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# A. N. PIERSON, Inc. CROMWELL, CONN. 

1929


A bird's-eye view of our lower plant taken from an airplane. It shows in the distance a small portion of our nursery, which comprises over 150 acres, planted chiefly to evergreens

## WHOLESALE TRADE-LIST ${ }^{\prime}$ No NINETEEN TWENTY-NINE



INCORPORATED
Cromwell, Connecticut


Grafted Roses for Florists' Planting
Palms, Ferns, Ornamental Plants - Evergreens of All Types The Largest Production in New England


TALISMAN
(C) $A A 8866$

FEB 161929


## TALISMAN

This new Rose, which we have color-plated in an attempt to bring to you a semblance of its beauty and its distinctiveness, is another Montgomery creation, and we believe one of the finest that has ever been known, judging by its popularity with the flower-buying public and by its growth and production, so necessary to the commercial Rose-grower.

The parentage of this Rose is Ophelia $\times$ Souvenir de Claudius Pernet, and the characteristics of both parents are plainly evident to the Rose-man.

To describe it is to praise it, and that we do not wish to overdo. From our last season's catalogue we quote a few paragraphs that were true then and just as true today.


#### Abstract

We have 25,000 plants of the variety growing on our place, and it is one of the freestgrowing, easiest handling varieties that we have ever had growing in the greenhouse benehes. The color is very hard to deseribe. It is a combination of yellow and copper, suffused with pink in the bud. If you ean remember the eolor of Irish Fireflame, you will have something with whieh to eompare the bud eolor of Talisman.

The Rose earries an average of twenty-five petals (we eounted one yesterday that had thirty-five, another that had twenty-three, and we think twenty-five good-sized petals is a fair average).

It is amply double to be a good eommereial eut-flower Rose, and yet a Rose of this petalage will open freely and easily, being in the open form somewhat similar to Butterflyalthough the petal is larger and heavier than the petals of Butterfly.

As the flower opens, as with all Roses earrying these yellow and eopper shades, it ehanges eolor and the half-open eolor earries a deeidedly old-rose pink above the yellow base, and as this fades to lighter pink, the deeper pink that is in the original flower beeomes more intensified, probably by eontrast. It is a very eharming eolor but one that it is almost impossible to deseribe aeeurately and that is entirely distinet from anything we now have in commeree for eut-flower purposes.


To add a few facts is only fair. It will show less brilliancy of color during dark weather. There are often malformed flowers from the heavy bottom canes, and these should be pinched and allowed to braneh, which they do freely.

As a seedling from Souvenir de Claudius Pernet, there has been some question as to its action on various root-stocks. It does equally well on Manetti or Odorata, but there is no dieback which is so characteristic of Pernet no matter which root-stock is used. It does well on Multiflora japonica out-of-doors and experts have pronouneed it, after thorough trial, one of the finest of our garden Roses. It has won gold medals many times but the Coolidge Medal won at the New York Show is the finest tribute of them all.

## TALISMAN IS A REAL ACQUISITION TO THE LIST OF CUT-FLOWER ROSES

We can supply both young stock for greenhouse growing and plants for outside planting as listed below.

$\$ 60$ per 100 From 4 -inch pots $\$ 75$ per 100

One-year plants from 4-inch pots, on Multiflora japonica, in December, 1928, for outside planting, $\$ 1$ each, $\$ 10$ per doz., $\$ 75$ per 100
(Not to be confused with the ideal size offered on page I1)


Just a corner of our section of Talisman planted in June and photographed in early September, which shows its wonderful free-growing habit


## Greenhouse Roses

$\mathscr{O}$O BE a success under glass, a variety must produce flowers that will be of a pleasing color under both natural and artificial light. It must be productive, for it oceupies space that is valuable, and it is to be regretted that the list of greenhouse Roses is limited by these conditions. Of the hundreds of new Roses that are originated, very few become recognized as worthy of being classed among greenhouse varieties.

This list of greenhouse varicties of forcing Roses, we believe, covers all the sorts commonly grown in quantity, and these are, in our opinion, the best Roses in existence.

We grow grafted Roses, for greenhouse planting, in large quantities. This season we shall graft about $1,000,000$. We do not grow own-root Rose plants. With few exceptions, these Roses are better grafted on Manetti stock than when grown on their own roots. Stronger plants, increased production, and llowers of better quality are obtained from the grafted plant. Making a comparison between grafted and own-root Roses, both subjects being seleeted as fair samples, the grafted plant at once shows a superiority which it maintains.

We can fill your retail orders for Rose plants. We have built for ourselves a reputation for producing the best Rose stoek that can be grown. That reputation is ours to maintain. For private work, we advise the use of plants from 3-inch pots, shipped when ready for planting, or at least a month before needed if they are to be repotted into 4 -inch pots. When you wish us to repot your order, allow four weeks for the shift from $2 \frac{1}{4}$ to 3 -inch pots, and six weeks for the shift from 3 to 4 -inch pots. After May 1 we are usually able to fill orders for any varieties listed from 3-inch pots.

## ORDER YOUR ROSES NOW

HAVE THEM THE SIZE YOU WANT THEM WHEN YOU ARE READY FOR THEM

PRICES OF ALL GREENHOUSE ROSES
Grafted only:
From $21 / 4$-inch pots
From 3-inch pots
From 4-inch pots unless otherwise specified:

| Each | Doz. | 100 | 1,0 |
| :---: | :---: | :---: | :---: |
| \$0 40 | \$4 50 | \$25 00 | \$230 00 |
| 50 | 500 | 3000 |  |
| 60 | 600 | 4000 |  |

Three or more of a variety at dozen rate, 25 or more at 100 rate, 250 or more at 1,000 rate. Packing charge, $\$ 10$ per 1,000 . No packing charge made on prepaid orders. We quote special prices on larger quantities.

WE do not offer grafting sctons or own-Root plants


BRIARCLIFF
One might almost say the Universal Rose. There has never been in commerce a variety in its color that has had the same recognition. Briarcliff has supplanted Columbia entirely, and, without a doubt, there are more grown today than of any Rose except, perhaps, Premier and its sports.

$\tau_{1}$EMPLAR is the most fragrant Rose we know. It has made good and is todav the standard by which red Roses are judged.

## TEMPLAR

(Montgomery Company)
In color, Templar is a clear, even shade of red that does not change to blue or purple as the flower ages. It is a color that holds well at all times and at all seasons. The stem is good. It does not make, as a rule, extralong grades without pinching, due to the number of flower-shoots made, but it does, when pinched, show the Premicr characteristic of making low growths above the pinch.

Templar has made a good record for those who planted it and has filled a long-felt want. A red Rose that is commercially profitable, Templar has proven itself to be the variety needed to fill the gap and has put red Roses in the class with other much-used colors.

This ability to grow and to produce in winter is its strongest point. At no time will this Rose stop growing freely. It has proven the most prolific red Rose of the greenhouse forcing varieties, producing a big cut of uniformly good, fragrant, salable blooms.


## COMMONWEALTH

In eolor, Commonwealth may be deseribed as deep pink. It may be compared to Premier, but is several shades darker and much brighter in color. In habit of growth it is strong and vigorous. Commonwealth breaks frecly from the bottom and from the hard wood. It makes a big plant-compared with existing greenhouse sorts. The foliage is hard and leathery. Commonwealth makes good stems. At no season will Commonwealth fail to produce good bloom. While it requires extra heat in December, January, and February, it will amply repay this in quality of bloom and, for the remainder of the year, will eut a quality superior to any in its color. The blooms are large and nicely formed. The petals are hard and do not bruise easily in shipping. It has excellent keeping quality and holds its color well. Commonwealth is an all-season Rose. It is slow in winter, but the best Rose we have ever grown in summer. The value of this variety for summer quality is being reeognized, many preferring to rest and cut back during winter rather than to keep going with the extra heat that would be necded, and to crop Commonwealth for Easter and the months to follow.

## BUTTERFLY. See Mme. Butterfly

## MME. BUTTERFLY

A sport of Ophelia which carries on so many of the excellent qualities of its parent that it is, without doubt, the most widely grown and the most popular Rose of its type. The eolor is similar to Ophelia-shell or flesh-pink with the Ophelia shadings deepened and intensified. A real commercial sort, good from the grower's standpoint. A good Rose to ship, a good Rose from the retailer's standpoint, and a popular Rose with the publie. In growth Mme. Butterfly is surpassing the parent and this feature alone recommends it to all. Foliage, stem, and flower are all Ophelia-improved and glorified.

## PREMIER

This Rose retains its elear shade of rose-pink throughout the season. Premier is widely grown in larger quantities than other greenhouse varieties. It is a free, easy grower, requires eonsiderable pinching to produce long stems, but ean be eropped better, perhaps, than any of the other varieties generally grown. It is at its best as a Christmas and midwinter Rose, but is good at all times. This large-flowering Rose is a favorite with the grower and the flower-buyer.

## DOUBLE WHITE KILLARNEY

The Ieading and best white Rose ever grown, when quality of bloom is eonsidered. There have been many sports of White Killarney, but this Rose, known as the Budlong strain, has shown superiority to the other sports in every respect, and it is recognized today that Double White Killarney means the Budlong strain. It is pure white, and the flowers are of great substance.

## MATCHLESS

This Iovely, deep pink sport of Premier was originated by Duckham-Pierson Co. in 1926. In color and form of bud, Matehless is an improvement over Premier, and it is the equal of the parent in health and production. It lacks the size of Premier in the flower, and the general growth, in proportion to the flower, is considerably lighter.
 aside of a parent for an offspring is not a new story, and yet how few of the sports really do become lasting in the cut-flower industry. Premier Supreme is not a novelty of the year. It has had a good, fair trial throughout the country, and has not been found lacking in the essentials of a good Rose, and the merits of this sport have now become known. It is better in color than Premier, and, while not as double, is more perfect in form and will open better. In growth it is lighter in about the same proportion as the flower is lighter in petalage. It is as free, if not more prolific, than its parent, and lacks the malformed flowers and heavy off-colored buds. A better Premier that will rapidly replace the parent. And it may safely be said that it is as much better than Premier as Briarcliff is an improvement on Columbia.

ROSES 1 A. N. PIERSON, Inc., Cromwell, Conn.


## RAPTURE

This Rose, sent out by the Rowayton Greenhouses, is a sport from Mme. Butterfly, or at least from a sport of Ophelia, grown by this firm, that was so close to Butterfly as to make it almost indistinguishable. In practically all respects Rapture is a rose-pink Butterfly with, under good conditions of growth, a slight increase in petalage. It has not been quite as good a grower as the parent, but as the season has advanced it has shown improvement in this respect. It is somewhat eloser jointed and does not tend to as long stems, but this is compensated for by the fact that the trade likes the Rose for its coloring, and it sells at a slightly higher price on the market. There is room for Butterfly and for Rapture. They are enough different to be distinct and both good enough to deserve general culture.


The ideal Rose plant for outdoor gardens is grafted on a life-giving stock that will make strong root-growth below ground, thus insuring a vigorous development of wood above ground.

Cromwell Gardens' Ideal Roses are grafted on seedling Multiflora japoniea stoeks in the greenhouse two winters before their sale, grown in 4 or $41 \%$-ineh pots, and held eold and dormant during the winter preeeding shipment. They are well established, all ready to put in the ground and start growth. They will bloom in a short time beeause there has been no setbaek from the transplanting, nor have they lost any feeding-roots.

Cromwell Gardens' Ideal Roses are different from ordinary pot-grown sorts; they do not have heavy roots twisted into pots, but have a potful of fibrous roots, ready to produee a free growth in a shorter time than fieldgrown plants.

Cromwell Gardens' Ideal Roses will be ready to ship as soon as weather eonditions permit planting, but we advise avoiding the late frosts by planting after May 1.

## Garden Roses

Cromwell Gardens' Ideal Size, from $41 / 2$-inch pots, well established-ready May 1. 60 cts . each, $\$ 7$ per doz., $\$ 50$ per 100, except where noted

Briarcliff. Pink.
Double White Killarney. White.
Mme. Butterfly. Light pink, tinted gold at base. Premier. Rose-pink.
Premier Supreme. Bright rose-pink.
Rapture. Highly eolored Butterfly.

Templar. Bright red.
Souvenir de Claudius Pernet. Golden yellow. Strong
plants from $41 / 2$-ineh pots, $\$ 1$ eaeh, $\$ 10$ per doz.,
$\$ 75$ per 100.
Talisman. $\$ 1.75$ each, $\$ 18$ per doz., $\$ 125$ per 100.


FRIENDLY RIVAL

## NEW CHRYSANTHEMUMS

Rooted cuttings, $\$ 2$ per doz., $\$ 15$ per $100, \$ 140$ per 1,000 ; from $21 / 4$-inch pots, $\$ 2.50$ per doz., $\$ 18$ per 100

Crystal Queen. (Smith, 1928.) An early white which but is stronger in growth with heavy stem. Planted May 15; buds selected July 15 to 20 were matured and cut Scptember 23, producing flowers $6^{1} \frac{2}{2}$ inches in diameter. Height 4 feet. C. S. A. Certificate.

Friendly Rival. (Smith, 1928.) Finest yellow ever pro-- duced, considering its size, color, stem, and foliagc, and its flowering period, which is Thanksgiving and later. It is the brightest ycllow of its scason.
Governor Green. (Smith, 1928.) Named in honor of very large crimson with reverse of petals old-gold. Heavy stem and wonderful foliage. The best flowers are from buds sclected August 15 which are fully developed October 15. $41 / 2$ feet. This variety will be a strong competitor in the market with California-grown stock. C. S. A. Certificate.

Rose Marie. (Smith, 1928.) Blooms of a very pleasing shade of pink, much the same as Smith's Enehantress. Buds reserved August 5 to 15 are rcady to cut by the end of September. In form same as Smith's Advance, $51 / 2$ inches in diameter, and 5 feet tall from May 20 planting. C. S. A. Certificate.
Smith's Challenge. (Smith, 1928.) A superb white, the best incurved form, mueh the same as December Glory but Iarger. Very strong stem. Select bud September 20. Height $41 / 2$ feet.
Woolf's Pink. (Smith, 1928.) A pink of perfect incurved violet-pink and the reversc lighter, presenting a flower similar to that of Dr. Enguehard in color and form. Matures October 10 from buds selected August 20; $31 / 2$ feet tall from late May planting. C. S. A. Certificate.

## CHOICE GENERAL-PURPOSE CHRYSANTHEMUMS

We grow Chrysanthemums for the cut-flower market and we grow a lot of them. We buy the new ones and give them a chance to show merit, but we do not aim to keep in this list a variety that cannot be grown well by the average grower. If a variety needs special treatment or nursing to make it produce blooms that will sell, we don't grow it. We have not kept in this list those varieties which eannot be finished well with average trcatment, and it is from this list that the eustomer with the small grecnhouse, who wishcs bloom for personal pleasure, should makc his selection of the large-flowered sorts. This applies not only to the New GeneralPurposes Varieties but to the following General-Purpose List:
Rooted cuttings, $\$ 1$ per doz., $\$ 6$ per $100, \$ 50$ per 1,000 ; from $21 / 4$-inch pots, $\$ 1.25$ per doz., $\$ 8$ per 100, $\$ 75$ per 1,000
Chadwick Supreme. Color similar to Pacific Suprcme; reflexed bloom. A sport of W. H. Chadwick. In bloom from November 20 to December 1.

Chattanooga. An exccedingly pure white Chrysanthemum, somewhat resembling Towantic, but latcr and not as tall in growth. Matures December 1 and later from buds selected Scptember 20. Height 4 feet from June planting. C. S. A. Certificatc.
Clara B. Ford (Mrs. Henry Ford). A closely incurved yellow, much the same form and color as Major Bonaffon. It is a strong, upright grower, maturing November 20. Select bud Scptember 20.
December Beauty. A massive incurved Japanese much the same in form as well-grown Jeanne Nonin. Growth vigorous yet short-jointed, attaining $31 / 2$ feet from June 20 planting. Fully developed December 10 to 15 and the supply continues until Christmas and after from the later buds. White with light pink shading which is more pronounced at the


Merida Chrysanthemum
 They may be planted the second or third week of July and grown natural, sclecting the late bud, which appcars in September, or when planted in June, stop August 10 to 25, allowing one or more breaks to continue. This will give buds September 30 to October 10 and flowers December 10 to 30. This variety is so doublc on the late buds that any attempt to secure them prior to late September will result in malformed flowers. By far the largest and finest Dccembcr-flowering variety.

Distinction. Wonderful bright pink with perfect incurved form and strong, upright stem with good foliage. A good pink to plant for Thanksgiving, maturing Novcmber 25.

Gladys Pearson. A new shade for Thanksgiving use, maturing November 20 to 25 . The upper surface of the petals is apricot and the revcrse buff, which illuminates, under artifieial light, to bright orange. Strong grower ( 5 feet from June planting). Date of bud, September 30.

Golden Chadwick. When high-class blooms are the object, this variety reigns supreme. Its rieh yellow color, combined with the good charaeteristics of the Chadwieks, places it as one of the best late yellows.
Indian Summer. In color, the groundwork is yellow, but into this are blended the terra-cotta and salmon shades, with a tinge of bronze. The color of autumn foliage during Indian Summer in a measure describes the coloring. It is a sport of Golden Chadwick.

Mefo. The irregularly incurved petals are Ioosely and very artistieally arranged to form blooms 7 by 6 inches. Its color is creamy white and blooms from late buds show slight traces of pink. Grows 4 feet high; matures November 15. Beautiful foliage. Select bud about September 15. C. S. A. Certificate.

Merida. A late yellow shading to orange, with strong, upright growth and stiff, wiry stems. Those partial to Golden Eaton will be pleased with this variety. Matures November 20 and later. Select bud September 20 to 25 . Height 4 feet.


## CHOICE GENERAL-PURPOSE CHRYSANTHEMUMS, continued

Mrs. R. M. Calkins. A very bright yellow, as intense as the variety Marigold. An improved Golden Chadwick, and in comparison is brighter in color, has shortcr outer petals, and is more globular in form, with a stronger and harder stem. Matures November 25 to 30 . Select bud September 20. C. S. A. Certificate.

Rosa Raisa. (Smith.) A wonderful light rose-pink of an even shade throughout, with perfect, incurved form. Strong, upright stem with foliage larger than the average. Matures November 15 and can be held for Thanksgiving. One of the very best commercial varieties. Height $41 / 2$ feet. Select bud September 20.

Sylvan Tints. Wonderful variety for Thanksgiving and later. The upper surface of the petals is cardinal and the reverse side tan color. Loosely incurved form. Height 4 feet. Date of bud, September 30.
W. H. Chadwick. For the markets that want select stock, this variety stands alone. Slightly pinkish when grown cool, it is even more charming than when pure whitc.

## GENERAL-PURPOSE VARIETIES

Rooted cuttings, 75 cts. per doz., $\$ 4$ per $100, \$ 35$ per 1,000 ; from $21 / 4$-inch pots, $\$ 1$ per doz., $\$ 6$ per $100, \$ 55$ per 1,000
Charles Razer. An exeellent white varicty that has many admirers and is largely planted. Blooming date, November 1.

Favorite. A beautiful, glistening snow-white varicty. Especially valuable as it eomes in a trifle before T . Laton finishes. Has a good stem, nice foliage, and is an easy grower. Seleet bud September 5 .
Golden Glow. Owing to the ease with which this variety ean be brought into late bloom at a desired date, it has become very popular. Clear yellow in color.
J. W. Prince. Those who fail to secure sufficient pink in Chieftain should consider this dark pink sport from that variety. Height 4 feet. Date of bud, August 25.

Oconto. A white Japanese ineurved of large size with strong, rigid stem and perfeet foliage. Blooming date, Oetober 15. Height 4 fect. Best bud, August 30.

Silver Sheen. Pure white, incurved form, maturing Oetober 20, to follow Smith's Advance. Has wonderful keeping qualities. We reeommend this varicty to those who do not like Oconto as a second early. Select bud August 30.

Sun Glow. An carly, bright yellow of the Major Bonaffon type, maturing October 25. Execptionally fine stem with the foliage extending to the bloom. Produces an exceedingly high percentage of perfeet blooms.

Unaka. A strong grower with perfeet stem and foliage. A fine ineurved bloom of a pleasing shade of pink. Matures the first week in October.


Silver Sheen


## NEW POMPON CHRYSANTHEMUMS

## Rooted cuttings, $\$ 1.50$ per doz., $\$ 8$ per 100, $\$ 75$ per 1,000 ; from $21 / 4$-inch pots, $\$ 2$ per doz., $\$ 12$ per 100

Gold Mine. Very bright yellow blooms $11 / 4$ inches in diameter and of the true Pompon type, but of a high, rounded form and too large to be included in the Button section. Ready to cut October 25. Height 2 feet. C. S. A. Certificate.

Greta. A pure white Pompon maturing immediately after Gre. Irene and Minong (October 20). Very free-flowering, with strong, upright growth. C.S.A. Certificate.

Orange Prince. Very striking orange in color, blending beautifully with reds and yellows. Grows 3 feet high from early June plantings. Ready to cut October 25. C. S. A. Ccrtificate.
Pagosa. A late dark pink, in general character similar to Usona and Olivia but darker pink, much the same as Thanksgiving Pink, and later than either. Not ready to cut until Dccember 5 .


Chicago Pearl

## CHOICE POMPON CHRYSANTHEMUMS

Rooted cuttings, $\$ 1$ per doz., $\$ 6$ per $100, \$ 50$ per 1,000 ; from $21 / 4$-inch pots, $\$ 1.50$ per doz., $\$ 8$ per $100, \$ 75$ per 1,000

Chicago Pearl. This now variety has proven to be the finest white Pompon we have ever grown. Its bloom is almost idcal in form and pure white in color. The general plant habit is good, the sprays are large, and the flowers carried wcll apart. Season November 15 to 25.

New York. Coming into flower November 1, this bronze variety has been the most called for of any of the many sorts we have been growing. It is a sccdling from Hilda Canning, as are Louise Davenport and Sarah Townsend, and is the first of a wonderful succession of bronze Pompons. With us, it holds in its glory until Louise Davenport comes into flower and takes its place.

November Gold. A strong-stemmed, upright grower of the largeflowered type. Too large to be classcd as a true Pompon but perfect in form and a bright golden yellow in color. The best formed flower and the richest colored of all our yellow Pompons. Comes November 5 to 10. Makes from thrce to five large, strong sprays per plant with usual culture.

Usona. A bright pink Pompon maturing November 20 to 25 just in time for Thanksgiving. Very productive with strong upright growth. Height $21 / 2$ feet.

## GENERAL LIST of POMPON CHRYSANTHEMUMS

Rooted cuttings, 75 cts . per doz., $\$ 4$ per $100, \$ 35$ per 1,000 ; from $21 / 4$-inch pots, $\$ 1$ per doz., $\$ 6$ per $100, \$ 50$ per 1,000
Betty Watkins. (A. N. Pierson, Inc.) One of our seedlings which we have been growing for a number of years and has proved to be one of the best varieties. The flowers are golden bronze $11 / 2$ inches in diameter, and carried well upon strong, sturdy stems. This variety makes nice sprays. Ready for cutting November 15.

Ermalinda. (Smith.) Flowers of fine form and very double, old-rose with silvery sheen which is enhanced under artificial light $13 \frac{1}{4}$ inches in diameter. Strong, upright growth. Height $31 / 2$ feet. Matures October 25.

Frank Wilcox. Golden bronze coming into bloom late; makes a very fine potplant and is excellent for cutting for Thanksgiving either in sprays or disbudded. Plants tend to overbud in small pots which will be outgrown when planted. This variety has been sold under the nanes of Souvenir d'Or and Mrs. F. Beu. Matures November 20.

Ida. By far the best true yellow of its date blooming October 15. Fine producer per plant with good stems.

Irene. True Pompon typc, maturing exceptionally early when planted under glass. A pure white which carries its flowers on an upright wiry stem. Irene has also proven to be an excellent variety when planted outdoors and one of the best hardy whites blooming before frost.


Rowenna. See page 16



Single Chrysanthemums

## POMPON CHRYSANTHEMUMS, continued

Leroy. A very fine blush-pink varicty coming into bloom about November 20. A good clean grower of medium height, making attraetive flowering sprays.
Lorraine Meech. Distinetly a novelty. Color a dull crimson with a golden bronze reverse. The petals eurl just enough to show both eolors whieh gives a very pleasing eontrast. When fully open, a small yellow eenter shows, but this should, nevertheless, be elassed as a Pompon. Growth is very good; foliage dark green right up to the bud. In bloom November 20 to 30.
Rowenna. (Smith.) A very fine late Pompon eoming into bloom at Thanksgiving. In eolor a medium shade of bronze. Grows to a height of 3 feet.
Unalga. An intense yellow even brighter than Christmas Gold. Reaches a diameter of $31 / 4$ inehes when disbudded but may aIso be grown naturally to sprays to advantage, producing eight to ten flowers $2 \frac{1}{4}$ inehes in diameter. Matures November 25 and later. Upright growth with rigid stems, $2 \frac{1}{2}$ feet high.

## SINGLE CHRYSANTHEMUMS

No collection of the "Queen of the Autumn" will be complete without the single-flowered varieties. Nearly all of the so-ealled "singles" have several rows of petals and some of the finest eolors of the Chrysanthemum family are exemplified by the single sorts. Our list of these has been eut to meet the requirements of the commereial needs, but here again it is a survival, not alone of the unlike, but also of the best. Grow some singles and you will be forever a lover of the type.

## GENERAL COLLECTION OF SINGLES

## Rooted cuttings, 75 cts. per doz., $\$ 4$ per 100, $\$ 35$ per 1,000 ; from

 $21 / 4$-inch pots, $\$ 1$ per doz., $\$ 6$ per $100, \$ 50$ per 1,000Elizabeth McDowell. This orange-bronze single we believe to be the finest of all the single-flowered seedlings that we have raised. Not only is the color wonderfully fine in daylight, but the riehness is greatly enhaneed by artifieial light. The plant is strong-growing and makes strong stems which earry the flowers well. These are well divided in the elusters. It paeks nieely for a single and we elass it as the equal of any single-flowered variety in eommerce. It is good for exhibition for the high-elass storeman and for the grower who retails.

Dusky Maid. Deep, rieh, golden bronze having several rows of petals. Strong grower, maturing late; in fine shape to eut for Thanksgiving Day.
Golden Mensa. A yellow sport of Mensa, having all the good?qualities of the parent. Like Mensa from early plantings it is a tall grower but it makes strong stems whieh earry the bloom well. It will be found in nearly every colleetion of good singles.

Mensa. One of the most popular singles. It is a pure white variety and is earried on strong, straight stems, among the finest of its elass. This variety also paeks well for a single. Matures November 10 to 15.

Mrs. E. D. Godfrey. A lovely shade of light pink; very strong-growing variety. Late blooming, eoming for Thanksgiving Day.

## ANEMONE CHRYSANTHEMUMS

Rooted cuttings, 75 cts. per doz., $\$ 4$ per 100, $\$ 35$ per 1,000 ; from $21 / 4$-inch pots, $\$ 1$ per doz., $\$ 6$ per $100, \$ 50$ per 1,000
Blanche. The improved Garza. A very attractive flower and a good grower.

Sunshine. A bright golden yellow, late-flowering variety that has, for the past two seasons, been grown extensively. It is the finest of all the Anemone-flowered varieties with the average grower. It matures late, coming the last of November. Semi-dwarf, strong-stemmed, making a well-formed plant.

QUANTITY RATE ON CHRYSANTHEMUMS
Three of a variety at dozen rate; 25 of a variety at 100 rate; 250, when not over 5 varieties or less than 50 of a variety are ordered, at 1,000 rate.


Sunshine Chrysanthemums


We grow one house of Crotons to be used in made-up baskets for holidays and as specimen plants

## FOLIAGE PLANTS

Foliage and Flowering Plants for the holidays, both Christmas and Easter, are a big item in our industry, and the plant trade is so intermingled with those plants known as "decorative" that it is impossible to class them other than as one department. The quantities which are annually grown are large, and truck delivery has made the handling of this class of plants much more satisfactory than in the days of all express service. Inside of truck delivery range we can provide quality in stock and excellent service.

## AGLAONEMA

Cummutatum. A fine decorative plant with thick, leathery foliage, oblong leavcs marked with spots of pale green and white.
4-inch pots
Each
$\$ 075$
5 -inch pots
125

## ASPIDISTRA

Green Leaf. We have a fine stock of this variety. The plants are clcan, with plenty of new leaves.

Each
6 -inch pots, 8 to 12 leaves
\$1 50
6 -inch pots, 12 to 15 leaves
200

## CROTONS

Nothing can excel the beauty of coloring that is found in these plants. They are beautiful as pot plants for the conservatory, for decorative and exhibition purposcs, and are now used extensively as bedding plants for which purpose they are exceptionaIly weII adaptcd. Our stock includes the best varieties obtainable.


## DIFFENBACHIA

Baumanni. Foliage dark green, profusely spotted with blotches of white.

Each

$$
\text { 4-inch pots . . . . . . . . } \$ 100
$$

5 -inch pots . . . . . . . . . . . . . . . . 50
6 -inch pots . . . . . . . . . . . 200



Decorative plants of many types we grow in quantity, but none nicer than Dracæna Massangeana, shown on the right. Diffenbachia Baumanni on the left

## DRACÆNA

Amabilis. Foliage bright glossy green, marked pink and creamy white when in good color.
5 -inch pots
Each
$\$ 200$
Kelleriana. Diffcrent from all other Dracænas. Of freebranching habit, forming graceful specimens. Color dark green, spotted with creamy white.
3-inch pots
$\begin{array}{cc}\text { Doz. } & 100 \\ \$+50 & \$ 3500\end{array}$
4-inch pots . . 6005000
Lord Wolseley. Red Ieaf; good color.
Each 5 -inch pots
$\$ 150$
6 -inch pots
200
Mme. Eugene Andre. Onc of the best varieties, heavy bronzy foliage, turning to an intense brilliant rosy crimson. Each 5 -inch pots
$\$ 150$ 6-inch pots ................. 200

## DRACÆNA, continued

Massangeana. The variety with the golden stripe down the center of the leaf. The best of all Dracænas for the house.


Terminalis. One of the most popular bright red varieties.

$$
5 \text {-inch pots }
$$

$\$ 150$

## FICUS

Elastica (Rubber Plants). Good clean leaves. Each Doz. 5 -inch pots
$\$ 10 \mathrm{Cl} \quad \$ 100$
Pumila (repens). A very useful trailing vine, good for hang-ing-baskets, ctc. Small, dark green foliage. 100
3-inch pots ......... . . $\$ 3500$
4-inch pots . . . . . . . . 5000

## MARANTA

Oppenheimiana tricolor. A beautiful variety with green Icaves having white and pink markings. Each
3-inch pots . . . . . . . . $\$ 075$
4 -inch pots

## PANDANUS

Veitchi. One of the choiccst plants for the housc. Broad green leaves beautifully striped with creamy white. We can supply them in good color.
4 -inch pots
5 -inch pots
6 -inch pots
200
300


Just a corner of a house of Sansevierias, of which we have, this season, 25,000 plants, making possible the selection of the size and the quality you want

## PEPEROMIA

Argyræa. A pretty, dwarf, ornamental foliage plant, the thick leaves being bright green, veined silvery white. Exceedingly useful as a pot plant for the window.
4-inch pots
5 -inch pots
Each
$\$ 050$
6 -inch pots

## SANSEVIERIA

Zeylanica. A fine varicgated plant with thick, Icathery leaves of upright growth.
4-inch pots
Each
5 -inch pots
125
6 -inch pots
8 -inch tub specimens
Zeylanica laurenti. This variety, in addition to the variegation shown in the ordinary sort, has a band of yellow on each edge of the leaves, which adds greatly to its decorative effect.
4 -inch pots
5 -inch pots
6 -inch pots
7 -inch pots, made-up, well established
8 -inch tubs, made-up specimens

## HARDY ENGLISH IVY • Hedera

This well-known, popular evergreen vine is invaluable for covering walls, etc., and makes an excellent ground-cover in shady places where grass will not grow. Very desirable for cemetery work and for edgings of window-boxes. Nice bushy plants with long runners.
$\begin{array}{ccc}\text { Each } & \text { Doz. } & 100 \\ 5040 & \$ 4 \quad 50 & \$ 3500\end{array}$

$$
\begin{array}{llll}
\$ 0 & 40 & \$ 4 & 50
\end{array} \$ 3500
$$



Sansevieria zeylanica laurenti


In the Adiantum family, nothing equaled Glory of Lemkesi in the Farleyense type. Our new Fern, Joan Baer, is coming on and appears to equal it in every way and to better it in many

## FERNS • Adiantum

Cuneatum croweanum. The hardiest of the Maidenhair Fcrns, and very suitable for pot culture or for growing in the bench for cut-fronds. Ready June 1.
$\begin{array}{cc}\text { Each } & 100 \\ \$ 025 & \$ 2000 \\ 50 & 3000\end{array}$ 3 -inch pots 4-inch pots
Californica. Best variety for cutting fronds. Ready June 1.

| 3 -inch pots |  |
| :---: | :---: |
|  | \$0 25 \$2 |

4-inch pots
$50 \quad 5000$
Gloriosa lemkesii. An improved Farleyense Fern. A valuable sport of the Glory Fern, producing larger and heavier fronds, on tall wiry stems. In habit it is more robust and as easy to grow as Gloriosa. It does not require the heat so necessary to the Farleyense. The young fronds com-

Gloriosa lemkesii, continued
bine beautiful pink tints which shade to a Iuxurious green in the mature frond. Cut, they are very desirable for decorative purposes.

Each Doz. 100 3-inch pots, ready in August $\$ 7 \quad 50 \quad \$ 50 \quad 00$ 4-inch pots, ready in August
5-ineh pots 6-inch pots
$\$ 1.50$ and 200

Wrightii. A strong-growing Maidenhair. Popular as a variety for cutting fronds. Produces large dark green fronds nearly 2 feet long.



In the house in the south range, this wonderfully fine block of Birds-Nest Ferns


This house of Cibotiums is always full of nice specimens, and the young stock is even now ready to take the place of those that go

## ASPLENIUM

Nidus-avis (Birds-Nest Fcrn). A uscful Fcrn, having broad, heavy, serviceable fronds arranged in a whorl, giving it the name Birds-Nest Fern.
3-inch pots

| Each | 100 |
| :---: | ---: |
|  | $\$ 3500$ |
| $\$ 1$ | 00 |
| 1 | 7500 |

j-inch pots
150
Shall also have a fine stock of 2 and $2 \frac{1}{4}$-inch pots ready in Septcmber. Write us for prices.

## BOSTON and DWARF BOSTON FERNS

A fine stock of good bushy plants. The most popular house plant and very widely used for interior decoration and porch work in summer, as it does well in partial shade.


## CIBOTIUM

Schiedei. A very desirable plant. Has long, graceful fronds of light green. One of the most attractive Ferns. Each
6 -inch pots . . . . . . . . . . . . $\$ 250$
7 -inch pots . . . . . . . . . . . . . . . . . 400
8-inch tubs. Ready June 1 . . . . . . . . . . 600
10 -inch tubs. Ready September 1 . . . . $\$ 7.50$ and 1000


Caulescens. A good plant for baskets, etc. Each
100 3-inch pots . . . . . . . . . . . $\$ 035$ 4 -inch pots . . . . . . . . . . . . . 50
Denticulata (Lycopodium).
6 -inch pans
30
Emmeliana. Compact plants.
3-inch pots.

## FLOWERING PLANTS FOR EASTER



Bermuaa Easter Lilies

## BOUGAINVILLEA GLABRA SANDERIANA

This fine, free-flowering Easter plant has again regained its old popularity. We are growing a large quantity and can supply fine stock of this variety in bush form as well as standard shapes. Shall have good piants in 6, 7, and 8 -inch pots. Our Easter Price-List will include these plants.

## GARDENIAS

Our stock of Gardenia reitchii, which is the best forcing variety, has been selected year after year with increased production and the health of the plant in view. Lovers of thc Gardenia are everywhere but success with the culture of the plant is a matter of training and experience. Clcan, healthy stock for spring delivery. We do not grow Gardenias into finished pot-plants. This stock is for planting.

$$
\begin{aligned}
& \text { From } 214 \text {-inch pots } \\
& \text { From 3-inch pots }
\end{aligned} . . . . \begin{array}{r}
\$ 200 \\
300
\end{array} \$ 2500
$$

Refer to Terms of Sale for packing charges

## GENISTA CANARIENSIS

A well-known plant grown for Easter and spring flowering. Has clcar, bright yellow flowers. Usually grown as a finished plant into compact form.

## HYDRANGEAS

Wc have a splendid stock of the following varieties which we offer in bloom for Easter and Mother's Day.

| Avalanche | General deVibraye | Helge |
| :--- | :--- | :--- |
| Lancelot | Mme. E. Chautard | Trophee |

## EASTER LILIES

We grow our usual quantity of 40,000 Lilies in pots for Easter, and endeavor to force only the choicest variety so as to have them in the best of condition for Easter sales. Let us quote you on your requirements for next Easter, if you are within trucking distance from Cromwell.


Hydrangea

## BABY RAMBLERS

For Easter and Mother's Day we shall have the following varieties in good strong plants, full of flowers, in 5 and 6 -inch pots: Ellen Poulsen. Rose-pink. Ideal. Deep velvety red. Miss Edith Cavell. Scarlet. Orleans. Bright pink.
Rudolph Kluis. Large flowers of clear bright pink.
Triomphe Orleanais. Bright
cherry-red.

## RAMBLERS $\begin{gathered}\text { (Climbing } \\ \text { ROSES) }\end{gathered}$

Tied in globe and fan shapes. We shall have nice plants of Dorothy Perkins, Tausendschön, Excelsa, and Hiawatha-ranging in size from 6 -inch pots to 10 -inch tubs.

## SPIRÆA

A popular Eastcr-flowering plant in white and several shades of pink. We shall have the following varieties to offer in 6 and 7 -inch pots.
America. Lilac-rose.
Gladstone. The best white.
Peach Blossom. Rosy pink.
Princess Mary. Pink.
Queen Alexandra. Large; pink.


Write for our Special Easter Price-List which will be ready abs .. ...cr.h 1


Two houses devoted to growing Ardisia crenulata give us 4,000 finished plants for Christmas yearly, probably the largest stock anywhere, and, we think, the best that can be grown

## CHRISTMAS PLANTS

## ARDISIA

Crenulata. One of the hardiest and best keeping plants we have to offer for Christmas. Clusters of bright red berries make this plant very popular for the holidays. We can offer well-berried plants for delivery after Sept. 1 in 5, 6, and 7 inch pots. Write us for prices.

## CYCLAMEN

When finished, they are one of our finest house plants and continue in flower for a long time. We have used the best seed obtainable, and our next spring's plants are coming nicely. We hope to be able to send out as fine Cyclamen as we have previously. For November and December delivery, we can furnish Cyclamen plants in bud and bloom at the following prices: $\$ 1.50, \$ 2$, and $\$ 3$ each; specimen plants up to $\$ 7$ each.


A house of well-finished Cyclamen


Two houses of Heather to finish for sale came in from this field which was photographed in early September


Erica (Heather)

## ERICA (Heather) Fall delwery

King Edward VII. Dark pink. Flowers between Christmas and Easter, aceording to eulture. Of the same elass as Felix Faure and President Carnot. We shall be pleased to quote priees on this variety.
Melanthera. The well-known Christmas-flowering white Heather. The flowering branehes are much used in fine floral sprays. Will be ready after November 1 in 5, 6, and 7 -inch pots.

Ovata. This pink, early-flowering variety is very useful for making up in baskets and hampers.

## POINSETTIAS (Oak-leaf)

We shall grow for July, August, and September the usual quantity of Poinsettias. From 21/4in. pots, $\$ 15$ per 100 , $\$ 130$ per 1,000 .

For December deIivery, we offer finished plants, in pans made-up with 3,6 , 10 , and 12 flowers. These will be ineluded in our Christmas Priec-List.

## SOLANUM Cleveland Cherry

We grow a quantity of this very popular Christmas plant each year. For a good many years we have seleeted our own seed of this variety, saving only the healthiest and strongest plants for this purpose, and endeavoring by this method to produce the best possible plants for the holiday season.


Poinsettía


Begonia Melior grown for Christmas sales

## BEGONIA

Melior. In general character of flower, very similar to Glory of Cincinnati. It produces an abundance of flowers evenly distributed over the plant, which is compact in form. It is in this respect a decided improvement on Cincinnati. We shall grow our usual quantity of Melior and offer them in 5,6, and 7-inch pots.

## OTAHEITE ORANGES

A popular Christmas plant with large fruits, wcII colorcd. Ready for delivery after October 15. Let us quote on your Christmas requirements.

## FANCY POTTERY

Beautiful combinations of assorted foliage and berried plants made up in fancy crockery. Different styles and shapes. Made up early and well establishcd by Christmas. Price from $\$ 2$ to $\$ 10$ each.

## PANS, MADE-UP

A nice combination of colored plants used. These Pans are made up early and will be well-established by Christmas. We shall have several sizes from a 6 to a 12 -inch bulb-pan, ranging in price from $\$ 1.25$ to $\$ 7.50$ each.


Baskets, filled artistically with assorted flowering, foliage, and berried plants. A good assortment of hampers and handle baskets used. Made to sell from $\$ 3$ to $\$ 10$ each.


Our Kentias are nearly all home grown


Phoenix canariensis

## PALMS

Gocd, Clean, Home-Grown Stock

## PHCENIX CANARIENSIS

A splendid lot of plants, established in new tubs
11-inch tubs, $31 / 2$ to 4 feet high . . . $\$ 1000$
12 -inch tubs, 4 to $41 / 2$ feet high 12 -inch tubs, $41 / 2$ to 5 feet high

1500

## PHCENIX RCEBELENII

Perfect plants in fine condition
5-inch pots

## KENTIA BELMOREANA <br> Single plants




Kentia forsteriana

## KENTIA BELMOREANA <br> Made-up plants

7-inch pots, 32 to 34 inches high
7 -inch pots, 34 to 36 inches high
Each
$\$ 600$
750
1000
1250

## KENTIA FORSTERIANA <br> Made-up plants

7-inch pots, 30 to 32 inches high
ants. . . . . . $\$ 500$

7 -inch pots, 34 to 36 inches high
8 -inch tubs, 38 to 42 inches high
8-inch tubs, 42 to 46 inches high 10 -inch tubs, 48 to 52 inches high 10 inch tubs, 52 to 54 inches high 10 -inch tubs, 56 to 60 inches high 10 -inch tubs, 60 to 66 inches high
12 -inch tubs, 72 to 78 inches high
$\qquad$
. . . . . . 800

8 -inch tubs, 42 to 45 inches high
8 -inch tubs, 46 to 50 inches high .
. . . . . . . 1000
. . . . . . 1500
. . . . . . . . 2000
2000
2500
3000

Wby not come to Cromwell and make your own selection of plants? If the trip is made by train, notify us by wire and we sball gladly meet you at Meriden or Hartford.

KENTIA FOZこTERIANA
S.ngle plants ( 5 and 6 le.we.)

5 -inch pots, 24 to 26 inches high
Each 6 -inch pots, 26 to 30 inches high
$\$ 150$ 7 -inch pots, 40 to $4 t$ inches high


Phœenix Rœbelenii

## BEDDING PLANTS

The growing of Bedding Plants is one of our important specialties, and a department is devoted solely to the production of a superior grade of plants for bedding out. No effort is made to present a comprehensive assortment, but the varieties offered will, we believe, include all those of recognized merit for summer bedding. March, April, May, and June delivery.

## ACHYRANTHES

These useful foliage plants are each season attaining greater popularity for edging, ribbon effects, and carpet-bedding. They may be sheared to any desired form and are more serviceable than coleus.
Rooted cuttings, $\$ 2$ per 100 , $\$ 15$ per 1,000 ; from $21 / 4$-inch pots, 75 cts . per doz., $\$ 5$ per $100, \$ 40$ per 1,$000 ; 3$-inch pots, $\$ 1.50$ per doz., $\$ 10$ per 100 .

Brilliantissima. Light red; very brilliant. Dwarf, compact grower.
Lindenii. Clear, dark red foliage. Tall-growing plant.
Panache de Bailey. A now and desirable variety of compact growth. Foliage green and yellow, crimson veinings, predominating color yellow.

## AGERATUM (Floss Flower)

Rooted cuttings, $\$ 2$ per $100, \$ 15$ per 1,000 ; from $21 / 4$-inch pots, 75 cts . per doz., $\$ 5$ per $100, \$ 40$ per 1,$000 ; 3$-inch pots, $\$ 1.50$ per doz., $\$ 10$ per 100

Fraseri. A splendid variety which flowers freely under conditions that merely produce foliage in older varieties. Color bright blue; semi-dwarf habit, similar to Princess Pauline. Undoubtedly the best variety for bedding.

Perfection. A more moderate-growing variety; the decpest blue in color.
Stella Gurney. Bright bue; vigorous growth.

## ALTERNANTHERA

Bright foliage plants of dwarf habit. Used extensively for edging and design bedding.

From $21 / 4$-inch pots, 75 cts. per doz., $\$ 5$ per 100 , $\$ 40$ per 1,000 .
Aurea nana. Bright ycllow foliage; the most compact and the best variety in its color.
Paronychioides. A most desirable kind of dwarf habit; orangered and crimson, shaded green.

## COLEUS

Rooted cuttings, $\$ 2$ per $100, \$ 15$ per 1,$000 ; 21 / 4$-inch pots, $\$ 3.50$ per $100, \$ 30$ per 1,000 .
Anna Pfister. Bright yellow, marked crimson. Neat and compact in growth; very desirable for dwarf edging or carpet bedding.

Beckwith's Gem. Center velvety maroon, bordered with red; the edge is grecn, changing to creamy yellow at the point of the leaf.

Duneira. A magnificent Colcus, standing the sun as wcll as Verschaffeltii. Color various shades of crimson.
Firebrand. Bright maroon.
Golden Bedder. Golden yellow; the old original, true to name.
John Pfister. Bright crimson, edged with gold. Compact in growth. Companion variety to Anna Pfister.
Lord Alverstone. Velvety plum, with yellow, green and pink markings. A handsome combination, and has a constitution that will resist sun-scald and drought.
Lord Palmerston. Deep maroon center with dark crimson venation.
Queen Victoria. Cardinal-red with golden border.
Verschaffeltii. Standard crimson.

## FANCY COLEUS

Rooted cuttings, $\$ 2$ per 100 , $\$ 18$ per 1,$000 ; 21 / 4$-inch pots, $\$ 4$ per 100 , unless noted.
American Beauty. Red, green, and yellow.
Blizzard. Deep maroon, edged with green.
Brilliancy. A combination of red and gold. Rooted cuttings, $\$ 3$ per $100, \$ 25$ per 1,000 ; from $2 \frac{1}{4}$-inch pots, $\$ 6$ per $100, \$ 50$. per 1,000 .

## FANCY COLEUS, continued

Defiance. Bright red with golden yellow border.
Hurricane. Light reddish center, mottled with maroon, edge of leaf green.

Neptune. Green with mottling of red.
Prince Edward. Rcddish center, shading deep crimson, edge of leaf green.
Saboni. Red, with faint edging of yellow.
Salvador. Deep velvety crimson with prominent vermilion center effectively bordered with light green.

## GERANIUMS

In bud and bloom ready for May and June delivery. 4-inch pots $\$ 25$ per 100; 4-inch pots, sclected, $\$ 30$ per 100.

## RED

Alphonse Rieard. Bright vermilion-scarlet; large florets and immense trusses. Without doubt the finest bedding variety in its eolor.
S. A. Nutt. Considered one of the best dark red Geraniums, and is more generally used both as a pot plant and for bedding than any other kind. The color is a handsome, dark, velvety scarlet, with maroon shading; a vigorous, clean, compact grower.

## SALMON

Beaute Poitevine. A great favorite and conceded to be one of the best of the semi-double bedders among the light salmon shades; the color is a beautiful shade of pink, delicately shading to white; large, splendid trusses.

## PARLOR IVY

A trailing vine, not hardy. Valuable for vase work and windowboxes. Doz. $100 \quad 1,000$
Rooted cuttings
21/4-inch pots

|  | \$200 | \$1500 |
| :---: | :---: | :---: |
| \$0 75 | 500 |  |

3 -inch pots

## HELIOTROPE

The fragrant Hcliotrope is a universal favorite for bedding purposes or for growing in pots. The following varieties are of the heavy-trussed type.
From $21 / 4$-inch pots, $\$ 1$ per doz., $\$ 6$ per $100, \$ 50$ per 1,000 ; 3 -inch pots, $\$ 1.50$ per doz., $\$ 10$ per 100, $\$ 85$ per 1,000; 4 -inch pots, $\$ 20$ per 100.

Centefleur. Rich, deep, violet-blue, with white eye; flowers large; frec and very vigorous. A very desirable variety
La Duse. A mammoth-flowering kind, bearing enormous, deep blue trusses; very frec-flowering. An unusually fine bedding variety.

## SALVIA (Scarlet Sage)

Rooted cuttings, $\$ 2$ per $100, \$ 15$ per 1,$000 ; 21 / 4$-inch pots, 75 cts . per doz., $\$ 5$ per 100 , $\$ 40$ per 1,$000 ; 3$-inch pots, $\$ 1$ per doz., $\$ 7$ per $100, \$ 60$ per 1,000 .
America. A new bedding or pot variety that will supersedc Zurich and other dwarf kinds on all-round merit. The growth is vigorous and healthy, but dwarf and compact.
Bonfire. A compact variety, growing to a height of about 2 feet. Heavy flower-spikes of brightest scarlet.
Zurich. All extremely free-flowering, dwarf variety. The plants eommence to bloom early and continue until checked by frost. Very bright scarlet.

## VINCA VARIEGATA (Trailing)

Very valuable for window-boxes, etc. This is the most popular climbing plant with variegated foliagc. 4-inch, selected, \$3 per doz., $\$ 25$ per 100 .


LOOKING AHEAD. 160,000 trees for sale in 1930
The introduction to this nursery section was written last season. It still holds true, and this photograph of the big farm at North Cromwell, sloping off southeast to the Connecticut River, seen in the distance, is proof of progressive and forward-looking management

## The Largest Evergreen Production in New England

THE famc of our gigantic rose operations somewhat obscurcs general knowledge of the fact that our Evergreen plantings and output are also enormous, and sccond only to the roses in bulk and importance.
Visitors are constantly amazed to see the great quantity and variety of the stock in our nurserics. The uniform quality of the plants is so striking that one man is reported to have said that they all looked as if they had bcen cast from the same mold.

Skilfully propagated from selected trees in order that they may be true to type and uniform in quality, carefully cultivated when small, and trained to the proper shape by judicious shearing, the fields of Evergreens in the neighborhood of Cromwell truly make an impressive sight.

We have endeavored to grow only those types and varietics which are perfectly adapted to the climate and conditions of New England. This effort insures the continued growth and prosperity of our products after Icaving our ficlds, cither for immediatc use or for growing on in the nurserics of our customers.

Intended for the wholesale trade only, we exert oursclves to produce vigorous stock of the right sizes, in quantities that mean something. Our plantings extend over 150 acres in the fertile Connecticut valley, undoubtedly affording the largest production of choicc young Evergreens in Ncw England.

Consequently, we can supply many varieties by the thousand and five thousand. Such sorts are marked with an asterisk (*) in the lists on the following pages:


A field of Juniperus pfitzeriana; 7,000 salable plants in this block

ABIES concolor. White Fir; Colorado Each $10 \quad 100 \quad$ *Juniperus chinensis pfitzeriana. Pfizer's Each $10 \quad 100$

Silver Fir. 15 to 18 inches . . $\$ 200 \$ 1750 \$ 15000$ Veitchi. $1_{2}$ to 2 feet ... 1751500 ARBORVITAE. See Thuja
BIOTA. See Thuja.
HEMLOCK. See Tsuga.
JUNIPERUS chinensis. Cbinese Juniper.


Juniper. One of the most important evergreens in eultivation. Greatly in demand for landseape planting and for deeorative effeets generally, being so distinct in its habit that nothing ean take its place. Our plants are exceptionally uniform in size and are grown to perfection. 112 to 2 feet
2 to 212 feet


This block of 5,000 salable Juniperus sabina will please the buyer who wants real value and perfect specimens


Koster's Blue Spruce from our own grafting. This block contains 5,000 trees

| Juniperus chinensis procumbens. Gray Carpet Juniper. 2 feet | Each | 10 | 100 |
| :---: | :---: | :---: | :---: |
|  | \$2 50 | \$22 50 |  |
| communis. Common Juniper. 12 to 15 inches | 125 | 1000 |  |
| *communis aurea. Common Golden Juniper. A very reliable dwarf Juniper especially valuable for its striking color effect and consequently in great demand. We have an unusually fine stock of it. <br> 15 to 18 inches |  |  |  |
|  | 150 | 1250 | \$100 00 |
| communis depressa plumosa. 15 to 18 -inch spread | 200 | 1750 | 15000 |
| communis hibernica. Irish Juniper. | 125 150 | 1000 1250 | 7500 10000 |
| communis oblonga pendula. Weeping Juniper. 18 inches | 100 | 900 | 7500 |
| communis suecica. Swedish Juniper. $11 / 2$ to 2 feet | 125 | 1000 |  |
| *horizontalis (prostrata). Creeping Juniper. One of the best types for mass planting on rough banks and in rockeries and other inhospitable places. A very useful type. 15 to 18 inches |  |  |  |
|  | 100 | 900 | 8000 |
| horizontalis douglasi. Waukegan Juniper. $1 \frac{1}{2}$ to 2 feet japonica. Japanese Juniper. $11 / 2$ to 2 feet | 150 200 | 1250 | 10000 |
| *sabina. Savin. A fine utility variety succceding in almost all soils. Especially recommended for use in front of taller Evergrcens and for masses at the corners of steps and in odd nooks about the building. Very useful. <br> 12 to 15 inches <br> 18 to 24 inches |  |  |  |
|  | 125 | 1100 | 10000 |
|  | 50 | 1350 | 12500 |
| sabina tamariscifolia. Tamarix Savin. 15 to 18 inches |  | 1500 |  |
| scopulorum. Colorado Juniper. 2 feet |  | 1500 |  |

Juniperus virginiana. Red Cedar. 2 to 3 feet virginiana cannarti. Cannart Red Cedar. 312 to 4 feet
virginiana elegantissima. Gold-tip Red Cedar. 2 feet
virginiana glauca. Blue Virginia Cedar. $11 / 2$ to 2 feet
virginiana Kosteri. Koster's Red Cedar. 2-foot spread virginiana tripartita. Fountain Red Cedar. 2 to 3 feet
PICEA canadensis (alba). White Spruce. $11 / 2$ to 2 fcct
excelsa. Norway Spruce.

$$
15 \text { to } 18 \text { inches }
$$

$21 / 2$ to 3 feet
pungens. Colorado Spruce. 15 to 18 in. $\begin{array}{lllllll}1 & 25 & 10 & 00 & 75 & 00\end{array}$
pungens glauca. Colorado Blue Spruce. 12 to 15 inches
pungens kosteri. Koster's Blue Spruce. 15 to 18 inches
PINUS densiflora. Japanese Red Pine. $11 / 2$ to 2 feet 2 to $21_{2}$ feet
$\begin{array}{llllll}1 & 25 & 10 & 00 & 8500\end{array}$ montana. Swiss Mountain Pine. 15 -inch spread
*montana mughus. Mugbo Pine. One of the best of the Pine family for general landscape use, having a fine, compact, very dwarf habit which it retains indefinitely. Very useful for rough banks and rockeries and unusually ornamental.
12 to 15 -inch spread 15 to 18 -inch spread
strobus. White Pine. 3 to 4 feet
sylvestris. Scotch Pine. 2 to $21 / 2$ feet 3 to 4 feet
PSEUDOTSUGA douglasi. Douglas

| Spruce. $11 / 2$ to 2 fect | . | 1 | 50 | 12 | 50 | 100 | 00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 to $21 / 2$ feet |  |  |  |  |  |  |  |



These 8,000 Douglas Spruce are ready for planting

RETINOSPORA (Chamæcyparis) flifera. Each 101 Tbread-brancbed Cypress. A very graceful medium-sized tree which is perfectly hardy in the most ex treme exposures, either of heat or cold, and consequently one of the nurseryman's most useful items
*15 to 18 inches
$11 / 2$ to 2 feet
filifera aurea. Golden Tbread-brancbed Cypress. 12 to 15 -inch spread
$\$ 150 \quad \$ 1350 \quad \$ 12500$
$175 \quad 1600 \quad 15000$

Retınospora pisifera. Sawara Cypress
15 to 18 inches
$11 / 2$ to 2 feet
$21 / 2$ to 3 feet
pisifera aurea. Golden Sawara Cypress 15 to 18 inches
$11 / 2$ to 2 feet
2 to $21 / 2$ feet
$21 / 2$ to 3 feet
pisifera argentea (lutescens). Dwarf
Yellow Plume Cypress. 12 to 15 in .1251000


This nice block of 4,000 Retinospora pisifera aurea is but a part of our stock of this popular Evergreen


The most-called-for and, perhaps, the best of the Thujas. This is part of 120,000 of this variety in our nurseries. Of these 20,000 are from $21 / 2$ to 3 feet high

Retinospora pisifera nana. Dwarf Cypress. Each 1 12 to $15-$ inch spread

```
\$2 50
```

*pisifera plumosa. Plume Cypress. One of the most beautiful of the commoner and most popular Evergrecns on account of its soft, plumy foliage and splendid habit.
15 to 18 -inch sprcad
$11 / 2$ to 2 feet
2 to $21 / 2$ feet
*pisifera plumosa aurea. Golden-Plume Cypress. A golden leaved type of the preceding and valuable for same reasons and especially so for its pleasing contrasting color.
15 to 18 inches
$11 / 2$ to 2 feet
2 to $2 \frac{1}{2}$ feet
pisifera squarrosa sulphurea. Sulphur Plume Moss Cypress.
12 to 15 inches
pisifera squarrosa Veitchi. Veitch Moss Cypress. 12 to 15 inches
TAXUS canadensis. Canada Yew.
15 to 18 inches
cuspidata. (Spreading Form.) Japanese Yew. $11 / 2$ to 2 feet
cuspidata nana. Dwarf Japanese Y'ew. 12 to 15 inches
THUJA batemani. $1^{11 / 2}$ feet $\qquad$
*occidentalis. American Arborvitx. Widely planted and one of the indispensable Evergreens. Much used for hedges, windbreaks and utility purposes generally because of its ability to withstand much abuse. It makes noble specimen plants. $11 / 2$ to 2 fect
2 to $2 \frac{1}{2}$ feet
occidentalis columbia. Columbia Arborvitx. $11 / 2$ to 2 feet
2 to $21 / 2$ feet
$100 \quad 750$
$250 \quad 2250$
$125 \$ 1100 \$ 10000$
$\begin{array}{llllll}1 & 50 & 13 & 50 & 125 & 00\end{array}$
$\begin{array}{lllll}2 & 00 & 17 & 50 & 150\end{array} 00$

Thuja occidentalis caucasica. 15 to 18 in. . \$ 2 feet
$\begin{array}{ccc}\text { Each } 10 & 100\end{array}$
$\begin{array}{rrrr}1 & 75 & 1500 & \$ 12500\end{array}$
occidentalis compacta. Parsons' Arborvitx. Very useful globe type for formal effects. Slow-growing, permanent, and always in heavy demand. Vcry fine plants.
12 to 15 inches
15 to 18 inches

| 1 | 00 | 8 | 50 | 75 |
| ---: | ---: | ---: | ---: | ---: |
| 1 | 50 | 12 | 50 | 100 |
| 1 |  |  |  | 00 |
| 1 | 00 | 9 | 00 | 75 |
| 1 | 50 | 12 | 50 | 100 |
| 1 | 00 |  |  |  |
| 1 | 50 | 12 | 50 | 100 |
| 1 | 75 | 15 | 00 |  |
| 2 | 00 | 17 | 50 | 150 |
| 1 | 00 |  |  |  |
|  |  |  |  | 00 |


| 1 | 25 | 11 | 00 | 100 | 00 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 50 | 13 | 50 | 125 | 00 |

$\begin{array}{llllll}2 & 00 & 17 & 50 & 150 & 00\end{array}$
$100 \quad 750 \quad 6000$
$165 \quad 1500 \quad 12500$
$\begin{array}{lllll}2 & 00 & 17 & 50 & 150\end{array} 00$
$250 \quad 22 \quad 50 \quad 200 \quad 00$
occidentalis douglasi aurea. Douglas Colden Arborvitx. 15 to 18 inches $11 / 2$ to 2 feet
occidentalis douglasi spiralis. $11 / 2$ to 2 ft . 2 to $21 / 2$ feet
$\begin{array}{lllll}2 & 00 & 17 & 50 & 150\end{array} 00$
$21 / 2$ to 3 feet . . Tom Thumb Arborvitx. Uscful for its dwarf, slow growth retaining its proportions and dimensions for a long time, making it suitable for picture effects. 15 to 18 inches
$11 / 2$ to 2 feet

| 1 | 00 | 8 | 50 |
| :--- | :--- | :--- | :--- |
| 75 | 00 |  |  |

occidentalis filiformis. Thread-leaf Arborvitx. 15 to 18 inches
occidentalis globosa. American Clobe Arborvita. 12 to 15 inches
15 to 18 inches
$150 \quad 12 \quad 50 \quad 100 \quad 00$
200
$\begin{array}{lllll}1 & 00 & 8 & 50 & 75 \\ 00\end{array}$
occidentalis hoveyi. Hovey Arborvitx. Curious dwarf form with strangely folded branches and strict pyramidal form. Popular and very much in demand. 12 to 15 inches
15 to 18 inches
$\begin{array}{llll}1 & 00 & 8 & 50 \\ 7500\end{array}$
$\begin{array}{lllll}1 & 50 & 12 & 50 & 100\end{array} 00$
$125 \quad 1000$
occidentalis pyramidalis. American Pyramidal Arborvitx. 11/2 to 2 feet
$21 / 2$ to 3 feet
$\begin{array}{lllll}1 & 50 & 13 & 50 & 125\end{array} 00$
*occidentalis reidi. Reid Arborvitz. Another useful variant making a graceful spreading bush valuable for pictorial effects. 15 to 18 inches $100 \quad 8 \quad 50 \quad 7500$
$11 / 2$ to 2 feet . . . . . . . . . 150125010000


Thuja occidentalis wareana (Siberian Arborvitr) of which there are 10,000 available in the $11 / 2$ to 2 -foot size
Thuja occidentalis rosenthali. Rosenthal Each ${ }^{10} 100$

Arborvitre. $1^{11}$ ² to 2 feet 2 to $21 / 2$ feet
occidentalis vervxeneana. Vervane Arborvitx. $1^{1}{ }_{2}$ to 2 feet
2 to $21 / 2$ feet
occidentalis wareana. Siberian Arbor borvitie. $11 / 2$ to 2 feet 2 to $21_{2}$ feet orientalis (Biota). Oriental Arborviz 11 to 2 feet
$\$ 150 \quad \$ 1350 \$ 12500$
$\begin{array}{lllll}200 & 17 & 50 & 150 & 00\end{array}$
$\begin{array}{llll}1 & 25 & 1100 & 7500\end{array}$
$150 \quad 13 \quad 50 \quad 12500$
$\begin{array}{llll}100 & 900 & 7500\end{array}$
$150 \quad 12 \quad 50 \quad 10000$
$85 \quad 750 \quad 70 \quad 00$

TSUGA canadensis. Canada Hemlock Each 10100

caroliniana. Carolina Hemlock.
$1^{1} 2$ to 2 fect
diversifolia. Japanese Hemlock.
$200 \quad 1750$ 15 to 18 inches . . . . 1751500
Our fall price-list of nursery stock will be ready Sept. 1. Write us if you do not receive a copy


Canadian Hemlocks have been, and always will remain, a popular evergreen. There are 17,000 here from $11 / 2$ to 4 feet high, and thousands coming on to follow them


Rhododendron carolinianum

## EVERGREEN SHRUBS

ANDROMEDA. Sce Leucothoe and Each 10100 Pieris.

AZALEA kaempferi. Torch Azalea. 15 to 18 inches
$\$ 25$
Azaleas, Deciduous. Sce Deciduous Shrubs.

DAPHNE cneorum. Rose Daphne.
6 to 8 inches . . . $75 \quad \$ 600 \quad \$ 5000$
ILEX glabra. Inkberry. $11 / 2$ to 2 feet . 12510009000
LEUCOTHOE catesbæi. Drooping Leucothoe. 12 to 15 inches
$60 \quad 500$
4000

PIERIS floribunda. Mountain Androm$10 \quad 100$ eda. 12 to 15 inches ... $\$ 175 \$ 1500 \$ 12500$
KALMIA latifolia. Mountain Laurel. $11 / 2$ to 2 feet $1251000 \quad 8500$ 2 to $2 \frac{1}{2}$ feet $\ldots 175150012500$
RHODODENDRON carolinianum. Carolina Rbododendron 15 to 18 inches .....200 2005017000
catawbiense. Catawba Rbododendron. $11 / 2$ to 2 feet
maximum. Rosebay Rbododendron. $11_{2}$ to 2 feet 2 to $21 / 2$ feet
$\begin{array}{lllll}2 & 25 & 20 & 00 & 175\end{array} 00$
$\begin{array}{llllll}2 & 00 & 17 & 50 & 150 & 00\end{array}$
$250 \quad 22 \quad 50 \quad 200 \quad 00$

## DECIDUOUS ORNAMENTAL TREES

| ACER dasycarpum. Silver Maple. 10 to 12 feet | $\begin{aligned} & \text { Each } \\ & \$ 200 \end{aligned}$ | $\$ 1750$ | 100 |
| :---: | :---: | :---: | :---: |
| dasycarpum wieri laciniatum. Wier's Cut-leaf Silver Maple. 8 to 10 feet | 200 | 1750 |  |
| palmatum atropurpureum. Blood-leaf Japanese Maple. 12 to 15 inches | 250 | 2200 | \$200 00 |
| ARALIA spinosa. Devil's Walking-stick. 4 to 5 feet | 30 | 250 |  |
| CATALPA bignonioides nana (bungei). Umbrella Catalpa. 5-foot stem speciosa. Western Catalpa. 6 to 8 feet | $\begin{array}{ll} 100 \\ 10 \end{array}$ | 900 |  |
| CERASUS. See Prunus. |  |  |  |
| CERCIS. See Shrubs. |  |  |  |

CORNUS florida. Wbite-flowering Dog-
wood. 5 to 6 feet
8 to 10 feet
10 to 12 feet
$125 \quad 1000$
$\because \quad 225 \quad 2000$ 10 to 12 feet
$300 \quad 2750$
25000
CRATÆGUS oxyacantha splendens. Paul's Double Scarlet Thorn.

KOELREUTERIA paniculata. Golden Rain Tree. 4 to 5 feet
MALUS atrosanguinea. Carmine Crab. 3 to 4 feet
floribunda. Japanese Flowering Crab. 3 to 4 feet
floribunda purpurea. Purple Cтab.
3 to 4 feet
$75 \quad 500$


Native Dogwood that has been collected and then grown in the nursery. There are 3,000 2-year heads ready to go in 1929. Then following are 10,000 for 1930 and 10,000 recently transplanted from the wilds. This is, undoubtedly, one of the largest plantings of Dogwood in the country, but Dogwood (Cornus florida) is one of our finest native ornamental trees and very much in demand.

| Malus halliana parkmani. Parkman Crab | Each | 10 | 100 |
| :---: | :---: | :---: | :---: |
| 2 to 3 feet . | \$0 75 | \$500 |  |
| ioensis plena. Bechtel Crab. 2 to 3 ft . | 50 | 400 |  |
| 3 to 4 feet | 75 | 500 |  |
| scheideckeri. Scbeidecker Crab. 3 to 4 feet | 75 | 500 |  |
| PLATANUS orientalis. European Plane Tree. 7 to 9 feet | 150 | 1250 | \$100 00 |
| POPULUS nigra italica. Lombardy Poplar 10 to 12 feet | $100$ | 850 |  |
| PRUNUS cerasifera pissardi. Purpleleaf Plum. 3 to 4 feet | 40 | 350 | 3000 |


| Prunus sieboldi rosea. Japanese Pinkflowering Cherry. 4 to 5 feet . | $\begin{aligned} & \text { Each } \\ & \$ 350 \end{aligned}$ | $\$ 32{ }_{50}^{10}$ | 100 |
| :---: | :---: | :---: | :---: |
| subhirtella pendula. Weeping Japanese Cberry. 3 to 4 feet. Low grafted | 300 |  |  |
| SALIX babylonica. Babylon Weeping Willow. 8 to 10 feet | 150 | 1250 |  |
| SORBUS aucuparia. European Moun-tain-Ash. 7 to 8 feet | 100 | 900 | \$7500 |
| 8 to 10 feet | 150 | 1250 | 10000 |
| ULMUS americana. American Elm. 6 to 8 feet |  |  |  |

## VINES AND CLIMBING PL.ANTS



| Euonymus radicans carrieri. Glossy tercreeper. 3-year, heavy | $\begin{aligned} & \text { Each } \\ & \text { \$0 } 25 \end{aligned}$ | $\$ 2{ }^{10} 00$ | $\$ 1800$ |
| :---: | :---: | :---: | :---: |
| radicans minimus (kewensis). Baby Wintercreeper. Strong 2-year | 35 | 300 | 2500 |
| radicans variegatus. Variegated Leaf Wintercreeper. 3-year, extra-heavy | 25 | 200 | 1800 |
| radicans vegetus. 2 -year, heavy clumps | 30 | 250 | 2000 |
| HEDERA helix. English Ivy. 4-inch pots | 40 | 375 | 3500 |
| LONICERA japonica halliana. Hall's Japanese Honeysuckle. 2-year, No. 1 | 25 | 200 | 1500 |
| IIZOPHRAGMA hydrangeoides. |  |  |  |
| Japanese Hydrangea Vine. 3-year <br> 3-inch pots |  | 1000 | 8000 300 |
| WISTERIA sinensis. Cbinese Wisteria. 3 to 4 feet | 35 | 300 | 25 |



Azaleas, especially the native varieties, are among the finest of our ornamental shrubs

## DECIDUOUS SHRUBBERY



BUDDLEIA davidi veitchiana. Veitcb Each 19100 Butterfly Busb. 3 to 4 feet . . \$0 $25 \quad \$ 225 \quad \$ 2000$
CALLICARPA purpurea. Cbinese Beauty Berry. $11 / 2$ to 2 feet
CERCIS canadensis. American Redbud. $11 / 2$ to 2 feet
$30 \quad 250$
2000
chinensis (japonica). Cbinese Redbud. 12 to 15 inches

CORNUS alba sibirica. Coral Dogwood. 2 to 3 feet
3 to 4 feet
alba spaethi. Spaethi Dogwood.
$11 / 2$ to 2 feet
alternifolia. Pagoda Doguood.
2 to 3 feet
mas aureo elegantissima. Variegated Cornelian Cberry. $11 / 2$ to 2 feet
paniculata. Gray Dogwood. 2 to 3 feet stolonifera flaviramea. Golden-twigged Doguood. 2 to 3 feet
DEUTZIA gracilis. Slender Deutzia.

$$
10 \text { to } 12 \text { inches }
$$

lemoinei. Lemoine Deutzia. $11 / 2$ to 2 ft .
scabra crenata fl.-pl. Double-flowering Deutzia. 2 to 3 feet

25

40350
$\begin{array}{lllll}20 & 1 & 75 & 1500\end{array}$
$\begin{array}{llll}25 & 2 & 25 & 20\end{array}$
$30 \quad 250$
$30 \quad 250$
$30 \quad 250 \quad 20 \quad 00$
$20 \quad 1 \quad 75 \quad 1500$
$25 \quad 200 \quad 1500$
$25 \quad 200$
35300
2000
$20 \quad 175$
1500


| Deutzia scabra crenata magnifica. 3 to 4 feet |  | \$2 $2^{10}$ | $\begin{gathered} 100 \\ \$ 2000 \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| scabra crenata, Pride of Rochester. Large-flowered Deutzia. 2 to 3 feet | 20 | 175 | 1500 |
| 3 to 4 feet | 25 | 225 | 2000 |
| scabra crenata rosea fl.-pl. Double Pink-flouering Deutzia. |  |  |  |
| 2 to 3 feet | 20 | 175 | 1500 |
| 3 to 4 feet | 25 | 225 | 2000 |
| EUONYMUS alatus. Winged Euonymus. 2 to 3 feet | 40 | 350 |  |
| FORSYTHIA intermedia. Border Golden Bell. 3 to 4 feet . | 20 | 180 | 1500 |
| intermedia spectabilis. Sbouy Border Golden Bell. 3 to 4 feet | 30 | 250 | 2000 |
| suspensa. Weeping Golden Bell. 2 to 3 fect | 35 | 300 |  |
| HALESIA tetraptera. Great Silier Bell. |  |  |  |



Philadelphus Virginal

HAMAMELIS virginiana. Witch Hazel. Each 10100 2 to 3 feet . . . . . . . . . HYDRANGEA arborescens grandiflora. Hills of Snow. 2 to 3 feet
paniculata. Panicle Hydrangea.
3 to 4 feet
paniculata grandiflora. Peegee Hydrangea. 3 to 4 feet

ILEX verticillata. Common 11 interberry. $11 / 2$ feet

| Each |  |  |
| :---: | :---: | :---: |
| $\$ 0$ | 30 | $\$ 2$ |

$35 \quad 300 \quad \$ 2500$
$35 \quad 300 \quad 2500$
$35 \quad 300 \quad 2500$

LIGUSTRUM amurense. Amur Pivet. 2 to 3 feet
ibolium. Ibolium Privet. 2 to 3 feet ibota. Ibota Privet. 2 to 3 feet
$\begin{array}{rrr}150 & 800 \\ 150 & 1000\end{array}$
$\begin{array}{rrrr}1 & 50 & 10 & 00 \\ 1 & 00 & 700\end{array}$

LONICERA fragrantissima. Winter Each 10 100 Honeysuckle. 2 to 3 feet . . . $\$ 025 \quad \$ 225 \quad \$ 2000$ morrowi. Morrow Honeysuckle. 2 to 3 feet
$25200 \quad 1500$
PHILADELPHUS, Avalanche.
2 to 3 ft .
2000
gordonianus. Gordon Mock Orange. 3 to 4 feet
grandiflorus. Big Scentless Mock Orange. 2 to 3 feet 3 to 4 feet
$\begin{array}{llll}22 & 180 & 1500\end{array}$
lemoinei. Lemoine Mock Orange.
2 to 3 feet
Virginal. 2 to $21_{2}$ feet
$\begin{array}{llll}30 & 2 & 50 & 20\end{array} 00$
$50 \quad 400 \quad 3500$
PHYSOCARPUS opulifo!ius (Spiræa opulifolia). Ninebark.
2 to 3 fcct
$25 \quad 200$
1500
PRUNUS triloba. Flowering Plum. 2 to 3 feet

50400
3500
RHODORA canadensis. Rbodora.
12 to 15 inches . . . . . 100750
STEPHANANDRA flexuosa. Cutleaf
Stephanandra. $11 / 2$ to 2 feet . . . 25200
SPIRÆA arguta. Garland Spirea. 2 to 3 feet
billiardi. Billard Spirea. 3 to 4 feet
$30 \quad 250$
bumalda, Anthony Waterer. 1 to $1 \frac{1}{2}$ feet
japonica (callosa). Japanese Spirea. 1 to $1 \frac{1}{2}$ fect
opulifolia. Sce Physocarpus
prunifolia. Bridal Wreath. 2 to 3 feet $30 \quad 250$
thunbergi. Thunberg Spirea. 2 to 3 feet
$30 \quad 250$
vanhouttei. Van Houtle Spirea. 3 to 4 feet

25200
1800
SYMPHORICARPOS racemosus. Common Snowberry. 2 to 3 feet

| 25 | 2 | 00 | 18 | 00 |
| :--- | :--- | :--- | :--- | :--- |
| 20 | 1 | 75 | 15 | 00 |

SYRINGA japonica. Japanese Tree Lilac. 3 to 4 feet
$40 \quad 350$
josikæa. Hungarian Lilac. 2 to 3 feet
persica. Persian Lilac. 2 to 3 feet
villosa. Late Lilac. 3 to 4 feet
vulgaris. Common Lilac. 2 to 3 feet Common White Lilac. $1 \frac{1}{2}$ to 2 feet

| 35 | 300 | 25 | 00 |
| :--- | :--- | :--- | :--- |
| 30 | 2 | 50 | 2200 |
| 40 | 3 | 50 | 30 |

25
40350
HYBRID LILACS. 2 to 3 feet
Charles Joly. Double. Very dark reddish purple.
Charles the Tenth. Single. Reddish purple.
Michel Buchner. Double. Lilac.
President Grevy. Double. Blue.
Volcan. Single. Rich dark purple.
VIBURNUM cassinoides. Withe-rod. $11 / 2$ to 2 feet
2 to 3 feet
dentatum. Arrow-wood. 2 to 3 feet opulus. European Cranberry Bush. 2 to 3 feet
opulus nanum. Dwarf Cranberry Bush. 8 to 10 inches
WEIGELA amabiiis. Rose Weigela. 2 to 3 feet . . . . . . .
Eva Rathke. Red-flowering Weigela. 2 to 3 feet
hybrida nana variegata. Variegatedleaf Weigela. $11 / 2$ to 2 feet

| Each | 10 | 100 |
| :---: | :---: | :---: |
| \$0 20 | \$180 | \$1500 |
| 25 | 200 | 1800 |
| 30 | 250 | 2000 |
| 35 | 300 |  |
| 30 | 250 | 2200 |
| 30 | 250 | 2000 |
| 30 | 250 |  |
| 30 | 250 | 2000 |
| 30 | 250 | 2000 |
| 30 | 250 |  |
| 25 | 200 | 1500 |



Thuja occidentalís pyramidalis, Juníperus virginíana elegantissima, Juniperus virgíniana glauca, Thuja occidentalis rosenthalí
"Let Us Transplant Them First." If we were to use a slogan for the Liníng-out Department of our nursery, it would , be the above, beeause we have a prinetple that must be mantained in the nursery as elsewhere. We want to give you your money's worth and a real artiele. Let us stand the first transplant losses-they are always the greatest. We give you real planting stock when we sell these sizes. Maybe they will cost more, but they will be worth more and worth what we ask for them. We can produce more than we ean plant and will expect to have this lining-out stoek to offer yearly. The aceompanying five photographs show what we grow and how we grow it. Let us sell you real transplanted evergreens to plant in your nursery


Left to right: Juniperus communis hibernica, Retinospora pisifera plumosa aurea, Thuja occidentalis rosenthali, Retinospora pisifera plumosa, Thuja occidentalis pyramidalis


Thuja occidentalis vervæneana, Thuja occidentalis hoveyi, Thuja occidentalis douglasi


Thuja occidentalis pyramidalis, Retinospora pisifera, Thuja occidentalis Douglasi aurea, Thuja occidentalis Ellwangeriana

## PIERSON'S "IDEAL" LINING-OUT STOCK

ABIES frazeri. 10 to 12 in , twice trans.
JUNIPERUS chinensis. 5 to 6 in ., twice trans. communis aurea. 10 to 12 in., twice trans. communis depressa plumosa.

10 to 12 in., twicc trans.
communis suecica. 10 to 12 in ., twice trans. horizontalis douglasi. Waukegan Juniper.

12 to 15 in. twice trans.
sabina. 8 to 10 in .
10 to 12 in., twice trans.
virginiana. 10 to 12 in ., twicc trans.
PICEA canadensis. Black Hills Spruce.
10 to 12 in., twice trans.
excelsa. 8 to 10 in ., twice trans.
12 to 15 in .
PINUS densifora. 10 to 12 in . 12 to 18 in., twice trans.
montana mughus. 6 to 9 in ., twice trans. 9 to 12 in.
nigra (austrica). 8 to 10 im .
12 to 18 in., twicc trans.
sylvestris. 12 to 15 in ., twice trans. thunbergi. 12 to 15 in ., twice trans.
RETINOSPORA pisifera (Chamæcyparis). 10 to 12 in., twice trans.
$100 \quad 1,000$
$\$ 2500 \quad \$ 20000$
$1500 \quad 10000$ $\begin{array}{lll}25 & 00 & 200 \\ 00\end{array}$

| 30 | 00 | 250 | 00 |
| :--- | :--- | :--- | :--- |
| 30 | 00 | 250 | 00 |

$3000 \quad 25000$
$2500 \quad 20000$
$3000 \quad 25000$
$1200 \quad 10000$
$2500 \quad 20000$
$2000 \quad 15000$
$2500 \quad 20000$
$1500 \quad 10000$
$2500 \quad 20000$
$2500 \quad 20000$
$3000 \quad 25000$
$2500 \quad 20000$
$3000 \quad 25000$
$2500 \quad 20000$
$2500 \quad 20000$
$2500 \quad 20000$

PSEUDOTSUGA Douglasi. Douglas Spruce. 8 to 10 in., twice trans. 10 to 12 in., twice trans.
THUJA occidentalis. 10 to 12 in ., twicc trans. 12 to 18 in .
occidentalis caucasica.
10 to 12 in., twice trans.
occidentalis compacta. 7 to 9 in
10 to 12 in., twice trans.
occidentalis douglasi aurea.
10 to 12 in , twice trans. occidentalis ellwangeriana.

8 to 10 in., twice trans.
occidentalis globosa. 8 to 10 in ., twice trans.
occidentalis hoveyi. 10 to 12 in., twicc trans.
occidentalis pyramidalis. 7 to 9 in .
12 to 15 in ., twice trans.
occidentalis reidi. 7 to 9 in.
10 to 12 in ., twice trans.
occidentalis umbraculifera.
8 to 12 in., twice trans. occidentalis vervæneana.

10 to 12 in., twice trans.
occidentalis wareana (sibirica). 8 to 10 in .
10 to 12 in., twice trans.
$100 \quad 1,000$
$\$ 1500 \$ 10000$
$2500 \quad 20000$
$2000 \quad 15000$
$2500 \quad 20000$
$3000 \quad 25000$
$2500 \quad 20000$
$3000 \quad 25000$
$30 \quad 00 \quad 250 \quad 00$
$2500 \quad 20000$
$3000 \quad 25000$
$3000 \quad 25000$
$\begin{array}{llll}2000 & 150 & 00\end{array}$
$3000 \quad 25000$
$\begin{array}{lll}2500 & 20000\end{array}$
$3000 \quad 25000$
$3000 \quad 25000$
$2500 \quad 20000$
$3000 \quad 25000$


Thuja umbra culifera, Juniperus stricta, Juniperus communis depressa plumosa, Thuja occidentalis pyramidalis

# ORDER SHEET A. N. PIERSON, Inc. <br> $\mathfrak{C r o m} \mathfrak{m e l l}$ Cbaroens <br> CROMWELL, CONN. 

Ship to
name
Street
Ordered by
Express office
Post office
State
Fonvard by

Amount inclosed Cash
Check
Money order
Postage Stamps.

QUANTITY

# TERMS OF SALE <br> THIS LIST CANCELS ALL PREVIOUS QUOTATIONS 

## This is a Wholesale Catalogue and we do not solicit orders at these prices from parties not in the trade

Printed Stationery. Use printed stationery to protect yoursclf from being eonfused with retail buyers, or state clearly why you should be entitled to buy at wholesale prices.

Terms. Cash, unless special arrangements are made for credit. Bills for plants are payablc 30 days from date of shipment where credit has been allowed. If unpaid, intercst will be charged at $1 / 2$ per cent per month.

Parcel Post Shipments. We ship rooted cuttings by parcel post on orders calling for small quantities, until May 1, after which date we use slatted crates which are nccessary in order to prevent heating and loss in transit. These must be shipped by express.

Cash Discounts. We do not allow cash discounts, but on prepaid orders we do not charge for packing, the cash discount formerly allowed being approximately the amount added to charge orders for packing.

Non-Warranty. We endeavor to keep varietics true to name, but do not guarantee this, nor do we in any way guarantee the success of the growcr purchasing the stock offered in this Catalogue. In the cvent of stock not being true to name, our liability is limitcd to the invoicc value at time of shipment.

## PARCEL POST CHARGES

On all charge orders, the actual parcel post cost will be added to the invoice. Paid orders will be shipped by express unless the remittance includes postage at the following estimated rates:

Rooted Cuttings, cast of the Mississippi River: 100 or less, 10 cents; for eaeh additional 100, 5 cents. West of Mississippi River: 100 or less, 20 cents; for each additional 100, 10 cents.

AII plants from pots in any quantity will be shipped by express. If desired by parcel post, we can remove the soil and pack lightly. This we advise in the case of small lots of new Chrysanthemums, especially where the customer wishes larger and better than rooted cuttings and wants to keep the expcnse down to the minimum. Wc do not guarantce safc delivery of anything. If you wish your parcel post shipment insured, we will insure it at your expense at the following rates, which must be included in your remittance:

| Valuc up to \$5.00. | \$0 05 | Value up to \$50.00. | \$0 10 |
| :---: | :---: | :---: | :---: |
| Value up to 25.00 . | 08 | Value up to 100.00. | 25 |

PLUS REGULAR POSTAGE
We deliver to a common carrier in good condition. We do not guarantec safe arrival; your claim for damage is against the carrier.

## PACKING CHARGES

A charge for packing is made on all plants or cuttings shipped by express or parcel post. We do not charge for either boxes or packing on orders which are prepaid in full.

Rooted Cuttings: 300 or less, 30 cts.; over 300, 5 cts. per 100 additional.
Plants from $21 / 4$-inch pots: Minimum charge up to 100 plants, 50 cts.; over 100, 40 cts . per 100.
Plants from 3-inch pots: Minimum charge, 50 cts.; 50 or more plants, $\$ 1$ per 100.
Plants from 4-inch pots: Minimum charge, 50 cts.; 50 or more plants, $\$ 1.50$ per 100.

## FOR GRAFTED ROSES

Plants from $21 / 4$-inch pots: Minimum charge, 50 cts.; in quantity, $\$ 1$ per 100.
Plants from 3 and 4-inch pots: Minimum charge, 50 cts.; 50 or more plants, $\$ 1.50$ per 100.

## A. N. PIERSON, Inc.

## Florists and Nurserymen

 Cromwell. Conn.