.

DAYTON, N. J., Nov. 9, 1888. Peach trees ("Wonderful") received in good

ATLANT C. ITY, N. J., June 24, 1889.

MR. JHAS. S. (HORNOR)

Dear Sir.—The trees to hand and am very much pleased with them.

PHILA., 11-12-189.

MR. CHAS. B. HORNOR:

Dear yir.—Please send me two sugar maples, extra size, the finest you have. I like the appearance of those sent to Mr.—

PLUCKAMIN, N. J., April 3d, '89.

Deaw Sir.—The trees ("Wonderful" and other peach trees) arrived in good order.

WEEHAWKEN, N. J., Jan. 31st, 1890.

CHAS. B. HORNOR, Esq:

Dear Sir.—The six trees sent by express to

duly received and turned ut sat-

istactory.

SAN BERNARDINO, CAL., 3, 5, 1888.

MR. CHAS. B. HORNOR:

Dear Str.—The trees have arrived and in remarkable good shape. I think they will all do O.K. excepting the Retinispora(Squarrosa Sieboldti) which are dead, probably they were moist and evidently in as good and they were moist and evidently in as good shape as when packed. I have concluded not to order more this sea-on on account of ateness of season, but next winter or fall will probably call upon you or give you'd good order.

Yours Most Resp.

SAN DERNARDINO, CALIF., Oct. 27 h. 1 88. Mr. CHAS. B. HORNOB, Mt. Ho. y. N. J.: Detr. Mr.—File plants, &c. (y-ang-evergreen trees) rec'd from you last season have proven

fine and as good or better than any yet tried. They have just done splendid and will place you a good order soon.

RALEIGH, N. C., Nov. 28th, 1887.
CHARLES B. HORNOR, Mt. Holly, N. J.:
Dear Sir.—Plants (young evergreens) received in first-class order. I am very much pleased in the way you filled my order—packing, &c.—the two gratuitous plants (Retinispora Plumosa Aurea & Ret. Squarrosa Veitchii) are very fine, accept thanks for same. I shall certainly look to you for anything that I may need that you can furnish. Enclosed please find money order for am't of bill, also find another small order which please send at once, same route as before, and oblige,

RIVERSIDE, N. J., April 19, '88.

FRIEND HORNOR:
The trees received all right. I find I am about 25 short to complete my object as I want about that many to replant to make the streets look uniform, can you furnish me the same? if so ship at your earliest convenience, if not please inform me. The trees were very satisfactor.

Yours Resp. Yours Resp.

Newburgh, N. Y., 10, 29, 1888.

MR. CHAS, B. HORNOR, Mt. Holly, N. J.:

Dear Sir.—Enclosed you will find check for amount \$\infty\$—, The stock you sent me was Yours &c. very sati-factory. Yours, &c.

NEW HAVEN, CONN. Nov. '3d, 1838.: MR. CHAS. B. HORNOR, Mt. Holly N. J. Dear Sir.—Trees all received in fine condi-tion, Very Respectfully.

Camden, . . J., Nov. 8, 1888, Dear Sir.—Trees arrived all right and good, for which please accept thanks and enclosed amount of bill, and oblige &c.

OCEAN GROVE, N. J., Apr. 27.

MR. HORNOR:

The trees are received and are very nice ones, will remit the money the first of the

NEW YORK, May 5th, 1888. Dear Sir.—"the plasts arrived safely and in good order, I e close you check for the same.

VINCENTOWN, N. J., Apr. 25th, 1888.

MR. HORNOR:
I received the trees (sugar maples) all right.
You will find enclosed \$—. They were very Yours Resp.

BEVERLY, N. J., Apr. 21, 1888. MR, CHAS. B, HORNOR, Mt, Holly, N. J.: Dear Sir.—Grapes were releived in good order. Yours Truly.

MUTUCHEN, May 4, '88, Dear Sir.—Trees arrived in splendid condition, was disuppointed in size of arbor vites, but they had grand roots.

BRIDGEVILLE, DEL., May 3d, '88. Enc osed find check for 3000 as paragus roots. hanks for good count. Respectully. Thanks for good count.

Excuse delay in acknowledging reception of trees which arrived in due time and good condition. Accept thanks for the two extra nears plants, Pather wishes me to express as measure in receiving such fine trees, never before saw trees from any nursery with roots in surface from any nursery with roots in surface condition.

TRENTON, N. J., May 14. ontents which was packed

nicely and were nice, moist and in goo order. Yours Respectfully. good

CAMDEN, N. J., 11, 4, 1887. Esteemed Friend.—Thanks for thy kindness, I received the plants sent in the best of order. Respectfully.

MILFORD, DEL., Oct. 8, 1887.

MR. C. B. HORNOR, Mt. Holly, N. J.:

Dear Str.—Enclosed please find cheque to
bal. \$\infty\$— The stock came to hand in fine
order, was good and well packed. Yours Resp'y.

INDIANA, PA.. June 7, '88.
CHAS. B. HORNOR, Mt. Holly, New Jersey:
Dr. Sir.—Enclosed find am't of bill. Trees
came in good shape (extra large silver maples)
and I believe are all living Yours, &c.

BRIDGETON, N. J., Nov. 28d, 1888.

MR. CHAS. B. HORNOR:

Dear Sir.—Enclosed please find check as per amount of bill for \$72.14. The trees all came to hand in good shape and am happy to say I got them all set out before this cold snap came.

New Haven, Conn., Dec. 13th, 1887.
Mr. Chas. B. Hornor, Mt. Holly, N. J.:
Dear Sir.—Peach trees rec'd to-day, they
were nicely packed and in fine condition.
They are very fine trees, as good as I ever
saw.

Very Respectfully.

MONTCLAIR, N. J., Jan. 5th, '89.

Dear Sir.—Peach trees at hand in good order.

But for the rain to-day would have planted them, but will bide my time. Accept thanks, Yours Truly. Yours Truly.

No. of Trees or Plants

PLAN OF AN APPLE ORCHARD.

Planted at Thirty Feet, containing One Acre, filled in with other Smaller-growing Trees.

48 standard apples, at thirty feet apart, marked thus, A.

35 standard pears, or standard cherries, marked thus, S.

82 peaches, quinces, dwarf cherries, plums, dwarf pear and other small growing trees, marked thus, P.

A	P	A.	Ρ.	A	Р	A	for an Acre of Ground.
T.	e	P	s	P	.S	D	Set at regular distances apart.
P	S	P	a	P	G.	P	Dist. apart. No. of plants. 3 in. by 3 in., 696,960 6 " 3 " . 342.924
A	Ρ.	A	P	A	P	A	6 " 6 " . 174,240 9 " 9 " . 77,440 1 ft, 6 " 87,120
P	S	Р	S	P	s	P	1 ft. by 1 ft.,
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	apart. N	Vo. of pla	nts. ,630	Dist. apart. 6 ft. by 4 f		of plants	1) ist. apart. No. of plants. $16\frac{1}{2}$ ft x $16\frac{1}{2}$ ft 160
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5	" $\frac{1}{1\frac{1}{2}}$ "	5	,808	07 07		. 881	20 " 20 " 108
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5 5 5	" ± "	1	,178 ,742	11 " 11		. 360	35 " 35 " 36
$5\frac{1}{2}$	" 5½ "	1	,440	12 " 12		. 302	37 " 37" 31
U	" 1 ["] "		.260	13 " 13 "		. 258	4 0 " 4 0 " 27 50 " 50 "
U	$1\frac{1}{2}$ " 2 "		,840 5,630	1.4	"	. 222	60 " 60 " 12
6	" 3 "	2	,420	16 " 16	"	. 170	66 " 66 " 10

The foregoing represents the present plan of planting young orchards as adopted by our most successful fruit growers. From this it is evident to every intelligent planter that it is much easier and cheaper to fertilize and cultivate an orchard planted in this way, to say nothing of the quantity of land that is saved by so doing.

Twenty years ago I planted an Apple orchard of fourteen acres on this plan, thirty-seven feet apart each way, with Early Richmond Cherries between, and in the centre spaces planted standard Pears and I have never regretted it; but on the contrary I have planted several orchards since on the same plan and will plant fifteen acres more this Spring the same distance apart and on the same plan.

To ascertain the number of trees or plants required for an acre: Multiply together the distance that the trees are to be set apart each way, and divide this into 43560 (the number of square feet in an acre) which will give the number required.

TIME TO PLANT.

Deciduous Trees and Plants may be transplanted with safety any time (when the thermometer does not stand below 35°) after the leaves have fallen, until they have pushed forth again in the Spring—which dates, of course, vary with seasons. The best seasons for transplanting Evergreen Trees and Shrubs are during April and May and, if moist, Angust, September and October.

HOW TO PLANT.

In planting, dig the holes large enough to freely admit of spreading the roots out in their natural position (without bending them), discarding all subsoil; have the centre of the hole a little the fullest, unless in case of long tap roots; then with some one to hold the tree in an upright position, let fine, moist surface soil be carefully sifted from spade or shovel among the roots, being careful that all the crevices be well filled with fine soil; after most of the roots are covered give the tree a vigorous shaking up and down, so as to settle the soil well among the roots, and tread it down firmly, being careful to plant about the same depth or very little deeper than the tree grew in the nursery. Above all, do not plant too deep, as very many trees are ruined by planting too deeply. Dwarf Pears and Austrian Pines should be planted a few inches deeper than they grew in the nursery. After all the roots are covered with soil some fertilizer or good manure can be applied (if any is to be used), after which fill up the hole level with the surface, discarding all subsoil in planting. In very dry, gravelly ground the holes should be dug twice the usual size and depth and filled in with good, bamy soil. Do not have roots exposed to drying winds or the sum.

SPRAYING TREES.

The almost universal appearance of knotty, gnarly apples caused by the depredations of the Codling moth can be prevented very materially by the use of the arsenites as has been demonstrated by those who have for several years used them; the most approved method is to put two or toree barrels of water on a wagon and to each barrel (40 gallons) add two tablespoonfuls of Paris green, or London purple, stirring it well until thoroughly incorporated with the water, then, with a machine made especially for that purpose, or a force pump with a piece of hose and a sprayer attached to the nozzle, drive through the orchard spraying every part of the trees that have leaves or fruit on, with the mixture, which should be applied just before the bloom appears for the curculo and just after the blossom has fallen off for the codling moth; never spray your trees while in bloom. Half the above quantity is sufficient for peach trees, for if used stronger it will injure the foliage.

TO STRAIGHTEN CROOKED TREES.

Simply take a sharp knife and cut through the bark to the wood on the under side of the crook from the top to the bottom of the crook and if the trees are not too large

bend the trunk of the tree in the *opposite direction* from the crook; larger trees may have two or three slits cut under each crook, being careful not to cut across each one. I have practiced this plan for many years and it works well.

AFTER CULTURE.

Grass should not be allowed to grow around young trees after being planted, as it stunts their growth and completely ruins them, and no crops should be grown in an orchard excepting cultivated crops. The ground should be kept clean and loose around the trees until at least they are of bearing size. Winter grain should never be sown in an orchard unless it is to be ploughed under in the Spring as a fertilizer, which then is very beneficial. Old strawberry beds also, if allowed to remain near young trees, are very injurious and if planted at all in orchards should be ploughed under after the first crop of fruit is picked from them, which is in fact the cheapest and best way to grow strawberries.

PRUNING.

The best time for Pruning trees is in early Spring, but if it cannot be done then trim them whenever your knife or other instrument to be used is sharp and invariably cut the branch close to the body or limb from which it is taken, leaving no unsightly stub to rot and leave a hole in the tree. By cutting close the end will heal over much quicker and will not sucker afterwards.

WASH FOR TREES.

The following wash is recommended by the late Randolph Peters, a very extensive and successful Fruit Grower; he said:

"Take stone lime, slack and prepare as for ordinary white-wash. Of which, take enough at a time to make a bucket two-thirds full (proper consistency for ordinary whitewashing).

Now add one pint of gas tar, one pound of whale-oil soap (dissolved in hot water), or one pint common soft soap, or one pound of potash, or one pint of strong lye from wood ashes, then add clay or loam enough to make the bucket full of the wash of proper thickness to be applied with a whitewash brush. If the trees have had the earth ridged up around them, take the earth away from around the collar and apply the wash to the body of the trees from the limbs to the ground or down to the roots

Its advantages are: 1st, it will destroy the bark louse, will give the trees a bright, clear, healthy appearance. This wash will drive out all borers that may be in the trees, and the moth will not deposit eggs on or about the trees the same season the wash is used. All who grow apple, peach, dwarf pears, quince and ash trees should not fail to use this wash. Do .'t fail to use because not patented and sold at a high price. I have known cases where peach trees have been badly affected by the borer; they have all left, and the tree becomes healthy and vigorous with one application of this wash. Again, mice and rabbits will not girdle trees where this wash is used. Apply in May for borers and general benefit to the trees, and the late Autumn, as a preventive against mice and rabbits. Gas tar applied pure will kill trees."

" I have repeatedly used this wash, and know it to be excellent.

If the whale oil soap, soft soap, potash or lye cannot be had conveniently, three pints of wood ashes added to a bucket of the mixture will answer as well; clay is better than loam; the rough loose bark should be scraped from the bodies of old trees before applying the wash.

C. B. H.

Gust. Muhard, an extensive peach grower of Washington Territory, writes: Of all the peach trees I have, it is but the "Wonderful" that does not blight, and suits for that reason our Oregon and Washington climate. The young trees of that variety have made a splendid growth and I want more just like them this Fall.

FRUIT DEPARTMENT.

APPLES.

Plant 30, 35, or 37 ft. apart each way, requiring 48, 35, or 31 trees per acre, with

peaches or other smaller growing trees between.

In growing my apple trees I cut all the buds myself from bearing trees in my own orchards whenever it is possible, and are budded on two-year seedling stocks and are well rooted and free from borers, etc.

In the selection of varieties the person should be governed in a measure by what

kinds do best in his neighborhood.

The following varieties ripening nearly in the order named, not only do well in

this locality, but I think will pretty generally be found to be desirable.

The following prices for apple trees are for the purchaser's selection of varieties, but if I run short of some kinds (unless requested not to do so) I reserve the privilege of substituting other kinds equally as good and seasonable.

GENERAL LIST.

Ten. 100. \$0.12 6 to 7 ft., 3 and 4 years from bud, \$1 00 \$9 00 \$80 00 First-class, Medium size, $4\frac{1}{2}$ to 6 ft., 2 and 3 " " " 10 Extra size, 7 to 10 ft., 4 and 6 " " " 20 Delaware Red Winter, 7 to 9 ft, 4 and 5 years from bod, 25 90 10 7 50 60 00 20 1 75 12 00 2 00 15 00

SUMMER VARIETIES.

American Summer Pearmain.—Medium size; oblong, striped and spotted with red; tender, rich and highly flavored. Medium to

Early Strawberry.-Small; red; tender, fine flavor, a good bearer. Medium to late.

Yellow Transparent.-Medium; pale, yellow, sprightly, sub-acid, bears very young. Early.

Benoni.-Small; deep red; flesh yellow, rich, tender, juicy and excellent; r gular bearer. Medium.

William's Early.-Medium; deep red, oblong; flesh yellowis'n-white, mild and agreeable: tree a moderate grower, productive,

Cooper's Early White - Large; white; tender, sprightly, sub-acid; tree an upright, very thrifty grower, and bears very young. often having apples on three-year-old trees in nursery rows. Late.

Summer Rose.-Small; yellowish-white, streaked with red; tender, sprightly. Early.

Sweet Bough,-Large; oblong-ovate, pale, greenish yellow; flesh rich, sprightly, sweet. Medium.

Summer Hagloe,-Large; striped with light red; sour, good for cooking, productive Medium to late.

Early Harvest .- Medium; mostly round ish, straw color; sprightly, acid. Early.

Early Pennock.-Large; skin light yellow, splashed, mottled and shaded with light red; flesh whitish, a little coarse, with a pleasant sub-acid flavor. Late.

FALL VARIETIES.

Orange Pippin,-Large; greenish white; flesh white, fine grained, mild sprightly and sub-acid; trees very productive. Early.

Duchess of Oldenburgh.-Above medium: roundish, streaked with red on golden ground; rich and juicy with an excellent flavor; tree vigorous and productive. Early.

Maiden's Blush.-Rather large; pale yellow, with red cheek; beautiful, good for jelly and drying, valuable for market. Early.

Nyack Pippin,-Very large; greenish yellow, a good market variety. Early.

Parry's White.-Below medium; white; sub-acid, a very showy market fruit.

Gravenstein.-Large; yellow, beautifully striped with red; crisp, juicy, sprightly and highly flavored, one of the best and most profitable apples of the season. Early.

Porter. - Rather large; oblong, glossy bright yellow; sub-acid. Early.

Mountain Pearmain. - Rather large; yellow striped and shaded with crimson and a few gray dots; flesh yellowish, crisp, firm, rich and aromatic. Medium.

Smokehouse.-Above medium; yellow, shaded with bright red, sprinkled with gray and brown dots; flesh yellowish, firm, juicy, rich, sub-acid flavor; good bearer. Medium.

Pleasant Valley Pippin. - Medium; glossy green, flesh yellowish, crisp, very tender, rich and juicy; a good bearer. Medium.

Fall Pippin.-Very large; yellow, rich, high flavored; moderate bearer. Medium.

Yellow Bellflower.—Large; yellow, crisp and juicy, aromatic flavor; moderately productive. Late.

Wine or Hayes.—Large; red, with occasionally a yellow streak; flesh yellowish-white, juicy and crisp, with a rather vinous, pleasant flavor. Late.

Christiana.—This beautiful apple (ripening in September) is thus described by the late Charles Downing in his Fruits and Fruit Trees of America; size medium; roundish inclined to conical; skin beautifully triped and mottled with crimson on a yellow ground; flesh yellowish-white, fine texture, juicy; flavor pleasant, delicate, sprightly, vinous; quality "very good." Large.

Baldwin,—Rather large; roundish, striped with yellowish red and crimson on yellow ground; mild, rich, sub-acid, high flavored, vigorous grower, and bears abundantly every other year. Ear y here, while North and West it is medium.

Fallawater.—Very large; of regular form, skin smooth, yellowish green with a dull red cheek; flesh greenish white, fine-grained, sub-acid. A valuable variety for home use or market; tree a stout grower and very productive, early to medium.

American Golden Russet, (Sheep-nose). Small; clear golden russet; remarkably high flavored, rich, tender, juicy, and a most delicious variety. Early to medium.

Jonathan.—The Jonathan is a very beautiful dessert apple, and its great beauty, good flavor, and productiveness in all soils, unite to recommend it to orchard planters. Fruit of medium size, regularly formed, roundish ovate, skin thin and smooth, the ground clear light yellow, nearly covered by lively red stripes, and deepening into brilliant or dark red in the sun. Flesh white rarely a little pinkish, very tender and juicy, with a mild sprightly flavor. Medium.

Roman Stem.—Medium; skin yellow, with a few russet dots; flesh tender, juicy, with a rich, pleasant, musky flavor. Early.

Wealthy.-Medium; Mght red; flesh tender, juicy, sub-acid.

Ben Davis.—Above medium; striped with bright red; medium quality, extra keeper and shipper, good grower and a great bearer. Late.

York Imperial.—Above medium; skin greenish yellow, nearly covered with bright red; flesh firm, crisp, juicy, sub-acid, very good and productive. Medium to late.

Wine Sap.-Medium; dark red; firm, crisp, with a rich, high flavor. Late.

Smith's Cider.—Medium to large; green: lsh white striped with red; flesh white, tender, not very juicy, sub-acid, medium quality, but very productive Medium.

Mann.—Large; greenish yellow; flesh yellow, juicy, mild, sub-acid, good grower and bearer. Late.

Hubbardston's Nonsuch,—Large; yellow striped and splashed red; flesh yellow, juicy and tender, with an agreeable mingling of sweetness and acidity in its flavor, good grower and productive. Medium.

Cooper's Market, (Cooper's Redling).—Medium; red, smooth, free from defects, beautiful; flesh white, crisp, sub-acid, late keeper and very productive.

Nickajack,—Large; striped and splashed with crimson; flesh yellow, tender, crisp, juicy, with a flue, rich, sub-acid flavor. Tree very vigorous, a constant and prolific bearer. Late.

White Pippin.—"Large; of the Newtown Pippin class; skin greenish white, waxen, sprinkled with green dots, and becoming pale yellow at maturity, sometimes having a dull blush. Flesh white, tender, crisp, ju'cy, with a fine, rich sub-acid flavor. Tree trifty, upright, a regular and good bearer." Late.

Swaar.—Large; greenish yellow when first gathered, but when entirely ripe, of a fine dead gold color, dotted with brown speckles. Fiesh yellowish, fine grained, tender, with an exceedingly rich, aromatic flavor, and a spicy smell. Core small, tree bears fair crops. Well adapted for the North. Late.

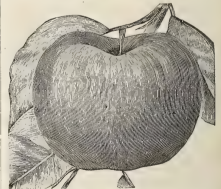
White Winter Pearmain. — Medium or above; pale yellow, with a light blush, thickly sprinkled with minute brown dots; flesh yellowish, tender, crisp, juicy with a very pleasant sub-acid flavor. Late.

Monmouth Pippin.—(Red Cheek Pippin) Large; greenish yellow with red cheek; juicy, and good quality, a moderate grower and good bearer.— Late.

Ridge Pippin.—Above medium; yellow, very slightly shaded; juicy, crisp, with a mild, almost saccharine flavor. Very late.

Westfield Seek-no-further.—Medium to large; pale red with russet dots; white flesh, fine grained, tender, rich and excellent. Medium.

DELAWARE RED WINTER.



Delaware Red Winter (1/4 natural size.)

-Medium to large; bright red; flesh fine
grained, crisp, juicy, sut-acid, excellent.

Tree a great grower, an abundant and early bearer. Its special quality of long keeping renders it of great value to the orchardist.

I fruited this apple last year from grafts on a bearing tree, and it is very highly spoken of by those who have seen and eaten the fruit. Mr. A. Pullen, of Delaware, says of it: "I have noticed it for two seasons minutely; it is very fruitful and begins to bear at an early age. Its large size and strikingly handsome color, with perfection in form, make it very desirable. That which impressed me even greater was the very evident long-keeping qualities, exceeding in this respect, by far, that of any other variety coming under my notice. It unites the admirable qualities of being juicy, rich and high flavored. I consider it very valuable for fruit growers, amateurs and orchardists."

Mr. P. H. Storm, of Delaware, writes: Having had fifty years experience in the cultivation of apples, I have no hesitation in saying the Delaware Winter heads the list. It is a vigorous grower, as well as a prolific bearer. It also possesses excellent cooking qualities. Last, but not least, its keeping qualities are far beyond anything else of which I have any knowledge. I have eaten them the last of August, ten months after being picked. Attractive in appearance, being highly colored red all over, of large and uniform size, it is without doubt the coming winter apple for both North and South.

Pyles' Red Winter.—Large; yellow, streaked with red; flesh yellowish, half-fine, tender, mild, juicy and sub-acid. Core small, A splendid keeper. Late.

CRAB APPLES.

First-class, 3 years from bud, 15c.; \$1.25 per 10.

Hyslop.—Large; deep red, with rich blue bloom, beautiful; flesh yellowish, excellent for cider and jelly; productive. Late.

Siberian.-Very small; yellow, with red cheek. Medium season.

Transcendent.-Large; yellow, mostly

covered with red; tree very early and productive. Best early Fall variety.

Montreal Beauty.—Large; bright yellow, mostly covered and shaded with rich red; flesh yellowish, rich, firm, acid. Medium.

PEACHES.

PEACH TREES A SPECIALTY.

Plant 18 ft. apart each way, 134 trees per acre. On sandy land plant 16 ft. apart each way, 170 trees per acre.

The instructions given on pages 9 and 10 will apply for the management of peach trees. Almost any soil that will grow good corn crops will grow good peaches.

After the trees are set out, trim off all side branches and cut back the main stem to within $2\frac{1}{2}$ or 3 ft. of the ground, cutting the main stem, if possible, above several dormant buds, as these produce the strongest shoots; this should be done in the Spring, even if the trees are planted in the Fall. When the new shoots begin to grow go over the orchard and rub off all the sprouts excepting enough at the top needed to produce a well-formed head, for which usually three or four sprouts are left. Cultivated crops may be grown among them the first two summers. This insures good culture and causes the trees to make a good growth, as this year's growth produces the fruit next year. A peach orchard to be profitable and last for many years should be cultivated each year the same as a crop of corn, and no weeds grass, nor Winter grain be allowed to grow therein. The third and fourth years buckwheat may be sown to advantage in the orchard if fertilizers or manures have been used, which in most cases will pay for the same and aid in keeping the weeds down.

The wash recommended herein will be found very beneficial to peach trees; to which may be added one tablespoonful London Purple or Paris Green to a bucketful of the wash for keeping out the borers. If the borers have got in the trunks of the

My prices will be found lower than others even after their percentages are deducted, and I make no charge for packing excepting as named under page 22.

trees before the wash is applied they must be taken out as it will not kill them, but it is a sure preventive against the borer.

Having land unusually well adapted to the growth of healthy peach trees I make a specialty of growing them for planters and the trade, all of which I grow on land never before occupied by peach trees, and they are carefully budded on seedlings grown from *Pure Natural Southern Seed*, producing healthy, vigorous trees and are true to name.

PRICES FOR REGULAR ASSORTMENT.

			Each.	Ten.	100.	1000.
First-class, 4 to 5 ft., 1 year from bud,	-	-	\$0.08	\$0 60	\$4 00	.\$40 00
Medium size, 3 to 4 ft., 1 " "	-	-	06	50	3 00	25 00
Nice trees, 2 to 3 ft., 1 " "	-		05	40	2 50	15 00
Extra size, 5 to 6 ft., 1 " "	-	-	10	75	6 00	42 00
First-class, 5 to 7 ft., 2 " "	-	-	10	60	5 00	40 00

For prices of "WONDERFUL" see page 5.

I herewith call special attention to my large and superior stock of Peach trees for the Spring trade. My trees are bright, smooth and run according to sizes. I had over 100,000 of them. I have all the varieties described hereafter "in bud."

Dealers and the trade who are likely to want peach trees in large quantities will find it to their interest to correspond with me before placing their orders.

Those wisning to secure trees should send in their orders early to secure selection of varieties.

The following varieties ripening nearly in the order named, will be found desirable and profitable, either for family use or for market. Those in CAPITALS are of great value:—

STANDARD VARIETIES.

Gov. Garland.—Medium; almost entirely covered with rich, rosy carmine, excellent; productive; one of the first peaches to ripen.

Waterloo—Medium to large; whitish-green in shade, red or dark crimson in the sun; said to ripen before Schumaker.

Schumaker. — Medium; deep, rich red; flesh white, juicy, melting and very sweet; freestone and exempt from rot; middle of July.

Troth's Early.—Medium; skin red; flesh white, juicy, rich and excellent; freestone; first of August.

John Haas.—Large; fruit round, bright color; flesh white, melting, excellent; freestone; first of August.

Lady Ingold.—Large; highly colored, yellow-fleshed variety, resembling Crawford's Early but of better quality, first of August.

Foster. — very large; yellow, similar to Crawford's Early but a few day's earlier and better; freestone; August 10th.

Large Early York (Hone-t John).-Large; skin white, dotted with red; flesh nearly white, juicy, rich and excellent; freestone; middle of August.

Crawford's Early (Melocoton). — Very large; yellow with red cheek; flesh yellow, red at the stone, very juicy and excellent; one of the best; freestone; middle of August

Reed's Early Golden (Reed's Golden Yellow).—Said to be an improvement upon Crawford's Early with which it ripens; middle of August. MOUNTAIN ROSE.—Medium; white suffused with carmine; flesh white, melting, abounding with rich, sweet juice; one of the best and most reliable early peaches; vigorous and productive; freestone; early August.

Wager.—Large; yellow, shaded with red; flesh yellow, fair quality, especially variable for canning; about the 20th of August.

OLD MIXON FREE.—Uniformly large; white, with red cheek; flesh white, tender, rich and juicy; one of the best and most reliable; popular everywhere; last of August.

NEWARK SEEDLING.—Very large; skin yellow, with a bright red cheek; flesh yellow, sweet and juicy; good bearer; a seedling of Crawford's Late and originated in Newark City, N. J., whence its name; free; stone, and ripens first week in September.

STUMP THE WORLD.—Very large; skin creamy white, with a bright red cheek; flesh white, juicy and high-flavored, very productive; freestone; middle of September.

Susquehanna.—Extra large; rich yellow, with a fine blush; flesh yellow, very juicy, melting and rich; one of the best yellow peaches; rather a shy bearer; freestone; early September.

Chinese Cling.—Very large; skin transparent, cream color, with marbling of red next the sun; flesh creamy white, very juicy and melting, with a rich, agreeable flavor; cling stone; September.

Wheatland.--Extra large; beautiful golden yellow with a crimson cheek; of best qual

ity and very productive; freestone; first part of September.

REEVES' FAVORITE.—Large, roundish; skin yellow with a fine, red cheek; flesh yellow, red at the stone, excellent quality; freestone; middle of September.

XX YELLOW.—Medium; skin very yellow; (from which it derives its name;) juicy and sweet. Is a seedling of Crawford's Late and originated in Hunterdon Co., N. J., where it is very popular, and is considered a valuable variety; good bearer, freestone. Middle of September.

Gibson. - Medium; orange yellow with red cheek; flesh yellow, juicy, very good; last September.

Ellison -A beautiful, yellow-fleshed peach, large as Crawford's Late, ripening a little earlier; yellow, with rich blush. The Ellison is said to bear every year; the older trees bore nine successive crops, during which time there were but three full crops of peaches in the country where it originated, and four out of nine years no other varieties bore a peach while the Ellison was loaded, owing it is prezumed to its late blossoming and the unusual hardiness of the tree.

CRAWFORD'S LATE (Melocoton).— Very large; yellow, with a red cheek; flesh rich yellow, melting, with a sweet, vinous flavor; reliable and popular everywhere; freestone; middle of September.

GLOBE.—Extra large; light golden yellow with red blush; flesh light yellow, juicy, rich, vinous and of fine quality, reddish at pit; freestone; middle of September.

FOX'S SEEDLING.—Large; white, with red cheek; flesh white, tender and juicy; popular and uniform bearer, excellent; freestone; middle of September.

MRS. BRETT.— Large, round; white, shaded with dark, rich red, exquisitely beautiful; flesh white, melting, sweet and rich; tree very vigorous and prolific; freestone; middle of september.

MORRIS CO. RARERIPE. - Large; white skin, with reddish blush on one side; light-colored flesh, excellent quality, sub-acid and juicy; a very prolific bearer and ripens about the last of September.

Lord Palmerston. — Very large; skin creamy white, with a pink cheek; flesh firm, yet melting, very juicy and rich; freestone; middle to end of September.

Chair's Choice. - Large; deep yellow with red cheek; flesh very firm; a good grower and heavy bearer; latter part of Sept.

Ward's Late Free.—Similar to Old Mixon Free, but ripens nearly a month later; profitable; latter part of September.

PRIDE OF FRANKLIN.—A good sized peach, with yellow skin and yellow

flesh of excellent quality, juicy and sweet; an abundant bearer and ripens the last of September.

STEPHENS' RARERIPE. - Large; white, shaded and mottled red; flesn white, juicy vinous and of high quality; hardy, a heavy and regular bearer; freestone; last of September.

FORD'S LATE WHITE.—Large; skin beautiful white; flesh white, very sweet, solid and fine in texture; tree very vigorous and unusually productive, so much so, that both tree and fruit should be thinned out to produce the best results; freestone; first of October.

CAMDEN.—This is the exact counterpart of Ford's Late White in appearance, taste and time of ripening, but it is of rather larger size than Ford's Late.

BEER'S SMOCK (Smock Free). — Meedium to large; yellow, with a dull red cheek; flesh yellow, dry, but good; regular bearer and enormously productive, making it very profitable in many sections; freestone; first of October.

Salway.—Large; yellow, motiled with red; ficsh yellow; very productive, valuable for its late ripening; freestone; first of October.

Late Heath Cling.—Very large; white with blush cheek; of good quality, and one of the best of the clingstone variety; especially valuable for canning and brandying; a superior keeper; first part of October.

BILYEU'S LATE OCTOBER (Sweet October).—Large; white, with bright red cheek; flesh white, sweet and excellent; a good shipper; one of the best very late peaches; first part of October.

Peen To (Flat Peach of China).—This peach is only adapted to the South as it blooms in January; although very hardy it seldom bears here. Medium to small; skin white, shaded with red; flesh white, juicy and well flavored; seed very small and flat. Last of April.

WONDERFUL.— Extra large; color light yellow, with a beautiful bright crimson blush, shaded and splashed and graduated into the yellow; scant bloom of a light silvery gray; flesh a rich, light golden yellow, very deep, solid and of fine texture; very sweet, rich and lucious, slightly vinous, colored at the pit; fruit uniformly large and will keep for a long time; a decided freestone; tree a very vigorous grower and good bearer; ripens first week in October.

Prices of "WONDERFUL" for Spring, of 1890 \$

Each, Doz. 100. 1000, First-class Trees, \$0 20 \$1 75 \$12 00 \$100 00 Wedium size, 3 to 4ft. 15 1 50 7 50 62 50 June budded & 2 to 3 ft. 1 25 6 \$0 0 Two years, (bearing), 40 3 00 20 00

PEARS.

The Pear is not only one of the best fruits grown, but it is also very profitable.

In selecting land for a Pear orchard, it should be taken into consideration that a sandy loam soil will produce the most showy, marketable fruit and that of the best quality; while a heavier soil will perhaps produce fruit of a larger size and the trees grow more vigorously.

The quality of pears is very much improved if gathered from the trees at least 10 days before they would ripen if left thereon, and ripened indoors. The Kieffer and Winter pears should be left to hang on the trees as long as they will remain thereon, or, until there is danger of freezing, and then gathered and stored in cellars.

The following kinds (excepting the Lawson or Comet) have been well tested and succeed in nearly all localities.

GENERAL LIST.

					Each, 1er	1. 100
First class, $4\frac{1}{2}$ to 6 feet, 2 and 3 years,					40 3 2	5 25 00
Extra size, 7 to 8 feet, transplanted,		 		 	75 6 0	0 50 00
Light, 2 years, 3 to 4 feet, transplanted,				 	25 2 0	0 15 00

Manning's Elizabeth.—Small; yellow, with a bright red cheek; tender, sweet and sprightly; moderate grower and an annual bearer, profitable. Early.

Lawson or Comet.—A new variety, claimed to be the earliest large pear; bright yellow with a brilliant crimson cheek. Although not of high quality it is valuable for market.

Clapp's Favorite.—Large; yellow, with dull red cheek; ripens in advance of Bartlett, should be picked before fully ripe. Good grower and productive.

Bartlett.—Large; clear yellow; fine grained, juicy, buttery, with a high aromatic flavor; grows very thriftily and bears young and profusely. Late Summer.

Sheldon.—Medium or above; yellowish russet; flesh a little coarse, melting, juicy; perfumed flavor. Early Autumn.

Seckel.—Small; rich, yellowish brown; buttery, very juicy, melting and spicy, of moderate growth, productive and valuable. Early Autumn.

Howell. - Above medium; skin yellow, with a shaded cheek; quality variable. Mid-Autumn.

Onondaga. - Large; rich, yellow skin;

flesh coarse, buttery, melting, granular, with a fine, rich, vinous flavor, sometimes variable, Late Autumn.

Beurre Clairgeau.—Very large; yellow, shaded with crimson; flesh yellowish, buttery, julcy, somewhat granular, with a sugary, perfumed, vinous flavor. Late Autumn; 50 cents each.

Buerre D'Anjou.—Large; skin greenish, sprinkled with russet; flesh whitish, not very fine, melting, with a brisk, vinous flavor. Late Autumn.

Kieffer.—Large; rich, golden yellow, with carmine cheek; of medium quality, superior to all other pears for canning; tree is of remarkably strong growth, and commencing to bear extremely early; an annual and very abundant bearer; believed to be exempt from blight. Late Autumn.

Lawrence.—Medium; light yellow, mostiy sprinkled with dots; melting, sugary, excellent; tree of moderate growth, an early and profuse bearer. Early Winter.

Dana's Hovey.—A small, extra high flavored pear, ranking with the Seckel; tree a good grower, hardy and productive. Mid-Winter; 50 cents each.

Duchess Pear. — Dwarf, 4-5 feet, well branched. 25 cents each, \$2,50 per 10.

CHERRIES.

The varieties classed under Sweet Cherries are of larger growth and better adapted for shade.

Leading varieties.—Black Tartarian, Coe's Transparent, Downer's Late, Elton, Gov. Wood, Napoleon Bigarreau, Rockport Bigarreau, Common Red and Black Heart.

Cherries, tart or sour, 2 and 3 years, \$0 25 \$2 50

Leading Varieties.—Belle de Choicy, Early Richmond, English Morello, L. Montmorencie, May Duke, Olivet, Common Wild Black.

CHAS. B. HORNOR'	S WHOLESALE	OATALOGUE F	OR SPR	ING OF 1	890. 17
PLUMS.—Assorted	varieties 4 to 6 f	eet.	Each.	Ten. \$2 40	100
APRICOTTS and				2 00	
	OUIN	CES.			
Champion, 3 to 4 feet, fir	•		\$0.25	*\$2 50	
Orange, 3 to 4 feet, first-c			25	2 50	
Angiers, 4 to 5 feet,			25	2 00	
Meech's Prolific, 1 ye			20 25	1 75 2 25	\$15 00 20 00
Meech's Prolific.—La and of high flavor; ripens e uniformity in size, regulari a perfect quince.	arly in October; re	markable for its e	arly bear	ring, produ	ctiveness,
ALMONDS.—Hard Sh				25	
CHESTNUTS.—A	marian Sugar a			20 1 50	
description see Ornamen	tal Department.				
WALNUTS.—Blac					artment
MULBERRIES.—I	Russian, 6 feet, .		\$0	25 \$2 00)
	CURR	ANTS.			
	OUILIE	P484 1 0.	Eac	ch. Ten.	100
Cherry, 1 year,				\$0 35	
White Grane 1 year				50 3 5	
White Grape, 1 year,				5(
Red Dutch, 1 year,				30	
				50	3 00
Fay's Prolific, 1 year,					
				25 1 78	
Black Naples, 1 year, fine	3,			25	5 2 00
	COOSEE	ERRIE	S.		
Downing, 2 years,				\$1 00	\$6 00
Smith's Improved, 2 year	rs,			1 00)
Houghton, 2 years,				5(
Industry, 2 years,				25 1 75	
TRIUMPH, 2 years-	-Very large; enor	mous bearer,		50 4 00)
PL I	BLACKE	ERRIE	S.		
			Te	100	1000
	ie, 2 year root cut rly Cluster,			50 \$2 50 25)
Ea	rly Harvest,			15 1 00)
M STATE OF M	INNEWASKI	I, strong root cut	ting		
	plants			50 2 50	
Ta W	ylor, 2 years, achusett Thornles	o 2 mg D C ala	nta	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
W	ilson's Early,			25 1 00	
	ILSON, Jr., s	strong R. C. plants	5,	30 1 50	
A COMPANY	66 66 E	strong sucker pla	ants	20 1 0	7 00
Lu	cretia,			50 2 00	0

RASPBERRIES.			
MAOI DEMINE	Ten.	100	1000
Brandywine.—Red, medium,	20	\$0.75	\$6 00
CUTHBERT.—Large, red, late,	15	75	6 00
Gregg.—Black, late,	30	1 25	
Mammoth Cluster.—Black, medium to late,	30	1 25	
Marlboro.—Bright red, large, very early,	30	1 25	
Reliance.—Large, red, medium,	10	50	4 50
Schaffer's Colossal.—Purple, large, late, (large plants,)	30	2 00	
Turner.—Medium, red, medium,	15	75	5 00
_			
HUCKLEBERRIES, Low Sugar, (upland,)	50	2 50	20 00
STRAWBERRIES.			
Those marked with the letter "P" are pistillate or imperfe	ct-blo	ssomed	and re-
quire a perfect-flowered variety planted every third row, to pro-	luce	the best	results.
Albany (Wilson's),		40	2 25
BUBACH No. 5 (P).—Large, handsome and productive,			
yields heavily, good grower,	25	75	3 50
Burt.—Large size, productive, good grower, free from rust,		50	3 00
Chas. Downing,		30	2 00
Crescent Seedling (P),		30	2 00
Cumberland Triumph,		40	2 50
Capt. Jack,		40	2 50
Eureka, (P),—New, large, firm, good quality, and very prolific,	50	2 00	15 00
Felton (New).—Prices on application.			
GANDY'S PRIZE.—Very large, bright crimson, very firm			
and latest of all strawberries, .	20	60	4 50
Haverland (P).—Large, conical, bright, glossy red, free from			
rust, good grower and very productive, ,		60	4 00
JESSIE.—Large, beautiful and of high quality, requires rich			
soil and good culture,	15	30	2a50
Kentucky,		40	2 50
May King,		40	2 50
Parry,		50	2 50
PEARL,	20	50	3 00
PEARL. —Abundant bearer, producing berries of good size, beaut flavored.	iful c	olor and v	very fine
Pineapple,		60	3 50
Sharpless.—Large, fine quality, good grower, likes rich soil,		30	2 00
WALTON (P.), New.—See testimonials, etc., pages 2 and 3.			
WALTON.—Plant a strong, vigorous grower with stout, tall, han			

each berry separate and ripens evenly without white sides or tips; fruit large, very uniform in size and shape; fiesh solid and colored; very firm and a good shipper; bright, searlet color, very attractive, selling at the highest prices in market; exceedingly productive; having produced at the rate of 5,000 quarts (of ripe fruit) per acre at a single picking.

PRICES OF WALTON FOR SPRING OF 1890.

RETAIL,	\$1 50 \$\mathbb{P}\ Doz.;	\$3 50 \ 50;	\$5 00 \$ 100;	\$40 00 \$ 1000.
TRADE.	1 00 "	2 25 "	3 50 "	25 00 "



ASPARACUS.

This is the most satisfactory of all garden vegetables, for besides being one of the first that we have in the Spring it is also very healthy, being generally recommended by physicians. A bed once established and taken care of is good for fifteen or twenty years.

Asparagus succeeds best on sandy soil; as the lighter the soil the earlier in the Spring the shoots can be cut, which enhances its value both for home use and market.

PLANTING.—Select land that is free from trash and stones (as the stalks have to be cut under the ground) and in a good state of cultivation; prepare by opening deep trenches five or six feet apart, by passing up and down each furrow with a two-horse plow, throwing the earth each way, then pass up the furrow the third time making it still deeper, and finally shovel the loose dirt out, leaving the trenches from ten to twelve inches below the level of the ground (not deeper.) Place the roots in their natural position in the bottom of the furrows, being careful to place the crown of the plants in the centre of the furrow, from one and one-half to two feet apart and cover them with one and one-half to two inches of soil, after which some good short stable manure can be applied; in the absence of manure wood ashes may be used; for garden culture the rows may be planted from three to five feet apart, and the roots from one to two feet apart in the rows, in each case according to the quantity of land that can be spared. Early vegetables, such as peas, beans, radishes, etc., may be profitably grown between the rows the first two or three years-

CULTURE.—Keep the soil well stirred and free from weed (s and gradually fill the trenches as the shoots grow and the season advances, which if they have made a good growth) can be filled level with the surface by the following Fall. After the cutting has been discontinued, a liberal dressing of manure should be applied, either broadcast, or, by plowing from the rows, and apply in the furrows and cover; keep well cultivated throughout the season, keeping the ground flat after the first season, as the roots run near the surface. Twenty bushels of salt to the acre sown broad cast will be found very beneficial to the growth of asparagus, and will assist in keeping the weeds from growing.

CUTTING.—If the stalks have made a good strong growth the previous season they may be cut a few times the second Spring after planting, which is done (IF GREEN "GRASS" IS WANTED) by cutting the young shoots at the surface of the ground after they have attained a few inches in height; IF WHITE "GRASS" IS DESIRED they must be cut under the ground, which is done with a long knife made for the purpose, being careful not to cut too deep and into the crown of the plant. The young shoots generally appear (in this latitude) from the 10th to the 20th of April, when the cutting begins, and is continued after the second year until the 10th of June after which none should be cut, for if continued too late no shoots will appear to keep the roots alive.

PRICES OF ASPARAGUS.

			\$ 100 B	₿ 1000
ASPARAGUS	-50,000 Barr'	s $Mammoth, 1$	year, 50	\$3 50
"	100,000 Cono	ver's Collosal,	2 yrs., strong, 40	2 75
4.6		66	" lots of 10,000	2 50
66	500,000	66	1 yr., strong, 30	2 00
66		66	" lots of 10,000	1 75

I have the best lot of Asparagus roots this year that I have ever grown. Parties in need will do well to order early if they wish to secure them.

WILMINGTON, DEL., May 8, '88.

CHAS. B. HORNOR, ESQ.:

Dear Sir.-We received the 3000 asparagus roots in good condition.

Yours truly

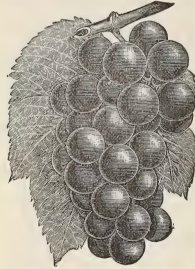
CRAPES.

This I think is one of the best fruits that grows, and it certainly is very healthful and profitable, as it can in some cases be planted where nothing else can be grown. It is also valuable for shade.

The CAPITALS denote the season of ripening, small letters the color of the fruit.

	Each	Ten	100
Agawam, M., r., (medium red) 2 years,	\$0 15	\$1 00	
Brighton, M., r., 3 years,		1 75	
Catawba, L., r., 3 years,	. 20		
Clinton, L., b., 2 years,	. 15	1 00	
CONCORD , M. , b. , 1 year,	. 6	. 30	\$1 75
" 2 years, \$20 \$\text{M}	. 8	40	2 25
" 3 " bearing vines, 25 "	10	50	3 00
" 4 " " " 30 "	12	60	4 00
Delaware, M., r., 1 year,			
Diana, M., r., 3 years,	. 20		
Duchess, M., w., 3 years, bearing vines,	. 20	2 00	
Dracut Amber, M. r., 3 years,	. 15	1 00	

DRACUT AMBER.—Bunch large, long and compact; berries large, round and amber-colored; skin rather thick, a little foxy, hardy and reliable; excellent for canning or jelly.



Eumelan, V. E., b., 3 yrs., 20 Hartford Prolific, E., b., 2 years, 15 1 00 Highland, M., b., 3 years, 25 Israella, M., b., 2 years, .. 20 1 50 Jefferson, L., r., 2 " . 25 Lady Washington, M., w., 2 years, 20 2 00 Lindley (Rogers' No. 9), V. E., 2 years, 20 1 50 1 25 Martha, M., w., 2 years., 15 MOORE'S EARLY V. E., b., 3 years bearing vines, 1 00 6 00 15 MOORE'S EARLY V. E., b., 2 years, 5 00 10 75 MOORE'S EARLY V. E., b., 1 year, 60 4 00 Empire State, V. E., w., 2 years 40

Moore's Early, (1/4 natural size.)

MOORE'S EARLY.—The best very early grape; bunch large; berries round and very large; black, with a heavy, blue bloom; better than Concord, as good a grower and ripening fully ten days earlier; vine exceedingly hardy and exempt from mildew or disease.

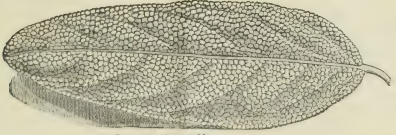
MOYER, V. E., r., 2 years, from 4 inch pots, 50 4 50

MOYER—In habit of growth, hardiness, quality and size of cluster it resembles the Delaware very much, but it ripens with the very earliest, has large berries, and so far has been free from rot and mildew, even in places and seasons where everything around it mildewed. It has stood, unprotected, 35° below zero without injury. Very sweet as soon as colored, skin tough, but thin, pulp tender, juicy, of delicious flavor and entirely free from foxiness. Imagine a Delaware free from rot and mildew and early as Champion, and you will have a fair idea of this most valuable new variety. It never drops off its stem, and when ripe shrivels and dries up into raisins.

Niagara, M., w., 2 years, :				·	 				\$0	25	\$2	00
Pocklington, M., w., 2 years,			٠.		 					20	1	50

Poughkeepsie Red. V. E., r., 2 years,			 	. , .						۰		Each \$0.75	Ten \$7 50
Salem (Rogers' No. 53) M., r., 3 years,			 					 		٠		20	2 00
Telegraph, E., b., 2 years,											٠.	15	
Ulster Prolific, M., r., 2 years,		۰	 		٠			 	٠			75	7 50
Vergennes, V. E.,			 						۰			25	2 00
Walter, E., r., 3 years,								 	۰			30	3 00
Worden, E., b., 2 years,			 			۰	0 1				٠	25	2 00
Wilder (Rogers' No. 4.) M., b., 2 years	,											20	

SAGE.—Holt's Mammoth, potted plants, \$0 10 \$0 50 \$3 50 \$30 00
Young thrifty growing plants, from $2\frac{1}{4}$ inch pots. These plants will not fail to give satisfaction, as in two or three years they will form plants from 3 to 4 feet in diameter.



LEAF OF HOLT'S MAMMOTH SAGE.

A trial of HOLT'S MAMMOTH SAGE will result in the purchaser using no other variety in the future, as it forms immense plants and leaves which are very thick, and NEVER RUNS TO SEED, thereby saving a great deal of unnecessary work, very desirable and a great improvement over the old garden sage.

	Т	en	100	1000
HORSE RADISH.—Sets,	\$0	15 \$	5 50	\$3 00
RHIIPARR _Mvatt's Linnous		40 5	2.50	20.00

Rhubarb or Pie Plant deserves to be ranked among the best early fruit of the garden. It affords the earliest material for pies or sauce, it continues long in use and is valuable for canning. This variety is early, very large, tender and delicately flavored and requires less sugar than other sorts.

Mr. Chas. B. Hornor, Mt. Holly, N. J.;

Dear Sir.-Grapes were received in good order.

Yours Truly.

Beverly, N. J., Apr. 21, 1888.

Yours Truly.

When You are in Need of Any Kind of

- PRINTING F

-SEND TO-

WM. J. LOVELL, - MOORESTOWN, BURL. CO., N. J.

Estimates Furnished. Nurserymen's Printing a Specialty.

Ornamental Department.

DECIDUOUS TREES.

COMMON NAME. BOTANICAL NAME. Feet. Each. Ten. 100.

Ash, American White, Fraxinus Americana, . . . 14-16 -0 40 \$3 50

A native tree, of large size, rapid growth and easy cultivation; leaves pinnate, pale green and handsome; valuable for its timbers as well as for shade and ornament.

Beech. Bivers' Purple. Facus Purples Bivers 5 1 00

Beech. Rivers' Purple, . Fagus Purpurea Riversi, . 5 1 00

Cherry, Mahal. or Perfumed, Prunus Mahaleb, 6-8 25 2 00

"Red or Black Heart, "Mazzard, 10-15 35 3 00

Our common RED and BLACK HEART CHERRY forms a very large and handsome shaped tree, which bears most abundant crops of delicious fruit, which is small but of the very best quality, either for eating or canning; both for fruit and shade this tree is very desirable; those I have for sale are extra fine trees, 10 to 15 feet high, baving been transplanted last Spring.

Wild Black Cherry.—Tree of medium size, good form, bearing a profusion of highly fragrant flowers in long racimes; flowers followed by small, black fruit which is used for medicinal purposes, for which it is very valuable.

The fruit of the FRENCH CHESTNUT is not so large as the Spanish nor does it have the bitter skin of that variety, but it is as sweet as our American Chestnut and larger. The tree forms a fine, rounded head, is a good upright grower and an annual and abundant bearer. The trees have all been recently transplanted and are abundantly supplied with fibrous roots. Very hardy and easily transplanted. Very desirable either for shade or profit.

 Dogwood, White,
 Cornus Floridus,
 4-6
 50

 Elm, American, White,
 Ulmus Americana,
 10-12
 50

 Golden Chain,
 Cytisus Laburnum,
 4-50
 50

 Honey Locust,
 Gleditschia,
 8-10-50
 3-50

A large and very vigorous grower, with leaves like an acacia, giving it a tropical appearance; if the branches are headed in while young it forms one of the most compact and beautiful shade trees we have.

A large native tree with large smooth heart-shaped leaves, fine for lawn or street planting.

Magnolia. Soulange's. "Soulangeana. 50
Maple, Scarlet, Acer Rubrum, 9
75

This maple is of excellent form and produces a dense shade. The foliage in Autumn assumes the most vivid shades of scarlet and crimson and are indescribable in

their gorgeousness. This tree is deserving of much more attention than it receives; it delights in a deep, moist soil.

Maple, Norway, 1 yr., home grown, \$2 ₱ 100; \$6 ₱ 1000.

Comm	Common Name.		Bota	nica	l Name.			Fee	t. Ea	ch.	Τe	en.	10	00
Maple,	Norway,		Acer I	Plata	anoides,	 		. 7- 8	3 \$0	40	\$3	50	\$25	00
64	4.6		66		46			. 8- 9)	50	5	00	40	00
66	6.6		6.6		66			. 9-1	7	5-1.0	00 7	50	60	00
66	66		66		66			. 12-1-	1.0	0-1.	50			
66	" extra	sizes,	66		66			. 15–18	3 2.0	0-2.	50			

One of the most beautiful and desirable shade trees known where a very tall tree is not required, forming a very compact, regular, spreading head, with broad, deep green, shining foliage, which it retains very late in the Autumn, changing to golden yellow; moderate grower while young becoming a more rapid grower as it increases in size.

Maple,	Silver	or Soft,	 Ace	r Dasycarpum,	6-7 \$	80 15	\$1 00	\$8 00
44	46	46	 66	6.6	8-10	30	2 50	20 00
66	44	66	 44	66	10-12	40	3 50	
66	6.6	66	 44	66	12-15	50	4 00	
44	46	66	 66	66	18 - 20	75	6 00	
				ertra siz	ξρ.			

For producing a *quick shade*, and especially for street planting, there are few trees superior to the Silver Maple. It is free from disease, and is the most rapid grower of all the Maples. This tree should not be confounded with the almost worthless Silver Poplar, which suckers badly from the roots—the Silver Maple does not sucker.



A. Saccharinum,

Mapl	e, Sugar,	6-8		\$3	00	\$25	00
6.6	60	8-10	40	3	50	30	00
6+	6.6	9-12	50-75	5	00	40	00
4.6	extra,	14-16	1 00	9	00		
46	ex.sizes,	16-20	1.25-2	15	00		

A very popular American tree, and for its dense shade, stately form and fine foliage (which is beautifully tinted in Autumn. It is ranked among the very best. It is a vigorous grower, with remarkably straight trunk, even when young, and besides being one of the very best shade trees, it is valuable for its wood and production of sugar. The Sugar, with the Norway Maple, I consider the most valuable shade trees under cultivation for Avenue, Lawn or Park Planting, being very hardy, long-lived and free from insects and diseases.

Maple, Wier's Cut-lv'd, Acer Dasycarpum Wieri, 12-14 \$0 60 \$5 00

I esteem this one of the most elegant and valuable trees of recent introduction. Fully as good a grower as the species; of drooping, graceful habit, and with leaves as deeply and delicately lacinized as a fern.

Oriental Sycamore, ... Platanus Orientalis, 7-8 50

A tree of the largest size, growing rapidly; very ornamental and entirely hardy, not subject to disease like our native species.

A native tree of rapid growth, with deeply cut, shining green leaves, which turn to a splendid scarlet in the Fall.

A SPLENDID NOVELTY from Persia. It is a perfectly hardy, small-sized tree or shrub of elegant appearance. The bark and the leaves are of a rich purple, gor. Geous to behold, retaining their bright color through the entire season. The ends of the growing shoots are brilliant red. It produces fair fruit, which is also purple and is used for pickling. There is no more striking shrub in the entire collection.

Poplar,	Caroli	na, bran., .	Populus	Angulata,	 	6- 7	12	75	6 00
» 66	66	. "	66	66	 	7-8	20	1 25	10 00
66	66	well " .	46	46	 	9-10	25	1 50	12 00
66	" .	66 66	66	66	 	12-15	30	2 50	
66	66	ex. size, .	6.5	66	 	15-18	50	4 00	

A very rapid growing tree, slightly inclined to pyramidal form, but grows too tall unless headed well back annually, by which a moderately spreading head can be formed; leaves large, glossy, heart-shaped; if planted in a moderately moist soil will retain its leaves pretty well, but if planted on dry soil will lose them when they are most needed for shade, consequently this tree is growing very much out of favor

Poplar, Lombardy, ... Pop. Candicans Dilitata, 6-9 25 2 00

The most remarkably fastigiate of deciduous trees, growing to the height of 50 or 60 feet, with branches extending only about 4 or 6 feet in diameter, creating a marked effect when planted alone or with other trees.

 Sassafras,
 3 - 4
 50

 Sweet Bay,
 Magnolia Glauca,
 5
 75

 Sweet Gum,
 Liquidamber Styraciflua,
 3 5
 50

 Walnut, Black,
 Juglans Nigra,
 10-12
 50

A choice variety; medium sized nuts with very sweet and full kernels; a good and regular bearer.

Willow, Weeping (strong) Salix Babylonica, 12-15 50 5 00 66 Pussy or Comwell 1 75 Caprea, 20 6. Kilmarnock, . . . 75 Pendula, 66 Diamond, 12 50 4 00 66 Laurel-leaved, . Laurifolia, 50 7 - 9

EVERCREEN TREES.

I have a large and fine assortment of handsomely-grown Evergreen trees both for transplanting and for immediate planting, grown in nursery rows with plenty of room for perfect development of branches, and they are furnished with an abundant supply of fine fibrous roots (having land well adapted to the growth of good Evergreens), and they have all been two or more times transplanted (except where noted). Most of them have been transplanted within the past two seasons, and are first-class in every respect.

Feet. Each. Ten. 100

one of the very best dwarf Arbor-Vitæ; sultable for cemetery lots, beds, or where a very bushy dwarf tree is desired. Those I offer are unusually bushy, extra fine specimens, being from 1½ to 2 feet in diameter, and are fine for potsand tubs.

```
Arb.-Vit., Booth's Dwarf, . . . . . . Thuja Pumila, 3-3½ $0 50
" " 4-5 1 00 $8 00
```

Of dense growth and rather dwarfish, spreading habit; foliage a beautiful, rich dark green, retaining its color well through the Winter; perfectly hardy and desirable.

A beautiful tree, of pyramidal form, below medium size, with foliage prettily tipped with greenish-yellow, which changes to a reddish-brown in Winter, giving it the appearance in the sun of being on fire.

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Arbor-Vitæ, Ever Golden. . Biota Orient. Semper Aurea, 1½ 50 4 00 " " 1¾-2 1 00 7 50
```

This new golden Arbor-Vitæ is one of the choicest Evergreens. In both COLOR and GROWTH it is SIMPLY EXQUISITE; it is entirely hardy even in the most exposed situations, and retains its color through the entire year.

```
      Ar.-Vit., Globe, . . . . . Thuja Globosa, 2-2\frac{1}{2} ft. diam., 2-2\frac{1}{2}
      25
      200

      "Hovey's Golden, "Hoveyi, " 3-3\frac{1}{2}
      50

      "American, . . . "Occidentalis, " 3-4
      15
      100
      800

      "" " 4\frac{1}{2} -5
      20
      125
      1000
```

A well-known native species; rapid, erect grower, and generally used (because low priced) for screens and hedges; but not so good for that purpose as the Pyramidal or Siberian Arbor-Vitæ and several other kinds of Evergreens.

```
Arbor-Vitce, Peabody's Golden, Thuja Aurea, Geo. Peabody, 1-12 40 3 50
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A new GOLDEN ARBOR-VIT.E and is decidedly the finest ever introduced; the foliage is richly tinted with deep golden yellow which color it retains throughout the year. It is of strong growth, very hardy, beautiful and extremely showy.

```
Arbor-Vitee, Pyramidal, . . . . . Thuja Pyramidalis, 6-12 in.
                                                                                75
                                                                                       5 50
                                                              11-21 ft.
                                                                              1 00
                                                                                       8 00
  60
          6.6
                    66
                            light, · ·
                                             4.6
                                                   twi. tran., 2 -21
                                                                              1 25
                                                                       15
                                                                                       10 00
                             44 . . .
                                             66
                                                   66 66
                                                              3 - 3\frac{1}{2}
                                                                        20
                                                                              1 60
                                                                                       14 00
                                             6.6
                                                                              2 00
                                                   thri.
                                                               3 - 4
                                                                        25
                                                                                       15 00
                                                   66
                                            66
                                                                       35
                                                                              2 50
                                                                                      22 00
                             .... extra fine,
                                                              5 -6
                                                                       50
                                                                              4 00
                                                                                      30 00
                             . . . . . extra specimens,
                                                              6 - 7
                                                                       60
```

The remarkably upright, dense growth, rich dark green foliage (retaining its color remarkably well through the entire season) and exceeding hardinool of the Pyramidal Arbor-Vitæ, render this tree of the greatest value, especially for cemetery planting and small grounds. It is of the same habit as the Irish Juniper, and is decidedly more valuable for its superior hardiness and beauty, and is of inestimable value for screens and hedges, as it needs very little shearing. For ornamental planting it is one of the very best Arbor Vitæs grown.

Is of compact, pyramidal and rather slow growth, exceedingly hardy; rich, deep green, retaining its color well during Winter; valuable for ornamental planting and hedges.

*****	P res core			 10.00			** *****	, , , , ,	CACO O A	or ormanionen b	A0448 0 - A	9 444 44	-			
Pine	, Scotch		٠				Pinus	Sylv	estris,	fine trees,	2-3	20	1	25	10	00
55	66			 			46		6.6	extra fine,	$3 - 3\frac{1}{2}$	30	2	50	20	00
£6	White					۰	6.6	Strol	bus,	nice trees,	$1\frac{3}{4} - 2\frac{1}{4}$	25	1	75	15	00
86	6.6	٠			۰		66		66	extra fine,	$3\frac{3}{4}$	35-40	3	50	30	00
66	44						6.6		23	fine specimen.	4-5	75	6	00		

	on Name.		Botanical				Each.	Ten.	100
Cypress,	Lawson's,	Cupressus	Lawsoniana	, once	trans.,	$2\frac{1}{2}$ 3	\$0 25	\$2 00	\$18 00
66	"	6.6					35 .		25 00
"	66	66	46		66	$4\frac{1}{2}$ 5	50	4 00	30 00
"	66	66	66		6-6	5 7	60	6 00	50 00

Juniper

"THE QUEEN OF EVERGREENS," SURPASSING ALL OTHERS IN ELEGANCE AND GRACE. A PERFECT VERNAL FOUNTAIN ALL THE YEAR ROUND. See Illustration on first page of cover.

Cypress, Cupressus Nutkænsis,

Nootka Sound, 12-15 in. 15 1 25

Fir, European Silver, Picea Pectinata, 3-4 ft. 50

Fir. NORDMAN'S SILVER,

"THE KING OF EVERGREENS." A majestic tree, with foliage of a rich, deep green, glossy on upper surface and glaucous underneath; of symmetrical form and very hardy. This is the HANDSOMEST of the large growing Evergreens and VERY rare.

Juniper, Irish, Juniperus, Hiber-

	nica,	twice	transpl	anted	,	. 11-1	3.	.75	6 00
66		66	66			. 2 -2	$\frac{1}{2}$ 15	1 00	7 00
66		44	66	very	bushy	$\frac{2}{2}$	3 20	1 25	8 00

The IRISH JUNIPER is very erect and tapering in its growth, forming a column of deep green foliage, suitable for cemeteries and small yards. THESE JUNIPERS WERE TRANSPLANTED LAST JUNE, AND ARE A GREAT BARGAIN.

Juniper,	Scaled,	Juniperu	s Squamata	a, .			$2 - 2\frac{1}{2}$	50	3	50	
66	Sweedish,	66	Suesica,				2 -3	25	2	50	
"	Lovely,	"	Venusta,				31-4	25	2	00	
6.6		66	66		,		4 -54	50	3	50	2

One of the hardiest and HANDSOMEST OF JUNIPERS. A rapid grower, upright habit, with silvery foliage.

Pine,	Austrian,	,	. ,		 	. "		6+				9 to 1	2 iı	1. st-)(eky,	75	6	00
66	4.6					Pin	us	Austriac	a, irre	gular	, .	$2-2\frac{1}{2}$	ft.	15	1	00	8	00
66	44					66		66	nice	trees	3	3-4		30	2	00		
64	46					66		66	fine	trees	3,1.	$4-4\frac{1}{2}$		35	2	50	20	00
16	66					6.6		extra spec	eimen	s, ext	ra	fine,	50	to 60	5	00	40	00
66	6.6					+6		slender, fe	or trip	nmin	g u	р, 5-6		25	2	00	15	00

A strong, robust grower with heavy dark green foliage, SUMTABLE FOR PARKS, AVENUES, OR LARGE LAWNS OR WIND-BREAKS, OR Where STRONG HEDGES are desired, as it bears the shears with impunity. Grows to the height of 100 feet. See instructions for planting.

RETINISPORA (OR JAPAN CYPRESS).

All of the Retinisporas, or Japan Cypresses, are beautiful and a great acquisition to our list of Evergreen trees; being very easily transplanted they should be more generally planted.

The prices at which I offer them gives every one an opportunity to try at least a few of them.

It is impossible to convey an adequate idea of the beauty of these trees, either from the cuts presented herewith or description, they must be seen to be appreciated.

Retinis.	Golden,	Plume	-like,	Retinispora	Plun	nosa Aurea.	$1 - 1\frac{1}{2}$	20	1 :	25	12	00
5.6		6.6	4.	46	h to	sheared,	13-13	25	2 (00.	18	00
				4.6	1.2	**	$2 - 2\frac{1}{2}$	30-40	3 (00	2.5	60
**					14	extra fine.	4 -5	75 to \$1	6	00		

the many Relinisporas (aid of which are valuable) this 's one of the most beautiful and

useful. It is entirely hardy, of good growth, and each branch is deeply tipped with the brightest golden, which it retains throughout the year. The foliage is exceedingly fine and soft resembling, as its name implies, a golden plume, and is superlatively beautiful.

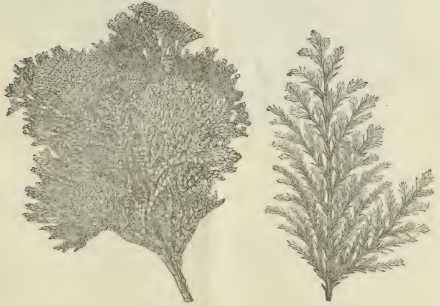
The following I quote from Gardner's Monthly:—"PLUMOSA AUREA is one of the most beautiful of the Golden Evergreens at all seasons of the year, but especially in Summer. When the tree starts to grow in the Spring, the young shoots are a rich suade of golden yellow, and it calls forth almost universal admiration. This golden appearance is retained with but slight diminution in freshness and beauty through the year. It is a most valuable acquisition to the list of Golden Conifers." See Illustration above.

This tree is greatly benefitted by shearing every Spring, and by doing so will form elegant specimens, and makes a very dense, compact, beautiful, golden-tipped hedge, forming a striking contrast with hedges of a darker hue.

C. B. H.

ing contrast	Water trough	S OF EL CHELL	LCI HUC.				~	. 1. 11.
Common	Name.		Botanical	Nar	n.e.	Feet. Each.	% 10	P 100
Rt., Dwf. Ob	tuse-leaved	RET.	OBTU	SA	NANA,	4 -6 in.	\$ 1 25	\$12 00
						9 -12 " 30	2 50	20 00
66	44	6.6	4.6	44	1 ft. diam.,	1 $-1\frac{1}{4}$ ft. 40	3 75	35 00
66	64	6+	6+	46	11/4 "	$1\frac{1}{2}$ - $1\frac{3}{4}$ " 50 - 60	5 00	45 00
cc	66	66	6.	" е	extra fine,	11-2 " 75-1.0	0 7 50	
66	4.6	6 6	66	" e:	xtra spe'n.	$2\frac{1}{2}$ -3 " 2 00		

A PERFECT LITTLE GEM. It is of dwarf growth, globe form, and so compact that nothing can be seen but the foliage, which is very heavy and of the deepest, richest velvety-green imaginable. It is perfectly hardy without protection even in the most exposed situations. There are but few, if any, more beautiful Evergreens than the RETINISPORA OBTUSA NANA. This tree is VERY RARE and as yet but little known, but when better acquainted with it will become a great favorite, especially where space is limited. See illustration below.



Retinispora Obtusa Nana.

Ret. Plumosa Aurea,

Retinispora Heath-leaved, Retinispora Ericoides, 2½ 65

Retinispora Plume-like, . . Retinispora Plumosa, . . . 3-3½ \$ 40 \$3 00 \$25 00

Tree of moderate size, a very compact growing variety, with small, bright green leaves and

short slender branches; Entirely Hardy and Exceedingly Pretty; Very Desirable. **Ret.**, Sieb. Squarrose-lyd., Retinis. Squarrosa Sieboldti, 1 -1; ft. 25 1 50 12 00

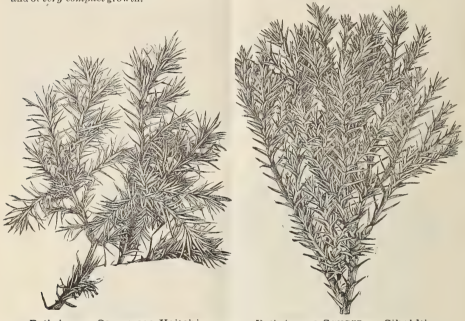
Ret., Sieb. Squarrose-lvd., Retinis. Squarrosa Sieboldti, 1 -1; ft. 25 1 50 12 00 " ex. fine. " " 2;-2; 50 4 00

Of dwarf habit and dense pyramidal growth, with foliage or a bluish-green in Summer, changing to violet-purple in Autumn, which it retains all Winter; VERY ATTRACTIVE and BEAUTIFUL; FINE FOR SMALL GROUPS and FOR POTS AND TUBS. See Illustration.

							Feet.	Each.	Ten.	100
Ret.	,Veitch's	s Squar	rose-lvd.,	Retinispora S	quarr.	Veitch	$i, 1\frac{1}{4} - 1\frac{1}{2}$	89 25	\$1 75	\$16 00
66	66		sheared,	66	66	. 44	$2 - 2\frac{1}{2}$	50	3 50	
	66		"	66	46		$2\frac{1}{2} - 3$			40 00
66	44	64	unshorn	66	66	66	4 -5	40	3 00	30 00

This is a vigorous growing sort, with long, drooping, graceful branches. The foliage is most delicate, feathery and glaucous, of a steel blue color, having the appearance of being covered with frost. It is exceedingly hardy, a superb tree and very worthy of more ex TENDED CULTIVATION.

The illustration below of this tree does not do the variety justice. It epresents the foliage as being prickly and harsh, while it is just the reverse, being EXCEEDINGLY FINE and SOFT and of very compact growth.



Retinispora Squarrosa Veitchi.					Retinisp	Retinispora Squarrosa Siboldti.						
Spruce, I	Temlo	ck,	Abies	Canader	sis,	$2\frac{1}{2}$ -3	30	2 50	20 00)		
66	66		64	46		$3 - 4\frac{1}{2}$	40	3 00	25 00)		
66	46		66	66		$4\frac{1}{8}-6$	75	6 00				

An elegant pyramidal tree with drooping branches and delicate dark foliage, distinct from all other trees. It is a beautiful lawn tree and makes a highly ornamental hedge.

 $4\frac{1}{2} - 6$

.

Spruce,	Norwa	y, \ldots Abies	Excelsa,					. 1	$[\frac{1}{4} - 1\frac{3}{4}]$	<u>}</u>		1	00	6	00	
"	66		46					. •	$2 - 2\frac{1}{2}$	<u> </u>	20	1	50	10	00	
66	66		"						$2\frac{1}{2} - 3$		25	2	00	16	00	
64.5	4.6		66	٠				. :	$3 - 3\frac{1}{2}$	Į	30	2	50	18	00	
	66		"					. 4	4 -5		50	4	00			
66	66		66						$5\frac{1}{2} - 7$		60	5	00	40	00	

The size above, marked 51/2 to 7 feet, are extra fine trees. See Illustration on last page of cover. A lofty, elegant tree of perfect pyramidal habit, rapid growth, remarkably elegant and rich and as it gets age, has fine, graceful, pendulous branches; it is exceedingly picturesque and

beautiful; entirely hardy, very popular, an one of the best Evergreens for wind-					
MENS.	Feet.	Each.	Ten.	100.	

Spruce, Norway, Weeping, Abies Canadensis Inverta, 5-6 \$1.50 \$2 00 The grotesque appearance of this weeping evergreen tree contrasts well with other ornamental trees, and adds very much to the appearance of the Lawn. 15 1 25 10 00 2 00 30 18 00 Yew, Irish, Taxus Fastigiata, 4-6 in. 1 00 8 00 1 25 10 00 66 6.6 + 6 66 30 2.50

Of remarkably upright form, very distinct and handsome. The foliage is of the darkest hue, and the plant resembles a deep green column.

. 12-20

40

3 00

I was awarded at their last Fair by the New Jersey State Agricultural Society the first premium for the best dozen Evergreen trees.

I have also taken for 15 consecutive years the highest prize offered by the Burlington County Agricultural Society (at Mount Holly) for the best 20 evergreen trees over many other competitors.

FLOWERING SHRUBS.

THU WHAHAVU DHAHUUDO
Each. Ten.
Althea or Rose of Sharon, Double Purple, 1 year, 1½ to 2½ ft., \$0 10 80 75 " extra large (for immediate ef-
ate effect) very bushy specimens, cut back twice, branched, 4 to 5 ft., . 25 2 00
Shrubs of very easy culture, which bear a profusion of large, showy flowers in the Autumn' blooming for a long time, when there is very little other bloom. They are very desirable as single specimens, or in clumps, and fine for hedges.
Althea, Buist's Variegated-leaved, 1 foot,
Foliage green, deeply margined with clear, creamy white, which is very distinct and constant, and stands the sun well; flowers double purple. One of the finest variegated shrubs. Very showy and attractive.
Burning Bush, Strawberry Tree, (Enonymous Europæ is.) red berries, 15-20 1 50
Clethra Alder-leaved, Sweet Pepper Bush, (Clethra Alnifolia),
A medium-sized native shrub, with light green leaves and numerous spikes of very fragrant creamy white flowers from July to September. One of the very best shrubs in cultivation,
Deutzia, Double (D. Crenata, fl. pl.), large plants, 4 to 5 feet, 15-25 1 50
One of the most desirable hardy shrubs; flowers in racemes 4 to 5 inches long; white, back of petals rose. Blooms early in June.
Deutzia, Gracilis, fine bushy plants,
A dwarf bush covered with spikes of delicate, graceful, white, bell-shaped flowers; well known and much admired. Blooms first of June.
Dogwood, Red-branched (Cornus Sanguinea)
A strong growing bush, with large, fine foliage; blood-red bark in Winter; $very\ conspicuous\ and\ attractive.$
Dogwood, White-flowering.—4 to 5 feet, handsome white flowers, in June, 25
Elder, Golden,
Large, beautiful golden-yellow foliage, becoming brighter toward the close of the season, retaining its leaves and color long after frost; very effective.
Elder, American, 3 to 4
Very easy of cultivation, producing an abundance of very fine, fragrant flowers in bracts measuring 5 to 6 inches in diameter; white, changing to cream color, and each floret followed by as many berries, which are black at maturity.

Don't forget to favor me with a trial order this year, if you have never bought any, thing of me before.

Fringe, Purple or Smo	ke Tree, small pl	ants, 15c.,	to 5 ft., bush	ту,	30-40	
A large shrub of spi bling a cloud of smoke	reading habit; cover or mist hanging	ered in mid bove the b	d-Summer with ash; very attra	n its peculiar active.	flowers	resem-
Golden Bell (Forsyth	ia Veridissima),	3 feet,			15	1 25
A shrub with yellow in Spring, before the le	wish-green wood,				d flower	s early
Hydrangea, Garden (I	Hyd. Hortensis),				15-25	-2 00
Hardy; flowers var	iable, changing fr	om white to	deep blue,			
Hydrangea, Oak-leave	d (Hyd. Quercife	lia,)			25	
A vigorous grower,	with fine, large fol	age like tha	t of the Oak; i	lowers white	. Last	of June,
Hydrangea Otaska, fr	om pots,				15-25	2 00
A dwarf variety, whand remain a long tim protection in Winter.	nich produces im e; foliage large, ve Fine for tubs.	nense coryn ry glossy ; g	nbs of flowers or rowth vigorou	of deep rose of s; very attra	color in	August equires
Hydrangea, Great-flov	vered (Hyd. Pan	culata Gra	ndiflora),		15-30	2 00
The finest shrub of pyramidal panicles of bloom from the 20th o						nmense nk. In
Indian Currant or Con						
A shrub of pretty h	abit; foliage, flow	ers and frui	t small; fruit r	ed and hangs	on all	Winter
Japan Quince (Pyrus	Japonica),				25	2 00
A very showy and dazzling scarlet. Mak	popular shrub, wi kes an excellent ar	ich bloom d very show	s profusely in vy hedge.	very early S	pring;	flowers
Jessamine, Naked-flor	wering (Jasminu	n Nudiflo	rum),		10-15	1 25
Blooms very early is flowers. Not exactly a the open ground) consta	a shrub, but can l	e used as su	ich, or as a vin	e. This plan	s golden it has k	vellow een (in
Lilac, Common (Syrin	nga Vulgaris), 2½	to 3 feet, h	oushy,		15-20	2 00
The common purpl	e species, very frag	ant and on	e of the best.			
Lilac, White (Syr. Vu	al. Alba),				20-50	
Flowers pure white	, fragrant; beauti	ul.				
Mock Orange or Syrin	g a (Philadelphu		$1.10c$; $2\frac{1}{2}$ to 3 ; 4 to 5 ft., ex		25	2 00
A fine shrub, with a desirable. Early June			,	· ·	rowera	nd very
		r : 0	Fe			100
PRIVET, CAL	IFORNIA (Lig. Ovali.			30 50	2 00
6 6	4.6	66	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$,	60	5 00
6.6	6.6	"	$\frac{2}{3} - 4$,	90	7 00
6 6	6.6	" ex.	bushy, 4 -4	,	1 25	10 00
		011		,		

The two last sizes above of California Privet have been cut back twice and are extra. bushy plants, which cannot be excelled, being thickly branched and 1½ to 2 feet in diameter.

Extra specimens,

25 2 00

15 00

66

6 6

6 6

An exceedingly beautiful, nearly evergreen shrub; pyramidal form; very vigorous and hardy; leaves deep green, bright and very glossy; bears spikes of fine, white flowers in June; highly ornamental. This is decidedly superior to all other plants for hedges. Especially adapted for hedges at the sea-shore.

The two largest sizes of PRIVET plants I offer have been trimmed and are nicely shaped, being well branched and bushy.

. Purple-leaved Plum (Prunus Pissardi). For description and prices see Deciduous trees.

Evergreens and Shrubs are very fashionable for beds and groups

California Privet, the fashionable hedge plant, entirely hardy even at the sea side.

Lowest prices in the U. S. on Irish Junipers and Pyramidal Arbor Vitæs.

SPIREA or MEADOW SWEET.—The Spireas are a very hardy and free-blooming class of shrubs, succeeding almost everywhere, and extending their time of flowering from early Spring to Autumn; plant different varieties so as to secure a succession of bloom. No collection of shrubberv is complete without them.
Each. Ten. Billard's Spirea (Spirea Billardi), Small plants, 10c., 3 fr., 16-15 1 25 Plant of upright growth, producing spiked-panicles of flowers of bright rose color and blooms nearly all Summer.
SPIREA BUMALDA (New. beautiful), 2-2½ ft., 15-20 1 25
Dwarf, bushy habit, blooms very early; flowers rose color, which are very abundant and last a long time; the leaves, which are sometimes variegated, make this a very attractive little plant; suitable for borders, beds or pots. Begins blooming in June and continues most of the Summer.
Spirea Chamædrifolia, 4-5 ft.,
Bridal Wreath or Spirea Prunifolia, 4 to 5 ft., 25c., 3 ft., very bushy, 15-20 1 50
Strong grower; small plum-leaved, shining foliage; small white, very double daisy-like flowers, very thickly setalong the branches. One of the best and earliest blooming kinds. May.
Spirea Reevesi, Single,
A graceful, slightly drooping variety, covered in early Spring with white flowers in clusters. May.
Spirea Reevesi, Double, (Spirea Reevesi, fl. pl.),
A double flowering form of the above: one of the best. May. Spirea THUNBERGI, 2\frac{1}{2} to 3 ft., bushv,
One of the most charming of flowering shrubs; medium sized, with long, slender, drooping branches and fine, delicate, lanceolate leaves, of a bright light green, that changes to delicate crimson and rose in Autumn; flowers small, white and completely cover the bush; a choice and admirable shrub at all seasons. May.
Snowball, Common, Viburnum Opulus Sterilis,
A rare and exceedingly beautiful species from Japan, of moderate, upright growth, with brown, leathery-looking shoots and dark green, crinkled leaves, which are very showy even when not in bloom; flowers pure white, large and more solid than the common snowball, and hang longer on the bush. May and June.
Snowberry, White,
Pink flowers in Summer; quantities of large, white waxy-looking berries in Autumn.
Sumac, Rhus (dabra, 4)
A native plant; the tropical appearance which the leaves of this plant gives to landscape gardening makes it very desirable.
Sweet-scented Shrub, Calycanthus Floridus, 15-25
Leaves soft, downy beneath; flowers fragrant like strawberries; double and of a chocolate color,
Tamarisk
Weige's Rosea, 3 ft
Weigela Dwarf Variegated, Weigela Nana Variegata, 3 ft., bushy 20-25 2 00
A superb shrub of dwarf, spreading habit, with clearly defined, variegated leaves; stands the sun well, and is one of the best variegated-leaved hardy shrubs; flowers are of a delicate pink, very showy and attractive.
Yucca Fillamentosa, Adam's Needle, 2 years,
A tropical-looking plant with long, narrow, pointed evergreen leaves; edges covered with filaments or thread, the flower stack rising from the centre to a height of 5 or 6 feet, bearing numerous creamy-white, bed-shaped flowers.
CHRYSANTHEMUMS—Choice selection of varieties,
PÆONIAS, Double, White and Rose, fragrant, 20 1 75 15 00

The Pæomas are perfectly hardy, with large, double, showy flowers during May and June, and should be planted in the Autumn or very early Spring.

HARDY BORDER PLANTS

Dicentra Spectabilis, Hardy Candytuft, 1	Eupatorium (White), Hemerocallis Flava,
Sedum Sieboldti Grandiflora, Tradescantia	Virginica (Spiderwort) Blue and White.
15c. each, \$I.25 per ten.	Each Ten

10 75

HARDY ORNAMENTAL GRASSES.

ERYANTHUS RAVENNÆ. . . Large clumps (extra size). An ornamental, Hardy Pampas Grass, growing to a large size, producing numerous flower stalks, 10to12 feet high, surmounted with bushy, silvery-gray plumes from 11/2 to2 feet long, which are used for parlor ornaments. Plant perfectly hardy and valuable for the decoration of lawns.

Saccharum Maddeni, Extra sized clumps, Similar to the above, but producing more flower stalks, with plumes a foot long, of a brownish color; not so good as the Eryanthus Ravenne.

dried are valuable as parlor ornaments and retain their beauty for a long time.

This variety resembles Japonica in hardiness, growth and bloom. The long blades are marked with broad, yellow bands across the leaf instead of lengthwise. Its markings are unlike any other grass. It makes a very attractive plant for the lawn, and will not fail to command attention.

These Ornamental Grasses when planted either separately or in groups are very showy and add very much to the appearance of the lawn.

VINES AND CREEPERS.

Each.	Ten.
Akebia Quinata, Chocolate-colored fragrant flowers. Very desirable, 15-25	2 00
Virginia Creeper or American Ivv. Ampelopsis Quinquefolia 20	1 50
" variegated-leaved. " Tricolor 15-20	1 50
" variegated-leaved, . " Tricolor, 15-20 Boston or Japan Ivy.—4 inch pots, " Veitchi, 20	1 50
One of the best ornamental climbers. It clings to wood, brick or stone,	and is
entirely hardy.	
Irish Ivy, Hedera Hibernica, 15-25	1 50
Jessamine, Naked-flowering, see shrubs, Jasminum Nudiflorum, 10-15	1 25
Jackman's Clematis, Clematis Jackmanni, 75	
Virgin's Bower, "Virginiana, 15-20	1 50
Honeysuckle, Hall's Japan, Lonicera Halleana, 10-15	1 00
" Japan Golden-leav'd " Japonica Reticulata, 10-15	1 00
Trumpet-Creeper great-flow'r'd ex. size Tecoma (Bign'a) Grandiflora, 50	
" American, " Radicans, 15-20	1 50
Harrison's Periwinkle, Vinca Harrisoni, 10-20	
Variegated " " Major Variegata, 10-20	
Myrtle, transplanted,	75
" Variegated-leaved, " Variegata, 10 12	1 00
Wistera, American, Wisteria Frutescens, 15-25	
" Chinese,	

TUBEROSE PEARL.

TUBEROSE PEARL.—Blooming bulbs, 30 cts. per ten; \$2.50 per 100. Bulbs and offsets, \$1.00 PER BUSHEL.

I have a quantity of PEARL TUBEROSE bulbs and offsets (strictly pure), cleaned, which, not being prepared to handle hereafter, will sell, just as they grew (large and small together), at the very low price of \$1.00 per bushel.

This is a good chance for florists to "stock up." Send in your orders early before they are all gone.

THE PEACH "WONDERFUL."

Of this remarkable peach, first introduced by Charles B. Hornor, Nurseryman, of Mount Holly, N. J .-- and now attracting so much attention among fruit growers-I can state, from planting and growing them-the most certain means of ascertaining merit in plants and treesthat of the 177 trees of medium size, (not · selected) optained from the said introducer and planted last Spring, 1889-an inspection of them at this date shows 176 thrifty, vigorous, well branched trees-the buds compared with other kinds near by show a characteristic lateness-and further, besides its vigor and lateness - its prolific habit was attested by specimens on a number of the trees, of large, nicely colored fruit (unusual on 1 year old trees -six months planted), still growing and unfit for the table in the 1st week of October last.

2d-mo. 17th, 1890. SILAS WALTON.

HEDGE PLANTS.

For ORNAMENT, SHELTER, SCREENS & DEFENSE.

DECIDUOUS.

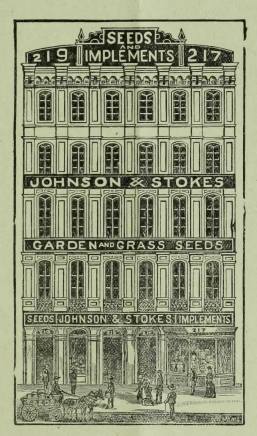
SHRUBS in Variety.—For Description, Growth, etc., see Deci-	duous Si	hrubs,
pages 29, 30 and 31		
	Ten	100
Althea, double, $\dots \dots 1\frac{1}{2}$ $2\frac{1}{2}$ ft., 1 yr., for hedges, \dots	\$0 75	\$5 00
" 4-5 ft., ex. size, very bushy, for screens,	2 00	
PRIVET, CALIFORNIA 6 to 12 in. see description page 30, .	30	2 00
1 to 12 16	50	3 00
2 to $2\frac{1}{2}$ feet, branched,	60	5 00
3-4 feet, bushy, nice hedge plants,	90	7 00
$4-4\frac{1}{2}$ ft., extra, for screens & hedges	1 25	10 00
ex. specimens, $1\frac{1}{2}$ to 2 ft. diameter,	2 00	15 00
EVERGREENS.		
For Descriptions, Growth, Etc., See Evergreens, Pages 24	to 29.	100
Arbor-Vitæ, American 3-4 ft	1 00	8 00
" $4\frac{1}{2}$ 5 " for screens and hedges,	1 25	10 00
" Chinese 5-6 " for hedges,	75	5 00
" PYRAMIDAL 2-23 " for transplanting, light,	1 25	10 00
" " 3-4" see description page 25,	2 00	15 00
" " 4-5" for hedges thrice transplanted, .	2.50	22 00
" 5- 6 " good-for hedges and screens,	4 00	30 00
" extra-for screens and specimens,	5 00	50 00
"Siberian, $1\frac{1}{4}-1\frac{1}{2}$ " for hedges,	1 75	15 00
" $2\frac{1}{2}$ - 3 " nice for hedges,	2 50	20 00
Cypress, Lawson's, $2\frac{1}{2}$ – 3 " see description page 26,	2 00	18 00
Cypress, Lawson s, $2\frac{1}{2}$ see destription page 20, $3\frac{1}{2}$ 4 " elegant hedge plants,	3 00	25 00
" " $\frac{32}{2}$ = $\frac{4}{2}$ = $\frac{1}{2}$ tetytin heavy plants,	4 00	30 00
" " 5-7" " for screens or specimens,		50 00
		20 00
		20 00
"		zes &c.,
richest looking of all hedges.		
	3 00	page 27, 25 00
"Plumosa, $3-3\frac{1}{2}$ ft. fine for hedges,		12 00
		18 00
" $1\frac{1}{2}-1\frac{3}{4}$ " makes a beautiful hedge, " $2-2\frac{1}{2}$ " sheared,		25 00
		16 00
Squarr. verteni, 14-12 see deser epiton, page 20,		30 00
4- 3 Close, shouly heave,		
Spruce, Hemlock,		20 00
" 3-4½ " good for screens and hedges,		25 00
Norway, $1\frac{1}{4}$ $-1\frac{3}{4}$ " all below twice transplanted,	1 00	6 00
" $2-2\frac{1}{2}$ " see description &c., page 28,		
" " $2\frac{1}{2}$ 3 " makes a strong, dense hedge,		16 00 18 00
" $3-3\frac{1}{2}$ " excellent for hedges,		19 00
" \cdots		10.00
screens and large hedges,	5 00	40 00

EVERYTHING

FOR THE GARDEN AND FARM.

LARGEST SEED WAREHOUSE IN THE EAST.

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MAILED TO ANY ADDRESS ON RECEIPT OF TEN CENTS.

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"WONDERFUL" OTHER PEACH TREES.

100 000 Peach Trees, 1 year from bud. 600,000 Asparagus Roots, 1 and 2 years.

Low Prices on MOYER, MOORE'S EARLY and CONCORD Grapevines, PEARL

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Rhubarb.—MYATT'S LINNÆUS.

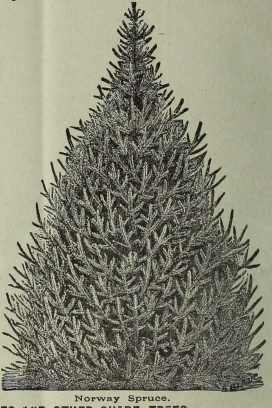
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CALIFORNIA PRIVET, The Favorite and Popular Plant. Extra fine for Hedges.

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EUROPEAN CHESTNUTS

SHRUBS.



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NORDMANNS' SILVER FIR,

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