$(2), 8) 1$

1905

# BAY STATE NURSERIES <br> Windsor H. Wyman 

North Abington, Massachusetts

This is not a Retail Catalog, but is desigued for Private Gardeners and oviners of Large Estates; who buy nursery stock in qusu* tity.

Our prices are reasonable because we sell directly to the consumer.

We have no agents. To our old cuntomers we wish to express our appreciation of their many kind añd encouraging words and large confidence, which an ever-increasing business convinces us that we enjoy.

We invite all our patrons to visit us the coming season, and it will give us pleasure to show them about one hundred acres of clear, healthy and well-grown stock as can be found in America.
3. In the future, as in the past, we shall aim to merit the confidence of all who place theit orders with us.

Our motto is: Best Stock, Reasonable Prices, Square Dealing,-Value for Value.

## THE PACKING SEASON.

The spring packing and shipping season usually opens here about the Ist of April and continues into the month of May. Evergreens may be shipped with safety until the middle of May. In the autumn we usually commence digging and packing the first week in October, and continue until the freezing of the ground, say middle to end of November.

## DIRECTIONS FOR SHIPPING.

Parties ordering are requested to state explicitly the mode of conveyance by which they desire their stock forwarded.

When no route is designated, we exercise our judgment ; but in no case do we assume any responsibility after packages are shipped, unless for our own mistakes. When losses occur by detention, claims should at once be made on the forwarder.

## INSPECTOR'S CERTIFICATE ACCOMPANIES EVERY SHIPMENT.

## CONDITIONS OF SALE.

First.-The articles on the following list will be furnished at the annexed prices only when the quantity specified shall be taken. Five hundred will be furnished at the thousand rate; fifty at the hundred rate ; and five at the rate per ten. Single plants at double the rate per hundred.

Second. - While we exercise the greatest care to have all Trees, Shrubs and Plants genuine and reliable, and hold ourselves prepared to replace, on proper proof, all that prove untrue, we do not give any warranty, expressed or implied ; and in case of any error on our part, it is mutually agreed between the purchaser and ourselves that we shall not at any time be held responsible for a greater amount than the original price of the goods. No complaints will be considered that are not made within ten days after receipt of stock.

Third.-The prices annexed include packing and conveyance to freight station or express office, except in the bailing of large shade trees, for which we charge cost of labor and material.

Our terms are cash, unless by special agreement. We can ship by express C. O. D., when desired, with charges for collection added to the bill,-provided 20 per cent. of the amount of the order accompanies the same as a guarantee. Said guarantee will be required only from parties with whom we have no business acquaintance. All bills remaining unpaid December 1st in fall and June 1st in spring, will be subject to sight draft without further notice.

## QUICK TRANSPORTATION TO NEW YORK AND BOSTON.

Shipments to New York points, leaving here at noon, travel by Fall River Line steamers, arriving in New York at seven o'clock the following morning, and are promptly forwarded to consignee.

Goods for Boston points leave here in the evening and are delivered in Boston by N. Y. N. H. \& H. R. R. the following morning. We have forwarding agents in both cities who see that no delay occurs in the delivery of our goods.

## Ornamental Department.

## Deciduous Trees.

Under this head we include both upright and drooping forms of trees which shed their foliage in winter. For the convenience of the planter in making selection, we designate the approximate height at maturity by use of the following letters :-

Lg. Trees that attain a height of 50 feet or more.
Med. Trees that attain a height of 25 to 50 feet.
Sm . Trees that attain a height of 10 to 25 feet.
In this list we have included only those varieties which have been thoroughly tested and found worthy of general cultivation in our climate. Our trees have been several times transplanted and are furnished with a perfect root system.

| ACER-Maple Each | Per 10 | Per 100 |
| :---: | :---: | :---: |
| ACER-Maple. |  |  |
| A. campestris. English Cork-bark Maple. Sm. |  | Dense growth, with peculiar corky bark. |
| 5 to 6 feet.... . . . . . . . . . . . . . . . . . . . . $\$ .50$ | \$400 |  |
| 6 to 7 feet. . . . . . . . . . . . . . . . . . . . . . . . . . 60 | 5.00 |  |
| A. dasycarpum. Silver-leaved Maple. Lg. |  |  |
| Foliage light green with silvery reverse. Ofrapid growth. 8 to io ft................ .50 . 4.00 . $\$ 35.00$ |  |  |
|  | 5.00 | 45.00 |
| Specimens 15 to $18 \mathrm{ft} ., \$ \mathrm{I} .50$ to $\$ 2.50$ each. |  |  |
| A. d. var. Wierii laciniatum. Wier's Cut- |  |  |
| leaved Silver Maple. Med. Pendulo branches and deeply cut foliage. |  |  |
| 8 to ıoft....... . . . . . . . . . . . . . . . . . . . . 75 | 6.00 | 5000 |
| 10 to $12 \mathrm{ft} . .$. . . . . . . . . . . . . . . . . . . . . . . 1.25 | 10.00 | 75.00 |
| Specimens 12 to 15 ft ., \$2.00 to $\$ 3.00$ each. |  |  |
| A. Negundo. Ash-leaved Maple. I.g. |  |  |
| Growth rapid; form irregular and spread- |  |  |
| ing. 10 to 12 ft................ . . . . . . . . . 50 | 4.00 | 35.00 |
| 12 to $15 \mathrm{ft} . . .$. . . . . . . . . . . . . . . . . . . . . . 1.00 | $7 \cdot 50$ |  |
| A. Pennsylvanicum. Striped Maple. Med. |  |  |
| Striped bark; broad, deep grten foliage. |  |  |
| 4 to $5 \mathrm{ft} . .$. ....................... .. 75 |  |  |
|  | 9.00 |  |
| A. platanoides. Norway Maple. Lg. Broad, |  |  |
| dark green fuliage. Adapted for street and |  |  |
| sea-shore planting. 8 to io ft............ . 75 | 6.00 | 50.00 |
| 10 to 12 ft. . . . . . . . . . . . . . . . . . . . . . . . . 1.25 | 10.00 | $90 . c 0$ |
|  | 15.00 | 100.00 |
| Specimens 3 to 4 inch diameter, $\$ 3.00$ to |  |  |
| A. p. var. Schwedlerii. Schwedler's Purple- |  |  |
| leaved Maple. Lg. Foliage bright crimson |  |  |
| changing to purplish green. 8 to roft..... 1.00 | 9.00 |  |
| Specimens 12 to 15 ft ., \$2.00 to \$ $\$ 5.00$ each. |  |  |

A. polymorphum. Japan Maple. Sm. Cheerful green foliage, changing to crimson in

$\$ 9.00$
A. polymorphum var. atropurpureum. Japanese Blood-leaved Maple. Sm. Of dwarf, shrubby habit; foliage blood-red.

$$
21 / 2 \text { to } 3 \mathrm{ft} \text {., specimens . . . . . . . ....... } 2.50 \quad 20.00
$$

A. pol. var. atro. dissectum. Cut-leaved Purple Japan Maple. Sm. Fine cut foliage, form of above. 2 ft ....... ...............2.50


ACER PLATANOIDES-NORWAY MAPLE
A. pseudo-platanus. Sycamore Maple. Med. to Lg. Thick, deep green foliage.

A. p. p. var. purpurea. Purple-leaved Sycamore Maple. Med. 8 to $10 \mathrm{ft} . . . . .$. ... $^{\text {. }} .25$
A. rubrum. Scarlet Maple. Lg. Scarlet Each Per ro Per 100
flowers in early spring ; dense foliage ; gor- geous color in Autumn. 8 to $10 \mathrm{ft} . . . . . .{ }^{2} \$ 1.00$ ..... $\$ 7.50$
A. saccharinum. Sugar or Kock Maple.
Lg. Clean, upright habit; dense shade. Splendid street tree. 8 to 10 ft ..... 60
Io to $12 \mathrm{ft} . .$. . . . . . . . . . . . . . . . . . . . . . . . . . 1.00 ..... 9.00
$\$ 80.00$
I2 to $15 \mathrm{ft} . .$. ............................... 1.50 I 2.00 100.00
Specimens $21 / 2$ to 4 inches caliper. \$2.00to $\$ 6.00$ each.
A. spicatum. Mountain Maple. Med.
Leaves rough and broad; low habit.
3 to 4 ft.................................... . 50 ..... 4.00
4 to 5 ft ..... 75 ..... 5.00
5 to 6 ft 1.00 ..... $7 \cdot 50$
A. Tataricum. Tartarian Maple. Med. A low-branched tree of shrubby growth. 5 to 7 ft ..... 75
6.00
ÆSCULUS-Horse-Chestnut.
Æ. Hippncastanum. Common Horse- Chestnut. Lg. Flowers single white, tinged with red. 7 to $\delta \mathrm{ft} \ldots . . .$. . .... 1.00 ..... $7 \cdot 50$
8 to 10 ft I. 50 ..... 12.50
Æ. H. var. rubicunda. Red-flowering Horse-Chestnut. Med. Deep red flowers. 4 to 5 ft 1.00 ..... $7 \cdot 50$
AILANTHUS - Tree of Heaven.
A. glandulosa. Med. Immense tropical-like foliage. 6 to $8 \mathrm{ft} . . . . . .$. ............... .504.00
8 to 10 ft ..... 6.00
ALNUS-Alder.
A. glutinosa. Common Alder. Med. Arapid grower, desirable for seashore planting.6 to $\mathrm{Sft} \ldots . . . . . . . . . . . . . . . . . . . . . . .$. . . . . 504.00
$S$ to Io ft ..... 6.00
A. glutinosa var. imperialis. Imperial Cut- leaf Alder. Med. Fern-like foliage of great beauty. 6 to 8 ft ..... 6.00
8 to 10 ft ..... I. 00 ..... $7 \cdot 50$
AMELANCHIER-Mespilus, or Juneberry.A. Botryapium. Shad-bush. Med. Showywhite flowers in April. 3 to $4 \mathrm{ft} . \ldots .{ }^{2}$... 50 . 4.00
ARALIA-Angelica Tree.
A. pentaphylla. Five leaved Aralia. (SeeShrubs.)
A. spinosa. Hercules' Club. Sm. Immenseleaves, clusters of small white flowers.
3 to 4 ft ..... 50 ..... 4.00 ..... 35.00
4 to 5 ft . ..... 6.00 ..... 50.00
BETULA-Birch.B. alba. European White Birch. Lg. Ofrapid grouth, silvery white bark.
6 to 8 ft ..... 504.00
8 to 10 ft ..... 75 ..... 6.00
10 to 12 ft ..... $7 \cdot 50$
B. alba var. atropurpureum. Purple leafBirch. Med. Foliage deep purple.
3 to 4 ft ..... 60 ..... 5.00
4 to 5 ft 1.00 ..... $7 \cdot 50$
B. alba var. laciniata. Cut-leaved Weeping Birch. Lg. Deeply cut foliage, white bark, drooping habit. 6 to 8 ft $\$ 1.50$ $\$ 10.00$
B. alba var. pendula Youngii. Young's Weeping Birch. Sm. Umbrella form. 6 to 7 ft ..... I7.50
B. lenta. Sweet or Black Birch. Lg. A symmetrical tree of rapid growth. 6 to 8 ft ..... 5.00
B. lutea. Yellow Birch. Lg. Yellow bark peeling off in layers. 8 to $10 \mathrm{ft} . . . .$. .. . 60 ..... 5.00
10 to 12 ft . 1.00 ..... $7 \cdot 50$
B. nigra. Red or River Birch. Lg. Glossy foliage, shaggy buff-colored bark. ..... 75 ..... 6.00
10 to 12 ft
10 to 12 ft ..... I.ou ..... I.ou ..... 9.00 ..... 9.00
B. papyracea. Paper or Canoe Birch. Lg. Upright habit of growth with broad foliage. ..... 60 ..... 5.00
8 to 10 ft .90 ..... $7 \cdot 50$
B. populifolia. American Gray Birch. Md. Our native Birch, common in New England. 6 to $8 \mathrm{ft} . . . . . . . . . . . . .$. . ............. . . 50 ..... 4.00
8 to 10 ft ..... 75 ..... 6.00
CARPINUS-Hornbeam.
C. Americana. Hornbeam. Med. Re- sembles the Beech. 4 to $5 \mathrm{ft} . . . . . . . .$. . . . 50 ..... 4.00
5 to 6 ft ..... 85 ..... 6.00
CARYA-Hickory.
C. alba. Shell-bark Walnut. Lg. A val- uable nut tree. 2 to 3 ft ..... 75 ..... 5.00
3 to 4 ft ..... $7 \cdot 50$
CASTANEA-Chestnut.
C. Americana. American Sweet Chestnut.
Lg. One of our best native nut trees.
5 to $6 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . .$. . . . . . 50 ..... 4.00
8 to Ioft ..... 8.50
C. vesca. Spanish Chestnut. Lg. Fruit much larger than above 3 to 4 ft . ..... 75
4 to 5 ft ..... 1.00
CATALPA-Indian Bean.
C. Bungei. Bunge's Catalpa. Sm. Dense,globular formed head.5 to $7 \mathrm{ft} ., 2$ yr. heads................. 1.25 I0.00
C. speciosa. Western Catalpa. Med. Arapid growing tree with large leavesand great panicles of white flowers.
6 to 8 ft .....  605.00
$\delta$ to 10 ft ..... 90 ..... $7 \cdot 50$
CERASUS-Cherry.C. Japonica var. rosea pendula. JapaneseRose flowering Weeping Cherry. Sm. Thebest weeping variety.
5 to $6 \mathrm{ft} ., 2$ yr. heads ..... 2.00 ..... 17.50
C. Rexi flora plena. Sm. A fine double, white flowering variety. 4 to $5 \mathrm{ft} \ldots \ldots .$. ..... 6.50
C. Sieboldii rubra plena. Sm. Semidouble flowers, white tinged with red.4 to $5 \mathrm{ft} . . . . . . . . .$. ...................... 756.50
C. serotina. Wild Black Cherry. Med. Each Per ${ }^{\circ} \mathrm{o}$ Per 100
Bearing strings of white flowers in May. 7 to 9 ft ..... \$. 75 ..... $\$ 6.50$
CERCIS-Judas Tree, or Red Bud.
C. Canadensis. American Judas Tree. Med. The hardiest and largest growing form. 3 to 4 ft ..... 50 ..... 4.00
4 to 5 ft ..... 75 ..... 6.00
C. Japonica. Japan Judas Tree. Sm. A dwarf tree or bush similar to above. 2 to 3 ft . ..... 50 ..... 4.00
CHIONANTHUS-Fringe Tree.
C. Virginica. White Fringe. Sm. Large,glossy foliage, racemes of pure white flowersin June. 3 to 4 ft ...........................$.50 \quad 4.00$
4 to 5 ft ..... 75 ..... 6.00
CLADRASTIS- Yellow Wood.
C. tinctoria, syn. Virgilia lutea. Med. Of moderate growth, foliage light green. Long,drooping racemes of white flowers.
4 to 5 ft ..... 75 ..... 6.00
6 to 8 ft ..... 10.00
CORNUS-Dogwood.
C. florida. White flowering Dogwood. Sm. Large white flowers in May, followed by crimson fruit. Scarlet foliage in Autumn.
3 to 4 ft ..... $3 \cdot 50$
4 to 5 ft .....  60 ..... 5.00
C. f. var. flore rubro. Red flowered Dog- wood. Med. Bright red flowers. Blooms young. 3 to 4 ftCRATEGUS-Thorn.
C. Azarolus var. Carriereii. Sm. Deep green glussy foliage, flowers white ; fruit scarlet. 5 to 6 ft . ..... 75 ..... 6.00
C. coccinea. American White Thorn. Med.
Large foliage, white flowers in May.
3 to 4 ft. . . . . . . . . . . . . . . . . . . . ...... . . 40 ..... 3.50
$\$ 30.00$
4 to 5 ft . ..... 5.00
5 to 6 ft ..... 75 ..... 6.00
C. Crus-galli. Cock-1 ... i. Sm. Long thoms, glossy foliage, suai.ul fruit.
2 to 3 ft ..... 3.0025.00
C. Fortuneii. Sm. A valuable new variety.  ..... 50 ..... 4.00
C. mollis. Sm. Tree with stout, short thorns. Flowers red. 2 to 3 ft . ..... $3 \cdot 50$
C. nitida. Sm. Another new variety recent- ly introduced. 3 to $31 / 2 \mathrm{ft}$ ..... 50 ..... 4.00
C. Oxyacantha. Common Hawthorn. Sm. 3 to 4 ft ..... 2.5020.00
4 to 5 ft ..... 3.50
C. Oxy. coccinea flore pleno. Paulii. Paul's Double Scarlet Thorn. Sm. Flowers bright carmine red. 4 to 5 ft ..... 75 ..... 6.00
C. Oxy. alba flore pleno. Double White Thorn. Sm. Double white flowers. 4 to 5 ft ..... 75 ..... 6.00
Each Per 10
CYTISUS-Golden Chain.
C. Laburnum. Med. Drooping raceme; of yellow flowers, in June. 5 to 6 ft .FAGUS-Beech.
F. ferruginea. American Beech. Lg. Oneof our finest native trees.
3 to 4 ft ..... 600
4 to 5 ft ..... 9.00
F. sylvatica. European Beech. Lg. Of darker bark and foliage than above.
3 to 4 ft ..... 60 ..... 5.00
4 to 5 ft ..... $7 \cdot 50$
F. s. var. heterophylla. Fern-leaf Beech.
Sm. A tree of round habit, fern-like foliage. 4 to 5 ft ..... $1.25 \quad 10.00$
F. s. var. pendula. Weeping Beech. Lg.A remarkably picturesque tree.
5 to 6 ft ..... I7.50
F. s. var. purpurea. Purple-leaf Beech. Med. Deep purple foliage, changing to purplish green. 6 to 7 ft . ..... 1.25 ..... 10.00
F. s. var. purpurea Riversii. River's Purple Beech. Med. Darker foliage and more compact than above. 5 to 6 ft I. $50 \quad 12.50$
FRAXINUS-Ash.
F. Americana. American White Ash. Med.
A well-known native tree.
8 to 10 ft ..... 50 ..... 4.00
10 to 12 ft ..... 6.00
GLEDITSCHIA-Honey Locust.
G. triacanthos. Honey Locust. Med. A rapid growing tree with strong thoms. Used as hedges. 3 to 4 ft ..... 2.00 ..... I5.00
GYMNOCLADTIS-
G. Canadensis. Kentucky Coffee Tree.Med. A fine native tree, with feathery foliage.756.00
5 to 6 ft
JUGLANS-Walnut.
J. cinerea. Butternut. Lg. A valuable nut tree. 4 to $6 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . .$. . . . . 60 ..... 5.00
J. nigra. Black Walnut. Lg. A native species of great size and majestic habit. 6 to 8 ft ..... $1.00 \quad 7 \cdot 50$
KOELREUTERIA-
K. paniculata. Varnish Tree. Med. From China. Large panicles of yellow flowers in July. 3 to $4 \mathrm{ft} . . . . . .$. ................. . . 50 ..... 4.00
4 to 5 ft ..... 6.00
LARIX-Larch
L. Europæa. European Larch. Lg. Com-pact in growth, with light-green foliage.
3 to 4 ft . ..... 504.00
4 to 5 ft . ..... 75 ..... 6.00
LIQUIDAMBAR-
L. styracillua. Sweet Gum. I.Fed. Leavesresemble the Maple; bark corky. A strik-ing tree in Autumn. 2 to $3 \mathrm{ft} . . . . . . . .$. . . . 504.00
3 to 4 ft ..... 75

## LIRIODENDRON-

L. Tulipifera. Tulip Tree. Lg. A rapid growing tree, with large glossy foliage.

MAGNOLIA-Native Varieties.
M. acuminata. Cucumber Tree. Lg.

Leaves very large. Flowers yellowish white.

$$
7 \text { to } 9 \text { ft............................................... } \quad \text { Thick } 7.50
$$

M. glauca. Sweet Bay. Sm. Thick, glossy foliage, sweet-scented white flowers.

| to $4 \mathrm{ft} . . .$. . . . . . . . . . . . . . . . . . . . . . . 75 . 6.00 |  |  |
| :---: | :---: | :---: |

4 to $5 \mathrm{ft} . . . .$. .......... ................. $1.00 \quad 9.00$

## Chinese and Japanese Varieties.

M. conspicua. Chinese White Magnolia.

Sm . The best white variety. 3 to 4 ft. . $3.00 \quad 25.00$
M. Kobus. Thurber's Japanese Magnolia.

Sm . Of bushy habit, small creamy-white
flowers: 2 to $3 \mathrm{ft} . . . .$. ............... 1.25 . 10.00


Example of tree covered with showy flowers. Magnolia stellata; hardy in New England; blooms in April.
M. Lennei. Lenne's Magnolia. Sm.

Flowers dark-rose color. 3 to 4 ft ........ $2.00 \quad 17.50$
M. Soulangeana. Soulange's Magnolia.

Sm. Flowers are large, pink on outside,
white inside. 3 to 4 ft
17.50
M. speciosa. Sm. Closely resembles the
above. 3 to $4 \mathrm{ft} . . . . . . . . . . . . . . .$.
ese Magnolia. Dwarf and shrub-like.
Flowers pure white. Blooms early.
2 to 3 ft
Each Per ${ }^{\prime}{ }^{\circ}$
MORUS-Mulberry.
M. alba var. Tatarica rubra. Red Rus- sian Mulberry. Sm. A bushy topped spreading tree. Fruit deep reddish purple. 6 to 8 ftM. alba var. Tatarica pendula. Teas'Weeping Mulberry. Sm. One of thebest weeping trees. 5 to $6 \mathrm{ft} ., 2$ yr. heads $1.50 \quad 12.50$M. New American. Med. Tree of rapidgrowth, delicious black fruit. 5 to 7 ft ... $1.00 \quad 9.00$
PAULOWNIA-Empress Tree.
P. imperialis. Sm. A tropical looking tree, juite hardy. 4 to 6 ft ................ 1.00 ..... 9.00
PERSICA-Peach.
P. vulgaris flore alba plena. Double White Flowering Peach. Sm. 3 to $4 \mathrm{ft} . . .$. ... ..... 75 ..... 6.00
P. vulgaris flore sanguinea plena. DoubleRed Flowering Peach. Flowers semi-dou-
ble, bright red. 3 to 4 ft ..... 75 ..... 6.00
PHOTINIA -
P. villosa. Sm. Bears clusters of whiteflowers in May and red berries in Autumn.Very attractive. 3 to $4 \mathrm{ft} . .$. ................
PLATANUS-Plane.
P. orientalis. Oriental Plane. Lg. Ex-tensively used for street and park planting.6 to $8 \mathrm{ft} . . . . . . . . . .$. . ................. . . 60 60
$.30 \quad 2.50 \quad \$ 20.00$
8 to 10 ft .....  755.0040.00
POPULUS-Poplar.
P. alba. White or Silver Poplar. Med.
Tree of rapid growth and spreading habit.Leaves glossy above and white as snowbeneath. 6 to 8 ft............................$.50 \quad 400$
$S$ to 10 ft ..... 75 ..... 6.00
P. alba var. Bolleana. Med. ResemblesLombardy in form. Bark bluish-green.Leaves dark-green, white underneath.
8 to 10 ft ..... 75 ..... 6.00
10 to 12 ft ..... I. 00 ..... 9.00
P. balsamifera. Balsam Poplar. Med. A native species of rapid growth 10 to 12 ft . ..... $.75 \quad 6.00$
P. fastigiata. Lombardy Poplar. Lg.Remarkable for its erect rapid growth andtall spiry form. 6 to 8 ft .................$.25 \quad 2.00$
I 5.00
8 to 10 ft ..... 3.0010 to 12 ft25.00
P. monilifera. Carolina Poplar. Med.Pyramidal in form and robust in growth.
8 to 10 ft ..... 40
3.00 ..... 25.00
10 to 12 ft ..... 50
4.00 ..... 35.00
Large specimens $\$ 1.00$ to $\$ 3.00$ each.
PRUNUS Plum.
P. ${ }^{\text {e }}$ Pissardii. Purple-leaf Plum. Sm. Pur-ple foliage, retaining its color until late Fall.3 to 4 ft .
P. triloba. Double Flowering Plum. Sm. I arge, double-pink flowers. Resembling roses. 3 to 4 ft ..... 75 ..... 5.00
PTELEA-Hop Tree.
Each Per 10
P. trifoliata. Hop Tree. Med. A lowtree with trifoliate leaves. 3 to $4 \mathrm{ft} . . .$. .$\$ 2.50 \quad \$ 20.00$
P. trifoliata var. aurea. Golden Hop Tree. Sm. One of the showiest golden-leaved trees in cultivation. 3 to $4 \mathrm{ft} . . . . . . . . . . \$ .50$ ..... 4.00
PYRUS-Flowering Crab.P. coronaria. Sweet-scented Crab. Sm.A low, bushy tree, covered with rose-colored flowers in May. 3 to 4 ft .........756.00P. malus Parkmani. Parkman's Crab. Adwarf compact tree, with double rose-colored flowers. 3 to 4 ft .................. 1.00$7 \cdot 50$
P. angustifolia. Bechtel's Double Flower-ing Crab. Sm. Flowers double, fragrant,delicate pink. One of the best. 3 to 4 ft .1 .009.00
PYRUS-Sorbus. Mountain Ash.P. Americana. American Mountain Ash.Med. Produces large clusters of orangecolored berries. Fruits when young.
3 to 4 ft ..... 4.00
4 to 5 ft ..... 75 ..... 75 ..... 6.00 ..... 6.00
P. aucuparia. European Mountain Ash.Med. Bears clusters of bright scarlet$4 \cdot 50$
P. a. quercifolia. Oak-Leaved MountainAsh. Med. Of fine pyramidal habit. Oak-like leaves. 6 to $7 \mathrm{ft} . . . . . . . . . .$. ............$75 \quad 6.00$
QUERCUS-0ak.Q. alba. White Oak. Lg. One of thefinest American trees. 5 to $6 \mathrm{ft} \ldots \ldots . .$. . $1.50 \quad 12.50$
Q. bicolor. Swamp White Oak. Lg. Anative species, large leaves turning scarletin Autumn. 6 to 8 ft .$1.00 \quad 9.00$
Q. coccinea. Scarlet Oak. Lg. Of rapidgrowth, pyramidal outline, leaves brightscarlet in Autumn. 6 to 8 ft$1.50 \quad 12.50$
Q. palustris. Pin Oak. Lg. Foliage deep-green, finely divided. A splendid streettree. 5 to 6 ft$.75 \quad 6.00$
6 to 7 ft ..... 8.00
7 to 9 ft ..... 10.00
Specimens $\$ \mathrm{I} .50$ to $\$ 3.00$ each.
Q Prinus. Chestnut Oak. Med. Leavesresemble those of the Chestnut. 6 to 7 ft . $1.00 \quad 9.00$
Q. Robur. English Oak. Med. The RoyalOak of England. Of slow growth.
5 to 6 ft
6 to 8 ft ..... 75 ..... 6.00 ..... 9.00
Q.One of the finest golden-leaved trees.
4 to 5 ft ..... 12.50Q. R. var. fastigiata. Pyramidal EnglishOak. Med. A form of very upright growth.6 to 8 ft
1.00 ..... 9.00
Q. rubra. Red Oak. Lg. Of rapid growth, foliage purplish-red in Autumn. 5 to 6 ft . ..... 75 ..... 6.00
6 to 8 ft . ..... 1.00 ..... 9.00
8 to 10 ft ..... 1. 50 ..... $12.5^{\circ}$
ROBINIA-Locust
R. Pseud-acacia. Black or Yellow Locust.
R. Pseud-acacia. Black or Yellow Locust. Med. Produces racemes of fragrant white flowers in June. 8 to 10 ft ..... 75 ..... 5.00
SALISBURIA-Maidenhair Tree.
S. adiantifolia. Gingko, or MaidenhairTree. Lg. Beautiful fern-like foliage.6 to 8 ft .. .............................. . . 756.00
8 to 10 ft ..... 1.00 ..... 9.00
SALIX-Willow.
S. alba. Common White Willow. Lg.
5 to 6 ft ..... 30 ..... 2.50
6 to 8 ft ..... 3.50
S. Babylonica. Weeping Willow. Lg. Long, slender branches, weeping habit. 6 to 7 ft ..... 50 ..... 4:00
S. caprea var. pendula. Kilmarnock Weeping Willow. Umbrella-shaped tree. 4 to 6 ft ., 2 yr . heads ..... 75 ..... 6.00
S. elegantissima. Thurlow's Willow. Lg. A spreading, drooping tree, similar to Baby- lonica. 6 to 8 ft . ..... 75 ..... 6.00
S. pentandra. Laurel-leaver Willow. Med.Leaves dark glossy green. Excellent forsea-shore planting. 4 to $5 \mathrm{ft} . . . . .$.2.50
$\$ 20.00$
3.0025.00
6 to 8 ft ..... 4.00
S. vitellina. Golden-barked Willow. Med. A showy variety with golden bark. Bush form. 4 to 5 ft . ..... 2.50
20.00 ..... 3.00
SASSAFRAS.
S. officinalis. Med. Foliage dark-green,
S. officinalis. Med. Foliage dark-green, oddly shaped, brilliant in Autumn. 4 to 5 ft . .....  75 ..... 6.00
SYRINGA-Lilac.S. Japonica. Japan Tree Lilac. Sm. Oneof the remarkable tree lilacs of Japan.Flowers creamy-white. 3 to $4 \mathrm{ft} . . .$. .....504.50
4 to 5 ft . ..... 75 ..... 6.00
TAXODIUM-Deciduous Cypress.
T. distichum. Med. Fine, feathery foliage.
4 to 5 ft50$4 \cdot 50$
5 to 6 ft ..... 75 ..... 6.00
TILIA-Linden.T. Americana. American Linden or Bass-wood. Lg. A rapid growing native treewith fragrant flowers. 6 to $8 \mathrm{ft} . . . . . .$..756.00
8 to $10 \mathrm{ft} .$. ..... 9.00
T. Europæa. European Linden. Med. Of pyramidal growth, more compact than above. 8 to 10 ft ..... 90 ..... $7 \cdot 50$
10 to 12 ft
10 to 12 ft ..... 1.25 ..... 1.25 ..... 10.00 ..... 10.00
T. E. var. alba. White-leaved Linden. Med. Pyramidal in form. Light green foliage, silvery beneath. 6 to 8 ft ..... 1.00 ..... $7 \cdot 50$
T. E. var. laciniata. Fern-leaved Linden. Med. Red bark and twigs with deeply cut foliage. 8 to 9 ft ..... 1.00 ..... 9.00
ULMUS-Elm.
U. Americana. American White Elm. Lg.
Lofty and spreading, with drooping
branches. 8 to io ft. ....................... $\$ .75 \$ 6.00$

Specimens 12 to 15 ft ., $\$ 1.50$ to $\$ 3.00$
each.
U. campestris. English Elm. Med. More
erect and compact than above.
6 to 8 ft ............................... $1.00 \quad 7.50$
U. montana. Scotch, or Wych Elm. Med.
A fine spreading tree of rapid growth.
8 to $10 \mathrm{ft} . . .$. . . . . . . . . . . . . . . . . . . . . . . 1.00
9.00
U. m. var. Camperdown pendula. Camper-
down Weeping Elm. Sm. A most pictur-
esque drooping tree.
6 to $7 \mathrm{ft} ., 2$ yr. heads.................. $1.50 \quad 12.50$
U. m. var. Huntingdoni. Huntingdon Elm.
Med. One of the finest, rapid growing
Elms known.

8 to $10 \mathrm{ft} . .$. ............................. . . . $1.00 \quad 9.00$
Io to 12 ft ............................... $1.50 \quad 12.50$
VIRGILIA-See Cladrastis, page 6.

## Evergreen Trees.

We pay particular attention to the cultivation of Evergreens. The stock we offer is all thrifty and heavily rooted, having been rootpruned, and several times transplanted, thus assuring perfect success in removal.

ABIES-Fir. (See also Picea.)
A. balsamea. Balsam Fir. Lg. Very hardy, foliage dark green, silvery beneath.
A. Canadensis. Hemlock. (See Tsuga Canadensis, page 16.)
A. concolor. White Fir. Med. A native species, with long, broad foliage, bluish above and silvery beneath.

$$
2 \text { to } 21 / 2 \mathrm{ft} \text {. . . . . . . . . . . . . . . . . . . . . . . . . . } 2.50 \quad 20.00
$$

$$
21 / 2 \text { to } 3 \mathrm{ft} \ldots . . . . . . . . . . . . . . . . . . .
$$

Specimens, $\$ 4.00$ to $\$ 8.00$ each, according to size.
A. Fraseri. Double Balsam Fir. Med. Similar in appearance and habit to Balsam Fir,

$$
3 \text { to } 4 \mathrm{ft} . . . . \text {. . . . . . . . . . . . . . . . . . . . . . . . } 1.00 \quad 7.50
$$

4 to 5 ft .................................. $1.75 \quad 15.00$
A. Nordmanniana. Nordman's Fir. Med. Massive dark green foliage, dark and shiny above, silvery beneath.

$$
\begin{aligned}
& 2 \text { to } 21 / 2 \mathrm{ft} \text {.............................. } 2.00 \quad 17.50 \\
& 21 / 2 \text { to } 3 \text { ft ............................... } 3.00 \quad 25.00 \\
& \text { Specimens, } 3 \text { to } 4 \mathrm{ft} \text {., } \$ 3.00 \text { to } \$ 5.00 \\
& \text { each. }
\end{aligned}
$$

$$
\begin{aligned}
& 2 \text { to } 3 \text { ft.................................... . . . } 50 \\
& 4.00 \\
& 3 \text { to } 4 \mathrm{ft} . . . \text {. . . . . . . . . . . . . . . . . . . . . . . . } 1.00 \text {. } 8.00
\end{aligned}
$$

BIOTA-Chinese Arborvitæ.
B. orientalis var. compacta. Med. Very compact in form ; fresh green foliage.

$$
\begin{aligned}
& 2 \text { to } 3 \mathrm{ft} \\
& \$ .50 \\
& \$ 4.00 \\
& 3 \text { to } 4 \mathrm{ft} \text {. . . . . . . . . . . . . . . . . . . . . . . . . . . } 75 \text { } 6.00
\end{aligned}
$$

CHAM $\nrightarrow C Y P A R I S$ (See Retinospora page 14.) JUNIPERUS-Juniper.
J. communis. Common Juniper. Sm. Our native Juniper; light, glaucous foliage.

12 to 15 in


JUNIPERUS VIRGINICA.
J. com. var. aurea. Douglas's Golden Juniper. Sm. Habit spreading, of brilliant golden color.

$$
12 \text { to } 18 \text { in . .............................. . } 50 \quad 4.00
$$

J. com. var. Hibernica. Isish Juniper. Sm. Of dense, pillar-like growth. Glaucous green foliage.

$$
\begin{aligned}
& 2 \text { to } 3^{\text {tt }} \text {................................... } \cdot 50 \\
& 50 \quad 4.00 \\
& 3 \text { to } 4 \mathrm{ft} \text {.................................. } 75 \quad 6.00
\end{aligned}
$$

J. com. var. Suecica. Swedish Juniper. Sm. Grows much like Irish, but more bushy in form. 2 to $3 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . .$. . . . 50 4.0 3 to $4 \mathrm{ft} \ldots .$. ............................ . . 75 . 6.00
J. Virginiana. Red Cedar. Med. Pyra- Each Per 10 Per 100
midal in form, rich green foliage.
18 to 24 in ..... \$ ..... $40 \quad 3 \cdot 50$
30.00
3 to 4 ft ., specimens ..... $7.5^{\circ}$
J. V. var. glauca. Blue Virginia Cedar. Med. Foliage silvery-gray. Very distinct. 3 to $31 / 2 \mathrm{ft}$ ..... 2.50 ..... 20.00
LARIX -(See Deciduous Trees page 7.)
PICEA-Spruce.
P. alba. White Spruce. Lg. Light silvery- green foliage. Very hardy. 2 to $3 \mathrm{ft} . .$. . 75 ..... 5.00
3 to 4 ft ..... $7 \cdot 50$
4 to 5 ft ..... I. 50
P. Alcockiana. Alcock's Spruce. Med.Foliage deep-green with silvery tint beneath.18 to 24 in$1.00 \quad 9.00$
24 to 30 in 1.50 ..... 12.50
P. Engelmanni. Engelmann's Spruce. Lg. Resembles Picea pungens. Foliage compact and of a bluish tint. 18 to 24 in ..... 50 ..... 4.00
24 to 30 in.
24 to 30 in. ..... 7.50 ..... 7.50
P. excelsa. Norway Spruce. Lg. A well- known variety; very hardy. 2 to $3 \mathrm{ft} . .$. . . 60 ..... 5.00
3 to 4 ft ..... $7 \cdot 50$
4 to 5 ft ..... 1.25 ..... 10.00
P. excelsa var. inverta. Weeping Spruce, Sm. 2 to 3 ft . 2.00 ..... 15.co
P. nigra. Black Spruce. Resembles Picea excelsa. Compact habit. 3 to 4 ft ................................. 1.00 ..... 9.00
P. polita. Tiger-tail Spruce. Branchesthickly set with stiff, sharp leaves.
2 to $21 / 2 \mathrm{ft}$ ..... 1.50
$21 / 2$ to 3 ft ..... 2.00
P. pungens. Colorado Spruce. Very hardy,branches stiff and close, foliage light-green.I 8 to 24 in................................ . . 756.00
24 to 30 in ..... 1.00 ..... 9.00
P. p. var. glauca. Colorado Blue Spruce. Med.A form of Picea pungens, with rich, silvery-blue foliage.
18 to 24 in ..... 2.00 ..... 17.50
24 to 30 in ..... 3.50 ..... 30.00
30 to 36 in ..... 4.50 ..... 40.00
36 to 42 in. ..... 6.00 ..... 50.00
P. p. var. Kosteriana. Koster's Blue Spruce. Med. A form of Picea pungens with steel-blue foliage.
30 to 36 in
36 to 42 in ..... 4.50 ..... 40.00 ..... 50.00
PINUS-Pine.
P. Austriaca. Austrian or Black Pine. Lg.Tree remarkably robust. Leaves long,dark-green. 2 to 3 ft6.00
3 to 4 ft ..... 9.0075
P. excelsa. Bhotan Pine. Lg. Like White l'ine, with long, silvery foliage. 2 to 3 ft .
P. Mughus. Dwarf Mountain Pine. Alow, spreading tree, with short leaves;branches dense.
12 to 15 inEach Per 10Per 100P. Strobus. White Pine. Lg. Our nativeWhite Pine.
2 to 3 ft . ..... 2. 50
3 to 4 ft ..... 10.00
P. sylvestris. Scotch Pine. Lg. A fine,robust growing tree, with silvery-green fol-iage.
3 to 4 ft ..... 6.00
4 to 5 ft ..... 9.00
P. syl. var. aurea. A Golden-leaved formof Scotch Pine.
3 to 4 ft ..... 75 ..... 6.00
PSEUDO-TSUGA.
P. Douglasii. Douglas Spruce. Lg. FromColorado. Foliage soft, dark-green, withbluish tint.
3 to 4 ft ..... 1.2510 .00
RETINOSPORA-Japan Cypress.
R. ericoides. Heath-leaved Cypress. Sm.Of conical form, bluish-green in Summerand bronze in Winter.
12 to 18 in ..... 2.50
18 to 24 in ..... 4.00
R. filifera. Thread branched Japan Cy-press. Med. Slender, string-like, droopingfoliage.
2 to $3 \mathrm{ft} . . .$. ........ ...................... . 1.00 ..... 9.00
3 to 4 ft . ..... 15.00
Spec:mens, $\$ 3.00$ to $\$ 5.00$ each.
R. obtusa. Obtuse-leaved Japan Cypress.Sm. Dark fern-like foliage, distinct andbeautiful.
18 to 24 in ..... 2.00 ..... 15.00
R. pisifera var. aurea. Golden JapanCypress. Med. A fine, pyramidal, brightgolden form.
3 to 4 ft . ..... $3.50 \quad 30.00$
R. plumosa. Plume-like Japan Cypress.Med. Foliage light-green and plume-like.
2 to 3 ft ..... $1.00 \quad 7.50$
3 to 4 ft ..... 12.50R. plumosa aurea. A golden form of plu-mosa.
2 to $21 / 2 \mathrm{ft}$ 1.00 ..... 9.00
$21 / 2$ to 3 ft I. 50 ..... 12.50R. sphæroidea. White Cedar. Med. Arapid-growing tree with light-green foliage.5 to 6 ft
I. 50 ..... 10.00R. squarrosa. Med. A Japanese form,with steel-colored foliage, which is veryfine and feathery.
2 to 3 ft ..... 9.00
3 to 4 ft ..... 12.50Specimens $\$ 2.00$ to $\$ 5.00$ each.
Each Per ${ }^{\prime} 0$
SCIADOPITYS-Umbrella Pine.
S. verticillata. Med. A Japanese ever-green, with large, dark-green needles.Perfect in form.
I 8 in. specimens ..... $\$ 3.00$
Selected specimens 2 to 4 ft ., $\$ 4.00$ to
$\$ 12.00$ each, according to size.
THUYOPsIS-Cypress.
T. dolobrata. Med. Of pyramidal habit; branches somewhat pendulous.
2 to $21 / 2 \mathrm{ft}$ ..... I. 50
T. Standishi. Med. Also of pyramidalform. A good variety.$21 / 2$ to 3 ft............................. 1.75
THUYA-Arbor Vitæ.
T. occidentalis. American Arbor Vitæ. Med.
Of conical form and rapid growth.
 $\$ 20.00$
4 to $5 \mathrm{ft} . .$. .......................... 1.00 ..... 9.00
T. oc. var. aurea. George Peabody's Arbor
Vitæ. Med. Foliage clear, golden-yellow.
12 to $1 \delta$ in ..... 75T. oc. var. globosa. Globe Arbor Vitæ.Sm. Globe-shaped form, with light-greenfoliage. 18 in................................
$.50 \quad 4.00 \quad 30.00$
24 in........................................ ..... 75 ..... 6.00 ..... 50.00
T. oc. var. Hoveyii. Hovey's Golden Arbor Vitæ. Of dwarf habit; golden- green foliage. 2 to $3 \mathrm{ft} . \ldots \ldots \ldots \ldots \ldots$................ $50 \quad 4.00$ ..... 30.00T. oc. var. Lobbi. Foliage rich, glossygreen. A splendid sort.
$21 / 2$ to 3 ft
T. oc. var. pyramidalis. Pyramidal ArborVitæ. Med. A compact grower, pyra-midal in form. 2 to $3 \mathrm{ft} . . . . . .$. .......... . . 50
4.00
3 to 4 ft ..... 75
6.0050.00
T. oc. Sibirica. Siberian Arbor Vitæ. Med.Of dense form, heavy bluish-green foliage.Very hardy. 2 to $21 / 2 \mathrm{ft}$$.75 \quad 5.00$40.00
$21 / 2$ to 3 ft .... ..... 1.00 ..... 9.00
Specimens 3 to 1 ft ., $\$ 2.00$ each.
T. oc. var. Tom Thumb. Sm. Of slow,compact growth and symmetrical habit.
2 to $21 / 2 \mathrm{ft}$.. ..... 4.00
3 to 4 ft ., specimens ..... 50 ..... I 5.00
T. oc. var. Vervaeneana. Sm. Foliagevariegated with yellow. Dense habit.
4 ft ., very heavy ..... 2.50
$5 \mathrm{ft} .$, very heavy ..... 3.50
TSUGA-Hemlock.T. Canadensis. Hemlock. Lg. One of ourfinest native evergreens. Valuable forspecimens, mass planting and hedges.


## Evergreen Shrubs.

This group contains some of our most useful plants, not only because of their evergreen foliage, but many of them are of the finest flowering shrubs.



## Rhododendrons.

Perhaps the most useful of all broad-leared evergreens; rich in foliage effect and magnificent in flower results. For mass planting nothing can compare with R. maximum at so small a cost. We make a specialty of furnishing these in carload lots, having supplied one estate with nearly $\mathrm{I}_{5}, 000$ plants the past year. The hybrid varieties we offer have all been tested and found hardy in the climate of Boston and vicinity.

|  | Each | Jer ro |
| :---: | :---: | :---: |
| Rhododendron Catawbiense. native varieties, producing fowers in June. | One of our lilac-purple |  |
| 18 to 24 in | 1.00 | $7 \cdot 50$ |
| R. Catawbiense var. grandif ety used extensively for forcin | ra. A vari- |  |
| Satin-lilac in color, 2 ft | 2.00 | 15.00 |

## HYBRID RHODODENDRON CATAWBIENSE.

These plants are well budded and perfect in
form. Price .... .. ...................... $2.00 \quad{ }_{5} 5.00$

Extra size 24 to 30 in .................... $2.50 \quad 20.00$
Abraham Lincoln-Rosy crimson.
Album elegans-Large white.
Album grandiflorum - White and blush.
Atro-sanguineum--Cherry red.
Boule de Neige--Pure white.
Caractacus-Kich, purplish crimson.
Delicatissimum--White and blush.
Everestianum-Rosy lilac, crimped.

General Grant-Crimson pink.
Giganteum--Large, rosy crimson.
Gloriosum--Large, blush.
H. H. Hunnewell-Rich crimson.

Lady Clermont-- Rosy scarlet.
Mme. Carvalho -Clear white.
Mrs. Millner--Dark red.
President Lincoln-Rosy purple.
Roseum elegans-Fine rose.
Roseum grandiflorum-Dark rose.


RHODODENDRON MAXIMUM.

Rhododendron maximum. Great Laurel. A
strong grower. Best variety for massing.
Flowers rosy-white to white.

|  | Each | Per io | Per 100 |
| :---: | :---: | :---: | :---: |
| 2 to 3 ft ., bushy | \$1.50 | \$10.co | \$80.00 |
| 3 to 4 ft ., " | 2.00 | 15.00 | 100.00 |
| 4 to 5 ft , | 3.00 | 25.00 |  |
| 5 to 6 ft ., | 5.00 | 40.00 |  |

Specimen plants 5 to 7 ft ., $\$ 8.00$ to $\$ 10.00$ each.
By the carload 250 to $3 c 0$ plants, prices on application.
YUCCA filamentosa. Adam's Needle. An evergreen shrub with long, pointed leaves, producing panicles of large, ivory-white flowers in mid-summer.

## Deciduous Shrubs.

Our aim is to produce everything in flowering shrubbery that is hardy and worthy of cultivation in our climate.

The figure and month following the name indicates the ultimate height and time of flowering.

ALTHÆA. (See Hibiscus, page 23.)
ANELANCHIER. (See Deciduous Trees, page 4.)
AMORPHA-Bastard Indigo.
A. fruticosa. False Indigo. 6 ft . June. Flowers deep purple.

$$
\begin{aligned}
& 3 \text { to } 4 \mathrm{ft} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \\
& 4 \text { to } 5 \mathrm{ft} \ldots \ldots \ldots \ldots \$ 2.50 \\
& 0.00
\end{aligned}
$$

AMYGDALUS-Almond. (See Prunus sinensis, page 26.)
ANDROMEDA-

A. spinosa. (See Deciduous Trees, page 4.)

ARONIA (See Pyrus, page 28.)
AZALEAS-Native Sorts.
A. arborescens. Fragrant White Azalea. 3 to 8 ft . July. White flowers tinged with rose ; fr. grant. 18 to 24 in ............................... . 75 6.00
A. calendulacea. Flame Azalea. 6 ft . June. Flowers orange-red. 18 to 24 in................................ . . 75 6.50
A. nudiflora. Pinxter Flower. 6 to 8 ft . May. Deep pink flowers.

$$
18 \text { to } 24 \text { in ............................. } .75 \quad 6.50
$$

A. viscosa. White Swamp Honeysuckle. 6 ft . June and July. Fragrant rosy-white flowers.

$$
2 \text { to } 3 \mathrm{ft} \text {. . . . ............................. . . } 75 \quad 6.00
$$

AZALEAS-Ghent and Mollis varieties.
A. Ghent. Flowers in great profusion, ranging from white to deep crimson. Named varieties 18 to 24 in............ $1.00 \quad 9.07$
A. mollis. A race of excellent habit, producing flowers in all shades of red, white, yellow and orange. Separate colors, 18 to 24 in ........................................... 1.00

## BACCHARIS-Groundsel Tree.

B. halimifolia. 8 ft . September. Valuable for sea-shore planting.
Per 10
BERBERIS-Barberry.B. Thunbergii. Japanese Barberry. 3 to 4 ft . June.Of low, spreading growth, used extensively for hedg-ing. Bright scarlet berries through the Winter.Foliage brilliant in Autumn.
12 to 18 in ..... \$2.co ..... $\$ 15.00$
18 to 24 in ..... 2.50 ..... 20.CO
24 to 30 in ..... 3.00 ..... 25.co
B. vulgaris. Common Barberry. 5 ft . June. Up- right grower, yellow flowers followed by dark red berries.
18 to 24 in ..... 200 ..... 15.co
2 to 3 ft ..... 20.co
B. vulgaris var. purpurea. Purple Barberry. 5 ft . Deep purple foliage all summer. I8 to 24 in . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2.00 ..... 15.co
2 to 3 ft ..... 20.coBENZOIN-Spice Bush.
B. odoriferum. 6 ft . April. Yellow flowers appear- ing before the leaves. 2 to 3 ft ..... 2.50 ..... 20.00
BUDDLEIA -
B. variabilis. 3 to 8 ft . A handsome new species, with fragrant lilac and orange-yellow flowers. $21 / 2$ to 3 ft ..... 3.00
BAYBERRY-(See Myrica, page 27.)
CALYCANTHUS-Sweet Shrub.
C. floridus. Carolina Allspice. 5 ft . Fine, glossy foliage and pineapple scented chocolate coloredfowers all Summer.
18 to 24 in ..... 2.50 ..... 20.00
24 to 30 in ..... 25.00
CARAGANA-Siberian Pea.
C. arborescens. 8 ft . June. A rery hardy, tall growing shrub. Small yellow flowers. 3 to 4 ft ..... 4.00
CARYOPTERIS-Blue Spirea.
C. Mastacanthus. 2 to 3 ft . August. Violet-blue flowers. I 8 in. bushy ..... 2.50 ..... 20.00
CEANOTHUS-New Jersey Tea.
C. Americanus. Red-Root. 3 ft . June. Numerous small, white flowers in dense panicles. 18 to 24 in ..... 2.50
CEPHALANTHUS-Button Bush.C. occidentalis. 5 ft . July. Has curious balls ofwhite blossoms and long stems.2 to 3 ft2.50
CERCIS-(See Deciduous Trees, page 6.)
CHIONANTHUS-(See Deciduous Trees, page 6.)
CLETHRA - White Alder.
C. alnifolia. Sweet Pepper Bush. 5 ft . July toSeptember. Fragrant white flowers throughout theseason
COLUTEA-Bladder Senna.
C. arborescens. 6 to 8 ft . July. Of compact growth. Yellowish-red flowers, followed by red bladdershaped pods.
3 to 4 ft .
Per ${ }^{10}$ Per 100
COMPTONIA-Sweet Fern.
C. asplenifolia. 2 to 3 ft . A native with fern-like,dark-green foliage.I8 to 24 in ............................................ . $\$ 2.50$ \$ $\$=0.00$CORCHORUS-(See Kerria, page 25.)CORNUS - Cornel or Dogwood.
C. alba. Siberian Dogwood. 5 to 6 ft . Good,clean foliage, bright red branches.
2 to 3 ft ..... 2.00 ..... 15.00
3 to 4 ft ..... 250 ..... 20.00
C. alternifolia. Alternate-leaved Cornel. 5 to 6 ft .May. A very distinct and graceful form.
2 to $21 / 2 \mathrm{ft}$2.50
C. circinata. Round leaved Dogwood. 8 ft . June.White flowers followed by blue berries.
2 to 3 ft$3 \cdot 50$
C. florida. (See Deciduous Trees, page 6)
C. Mas. or mascula. Cornelian Cherry. 8 ft . April.Showy yellow flowers, followed by scarlet berries.
2 to 3 ft ..... 2.00 ..... 15.00 ..... 2.50 ..... 20.00
3 to $4 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .$.C. paniculata. Gray Dogwood. 6 ft . July and
August. One of our best native shrubs. Whiteberries in Fall.
2 to 3 ft ..... 2.50
20.00
3 to 4 ft ..... 4.00 ..... 30.00
C. sanguinea. Red Ozier. 6 to 8 ft . June. Green-ish-white flowers, followed by black fruit.
3 to 4 ft 2.50 ..... 20.00
C. s. var. elegantissima variegata. 4 to 5 ft . Leares variegated with silver and green.
 ..... 3.50
30.00twigged. Flowers in June and July. Bluish berriesin Autumn.
3 to 4 ft .
C. stolonifera. Spreading Cornel. 4 to 5 ft . Has scarlet bark and a low, spreading habit. C. $\quad 2$ to 3 ft............................................... ..... 2.50
20.00
contrast when planted with the red-barked variety. 2 to 3 ft . ..... 2.50 ..... 20.00
C. Spætheii. 4 ft . Foliage variegated with pale yel- low. 2 to 3 ft . ..... 4.00
CORYLUS - Filbert.
C. maxima var. purpurea. Purple Hazel. 4 ft . The
best purple-leaved shrub.
2 to 3 ft ..... 4.00
CYDONIA-Japan Quince.
C. Japonica. Fire Bu*h. 5 to 6 ft . May. Deep scarlet flowers of good size, followed by large fruit. 18 to 24 in ..... 2.50 ..... 20.00
2 to 3 ft ..... 2.50
DECODON-D. verticillatus. Swamp Loose-Strife. 2 to $S \mathrm{ft}$. Aspreading shrub-like vine, with lanceolate leaves;rose-purple flowers. A native thriving in swampyground.Strong 4 yr . plants
D. crenata. 6 ft . June. Showy, white-tinged pink flowers in close spikes.
2 to 3 ft
$\$ 2.00$
$\$ 15.00$
3 to $4 \mathrm{ft} . .$. .......................................... 2.50 20.00
D. crenata var. Pride of Rochester. 6 ft . June.

Flowers double white, tinged with pink.

D. crenata var. Waterer. 5 to 6 ft . A new form of D. crenata. Color, fine pink. 4 to $5 \mathrm{ft} . . . . . . . . . . .$. . .......................... 3.00


DEUTZIA GRACILIS
D. gracilis. Dwarf Deutzia. 3 ft . May and June.
Low, dense, globular habit ; pure white flowers.
I2 to 18 in............................................ . . . . 2.00
15.00
I8 to 24 in
2.50
20.00
D. gracilis var. Rosea. 3 ft . June. Flowers light$\begin{array}{ll}\text { pink. New. } & 18 \text { to } 24 \text { in................................. } \\ \text { Lemoinei. } \\ \text { Hybrid. } 3 \text { to } 4 \text { ft. Snow-white }\end{array}$ flowers, larger than gracilis.
2 to 3 ft .........
DIERVILLA - Weigela.
D. arborea. grandiflora. 6 ft . July. Of erect growth; foliage very large. Flowers pale yellow. 3 to 4 ft .
D. candida. White Weigela. 6 ft . June to August. Flowers pure white. 2 to $3 \mathrm{ft} . \ldots$........................................
D. hybrida. var. Desboisi. 6 ft . An abundant bloomer, flowers deep rose.
2 to 3 ft ..... 3.00
D. h. var. Eva Rathke. 5 ft . Flowers through-out the season. Color, deep carmine red.
2 to 3 ft ..... $\$ 4.00$
D. h. var. Lavallei. 5 ft . Has bright, deep-crim- son flowers. 2 to $3 \mathrm{ft} \ldots \ldots \ldots$............................ ..... 3.50
D. rosea. Rose-colored Weigela. 5 ft . June. Astandard variety, with rose-colored flowers.
2 to 3 ft 3.00$\$ 25.00$
D. r. var. amabilis. 6 ft . Pink fiowers in Autumn.Quite distinct.
2 to 3 ft . ..... 3.00
D. r. var. floribunda. 5 ft . Flowers dark-red. 2 to 3 ft . ..... $3 \cdot 50$
D. r. var. variegata. A dwarf-growing form with variegated leaves. Flowers deep-rose.
2 to 3 ft . ..... 3.00D. trifida. 2 to 3 ft . Of dwarf halit. Loose yellowflowers in July. 12 to 18 in$3 \cdot 50$
ELEAGNUS-0leaster.
E. longipes. Japanese Oleaster. 8 ft . July. Foliagedark-green above, silvery beneath. Flowers yellow-ish-white ; scarlet fruit.
2 to $21 / 2 \mathrm{ft}$ ..... 2.5020.00
E. hortensis. European Oleaster. Io ft. Distinct silvery foliage. Excellent for seashore planting. EUONYMUS-Strawberry Tree. ..... $3 \cdot 50$
E. Americanus. Strawberry Bush. 4 ft . June. Slender-growing, shining foliage. Deep scarlet

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\[
2.50
\]

E. Earopæus-Spindle Tree. 10 to 15 ft . May.
 Foliage deep-green, turning to crimson. Orange
scarlet fruit. 4 to 5 ft . specimens............... \(4.00 \quad 35.00\)

E. nanus. \({ }^{2} \mathrm{ft}\). July. A prostrate form, with
 narrow, shining leaves. Excellent for rockery.
 18 to 24 in
EXOCHORDA-Pearl Bush.
E. grandiflora. \(10 \mathrm{ft} . \mathrm{May}\) and June. Loose clusters of pure-white flowers. FORSYTHIA-Golden Bell. ..... 3.00
F. Fortunei. 8 ft . April. Spreading bush, withdark, shining foliace. Deep yellow flowers.
3 to 4 ft ..... 2.50 ..... 2000
4 to 5 ft ..... 4.00
F. intermedia. io ft. April. Of erect growth, resembling suspensa.
3 to 4 ft . ..... 2.50 ..... 20.00
F. suspensa. Weeping Golden Bell. 8 ft . April. Long, pendulous branches; golden-yellow flowers.  ..... 20.00F. viridissima. 6 ft . May. Bush-like habit,lighter flowers, blooming later than other varieties.3 to 4 ft .3.0025.00
HAMAMELIS-Witch Hazel.
H. Virginiana. 8 ft . November. One of our best late-flowering shrubs. Good foliage.\(21 / 2\) to 3 ft2.5020.00
Per 10HIBISCUS-Althæa or Rose of Sharon
H. Syriacus. var. alba plena. Double White Althæa.
 H. S. Boule de Feu. Double Red Althæa.\(21 / 2\) to 3 ft . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3.0025.00
3 to 4 ft ..... 5.00
H. S. Coerulea. Double Blue Althæa. \(2^{1 / 2}\) to 3 ft . ..... 3.00
H. S. purpurea plena. Double Purple Althea.
\(21 / 2\) to 3 ft . ..... 3.0025.00
H. S. var. Jeanne d'Arc. Double Pure White. \(21 / 2\) to 3 ft ..... \(3 \cdot 5^{0}\)
H. S. var. Lady Stanley. Double Blush White.
\(21 / 2\) to 3 ft ..... 3.00
H. S. var. variegatis flore plena. Double Varie- gated Flowered Althæa. \(21 / 2\) to 3 ft ..... 3.00
H. S. var. flore plena folis variegata. Variegated leaved Althæa. 2 ft . ..... \(3 \cdot 50\)H. S. totus albus. Single Pure White.18 to 24 in\(3 \cdot 50\)
H. Tree Form. In colors. 4 to 5 ft ..... 10.00
HIPPOPHЖ. Sea Buckthorn.
H. rhamnoides. Foliage grayish-white; likes the vicinity of salt water. \(21 / 2\) to 3 ft ..... 2.50 ..... 20.00
HYDRANGEA-
H. arborescens. 4 ft . June. A native sort with flat corymbs of white flowers. \(21 / 2\) to 3 ft ..... 2.50
H. nivea or radiata. 4 ft . July. Heart-shaped dark foliage; white flowers. \(21 / 2\) to 3 ft ...... . 2.50 ..... 20.00
H. paniculata. 7 ft . September. A single form of paniculata grandiflora. 3 to 4 ft . ..... 20.00
H. pan. var. grandiflora. 8 ft . September. White flowers in immense panicles. 2 to \(21 / 2 \mathrm{ft}\) ..... 2.50 ..... 20.00
\(21 / 2\) to 3 ft ..... 3.00 ..... 25.00
H. pan. var. grand. Tree Form. 4 to 5 ft ..... 7.50
HYPERICUM-St. John's Wort.
H. aureum. Foliage bluish-green, large golden- y ellow flowers in July and August. 2 to 3 ft ..... 2.50
20.00
H. densiflorum. 2 to 3 ft . A low-growing sort, with minute bright yellow flowers in August. ..... 20.00
2 to \(21 / 2 \mathrm{ft}\)
2 to \(21 / 2 \mathrm{ft}\) ..... 2.50 ..... 2.50
H. Moserianum. 2 ft . August. Very large yellow
H. Moserianum. 2 ft . August. Very large yellow flowers. Needs protection. 12 to 18 in. ..... 2.50
20.00
ILEX—Deciduous Holly.
I. verticillata. Winter Berry. 6 ft . June. Itsbright scarlet berries remain late in the winter.
2 to 3 ft2.5020.00
ITEA-
I. Virginica. 4 ft . June. A native shrub, with white flowers. 2 to 3 ft ..... 2.50
KERRIA-Corchorus (Globe Flower).
K. Japonica. 4 ft . Single yellow flowers all Summer.2 to \(21 / 2 \mathrm{ft}\).20.00
2.50
K. Jap. var. flore plena. 4 ft . Very double, deep yellow flowers. 2 to \(21 / 2 \mathrm{ft}\) ..... 3.00 ..... 25.00
K. Jap. var. floris variegata. 2 to 3 ft . Leaves variegated with silver. Dwarf habit; valuable for edging. 12 to 15 in ..... 2.50 ..... 20.00

\section*{LESPEDEZA-}
L. bicolor. 8 ft . August. A graceful shrub, with
small, violet purple flowers. Strong 2 yr. plants.. \(\$ 2.50 \quad \$ 20.00\)
L. Sieboldi. syn. Desmodium Japonica. 3 ft . September. Rosy purple flowers in long drooping racemes. 3 yr. plants.
LAURUS-(See Benzoin, page 2r.)
LIGUS TRUM-Privet.
\(\begin{array}{llll}\text { L. Ibota. } 5 \mathrm{ft} \text {. July. Very hardy, flowers white, } & \\ \text { fragrant, followed by black berries. } 2 \text { to } 3 \mathrm{ft} . \ldots . \mathrm{I}^{2} & 2.50 & 20.00\end{array}\)
3 to \(4 \mathrm{ft} . \ldots . . . . . . . .\). ......................... \(3.00 \quad 25.00\)
\(\begin{array}{lllll}\text { L. Ibota var. Regelianum. } 4 \mathrm{ft.} \text { More spreading } & \\ \text { than Ibota. Very hardy. } 18 \text { to } 24 \mathrm{in} \text {. bushy...... } & 2.50 & 20.00\end{array}\)
L. ovalifolium. California Privet. 8 ft . Very broad, oval shaped leaves. 2 to 3 ft ......................... . 1.00
6.00
\(21 / 2\) to \(3 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~\) flowers; black berries. 2 to \(3 \mathrm{ft} . . . . . . .\).
L. media. 5 ft . A Japanese Privetsimilar to vulgare. 2 to 3 ft .................
LONICERA-Bush Honeysuckle.
L. Alberti. Siberian Honeysuckle. 2 ft . July. Leaves narrow, bluish color on slender, drooping branches. 15 to 18 in
2.00
L. fragrantissima. 5 ft . April. Fragrant pink flowers in early Spring.
\(\qquad\)
L. Morrowii. 6 ft . July. Vigorous habit ; yellow flowers; crimson fruit.

3 to 4 ft .
\(2 \cdot 50\)
20.00
L. Ruprechtiana. 6 ft May. Pure white flowers, followed by orange-red fruit.

Tatarica. Tartarian Honeysuckle. 8 ft. June.
L. Tatarica. Tartarian Honeysuckle. 8 ft . June. Bears a profusion of pink flowers.
\[
21 / 2 \text { to } 3 \mathrm{ft}
\]
2.50
20.00
L. T. var alba. 5 ft . June. Pure white, fragrant flowers.
20.00
L. T. var. grandiflora. 6 ft . June. Bright red flowers. 2 to \(3 \mathrm{ft} . . .\). ................................ . 2.00

I 5.00

\section*{LYCIUM-Matrimony Vine.}

M. gale. Bayberry. 5 ft . A native shrub effective in masses. I8 to 24 in. . . . . . . . . . . .......................... . . 2.00
15.00

PHILADELPHUS-Syringa or Mock Orange.
P. coronarius. Mock Orange. Io ft. June. Pure white, highly-scented flowers. 3 to 4 ft .
P. c. var. aureus. Golden Syringa. 5 ft . July. Of dense growth, with golden yellow foliage. 12 to 18 in
P. Gordonianus. 8 ft . July. Blooms late; large fragrant flowers.  \(\$ 20.00\)
P. grandiflorus. Large-flowered Syringa. io ft. June. Very large, showy flowers. 3 to 4 ft ..... 2.50
20.00
PHOTINIA-(See Deciduous Trees, page 9.)POTENTILLA-Cinquefoil.P. fruticosa. 3 ft . July and September. Yellowflowers borne all Summer.
18 to 24 in ..... 2.00 ..... 15.00
2 to 3 ft 2.50 ..... 20.00
PRUNUS-Plum and Almond.
P. maritima. Beach Plum. 4 ft. April. White flowersfollowed by crimson fruit.
2 to 3 ft 2.50 ..... 20.00
P. Pissardi. (See Deciduous Trees, page 9.)
P. sinensis var. alba plena. Dwarf White floweredAlmond. 4 ft . May. Double white flowers.\(21 / 2\) to 3 ft ..................................... 3.0025.00
P. s. var. rosea plena. Double Pink Almond.
Double rose-colored flowers.
\(21 / 2\) to 3 ft ..... 3.00 ..... 25.00
P. triloba. Double-flowering Plum. 5 ft . May. Large double-pink flowers resembling roses. \(21 / 2\) to 3 ft ..... \(3 \cdot 5^{\circ}\)
PTELEA-(See Deciduous Trees, page 9.)
PTELEA-(See Deciduous Trees, page 9.)
PYRUS-Chokeberry.
P. arbutifolia. 6 ft . May. White flowers fol-lowed by red fruit.
2 to 3 ft ..... 3.00 ..... 25.00
P. floribunda. Red Chokeberry. 6 ft . May. Crim- son flowers in great profusion. 3 to 4 ft . ..... 5.00
P. fl. var. nigra. Black Chckeberry. 8 ft . Simi- lar to above with black fruit. 2 to 3 ft 3.00 ..... 25.00
RHAMNUS-Buckthorn.
R. cathartica. Common Buckthorn. 6 ft . July. White flowers and black fruit.
3 to 4 ft ..... 2.50 ..... 20.00
R. Frangula. 10 ft . June. A handsome lawn shrub.
2 to 3 ft ..... 2.50
RHODOTYPUS-White Kerria.
R. kerrioides. 5 ft . Syringa-like flowers all sum- mer. \(21 / 2\) to 3 ft
RHUS-Sumac.
R. aromatica. Fragrant Sumac. 5 ft. May. Flow-ers greenish-white; leaves lobed.
2 to 3 ft ..... 3.0025.00
R. copallina. Shining Sumac. 4 ft . August. Lus- trous foliage; greenish-white flowers.
2 to 3 ft ..... 2.50 ..... 20.00
R. cotinus. Purple Fringe or Smoke Tree. io ft.June. Curious, mist-like flowers.
\(21 / 2\) to 3 ft ..... 2.5020.00
5 to 6 ft . specimens ..... 5.00


KALMIA LATIFOLIA-MOUNTAIN LAUREL
Per 10 Per 100R. glabra. Smooth Sumac. 8 ft . June. Veryeffective in autumn with its crimson seeds andfoliage. 3 to 4 ft\(\$ 2.50 \quad \$ 20.00\)
4 to 6 ft ..... 30.00
R. glabra var. laciniata. Cut-leaved Sumac ..... 4 to5 ft . Beautiful fern-like leaves.
2 to 3 ft ..... \(3.00 \quad 25.00\)
R. typhina. Staghorn Sumac. 8 ft . Most bril-liant in autumn.
3 to 4 ft ..... 2.50 ..... 20.00
4 to 6 ft ..... 4.00 ..... 30.00
RIBES-Currant
R. aureum. Yellow-flowering Currant. 6 ft . May.Early yellow flowers.
\(21 / 2\) to 3 ft ..... 2.00
R. sanguineum. Red flowering Currant. 4 ft .July. Deep rose flowers. Fine shrub.2 to 3 ft2.5020.00
ROBINIA-Acacia.
R. hispida. Rose Acacia. 5 ft . May. Clusters ofrose-colored flowers.
2 to 3 ft ..... 3.00
ROSA-Rose.
R. blanda. 3 ft . May. A thornless variety. Sin- gle, rose colored flowers.
18 to 24 in ..... 2.00 ..... 15.00
R. Carolina. Swamp Rose. 6 ft . June to Septem- ber. Wild rose, with single pink flowers. I 8 to 24 in. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1.50 ..... 10.00


KALMIA LATIFULAA-MOUNTAIN IAURBL
IN ARNOLD ARBURETUM


RIBES-Currant.
R. aureum. Vellow-flowering Currant. 6 ft . May. Early yellow flowers.
\[
\text { 21/2 to } 3 \mathrm{ft} \text {. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 2.00
\]
R. sanguineum. Red flowering Currant. 4 ft . July. Deep rose Howers: Fine shrub.

2 to \(3 \mathrm{ft} \ldots\)
ROBINIA-Acacia.
R. hispida. Rose Acacia. 5 ft . May. Clusters of rose colored flowers.

2 to 3 ft
ROSA-Rose.
R. blanda. 3 ft . May. A thornless variety. Sin. gle, rose colored flowers.

18 to 24 in

R. Carolina. Swamp Rose. 6 ft . June to September. Wild rose, with single pink flowers.
\(\qquad\)
2.50
3.00

Per 100 \(\$ 20.00\) 30.00
\begin{tabular}{|c|c|}
\hline to 30 in. . . . . . . . . . . . . . . . . . . . . . . . . . S2.00 & Per 100 \(\$ 15.00\) \\
\hline R. lucida. 3 ft . May to July. A native with rosy. pink flowers. & \\
\hline 18 to 24 in . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2.00 & 15.00 \\
\hline 24 to 30 in. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2.50 & 20.00 \\
\hline R. lucida var. Alba. 3 ft . May to July. A new variety with pure white flowers. & \\
\hline 24 to 30 in . . . . . . . . . . . . . . . . . . . . . . . . . . . 4.00 & 30.00 \\
\hline R. multiflora. Japan. 8 ft . June. Good foliage. Pyramidal corymbs of pure white flowers. & \\
\hline 18 to 24 in . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2.00 & 15.00 \\
\hline R. nitida. \(3 . \mathrm{ft}\). June. Native, dwarf ; flowers & \\
\hline bright pink. I2 to 18 in .................. . . . 2.00 & 15.00 \\
\hline 18 to 24 in .. . . . . . . . . . . . . . . . . . . . . . . . . . . . 2.50 & 20.00 \\
\hline R. repens. 8 ft . June. A European variety with white flowers. 3 to 4 ft ..................... 3.00 & 23.00 \\
\hline R. rubiginosa. Sweetbriar Rose. 6 ft . June. Highly-scented foliage; pink flowers. & \\
\hline 18 to 24 in . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2.00 & 15.00 \\
\hline 2 to \(3 \mathrm{ft} . .\). . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2.50 & 20.00 \\
\hline 3 to 4 ft . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3.00 & \(\therefore 5.00\) \\
\hline
\end{tabular}

\section*{Hybrid Sweet Briar.}

Amy Robsart. Deep rose....................... 3. 30
Flora McIvor. White, blushed ................. 3.50
Lady Penzance. Soft tint of copper........... 3.50
Lord Penzance. Fawn, passing to yellow ...... 3.50
Meg. Merrilles. Gorgeous crimson............. 3.50
R. rubrifolia. Red-leaved Rose. 4 ft August.
Per \({ }^{\circ}\) Per 100
Reddish-purple leaves throughout the season. Deep
red flowers.
2 to 3 ft ..... \(\$ 2.50\)
\(\$ 20.00\)
R. rugosa. Japanese Rose. 5 ft . Kich, leathery foliage, oddly wrinkled, single red flowers, attrac-
tive fruit.
18 to 24 in ..... 2.50
20.00
\(R \quad\) rug. var. alba. 5 ft . Single white flowers 18 to 24 in ..... 2.50
3.00 ..... 25.00
Rosa Rugosa Hybrids.
Blanch Double de Coubert. Double white ..... 5.00
Comte d'Epremesnil Double red. ..... 5.00
Mme. Georges Bruant. Paper-white, Double. ..... 3.00
25.00
R. setigera. Prairie Rose. 5 ft . July. Single, deep-rose flowers in masses.
3 to 4 ft ..... 2.00
15.00 4 to \(5 \mathrm{ft} . .\). ..................................... . . 2.50 ..... 20.00
R. spinosissima. Scotch Rose.
R. s. var. grandiflora ..... 5.00
R. s. var. listifolia ..... 5.00
R. s. var. Myriacantha ..... 5.00
R. s. var. picta ..... 5.00
R. Wichuraiana. Japanese Trailing Rose. A low, training species, with white flowers. Strong 3 yr . plants, 2 to 4 ft ..... 2.50 ..... 20.00
Wichuraiana Hybrids.
Manda's Triumph. Double white. ..... 2.50
Pink Roamer. Single Pink ..... 2.50
South Orange Perfection. Double blush-pink ..... 2.50
Universal Favorite. Double Rose ..... 2.50
RUBUS-Bramble.R. odoratus. Flowering Raspberry. 6 ft . Largefoliage, rosy-purple flowers all Summer.
\(21 / 2\) to 3 ft2.0015.00
SAMBUCUS-Elder.S. Canadensis. Common Elder. 8 ft . June. Reddish-purple berries in Fall.
3 to 4 ft ..... 20.00
S. nigra. European Elder. 6 ft . July. Purpleblackberries.3 to 4 ft. . .......................................... 2.5015.00
S. nigra var. aurea. Golden Elder. 6 ft . A largegolden-leaved form.
3 to 4 ft . ..... 2.50 ..... 20.00
S. nigra. var. laciniata. Cut-leaved Elder. 5 ft .Elegantly cut leaves.\(21 / 2\) to 3 ft\(3 \cdot 50\)S. racemosus; syn. pubens. Panicles of white flow-ers in Spring, followed by bright, red berries.
Per 10 Per 100
SPIRÆA-Meadowsweet.
S. arguta. New. 4 ft . Closely allied to S. Thun-bergi. 2 to 3 ft . . . . . . . . . . . . . . . . . . . . . . . . .... . \(\$ 2.50\)\(\$ 20.00\)
S. Billardi. 4 ft . July. Pink flowers produced from June until Fall. 2 to \(21 / 2 \mathrm{ft}\)........................................ 2.50 ..... 20.00
S. Bumalda. 3 ft . Bears rosy-pink flowers in compact corymbs all Summer.
18 to 24 in ..... 2.00 ..... 15.00
24 to 30 in
24 to 30 in ..... 20.00
S. B. var. Anthony Waterer. An improved form of S. Bumalda. Bright crimson flowers throughout the season. 18 to 24 in 2.50 20.00
S. callosa. Fortune's Spiræa. 4 ft . Rosy-red flowers in clusters nearly all Summer. ..... 15.00
\(21 / 2\) to 3 ft
\(21 / 2\) to 3 ft
S. callosa var. alba. A dwarf form with showy white
S. callosa var. alba. A dwarf form with showy white flowers. 18 to 24 in . ..... 2.00 ..... 15.00
S. callosa var. superba. Quite dwarf, pinkish-white flowers throughout the season. 18 to 24 in.............. . . ...... ......... 2.00 ..... 15.00
S. crispifolia. Very dwarf. Fink flowers in Julyand August. Excellent for edging.
10 to 12 in ..... 2.50
S. opulifolia. Nine Bark. io ft. June. White flow- ers along the stems. 4 to 5 ft ..... 2.50 ..... 20.00
S. o. var. aurea. Golden Spiræa. One of our best yellow-leaved shrubs.
3 to 4 ft 2.50 ..... 20.00
S. prunifolia fl. pl. Bridal Wreath. 6 ft . May. Dou- ble white flowers along the slender stems.
2 to 3 ft ..... 2.50
S. Reevesii. Lance-leaved Spiræa. 4 ft . June.Narrow foliage ; white flowers.\(21 / 2\) to 3 ft
2.50
S. sorbifolia. Ash-leaved Spiræa. 5 ft. July. Long, showy panicles of white flowers. 24 to 30 in ..... 2.00 ..... 15.00
S. Thunbergi. 4 ft . May. Low-growing, rounded form. Small white flowers. Feathery foliage. 18 to \(24 \mathrm{in} . . . . . . . .\). ......................... 2.00 ..... 15.002 to 3 ftSpiræas.
2 to 3 ft
3 to 4 ft ..... 3.50 ..... 30.002.50
S. Van Houttei. 5 ft . June. The finest of all Spiræas.
STAPHYLEA-Bladdernut.
S. colchica. 5 ft . June. A fine shrub with fragrant white flowers. 2 to 3 ft ..... 5.00
STEPHANANDRA-
S. flexuosa. 4 ft . July. One of the finest Japanese
S. flexuosa. 4 ft . July. One of the finest Japanese shrubs. Pure white flowers.
18 to 24 in ..... 2.50 ..... 20.00
24 to 30 in ..... 3.00 ..... 25.00
STYRAX-
S. Japonica. Flowers small, white and bell-shaped. 2 to \(21 / 2 \mathrm{ft}\) ..... 3.50
Per \({ }_{10}\) Per. 100
SYMPHORICARPUS - Snowberry.
S. racemosus. 4 ft . July. Yink flowers; white,waxy berries in Autumn.3 to 4 ft\$2.50\(\$ 20.00\)
S. vulgaris. Indian Currant. 4 ft . July. Resembles
S. racemosus. Purplish-red berries.2.0015.00
\(21 / 2\) to 3 ft .
SYRINGA-Lilac.
S. Japonica (See Deciduous Trees, page ir.)
S. Josikæa. 8 ft . May. Flowers bluish-purple.\(21 / 2\) to \(3 \mathrm{ft} \ldots . . . . . . . . . . . . . . . . . . . . . .{ }^{2} 3.00\)3.00
S. Pekinensis. A large shrub with slender branches. Yellowish-white flowers.
4 to 5 ft ..... \(7 \cdot 50\)
S. Persica. Persian Lilac. 5 ft . May. Pale-lilac 
S. Persica var. alba. Resembles S. Persica, but the flowers are white. 3 to 4 ft ..... 3.50
S. Rothomagensis. Rouen Lilac. 6 ft . June. . Re- sembles Persian. Flowers violetblue. \(21 / 2\) to 3 ft ..... 3.00
S. villosa. 6 ft . June. Flowers light-purple in bud, rosy-white when opened, very fragrant.
\(21 / 4\) to \(3 \mathrm{ft} . . . . . . .\). . ............................. 3.00 ..... 25.00
S. vulgaris. Common Lilac. io ft. May. Fra- grant purple flowers in panicles. \(21 / 2\) to 3 ft .... . . ............................... 2.50 ..... 20.00
3 to 4 ft ..... 3.00 ..... 25.00
S. vul. var. alba. Common White Lilac. io ft. May. One of the best. \(21 / 2\) to 3 ft .............................................. 3.00 ..... 25.00
3 to 4 ft ..... 4.00
Named Varieties.
Charles X. Leaves large and shiny. Flowers red- dish-purple. \(21 / 2\) to 3 ft . ..... \(3 \cdot 50\)
Frau Bertha Dammann. Large trusses of single white flowers. 2 to \(21 / 2 \mathrm{ft}\) ..... 3.50
Marie Le Gray. Single white. Valuable for forcing. 2 to \(21 / 2 \mathrm{ft}\) ..... 3.50
Michael Buchner. A dwarf grower with very double, pale-lilac flowers. 2 to 3 ft . ..... 3.50
President Grevy. © A fine double variety with blue flowers. 2 to \(21 / 2 \mathrm{ft}\). ..... 4.00
Rubra de Marley. _ Single, rich, rosy-purple. 2 to \(21 / 2 \mathrm{ft} . \ldots\)............................................... ..... 3.00
Senateur Volland. Flowers double, rosy-red.
2 to \(21 / 2 \mathrm{ft}\) ..... 3.50
Souvenir de Ludwig Spaeth. Large, single, purplish- red flowers. 2 to \(21 / 2 \mathrm{ft}\) ..... 3.50
Ville de Troyes. Large panicles of single, dark purple flowers. 2 to \(21 / 2 \mathrm{ft}\). ..... 4.00
TAMARIX -
T. Africana. 6 ft . June. Feathery foliage; light pink flowers.
T. Gallica. 8 ft . July. Very showy, pink flowers. 3 to 4 ft ..... 3.00
Per 10 Per 100 VACCINIUM-Huckleberry.
V. corymbosum. Blueberry. 4 ft . May. White flowers, followed by edible fruit in August. \(21 / 2\) to 3 ft ..... \(\$ 5.00\)
VIBURNUM-
VIBURNUM-
V. cassinoides. 5 ft . June. White flowers ; black-
V. cassinoides. 5 ft . June. White flowers ; black- berries in Autumn.
2 to 3 ft
2 to 3 ft ..... 3.00 ..... 3.00
\(\$ 25.00\)
\(\$ 25.00\)
4 to 5 ft ., specimens
4 to 5 ft ., specimens ..... 35.00
V. dentatum. 5 ft . June. Glossy green foliage.
V. dentatum. 5 ft . June. Glossy green foliage. White flowers followed by crimson berries, turning blue in Fall. \(21 / 2\) to 3 ft ..... 3.50 ..... 30.00
3 to 4 ft
3 to 4 ft ..... 5.00 ..... 5.00
V. lantana. 6 ft . May. Large foliage, silvery un-
V. lantana. 6 ft . May. Large foliage, silvery un- derneath. Black fruit in Fall.
\(21 / 2\) to 3 ft
\(21 / 2\) to 3 ft ..... 3.00 ..... 3.00 ..... 25.00 ..... 25.00
V. Lentago. Sheep-Berry. 6 ft . May. Flowers
V. Lentago. Sheep-Berry. 6 ft . May. Flowers creamy-white, very fragrant. creamy-white, very fragrant. 3 to \(3^{1 / 2} \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . .\). V. molle. Soft-leaved Viburnum. 6 ft . June. Resembles dentatum, but larger fruit twenty days later. Rare. \(21 / 2\) to 3 ft ........................ 3.00 ..... 25.00
V. Opulus. Highbush Cranberry. 8 ft . June.
V. Opulus. Highbush Cranberry. 8 ft . June. Bright scarlet berries in Fall and Winter. Bright scarlet berries in Fall and Winter. \(21 / 2\) to 3 ft
3 to 4 ft \(21 / 2\) to 3 ft
3 to 4 ft ..... 25.00 ..... 25.00
V. 0. var. sterile. Common Snowball. 12 ft .
V. 0. var. sterile. Common Snowball. 12 ft . May. Pendant balls of snowwhite flowers.
3 to 4 ft ..... 3.50 ..... 30.00
V. 0. var. nana. Very dwarf and compact. Seldom
V. 0. var. nana. Very dwarf and compact. Seldom growing above 2 ft . growing above 2 ft . Io to 12 in Io to 12 in ..... 2.50 ..... 2.50
20.00
20.00
V. plicatum. Japan Snowball. 8 ft . May. Hand-
V. plicatum. Japan Snowball. 8 ft . May. Hand- some foliage, pure white flowers. some foliage, pure white flowers.
3 to 4 ft
3 to 4 ft ..... 30.00 ..... 30.00
V. p. var. tomentosum. Single Japan Snowball.
V. p. var. tomentosum. Single Japan Snowball. 8 ft . May. Pure white flowers, followed by scarlet 8 ft . May. Pure white flowers, followed by scarlet berries. 3 to 4 ft berries. 3 to 4 ft ..... 3.00 ..... 3.00 ..... 25.00 ..... 25.00
4 ft . specimens
4 ft . specimens ..... 7.50 ..... 7.50
WEIGELA-(See Diervilla, page 23.)
WEIGELA-(See Diervilla, page 23.)
XANTHORRHIZA-
XANTHORRHIZA-
X. apiifolia. 2 to 3 ft . April. A native shrub, with
X. apiifolia. 2 to 3 ft . April. A native shrub, with attractive foliage ; racemes of plum-colored flowers. attractive foliage ; racemes of plum-colored flowers. 8 to 12 in 8 to 12 in ..... 2.50 ..... 2.50 ..... 20.00 ..... 20.00

\section*{Vines and Climbing Shrubs.}

\section*{ACTINIDIA-}
A. arguta. From Japan. Clear foliage; flowers white with purple center. 4 yrs., XX. ..... 5.00
AKEBIA -A. quinata. Clover-like leaves, plum-colored flowersin May. 3 yr., strong plants2.50
AMPELOPSIS-Woodbine.A. quinquefolia. Virginia Creeper. A native vineof vigorous growth. 3 yrs., strong.2.00
A. quinquefolia var. Englemanni. Similar to above, Per 10 Per 100
but will cling to any surface.
3 yrs., strong plants ..... \(\$ 2.50\)
\(\$ 20.00\)
A. Veitchii. Japan or Boston Ivy. A well-known clinging vine of rapid growth. 2 yrs., strong ..... 2.00
15.00
3 yrs., extra 2.50 ..... 20.00
ARISTOLOCHIA-Birthwort.
A. Sipho. Dutchman's Pipe. Large, heart-shaped leaves; flowers brown,shaped like a pipe ..... \(7 \cdot 50\)
BIGNONIA-See Tecoma.
CELASTRUS-Bittersweet.
C. orbiculatus. High-climbing shrub, with orange- yellow fruit. 3 and 4 yrs ..... 3.00 ..... 25.00
C. scandens. Roxbury Waxwork. Leaves glossy and fine. Fruit orange and crimson, in clusters. CLEMATIS-Virgin's Bower.
C. apiifolia. Kesembles Virginiana ..... \(5 . \mathrm{co}\)
C. coccinea. Scarlet Clematis. Flowers bell-shaped, brilliant scarlet. 3 yrs. ..... 2.50
C. crispa. Flowers singly lilac-purple, fragrant. ..... 2.50
C. paniculata. Comparatively well-known through-out New England. Small star-like flowers in great
profusion. 2 yrs., strong ........................2.5020.00
3 yrs., XXX ..... 3.50 ..... 30.00
C. Virginiana. American White Clematis. A native of rapid growth. White flowers in August. 3 yrs. 2.50 ..... 20.00
HYBRID LARGE FLOWERING CLEMATIS.
STRONG FIELD-GROWN PLANTS.
Duchess of Edinburgh. Double-white; sweet-scented ..... 5.00
Henryi. Creamy-white ; large and handsome ..... 5.00
Jackmani. Large, rich violet-purple. A free-bloomer: very popular ..... 5.0045.00
Mme. Ed. Andre. Flowers large, bright velvety red. ..... 5.00
Mme. Baron Veillard. New. Flowers unique shade of soft pink ..... 5.00
DOLICHOS-Kuduz Vine.
D. Japonica. Rapid grower, bearing rosy-purple flowers in August ..... 2.50
EUONYMUS-(See Evergreen Shrubs, page 17.)
HEDERA-Ivy. (See Evergreen Shrubs, page 17.)
IPOMEA-
I. pandurata. Hardy Moon Flower. White, with dark purple throat. ..... 2.50
LONICERA Honeysuckle.
L. Japonica var. brachypoda. Chinese Evergreen Honeysuckle. Foliage dark green, fragrant yellow flowers ..... 2.50 ..... 20.00
L. brachypoda var. aurea reticulata. Golden Leaved Honeysuckle. Variegated foliage ..... 2.50
L. Japonica var. Chinensis. Dark, purplish-green foliage, fragrant yellow flowers ..... 2.50 ..... 20.00
L. Jap. var. Halleana. Hall's Japan Honeysuckle. A well known sort, with fragrant white flowers, changing to yellow ..... 2.50 ..... 20.00
L. Heckrotti. Flowers rose color with yellow center. Constant bloomer ..... 3.50
Per 10L. Periclymenum var. Belgica. Monthly Fragrantor Dutch Honeysuckle. Ked and yellow flowers,very fragrant
3.00\(\$ 25 . c o\)
L. sempervirens. Scarlet Trumpet Honeysuckle. Bright scarlet flowers ..... 2.50
MENISPERMUM--Moonseed.
M. canadense. Twining, slender vine, with small yellow flowers. ..... 2.50
PERIPLOCA—Silk Vine.
P. Græca. Grecian Silk Vine. Glossy green leaves, small purple flowers ..... 2.50
20.00
TECOMA (Bignonia)-Trumpet Vine.
T. radicans. The Scarlet Trumpet Flower ..... 2.50 ..... 20.00
VITIS-Grape.
V. coignetiæ or "Crimson Glory" Vine. New.Very broad foliage, brilliant color in Autumn...... 2.50
WISTARIA- ..... EachW. Chinensis. Chinese Wistaria. May. Flowers inpale-blue, pendulous clusters. Fragrant......... . 75\(75 \quad 6.00\)
W. C. var. alba. White flowered variety of above ..... 6.00
W. magnifica. Am. Wistaria. Bears panicles ofpure lilac flowers. Fragrant\(.30 \quad 2.50\)
W. multijuga. From Japan. Immense panicles of deep-purple flowers ..... 75

\section*{Hardy Roses.}

During the past few years a large number of new varieties of Roses have been introduced and sold, which have no practical value in our climate. For this reason we take great care to include in our lists only such varieties as are worthy of general cultivation.

\section*{Brief Directions for Planting, etc.}

When to plant. - We recommend Fall planting if position is not too exposed. Dormant plants set in the Spring should be planted early.

Location-Roses should be planted in an open, sunny place.
Soil-Roses grow well in any rich soil. A liberal amount of manure and good cultivation will improve both bloom and fragrance.

Planting-Plant budded Roses three inches below the bud. Press earth tightly down on the roots. Water well after planting. Mulch with coarse, strawy manure.

Pruning-All Roses should be more or less pruned when planted. When pruning older plants, which should be done moderately, the operation should be performed during March.

Protection-All Hybrid Roses give better results if protected in Winter. The use of coarse manure, litter or evergreen boughs will accomplish the purpose. It should be removed in early Spring.

\section*{Hybrid Perpetual and Other Hardy Varieties.}

Strong, field-grown 50 cts. each, \(\$ 3.50\) per \(10, \$ 25.00\) per 100.
Abel Carriere-Rich, velvety crimson, with fiery center.
Alfred Colomb-Carmine red ; very large and full.
American Beauty-Deep rose; very large; valuable for forcing.
Anne de Diesbach-Clear, bright rose; large and fragrant.
Baron de Bonstettin-Velvety maroon; large and full.
Baroness Rothschild-Bright pink; very large.

Captain Christy-Delicate flesh; darker center.
Clio-Large, flesh-color, center shaded with rosy-pink.
Coquette des Alpes - White, tinged with blush. Blooms late.
Countess of Oxford-Carmine red; tinged lilac.
Crested Moss-Deep pink colored buds.
Duke of Albany-Vivid crimson, becoming darker as the flowers expand.
Duke of Connaught-Rosy crimson, large.
Duke of Edinburg-Bright crimson.
Fisher Holmes-Brilliant crimson.
General Jacqueminot-Bright, scarlet crimson.
Glorie de Lyonnaise-Creamy white ; tea scented.
Glorie de Margottin-Brilliant scarlet ; large ; fragrant.
Gruss an Teplitz-Scarlet, flowering during the whole Summer.
Harrison's Yellow-Pure yellow.
John Hopper-Bright rose, carmine center.
Jules Margottin-Carmine rose.
Kaiser A. Victoria-White blended with cream.
La France - Silvery rose. The most fragrant of hardy roses, and good Autumn bloomer.
Mabel Morrison-One of the best white roses.
Mad. Gabriel Luizet-Light, silvery pink.
Mad. Plantier-Pure white ; early summer bloomer.
Mad. Caroline Testout-Hybrid tea. Satiny pink.
Mad. Charles Wood-Vivid crimson.
Magna Charta-Pink and carmine.
Marchioness of Londonderry-Flowers of great size, measuring seven inches across. Color ivory white. One of the finest roses.
Margaret Dickson-White, pale flesh color.
Marie Baumann-Brilliant carmine crimson ; large, full; very fragrant.
Mrs. Jno. Laing-Soft pink, fragrant ; blooms late in Autumn.
M. P. Wilder-Cherry carmine.

Merville de Lyon-Pure white.
Mrs. R. G. Sharman-Crawford-Color deep rosy-pink ; flowers large and perfect ; free bloomer.
Paul Neyron-Deep rose ; very large.
Perle des Blanches-Pure white,
Persian Yellow-Bright yellow.
Prince Camille de Rohan-Deep velvety crimson.
Soliel d'Or-New. An exceedingly valuable hybrid, varying in color from gold and orange to reddish gold shaded with nasturtium red.
Souv. de la Malmaison-Bourbon. Flesh, tinted with fawn.
Ulrich Brunner-Cherry red. A fine rose.
White Baroness-Pure White.
White Moss-Beautiful in the bud ; pure white.

\section*{CLIMBING ROSES.}

Because of their strong climbing habit, they are most useful for training on porches and trellises, or to cover posts, fences and unsightly objects.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Prairie Roses.} \\
\hline Baltimore Belle-Pale blush, turning to white ; blooms & Per 10 & Per 100 \\
\hline in clusters & \$2.50 & \$20.00 \\
\hline \multicolumn{3}{|l|}{Queen of Prairie-Flowers double, red, and in clusters.} \\
\hline One of the best & 2.50 & 20.00 \\
\hline \multirow[t]{2}{*}{Setigera-The Prairie Rose. Flowers single, deep rose, produced in masses through late June and July.} & & \\
\hline & 2.50 & 20.00 \\
\hline
\end{tabular}

\section*{Ramblers.}


\section*{New Climbers.}

Carmine Pillar-The Butterfly Rose. Hardy climber. The flower is from three and a half to four inches across, of the brightest possible rosy carmine, and produced very abundantly. The display lasts for several weeks. Quite hardy.


\section*{DOROTHY PERKINS}

Dorothy Perkins-A hardy and vigorous climbing rose, bearing clusters of from 30 to 40 flowers like Crimson Kambler. These are a fine and striking shade of shell-pink in color, and quite double and deliciously fragrant. It is absolutely hardy, and is a cross between Rosa Wichuraiana and Mad. G. Luizet.
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50c. ea.; \$4.00 per 10

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Helene-A seedling from Crimson Rambler. Flowers larger than those of Crimson Rambler, nearly double, and borne in clusters of twenty to fifty. Color soft violet rose, yellowish white at base of petals. Anthers pure yellow and numerous. Habit fully as strong as Crimson Rambler, but more graceful. Foliage like Crimson Rambler. Hardy.

35c. ea.; \(\$ 2.50\) per 10
Rose " Psyche"-This rose resembles in growth and habit the famous Crimson Rambler, and its flowers, produced in immense quantity, are white, tinted with salmon rose and pink, with bright yellow at the base of the petals. It is invaluable to every rose lover............. 50 c . ea.; \(\$ 3.50\) per 10

\section*{Herbaceous Department.}

There is an increasing interest in the planting of hardy perennials and each year finds the popularity more firmly established.

Our collection contains over Six Hundred species and varieties, so that one, by making judicious selections, may stock the garden with plants which afford flowers in succession from early Spring until late Fall.

We send out only strong, field-grown plants, which will bloom the first season after planting.

\section*{HARDY PERENNIAL PLANTS.}
Per 10 Per 1 oo
ACANTHUS mollis (Bear's Breech) -
A striking foliage plant. July. \(3 \mathrm{ft} . . . . . . . . . .\). . \(\$ \mathrm{r} .50\)
ACHILLEA (Milfoil or Yarrow).
Ægyptica-Yellow flowers. July to September. 20 in. I. 50
millefolium roseum (Rosy Milfoil)--Rosy pink, in dense heads all summer, 18 in..................... 1.20
ptarmica fl. pl.-"The Pearl," pure white; flowers all summer, 2 ft........................................ . . 1.00 \$ 8.00
ACONITUM (Monkshnod, or Helmet Flower).
autumnale-Deep blue flowers in clusters. Oct. 4 ft . I. 50
Napellus-Large dark-blue, August to September, \(2 \mathrm{ft} . .\). ................................................. 1.50
uncinatum-Deep purple, June and July, \(2 \mathrm{ft} . . .\). . 1.50
ACTæA Japonica-Long spikes of clear white flowers.
I 8 in. June. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1.50
AGROSTEMMA (Mullein Pink).
coronaria-Bright crimson flowers and silvery white foliage, 3 ft............................. ............. 1.50
10.00
coronaria alba-White . . . . . . . . . . . . . . . . . . . . . . . . . . 1.50 I2.00
ALTHAA rosea (Hollyhock)-Beginning with July their long spikes of showy flowers, in all colors, in both single and double forms are unsurpassed.
Double varieties, all colors separate.................. . . . . 50

12.00
Alleghany.... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1.50 12.00
ALYSSUM saxatile compactum (Basket of Gold, or Gold Tuft)-Valuable for rockery or border, bright yellow flowers in early summer, ift.... .......... I. 20
AMSONIA Tabernæmontana-Shrub-like spikes of clear blue flowers in June, \(2 \mathrm{ft} . . . . . . .\). ............ I. 50
ANCHUSA Italica (Alkanet)-Large heads of deep blue flowers the entire season, \(4 \mathrm{ft} . \ldots . . . . . . .\). .... 1.50
12.00
sempervirens.. ......................................... . . . 1.50 . 12.00
ANEMONE Japonica-Carmine, w.th yellow center. September until frost. 2 to \(3 \mathrm{ft} \ldots . .\). ............ 1.50
12.00
Japonica, var. alba - White. September until frost. 2 to 3 ft .
I. 50
Japonica var. Queen Charlotte-Semi-double, pink. Sept. until frost, 2 to \(3 \mathrm{ft} . .\). ....................... 1.50
Japonica, var. Whirlwind - Pure white. Sept. until frost, 2 to 3 ft . ..........................................
Pennsylvanica (Pennsylvanian Windflower)-A fine plant for rockery or border, large white flowers in August, I ft
Per io Per 100
pulsatilla-For border and rock-work ; deep purple. April and May, 6 in ..... \$1.50
sylvestris (Snowdrop Anemone)—Large, cup-shaped white flowers in spring, 15 in ..... I. 20
\(\$ 10.00\)
ANTHEMIS tinctoria (Chamomile)-Deep lemon-yel- low. June to August, 2 to 3 ft ..... 1.20
10.00APIOS tuberosa-A native climber of vigorous habit,flowers chalkolet-red. JulyI. 5012.00AQUILEGIA (Columbine).Cærulea-The true blue Rocky Mountain " Colum-
Californica Hybrida - Mixed colors, 2 ft ..... 1.20
Canadensis-The wild honeysuckle. Scarlet and yel-low flowers. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1.50chrysantha-The beautiful golden-spurred "Colum-bine,' flowers golden yellow, \(2 \mathrm{ft} . .\). ............... I. 2010.00
chrysantha alba-A pretty white flowered form of12.00
Haylodgensis-A hybrid of "Cærulea," with large white corolla, 2 ft............................... . . . 5.50
Siberica ..... I. 5012.00Skinneri-A pretty yellow variety with scarlet spurs,\(2 \mathrm{ft} . . .\). . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1.50
vulgaris-Flowers in all shades of blue, white, redand purple. 3 ft . April to June1.50
vulgaris alba-Large, white flowers. 3 ft . May. ..... 1.50
vulgaris fl. pl.-A fine mixture of double-floweringkinds, 2 ft .I. 50
ARABIS albida-Fragrant white flowers in May. 6to 9 inA. alpina (Rock Cress).-Most desirable forrockery, pure white flowers in early spring....... I. 2010.00
ARMERIA formosa-Deep crimson, blooming throughthe summer, ift.I. 50maritima (Thrift or Sea Pink)-A neat and compactevergreen plant with bright rosy pink flowers insummer, I ft1.2010.00
ARTEMESIA pontica-Finely cut, gray foliage. 18 in . ..... I. 20
Stellariana (Old Woman)-Deeply cut silvery foli-age, dwarf1.00
ASCLEPIAS incarnata-Showy head of red or purplish-red, flowers in July, 3 to 4 ftI. 50tuberosa (Butterfly Weed)-Compact umbels of bril-liant orange-colored flowers, July to September,2 ft

\section*{Hardy Asters.}

\section*{(Michaelmas Daisies.)}

Field grown plants. \(\$ 1.50\) per 10, \(\$ 12.00\) per 100 .
Acris- 2 ft . Blue, large head, early.
Amellus var. bessarabicus- 18 in. Bluish purple, large flowers, early.
Combe Fishacre- 2 ft . Pale lavender, large flower, profuse bloomer. early.
Ericoides (Heath-like Aster)-18 in. White, flowers small but elegant, late.
Esma-I8 in. White, large flower, dense head, late.

Longifolia formosissimo-3 ft. Rosy purple, dense head, flower medium.
Grace-3 ft. Bluish lavender, large flower, late.
Isabel- 3 ft . Pale blue, flower medium, late.
John Wood- 3 ft . White shaded pink, flower medium, early.
Lady Trevellyn-3 to 4 ft . Large white flowers, early.
Lævis- 3 to 4 ft . Blue, flowers large, early. florabunda- 3 ft . Light blue, flowers large, late.
Madonna- 3 ft . Pure white, large flowers, late.
M. perennial- 2 ft . Light blue, flowers, medium early.

Multiflorus-I8 in. Multitudes of small white flowers, late.
Novæ-Angliæ (New England Aster)-4 ft. Violet purple, flowers large, late.
roseus- 3 to 4 ft . Rosy crimson, large flower, late.
Novæ-Belgii-3 ft. Pale blue, flower medium, late.
Novelty- 3 ft . Deep pink, flower medium, late, very fine.
Pulcherrima-2 ft. Violet blue, larger flower, profuse bloomer, late.
Puniceus-4 to 5 ft . Very light blue, flower medium, late.
Sawyer-2 ft. Pink, fading to white, flower large, late.
T. S. Ware -3 to 4 ft . Delicate pink, very dense, late.

ASTILBE OR SPIR厈A Japonica-Plumy spikes Per io Per ioo pure white flowers, June and July, \(2 \mathrm{ft} . .\). ....... \(\$ 1.50\)
BAPTISIA australis (False Indigo)-Long spikes of dark blue, June and July, 2 ft ...................... 1.50
BELLIS-(English Daisy) perennis-Red, white and pink, double. Spring flowers, 6 in............... I. 50
\(\$ 12.00\)
BOCCONIA cordata (Plume Poppy, or Tree Celandine). A noble perennial with beautiful foliage and pure white flowers, July and August, 6 to \(8 \mathrm{ft} \ldots . .\).
BOLTONIA asteroides (False Chamomile)-One of the showiest of our native perennials, with pure white Aster-like flowers, 5 to 6 ft ............................... lavender, in great profusion during late summer, 5 to 6 ft .
1.20
10.00

BUPHTHALMUM (Oxeye)
salicifolium-Large yellow flowers, July, 3 to 4 ft ... 1.50
CALIMERIS incisa-Purple flowers with yellow center, I ft., July to September.
I. 20

CALLIRHOE involucrata-A trailing plant of vigorous growth, with rich, violet-crimson flowers in late summer, I ft
I. 20

Ic.00
CAMPANULA Carpatica-(Carpathian Hare-bell)-A neat, compact, low-growing species with deep blue flowers, June to September, 9 in
10.00

Carpatica var. alba-Pure white, June to September, 9 in.
1. 50
glomerata-Bluish-purple, June to September, 2 ft . 1.20
latifolia-Broad foliage, blue flowers, 2 ft ., June and July
I. 50
macrantha-A strong growing variety, 3 to 4 ft . high, bearing large, purplish-blue flowers .... ... 1.20
media-In separate colors.............................. . . . 1.50 12.00
Mixed colors........ ......... .................... 1.50 12.00
persicifolia-Tall spikes of blue flowers; June and July, 18 in.
1.20
10.00
persicifolia var. alba-White, very showy, June and July, 8 in
Per 10 Per 100pyramidalis (The Chimney Bell-flower)-Showyspikes of blue, August and September, 2 ft .\(\$ 1.20\)\(\$ 10.00\)rotundifolia (Blue Bells of Scotland, or Hare Bell) -The true blue-bell, with beautiful clear-blue flow-ers, June to August, I ft1. 50CASSIA Marilandica (American Senna)-Large panic-les of bright yellow, June to September, 4 ft . . . . 2.00
CEDRONELLA (Balm of Gilead).
cana-Spikes of showy crimson flowers and aroma-tic foliage, July, 2 to 3 ft1.50
CENTAUREA calocephala-Large dark maroon flowers
on long stems ..... 2.00
macrocephalus-Deep yellow, September, 3 ft ..... I. 50
montana (Perennial Corn Flower)-Large purple, July and August, \(11 / 2\) to 2 ft ..... 1.50
montana alba-Pure white flowers ..... I. 5012.00
CATANANCHE cærulea (Cupid's Dart)-Showywhite flowers with blue eye; June to August, 2 ft. I. 50CERASTIUM Boisserii (Snow in Summer)-Bright,silvery foliage, with pure white flowers in June,6 in1.20
CHELONE - (Shell Flower).
glabra-Spikes of creamy-white flowers in autumn,2 ft1.50
Lyonii-Heads of deep red flowers, September. ..... I. 50
CHRYSANTHEMUM Hardy-A variety of colors in-cluding bronze, pink, white, yellow, etc.. ....... . I. 20I. 2010.00
latifolium-Large flowers, pure white with yellow center ..... I. 50 ..... 12.00
leucanthemum hybridum (Shasta Daisy)-Grand,bold flowers, white with golden center ..... . . . . . . 1.2010.00
maximum-A valuable cutting plant. Hardy ..... 10.00
2.00
CIMICIFUGA racemosa (Snakeroot,--Long spikes of pure white flowers in July, 6 ft ..... 2.00
CLEMATIS Davidiana-Bell-shaped flowers of deep lavender-blue; very fragrant, August and Sep tember, 3 ft ..... I. 50
recta-Large panicles of small fragrant white flowers 4 ft ., June ..... 2.10
CONVALLARIA-Lily of the Valley ..... 2.00
COREOPSIS delphinifolia- Yellow flowers, 3 to 4 ft . 1.50
grandiflora-Larger than lanceolata and a continuousbloomer, 3 ftI. 5012.00
lanceolata-An old favorite, with golden yellow flowers the entire season ..... 1.00 ..... 8.00
verticillata-Lemon-yellow flowers. June to Sep- tember. 18 in ..... I. 20
DELPHINIUM (Hardy Larkspurs).
Chinensis-A pretty variety, in varying color fromblue to almost white1.2010.00
Chinensis alba--White form of above ..... 12.00
Elatum (Bee Larkspur)--Blue with dark violet petals, June to August, 4 ft ..... I. 20
formosum-Deep blue, with large white eye; one ofthe best and most effective hardy perennials;June and July, 3 ft1.008.00
Mixed hybrids-Containing all shades of blue, 3 to 4 ft ..... I. 00 ..... 8.00
Formosum celestinum-Light blue, very fine. June
Per 10 Per 100
and July. 3 ft .
DIANTHUS barbatus (Sweet William)—An oldgarden favorite; mixed colors.. .. .............. \$i.oo\(\$ 8.00\)
deltoides (Maiden Pink)-A charming creeping vari-ety, deep red, crimson eyed; flowers in May andJune1.2010.00
latifolius-Large heads of bright, red flowers fromJune to September, 8 to 10 in1.5010.00
plumarius-(Scotch or Garden Pink)-Thick tufts ofglaucous-green foliage, 9 in ., June1.2010.00
Hybrid Garden Pinks.
Emperor-Rich crimson. Clover scented, finely fringed. Double ..... 2.00
Her Majesty-Very large. Double, pure white. ..... 2.00
New Mound-Bluish pink, finely fringed, fragrant ..... I. 50
Mrs. Sinkins.-The finest white hardy carnationgrown, with intense spicy fragranceI. 50
DICENTRA eximia-Light pink, excellent for rock-work. June to August, Ift.1. 50
spectabilis (Bleeding Heart)-Long racemes of light pink flowers. May and June, I8 in2.00
DICTAMNUS fraxinella (Gas Plant ) -Showy rose-pink flowers in June and July, \(21 / 2 \mathrm{ft}\) ..... I. 50
fraxinella alba-A pure white variety ..... I. 50
DIGITALIS (Foxglove).
ambigua, or grandiflora (Yellow Foxglove)-Paleyellow, veined with brown; June and July, 2 ft... 1.20
gloxiniæflora-The popular variety, ranging in color from pure white to deep pink; June and July, 3 ft . 1.50
gloxiniæflora alba-White, June and July, 2 ft..... I. 50
purpurea - (Common Foxglove) ..... 8.00
rosea-Beautiful rose-colored flowers, 2 ft ., June and July ..... I. 50
DORONICUM (Dogbane).
excelsum-Large orange-yellow flowers, 4 inches in diameter in spring, 2 ft . ..... 2.00
DRACOCEPHALUM (Dragon's Head!.
altarense-Blue flowers. July, 6 to 9 in ..... I. 50
ECHINACEA purpurea (Purple Cone-flower)-Rosypurple. July to September, 3 ft................... 1.2010.00
ECHINOPS (Globe Thistle).
ritro-Handsome thistle-like foliage, with blue flow- ers in August, 3 ft ..... I. 50
EPIMEDIUM (Barren-wort)
macranthum-Spikes of lilac-purple flowers. May, Ift. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2.50
muschianum-Creamy white, spring, I ft ..... I. 50
ERIGERON (Flea-bane).
Coulteri-Large whitish flowers ; 15 inches, July.... I. 5012.00
speciosus-Large violet-blue flowers in June and July,2 ft .I. 50
ERYNGIUM (Sea Holly).Amethystinum-Thistle-like heads of glisteningamethystine-blue ; July to September, \(3 \mathrm{ft} . . . . . .\). . I. 50
yuccafolium-Foliage resembles yucca, flowers steel- blue ; 3 ft ., August ..... I. 5012.00
15.0010.0012.00
EULALIA Japonica-Very popular ornamental grass,4 ft .......... . ...... ........ ......... . \(\$ 1.20\)
Per 10
Per 100
\(\$ 10.00\)
Japonica var. gracillima-Narrow foliage, 4 ft ..... 12.00
Japonica var. variegata-Variegated leaves, 4 ft ..... 12.00
Japonica var. Zebrina-New Zebra-striped grass ..... 12.00
EUPATORIUM ageratoides (Thorough-Wort) - Denseheads of minute white flowers; August and Sep-tember, 4 ftI. 50
purpureum-A gigantic perennial. Branching headsof purple flowers 18 in . across. 6 ft1.2010.00
EUPHORBIA corollata (Flowering Spurge)-Umbelsof white flowers; June to August, 18 inI. 50
FUNKIA (Plantain Lily).
subcordata var. grandiflora-Pure white, July toSeptember, 2 ft . ............................ . . 2.0015.00
marginata-Foliage edged with white, \(2 \mathrm{ft} . . . . . .\). . 1.50 ..... 12.00
ovata-Foliage glossy, deep-green; lilac, trumpet- shaped flowers. June, 2 ft ..... I. 50
variegata-Leaves variegated with white ..... 1.5012.00
GAILLARDIA aristata (Blanket Flower)- The center is red-brown, the petals are orange, crimson and red, June to November, 2 ft ..... 1.20
10.00
grandiflorum--Large, gorgeous flowers of crimson and gold, blooming throughout the season, \(2 \mathrm{ft} \ldots 1.50\) ..... 12.00
GALIUM boreale (Red Straw)-A native plant with small, white flowers, June to August, 3 ft ..... 1.20
10.00
GERANIUM sanguineum ( Crane's Bill)-Of compacthabit, with bright crimson flowers throughout theseason, 18 inches.1.50
12.00
sanguineum album - White flowers, 18 in ..... I. 50 ..... 12.00GEUM atrosanguineum - Dark red. May to August,Ift.GYPSOPHILA paniculata (Baby's Breath)-Largepanicles of minute white flowers in August andSeptember, 3 ft
Stevenii-Grows about 2 ft . high, of bushy spread-ing habit, choice white flowers in June and July1.5012.00
HELIANTHEMUM (Sun Rose).
hyssopifolium-Large copper-colored flowers, 6 in . ..... I. 50
vulgare citrinum-Yellow, single flowers, 6 in. ..... I. 50
HELENIUM autumnale (Sneeze-Wort)-Deep golden-yellow flowers, August and September, 5 to 6 ft. . 1.2010.00
Hoopesii-Bright orange yellow, June to September,3 to 4 ftI. 50
striatum-Red and orange, September, 4 ft ..... I. 50
HELIANTHUS - (Hardy Sunflowers).
decapetalus-Fine free-blooming form, with clearyellow flowers, September to frost, 5 ft1.2010.00Maximilliana-A tall, graceful, single-flowered vari-ety, October, 5 to 7 ft .1.2010.00mollis-Lemon yellow flowers. August and Sep-tember, 5 ft .1.20
orgyalis-Medium-sized, golden yellow flowers inSeptember, 6 ftI. 50
rigidus-Golden-yellow, dark center, dwarf, July and August, 3 ft . ..... 1.50
HELIOPSIS-(Orange Sunflower).
Pitcherianus-Deep golden-yellow flower through- out the summer, 4 ft ..... 1.20
Per \(10 \quad\) Per 100
HEMEROCALLIS flava-Orange yellow, very fragrant, May and June, \(3 \mathrm{ft} . .\). . . . . ............... \$1. 20
fulva-Large, tawny yellow flowers, handsome foliage, \(4 \mathrm{ft} . .\). . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1.20
Sieboldi-Orange colored flowers, July, 2 ft . . . . . . . I. 50
Thunbergiana - Bright yellow, June, 3 ft . . . . . . . . . . 1.50
HEUCHERA sanguinea (Alum Root)-D warf and compact habit, flowers brilliant crimson, June to Aug-
HOLLYHOCKS-See Althæa rosea.
IBERIS sempervirens (Evergreen Candytuft)-Pure white blossoms, April and May, I ft I. 50
ust. . . . . . . . . . . . . . . . .......................
Americana-A native with bright pink flowers, 18 in., July . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1.50
HIBISCUS militaris-Rose-colored flowers, crimson, August, \(5 \mathrm{ft} . .\). . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1.20
10.00
moscheutos (Swamp Rose Mallow)—Large flowers of rosy red, 4 ft . . . . . . . . . . . . . . . . . . . . . . . . . 1.00
moscheutos "Crimson Eye"-Immense flowers, purest white, crimson center 4 ft
1.20
10.00
\(\$ 12.00\)
.50
8.00

\section*{IRIS.}

New Race of Early-Flowering

\section*{HARDY ALPINE IRIS.-(New Hybrids.)}

Suitable for edgings, rockwork, etc. Large fragrant flowers for table decoration, small vases and bowls. Bloom from March to May.

Price 30 cents eacb; \(\$ 25.00\) a hundred, excepting those individually priced.

Note: Where the description is similar, the flowers either bloom at different times, or are quite distinct.
(S) signifies Standards, or the erect petals, (F) Falls, or the drooping petals.
Adelaide-Bluish white, 8 in . Price 50 cts.
Alice-Rich yellow, self veined, brown.
Alida-Good white. 50 cts.
Aureole-Canary.
Atlas-S. crimson, f. deep crimson.
Beatrice-S. fawn, f. pale yellow. 9 in.
Berlioz-Rich purple. 6 in.
Clothilde-Purple, dwarf, open flower.
Charmer-Light cream.
Curiosa-S. sulphur, f. purple.
David-S. pale purple, f. claret.
Delicata-White and cream.
Diana-Sulphur white.
Eclipse-Red purple, white beard. 9 in.
Eldorado-Large flowered blue.
Elfrida-Yellow, orange red.
Ernest-Sulphur gray purple.
Evelyn-Sulphur, orange beard.
Goethe-Soft yellow, falls veined ; free.
Grandee-Rich purple, large and good. 50 cts.
Haydn-White, porcelain purple.
Ianthe-Primrose self; open.

LaPerle-Good pale sulphur. 9 in.
Mazarin - Primrose yellow.
Meteor-Good purple.
Milton -Yellow and orange.
Nimrod-Red, 6 in. Good.
Norma-Pu*ple, early.
Othello-Purple, bronze and orange.
Obelisque- Rich deep purple.
Penelope - Rich yellow. 9 in.
Queen-Dwarf, sulphur, self, open.
Rosalie-Claret. 9 in .50 cts .
Rosine-Good white. 10 in. 50 cts.
Sabrina-Purple self. 9 in.
Scott - Sulphur, gray falls.
Uranus-Red purple, white beard.
Venus-Blue, green and white.
Victor-Dwarf white, large flower. 50 cts.
Vestal-Primrose self. 9 in.
Virgo-Purple. 9 in.
Vivian-Yellowish white.
Voltaire-Sulphur white, blotched falls.

\section*{NEW CRIMEAN IRIS.}

\section*{(Pumila and Olbiensis Hybrids.)}

A beautiful group resembling the German Iris, only growing from nine to eighteen inches, remarkable for their vigorous growth and marvelous quantity of flowers, and most of them very fragrant.

Price 30 cts. each, \(\$ 2.50\) per 10.
Beauty-S. rich cream yellow, f. pale yellow flushed, purple.
Bridesmaid-S. white faintly stained pale lavender, f, yellow flushed with blue.
Canary Bird-S. rich canary yellow, f. deep rich yellow, very large.
Conspicua-S. French gray, f. sulphur, stained purple.
Niobe-S. bright purple, f. very dark blue.
Orange Queen-S. very bright orange, f. deep orange, flushed purple.

\section*{GERMAN IRIS.}

\section*{Choice named varieties.}

Blooms in June and requires rich soil.

\section*{Price \(\$ 2.00\) per 10, \(\$ 15.00\) per 100 .}

Abou Hassan-S. rich yellow, f. deep yellow striped and mottled brown, 50 cts.
Alba-S. and f. pure white, quite distinct.
Albicans, "Princess of Wales"-Snow white one of the best.
Amœna Unique-S. French white, f. violet suffused white.
Asiatica-(New) S. a bright clear blue, f. a rich violet, a bold, handsome flower, one of the largest, very distinct. First-class certificate, R. H. S. (Royal Horticultural Society, London), 75 cents.
Atroviolacea-S. rich purple, f. dark blue.
Aurea-S. and f. rich golden yellow.
Augustina-S. yellow, \({ }^{\text {f }}\). yellow and maroon.
Celeste-Delicate pale lavender.
Cengialti-Dark purple.
Darius-S. soft rich yellow, f. lilac.
Flavescens - A large,self-colored flower of a pleasing shade of primrose.
Florentina-S. and f. white, slightly flushed, and very fragrant.
La Tendre-Violet and lavender.
Madame Chereau-S. and f. white, elegantly fringed with azure blue, one of the best.

Pancrea-S. Bluff, f. purple.
Pallida Dalmatica-S. lavender, f. lavender with rose tinge.
Pallida speciosa-Rich, indigo blue.
Queen of May-A most delicate self rose pink.
Queen of Gipsies-S. bronze, f. purplish red.
Rebecca-Yellow and brown.
Sampson-S. golden yellow, f. maroon.

\section*{IRIS KÆMPFERI.}

\section*{(Japanese Iris.)}

Requires damp soil, blooms in July.
Named Varieties- \(\$ 2.00\) per io, \(\$ 15.00\) per 100.
Named Colors-\$I.50 per io, \$i2.00 per ioo.
Mixed Colors-\$1.25 per io, \$10.co per 100 .
VARIETIES.
Alida-Six petals; very large and decorative ; pearl white, daintily but distinctly striped and penciled with blue.
A. L. Sherwood-Three petals, purple veined with white.

Bertha-Pale blue splashed with white.
Blue Beard-Intense blue throughout; large and full.
Bluebell--Purplish blue; golden yellow at base.
Blue Danube-Pure rich blue; yellow center.
Blue Jay-Three petals, self-colored, deep blush plum.
Bopeep-French white, veined with lavender.


IRIS KAMPFERI-GOLD BOUND
Delicata-Cream and white.
Eclipse-Pure milk white with golden center.
Gold Bound-Double. Yure white, base of petals golden-yellow.
J. C. Vaughan-Pure white.

Hyde Park-Reddish-purple blotched with white.
Mahogany-Dark red shaded maroon ; very distinct.
Navy Blue-Rich dark blue, yellow at base.
Painted Lady - White, richly suffused and striped with bright pink ; very showy.
Paragon-Double. Rich, velvet purple.

Prof. Georgeson-Pure, rich, purple plum ; of mammoth size.
Pyramid -Violet-purple, veined white.
Robert Craig-Ash grey with violet veins.
Spaulding - Rosy-purple with pure white center.
Stella-Pure bright azure.
Violet Cap-Single. Purple and white.
William Tell-Double. White veined with indigo.

\section*{IRIS ORIENTALS.}

Blue (Yale color) blooms in May and June, \(\$\) I.oo per io, \(\$ 6.00\) perioo.
IRIS PUMILA.
Requires dry soil, blooms in April and May.
Yellow, white and blue, \(\$ \mathrm{I} .50\) per io, \(\$ \mathrm{I} 2.00\) per ioo.

\section*{IRIS SIBERICA.}
\[
\$ \mathrm{I} .50 \text { per 10, } \$ \mathrm{I} 2.00 \text { per } 100 .
\]with yellow. Early. 8 in\$1. 50
pseuda-corus ..... I. 50
LATHYRUS latifolius (Everlasting Pea)-Clusters of sed flowers, 3 to 4 ft . June to September. ..... I. 50
LEPACHYS pinnata-Lemon colored flowers. Septem-ber, 6 ft1.20
LIATRIS (Biazing Star).
pycnostachya-Dense spikes of pale purple flowers.September, 3 ft .1.50
spicata-Deep purple spikes in June, 2 ft ..... I. 50
LILIUM Lily
Auratum-Gold Band ..... 2.00
Batemaniæ-Orange, apricot ..... 2.50
canadense-Yellow, spotted ..... I. 50
candidum-Easter Lily ..... I. 50elegans-Deep MaroonI. 20
10.00
I. 50
longiflorum - White
2.50
2.50
speciosum album - White
speciosum rubrum ..... 2.0012.00
Tigrinum-Tiger Lily ..... I. 50
12.00LINUM perenne (Flax) - A desirable plant either forborder or rockery, growing 18 inches high, large,clear, blue flowers1.50
LOBELIA (Cardinal Flower).
cardinalis -Scarlet, September, 2 ft ..... I. 50
syphilitica-Blue, August and September, 2 ft. ..... I. 5012.00
syphilitica alba-White, August and September, 2 ft ..... I. 50
LUPINUS nootkatensis-Blue, July and August, 4 ft ..... I. 50
perennis-Light blue, 2 ft ..... 1.20
polyphyllus-Deep blue, May and June, 3 ft .....  5012.00
polyphyllus albus-White, May and June, 3 ft
LYCHNIS Chalcedonica-(Maltese Cross) Largeheads of vermilion. Scarlet single flowers July to8.00
plenissima semper florens-Clusters of fresh rose colored flowers, Ift ..... I. 50
viscaria splendeus plena-Large, double, fiery-rose color, June and July, 15 in ..... I. 50
Per 10
Per 100
LYSIMACHIA clethroides Pure white, July to Sep-
I. 50
tember, 18 in ..... \(\$ 1.50\)
mummularia-Money-wort, Deep yellow flowers, 2 in.June to SeptemberI. 50
LYTHRUM roseum superbum-A strong-growing, shrub-like plant 3 to 4 ft . high, producing large spikes of rose-colored flowers from July to Septem- ber. ..... I. 50
alatum-Deep purple flowers in long spikes, Septem-ber and October, 4 ftI. \(5^{\circ}\)
MALVA alcea (Mallow)-Bright pink flowers all sum-I. 50
moschata-Fragrant flowers in clusters of a rosytint.2 ft ., July to September1.50
moschata alba-White, fragrant flowers ..... I. 50MONARDA didyma (Oswego Tea)-Bright scarlet12.00
spikes, June and July, 2 to \(3 \mathrm{ft} . . .{ }^{\circ} . .\). ..... I. 50
fistulosa (Bergamot)-Flowers pale red to purple ..... 12.00rose. Blooms all summer, 3 ftI. 50
MYOSOTIS (Forget-me-not).
palustris semperflorens-An ever-blooming variety,very useful1.00
(ENOTHERA (Evening Primrose).eximia-Jagged leaves, with flowers 4 to 5 inchesacross. White changing to delicate rose, ioinches, June to August .2.50
fruticosa major-Deep yellow, June to September,2 ft .2.00
macrocarpa-Deep yellow, June to August, I ft ..... 1.50
riparia-Pale yellow, ift ..... L. 50
speciosa-A pure white variety, flowers all summer
I 8 in ..... I. 50
Youngi-Golden yellow, June to August, 2 ft ..... 2.00
\(\$ 12.00\)






Faust-Soft rose.
Festiva Alba-I ellowish white.
Festiva Maxima-Pure white, large, with a few center petals tinged with carmine, best. 60 cts. each, \(\$ 5.00\) per ten.
Francis Ortegal-Purple crimson, very dark, large.
Fulgida-Very dark crimson, profuse flowering, extra.
Globosa-Rosy lilac shaded to deep rose.


PEONIA-FESTIVA MAXIMA
Grandiflora carnea plena-Outside petals blush, center yellowish, very large, sweet.
Grandiflora Superba-Red with rosy white.
Henri Behuns
Humei-Rose, very large, late, extra.
Lady Leonora Bromurd.
La France-Outside petals pink, yellowish centre, fine, 50 cts . each.
La Martine - Bright red, full good.
LaVoluptuise.

Louis Van Houtte-Velvety purple, very dark, exceptionally large and desirable, fine form, \(50 \mathrm{cts} ., \$ 3.50\) per 10.
Madame Breon-Rose with whitish yellow.
Marie Lemoin -Pure white with creamy center.
Modista Guerin-Dark rose, large, fragrant.
Nivea Plenissima-Pure white.
Norfolk (Richardson's Seedling)-50 cts. each.
Officinalis Rosea-Pink, very early, good.
Officinalis Rubra-Clear red, very early fine.
Perfection (Richardson's Seedling) -Outside petals rose-lilac; inside salmon; sweet
Queen Perfection-Cream white.
Rosea Elegans-Lively rose.
Souv. de l'Exposition-Deep rose, large and fine.
Sulphuria-White, tinted yellow, large, fine the deepest yellow of all, extra. \(\$ 3.50\) per 10.
Tenuifolia-Fl. pl. (Fringe-leaved Pæonia) shining crimson. \(\$ 3.50\) per 10.
Triomphe de Grand-Rosy white with yellow.
Triomphe de Nord-Violet-rose, lilac shade.
Victorie Modiste-Inside petals small, double and rosy white surrounded by a row of large single rose petals, distinct.

\section*{Single Varieties.}

Price, 60 cts. each, \(\$ 5.00\) per 10 .
Josephine-Rose.
Larissa-Pink.

Mardonius-Crimson.
Medon-White.

\section*{PERENNIAL PHLOX.}

Strong, field-grown plants, best varieties.
Price \(\$ 1.50\) per 10, \(\$ 12.00\) per roo, except where noted.
Albati-Pure white, about two feet tall, late.
Aquilon-Pure white, tall, quite late.
Astier Rehu-Light purplish crimson, mottled, large flower.
Athis-Deep pink, overlaid with salmon, crimson eye.
Beranger-White, suffused with pink, rosy lilac eye.
Baule de Feu-Cherry red, brilliant.
Boquet de Fleuss-White, large pink center, medium flower and growth.
Bridesmaid-White with large rose center, good habit.
Champs Elysee - Rich purplish crimson.
Coquelicot-Orange scarlet, crimson center. 25 cents.
Crepuscule--White, shaded violet, crimson eye, late.
Cyclone-White, splashed with deep pink.
Czarina-Pure white, early.
Dora Umgella-White with lilac pink center, very large.
Eclaireur-Carmine, salmon center, large.
Esperance-Light lavender pink, large white center.
Faust--Bright pink, carmine center, large.
Franklin - Very dark purple, tall and attractive.
General Chanzy-Scarlet pink, tinted salmon.
Henry Munger-Pale white, crimson center, large.
Independence-Pure white, late.
Inspector Juergins - Deep pink, carmine center.
James Bennett-Salmon pink, dark center.
James Galloway-Cherry red.
Jeanne d'Arc-Pure white.
Jules Finger-Pure white.
La Feu du Monde-Bright salmon red, late.
La Flander-Dark red, tall, very late.
La Pole du Nord-Pure white, crimson center.
Le Soliel-Brilliant China rose, rose center. 25 cents.
Lothair-Salmon red, carmine center.
Mme. Marie Kuppenheim - Pure white, dwarfish, late.
Madame Meuret - Flame color, carmine center.
Metador-Bright orange-red, large.
Michael Buckner-Dark purple.
Michael Cervantes-Pure white with red center.
Minerva-Delicate pink.
Miss Lingard - White with delicate pink center. 25 cents.
Moliere-Salmon rose, deep rose eye.
Norwood - Bright magenta-crimson.
Ornament - Bright pink, very large, medium height.
P. Bounetain-Bright pink, light center.
Pantheon-Deep rose.
Peach Blow-Delicate pink, deep rose center.
Pluto-Deep fuchia red.
Pink Beauty-Light pink.
Prof. Schlieman - Salmon rose, carmine eye.
Purity - Snowy white, large flower.
Richard Wallace - Pure white, violet rose center.
R. B. Struthers - Bright pinkish salmon, crimson eye.
Saison Lierval-White, light pink center.
Semisamis-Crimson purple, large, white center.
Simplon-Salmon pink, dark center, very large.
Sunshine--Deep salmon pink, rose center.
Thebaide--Salmon red, crimson center, dwarfish.
The Pearle--Pure white.
SEEDLING PHLOX.
These include some of the finest varieties. Mixed seedlings, ..... \(\$ 1.00\)
per dozen, \(\$ 6.00\) per 100 .
DWARF PHLOX.
Per 10 Per 100
PHLOX amœna. One of the best early flowering species. Flowers pinkish-purple ..... \(\$ 1.50\)
P. Caroliniana var. ovata. Large purplish-red flowers..................................
varicata. Fragrant lilac flowers. ..... -. 50
P. subulata. (Moss Pink.) Forms a carpet of moss- like foliage, covered with purple-pink flowers in spring ..... 1.00 ..... 8.00
P. subulata alba. A form of p. subulata with white flowers ..... \(1.00 \quad 8.00\)
P. sublata var. The Bride. White with red center. ..... \(1.20 \quad 10.00\)
PAPAVER orientale (Oriental Poppy)-Flowers of large size and gorgeous colors, \(2 \mathrm{ft} . .\). . ........... ..... \(1.50 \quad 12.00\)
nudicaule (Iceland Poppy)-Fernlike foliage and cup- shaped flowers of various colors, all season, I ft... ..... 1. 50
12.00
ENTSTEMON (Beard Tongue).
barbatus Torreyii-Bright scarlet spikes, June to August, 3 to \(4 \mathrm{ft} . . . . . .\). ............................... ..... I. 20 ..... 10.00
diffusus- ..... 1.50
digitalis-Purple-white spikes in July and August, 2 to 3 ft ..... 1.20
ovatus-Blue changing to purple, July and August, 2 to 3 ft . ..... 1. 50
PHYSOSTEGIA (False Dragon Head).
Virginica - Pink flowers, 3 ft . ..... 15.0 ..... 12.00
Virginica alba-Pure white, 3 to 4 ft
PINKS Hardy Garden - See Dianthus.PLATYCODON (Chinese Bell Flower).grandiflorum-Blue, June to October, I8 in.........grandiflorum album - White, June to October, is in.I. 50
grandiflore plena-Double flowers, 18 in ..... 1.50
POLEMONIUM (Jacob's Ladder).
cœruleum-Terminal spikes of blue, June and July,2.00
Ift
POLYGONATUM(Solomon's Seal). .....  50
cuspidatum-White tubular blooms, 2 ft .....  50
multiflorum --Does well in shady spots, 2 ft ..... I. 50
POTENTILLA formosa (Cinquifoil)-Showy red flow-
ers in July, 18 in. ..... 1.50
grandiflora-Red and orange, June and July, I ft. ..... I. 20
lutea-Rich yellow, June and July, I ft ..... 1.20
PRIMULA carpatica (Primrose)-Dense round head of deep violet blue in spring ..... 1. 50
officinalis hybrida (Cowslip)-These vary in color, ranging from crimson to deep yellow and pure white ..... 1.20
Veris superba-Very large yellow flowers ..... I. 50
PYRETHRUM-(Feverfew).
uliginosum (Giant Daisy)—Large white daisy-likeflowers, July to September, 4 to 5 ft1. 5012.00
Double, in Colors-Red, white and pink ..... 3.50
Single, Mixed ..... 1.00
Single, in Colors - Red, white and pink ..... I. 50RANUNCULUS acris fl. pl. (Bachelors' Buttons)-Adouble flowered form of the yellow Buttercup,May and June, ft ,
RUDBECKIA-(Coneflower)
"Golden Glow "- One of the finest perennials, withbright double yellow flowers in summer, 6 ft1.008.0012.00
Per 100\(\$ 12.00\)\(1.20 \quad 10.00\)8.00
fulgida-Plant compact and bushy. Orange yellow with maroon disk, 6 ft . ..... 1.20
Newmanii-Golden yellow with jet-black center, 3 ft., September ..... I. 50
purpurea (Giant Purple Coneflower)-Very large,reddish-purple flowers, June to October, entirelydistinct, 4 ft1.20sub-tomentosa-Very attractive, yellow flowers inAugust, 5 ft1.50
RHEXIA Virginica (Meadow Beauty)-A handsomedwarf plant, rosy-purple, blossoms in summer....I. 50
SALVIA azurea grandiflora (Meadow Sage)-Sky-blueflowers in great profusion, August and September,3 to 4 ft1.5012.00pratensis-Showy spikes of deep blue, June toAugust, 2 to 3 ft1. 50SANTALINA incana-Small yellow flowers in abund-ance, June, I ft.I. 50
SAPONARIA ocymoides-A useful trailing plant;bright pink flowers. May to August, 6 in.......\(1.50 \quad 12.00\)
SCABIOSA Caucasica-A charming perennial, lilac- blue flowers, June to September, \(11 / 2 \mathrm{ft}\) ..... I. 50
Caucasica alba - A white variety ..... 2.00
SEDUM (Stone-crop).
acre (Golden Moss)-Creeping, yellow foliage andflowers1.50

\(1.50 \$ 12.00\)
12.00
8.00

TRITOMA—PFITZERII
\begin{tabular}{|c|c|c|}
\hline \[
\begin{aligned}
& \text { AA A A } \\
& \mathrm{ft} \ldots .
\end{aligned}
\] & \multicolumn{2}{|l|}{1.50} \\
\hline astilboides-Blooms of feathery white, beautiful foliage. June and July, 2 ft & 1.50 & 12. \\
\hline Kamtschatka-White. June, 6 ft & I. 50 & \\
\hline filipendula-Showy heads of white flowers tinged with rose, 2 ft . June. & 1.20 & 10.00 \\
\hline filipendula fl. pl.-Double white flowers; fern like foliage. June and July, 2 ft & 1.50 & \\
\hline almata-Vivid crimson flowers, elegant foliage, 3 ft . June to August & 1.50 & 12.00 \\
\hline palmata alba-A pure white variety, similar to abo & 2.50 & 20.00 \\
\hline
\end{tabular}
Per \({ }^{\prime} 0\) Per 100
venusta-Deep pink. July, 5 ft ..... \(\$ 1.50\)
STACHYS (Woundwort) lanata-Silvery-white foliage, and small, purple flowers, I ft. 1.50 \$12.00
STATICE (Sea Lavender) - Leathery foliage and im- mense panicles of minute flowers I. 50 ..... 12.00
latifolia-Immense size, deep blue ..... I. 50
STOCKESIA cyanea-Lavender blue. July to October, 18 in ..... I. 50
THALACTRUM-Meadow Rue.
aquilegifolium -Purple flowers, 2 ft . May to July. ..... 2.00
THERMOPSIS Caroliniana-Long spikes of yellow ..... 1. 50
flowers in June and July, 6 to \(8 \mathrm{ft} . .\). .............
THYMUS Vulgaris-Small lilac flowers, aromatic flavor and fragrance, 6 in . June and July. ..... I. 50
TRADESCANTIA (Spider-wort).
Virginica-Succession of purple flowers all summer,2 ft .1.50
12.00
Virginica alba-White flowered ..... 1.50
TRILLIUM-(Wood Lily).
erectum-Maroon. April, 6 to 9 ins ..... 1.008.00
grandiflorum-White. April, 6 to 9 in ..... 8.00
TRITOMA (Red Hot Poker).
Pfitzerii-Orange scarlet, August to October, 4 ft . ..... 2.00
uvaria grandiflora-Rich crimson, 3 to 4 ft ..... I. 50
TROLLIUS Europæus (Globe Flower)-Flowers like a giant buttercup, all summer, I ft . ..... 1.50
12.00
giganteus (Large Globe Flower)---May, 18 in ..... I. 50
TUNICA saxifra-Dwarf, tufted plant; bright pink, flowers all summer. ..... I. 50
VALERIANA officinalis-Lavender, June, 4 ft ..... I. 50
VERBASCUM olympicum-Silvery-white foliage, yel- low flowers in August, 6 ft ..... I. 50
VERONICA (Speedwell).
amethystina-Flowers amythyst blue, on short spikes.June, 12 inI. 50
gentianoides - Pale blue. Ift. May ..... 2.00
longifolia-Blue. August, 2 ft . ..... I. 20
longifolia subsessillis-Spikes of blue flowers a footlong, July to September, 2 ft .2.00
incana -Silvery foliage, blue flowers, July and Au- gust, I ft ..... 2.co
spicata-Long spikes of bright blue, June and July I8 in. ..... I. 50
spicata alba - A white-flowered form ..... I. 50
rupestris-A fine rock plant, with blue flowers in early spring ..... I. 50
VERNONIA Arkansana (Iron Weed)—Large heads of purple in September, 5 ft ..... I. 50
VIOLA-Violets.
cornuta-Deep purple. April to August, 9 in ..... 1.50
cornuta alba-Large, white flowered variety ..... 2.00
Double Russian-Double deep purple ..... I. 50
pedata-Large, lilac flowered variety ..... I. 50
Wellsiana-Large, rich purple ..... I. 20
VINCA minor (Periwinkle, or Trailing Myrtle)—A fine evergreen trailing plant ..... 75
15.00waxy. Blooms all summer, 3 ft .I. 50


YUCCA FILAMENTOSA.

\section*{Fruit Trees.}

\footnotetext{
APPLES .
Extra. 6 to \(8 \mathrm{ft} ., 30\) cts. each .................... \(\$ 2.50\) Per \(\$ 20.00\)
First Grade. \(3 / 4\) in., 5 to 7 ft., 25 c. each .......... \(2.00 \quad 15.00\)
Will follow wishes of customers in the selection as closely as possible. List includes the following varieties: Arkansas Red, America, Baldwin, Ben Davis, Boiken, Duch. of Oldenburg, Fallawater, Fameuse, Golden Russet, Gravenstein, Grimes' Golden, Gideon, Giffen Beauty, Hub. Nonesuch, Hendrick's Sweet, King, Longfield, Maiden's Blush, Mann, McIntosh Red, Milding, Munson Sweet, Northern Spy, Pewaukee, Paragon, Rambo, Red Astrachan, R. I. Greening, Roxbury Russet, Rome Beauty, Sutton Beauty, Senator, Smith's Cider, Smoke House, Sops of Wine, Spitzenburg, Stark, Sweet Bough, Talman Sweet, Wagener, Wealthy, Wolf River, Yellow Bellfower, Yellow Transparent, York Imperial, Yellow Sweet. CRAB APPLES- 5 to 7 ft ., 30 c . each

Hyslop, Gen. Grant, Martha, Transcendent. STANDARD PEARS.

First Class- \(3 / 4 \mathrm{in}\). and up, 5 to 7 ft ., 6 oc. each....
The list is made up of the following varieties: Anjou, Bartlett, Clairgeau, Clapp's, Dana's Hovey, Dearborn Seedling, Duchess, Flemish Beauty, Idaho, Lawrence, Seckel, Sheldon, Tyson, Vt. Beauty, Winter Nelis, Wilder.
Beurre Bosc-75c. each . . . . . . . . . . . . . . . . . . . . . . . . 7.00
CHERRIES-6 to 8 ft ., XX, \(\$ 1.00\) each
First Grade-5 to 6 ft., 75 c . each................... 6.00
The list includes the following varieties: Black Tartarian, Early Richmond, Gov. Wood, Mercer, Montmorency, Ostheime, Reine Hortense, Windsor, Yellow Spanish.
}
PLUMS-6 to 8 ft ., XX, \(\$ \mathrm{I} .00\) each.
First Grade-5 to 7 ft ., 75 c . eachAbundance, Beauty of Naples, Bradshaw, Burbank,Chabot, Lombard, Moore's Arctic, Red June, ReineClaude, Satsuma, Wickson, Willard.
PEACHES - \(3 / 4 \mathrm{in}\). and up, 20c. each
Champion, Crawford's Early, Crawford's Late, Crosby, Elberta, Foster, Mountain Rose, Old Mixon, Stevens' Rareripe, Stump, Wheatland.
QUINCES-4 to 5 ft ., 50 c . each ..... 4. 50
Champion, Meech's Prolific, Orange, Rea's.\(\$ 6.00\)
Small Fruit.
GRAPES-2 and 3 yrs., 35c. each ..... 3.00 ..... 25.00
Except Campbell's Early, Green Mountain, and Mc- Pike which are 50,75 and 75 c . each, respectively. Brighton, Campbell's Early, Concord, Delaware, Green Mountain, Hartford, McPike, Moore's Dia- mond, Moore's Early, Niagara, Pocklington, Salem, Vergennes, Wilder, Worden.
CURRANTS-2 yrs., No. I ..... 8.00
2 yrs., No. 2 ..... 5.00
Black Naples, Cherry, Fay's Prolific, White Grape,
La Versailles, North Star, and Victoria.
GOOSEBERRIES. Downing-2 yrs ..... \(1.25 \quad 10.00\)
Industry-3 yrs. selected ..... 2.50 ..... 20.00
Whitesmith-3 yrs. selected ..... 3.00 ..... 25.00
RASPBERRIES-Columbian, Cuthbert, Golden Queen, Gregg, Loudon, Marlboro, Souhegan .... ..... 75 ..... 4.00
BLACKBERRIES-Agawam, Erie, Snyder, Wachusett ..... 1.00 ..... 5.00
ASPARAGUS-Conover's Colossal and Palmetto, 2 yrs., \(\$ 10.00\) per M ..... 1.50
RHUBARB-Myatt's 50c. each ..... 3.50

\section*{LOCATION OF BAY STATE NURSERIES.}
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nivín is ne fived antil Jol
Signed F. T. EFNAL, Insplctor```

