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,OR over 35 years the Elliott Nursery Company has been growing specialties, and has endeavored to grow such specialties very MUCH BETTER than they can be grown anywhere else in the world. In addition to our own specialties we offer the largest and best collection of trees, shrubs and plants to be found in the United States. It is the LARGEST COLLECTION, because it offers the products of the leading nurseries of the country. It is the BEST COLLECTION, because expert knowledge is used in propagating and growing our own specialties, as well as selecting the best material from the best American nurseries.

Our business is a unique one. As growers, we grow only specialties, and grow these better than they can be obtained elsewhere. When anything else is ordered, we buy it direct from the very best grower of that particular tree, shrub or plant, wherever he may be found. By combining the orders of a great many, we obtain very low prices, and give our customers the benefit of them, by charging only a moderate profit for our services.

At present we cannot offer imported stock, as a ruling of the Federal Horticultural Board prohibits the importation of trees, shrubs and plants. As a consequence, some material heretofore offered has been omitted from this catalogue, since it is not available in first-class quality.

All material listed in this catalogue is STRICTLY AMERICAN-GROWN. It is produced under the very best possible conditions, and will be entirely free from diseases and insect pests.

Furthermore, we have extensive grounds, where all novelties, rarities, and standard varieties axe tested before we offer them to our customers. Because of the extreme care in handling stock, the thorough service rendered, and the reasonable prices quoted, we feel perfectly justified in soliciting your orders for the present season. We believe you will be so well pleased that your orders will be ours for all future seasons.

# Please Read Before Ordering 

ORDERS. All orders are accepted by the Elliott Nursery Company subject to the following terms and conditions:

TERMS OF PAYMENT. Our terms of payment are invariablv cash on delivery. This does not mean that we ship C. O. D., as we will not do so under any circumstances. We deliver the goods and mail bills at the same time, and expect payment within a few days. People unknown to us will please send cash or reference with their order.

PRICES AND PACKING. Prices in this catalogue are made subject to stock offered being unsold when ordered, and include all charges for packing trees, shrubs, plants, and bulbs.

Six plants of a kind will be furnished at the dozen rate; 50 or more at the 100 rate; 500 or more at the $\mathrm{I}, 000$ rate. Less than 6 plants of one kind or variety will be sold only at the single rate.

All prices f. o. b. nursery.
FORWARDING. Shipments will be forwarded exactly as directed, but when without instructions we will use our best judgment and will forward by shortest and safest route. We recommend
 that all Herbaceous Plants be shipped by express.

RISK. All goods are at the customer's risk after they are delivered to the forwarding company and we receive their receipt for the shipment in good condition.

CLAIMS FOR DAMAGES WHILE IN TRANSIT must be made to the delivering Company. Have the delivery agent note the damaged condition on the freight bill and promptly present your claims to the transportation company. Send us copy of all papers so we can help secure prompt settlement.

PARCEL POST. Small shipments can be sent by Parcel Post. All such shipments will be sent insured, insurance and postage to be paid by the customer.

SHIPPING DIRECTIONS. Please give exact shipping directions, stating whether the stock is to be shipped by freight or express and by what route. Early orders for trees and bulbs can be shipped by freight.

INSPECTION AND FUMIGATION. Our stock is regularly inspected, and certificates will be sent with each shipment. Stock will be fumigated when requested or when the state laws require it.

IMPORT ORDERS are taken subject to failure of crops and to restrictions of quarantines promulgated by the Federal Horticultural Board.

NO AGENTS EMPLOYED. From time to time it has been reported to us that people have represented themselves as our agents in various parts of the country. We employ no agents whatever, but do an exclusive retail business direct with our customers.

GUARANTEE. We guarantee all nursery stock furnished by us to be first class, true to name. We do not guarantee the stock to grow, neither do we guarantee the result in any way. No complaint will be entertained that is not made immediately upon receipt of stock. There are so many causes for failure, over which we have no control, that we can assume no responsibility after the stock is delivered in good order to the transportation company. Poor soil, changeable weather, ignorant or careless culture-all contribute to failure. A catalogue as comprehensive as this must of necessity offer some varieties of difficult culture; when these are ordered we presume the people ordering have the knowledge needed for that culture. Successful gardening requires knowledge, fnthusiasm. and perseverence, and these we cannot supply.

PLEASE PRINT YOUR NAME AND ADDRESS on your order. Many times it is extremely difficult to read these two important parts of an order, and the shipment may go astray.

## ELLIOTT NURSERY COMPANY <br> Magee Bldg., 336 Fourth Ave.

# Some Notable Hardy Plants 

## Anchusa

## Itallca, Dropmore Variety.

One of the most important hardy plants of recent introduction, and a grand improvement on the original type of A. Italica, or itallan Alkanet, and a plant which, on account of its remarkable freedom of flowering and its beautiful hlue color, is sure to hecome one of our most popular hardy perennials. It attains a height of 5 to 6 feet, and produces its pretty hlue flowers, which are from 1 tc $11 / 4$ inches in diameter, throughout the entire summer. $\$ 2.25$ per $12 ; \$ 14.00$ per 100 .

## Arabis

Alpina, fl. pl. Forms a dense carpet, completely covered with double pure white flowers in early spring. Fine ror rockwork and edging. $\$ 2.50$ per 12; $\$ 15.00$ per 100.

## Aubrietia Deltoides Purpurea

An evergreen trailing plant with silvery foliage. Many lovely purplish flowers in spring and early summer. $\$ 2.50$ per 12; $\$ 15.00$ per 100.

## Campanula rhomboides fl. pl. (Diamond Bellfiower)

Trailing plant of proven merit. Douhle light blue nowers in profusion. Excellent for the rock garden or edging the perennial border. $\$ 2.50$ per $12 ; \$ 15.00$ per 100.

## Climbing Hydrangea

We have at last succeeded in getting a stock of the rare Schizophragma Hydrangeoides, known as the Climbing Hydrangea. It is one of the rarest and most beautiful vines, having nowers similar to Hydrangea Hortensis. Fine strong, pot-grown plants \$1.00 each; \$10.00 per 12.



Anchuas Italica, Dropmore Variety.

## Aquilegia

All of the single, long-spurred Aquileglas, or Columbines, are extremely beautiful, and a collection of them should be a reature In every garden. Foremost among these choice plants are our native Aquilegias. If these and other choice hardy plants were as well kncwn as bedding plants, the day of geraniums, coleus, and other commonplace plants would soon he over. The flowers or these Aquilegias are most lovely and dellicate, ranging from white to crimson, including shades of blue and yellow. The exquisite Rocky Mountain Coiumbine, Aquilegia cœrulea, is one of the loveliest flowers in cultivation, and it and Aquilegia canadensis, which grows wild so plentifully in many localities, are both fine for naturalizing and will thrive if planted in the grass of meadows and allowed to take care of themselves. They are also fine for the formal garden. Assorted varleties, cur selection.

Per 12100
Alpina superba, Blue and White ................ \$2.25 \$14.00
Cærulea (Rocky Mountain Columbine). The most beautiful of all Columbines; one of the most charming hardy nowers in cultivation. H $11 / 2, F$. 4-5
Carulea lutea. New; large, light yellow flowers. H 1-2, F 4-5
2.25
†Californlca. Large orange-yellow flowers. . . . . . . . 2.25
tCanadensis (native). Red and yєllow. H i, F ${ }^{\text {5 }}$.. 2.25
†Chrysantha. Beautiful golden yellow flowers;
blooms for two months. H 3-4, F ij-6 ........
+Chrysantha alba. A white variety of the above.. †Glandulose. Splendid dwarf variety, with lovely
blue and white nowers

Long Spurred Hybrlda. Beautiful; all shades
†Truncata. Scarlet and yellow; dwarf; very early.
tVulgaris. Old-fashioned douhle columbine.
15.00
14.00
14.00
14.00
14.00
15.00
15.00
13.00

## Clematis Paniculata

This handsome hardy climber is one of the choicest and most satisfactory climbing flowering plants we know. The plant is or strong, rapid growth, with small, dense, cheeriul green follage, giving it a grace and elegance possessed by no other hardy climber, and, even did it not nower at all, it would be one of the most desirable vines. The flowers appear in the greatest profusion during August and continue until late in the fall, are of white color and most deliclously fragrant. The plant succeeds in almost any position; not only is it well adapted to run up all kinds of supports, but it is Just as useful for planting among rockwork, sloping banks, or, in fact, in any position where a gracerul vine is desired. Each Per 12100

$$
\text { 2-year-old . . . . . . . . . . . . . . . . . . . . . . } \$ 0.30 \quad \$ 3.00
$$

3-year-old, extra strong
$.50 \quad 5.00$


## Old-fashioned Chrysanthemums

These have come to be regarded as the typical flowers for autumn, although this popularity has come to them during the past ten to fifteen years. No other class of plants gives such a wide range of color-white, yellow, bronze, scarlet, crimson, and deep dull red, with many intermediate softer tones. In masses they are particularly effective, while scattered clumps enliven the whole garden. Early spring planting is desirable. When the plants have grown a few inches, pinch of the tips and repeat this in late July. This tends to give larger and better formed blooms.

## Pompon Varieties

Perfectly hardy; require little, if any, protection during the winter, unless in exposed situations.

Per 12100
Baby. Golden yellow blooms, iltle more than $1 / 2$

Bob. Pale pink, center lighter; good cutting va-
riety . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2.00
13.00

Delphine Dodge Rose-pink when the flowers first open, but changing to a lighter shade as the bloom matures. Late October
Diana. Pure white; quite larye. Late ......... 2.00
Eagle d'Or. Rich yellow ........................ . . . 2.00
Fairy Queen. Clear pink; of medium size. Midseason
2.00
13.00

Flora. Yellow, very free .................................... 2.00
Golden Climax. Extra fine for cutting; free bloomer.
Mid-November
2.00

Golden West. Blooms quite small, but of excellent
color. Early November ...................... 2.00
Hilda Canning. Button type. Reddish bronze .... 2.00
Inga. A magnificent scarlet; blooms average larger than the type
Jeannette. Yellow, flecked with red, one week earlier than Golden Pheasant
Lillian Doty. Shell-pink; resembles a small dahlia and is an extra-fine variety ....................
Mrs. Stout. Beautiful light pink, fading to white. 2.00 2.00
2.00

Ophelia. A beautiful shell-pink ................. 2.00
Queen of Whites. Medium-sized white flowers. Early October .................................. . 2.00
13.00

Rosinante. Deep pink; flowers quite large ....... 2.00
St. Croate. Creamy white or dark sulphur-yellow, shaded with pink
2.00

Western Beauty. Medium-sized flower; deep rosepink. Strong grower with erect stems. MidNovember
White Doty. Globe shaped flower. Pure white, very free

## Large-flowering Varieties

The blooms are 3 inches or more in diameter, shaped like an aster. Slight protection during the winter.

Per 12100
White Blooms sometimes slightly tinged with
crean . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 2.25 ~ \$ 14.00$
Blush. Tinged with rose and pink tones ......... . $2.25 \quad 14.00$
Pink. Shaded fron blush-pink to deeper tones ... $2.25 \quad 14.00$
Yellow. Varying from lemon to orange-yellow... $2.25 \quad 14.00$

## Chrysanthemum waximum <br> (Shasta Daisy Type)

Per 12100
Alaska. A decided improvement. Flowers are 3 to 4 inches in diameter, of pure white, very iree and bloom nearly all summer ...................... ers on strong stems
2.00

Princess Henry. Probably the largest blooms in this class; clear white
2.00
$\$ 12.00$

Shasta Daisy. Splendid for growing in masses and
valuable for cutting
2.00


Shasta Daisies are Deservedly Popular.

## Tall English Delphiniums

We are tempted to say that the lmproved English Dalphiniums are the most beautiful hardy plants in cultivation, but we are also tempted to say this of a score of other things, and, of courso, it is imposstble to say which is the most beautiful of hardy plants, for they have such an immense variety of beauty that the wonder grows that people continue to plant, by the million, bedding plants which have iftle or no beauty, are an annual expense, and cost quite as much as hardy plants whose flrst cost is their only cost and which increase in size, in heauty, ant often in quantity, year after year. These Delphiniums may not be the most beautiful hardy plants, but they are among the most beautiful, and nothing can be more distlnct and satisfactory They are stately and picturesque, some varieties growing 8 foet high in rich soil; they have immense spikes of most beautlful flowers of every Imaginable shade of blue, and their season is a long one.

## Culture of Delphiniums

The culture of Delphiniums is exceedingly simple, and the results out of all proportion to the slight amount of care necessary. They thrive in almost any position, and may be planted at any time of the year, provided that in summer the plants are not too forward. and that they be well watered if the weather be dry. The soll may be a rich, friable loam, whlch suits them flnely; but any soll, even hot and sandy, if well watered and manured, will give excellent resuits. Dig deeply-trenching is better-add plenty of well-rotted manure, and plant about $21 / 2$ feet apart. Placed in lines, as a background to a border, or in groups of, say, three plants at intervals, the effect of the Delphinium is exceedingly flne. They look well in beds, also, arranged at the same distance apart each way. They are grand grown in masses of large sToups of separate colors, and may be associated with shrubs with great advantage, succeeding wall in shrubberies because of their robustness. A succession of flowers may be expected from spring to early autumn, espectally if the spikes which have done flowering early he cut down to the ground; fresh growth will then be produced which will give blossom. Copious watering in summer will be attended by increased size of spike and flower: in fact, in seasons of prolonged drought, water is absolutely a necessity on many soils if the varieties are to exhibit themselves in their true size and beauty of flower and spike. Top-dressing is greatly recommended on certain solls, instead of the bare surface of the ground heing left exposed to the sun. Some of the neater dwarf alpine and other hardy plants may bo utilized to plant between and around Delphiniums. As we have intimated, any garden soll suits the Delphiniums; it is, however, necessary to secure sorts such as are offered below in order to obtain an afect superior to that afforded by the old smaller-flowered varletles.

## Special Offer Improved English Delphiniums <br> \section*{I want overyone who recelves this list to try these improved}

 English Dolphiniums, and to that ond offor them at extremely low prices. I guarantee that they will give unqualined satisfaction in every instance and will be a revelation of beauty to most people. Fine Wixed English, grown from seed of famous 12100 named sorts . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 2.50 ~ \$ 15.00$ Selected Varietlee, selected from thousands ofsoodlings grown from choicest named sorts
23.00
3.50
5.00

Delphinium.

## Standard Sorts

Belladonna. The freest and most continuous blooming of all, never being out of nlower from the end of June until cut down by hard frost. The clear turquolse-blue of its flowers is not equaled for dellcacy and beauty by any other flower. $25 c$ each; $\$ 2.50$ per 12; $\$ 15.00$ per 100.
Bellamosa. A dark blue of the type of Belladonna with the color of the old Formosum variety, but not liable to mildew like the latter and of stronger growth. \$2.50 per 12; \$15.00 per 100.
Chinense. A very pretty variety, with fine, feathery follage and intense gentian-blue flowers in open panicles. $\$ 2.00$ per 12; \$12.00 per 100.

Chinense album. A pure whtte form of the above. \$2.00 per 12; \$12.00 per 100.

Bellamosa (Improved Formosum). The old ravorite dark blue with white center; 3 to 4 feet high. Very vigorous, freeflowering, and one of the best. $\$ 2.00$ per 12; \$12.00 per 100.


Dianthus Barbatag-Sweet William.

## Dianthus Barbatus

## (Sweet William)

That old-fashioned favorite, the sweet William, has almost disappeared from our gardens; more's the plty, for its place has been taken by plants of far less beauty. The Sweet William is a fine uld plant which produces great masses of bloom of extremely rich and varled colors. The flowers are very lasting and fine for cutting. The plants offered are grown from the finest strains to bo obtained in England. We offer them in Pink, White, Crimson, Scarlet or Mixed Colors. Fine, large plants.

Per 12100
Newport Pink. One of the later introductions. Flowers are salmon-pink; free bloomer......... \$2.25
$\$ 14.00$
Rosea. Rose-crimson blooms with red or crimson eye .............................................. 2.00
13.00

Scarlat Beauty. Fine scarlet blooms ............ 2.00
Single Varieties Mixed, Contains varied varleties and colors
2.00
13.00

Double Varieties Mixed
Letifollus atroccoccineus fl. pl. Everblooming Hybrid Sweet William. Bright, flery crimson flowers, through the entire summer. A bed of this variety will be one of the most striking sigbts in the garden
14.00

## Hardy English Primrose

One of the lovellest sigbts in all England are the hardy primroses in bloom in orchard and meadows in early spring. In many cases the ground is carpeted with their lovely canary-yellow flowers which are delightfully fragrant. They are equally hardy here, and nothing can be more delightful, elther for naturralizing in orchald, meadow, along a brook or planting in borders or along the edge of a shrubbery border. $\$ 2.00$ per 12; $\mathbf{\$ 1 3 . 0 0}$ per 100.

## Foxglove - Digitalis

In England the Foxglove grows wild, but, notwithstanding this, it is a great garden favorite, as it well deserves to be. For stately and picturesque beauty it is not to be surpessed and, planted in masses in the garden among shrubs or naturalized on the edge of woods, in the orchard or along brooks, it is extremely effective and satisfactory. Strictly speaking, it is a blennial, but, as it renews itself from self-sown seed, it may be treated as a perenniad. Mr. Falconer has raturalized thousands of Foxgloves in Schenley Park, and nothing be has planted attracts more attention and admiration. Planted in the fall, Foxgloves will bloorn well the following season. We offer a flne lot of strong plants, grown from the best strains obtainable in Europe.

Per 12100
Purpurea gloxiniæflora. The white blooms are spotted with shades of white, rose and purple .....\$2.25
$\$ 14.00$
Lutea. Perennial. A rather dwarf variety with yellow flowers ........................... . . . . . 2.50
15.00

Maculata superba. A French introduction. Large flowers spotted with red, blue, purple, and simllar sbades
Purpurea. The old-rashioned purple Foxglove. The flower-spikes are from \& to 7 feet tall, coming to perfection in July
12.00

$$
\text { Purpurea alba. White form of Purpurea . . . . . . . . } 2.00
$$

12.00


Foxglove-Digitalis

## Improved Gaillardias

We consider the Gaillardia one of the most beautirul and desirable hardy plants in cultlvation, and helieve our strain of these brilliantflowered plants to he the finest extant. We offer these plants for less than they have ever been sold for, elther in this country or Europe. Though such an ornamental addition to the herbaceous border, the perennial Gaillardia is content with extremely simple treatment. Dig the soll deeply and enrich with well-rotted manure. We recommend the Gaillardia for bedding purposes as well as for horders. Give a moderate amount of $100 m$ and peg down, and a grand effect is to be obtained. Every one will have noticed how grandly Gaillardias have thriven through the recent drought; they seem hardly to need water, but we recommend watering liberally to insure the finest flowers. The Gallardia which Kelway \& Son have been so successful in improving and popularizing is, of course, simply invaluable as a cut-ilower, on account of its being so lasting when gathered and so brilliant and beautiful. The gay blossoms are ohtainable in perpetual profusion from June to Novemher, and the greater the drought and scarcity of other flowers the more the utility of the perennial Gallardia is demonstrated. No more hrilliant and beautiful sight can be imagined than a large bed of Gaillardias, with their profusion of highly colored flowers of all shades. Some of the varieties of this improved strajn measure fully 5 inches in diameter. Mr. Robinson, in the English Flower Garden recommends that they should he planted in bold groups, and remarks that no plants have finer effect in a hed by themselves, and we quite agree with him. Extra strong, fine plants, in a splendid assortment of colors, which will be sure to give complete satisfaction. \$2.25 per 12; \$14.00 per 100.

## Hardy Garden Pinks

These plnks are very hardy, and bloom with wonderful freedom in May and June. The nowers are greatly varied in color and marking and are dellciously fragrant. They should he included in every garden Care must be taken not to cover the Coliage with manure or other mulching, in the 〔all, as it wlll cause them to rot.

Per 12100
Dianthus plumarius. A charming single Pink, with ringed petals. Flowers all of light colors, but greatly varied in markings. Mixed colors
$\$ 2.00 \quad \$ 12.00$
Dianthus plumarius semperflorens. Similar to the above, but darker colors in a great variety of shades and markings; charming. Mixed colors
12.00


Gaillardia.


## Ornamental Grasses

 EulaliasThe Eulalias are hardy grasses that are splendid for planting against a porch or tor groups in the shrubbery. They grow four to flve feet high, have beautirul, gractiul foliage, green or variegated, and in the fall it is surmounted with numerous graceful feathery plumes, creamy white in color. These are desirable for cutting for winter decoration, as they are everlasting. The plants are absolutely hardy and of the easlest culture.
Sinensis (Eulalia Japonica). Pantcles are formed late in the season, on stems 4 to 9 ft. tall. \$2.00 per 12; \$13.00 per 100. Sinensis gracilimus. Similar to the preceding, but with much more graceful leaves. $\$ 2.00$ per 12; $\$ 13.00$ per 100.
Sinensis variegatus (Eulalia Japonica varie-
gata). Green leaves marked with white
stripes. \$2.00 per 12; \$13.00 per 100.
Sinensis zebrina. \$2.00 per 12.


Hollyhocks.

## Liatris Pycnostachya

The popular name of this striking plant is Kansas Gay Feather. Nothing can be planted that will attract more attention on account of a very unusual appcarance, but it is very heautiful as well as odd. It blooms in mid-summer and throws up long, narrow spikes of rich purple flowers which last a long time. A peculiarity of this plant is its great attraction for butterflies; when in bloom it is always surrounded with them. 20c each; $\$ 2.00$ per 12; \$12.00 per 100 .

## Oriental Poppies

1 remember very well the flrst time 1 saw an Orlental Poppy. 1 was a boy then, and it excited me wonderfully, and 1 thought it the most remarkable flower in the world; and now, after fifty years have gone by and 1 have seen almost all the known flowers of the world, 1 am still of the opinion that it is mighty fne, striking and effective, and I have taken the trouble to gather and have grown a collection of several varietics. The foliage of Oriental Poppies dies away in the summer, and many think they are dead, but they will start into growth again in the fall. They are rather hard to establish, but once estallished, prove the most persistent perennia! Per 12100
Bracteata. Red flowers of enormous size ........\$2.50 \$15.00 Corise Beauty. Extra large blooms; cerise pink, with crimson center and black blotch at base of petals
15.00

Mrs. Perry. Orange-apricot-distinct and unusual color
Queen Alexandra. Fose-salmon, extremely clear and brilliant
2.50
15.00

Silberblick. Salmon, with violet-blue blotches; white anthers and stamens
Oriental Hybrids. An assortment of the hest varietles and colors

## Hollyhocks

Have you ever noticed that painters choose single Hollyhocks as subjects for floral paintings oftener tban any other flower. We suppose the reason for this is that artists have a keener appreciation of beauty than oth $\in \mathrm{r}$ people, and recognize that the common, and we Pear sometimes despised, single Hollyhock, is one of the most stately, picturesque and beautiful plants in the world. Nothing can be more effective than a large group or mass of single Hollyhocks, and once planted they wlll literally take care of themselves, cven if planted in the grass. We know of patches that have not been cultivated or disturbed in any way for twenty years. We are determined to have single Hollyhocks for our landscape gardening work, so we collected sced from old-fashioned (they will soon be new-fashioned) gardens and had thousands of plants grown for our customers. Some people think double Hollyhocks are more beautiful than single. They are mistaken, although the doubles are keautiful, but inclined to be top-heavy, often need staking and are liable to disease. Hollyhocks planted in the fall will bloom well the following summer.

## Special Offer of Hollyhocks

Best Large-flowered, Single, all colors, mixed..... $\$ 2.00$ \$13.00
Bost Large-flowered, Double, mixed colors ....... $2.50 \quad 15.00$
Chater's Famous Strain. Best double grown. In
separate colors
immense semi-double flowers,
New Allegheny. lmmense semi-double flowers,
with fringed edges; very beautiful. Each, 15c.. 2.50 15.00
Our Hollyhorks are free from disease, and to insure this we are having them grown in Ohio in soil which is entirely free from the Hollyhock disease.

## Lily-of-the-Valley

American pips. For outdoor planting only. \$1.00 per 25; \$3.50 per 100; $\$ 30.00$ per 1000.
Large clumps. 50c each; \$5.00 per 12.

## Lychnis

Splendens, Double Red (Ragged Robin). Forms a dense tuft or evergreen foliage, and in June it sends up tall spikes of handsome double, deep red flowers of txquisite fragrance, and remains in perfection six weeks. 20c each; $\$ 2.00$ per 12; $\$ 13.00$ per 100.


Oriental Poppies.

## German Iris

frobably the Japaneso lris rank first in beauty, but they cannot approach in popularity the German Iris. A great number of new varleties have been introduced in the last decade and many of them are far superior to the older sorts in beauty and size of flowers. Some of these recent introductions, however, are extremely delicate, and refuse to bloom except when conditions are "just so." These have been carefully eliminated from our list. The German Irises in our collection may be ralsed with success by anyone. Give them a good sunny situation and plant the tubers so that they are only about half buried. In the descriptions which follow, the upright petals are referred to as "Standards," while those which droop are known as "Falls."

Per 12100
Aurea. Both standards and falls are rich chrome-
yellow. The blooms are large and perfect in
form. . . . . . . . . . . . . . . . . . . . . . . . 50c each. . $\$ 5.00$
Canary Bird. The general effect of the bloom is pale yellow: both standards and falls are about the same color
Caprice. Rosy red standards; falls of a deeper red. A large handsome bloom. 2 feet

Don Carlos. Blue standards; falls velvety reddish purple
1.50

Florentina. Sometimes known as Silver King. Fragrant, creamy white blooms, slightly flushed with lavender, produced early in the season. 2 feet. 2.00

Florentina purpurea. Blue standards and velvety purple falls, together with a bright yellow beard, make this blocm very attractive
Gracchus. Crimson falls veined with white, standards yellow. An extra-fine early sort, 18 inches 2.50

Halfdan. Both standards and falls are creamy white; the bloomıs are quite large ............
Her Majesty. Standards and falls rose-pink. A vaiety of great distinction and beauty. 22 inches 35 c each

Ingeborg. Pure white blooms of great size. The petals of this variety are 2 inches wide. An extremely beautiful variety


Iris Florentins.


Clump of German Iris, Pallida Dalmatica.
Per 12
100
Jeanne d'Arc. A splendid pure white sort.......
50 c each.. $\$ 5.00$
Lohengrin. Standards and falls are soft Cattleyarose; extremely large blooms........35c each. . 3.50

Loreley. Falls are deep blue, bordered with crimson; standards are light yellow... 35c each. 3.50

Mme. Chereau. White, delicately frilled with a border of clear blue. A most beautiful variety. 32 inches
1.50
10.00

Mrs. Horace Darwin. General effect white, although the upper parts of the falls are veined wild gold and violet; golden beard. 24 inches.. 2.25
14.00

Mrs. Alan Gray. Both standards and falls are a delicate pale rose-mauve.
2.50
15.09

Niebelungen. Standards fawn-yellow; falls violet purple. Extremely large blooms...35c each.. 3.50

Pallida Dalmatica. Lavender standards and clear deep lavender falls. Most effective when planted in masses; an excellent variety for cut-flowers. 35c each. . 3.50

Princess Victoria Louise. Sulphury yellow standards; falls plum color, bordered with cream. 35c each. 3.50

Queen of May. Soft rose-lilac, almost pink. 32 inches.
2.50

Rhein Nixe. White standards, falls violet-blue, with white border. Large blooms on tall stems....

50c each. . 5.00
Walhalla. Both standards and falls are blue and purple. Strong grower and free-bloomer...... 2.00

Unnamed Mixed Varieties. A great number of different sorts of various colors and styles. Excellent for large plantings and landscape work .... 1.50

## Japanese Iris

Although Japanese lrises have been grown in this country for forty to fifty years, they have never attained the popularity of the German type. One reason for this is that they have been a little more expensive, and certainly an additional reason is that their beauty has never been adequately shown nor fully appreclated. Without doubt, the Japanese Irises are the most gorgeous of all the perennials.

The Irises of this class have no standards; the petals are borne at right angles to the stalk and droop most attractively at the tips of the petals. They will grow in any ordinary garden soll but amply repay efforts to suit tbeir dispositions. Extra-good soil, and daily watering for a month before and during the blooming season, will produce truly remarkable blooms. Some of them have been known to attain a diameter of 12 inches. Be sure to make your Iris bed in as sunny a spot as possible.

Our original importation of Japanese lrises has been added to each year, as new sorts have originated. We tbink that our present collection contains the fnest and most beautiful varieties in the world. As most of the original Japanese names are impossible to remember and even more impossible to pronounce, we have renamed many of the varieties in our list.

Per 12100
Alice Kiernan (Undine; Ondine). A single white variety with light blue sbadings. Unusually large and graceful ......................60c each $\$ 6.00$
Coerulea. (7). Double. Lavender-blue, delicate coloring; large and distinct .......35c each.
Frate. A silvery white double variety, veined and shaded with lilac, and with a pure lilac center. 35c each
3.50
20.00

Gigantea. (53). Bluish purple, lightly striped White; vigorous grower and free bloomer .. 35 c each
H. Von Siebold. Center pure white with violet red border ........................... 35 c each. .
Hermione. (103). Single. White, maroon center, petals penciled with blue ..... 25 c each. . 2.50
Katherine. (2). Double white, striped and suffused with magenta, jellow base ....35c each. . 3.50

$$
20.00
$$

Mahogany. Dark red, shaded with maroon, quite double .......................... . 60c each.
Mont Blanc. . (1). Double. Pure white; large and fine. One of the finest of the white varieties. 35 c each


Japanese Iris.


Siberian Iris.

Mrs. Higginson. Single bright reddish maroon, center white.....50c each. . $\$ 5.00$ Prince Camille de Rohan. Light purple shaded with violet; center deep purple. Quite double . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 40c each. . 4.00 Pyramid. Double. Violet-purple veined, white in center of each petal 25 c each 2.50 Red Riding Hood. Amaranth, with white veins and white shadings. 35 c each.. 3.50 T. S. Ware. Reddish violet with white pencilings; center is white and slightly tinted with crimson
3.50
28.00

Venus. A pure white single variety of great heauty........... 35c each. . $3.50 \quad 25.00$ Victor. White, veined with purple. The center is violet-purple. Quite double.

W. J. Matheson (3). Double. Reddish plum, base of petals yellow; large
and fine
3.50
2.00
13.00

## Siberian Iris

Narrow, grassy foliage and tall, flat stems make the Irises of this class the most delicate and ornamental of the whole family. They are especially desirable for borders, or for marking lines, etc., their slender graceful foliage and delicately poised blossoms holding a distinctive beauty that is peculiar to them. They are very persistent and will thrive even in blue-grass sod. Coming into bloom Just at the close of the bearded lris season, they fower quite freely and are extensively used for naturalizing and water-side plantings.

Alba. White shading to yellow at the base of the petals . . . . . . . . . . . . . . . . $\$ 2.00 \quad \$ 12.00$
Distinction. Blue standards; white falls veined with blue................... . . $2.25 \quad 14.00$
Orientalis. Sometimes known as lris sanguinea. Very brilliant blue flowers; the buds are enclosed in a crimson spathe and are decidedly ornamental. . 2.00 Orientalis, Blue King. Handsome, clear blue flowers with attractive markings at the base.
2.00
13.00
ings at the base . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Orientalis, Snow Queen. Large ivory-white flowers produced in great abun-
dance. . . . . ............................................................... 2.50
13.00

Orientalis superba. Large violet-blue flowers; foliage extends almost to the height of the flowers


A Border of Avalanche Peontes.

## Peonies

Few flowers have become more popular in recent years than the Peonies. Even the common old-fashioned sorts possess unusual beauty and make excellent flowers for cutting because of their large blooms and vivid colors. The varieties which have been introduced in the past thirty years are much superior to those previously known. Some of them will attain a diameter of 8 inches or more, while in beauty of form and exquisite coloring they easily surpass any other perennial. Peonies possess another advantage which is important; they require no special care or atten-tion-anyone can grow them successfully. We have long appreciated their possibilities, and our present collection
includes a large number of varieties which we have succeeded in gathering together only after years of effort.

Well-developed root clusters, if planted in August or September, will bloom the following season. We do not offer large undivided clumps as we flnd that they do not justify their cost. It must be remembered that Peonies seldom bloom satisfactorily the first season after planting; many of the finest double sorts will produce single flowers at this time. The sccond season after planting it is diffeult to tell medium-sized plants from the large undivided clumps sometimes sold; for that reason ordinary size plants produce typical blooms just as soon as huge and expensive root clusters, yet cost much less.

Avalanche. Large flowers of perfect shape; milk white, with a creamy center having a few carmine stripes; late and very free-flowering; splendid habit. A varlety of great distinction and beauty ........................................ Anemonæfiora rubra. Medium-sized blooms or brilliant red, with dark crimson carpels. Semidouble Midseason .............................. . . Baroness Schroeder. Flesh white fading to milkwhite; rragrant; large size 6.00 Couranne d'Or. Pure white blooms with a circle or yellow stamens about the center tuft of petals, which are tipped with carmine. They are quite large and fiat, with petals of uniform width throughout. This is one of the best white varlaties and an excerleort sort for cutting.....
Ducheese de Nemours. A beautirul, fragrant, cupshaped nower, white and sulphur-white. Blooms very freelyseason60

Edulis Alba. White, center cream-white flecked crimson

40
Edulis Superba. This variety is largely grown to supply the demand for Decoration Day fowers; the blooms are bright, doep pink, With lighter shadings. The plant makes a strong, upright growth, and produces blooms very rreely. One of the best low-priced sorts
Felix Crousse. Extra-large blooms; quite fragrant. One of the most brilliant red varletles. Strong, vigorous plants
Festiva. Creamy white blooms, with crimson flecks in the center. Flowers are nearly as large as Festiva Maxima, but the plant is of dwarf habit.


Duchesse de Nemours.

## PEONIES-Continued

## Each Per 12

Festiva Maxima. This is probably the best of the low-priced varieties. It produces extremely large white flowers, flecked with crimson in the center. Tho plant makes a tall, strong growth, and producas its blooms early in the season. Some of the mast recontly introduced varieties, which sell for $\$ 50$ or more, are in no way superfor to thls sort
$\$ 0.75 \quad \$ 7.00$
Floral Treasure. Soft rose, ligules buff, with tufts of rose petals in center; carried on long sterns; distinct and fine; fragrant
6.00

Francls Ortegat. Large, handsome flowers of deep crimson, shaded with amaranth; brilliant yellow anthers
Gloire de Charles Gombault. A pleasing combination of Iight rose and creamy white. The blooms are borne in midseason. Quite long, strong stems make it a good sort for cutting.
Gubretae. Single blooms, with large carmine petals, which contrast strongly with the bright yellow stamens an extremely light rose, almost white. Late..
John C. Slack. Broad pink guard petals. Petaloids which vary; dainty and charming.........
Livingstone. Pale lilac-rose, turning to silver at the tips of the petals. Very large, compact flowers. .
La Tullpe. Large lilac-white blooms, with crimson stripings on the outer petals. Fragrant. Late midseason
Lady Bramwell. Pale lilac-rose, the center petals croamy white at the tips, and sometimes necked with crimson. Grows vigorously and blooms froely. Early midseason
Louls Van Houtte Large flower of lively violetred; very brilliant; a very beautiful variety most exquisitely bequtirul Peonies in cultivation
Mare Lemolne. This is a very popular commerclal varioty. It produces large, compact nowers, with crimsson centors, occasionally tipped with cermina: fragrant. Plants are of medium holght tod produce the blooms on extra strong stems. Very lat

Mme. Calot. Light pink, rose-type, with center slightly darker. Medium fragtanca. Strong grower A good early sort: light pink guard petals and crimson center ........................ Mme. Crousse, White, tinted pink, center carmine; bordered very lovely
Mme. de Verneville Very full, large blooms, pure whito center, tinted with pink when nrst opening, later fading to puro white, although it is frequently flecked with carmine. Silghtly fragrant. A variety which should be in every garden
.60
Mons. Jules Elie. An extra-nne early sort of madlum fragrance. The blooms are pale lllac-rase, shading to rich amber at the base. The plants make a strong growth, and are generally of medimm size. One of the most popular varieties...
Officinalis. A single white sort of great beauty... . 50
Officinalis mutabilis, alba. The blooms are light pink on opening. graditally rhanging to white.
Petite Reneo. Very large, semi-double type. The light magenta blooms are borne freely on plants of modium height. Midseason
Prolifera tricolor. Medium size flowers, with loosely set petals. The guards are flesh-white, with collar of sulphury-yediow; a pale rose crown encloses white petals and red carpels. Fragrant. Late.
Prince d'Arensberg. Medium-sized, full double, dark red flowers. Midseason
Peace offering. An attractive, semi-double variety, with light guard petals; light buff center..
Queen Victorla. Large, globuler bloom, with milkwhite guards and cream-white center. Midseasom
Rosea elegans A splendid pale lilac-rose bloom, with a delicate cream-whito collar.
Rosea plena superba. Full double blooms; soft pink, or ruse
Rubra superba. Deep crimson blossoms, large and compact. The best very late crimson variety...
Tricolor grandifiora. A popular garden varlety. Center is pink, shaded with salmon ............ . 60
Mixed Varieties. Double and single, all colors.... . 35


Mme. de Verneville.


Phlox, Mrs. Jenkink.

## Hardy Perennial Phloxes

The beauty and usefulness of these grand border plants give them a deservedly first place among hardy plants. For cutting, their large trusses go a long way in floral decoration. In color they range from pure white to the richest crimson and purple, and from soft rose and salmon to bright coral-red, all having a delicate fragrance. Perennial Phloxes succeed in almost any soil enriched with manure, but are
much benefited by a mulching of decomposed manure in spring, and in hot weather an occasional soaking of water. If the first spikes of bloom are removed as soon as over. and the plants given a good soaking of water, they will produce a second supply of flowers, thus continuing the display until late in autumn. These later blooms are often finer than the first.

Field-grown plants, 25c each; $\$ 2.50$ per 12; $\$ 15.00$ per 100 , except where noted.

Albion. Pure white, with a raint red eye.
A. G. McKimmon. Early flowering; lilac; large trusses.

Athis. Salmon; a splendid tall variety.
Baron von Dedem. Intense scarlet or red; individual flowers and trusses are very large. One of the best varlotios.
Duguesclin. Deep rose; lifac shading on edge.
Eclaireur. Purple-carmine biooms with a white center.
Elizabeth Campbell. A splendid variety for mass planting. Flowers are light salmon-pink with dark red oye The best varioty introduced in years, both in color or bloom and habit of plant. 35 c each; $\$ 3.50$ per 12.
F. B. Waldeok. Splendid pure white.

Frau Antoine Buchner. Pure whtte, or slightly suffused with pink.
Kossuth. Deep rose, maroon center.
Frau Buchner. One of the prettiest delicato shades of mauve with crimson eye.
Independence. Vigorous dwarf white.
Mrs. Jenkins. One of the earliest pure white varleties.
Mias Lingard. Early nowering; pure white biooms with a raint Wlac aye. Splendid for mass planting, as it will bloom in June and again tn Soptember if the old nowers are cut. Not infested with red spider.
N. Smith. Dark crimson.

Obergartner Wittig. Light rose, center lighter, with carmine eye
Pearl. Pure white; a iate biooming sort.
Prof. Schliemann. Lilac-rose with carmine oye.
Rhinelander. Salmon-pink; both flower and truss are immense in size, and the color is intensifled by a brilliant carmine eye.
Rynstroom. Rose-pink; flowers and trusses extremely large; posslbly the finest Phlox of this color.
Riverton Jewel. Rose, with brilliant carmine or red eye.
R. P. Struthers. Rose-carmine or salmon with crimson eye.

Rosenberg. Bright reddish violet with blood-red eye; individual flowers as large as a silver dollar.
Sir Ed. Landseer. Carmine with crimson eye.
Thor. Salmon pink, eye darker.
w. C. Egan. Extra-fine variety: delicate llac with solferino eye: 7 to 8 inches across.
Widar. Reddish purple with large white center.
Mixed Varieties. Contains many of the preceding named varieties. but of course they are sent out unlabeled. 200 each; $\$ 3.00$ per 12; \$12.00 per 100.


Physostegia Virginiana.

## Physostegia Virginiana Alba

An American plant, and by no means a new one; yet it is a flower so unique in its make-up that it stands apart from all others and alone. For massing, planting in association with other appropriate varieties in the border, for planting with shrubbery or for cutbloom, it is unrivaled. In value it is not equaled by tbe popular Golden Glow; and it possesses a constitution just as rugged. its large, graceful spikes of white flowers are produced in greatest profusion from about the middle of June, and if kcpt cut (so as not to produce seed) it continues to flower in a perfect mass of bloom until frost. The flowers themselves are intensely interesting and attractive, resembling large heather. The stems are long, square, thick, rigid and strong, holding the flowers in a dignifled and stately manner when upon the plant and when cut. The plants form large, dense clumps, 3 or 4 feet high, and require no petting, succeeding on all kinds of soil and in all situations. 20c each; $\$ 2.00$ per $12 ; \$ 12.00$ per 100.

## Physostegia Virginiana

False Dragonhead. An American plant forming large clumps, which in July and August are covered with light pink nowers. $\$ 2.00$ per 12; \$12.00 per 100.

## Pentstemon Barbatus Torreyi (Beard Tongue)

An excellent variety of this American plant that is used chielly for garden borders. The flowers, which are scarlet or crimson and orange, are produced freely in July and August. $\$ 2.00$ per 12; \$13.00 per 100.

## Polyanthus, or Cowslip

This charming spring-blooming plant belongs to the Primarose family, the hardy varieties of which are so very popular in England, but are rarely seen in this country, owing partly te an impression that they cannot be grown in this climate. This is a mistake, as they do very well here. For the front of the borders and shrubbery, for spring bedding, and for naturalizing in moist and partly shaded places nothing can be finer. The coloring in the flowers is especially rich and fine. At this writing we have a long border of these plants in bloom in our garden, and nothing gives us greater pleasure. They are so charming in habit, rich and varied in coloring, and so early to bloom, coming with the spring-flowering bulbs, that nothing can be more acceptable. We use them frecly for decorating the dining-table and library windows, taking plants up from the border and putting them in fern-dishes and pots, where they go on blooming as if they had never been disturbed. Their hardiness has been pretty well settled by the severe winter of 1911 and 1912 . The minimum temperature at our country place was 24 degrees below zero. Not a single Polyanthus was injured, and they were planted in wet soll at that. Large-flowered White. An improved variety with very large flowers; very flne. 20c each; $\$ 1.50$ per 12; $\$ 10.00$ per 100. Large flowered, mixed, \$1.50 per 12; \$10.00 per 100.


## PYRETHRUMS

The Pyrethrums are so simply and easily cultivated that they may be recommended to all who possess a garden, whether small or large. They are perfectly hardy and absolutely invaluable for cut-flowers through the summer and autumn months. The flowers are bright and elegantly borne on long stems; most convenient for vase decoration. In form the double varieties are somewhat aster- or chrysanthemum-like, and as their chier heauty is in the months of May and June, they may well be designated Spring Chrysanthemums, possessing the advantage over the chrysanthemums of heing able to withstand the severest winter without protection. The single-flowered varleties are veritable colored marguerites and possess a range of color and hardiness that marguerites might envy in vain. Nothing can surpass the Pyrethrum for profusion of flowers in the season; flowers succeed flowers without stint, and the hlossoms are not injured hy storm or sun. Their position should be in the horder or in heds. The plants may, with advantage, he cut down after June, which will keep up a greater succession of bloom through the autumn. Pyrethrums grow freely in any ordinary garden soil; a good rich loam suits them, perhaps, best, and in order to secure size, brilliancy and number of flowers, plenty of ordinary well-rotted manure may he added tu well-trenched, well-drained soil, and plenty of water may be given when they are in bud in the dry summer weather. A mulching may he applied in dry localities with advantage. The older varíties have been greatly improved upon during the past ten or ufteen years, which is the period during which Kelway \& Son have made them a specialty, and the reffned shape and hrilliant or soft shades of the newer sorts have caused the Pyrethrum to hecome deservedly popular. We offer a splendid lot of plants of the choicest single varieties grown from Kelway's famous strains. All Colors, Mixed, $\$ 2.50$ per 12; $\$ 15.00$ per 100.


Salvia Azurea.

## Rudbeckia

Purpurea (Echinacea purpurea). Giant Purple Coneflower. Flowers are reddish purple, with a cont-shaped center of delicate brown, 3 to 4 feet. July and August. $\$ 2.25$ per $12 ; \$ 14.00$ per 100.

## Hardy Salvia

Azurea. A Rocky Mountain specles grows 3 to 4 feet high, producing during August and September pretty sky-blue flowers in the greatest profusion. $\$ 2.50$ per 12; $\$ 15.00$ per 100.

## Scabiosa

Japonica. An introduction from Japan, with lavender or blue flower, 1 to $11 / 2$ inches in díameter, 2 to 3 feet. June to September. $\$ 2.25$ per 12; $\$ 14.00$ per 100.

## Sedum

Spectabile (Showy Stonecrop). Glaucous foliage; flat clusters, about 4 inches across, of rose or light purple flcwers; 1 to 3 feet. September and October. $\$ 2.25$ per $12 ; \$ 14.00$ per 100.


Sedum Spectabile.


Stenanthium Robustum (mountain Feather Fleece)
This remarkably hardy perennial is, without doubt, one of our best new introductions, and may he classed with the showiest of all herbaceous plants. As the buds hegin to unfold, they are quite upright, and of a light green tinge, gradually becoming whiter until they burst forth into a veritable snow-bank of drooping, fleecy bloom of the purest white, the panicles often 2 to 3 feet long. After several weeks, the flowers, as they ripen, tuin to shades of pink and purple. It is a vigorous perennial, attaining a height of from 5 to 8 feet, and is absolutely hardy throughout the Linited States and Canada.

The Mountain Feather Fleece is of easy cultivation, hut takes some time to hecome established, and, if given plenty of food, makes a wonderful show equaled hy few plants of any description. It prefers a moist end partially shaded position. The wonderful effect of a large mass of Stenanthiums when in fuli bloom may be imagined-description can but inadequately convey the beauty of the delicate, feathered, drooping flowers. Strong plants, 35c each; \$3.50 per 12.

## Thalictrum Aquilegifolium

This is undoubtedly one of the most desirable hardy plants in cultivation. lts fine habit, beautiful foliage and masses of lovely nowers, varying from white to purple through all intermediate shades, makes it one of the most handsome things that c an b e planted. A graceful plant of much charm and distinction. 2 to 3 feet hlgh; blooms in May and June. \$2.25 per 12; \$14.00 per 100.
Stokesla-Stokes Aster.

## Tufted Pansies, or Bedding Violas

The Tufted Pansies are hybrids of Pansies and Viola cornuta, and are quite distinct from Pansies in habit and coloring, and we think far more heautiful. The flowers are smaller, but unique in coloring, and the plants spread from the roots like a violet, making them true perennials. They are perfectly hardy, enduring the extremely cold weather of 1898-99 in an open horder without protection. They are immensely popular in England and Scotland, where they are generally used for bedding and table decorations, and nothing can be more charming for elther purpose. We have always admired these flowers in England, but were not certain that they would thrive in this climate, but after testing them a year in our garden we are convinced that they will do as welt here as they do abroad. We have had a splendid lot of plants glown from the best collections in Scotland. They can be planted in the summer, fall or spring.



Thalictrum Aquilegifolium-Meadow Rue.

## Stokesia Cyanea

(The Cornflower, or Stokes Aster)
A most charming and beautiful native hardy plant. The plant grows from 18 to 24 inches high, hearing freely, from early in July until late in October, its handsome lavenderhlue centaurea-like blossoms, which measure from 4 to 5 inches across. It is of the casiest culture, succeeding in any open sunny position, and not only is it desirable as a single plant in the hardy border, but it can also be used with fine effect in masses or beds or any size. 25c each; \$2.25 per 12; \$14.00 per 100. Alba. Pure white varlety of above. 20c each; $\$ 2.00$ per 12; $\$ 12.00$ per 100.


Juniperus chinensis pftzeriana in foreground.

# Juniperus chinensis pfitzeriana 

(Pfitzer Juniper)

This is unquestionably one of the finest evergreens in cultivation. It is particularly adapted for foundation plantings against the house, and for this purpose is better than almost any other evergreen. Planted by itself on the lawn it develops into a splendid specimen. It is an evergreen of the broad, bushy type with sweeping gray green branchlets, and its form and color make it unusually valuable for planting with other types of evergreens because of the contrast. More effects and better effects can be secured by using this Juniper than can be got from the use of any other similar hardy plant.

In addition to the artistic effects which the use of this plant makes possible, it has one advantage which makes it stand out from all the other evergreens; namely, it will thrive in city conditions
where other evergreens cannot be grown. It is not appreciably affected by smoke, soot or dust. We know of plantings in Pittsburgh which have been in place fffteen years or more without injury to the plants, while other types of evergreens planted at the same time and in the same situations have had to be replaced from three to four times.

Heretofore, good plants of Juniperus chinensis pfltzeriana have been too scarce and too high priced to make it available for general use. Appreciating its great merit, we began, years ago, to propagate it extensively and have at last succeeded in building up adequate stocks which enable us, for the flrst time, to offer it at a price which will permit its being used in the quantities its unusual advantages recommend.


Euonsmus radicans vegetas

# The Best Evergreen Vine for America- 

## Euonymus radicans vegetus

## (Evergreen Bittersweet)

Is the Ivy the best vine in the world? Doubtless every Englishman will cry 'Yes!' because the European or English lvy (Hedera Helix) is the oldest evergreen vine in cultivation and has made the deepest impression in literature, art, and history. But if your standard is merit, not associations, there is another vine which seems to me inherently better, viz., the Climbing Euonymus, or, as I now propose to call it, the 'Evergreen Bittersweet.' True, the form of its leaf is not mnique like that of ivy, but it has one overwhelming advantage in its gorgeous red berries, which are resplendent all winter against a noble hackground of evergreen foliage. And in many other ways it has greater value than ivy, even in regions where the ivy is hardy
"The accompanying picture gives but a faint hint of the nverold glories of the Evergreen Bittersweet. In the first place, it is evergreen, and therefore has an obvious advantage over deciduous vines in being beautiful 365 days of the year, instead of two weeks or seven months.
"Secondly, it is very accommodating as to soils, climate, exposures; is easy to grow; and will trail over the ground or climb to the noble height of 30 feet.
'Thirdly, it has immense advantage over ivy, in being much hardier, growing 20 feet high in New England where ivy can be grown only as a ground-cover
"Fourthly, Its superb red fruits, which closely resemble those of our common wild bittersweet, seem divinely appointed to redeem our American winters from their bleak, ugly and cheerless moods.
"And, fifthly, it promises to develop a strong American char acter, becoming universal and dear to the American heart. If I had a million dollars to spare I should like to plant an Evergreen Bittersweet against every stone, brick and concrete wall in America. The effect would be electrical for it would add 100 per cent to the beauty of America and it would only be anticipating by a hundred years what will surely happen, for it is hardly possible that the world holds any plant with greater power to transform a house into a home. As in England every home and every church is enriched, dignifled and ennobled hy ivy, so every American home will come to be connected so closely with the Evergreen Bittersweet that it will be impossible to think of one without the other."-WILHELM MILIER, in the Garden Magazire, November, 1912.

We have known for several years of the great merit of the vine, Euonymus radicans vegetus, so enthusiastically described by Professor Miller, and have been steadily getting up a large stock of lt, and now have several thousand plants. It is a sport from Euonymus radicans, but absolutely distinct from that vine.

Planted in rows and kept sheared, this vine makes a splendid evergreen hedge. It is also a splendid ground-cover plant for either sun or sbade.

Perfectly hardy, but when planted in the fall should be protected with a mulching or 3 inches of stable manure, being careful not to cover the evergreen foliage. Very slow-growing at first, but when well established grows with great vigor.

Strong pot-plants, 40 c each; $\$ 4.00$ per $12 ; \$ 30.00$ per 100. Small plants, 25c each; $\$ 2.50$ per 12; $\$ 18.00$ per 100.


Regel's Privet Hedge, Slightly Trimmed.

## The Best Hedges

## Amoor River Privet

A more slender grower than the common Privet. Hardier than the California while the foliage is flner and of a lighter green, and retains better color during the winter. It makes a more satisfactory hedge than the California, and should be more extensively planted. We offer the true variety. The Privet generally sold in the South for Amoor River is Ligustrum chinense, and is not hardy in the north. 2-3 feet, \$4.00 per 12; \$25 per 100.

## Regel's Privet

Regel's Privet, Ligustrum regelianum, is not only the best Privet, but is also one of the very best shrubs for many purposes that we know of. Is perfectly hardy, of most beautiful, pendulous habit and splendid foliage. It is of vigorous growth and will thrive in either sun or shade. In good soil it will attain a height of 8 to 10 feet, and spread almost as great. It is flne as a specimen or for planting is masses in shrubbery, but its greatest value is for hedging. As a hedge-plant it is unsurpassed. It can be kept closely trimmed or trimmed but little, when it will preserve its natural drooping character which is most graceful and beautiful. A partially trimmed hedge of this Privet on the grounds of Mr. Clarence Byrnes, Sewickly, Pa., we think one of the handsomest hedges we have ever seen. On account of its spreading habit this Privet makes a hedge solid to the ground whether it is sheared hard or not. We can not understand why people continue to plant California Privet, which is inferior in every respect and not reliably hardy. Regel's Privet is somewhat higher priced, but on
account of its spreading habit it requires only half the quantity that it does of the California Privet to plant a hedge. For a hedge, plant Regel's Privet 18 inches apart in a single row. $\$ 4.50$ per 12; $\$ 35.00$ per 100.

## Japanese Barberry

We are frequently asked to recommend the best shrub for hedge planting, and, after many years' experience, we are decidedly of the opinion that the Japanese Barberry, Berberis thunbergi, is the best hedge plant in existence, and either as an ornamental, defensive, trimmed or untrimmed hedge, it is unsurpassed. As an ornamental hedge it is beautiful throughout the year, its abundant crop of bright red berries making it even more attractive in the winter than in the summer. Its compact growth and thorny branches make a defensive hedge that will turn cattle after flve years' growth. As an untrimmed hedge, it requires no attention except an occasional cutting of a few straggling branches. The natural growth is so dense and even that it forms a perfect hedge without shearing, but if a formal hedge is desired, by shearing, it can be made as even as a stone wall. The Berberis is absolutely hardy, of the easiest culture, and will grow in any soil or situation. It will stand considerable shade and can be grown under trees if not planted too close to the trunks. It is of slow, compact growth, but will eventually attain a height of 5 or 6 feet. It is one of the very best of shrubs for general planting. For a hedge, plant a single row, 18 inches apart in the row. We have a very large stock of fline plants. 18-24 inch plants, $\$ 4.50$ per 12; $\$ 35.00$ per 100.


Salix salamoni. From a Photograph Taken Ten Years After Planting.

## .Salix Salamoní

## (Salamon Weeping Willow)

This is a variety of the Weeping Willow, but not nearly so pendulous as the common form, and we believe it to be the fastest-growing tree in the world, not excepting the eucalyptus, so much planted in California. We cut down one of these Willows in our nursery when it was seven years old, and it measured 13 inches
through the trunk. It makes a very goodlooking tree, as will be seen by the illustration above, and has the good qualities of leafing out very early in the spring, and of holding its foliage until late in the fall. This tree starts into growth quite early and should be planted as early as possible in the spring.

One-year-old trees, 75c each; $\$ 8.00$ per 12; $\$ 45.00$ per 100. Two-year-old trees, $\$ 1.25$ each; $\$ 13.00$ per 12; $\$ 85.00$ per 100. Trees older than this are really too large to handle.


Lilecs.

## New Lilacs on Their Own Roots

Of late years there has been a multitude of new varieties of Lilacs grown, and some of them have very great beauty; but unfortunately, almost all the stock offered, both in this country and Europe, has been budded on privet and is practically worthless, for Lilacs grown on this are certain to die in a few years.

Nurserymen bud Lilacs on privet because they can produce a large stock quickly and inexpensive-
ly; but one Lilac on its own roots is worth a score of budded plants.

Ten years ago we bought all the available stock of choice named Lilacs on their own roots in Europe, and since then we have been both growing and buying until we have a very large and fine stock, and the only stock of named Lilacs grown on their own roots in America. Starting into growth early in spring, Lilacs do best when planted in fall.

## SPECIAL NOTICE

Because of a tremendous and entirely unanticipated demand for Named Lilacs Grown on Their Own Roots last autumn, we were forced to draw on stocks which we had not expected to send out until this spring. As a consequence we do not have enough plants of any one variety to list in a catalog as widely distributed as this one is. While the varieties and the plants are as flne as ever there are only a few plants of each variety.

While these fine plants last we will fill orders for Named Llacs Grown on Thelr Own Roots provlded the selection of varieties is left entirely to us. Each plant will be tagged with its name and all orders will be fllled strictly in rotation as received. When our limited stock has been disposed of there will be no more plants of fine Named Llacs Grown on Thelr Own Roots available at any price this season.


## Roses

There are probably 2,000 varieties of Roses in the United States. Each year sees a number of new introductions added to the large list, so naturally it is a great task to select representative blooms flom such a great assortment.

We have not tried to include in our list every beautiful Rose grown in this country, as many of the varieties differ so slightly that only an expert can distinguish between them. The varieties here given are quite distinct, and have established reputations as the best of their kind. You will And here also some new sorts which are very attractive. Because of our careful selection you can order any variety and be confldent that it will be worthy of your garden.

Prices, except where noted, for strang 2 -year field-grown plante, potted up last fall, \$1 each, \$10 per 12.

## Teas and Hybrid Teas

Betty. Noted for its long blooming period, which lasts from June until frost. Color is a rosy copper, flushed with golden yellow. Blooms are unusually large, and are quite full in form. Remarkebly pragrant.
Columbia One of the largest Roses among the recent introductions, flowers occasionally measuring 6 inches across. The color is a splendid pink, which becomes more intense as the blooms grow older. The flowers are borne on long stems that are usually thornless 10 inches below the flower.
Dean Hole. Large, pointed, silver-carmine blooms, shaded with crimson, delicately fragrant. The bush produces great quantlties of blooms.
Gruss an Teplitz The erimson-scarlet blooms are produced in great profusion from early June until the time of killing frosts. An excellent variety for mass plantings and for Rose hedges.
Hadley. Deep velvety crimson, which retains its color. Both buds and flowers are beautifully formed.
Jonkheor J. L. Mock. Practically a double-colored bloom, because of the bright cherry-red on the outside of the petals and the shiny, silvery white on the inside. Unusually large and wellformed.

Kaiserin Augusta Victoria. An old sort which possesses so many perfections that it is still one of the most popular varieties. The creamy white blooms are quite large and full, and are produced in great numbers until late autumn.
Killarney. The long, pointed buds are an exquisite pink, and are borne in great numbers. This is a pavorite for cut-flowers and is still one of the most popular varieties, although it has been known for more than twenty years. Delicious perfume.
Los Angeles. One of the prettiest of the recent introductions. its color is a splendid flame-pink, toned with coral, and shaded with translucent gold at the base of the petals. Exceptionally fragrant. The plant makes a vigorous growth and the beauty of the blooms is maintained from the bud until the last petals [all. \$1.50 each.
Mme. Caroline Testout. Broad petals of bright satiny rose, sllghtly darker at the center and carmine-pink at the edges. Bushes are quite vigorous and produce great numbers of blooms.
Mme. Edouard Herriot. Buds coral-red, opening to medium-sized blooms of coral-red, shaded with yellow and bright rose-scarlet, which still later change to shrimp-red. Winner of the Gold Cup offered by the London Daily Mail for the best new Rose at the International Exhibition in London.
Mrs. Aaron Ward. Long, shapely buds of Indian-yellow, occasion. ally fiushed with salmon-rose. Flowers freely all through the season.
Mrs. Charles Russell. Large, globular, shapely blooms of rosv carmine, with scarlet center. The bush makes a strong growth and produces a multitude of specimen blooms.
Ophelia. Light salmon-pink blooms which shade to yellow at the bases of the petals. Considered the best Rose of its color, as the blooms are large in size and very attractlvely formed. Blooms freely throughout the season and far into the autumn.
Radiance. The strong plants produce hosts of handsome flowers, which range in color from light silvery fiesh to salmon-pink, suffused with pink and yellowish coppery red.
Sunburst. Large golden yellow flowers, with orange-yellow centers, borne on strong, upright stems; excellent for cutting.
Willowmere. The buds are a combination or carmine-coral and red, but open to a rich shrimp-pink, shaded with yellow in the center and toning to carmine-pink at the edges of the petals.

## Hybrid Perpetual Roses

Prices for strong 2-year field-grown plants, \$1 each; \$10 per 12. Collection, 1 each of 6 named varieties, $\$ 5.00$.
Anne de Diesbach. Large, pale rose blocms of superb shape, each set in a cup of lovely foliage. Delightfully fragrant.
Captain Christy. The plump buds have backward curling petals, which show perfectly the contrast of light and dark pink. When open the blooms are darker toward the center. The plant is rather dwarf but is exceedingly vigorous and produces a great number of blooms annually.
Captain Hayward. Bright crimson-carmine blooms of perfect form; exceedingly tragrant.
Clic. The large globular flowers are borne on long stems, making this a valuable varlety for cutting. The color is satiny fesh, with pink center.
Frau Karl Druschki. One of the most popular white Roses. The blooms are quite large, sometimes exceeding 5 inches in diameter. The growth of the plant is unusually strong; it bears great quantities of blooms in June and occasionally will bloom in the autumn.
General Jacqueminot. An old variety with large, full blossoms, brilliant scarlet-crimson, with deeper veinings near the petal bases. Often called the "Jack Rose" and considered one of the best of its color and class. No rose-collection is complete without it.
George Arends. The plant makes a strong growth, and bears an abundance of well-formed pink flowers.
Magna Charta. Noted for its fragrance and abundance of blooms. The color of the flowers is a rosy pinkish carmine.
Mme. Gabriel Luizet. Light, satiny pink blooms of splendid form. A variety which is not found in many collections.
Mrs. John Laing. Soft pink blooms, extremely large and exceedingly fragrant. Most attractive when in bud, as the petals are quite long. The plant makes a strong growth.
Ulich Brunner. The light red nowers are borne in profusion, on long stems. The color of this flower is quite distinct from other red varieties in this list.
Paul Neyron. Dark rose; of enormous size; perhaps the largest of all.
Prince Camille de Rohan. Very dark, velvety crimson, almost black. Many experts consider this to be the best dark Rose in existence.


Dorothy Perkins Rose.


Paui Neyron Rose.

## Climbing Roses

American Pilar. Produces a great abundance of rosy pink flowers. In blooming season the leaves are almost concealed. The rollage is leathery and practically insect proof. This may be grown as a climber or may be pruned down to bush form. 60c each; \$6.00 per 12.
Aviateur Bleriot (The New Yellow Rambler). We have discarded the old Yellow Rambler in favor of this new varjety, in which we have a strong-growing plant with beautiful glossy, insectand disease-proof foliage, and bearing large clusters of med-ium-sized full double flowers of a saffron-yellow, deepening to an almost golden yellow at the center. 90c each; $\$ 9.00$ per 12.
Climbing American Beauty. A cross between American Beauty and an unnamed scedling. Color and fragrance are similar to the popular parent flower. Plant makes a strong growth and is extremely hardy. Most of the blooms are produced in May and June, but there is a light crop of flowers throughout the growing season. 75 c each; $\$ 7.50$ per 12.
Crimson Rambler. Unsurpassed in this class because of its beautiful deep crimson blooms and its alsolute hardiness. A good sort for hedges and trellises. 60c each; \$6.00 per 12.
Dorothy Perkins. One of the most attractive Climbing Roses. Its beautiful shell-pink blooms literally cover the plant, being borne in huge clusters which frequently contain 30 to 40 individual flowers. Absolutely hardy. 60c each; $\$ 6.00$ per 12; $\$ 40.00$ per 100.
Dr. W. Van Fleet. Notable for its buds, which are a delightful flesh-color. The full blown flowers will average 4 inches in diameter, and are borne on long, sturdy stems, which make it a good varlety for cutting. The plant is remarkably hardy. 60c each; \$6.00 per 12.
Excelsa (Red Dorothy Perkins). The nowers are a clear bright crimson in color; the foliage is always green and grows with never a trace of mildew, which frequently disflgures Crimson Rambler. 50c each; $\$ 5.00$ per 12.
Gardenia. Large golden yellow flowers which change, as they age, to creamy white. Bears a great number of hlooms and is extremely hardy. 60c each; \$6.00 per 12.
Hiawatha. Deep crimson blooms, shading to snowy white at the base of the petals. The light, glossy green follage forms a pretty background for the flowers. Single. 50c each; $\mathbf{6 . 0 0}$ per 12.

## CLIMBING ROSES-Continued

Lady Gay. Makes a very rapid growth and produces great quantities of blooms. When firsi open, the flowers are cherry-pink, but they gradually tone to soft white in a few days. Extremely hardy. 50c each; \$5.00 per 12.
Newport Fairy. A strong, sturdy grower, with healthy, bright green foliage. Produces an abundance of lovely single flowers of deep pink color, shaded lighter in center. Charming. 75c each; $\$ 7.50$ per 12.
Paul's Scarlet. The best of the newer scarlet climbers and a real improvement on the older sorts. \$1.00 each.

Silver Moon. Long, well-shaped buds, quite creamy yellow and slightly Tea-scented when they flrst appear. When the blooms open they are truly immense, often attaining a diameter of 5 inches. They are semi-double in form, with pure waxy white petals to which the center of bright yellow stamens forms a brilliant contrast. The foliage seems to be immune to disease. 90 c each; $\$ 9.00$ per 12.

Tausendschon. Beside being almost free from thorns, this variety is remarkable for the different colors which appear in the blooms. The opening flowers are pink but change to rosy carmine as they expand. Occasionally almost white flowers will be found upon the bush. 60c each; \$6.00 per 12.
White Dorothy Perkins. Similar to well-known Dor'sthy Perkins, except in color. Just as free-flowering and productive. 50c each; $\$ 5.00$ per 12.

## WICHURAIANA

piant is literally covered in blooming season with beautiful single, white flowers, which are followed by an abundant crop of bright red berries. Plant is quitt free from attacks of insects and diseases. 60c each; $\$ 6.00$ per 12.
Rubra. A red form of R. Wichuraiana which is very beautiful. Not at all particular ahout soll or sunshine; grows practically anywhere. 60c each; \$6.00 per 12.

## ROSA WICHURAIANA HYBRIDS

Universal Favorite. A free grower, producing long, branchingshoots, with bright, shiny foliage in ahundance, and soft, light pink double flowers two inches in diameter; strongly perfumed. 50 c each; $\$ 5.00$ per doz.

## Miscellaneous Varieties

Blanc Double de Coubert. One of the best Rugosa types. The blooms are often 4 to 5 inches in diameter. Semi-double: pure white in color; attractively fragrant. 90c each; $\$ 9.00$ per 12.
Conrad Meyer. When fully opened the blooms are clear slivery rose; they possess a fragrance which is deliciousiy penetrating. 90c each; \$9.00 per 12.

Harison's Yellow. Bright golden yellow, semi-double flowers completely cover the sturdy plant in spring. A splendid variety. 90c each; $\$ 9.00$ per 12.
Marechal Niel Rose. Extra strong. in 6 -inch pots. $\$ 1.00$ each.
Persian Yollow. An Austrian Briar Rose, whtch is vory popular because of its splendid golden yellow color. Allhough the flowers are only medium in size they are extremely full. 90c each; $\$ 9.00$ per 12.

ROSA rugosa. Forms an upright shrub, with spreading branches donsely covered with spines and prickles. The leaves are wrinkled, dark lustrous green above, lighter beneath. The blooms are purple or white, and ordinarily 3 inches or more across. They are rollowed by bright red fruits which cilng to the bush a long time. 56o each; $\$ 7.50$ per 12.
pugosa alba. Originally imported from Japan. Pure white flowors with flwe potals, highly scented, followed later by protty berries. 90c each; $\$ 9.00$ per 12.


Wichuraiana Roses.
ROSA carolina. The well-known American Wild Rose which produces quantities of pink blooms in Juiy. 50c each; $\mathbf{\$ 5 . 0 0}$ per 12.
lucida. A dwarf form of $R$. carolina. The attractive bright pink flowers are followed by brilliantly colored berries. 50c each; \$5.00 per 12.
multifiora. A beautiful white Japanese Rose which is frequently used as a climber. 50c each; $\$ 5.00$ per 12.
rubiginosa. The single bright pink flowers are borne in sinall clusters. The follage is blue-green, tinged with purplish-red. 50 c each; $\$ 5.00$ per 12.
setigera. Prairle Rose. Valuable climbing sort, which attains a height of 6 feet. The single, deep rose flowers are borne in great abundance. 50c each; $\$ 5.00$ per 12.
spinosissima. Scotci Rose. Flowers are borne singly but are closely arranged along the stems. Ordinarily white, they are occasionally a light plak or yellow. The blooms are followed by black fruit. This Rose is considered the best hardy substitute for the matchless Cherokee Rose of the South. Pot-plants, $\$ 1.00$ each.

## Moss Roses

T.ese Roses are hardy and vigorous, thriving in almost any soll. Prune only the very old canes, as flowers are produced only on canes which are more than two years old.
Blanche sreau. Large, pure white flowers are borne in clusters. bath ficwers and buds are heavily mossed. 76c each; \$7.50 per 12.
Crested Moss. Deep pink flowers of delightfui fragrance. 75c uach, §7.5C per 12.
Salet. Rose-pink, with very double blooms. 75c each; $\$ 7.50$ per 12.

## Hardy Climbing Plants

ACTINIDIA arguta. A Japanese climbing plant with attractive dark green follage and a multitude of white flowers having purple centers. Edible fruits follow the flowers.
$\$ 0.50 \quad \$ 5.0$ 万
AKEBIA quinata. Quite ornamental and graceful, with pretty dark leaves and numerous hunches of violet-hrown flowers. Pleasing cinnamon fragrance. Prefers a sunny situation.
.50
AMPELOPSIS quinquefolia. Virginia Greeper. Clings firmly to walls or any support and makes a dense covering because of its large, handsome, green follage. In the fall the leaves change to hrilliant scarlet. One of the most decorative native climbers.
veitchi. Boston lvy. Grows very rapldly after it is once established, and clings closely to any surface. The large, dark green leaves turn to rich crimson in the fall. Standard Plants. Extra-strong Plants
ARISTOLOCHIA sipho. Dutchman's Pipe. Produces numerous hunches of brownish colored flowers which bear a slight resemblance to small pipes. The leaves are large and round, hanging so that they overlap each other and thus make a dense screen.
BERCHEMIA racemosa. Hardy climbing vine with pretty leaves and greenish flowers followed hy purple-red berries which gradually turn to black.



Ampelopsis veitchi-Boston Ivy.
Each Per 12
BIGNONIA radicans. Scarlet Trumpet Vine. The rich, deep green shade of the foliage and the handsome crimson of the flowers make this one of the most ornamental climbing vines. It grows very rapidly.
$\$ 0.50$
$\$ 5.00$
CELASTRUS paniculatus. Japanese Bittersweet. Valuable because it grows in almost any soil and will succeed as well in shaded places as in sunny positions. The bright red fruits in orrange pods usually remain throughout the winter. This variety is not altogether hardy and should he planted in sheltered positions north of Pennsylvania.

50
5.00
scandens. American Bitiersweet. Branches of this vine are often sold for Christmas decorations, because of the hright orange-scarlet pods and their attractive scarlet seeds. The vine makes a rapid growth.

40
$4.01)$
CLEMATIS coccinea. Scarlet Clematis. A handsome, hardy sort, with attractive follage; from June until late in the fall it is covered with bright coral flowers.
.60
6.00
henryl. Large creamy-white flowers of remarkable beauty
Jackmani. Great velvety purple flowers are borne in profusion. This is the large-flowered sort comrnonly planted
1.00
10.00
paniculata Probably the most beautiful of all the hardy vines. Makes a strong, luxuriant growth, has dellcate follage, and blooms profusely. In August or September the white flowers literally conceal the vine; when the petals have fallen they are followed by seed clusters and a profusion of feathery "styles" like drifted snow. Usually the vine is given a support, but this is not required for it is just as handsome when planted in rock-work or so arranged that its growth is made over sloping baniks. 2 -year-old 3-year-old, extra heavy

EUONYMUS radicans. A hardy, dense-growing, climbing vine, which makes a rapid growth. Desirable for covering walls, as it clings closely to the surface. The leaves are dull green.

$$
\$ 15 \text { per } 100
$$

radicans reticulata. The leaves are small, variegated green and white; the vine is quite handsome and compact, with numerous clinging tendrils. Grows equally well in sunny or shady situations.

HEDERA helix. English Ivy. The well-known variety with small leaves which has proved perfectly hardy. Largely used forcovering walls, loose rocks, fences, or trellises.
.25
2.50

CLIMBING PLANTS-Continued. Each Per 12 LONICERA halleana. Hall's Japanese Honeysuckle. A strong-growing variety, which is in almost continuous bloom. The fragrant flowers open white and gradually change to buff.
$\$ 20$ per 100.. \$0.30
$\$ 3.00$
Japonica aureo-reticulata (L. brachypoda reticulata.). Golden Honeysuckle. Great quantities of white flowers are horne in pairs. The follage remains green until late in the autumn, and in protected locations may be evergreen all winter.
.$\$ 18$ per 100
Japonica. Bears a multitude op fragrant yellow nowers, but is particularly desirable because of its dark purplish green foliage, which is practically evergreen. ............. $\$ 20$ per 100.
LYCIUM chinense. Matrimony Vine. Excellent for trellises or banks. The small purple flowers in summer are followed by scarlet berries which cling long through the winter. Makes a vigorous growth; if desired, it may be trained is a shrub.

- olygonam auberti (China Fleecevine). Peritself with a quantity of snowy white flowers, borne in long racemes. Remarkable effects can be obtained when this vine is allowed to twine about an old tree. This variety is an improvement on P. Baldschuanicum, as its flowers are larger and it is free from the disease which causes so much injury to the other sort.
.75

Echizophragma Hydrangeoides-Ciimbing Hydrangea.


Polygonum Auberti-China Fleecevine.

## Each Per 12

PUERARIA thunbergiana (Kudzu Vine). Purple pea-shaped flowers late in the season. Makes a remarkably vigorous growth of slender, hairy twining stems. Probably the fastest growing vine, as it will often attain a height of 40 to 60 feet in a single season. Likes well-drained soil, and prefers a sunny situation. In the North it dies down to the ground in winter, but is evergreen in the South
Schizophragma hydrangeoides.. Cllimbing Hydrangea. Climbs by means of aerial roollets, like the ivy. Excellent for covering tree trunks, walls, or terraces. The round bright green leaves are quite attractive, and the flowers are similar to those of the hydrangea. Makes a splendid appearance in the summer. Grows rather slowly. Strong pot-plants. climbing vine which makes a strong growth. The leaves are large and distinguished hy a reddish brown fuzz on the under side. The berries are small, black, and exceedingly tough skinned.

$$
.50
$$

5.00
vulpina (v. odoratissima). River Bank, or Frost Grape. Vigorous, tall climbing plant, with sweet-scented flowers. The berries are usually less than half an inch in diameter; quite sour.
WISTERIA slnensis. Chinese Wisteria. A hardy, tall-growing climber with pale green, compound foliage, and purplish pea-green flowers in ciusters a foot long. Usually blooms in May. sinensis alba. Has white flowers instead of purple ones; in other respects it is similar to the type $\qquad$


## Hardy Herbaceous Perennials



LL THE plants included in this section come under the general heading of Hardy Herbaceous Perennials. It may be a little clearer, however, to say that this title describes a class of plants which live outdoors during winter with little or no protection, producing foliage, flow-er-stems, and blooms the following summer.
Until hardy plants come into more general use, we cannot hope for the artistic, interesting, and beautiful gardens in this country that are found in the Old World. However, the individual beauty of most of the perennials is so great that the garden cannot fail to be interesting and lovable, if the cultural skill is such as to bring the plants to perfection. With the material offered in this list, the most beautiful and charming gardens can be made; gardens that change their aspect with every changing season; gardens that increase in value and beauty year after year.

One of the most effective ways of using perennials is to arrange them in a wide border in front of hedges or shrubs. The only objection to this arrangement is that the roots of the shrubs or hedge get into the border and rob the perennials of a large share of their food. This difficulty can be prevented by erecting a concrete wall between the perennials and the hedge or shrubbery. This wall should be about 2 feet deep and 4 inches thick, and may be inexpensively constructed of gravel and cement.

Another effective arrangement is a broad grass walk direct to the vegetable-garden, with the border on either side of the walk. Trellises erected back of the border and covered by climbing roses or flowering vines will add very much to the beauty of this arrangement.

## CULTIVATION

Cultivation is of the simplest: Beginning with any good garden soil, dig it deeply and enrich with old rotted stable manure. The best time to plant hardy perennials is when they are just starting into growth in the spring or early in the fall. The soil should be comparatively dry when plants are set out; avoid wet planting. Do not make the mistake of plant-
ing too thickly. The nearest approach to a rule which may be followed in planting is to set plants to grow to a height of 2 feet or less, a foot apart, and all taller one-half their height. For example, Aquilegia and Coreopsis, which grow 2 feet high, may be planted a foot apart, while Delphinium Formosum and Japanese Iris, which grow 3 feet high, should be $11 / 2$ feet apart.

During the summer the soil about the plants should be frequently stirred and weeds kept down. During hot, dry weather, or when it is not convenient to water, a mulch of any loose, light material is very beneflcial in retalning the moisture and preventing the ground from baking. Grass clippings from the lawn are excellent material for this purpose.

## WINTER PROTECTION

About the middle of November, or later, when all soft growth has been killed and the plants are thoroughly ripened, the old hard-wooded stems should be removed and burned. Then cover the plants with 2 or 3 inches, not more, of loose, strawy stable manure. Care must be taken, however, not to cover the foliage of evergreen plants such as Phlox subulata, Hardy Pinks, and Candytuft, as such a covering would cause the foliage to rot and kill the plants.

Most hardy plants which flower during the spring or early summer months-Peonies, Anthericums, Dielytras, Funkias, German Iris, etc., are better left undivided and undisturbed for several years, but they should be given a liberal dressing of stable manure or other fertilizer every spring. The lateflowering plants, like Phloxes, Helianthus, Rudbeckias, Asters, Boltonias, Physostegias, etc., are better for being replanted at least every two years. The Japanese Anemones are an exception; they should be allowed to remain undisturbed for several years.

In the following list the height and time of bloom are stated, but it must be understood that these are only approximate, as both height and blooming period will vary with soil and season.

Plants suitable for growing in the shade are marked with a (*) ; for growing in partial shade are marked with a ( $\dagger$ ).

## Special Offers of Hardy Plants in Variety

Plants in the following collections will be of tho bost and most desirable varieties and of the best quality, but in every instance the selection of varieties is to be made by us; but if purchasers will state the things they have, or don't wish, these will not be included in the selection. Sometimes people write asking for a list of the plants contained in these collections. This cannot be given, so please save us the unpleasantness of rafusing by not asking for it.


## Price of Hardy Perennial Plants

Six plants of a kind will be furnished at the dozen rate; 50 or more at the 100 rate. Less than six plants of one kind or variety will be sold only at the single rate.

SINGLE PLANTS WILL BE FURNISHED AT THE FOLLOWJNG RATES: Plants priced at \$1.75 and \$2.00 per doz., 20c each; at $\$ 2.50$ per doz., 25 c each; at $\$ 3.00$ per doz., 30 c each; at $\$ 4.00$ per doz., 40 c each; at $\$ 5.00$ per doz., 50 c each, except where noted.


ASCLEPIAS incarnata. A native plant hest adapted to molst ground. The flowers vary in color from rosy pink to rose-purple, and are extremely effective in masses. 2 to 3 feet. July to September
$\$ 2.00 \quad \$ 13.00$
luberosa. Butterny Weed. An extremely handsome and showy plant, growing well on dry banks and in sunny places. Flowers are or-ange-scarlet. 1 to 2 feet. July to October..
2.50
15.00

ASTER. Michaelmas Daisy. This is a native of North America, although some have been brought from the OId World. They are entirely hardy and will grow readily in ordinary soil and exposure.
Beauty of Twyerdreath. New. White petals surround a golden disc which changes to red.
Climax. A late introduction. Plants are heavily branched and covered with ilght lavender-blue flowers. 5 feet. August to October.
Harvardi. Fiowers are light blue.
Mrs. F. W. Raynor. Large, deep crimson blooms. 4 feet. Septemher and October.
2.50
18.00
14.00
novæ-angliæ Rubra. A showy American variety. flowers deep red. 3 to 4 feet. Early autumn.. novæ-angliæ, Ryecroft Pink. Dainty rose-pink flowers in September. 4 feet.................
novæ-angliæ, Wm. Bowman. Rosy purple petals surround the deep golden bronze disc. Extremely showy. 4 to 5 feet. August to October.
novi-belgi, Ella. Extra-fine variety, with mauve flowers, marked hy pronounced golden center. novi-belgi, Enchantress. Flowers shaded pinkish lavender to deep hlue.
2.25
novi-belgi, Esme. Flowers clear white. 2 feet.. 2.25
novi-belgi, St. Egwin. A soft pink, very freeflowering.
2.25
ptarmicoides. A dwarl varlety; probably the earliest flowering of the class. Flowers are pure white. July to August.
2.25
14.00


Bellis Perennis.

## PERENNIALS-Continued

Purity. Pure white
Per $12 \quad 100$
Robert pare white $\$ 2.50 \quad \$ 15.00$
Robert Parker. Lavender-blue flowers marked by pronounced yellow center. \& feet. September. 2.25
Snowflake. Very free, pure white. 18 inches... 2.50
tatarious. A hlue or purple variety from Siberla. Blooms from late September to November. 5 to 7 feet.
trinervius. White or delicate blue petais, surrounded hy a purple and yellow disc. 3 to 4 feet. August to September
2.25
14.00
turbinellus albus. Petals and disc clear white.. 2 to 3 feet. September and October. 2.25
14.00
*ASTILBE. These hardy plants are easily grown in the perennial border, and should give quantities of blooms all summer. In general they are quite tall, varying from 3 to 5 feet, according to the soil conditions and location.
arendsi. A new type obtained hy crossing one of the older varieties with some of the new Japanese introductions. The plants are of vigorous growth, and produce feathery heads of flowers on many-brancbed stems. This variety will succeed in ordinary garden soils, if shaded from hot sun and given plenty of moisture.
arendsi, Ceres. Feathery panicles of light rose. flushed with a dellcate silvery sheen. 50c each. 5.00
arendsi, Juno. Deep violet-rose, blooms on strong, upright stems
anicles quite small but extremeiy dense: color a dainty pearl-pink...
arendsi, Pyramidalis. Pure white...50c each..
arendsi, Vesta. Exceedingiy graceful plumes of lllac-rose. The plants make a strong growth and are vigorcus bloomers..........50c each..
thunbergi Moerheimi. A new variety introduced from Europe. The panicles are extremely large, but the flowers are quite small and pure white. July .................50c each..
BAMBUSA. See Arundinaria.
BAPTISIA austrais. Grows wild from Pennsylvania to Texas. The rollage is hluish green, while the flower-stems, which are 3 to 4 feet tall, hear long racemes of pea-shaped, in-digo-blue flowers. 2 feet. June and July...
BELAMCANDA chinensis (Pardanthus chinensis). Blackberry Lily. Grows readily in sandy loam and rull sun. The leaves are 12 to 18 inches long. The flowers are orange and red, followed by seeds wbich resemble blackberries.
BELLIS perennis. English Daisy. An extremely hardy little plant, often showing hlooms as early as March and continuing until the first of July. In cool weather, it frequently hlooms again in the autumn. It is a splendid edging plant for cool soils.
Snowbail. Pure white, full douhle hlooms......
Longfeliow. Pink. Desirable in combination with the precoding variety.

## BERGAMOT. See Monarda.

BLEEDING-HEART. See Dicentra.
BOCCONIA cordata. Worthy of a place in every garden, on account of its bold and plcturesque appearance. The leaves are large and hroad, giving a semi-tropical effect. Flower-stems, which reach a helght of 9 feet, terminate in dellcate flowers, shading from cream-white to reddish brown. July to September.
giraida. Follage silvery gray; flower-spikes milky white.
miorocarpa. Larger than B. cordata. The flowers have a bronzy tint.......................
BOLTONIA asteroides. False Chamomile. Rather upright in habit of growth; flowers are pure white, on stems from 4 to 8 reet high. Stems quite stiff.
latisquama. Very desirable for the hardy border. Flowers vary from pink to pinkish lavender and hlue. 2 to 4 feet. September to November..

CALIMERIS incisa. Grows readily in any good soll, and is an extremely dainty little porennial. The flowers are white or slightly tinged with purple and have a hronzy yellow center. 1 to loet. July and August.

CALLIRHOE involucrata. Poppy Mallow. A drooping or trailing plant, native to the central part of United States. The flowers are crimson, cherry-red, or even lighter. 9 to 12 inches. All summer.
CAMPANULA. Bellfower. The fact that blue predominates in the Campanula makes it of particular value, as it wlll give the desired blue color in almost any situation-moist or dry, sunny or shady. The varieties here listed are probably the best of the entire family.
carpatica. Harebell. A charming little plant, growing from 6 to 12 inches high, producing the bell-like blue flowers all summer. Especially useful in rockwork.
carpatica alba. White form of preceding variety.
See, also, Platycodon.
medium calycanthems. The old Cup-ānd-Saucer and one of the showiest and prettiest of the garden plants. it is a biennial and dies after blooming. Plants should be set in early spring. Pink, White or Blue.
2.50
persicifolia. Peach Bells. Glossy green foliage from which it takes its common name. Flowers are blue, shading to white. 2 feet. June..
pyramidalis. Chimney Bellnower. A conspicuous and beautiful little bloomer. It may be lifted and grown as a pot-plant. The open bells are colored deep blue. 4 to 5 feet. June and July.
CANDYTUFT. See lberis.
CANTERBURY BELLS. See Campanula medium.
CARDINAL FLOWER. See Lobelia.
CASSIA marylandica. American Senna. A beautlful plant with foliage resembling the acacia. Grows best in strong sun. Bright yellow flowers in July and August. 3 to 4 feet..........
CATANANCHE cærulea. Blue Cupldone. Fine border plant about 2 feet high, flowering in summer. Blue, and grows easily in any good soil.
cærulea alba. White, as easy to grow as the blue form ......................................
CENTAUREA macrocephala. Large thistle-like yellow flowers; useful for cutting
montana. Cornnlower. Blue flowers; very much like the annual cornflower. 2 feet. June to September.
2.50
15.00
montana alba. A white form of the preceding....
CERASTIUM biebersteini. A low-growing plant which bears a multitude of small white flowers. The foliage is silvery white and the entire plant makes a desirable edging or carpeting for borders and beds; it ls attractive throughout the entire season.
tomentosum. Vigorous growing variety with gray foliage

CERATOSTIGMA plumbaginoides. (Blue Leadwort.) A perennial growing from 6 to 12 lnches high. Flowers during September and early October, and produces masses of deep blue flowers which literally cover the ground. Plants should be protected during the northern winters.
2.50
15.00
14.00

CHEIRANTHUS cheiri. Wallflower. Flowers are quite large, in varying shades of yellow. An old garden plant blooming in spring. 1 to 2 feet.

CIMICIFUGA racemosa. Black Snakeroot. Suitable for borders or for shaded places. It will succeed well in sun. White flowers. June and July. 4 to 5 feet.
3.00
20.00

CLEMATIS recta. Dense panicles of white flowers, similar to the Japanese Clematls. 2 to 3 feet. June and July.
2.50
15.00
heracleæfolia davidiana. Fragrant and showy lavender-blue flowers, produced in clustered heads. 3 to 4 Peet.
integrifolia. Flowers dark blue on outside, light blue within; 1 to 2 inches long. 2 feet. June to October.

Coreopsis excellent plant for massing, because of the profusion of blooms. Flowers rich golden yellow. 2 feet. June and July.. $\$ 2.00$
rosea. A compact plant bearing many light pink flowers. 1 foot. June to September......... 2.00
verticillata. Fine foliage and small yellow flowers. 2 feet. July and August
2.00
.
CORONILLA varia. A trailing plant useful for massing in dry situations. Rose-pink, peashaped flowers all summer
2.25
14.00
†CYPRIPEDIUM acaule. Found in moist places from Maine to North Carolina and west to Indiana
2.50
pubescens. Pale yellow and quite large. May and June
reginæ (C. spectabile). Found throughout the eastern part of the United States. The nost beautiful hardy orchid. Suceeds well in a shady location. Color is white, shaded to pale pink, tinged with purple. May and June. 40c each
4.00

DAV LILY, White. See Funkia.
Yellow. See Hemerocallis.
DESMODIUM penduliflorum. A shrub-like plant blooming in midsummer. The nowers are purplish red and are strikingly beautiful. 3 to 4 feet ................................cceach. 6.00

DIANTHUS deltoides. (Maiden Pink.) Dainty border plant. Flowers deep red with a crimson eye
†DICENTRA spectabilis. Bleeding-Heart. A dainty rose-pink flower, heart-shaped, and one of the most popular of the old-fashioned perennials. 1 to 2 fect. May and June. 50c each..
*eximia. Almost a perpetual bloomer as the flowers are produced all summer; foliage fern-like.
DICTAMNUS fraxinella. Gas plant. The plants give a note of stateliness and dignity to the garden. They can be grown in full sun and should be permitted to renain undisturbed ycar after year.
albus. Flowers white
rubra. Color rose-pink. 2 to 3 feet. May to July . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
DRACOCEPHALUM virginianum compactum. Grows best in sandy loam, rather moist and in partlal shade. The flowers may be pink or a shade of light purple. 2 feet. May to July
ruyschianum. Flowers are about 1 inch long, purplish blue or deep purple. A native of Siberia. 2 feet. June and July.................
ECHINOPS ritro. Globe Thistle. A native of southern Europe, blooming all summer. Flowers generally deep blue, but may vary considerably. 2 to 3 feet
ERIGERON speciosus. Fleabane. Somewhat like the natlve aster, but blooms much earller. Rlch colors, varying from rose to violet and purple. 1 to 2 feet. Midsummer
2.25

ERIANTHUS ravennæ. Plume Grass. A hardy ornamental grass which is effective when planted alone or in combination with other grasses. Leaves are long, with white rib in center. From the center of the plant, long, distinct plumes arise, which may be dried and kept for winter decoratlons. 8 to 12 feet. August to October
EULALIA. See page 7 .
EUPATORIUM purpureum. Joe-Pye Weed. A common plant which grows in low grounds and hears many heads of purple to flesh-colored fiowers. One of our best native plants for naturalizing along streams and ponds and planting among shrubbery. 7 to 9 feet........
fraseri. Dense heads oi small white fowers..... 2.50
EUPHORBIA corollata. Flowering Spurge. Grows naturally in the eastern part of the United States and is used for cutting and for bedding in large masses. Flowers white on stems. 2 to 3 feet high. July to October.

## Hardy Ferns

Varieties marked (*) require shade; those marked ( $\dagger$ ) succeed in open border

* Adiantum pedatum. Maidenhair Fern.
$\therefore$ Aspidium acrostichoides Wood Fern.
*Aspidium marginale.
*Aspidium goldieana. Shield Fern.
$\dagger$ Asplenium filix-fœmina. Lady Fern.
$\dagger$ Dennstædtia (Dicksonia) punctilobula. Gossamer Fern.
$\dagger$ Mattenccia (onoclea) struthiopteris. Ostrich Fern.
Onoclea sensibilis. Sensitive Fern.
Hosmunda gracilis. Flowering Fern.
OOsmunda claytoniana. Flowering Fern.
Osmunda cinnamomea. Cinnamon Fern.
†Osmunda regalis. Royal Fern.
*Woodsia obtusa.
$\$ 2.50$ per $12 ; \$ 18.00$ per 100.
Per 12100
FESTUCA glauca. BIue Fescue Grass. Deep silvery hlue leaves which are quite narrow. Desirable in ornamental groups or for hedges. Also used in hanging-haskets, window-boxes, and rockeries.
$\$ 2.50 \quad \$ 15.00$
†FUNKIA. Day Lily; Plantain lily. Among the hardiest and most easily grown perennial plants. Particularly effective when used as a horder for a walk or path. Will hloom all summer.
aoki. Large bluish-green foliage . . . . . . . . . . . $2.50 \quad 15.00$
aurea maculata. In early spring the foliage is i bright yellow; flowers wbite
2.2514 .00
cærulea. Blue Day Lily. Light blue flowers rise 12 to 18 inches above the broad green leaves.
$2.50 \quad 15.00$
major pallida. A plant similar in hablt to Sieboldiana, with large leaves and light blue flowers.
$2.50 \quad 15.00$
*sieboldlana. The nowers rise only a rew incbes above the metallic blue foliage and are pale blue. Late June . . . . . . . . . . . . . . . . . . . . . . . .
subcordata grandiflora. White Day Lily. Tall spikes of small white flowers. Extremely desirable for cutting.............. 40 c each..
*undulata variegata. The margin of the leaves is deep green, while the center is creamy white. Flowers pure wbite..................
GALEGA officinalis. Goat Rue. Firopean plant which thrives well in this country. Flowers are purplish blice. 2 to 3 feet.
$2.50-14.00$
GENTIANA andrewsi. Blue Gentian. One of the most fascinating native American plants. The flowers, which are tightly closed, are borne at the top of a stem from 6 to 8 Incbes long, and are an intense deep blle. Blooms hest in moist places. July and Octoher.
2.2514 .00

GEUM atrosanguineum. An orange-scarlet variety, harmonizing well with the preceding sort.
coccineum. For rockeries and for borders. Brillfant scarlet flowers are horne the greater part of the summer. $1 \frac{1}{2}$ to 2 feet.............
GYPSOPHILA paniculata. Bahy's Breatb. One of the daintiest flowers imaginable. The individual blooms are extremely small, but are borne in such large clusters that they look like one immense pure white bloom. Grows readlly In dry places and is desírable for rockwork as well as a fller among shrubbery..
$2.50 \quad 15.00$
paniculata f. pl. A double-flowering form of the preceding. Grown from best strain of seed obtainable.
nerfoliata (G. scorzonerifolia). Rose-bink blooms.
repens. Exccllent for rock garden.
HELENIUM autumnale superbum. Sneezeweed. A showy perennial with crimson. vellow, or orange petals surrounding a vellow disc. Used for the background nf borders............
hoopesi. Flowers and disc orange-yellow; long: stems make the plant valuable for cutting. 1 to 3 feet. May to September...............
HELIOPSIS, B. Ladhams. Possibly the best of this class of nlants. because of the size of the brilliant yellow flowers and the general good habit of the plant. 3 feet. Allgust and September.
2.2
15.00
pitcheriana. A rather dwarf form which produces quantities of deep yellow flowers. Succceds well In dry places. 2 to 3 feet. August to Ortober
$2.25 \quad 14.00$

HELIANTHUS. Under this name are included all of the hardy Sunflowers, even the most common sorts. The family is so large, however, that the old-fashioned common Sunflower need not be conspicuous in the garden, but can be replaced by far more beautirul varieties. All the sorts here listed are extremely decoratlve, fine for cutting, and produce an abundance of yellow flowers.
łætiflorus. Showy Sunflower. Petals light yellow, surrounding a dark yellow disc. 4 to 8 feet. July and August
$\$ 2.00 \quad \$ 12.00$
maximiliani. Found naturally west of the Mississippi River. The rays are about $11 / 2$ inches long. A deep rich yellow. 2 to 4 feet......
orgyalis. Distinct foliage, which is not coarse like otber varieties. Flower stems are frequently 3 feet or more in length. June and July.
2.25
13.00
scaberrimus, Miss Mellish. Very large, bright orange-yellow howers are produced freely in August and September. One of the best Sunflowers for cutting. 5 feet

$$
2.00 \quad 12.00
$$

tuberosus. Jerusalem Artichoke. Grown for the tubers as well as for the decorative effect of the plant and blooms. 8 to 12 feet high.
$2.25 \quad 13.00$
HEMEROCALLIS. Yellow Day Lily. Hardy perennial plants with quantities of fragrant flowers.
Apricot. A distinct coloring of a rich apricot shade. 2 to 3 feet. June and July . . . . . . . . . . .
2.25
14.00
aurantiaca. Deep orange flowers which are sweetly scented. $21 / 2$ to 3 feet. July and August. . . . . . . . . . . . . . . . . . . . 35 c each. .
dumortieri. Orange-yellow. 2 feet. May and June.
3.50
flava. Lemon Day Lily. Sweetly scented lemoncolored flowers. 3 feet. May..............
fulva kwanso fl. pl. Flowers dcuble; orange marked with deeper shadings. 4 to 5 feet. July and August.
minor (H. graminea). Bright yellow. Charming. 2.25 14.00
HERACLEUM villosum (H. giganteum). Giant Parsnip. Extremely large perennial. Valuable for background and screens.. 35 c eacb..
HESPERIS matronalis. Sweet Rocket. Flowers are various shades of purple and particularly effective when planted in masses. 2 to 3 feet. June and September
matronalis nana candidissima. Like the preceding: variety, except that the blooms are white.
HEUCHERA sanguinea gracillima. Alum Root. Dwarf plants for the border or rockerles. Flowers produced from June to September.... sanguinea. Coralbells. Flowers extra large, bright crimson. 1 to 2 fcet..................
brizoides. Pinkbells. Not quite so tall as the preceding variety. Intense crimson flowers.
HiBISCUS. Mallow Marvels. We have thoroughly tested this new Hibiscus and have found it very beautiful and desirable in every respect. It is a hybrid of the well-known Hihiscus Moscheutos and the tropical Hibiscus so largely grown in Florlda, and combines the hardiness of the former with the brilliant colors of the latter. It makes a large bush and produces Its immense, brilliant flowers freely from July until frost. The white-flowered varieties are very nearly like the white varlety of Hibiscus Moscheutos.
Crimson. Flowers are gorgeous in their coloring and borne from June to late autumn. 6 to 7 feet. .......................... . 35 c each. Pink. Flowers vary from flesh to deep plnk.

35 c each.
White. White petals surround the crimson center. . . . . . . . . . . . . . . . . . . . . 35 c each. Mixed. All colors . . . . . . . . . . . . . . . . . . . . . . . 2.25
moscheutos. Swamp Rose Mallow. Light rose with dark eye. 5 to 6 feet. August and September.
14.00
moscheutos, Crimson Eye. Immense pure white flowers which have a large spot of velvety crimson in the center.
13.90
2.50
2.25
14.00
2.25
14.00

HIERACIUM aurantiacum. Hawkweed. A showy orange flower. This plant is useful for covering banks or dry and sandy places
er 12100

IBERIS saxatilis corlfolia. Candytuft. A large snow-white flower. 8 to 10 inches. May.... $\$ 2.50$ \$15.00 sempervirens. Hardy Candytuft. The flowers are white, borne with great freedom, while the follage may remain green all winter. Ahout 1 foot. April to June.
sempervirens nana. A dwarf form or the preceding.

[^0]2
INULA helenium. Elecampane. Grows naturally in
the old World, hut has been hrought to this the old World, hut has been hrought to thls
country where it thrives in damp places. Flowers are bright yellow. 2 feet. June to Octoher.

## Native Iris

Pseudacorus. Bright yellow flowers, extremely valuable for planting along the edge of ponds. Thls and the other two natives are the only ones whlch may he safely planted in wet places.
Pseudacorus variegata. Same as above, except that the follage is variegated.
Versicolor. Showy violet-blue flowers, which appear in June and July. The common Blue Flag of the meadows.

LIATRIS graminifolia rubra. Blazing Star; Button Snakeroot. A hardy plant native to the eastern part of the United States. Stems are rather slender. 2 to 3 feet high, with many deep red hlooms
callilepsis. A valuable new variety. Similiar to the preceding, but blooms a month earller. Flower-stems from $11 / 2$ to 2 feet high.....
LINUM perenne. Fiax. An erect growing perennlal with rather small blue fowers nearly all summer.
perenne album. Flowers whlte
$2.25 \quad 14.00$
$2.25 \quad 14.00$

LOBELIA cardinalls. Flowers are Indian pink. The most showy of all our native plants; no other flower compares with the brilliancy of the hlooms, which are a rich cardinal color. The blooms are rather loosely clustered at the end of nower-stems from 2 to 4 feet long. July to Septemher
syphilitlca. Grows ireely in rather moist places. The flowers, which are borne in long racemes, are hlue or purple. 2 to 3 fcet. July to September
LATHYRUS Iatifollus albus. White Everlasting Pea. An extremely hardy and easily cultivated climber. It may be trained on trellises, porches, fences, or on stumps, and when permitted to ramble uncontrolled it will take possession of bushes and stones. Notwithstanding its vigorous growth, it is a charming plant. Flowers pure white, or in some cases silghtly flushed with rose, produced freely from late July to the first of September.
latifollus splendens, Pride of California. Grows best in a shaded situation and should be protected in winter, as it is a native of California. The flowers are pale rose or bright pink...
Iatifolius. Red............................................. favorite because of the pleasing odor. The flowers are blue or variegated and the piant is reasonably hardy, hut it is wise to give it protection during northern winters.
$2.25 \quad 14.00$
LYCHNIS chalcedonica. Jerusalem Gross; Scarlet Lightning. An old-fashioned nower. The blooms vary from dull red to bright scarlet. 2 to 3 feet. May to August
$2.25 \quad 14.00$
flos-cuculi. Flowers in clusters, vary in color from pink to deep red. 1 to 2 feet. May to August
2.00
13.00
haageana. very showy nowers of red, crimson or scarlet. $11 / 2$ to 2 inches in diameter..... viscarla splendens f. pl. German Catchny. BIooms profusely in sunny places. Flowers are bright red and almost double.
2.50
coronarla. Mullein Pink; Dusty Miller; Rose Gamplon. A hiennial or perennial. Flowers quite large, borne on the ends of long branches; rose-crimson or tipped crimson. A common plant in old-fashloned gardons. 1 to 2 feet. All summer.

## LYCHNIS-

coronaria alba. Like the preceding varlety excepting that the flowers are white
coronaria atrosanguinea. Another form of the
family, carrying dark crimson hlooms........
coronarla bicolor. Distinguished by the white and $\$ 2.25$ red markings of the flowers.

2.25

LYSIMACHIA clethroides. Loosestrife. A splendid plant for moist or wet places. The flowers are clear white, horne on long stems and thiss are well adapted for cutting. 2 to 3 feet. July to September.
2.50
nummularia. Moneywort. A splendid plant for carpeting the ground in siladed places, or for vases and baskets. Foliage dark green.
nummularia aurea. Golden Moneywort. The foliage of this variety is bright yellow, either in whole or in part.
punctata. The flowers are yellow and the plants are most effective when grown in clumps. 2 to 3 feet. July to Septemb.rr.
LYTHRUM roseum superbum. Rose Loosestrife. Grown readily in moist soil or among shrubhery. Flowers are rose-colored, borne freely in July and August. 3 to 5 feet
MERTENSIA virginica. Blue Bells; Virginia Cowslip. Found naturally in moist soil in eastern part of the United States. Flowers are falriy large, borne in clusters, and a heautiful shirle of blue. 2 feet.

$$
2.50
$$

MYOSOTIS scorpioides semperflorens (M. palustris). An improved variety of the old-fashioned true Forget-me-not. The plants require a rather damp and skaded place. The flowers are bright blue and borne all summer. 8 Inches.
MONARDA didyma. Oswego Tea; Bee-Balm. One of the most hrilliant red flowers, almost as intense in color as the cardinal flower. For mass planting, it has no superior. 2 feet. July to September.
Cambridge Scarlet. Grows best in moist places and along the hank of streams; most effective where it has a background of greenery. 3 feet. July to September.
2.2514 .00

OENOTHERA. Evening Primrose. This ramily of plants contains many that are of little value in the garden, but careful selection by expert gardeners has resulted in producing one or two that are of extreme value. The chief feature of the plant is the evening-blooming habit. The flowers open in early evening and remain open the greater part of the night.
fruticosa youngi. Extremely profuse bloomer, bright lemon-yellow flowers. Plant hranching, about 2 feet high.
glauca fraserl. Flowers are yellow, quite large, and horne in clusters. 2 to 3 reet. Midsummer.
lamarckiana. Biennial growing four to flve feet producing large sulphur yellow flowers. Lovely heyond description
rosea. Flowers are rose-colored or flesh-pink. Plants rarely more than 2 feet hlgh. Midsummer.
ONOPORDON acanthium. Scotch Thistle. Greenish white follage, rather spiny. Flowers are pale purple, borne singly on long branches. Particularly effective when planted against darkcolored shrubbery
PACHYSANDRA terminalis. A valuable plant for covering the ground in shady places, but seems to grow well in the sun. The rollage is a hright glossy green, while the plant is rarely more than 6 Inches high. Smail spikes of flowers are borne during the months of May and June.
PARDANTHUS. See Belamcanda.
PENNISETUM Japonicum. Fountain Grass. A hardy ornamental grass with slender follage and showy plumes, which sometimes reach 18 inches in length. A new introduction from Australla
2.50

PENTSTEMON digitalis. Grows from 4 to 5 feet high, and is largely used as a horder plant. The flowers are whlte, although sometimes tinged with dellcate pink

## PERENNIALS-Continued

## ENTSTEMON- <br> glabra. Low growing perennial, produces beautiful spikes of light blue or lavender flowers... \$2.25 \$14.00 hirsutus (P. pubescens). Grows wild from Ontario to the Gulf, but is a desirable plant in the perennial garden. Flowers are drooping and vary from flesh-pink to light purple-violet. . . . . <br> HLOX subulata, Daisy Hill. Creeping Phlox; Moss Pink. Rose-pink. Fine for covering banks; thrives in het, dry situations, and blooms profusely. <br> Bridesmaid <br> atropurpurea. Deep rosy purple <br> reptans. A native of the Southern States, worthy of a place in any garden. Creeping or trail ing plant, produces myriads of pink nowers in May. <br> Phlox Divaricata Canadensis

One of our native varieties that is but rarely
$2.25 \quad 14.00$ met with, and which has been introduced into Europe the past few years as a novelty. A plant that is certain to meet with much favor when better known, as nothing can produce such a cheerful corner in the garden in very early spring. Frequently beginning to bloom early in April, it continues until about the middle of June, with large, bright lilac-colored nlowers, which are produced on stems about 10 inches high, in large, showy heads, and are very fragrant. Extremely flne for naturalizing in the woods and shady places. Although this Phlox is usually found growing wild in shady places, it will do better if it is planted where it has full exposure to the sun and will bloom more freely.
2.00
divaricata alba. A white sport of $P$. divaricata ca!adensis.
2.50
divaricata cærulea . . . . . . . . . . . . . . . . . . . . . . 2.50
stelleriana. Lovely light blue; distinct..........
arendsi. A new strain of hardy Phlox, Llcoming the latter part of May. Plants are from 1 to 2 feet high.
Grete. Pure white; some nowels may be slightly tinted with lilac.
Helene. Of a beautiful lavender-blue color, similar to divaricata. Shapely plants
grandiflorum mariesi. Chinese Bellflower. A Chinese introduction and possibly the most desirable of the dwari varieties. The flowers, which are exceptionally large, are white, shading to purple.
PLUMBAGO larpentæ. See Ceratostigma.
POLEMONIUM cæruleum. Jacob's Ladder. Takes its common name from the manner in which the leaflets are arranged. The flowers are bell-shaped, blue or white, and about an inch across. 1 to 3 feet. May and June.
humile (P. Richardsoni). Sky-blue flowers, with golden yellow anthers, are borne on rather long stems. 12 to 15 inches. Julle and July.
reptans. In April and May many light blue flowers are produced in loose sprays.
POLYGONUM sieboldi (P. Cuspidatum). Knotweed. Splendid for massing and is perfectly hardy in the North. Flowers rather small and borne very profusely. 3 to 5 feet.
2.00

PRIMULA auricula. A well known favorite of great beauty
2.50
cashmeriana. Large leavel viriety, as hardy as it is handsome and when planted in moist rich loam grows as vigorously as a cabbage.......
PYRETHRUM uliginosum (Giant Daisy). White Dalsylike flowers, 3 inches in diameter. July.
RANUNCULUS acris fi. pl. Bachelor Buttons, Found growing wild in the eastern part of the United States, but probably was introduced from Europe. The flowers are glossy golden yellow. 2 to 3 reet. May to September.

RUDBECKIA, herbstonne. Coneflower; Autumn Sun. Blooms in September and October, producing a multitude of large golden yellow flowers on long stems.
laciniata. Golden Glow. A double-flowering form, and one of the most showy plants in American gardens. Flowers are double and bright yellow in color. Under normal conditions the plants will attain a height of 12 feet, and when well established will produce "bushels of flowers" from June to September. $\qquad$
speciosa. Grows in moist soil along the Great Lakes Region. it is one of the very best native plants for border and general garden use. 1 to 3 feet. All summer.

If the three varieties of Rudbeckia here noted are planted in large clumps in the garden, it will be entirely practicable to secure blooms, as well as a display of color in June and until the plants are killed by rrost.
Per 12100
ROSMARINUS officinalis. Rosemary. A shrubby perentilal from 2 to 4 feet high, with many small light blue flowers. Familiar In old-fashioned gardens $\qquad$ $\$ 2.00$
RUTA graveolens. Rue. Probably came from southern Europe. The plants are from 1 to 2 feet high, with sharply cut foliage whlch has a peculiar pleasing odor. Bright yellow flowers are borme in July
2.00
13.00
Hardy Salyias ${ }^{\text {a }}$ r g e $n$ t e a The Silvery Uy Clary. Excellent border plant wlth silvery leaves twelve inches long... 2.50
greggi. Partakes of the nature of a shrub rather than a herbaceous perennial. Flowers are red and produced in such freedom that the plant looks like one immense bloom.
turkestanica. Showy white flowers surrounded by pale pink. Extremely decorative......... virgata nemorosa. A new and interesting plant for the hardy border, forming a rosette of large foliage, from which the flower-spikes arise, bearing many-flowered whorls of dark blue blossoms; the unexpanded buds are light violetblue, forming a harmonious and pleasing color combination. It continues in flower for about six weeks during the early summer months. Grows 18 inches high
virgata nemorosa alba. With the exceptlon of white flowers the growth and character of the plant is identlcal with Nemorosa blue
3.00
18.00
SAGE (Salvia offcinalis). A familiar herb used for flavoring. The flowers are quite small and vary from pure white to deep purple.
2.50
15.00
$1.75 \quad 12.00$
SAPONARIA ocymoides splendens. Soapwort. Handsome, small-leaved border and rockery plant; will thrive in soil too poor for best development of flowering plants. Flowers rosy plink. May and June. 8 to 12 inches.
officinalis fi. pl. Bouncing Bet.. A double-flowering form of the old-fashtoned perennial. Flowers are light pink. 2 to 3 feet. July and August.
SAXIFRAGA ligulata leichtlini. Excellent for front of border or shrubbery, forming masses of handsome, broad, deep green foliage, which alone renders them useful, while the pretty red flowers in May make them doubly effectlve. 1 foot.
SCABIOSA caucasica. Mourning Bride. Soft lavender-biue flowers, excellent for cutting, are borne from June to September. 2 to 3 feet.. caucasica alba. White-flowering form of preceding

## Sedum - Stonecrop

A showy group of hardy perennials which anyone can grow, and which we have dlvided into two classes:

## THE CREEPING STONECROPS

Are seldom over 6 lnches hlgh; excellent for edging perennial beds and carpeting the ground between shrubs.

Spurlum. Spreading Stonecrop. Bright crimson nlowers.
Sieboldi. Slebold's Stonecrop. This Japanese variety, with its exquisite glaucous leaves, is considered the best foliage plant in the Sedum famlly. Flowers rosy pink.
Stoloniferum. Runner-bearing Stonecrop. Pink flowers in June and Julv.
2.00
13.00

## THE MOSSY STONECROPS

Grow about 1 to 4 lnches high, bear diminutive flowers between May and July, and make an exquisite carpet of evergreen foliage whlch is particularly attractive in winter when some of them assume tones of bronze. Uses for whlch they are recommended: (1) To convert stretches of sand and rock into carpets of verdant green; (2) to carpet rose- and bulb-beds; (3) to soften the lines and to take away the "new look" in rock and formal gardens.

SEDUM, The Mossy Stonecrops-
Acre. Golden Moss. Grows 2 to 3 inches high; yellow flowers in July; leaves are only $1 / 4$ inch long.
Refiexum. Stone Orpine. Small, bright yellow llowers making up a flat cluster 1 to $1 / 2$ inches across. July.

Sexangulare. Six-rowed Stonecrop. Flowers golden yellow. The reddish cast of the new growth is charming. July

Album. Small white flowers

SIDALCEA, Rosy Gem. India Mallow. Bright colored flowers are carried on erect stems, 2 to 3 feet high. June and July.
$2.25^{\circ}$
SILENE schafta. Catchfly. A low-growing plant with rose-pink llowers in clusters. Useful for edging and the rock-garden. June to September.
2.50

SILPHIUM perfoliatum. Cup Piant. llequires full sunlight and a reasonable amount of moisture. The flowers are ycllow, from 2 to 3 inches across. 4 to 6 reet. July and Auprist.

SPIREA aruncus. A native sort, with large heads of white flowers in June or July.
filipendula (flipendula hexapetala.). Herbaceous Meadowsweet. Handsome dark green fern-like follage; great showy heads of white flowers in June. The buds look like dark pink jewels. 2 to $2 \frac{1}{2}$ feet
filipendula fi. pl. In general habit this variety is similar to the preceding, but the flowers are ruil double. The plant rarely exceeds 2 feet in height.
kamschatica rosea (Kamschatka Meadowsweet). One of the tallest in growth of the entire species, attaining a height of 5 to 7 feet. The flowers, which are clear rose, are produced in July and early August
palmata (F. purpurea). Large plumes of bright crimson flowers are carried in June and July. 2 to 3 feet.
palmata elegans (F. purpurea elegans). A new variety with silvery pınk flowers.............
ulmaria fl. pl. (F. ulmaria f1. pl.). Meadowsweet. bouble white flowers in large, thick clusters are produced in June and July. 3 feet.......

STACHYS Ianata. Woundwort. Foliage woolly, whlte or very light green. The flowers are quite small, light purple, and carried in clusters of thirty or more. 1 to 2 feet

STATICE latifolia (Limonium Iatifolium). Broadleaved Sea Lavender. A native of Russia which succeeds best in deep soil and in a sunny position. Lavender-blue flowers. 2 feet. Midsummer.

TANACETUM vulgare. Tansy. Familiar garden herb with a pronounced odor to the Poliage. The flowers are yellow, borne in dense, flattopped clusters. 2 to 3 feet. July to September.
13.00

TEUCRIUM chamædrys. Germander. A desirable border plant of European origin The foliage is bright, shiny green, in fact, it is almost an evergreen. The flowers are rose, shaded to purpie, and may have red and white spots. 1 to 2 reet. Midsummer

THALICTRUM minus adiantifolium. Maidenhair Thalictrum. The foliage is very much like that of the maidenhalr fern and the greerish yellow flowers are produccd in sune and July. 1 to 2 feet

## PERENNIALS-Continued

THALICTRUM-
Per 12100
dipterocarpum. A new variety with lilac-mauve flowers, yellow stamens and anthers. \& feet August and September

40 c each. . $\$ 4.00$
$\$ 30.00$
glaucum. Flowers yellow, borne on erect stems; bluish green follage. 3 to 5 feet. June and July.
$2.50 \quad 15.00$
THYMUS serpyllum lanuginosus. Woolly Thyme. ls pleasing at all seasons, forming cushions in any soil thoroughly exposed to the sun.

TRADESCANTIA virginiana. Spiderwort. Plant seldom more than 3 feet high. The violet-blue flowers, about 1 inch across, are produced freely from June to September.
2.00
13.00

TRITOMA pfitzeri (Knlphofla uvaria grandis). Redhot Poker. Long spikes of orange-yellow nowers, which are striking in their brilllance when the plant is grown in masses. 2 to 3 feet. August to October.
2.50
$18.0^{\prime \prime}$

TROLLIUS. Globe Flower. A family of plants which succeeds well in Dorders where they may be shaded during the middle of the day. They prefer a light soil and a goodly amount of molsture.
asiaticus. Flowers are rich orange color and well adapted for cutting. Foliage bronze-green. 2 feet. May . . . . . . . . . . . . . . . . . 40 c each..
europæus. Lemon-colored flowers, formed very much like buttercups. 1 to 2 feet. May to Allgust. ....................... 40 c each..
Japonicus f. pl. Orange-yellow flowers, borne freely in early spring. ............40c each..
Orange Globe. A strong-growing variety with deep orange nowers, resembling a yellow ball. 2 feet. June to August. $\qquad$ 4.00

TUNICA saxifraga. A tufted or $\cdot$ spreading plant which is admirably suited for use as an edging or for rock gardens. The light rose-colored nlowers, slmilar to those of a forget-me-not, give a delightrul soft effect. 6 to 10 inches. July and August.
2.50

UNIOLA latifolia. Spike Grass. A native ornamental grass with broad, flat leaves and tall, fcathery spikes. 2 to 4 feet.

VERBASCUM olympicum. Greek Mulleln. The showiest of the entire family of more than thirty varieties. The follage is silvery white, with leaves often 3 feet long. The flowers are yellow, and are produced in quantity for about three weeks in midsummer. The chief value of the plant, however, is the roliage. Succeeds best in a dry situation. 3 to 5 feet.
. . . . . .
phœniceum. Distinct and probably tbe only pur-ple-flowered sort in cultivation. Should be planted in shade and moist sltuations. 5 feet.

VERBENA venosa. Hardy Verbena. Tbe plants will grow about 8 inches bigh, but can be used as a ground-cover by pegging down. The flowers are lilac or bluish purple, and are produced freely all summer. Should be planted in well-drained soil.
15.00

VERONICA longifolia subsessilis. Japanese Speedwell. The deep azure-blue flowers are valuable for cutting. Beautiful foliage. $21 / 2$ feet. July and September
repens. Low growing perennial with light blue flowers. Useful in rockeries
rupestris. A trailing variety used in rockwork and for carpeting in semi-shaded places. Flowers blue
spicata. Spike-flowered Speedwell. Grows best in sunny locations. Plue, with long purple stamens. 2 to 3 feet. June and July.
VERONICA-$\$ 2.25 \$ 14.0$spuria (V. amethystlna). A European varietywith blue flowers in May and June. 2 feet... 2.0013.00
virginica. * Great Virginlan Speedwell. A free growing perennial which likes the bright sunshine. Flowers are white or pale blue. 2 to 6 feet. August to September.
2.50

VINCA minor cærulea. Periwinkle; Myrtle. An evergreen trailing plant. For carpeting under trees and where grass will not grow. Flowers blue. Pot plants
VALERIANA. Garden Hellotrope. Produces showy heads of flowers during June and July with strong heliotrope odor.
Pink
Red.
VIOLA cornuta (Horned Pansy). Flowers almost as large as a pansy. One of the most deslrable hardy piants. Blooms continuously all season.
alba.
Mauve Queen.
VIOLET, Princess of Wales. Color rich violetblue: flowers single, very large, sweet-scented, and borne on stems 10 to 12 inches long. We believe the slngle varieties are far more satlsfactory than the double sorts. If a coldframe is used, blooms may be had in early spring and again in the fall.
YUccA filamentosa. Adam's Needle; Spanish Bayonet; Mexican Soap Plant. An evergreen plant with long. spiny foliage. In June and July several tall spikes of pure white, bell-shaped flowers rise above the roliagc. Most effectlve for dry banks or exposed sltuations.

WAHLENBERGIA. See Platycodon grandifiorum. WALLFLOWER. See Cheiranthus.

## Native and American Grown Lilies

Of all the hardy plants about the garden, none give greater returns of beauty and color for the slight amount of trouble involved. While Lilies prefer a partiy shaded situation, where the soil is cool and moist, they are almost as successful if planted behind borders of lrises, in the dry, hot soil tiose plants prefer. Their blooms are always iarge and symmetricai; theil colors brilliant and illuminating. lnexperienced gardeners plant them because they are easy to grow; experts rctain them because of their beauty. Our list contains practically ali the favorite varieties. Per $12 \quad 100$
Canadense flavum. The beautiful native Lily, with graceful, charming yellow flowers.
$\$ 2.25 \$ 14.00$
Canadense rubrum. Similar in all respects to the preceding variety, save that the flowers are red.. 2.50
Canadense Mixed. Flowers of various shades of yellow, orange, and red, spotted with hlack and brown. Excelicnt for mass plantings or shrubbery borders.
$2.00 \quad 12.00$
Davuricum. Makes a strong growth from 2 to 3 fcet high and is exceedingly easy to grow. The blooms areain umbels of three to flve upright, scariet flowers, attractiveiy dotted with black...
Elegans, Leonard Joerg. Rich apricot biooms, attractively spotted and dotted.........30c each. . 3.00
11.00

Elegans, Mixted Colors. An attractive variety of colors suitable for a group planting.
2.25 21.00

Hansoni. Bright orange flowers spotted with brownish purpie. Occasionally the bulbs remain dormant the first year after planting, but they will come up vigorously the following season... 75 c each.
Henryi. The flowers are dark reddish yellow, markcd with smail brown spots....75c each.. 7.50
Philadelphicum. The plant usually bears two or five upright flowers which are pale yeliow, spotted maroon and tipped with bright scarlet......
Tigrinum splendens. Weil-known single Tiger Lily. Attractive reddish orange blooms spotted with black.
Tigrinum splendens fi. pl. Douhle Tiger Lily. Or-ange-red blooms, spotted with black.
2.25


Lilium Auratum.


Lilium Superbum.

## Special Offer of Superbum Lilies

We make an annual contract to have 25,000 buibs of this grand Lify grown for us. This enables us to offer it at low prices, which make it available for naturalizing in quantity. It is unquestionably one of the most satisfactory Lilies that can be planted either in the garden or in meadows, on the edge of woods or in any rough or wild parts of the grounds, where it will take care of itself without any attention whatever after planting. If will also thrive in wet or swampy places. It is a grand Lily, oftell growing over 8 feet high, and produces twenty to thirty beautifu! orange-red flowers in July, when flowers are apt to be rather scarce.

Prices of extra-selected bulbs, $\$ 2.00$ per $12 ; \$ 3.50$ per 25: \$13.00 per 100; \$30 for 250.

Japanese Lilies Each Per 12100
Auratum. Gold-banded Lilly of Japan. Large and graceful flowers of delicate ivorywhite, closely dotted with chocolate-crimson spots; the center striped golden yellow. 3 to 4 feet. July and August.
 9 to 11 in
11 to 13 in .
.50
\$3.50
5.00
$\$ 25.00$
11 to $13 \mathrm{in} . \times$....................................... for forcing or pianting outdoors. Large, white, trumpet-shaped blooms, 7 to 9 in.
Longiflorum. Pure white, trumpet-shaped flowers, similar to the Bermuds Easter Lily. Excellent for cutting. June and July. 6 to 8 in . 7 to 9 in.

50
5.00

Speclosum album. Large, pure white biooms; extremely attractive. 7 to 9 in. 9 to 11 in .
Speciosum Melpomene. White blooms heavily spotted and overlaid with crimson. 7 to 9 in.
9 to 11 in. ....................................
eciosum like L. Speciosum Melpomene. 7 to 9 in. 9 to 11 in .
$35 \quad 3.50$

## $25 \quad 2.50 \quad 16.00$

.35
3.50
$23.0 n$
$35 \quad 3.50$
.50
5.00

353
.40
.60


## Flowering Shrubs and Low-growing Trees

Wouldn't you like a garden with flowers from spring to fall? or almost from "frost to frost"? Well, you can have a garden like that if you make it witb flowering shruhs-but, of course, varieties that bloom in sequence must be selected. First, the golden yellow Forsythias, as hrilliant as spring sunshine; RedBuds and Dogwoods, Spireas and Weigelas, Lilacs and Mock Oranges, Snowhalls and Roses of Sharon. Then there are climbers, like the Honeysuckles, Wistarias, Clematis, whlch help to round out the "frost to frost" shrub collection.

But in addition to the wonderful hlooms, flowering shrubs invariably form a background for every landscape plan. They are usually planted in masses, as most kinds are far more effective this way. Some particular varieties, however, are well adapted to specimen plantings, and those have been so noted in the descriptions.

Our stock of shrubs is unsurpassed in quality, hut our prices will be found much lower than those made hy most nurserymen. As a rule, sbruhs are much more effective when planted in masses, and our low prices permit them to he used freely in this way.

Tbere is practically no diffculty in arranging a planting of flowering shrubs. The only care need be that the dwarf types are not entirely shaded by those which make a taller growth. For your convenience we have indicated in each description the height, spread, and blooming period. For example, "H 3-4, S 3-4, June"," may be interpreted "height 3 to 4 feet, spread 3 to 4 feet, flowers In June." It is understood that tbe sizes given are only approximate, and will vary considerably according to solls and climate.

Shrubs marked * can he grown in partial shade, but they will also thrive in full exposure to the sun.

## Special Offer of Shrubs

We want to encourage the planting of shrubs. To be effective they sbould be planted in masses, but when dealers or nurserymen ask 75 cents each for easily grown shrubs there is not much encouragement to plant them freely. We have made arrangements by which we can supply our customers with well-grown shrubs in the best varieties at the extremely low prices quoted below,
but in every instance the selection of varieties must be left to us But in ordering, if it is stated that certain shruhs are not wanted they will not be sent. We guarantee these shruhs to be satisfactory In both quality and variety. We can not give in advance of fllling the order a list of varieties contained in these collec tions.

## ALMOND, Flowering. See Amygdalus.

ALTHAEA, Rose of Sharon.
Jeanne d'Arc. New double varlety with pure white flowers. It is far superior to the socalled double white varieties now on the market, as it is entirely without the purple blemish in the center
anemonaefiora. Double pink
Boule de Feu. Douhle; deep violet-pink hlooms.
colestis. Single blooms of clear blue.
Duchesse de Brabant. Large, double, reddish lilac flowers. Produces many blooms.
grandifiora superba. Double; white, fushed with pink and carmine.
Snowdrift. Well-formed flowers of pure wbite.
totus albus. Extra flne, single flowers; pure white
Each Per 12

AMELANCHIER botryapium. Dwarf Juneherry. Fine, early-blooming shrub, witb showy white flowers, followed later in the season by small purple fruits. When the leaves first come out tbey are covered with white hairs. H $8 \cdot 10$, S 6-8, May
.50

## AMELANCHIER-

canadensis. Common Shadbush. A large shruh, or small tree, with spreading branches, and oval shining leaves. Pure white flowers are followed by hlue herries. Fxcellent as a border plant. H 12-15, S 12, April, May..... $\$ 0.50$
$\$ 5.00$
AMORPHA fruticosa. False Indigo. Compound, leathery follage and violet-purple flowers. Prefers a sunny situation in well-drained soll. H $6-8$, S 8, June

AMYGDALUS chinensis rosea plena (Prunus japonica). Dwarf Double-flowering Pink Almond. The double flowers are borne in great profusion in early spring. A native of China and Japan. H 3-5, S 4, May
alba plena. Similar to the preceding variety, save that the flowers are white
ARALIA Japonlca. Angelica Tree. Bears showy spikes of white blooms in late antumn. Has large pinnate leaves and prickly stems. H 8-12, S 5


Buddleia-Summer Lilac.

## ARALIA- <br> pentaphylla. Five-leaved Angelica. The effect

 of the Iuxuriant bright glossy green foliage upon the arching branches is splendid. Greenish flowers are borne in long-stalked clusters. Native of Japan. H 5-7, S 5-6$\$ 0.50$
Each Per 12 Native of Japan. H 5-7, S 5-6 ..............
ARONIA arbutifolia. Chokeberry. A native shrub of great beauty and easy culture. Covered with white flowers in early spring, followed by bright red berries which last all winter. Especially recommended for planting near trees where other shrubs will not thrive. H 4-5, S 5.

50
*AZALEAS. These splendid shrubs have most showy blooms, and should certainly have a prominent place in every garden. For brilliant color and profusion of bloom, the Azaleas are absolutely unrivalled; in blooming-time the bushes are literally covered with flowers. On large estates, in particular, Azaleas should be planted in great quantities, for few shrubs offer such delightful possibilities. They are unsurpassed for naturalizing, and they make valuable specimens. Hardy Azaleas are our specialty, and we have the largest collection and the best stock in America.
arborescens. Smooth Azalea. The Poliage of this variety is considered the best of all the Azaleas, the leaves retaining their luster all summer and bronzing beautifully in the fall. Flowers white, with red stamens; very fragrant. Middle of June. In cultivation, a spreading shruh 3 to 6 feet wide. $\mathrm{H} 6-10,11 / 2$ to 2 ft .
calendulacea. Flame Azalea. This gorgeous native of the Appalachians is perfectly bardy in New England. Dominant color is orange, but occasionally one finds lemon, gold, orange-red, and even crimson. Early June. H 4-6, $11 / 2$ to 2 ft .
canescens. Fragrant Mountain Azalea. This varlety and A. nudiflora are next to A. vaseyi in earliness of bloom. The bright rosy pink flowers are borne in greatest profusion. H 4-6. $11 / 2$ to 2 Pt .
*nudiflora. Pinxter Flower; Wild Honeysuckle. The deep pink flowers appear in early spring before the leaves open and are borne in greatest profusion. H 6. $11 / 2$ to 2 ft .
$\$ 2.50 \$ 22.00$
occidentalis. California Azalea. A western variety which is hardy in New England. Flowers white or tinged rose; very fragrant. H 2-6. $21 / 2 \mathrm{ft}$. 3.00

vaseyi. Carolina Azalea. The only pure pink Azalea; earllest to flower of American species. The whole bush is covered with flowers before the leaves appear. The leaves turn deep crimson in the fall. H 6-8. $11 / 2 \mathrm{ft}$
2.50
viscosa. Swamp Azalea. This Azalea like A. arborescens, blooms after the leaves appear and though it produces fewer fowers they have a better background. Plant in front of A. arborescens. Flowers white. H 4-8. $11 / 2$ to $2 \mathrm{ft} .$.
BERBERIS thunbergi. See page 19.
BUDDLEIA. Summer Lilac. An attractive new introduction from China. It is considered a herhaceous shrub because part of the tops are winter-killed; however, vigorous new growth is made in the spring from the living stems and from the roots. Plants of this family are particularly valuable in that they furnish a profusion of bloom in August and September. The long, narrow panicles of bloom are sometimes a foot or more in length. In general color and effect it resembles the common lilac. H 4-5, S 4-5.
amplissima. Lilac. Extra fine. Fine pot plants.
veitchiana. Light purple; fragrant. Fine pot plants.
davidi magnifica. Attractive light blue. Fine pot plants.
*CALYCANTHUS foridus. Sweet-scented Shrub; Strawberry Shrub. Very desirable on account of its reddish brown, fragrant flowers, which are produced in abundance during the late spring and early summer. Especially suited for planting near trees where it is difflcult to grow other shrubs. H 5-6, S 4-5
CARAGANA arborescens. Siberian Pea Shrub. Yellow blooms appear in numerous .small clusters late in the spring. The bright green leaves are compound, and are produced in clusters of eight and twelve leaflets. Will thrive in almost any well-drained soil. H 8-10, S 8. May and June.

CARYOPTERIS incana (C. mastacanthus). Blue Spirea. Produces a great number of lavenderblue flowers in summer and early autumn. Although it is quite desirable on account of its blooms, it should not be planted except in protected situations as it is not very hardy. H 2-3, S 2-3.
*CEANOTHUS americanus. Jersey Tea. ln midsummer produces a great number of white nowers, horne in compact panicles. lt is a rather dwarf shrub, which makes it particularly suited to planting along the edge of taller massed varieties. lts profusion of delicate blooms has long made it a garden favorite. H 2-3, S 3. July, September
.60
CEPHALANTHUS occidentalis. Button Bush. The creamy white, fragrant flowers are borne in dense, round heads. The foliage is large and quite glossy. Considered good for waterside planting, and does particularly well when fully exposed to the sun. H 6-8, S 6. July.......

CERASUS virginiana. Choke Cherry. Produces short dense racemes of flowers in abundance, which are later followed by dark purple fruits. The dark green leaves turn yellow before they fall. H 10-12, S 6-8
CERCIS canadensis. American Red-Bud; Judas Tree. Early in the spring beautiful rose-pink flowers are borne in clusters of four to eight, almost concealing the branches. The deep green leaves are heart-shaped and fade to tones of bright yellow. Effective as a specimen, although extremely valuable when grouped with an underplanting of smaller shruhs.

CHIONANTHUS virginica. White Fringe. In June this small tree produces great numbers of showy racemes of white, feathery flowers. The foliage is dark green and quite large, forming an excellent background for the beautirul blooms. One of the best flowering shrubs; a variety which will be more widely planted as it becomes better known. H 10-12, S 6-8....... $\$ 1.50$
*CLETHRA alnifolia. Sweet Pepper Bush. Makes a sturdy, compact growth, with dark green leaves; the fragrant, creamy white flowers are borne in erect racemes. H $3-5, \mathrm{~S} 4$. July to September
COLUTEA arborescens. Bladder Senna. Bears racemes of yellow flowers, 3 to 6 inches long, about as large as the bloom of a small-sized garden pea. Thrives in a variety of soils and gives good resu.ts in poor sand and gravel. Conspicuous inflated pods appear after the flowers are over. H 5-12, S 6-8
CORCHORUS. See Kerria.
CORNUS alba sibirica. Red-twigged Dogwood. Creamy white flowers are borne in numerous flat-topped clusters, but it has additional attractions beside the blooms for the limbs are brigit blood-red, particularly in early spring, and make a bright spot in the shrubbery planting even in the dead of winter. H 6-8, S 6
alba spaethi. Golden-leaved Dogwood. The leaves are broad and have handsome irregular margins of deep gold. H 3-4, S 4.
kousa. Japanese Dogwood. A small, nat-topped tree; abundant white howers. Three to four weeks later than C. Ilorida.
*mas. Cornelian Cherry. The flrst showy spring shrub. The leafless branches are covered by its compact, many-flowered clusters of small, bright yellow flowers which are never injured by frosts. it is a large and shapely shrub with large, dark green, lustrous leaves and bright, showy scarlet fruits. H 8-10, S 6-8.. paniculata (C. racemosa). Gray Dogwood. A round-headed shrub with a profusion of creamy white flowers followed by white fruits borne on bright red stems. The leaves turn dark red in fall. Use this Cornus with Rosa lucida; the flowers harmonize beautifully. H 4-8, S 4-6. July
sanguinea. Black fruit; branches bright red and upright.
stolonifera. Red Osier; Cornel. Quite decorative because of its creamy white flowers and white berries. The leaves are dark green above and rather whitish on the under side. Branches bright reddish purple. H 4-5, S $5 .$.
stolonifera pendula. Like the preceding variety in its fruit and nowers, but the branches are quite pendulous and give the shrub a remarkably graceful appearance.
CORYLUS americana. American Hazelnut. See Nuttrees.
Crataegus coccinea. Scarlet Hawthorn. Splentaegus did native variety with single wimle nowers in spring and scarlet pruits in the autumn. It is a large shrub and in time attains the size of a small tree, but the growth is rather slow. H 10-20, S 10-20
10.00
1.50
15.00 autumn, and scarlet pruit which hangs all winter. 3 to 4 feet.
oxyacantha. English Hawthorn. Single white nowers, with remarkably pretty foliage. An excellent sort for hedges. . .....................
Double-flowered rose. Quite like the type in most respects, save that the flowers are rosecolored and quite double......................
Double-flowered scarlet. Brilliant scarlet flowers; quite double.
1.00
10.00

Double-fiowered white. Exactly like C. coccinea, except that the flowers are distinctly double. 2.5
CYDONIA Japonica (Chænomeles lagenaria). Japan Quince. Vivid scarlet blooms before the foliage appears. Fine as a nedge plant. H 4-5, S 5

DEUTZIA scabra candidissima. Snowflake Deutzia. Produces an abundance of pure white, double flowers. Branches make a strong growth and are borne quite upright. H 6-8, S 6, May and June. 3 to 4 ft .
. $\$ 0.50$
$\$ 4.50$
scabra, Pride of Rochester. Large-llowered Deutzia. A robust form with very handsome double white flowers tinged rose. Excellent for use as a specimen plant. One of the best varicties. H 6-8, S 5, June. 3 to 4 ft..........
scabra crenata. Very iike D. scabra candidissima in inabit of growth, but the blcoms are pink or rose-pink. H 6-8, S 6.3 to 4 ft..........
gracilis. Slender Deutzia. This is the best sort ror a low hedge, as it forms a rather compact mass, and makes a dwarf growth. The snowy white blooms come in June. It can also be used lor forcing by bringing the branches into the house at intervals before the blooming period. H 2-3, S 3

50
lemoinei. Lemoine's Deutzia. Resembles D. gracilis, but talier and broader and has larger, pure white flowers. H 4-5, S 4, May.
. 60
6.00

DIERVILLA fiorida (D. rosea). Numerous spreading branches, dark green leaves. The large and showy rose-colored flowers are produced in great profusion.
.50
5.00
florida nana. The dwarf form, having leaves variegated with white. The flowers are white and slightly tinged with rose.
.50
5.00
hybrida candida (WeigeIa candida). Covered in May and early June witil large, white, trumpet-shaped flowers. This shrub is very graceful in form and makes a strong growth if planted in moist, loamy soil. H 6-8, S 8.
hybrida, Eva Rathke. Large crimson or carminered flowers of dazzling brilliancy. This is the lavorite red variety because of its almost continuous bloom. H $4-5, \mathrm{~S} 5.2$ to $21 / 2 \mathrm{ft} . .$.
hybrida, Floreal. Very unusual flowers of pale rose, shaded with mauve, and with bright carmine throats. This shrub is remarkably handsome, both in bloom and in habit.
.60
hybrida, Gracieux. White blooms with sulphuryellow throats, the outside of the blooms and the buds are salmon-pink. This variety of colors, when presented on the single plant, is distinctly unusual

60
*sessilifolia. Native Weigela; shrubby Honeysuckle. Yellow flowers are borne in terminal ciusters. The branches are quite spreading and give the bush a pleasing appearance, will stand dense shade and is one of the best shrubs for planting under trees

50
5.00

EL\&AGNUS Iongipes. Cherry Elæagnus. Bears a profusion of yellowish white flowers, followed by oblong, scarlet, lustrous fruit which hangs gracefully oll long, slender stems and is covered with small white dots; attracts birds. H 5-6, S 5, May
umbellata. Japanese Oleaster. Fragrant yellowish white flowers and berries that are silvery white whell young, but change to scarlet as they ripen. Many berries are often masseci at one point on the branch. Fruit attracts birds. H 10-12, S 8, June.

EUONYMUS alatus. Winged Burning Bush. In autumn the oval, bright green leaves of this shrub fade to gorgeous tolles of red and crimson. Throughout the year its branches are covered with corky wings or Irojections from the bark. Splendid for specimen planting. H 6-8, S 6.
americanus. Strawberry Bush, An erect grower that is attractive at all seasons of the year because of its slender green branches. The peculiar, rose-colored fruits, with scarlet pods, make this shrub extremely decorative.
europæus. European Spindle Tree. Shrub or small tree; rruit dull red with orange seeds. Leaves remain green until fruit has colored. H 10-12, S 4-5, May.

EXOCHORDA grandiflora. Pearl Bush. Dazzling Each Per 12 white fowers in numerous terminal racemes. A narrow, upright sbrub which prefers a moist, fertile soil. H 6-8, S 4, May........ FORSYTHIA intermedia. Hybrid Golden Bell. This
variety is a hybrid between F . Suspensa forvariety is a hybrid between F. suspensa for-
tunei and F. suspensa, and is considered more handsome than either of its parents. Produces great quantities of golden yellow flowers on its slender, arching branches before the follage appears. H 6-8, S 6, April.
.50
suspensa. Drooping Golden Bell. Excellent for hanging over a wall or trailing down a bank. Best Forsythia for specimen plant. H 6, April. suspensa fortunei. Fortune Gclden Bell. An upright form of the above spectes. Some of the branches droop like its parent, thus giving us both the uprigbt and the drooping type of bush in one plant. H 6-8, S 5, April.
. 50
viridissima. Dark Green Golden Bell. A shrub of upright habit with green twigs whereas the twigs of the other Forsytbias are yellowisb brown. Use this varlety for the South, and in protected situations North. H 6-8, S 6, April
GENISTA tinctoria virgata (G. elata). Dyers Greenweed. A low-spreading shrub, with slender green branches and yellow flowers, borne in upright racemes. Fine for the rock-gardens or for planting in front of tall varieties. H 3-4, S 4, June. Fine pot-plants..
.50
.50
5.00

ALESIA tetraptera. Silver Bell; Snowdrop Tree. Bears a profusion of pearly white bells wbich are as showy as the dogwood. Use in background of borders. if $10-15$, S 6 . May.....
*HAMAMELIS virginiana. Witcb Hazel. Bears blooms in late fall and early winter at a time when all other shrubs are dormant. The heartshaped leaves give it a decorative appearance but the chief attraction is the bright yellow nowers, which seem to be so out of season. H 6-8, S 6 .
HIPPOPHAE rhamnoides. Sea Buckthorn. Because of the numerous spines, this is considered excellent for hedges. Bears clusters or yellowish flowers in May, and later in the seasnn has a crop of orange-colored berries. The foliage is quite attractive. H $8-10$, S 8 $\qquad$ $.60 \quad 6.00$
Hydrangea arborescens grandiffor (Hills of Snow). Qulte sinuilar in appearance to a lew-growing snowball as 1t produces large clusters or white blooms not far above the ground. Especially adapted for border plantings, and if placed in large masses it produces a literal sea of bloom in late summer and early fall. The bright green leaves add much to its decorative form. Prefers a moist, fertile soll, with full or partial exposure to the sun. it will even make a fairly strong growth in complete shade, but it is not particularly recommended for shade planting. H $3, \mathrm{~S} 3.2$ to 3 feet. 650 each; $\$ 6.00$ per 12.
paniculata grandiflora
No more popular plant Cr shrub has ever been sent
out than Hydrangea panlculata grandiflora, and we take great pleasure in offering our customers a large stock of splendid vigorous plants at such extremelv low prices as will enable them to piant this effective shrub in quantity. People who have only seen this Hydrangea grown singly as specimens, have no conception of how beautiful and effective they are when planted in masses. They are planted in this way at Newport, R. 1., which is famous for its fine gardens, and almost as famous for its Hydrangeas. These Hydrangeas can be planted in connection with other shrubbery or in isolated beds, in the same manner as Cannas, Caladiums, or other strong growing bedding plants. They are perfectly hardy, and, once planted, they are a permanent addition to the lawn or garden. When grown in heds or groups, they should he planted about two feet apart, in very rich soll, which should he liberally enriched annually with rotten stable manure; and in the early spring, before they commence to grow, cut back so as to leave only two or three inches of the new growth of the previous season, and, if extremely large nowers are desired, cut out some of the weaker shoots after growth has commenced. Treated in tbis manner they will produce enormous panicles of flowers, and the beds will he a solid mass of bloom. They bloom profusely the same season planted. Try thein. You will find them more than satisfactory. Prices good until stock is exbausted. Fall or spring delivery.

Each Per 12

| 18 to 24 inches ............. $\$ 36.00$ per $100 \ldots \$ 0.50$ |
| :--- |
| 2 to 3 feet .............. $\$ 48.00$ per $100 \ldots$ |
| 65 | quercifolia (Oakleaved Hydrangea). Excellent for yartial shade

1.00
10.00


Hydrangea Paniculata Grandiflora.
HYDRANGEA-
paniculata. Panicled Hydrangea. Creamy white Each Per 12 flowers are borne in large panicles, 6 to 12 inches long; the sterile flowers as they grow older change to tones of rose and purple. Handsome, dark green foliage. Quite distinct from H. paniculata grandiflora. H 5-6, S 5 .
. $\$ 0.60$
$\$ 6.00$
HYPERICUM moserianum. Gold Flower. Produces great quantities of golden yellow blooms, 2 inches across. As the growth is dwarf, it is most effective in groups or for planting in connection with taller shrubs. II 1-2.
prolificum. Shrubby St. John's-Wort. Bright yellow flowers are borne in branching terminal clusters. Narrow, lustrous dark green leaves cover tbe numerous compact branches. H 2-3, S 2-3, July
ITEA virginica. Virginian Willow. Attractive because of sts lustrous green leaves, which change in autumn to brilliant shades of red, and also because of its iragrant white flowers, which are borne in erect terminal racemes. Very free-flowering. Prefers moist soil. H 4-5, S 4.
KERRIA Japonica (Corchorus Japonicus). Globe Flower. Valuable for slender green stems in winter; bright green foliage in summer. Single yellow flowers in May. Plant this shrub in front of Cornus alba sibirica. You will like the color contrast of the twigs in winter. H 4-5, S 4,
Japonica argenteo-variegata. A dwarf shrub with delicate green follage edged with white. Bears a profusion of bright yellow nowers. It 3-4, S 3. $11 / 2$ to 2 ft .

## LILAC, See Syringa.

LIQUSTRUM acuminatum (L. medium). Makes a strong, upright growth and bears quantitles of large suning black berries well into the winter
ovalifolium. California Privet. A vigorous shrub with glossy, dark green foliage, most commonly used as a hedge plant. Fairly hardy, but in extreme cold weather is sometimes killed to the ground. South of Maryland it retains its follage throughout the winter. We do not recommend this for planting north of the Mason and Dixon line.
1 year . . ................... $\$ 10.00$ per 100. 2-year .................... $\$ 12.00$ per 100.
polishi. Polish Privet. A very hardy, erectgrowing plant which can be clipped to any desired height. Blue-green follage; white flowers, followed by black berries..
vulgaris, common. Desirable for hedging and hardier than Callfornia Privet. . $\$ 20.00$ per 100.
.50
5.00

LONICERA. The Bush or Upright Honeysuckle family. The following species and varietles are the best. Do not confuse these with the vining or climbing Honeysuckles-these are shrubs.
bella albida. Slender branches with bluish foliage. In the spring it produces quantitles of small white flowers. Later in the season the bush is covered. with bright fruits, which are quite persistent. H 8-10, S 6-8. 3 to 4 ft... $\$ 0.50$
bella rosea. Exactly like L. bella candlda in all respects, save that the nowers are pink. 3 to 4 ft .
fragrantissima. Early Fragrant Honeysuckle. Small, dellciousiy fragrant, white nowers tinged with yellow in the early spring hefore the leaves appear. HoIds its green foliage until midwinter. H 6, S 4-5, April..
morrowi. Japanese Bush Honeysuckle. Very early In the spring the wide-spreading branches are covered with pure white flowers, which turn to shades of yellow as the season advances. These are followed by bright red berries whlch ripen in midsummer. H 4-6
*ruprechtiana. Manchurian Honeysuckle. Makes a stronger growth than me rest of the related solts. The dark green leaves are whitened beneath with fine down. Pure white fowers, whicb Iater change to yellow, appear in late spring, and are followed by red and yellow berries.
tatarica, Tatarlan Honeysuckle. Pink flowers produced in abundance late in the spring. In midsummer red and orange rruits appear and cling until late autumn $\mathrm{H} \mathrm{8-10}$. 3 to $4 \mathrm{ft} . .$.
tatarica alba. In all respects similar to the preceding variety, except that it has white flowers. 3 to 4 ft .
xylosteum. Fly Honeysuckle. Yellowish white flowers frequently tlnged with red, and slightly halry on the outside, are produced in late spring. The berries which follow are dark red and scarlet. H 8-10..
*MYRICA cerlfora. Wax Myrtie; Bayberry. A large shrub whlch occasionally reaches a helght of 8 feet. Has brlght green leaves and bluish white berries which are coated with wax. It is from these herries that the fragrant Bayberry candles are made. H 4-6, S 5
.........
PHILADELPHUS coronarius. Common Mock Orange. Produces an abundance of creamy white, deliciousiy fragrant nowers, which make a splendld display in the bIooming season. Upright in growth, with horizontal branches whlch are often archlng. H 6-8, S 4-6.
coronarius aureis. Golden Syringa. Quite simllar to the preceding form, except follage is yellow which gives it added decorative efrect. H 3-4. S 3.
grandifiorus. Large-nowered Mock Orange. The Iargest of the family, occasionally growing to a helght of 15 feet. Bears a profusion of scentless pure white blooms, each 2 inches across, in few-flowered clusters. H 8-10, S 8, June. 3 to 4 feet
.50
lemoinei. Hybrid Mock Orange. A choice and gracerul variety with Iarge clusters of fragrant, pure white nowers in June. It blooms so profusely that the branches are Ilterally covered. H 4. S 3.
lemoinel, Mont Blanc. SIender ascending branches; bears a wealth of pure white flowers of exceeding fragrance. H 4-5, S 3, June.
sutzmanni. Fiowers white, and quite rragrant. Slightiy taller in growth than other varieties. 3 to 4 ft .
Albatre. An extremely forirerus shrub in the way of the beautirul variety "Mer de Glace", sIender branches furnished with mlddie-sized serrate leaves. Full, seml-double flowers produced in dense panicles. Pure white
Virginal. A vigorous tall growing shrub. FIowers in dense clusters, Iarge and double pure white. A grand sight


Undoubtedly one of the mest beautiful shrubs introduced in recent years. Everyone is familiar with the so-called Syringa or Mock Orange but Lemoine, the great French Hybridlzer, has improved this old favorite wonderfully. The flowers are globular, semldouble, of a glistening pure white and deliclously sweet scented. It would be impossible for a shrub to hear more flowers and the smallest plants are covered. People who have seen it flower on our trial ground have been dellghted with this shrub. $\$ 1.25$ each: \$12.00 per 12.
*PHYSOCARPUS opulifolius aureus. GoIden Ninebark. Tall shrub with spreading branches and lustrous leaves, which are yellow when they first appear in the spring. The whltish flowers appear in numerous clusters along the branches in early summer and are followed by bright red pods which form a strong contrast to the foliage. Plant near large trees where it is diflicuit to grow other shruhs. H 8-10, S 6, 3 to 4 ft .
*PIERIS mariana (Andromeda mariana). Stagger Bush. The nodding white or pink flowers are produced in clusters on the naked shoots of the previous season. The oval, dark green leaves are 2 or 3 inches long. Prefers a moist, porous soil. H 2-4, S 3............ .75
PRUNUS pissardi. Purple-leaved PIum. See page 46.
PYRUS. See Aronia; Cydonia.
RHAMNUS cathartica. Buckthorn. Valuable nedge plant because of its extreme hardiness and vigorous growth. Has spiny branches and dark green, lustrous leaves, which rade in autumn to shades of yellow. Produces large crop of hlack berries. H 8-10, S 8 .
*RHODORA canadensis. One of those interesting shrubs which produce its flowers berore the leaves come out. The blooms are various shades of rose and purple, borne in many clusters. Prefers moist, loamy soil. H 1-2, S 2
e HODOTYPOS kerrioides. White Kerria. in late spring produces a multitude of pure white nowers an inch or more across. The ovate leaves have long, slender points and are bright green and lustrous. Some time after the flowers fall there is a large crop of black berries which cling to the branches throughout the winter. This makes a very showy shrub, excellent for planting in the border with other types, and decidedly userul as a specimen
plant. It is a native of Japan. H 4-5, S 5 ..

RHUS canadensis (R. aromatica). Sweet-scented Sumac. A dwari shrub with yellow flowers carried in snort spikes aiong the branches. The brignt red fruits which appear later are clothed with short silky hairs. Beautiful autumn foliage. There are few shrubs better adapted to rock-gardens. H 3-4, S 4.
copallina. Shining - leaved Sumac. Protty, glossy follage, very brilliant in the fall, and winged-leaved stems which give it an appearance distinct from other sorts. H 4-6, S 5
cotinus. Purple Fringe. The leaves are bright pea-green and satiny smooth. Forms a marked contrast with other foliage, even when it is not in bloom, and when the reatuery flowers appear it has the appearance of a cloud of smoke. Makes a strong growth. H 8-10, S 8
typhina. Staghorn Sumac. One of the most brilliant plants in autumn, when the green foliage turns to red, and the showy red pruit is borne high above surrounding shrubs. H 10-12, S 6.
*RIBES aureum. Missouri Currant. Splendid, fragrant yellow flowers, followed by black fruits, with a bluish bloom. Smooth, shining leaves. H 4-5, S 5. For Pennsylvania sales only.
.50
ROBINIA hispida. Rose-flowered Acacia. Late in the spring or early in the summer the bristly branches are covered with showy rose-colored flowers, which hang in pendulous racemes. H 4-5, S 5.
*RUBUS odoratus. Thimbleberry. Rose-purple flowers are followed by light red berries. The shruh makes an upright growth, and has stems clothed with shreddy bark. H 4-6, S 5, July.

SAMBUCUS canadensis. Common Elderberry. White flowers are borne in large, flat-topped clusters, which open in early summer. In August and September there are many black fruits, which are commonly used for pies and preserves. H 6-8, S 5, June..
nigra aurea. Golden-leaved Elderberry. Bright yellow follage, commonly used in massed planting to avoid monotony in the green effects.
*racemosa. Red-berried Elder. Distinguished by its warty leaves and large cymes of white flowers. Showy red berries ripen in early midsummer. A splendid sort to plant with S . nigra aurea, as the former variety often has ripe fruits when the latter is blooming. H 6-8, S 5-6, May.
SPIRAEA arguta. Hybrid Snow Garland. Hybrid between $S$. Van Houttel and $S$. Thunbergi. Bears a profusion of pure white flowers in early spring. The narrow bright green leaves fade to tones of yellow and orange in the rall. H. 5-6, S 5
.50
5.00
bumalda, Anthony Waterer. A dwarf shrub with dense corymbs, or weads, of pinkish red flowers. These appear first about July, and if removed the plant will continue to produce blooms until frost. Valuable because the blooming period comes when much of the shrub border is past the flowering stage. H 2-3,

## Continued

SPIREA -
callosa froebeli. The bluish green leaves are purple when young. Deep rosy blooms are borne in abundance in the middle or summer, and the plant continues to bloom over a long period. H 3-4, S 4
callosa alba. Similar to the preceding variety, but with white flowers. $11 / 2$ to 2 ft ..
douglasi. Deep pink spikes of flowers in July and August, which form a delightful contrast against the white, downy leaves. H 5-6, S 5 .
opulifolia aurea (Ninebark). See Physocarpus.
reevesiana f. pl. The limbs of this shrub are slightly drooping, and in May are literally covered with clusters of double white flowers. The fine leaves remain dark green late into the winter. H 5-6, S 5 .
thunbergi. Snow Garland. First of the Spireas to bloom in the spring. Has slender, drooping branches, and fine, bright green leaves, which give the plant an exceedingly gracerul appearance. The blooms are pure white..
.50
van houttei Van Houtte's Bridal Wreath. A most gracerul shrub with numerous arching branches, which are almost concealed by compact umbels of pure white flowers in late spring. The leaves are dark green, with incised edges, and are pale, bluish green on the under side. They cling to the plant until late autumn. This is easily the most beautiful of all the Spireas, as it possesses besutiful foliage at all times, and the wealth or beauty in May and June is unsurpassed by any shrub in existence. As a nowering hedge it is delightful, and it is equally adapted to specimen planting. H 6-8, s 6.
STEPHANANDRA flexuosa. Lace Shrub. This shrub is most userul as a background ror perennial borders or for edging. The leaves are finely cut and the creamy white flowers are produced in abundance. Foliage very attractively colored in rall. H 3-5, S 4........

STYRAX Japonica. Japanese Styrax. A most gracerul shrub, with spreading branches and numerous drooping racemes of white nowers. This is decidedly a ravorite for specimen planting, as in addition to the fragrant, showy blooms the spreading branches are covered with pleasing bright green foliage. It makes a tall growth and occasionally wiu exceed 12 feet in height. This should certainly be included in every mass planting of shrubs. H 12-15, S 10.3 to 4 ft .
1.00
10.00
-SYMPHORICARPOS orbiculatus (S. vulgaris). Indian Currant. Although this produces greenish red flowers in summer, the chlef beauty is found in the wealth of red or purplish berries which follow the blooms and cling to the branches in winter. H 3-4, S... $\$ 30$ per $100 . . \$ 0.40$
vulgaris variegata. The golden rollage adds color to any shrub border with full exposure to the sun.
*raceimosus $\begin{aligned} & \text { Snowberry. Racames of } \\ & \text { white or pinkish nowers ap- }\end{aligned}$ pear in summer and are followed by white berries which are produced in great numbers, the limbs often bending under the welght of the immense crop. This is well adapted to shade planting, as it will succeed where no other shrub will keep allve. H 4-5, S 5. $\$ 33.00$ per 100 .

SYRINGA vulgaris. Common Purpie Lilac, which, with its companion, the white varisty, is one of the most familiar flowering shrubs in American gardens. Dense panicles of handsome purple nowers in May; very fragrant
vulgaris alba. Common White Lilac. Has the bright green heart-shaped leaves and remarkably fragrant blooms of the preceding variety. the only difference being in the colors of the nowers; which are pure white.
persica. Persian Lilac. More graceful and more delicate than the preceding variety. The flowers are pale lllac, in pantcles 3 to 4 inchos broad, and open in late spring. 3 to $4 \mathrm{ft} . .$. .
persica alba. White Persian Lilac. Small white nowers; similar in other respects to the type. 3 to $\& \mathrm{ft}$.

$$
.50
$$

Japonlca. Bears its blooms a month later than the other Lilacs, and for this reason is desirable. The creamy white flowers are produced In large panicles, but are without fragrance. This species becomes quite large, and in some instances attains the helght of a tree
1.00
10.00
vlllosa. Stout, warty branches, carried almost upright, and dull green leaves give this varlety quite a distinctive appearance. The pinkish nowers are borne in broad panicles, 3 to 6 inches long, in late spring. One of the best of the Lllac species.
TAMARIX africana. Slender, light green follage and small pink flowers. The branches droop very gracefully. H $8-10$, S 6 .

50
Juniperina (T. plumosa). Japanese Tamarix. A. tall-growing varlety with lovely plumed follage and pinkish flowers. H 10-12, S 6.
pentandra (T. hispida æstivalis). A shrub of most vigorous habit, the branches orten growing 5 to 7 feet in one season. In July they are covered with light carmine nowers. The follage has a blulsh tinge. H 8-10, S 6
*VIBURNUM acerifolium. Maple-leaved Viburnum. Creamy or yellowish white nowers are produced in flat-topped clusters late in the spring; later they are followed by black berries. The follage is quite maple-like, bright green in summer, and fading to handsome tones of purple in the fall
.50
cassinoldes (Withe Rod). Creamy white flowers. producing black fruit. Useful for planting
along ravines or shrub borders.

60
6.00
ontatum. Arrowwood. The heart-shaped, green leaves, coarsely cut about the edges, turn to rich purple and red tones in autumn. The creamy white corymbs of bloom are produced In profusion in early summer, and are followed by blue-black berrles. H $6-8, \mathrm{~S} 6.3$ to 4 ft ..
lantana. Wayfaring Tree. A good specimen plant, as the white flowers in nat-topped clusters are followed by bright red berries which in their turn change to black. H 8-10, S $6 \ldots$.
lentago. Sheepberry. Bright green leaves and fragrant yellowish white flowers. The black, oval iruits are produced in abundance. H 8-10, S 6 .

SHRUBS-Continued
Each Per 18
I

opulus European Cranberry Bush. White nowors are borne in flat cymes in late spring or carly summer. Later scarlet berries appear and cling to the branches all winter. 3 to $4 \mathrm{ft} . \mathbf{\$ 0 . 6 0}$
opulus sterile. Snowball. Handsome, showy nowers are produced in large, globular clusters, which appear like single blooms. One of the most ornamental of the old-time garden favorites. It may be safely planted as far north as Massachusetts, but in colder situatlons should be protected from strong winds. H 8-10, S 10
tomentosum
Single - llowered Japanese Snowball. A handsome shrub with exceedingly showy nowers and unusually beautiful follage. The nower clusters are globe-shaped and usually 3 to 4 inches across; they are composed of a multitude of pure white, sterile blooms. The leaves are rather felt-like, particularly on the under side. Arter the nowers come decorative red fruits which change to black as the season advances. This shrub is entirely hardy as far north as Massachusetts, and is very highly recommended for specimen planting or as part of mass plantings. H 8, S 6
tomentosum plenum (V. tomentosum plicatum). Japanese Snowball. The double flowers are quite large and the clusters of blooms are often over 3 inches across. The form of this shrub Is most plcturesque as the branches are borne at right angles to the trunk and the dark green follage is crimped in an unusual way. H 8-10, S 10
1.00

WEIGELA. See Diervilla.
XANTHORRHIZA apiifolia. Yellow-root. Brownish purple flowers are borne in drooping racemes early in the spring on bright yellow branches. As it makes a growth of only 1 to 2 feet, it is frequently used as a ground cover, to whlch its brilliant limbs and low growth seem particularly adapted. $11 / 2$ to 2 ft .

## Evergreen Shrubs

Evergreen shrubs should be planted early in the spring, except from Maryland southward, where they may he planted in September. When planted late in the fall they do not have a chance to establish themselves before rreezing weather arifes.

Each Per 12
ANDROMEDA floribunda. Mountain Fetter Bush. A dense, evergreen shrub which attains a helght of 2 to 4 feet. The leaves are dark green above and black dotted heneath. Bears showy white flowers, well above the rollage, very early in the spring. Plant in partial shade, if possible. 1 to $2 \mathrm{ft} .$.
83.50

AZALEA amœna. A low, bushy shruh with small green leaves, which change in winter to a rich hronze. Great quantities of claret-purple flowers cover the plant in spring for a period of two to three weeks. Pot-plants.
1.25
hinodigiri. Similar to A. amœna save that the flowers are hright crimson. Pot-plants......
BERBERIS neuberti. Holly-shaped, dark graylsh green leaves; spineless hranches. Quite evergreen in the South, but only partially so in the North. $1 \frac{1}{2}$ to 2 ft .
BUXUS sempervirens suffruticosa. Dwarf; Boxwood. Quite extensively used for low hedges, as it is a dwarf, compact shruh with evergreen follage. The leaves are a pleasing, hright, lustrous green. 5 to 7 in....... $\$ 25$ per 100. .
DAPHNE cneorum. Garland Flower. The leaves are dark green and glossy ahove, glaucous heneath. A dwarf shrub of trailing habit. Bears small, pink, fragrant blooms in numerous panleles.
ILEX opaca. American Holly. Hardier than English Holly and of easy culture. This is the sort commonly used in Christmas wreaths.
crenata. Japanese Holly. Occasionally used as a suhstitute for boxwood in cold situations, as it can stand temperatures helow zero. Has dark, rich green leaves, and in late fall is covered with quantities of shiny hlack herries. It is a slow grower, hut eventually attains a height or several feet.
glabra. Inkberry. Small plants .............. . . . 50
Malmia latifolia. Mountain Laurel, sometimes known as Calico Bush. This is one of the most attractive hroad-leaved evergreens because of its splendid glossy green rollage and its masses of showy pink or rose-colored flowers, which appear in profusion early in the summer. Although this shruh has heen admired and widely planted in Europe ror a number of years, it is only recently that American people have appreclated it to a marked degree. The plants prefer a light, loose soll, free from lime, and will grow in elther shade or sun, but flower more freely in the sunlight. Mulch the soil well with oak leaves in the fall and dig them under in the spring. 1 to $11 / 2 \mathrm{ft}$. $11 / 2$ to 2 ft .
2 to 3 ft specimens.
.50
15.00
3.00
5.00

Prlces on larger sizes or carload lots on application.
*LEUCOTHCE catesbæi. Drooping Andromeda. Like the Kalmias, or Mountain Laurels, these plants prefer moist soil which contains lear mold and which is free rrom lime. Plant prererably in shade, and keep the ground moist. The leaves are dark, shiny green, and change in winter to various shades of bronze and red. The reamy white flowers are fragrant and showy. 15 to 18 in .
1.50
15.00 $11 / 2$ to 2 ft .
2.00

MAHONIA aquifolium. Oregon Grape. A handsome, ornamental shrub with dark lustrous green, spiny leaves, which in winter assume a bronze hue. Dense clusters of hright yellow flowers, which appear in spring, are followed hy bluish black herries. Fairly hardy but may require some protection in cold sections. Because of quarantine restrictions we are not permitted to ship plants out of Pennsylvania.


PACHYSANDRA terminaiis. Japanese Spurge. A traillng plant which forms a hroad mat 6 to 8 Inches high. Follage glossy green; small spikes of nowers are produced during May and June. Excellent for a cover plant ln sunny or shady situations. Valuable for places that the lawnmower cannot convenfently reach. $\$ 15$ per $\mathbf{1 0 0}$..
PYRACANTHA ococinea lalandi. Evergreen shruh varying in height from 10 to 15 feet. The flowers, which are horne in May and June, are pure white, rather small, and horne in flat corymbs or heads. Brigis orange-red fruit follows the flowers and may remain on the hranches the greater part of the winter....
Rhododendron maximum. Grows naturGeorgia. The pinkish white flowers are produced in magniflcently large clusters early in the summer. The ohlong, dark green leaves vary from 6 to 10 inches in length. Besides heing perfectly hardy, they will thrive in either sun or shade; therefore Rhododendrons are possibly our most valuable evergreen shruhs for mass plantings in parks, country estates, and even on the small home grounds. in July, when the large heads of white flowers appear, R. maximum is most effective, although the handsome evergreen follage looks well at all times of the year. Where large quantities are desired, we recommend that collected plants he used as they can le supplied at lower rates than nursery-grown stock. Where carload lots are required, this is easily the most satisfactory way to obtain them, and we should he glad to furnish quotations on collected plants which we can supply in quantity. Ir smaller lots are deslred, we recommend the nursery grown stock, which has received cultivation and will probably endure the pains of transplanting better than the wild sorts.
Specimen trade 2 to $3 \mathrm{rt} . . . . . . .$.
35.00

Spectmens 3 to 4 ft .
catawbiense. The leaves are oval or oblong, hright green above and glaucous beneath. Large rose-purple flowers are borne in great numbers late in the spring. Small plants..... Specimen graue $21 / 2$ to $3 \mathrm{ft} . . . .$. 1.50 Specimens 3 to 4 ft.......................... . . . 6.00
Prices on carload lots on application.
VIBURNUM rhytidophyilum. A tall evergreen shruh with long, broadly lanceolate leaves, the upper surface heing dark green and much channeled, the under side covered with a whitish tomentum Large heads or yellowish flowers, glving place to red herries in September. This is a new shruh or great rarity and distinction. Tested in our nursery, it has proven perfectly hardy

## Ornamental Deciduous Trees

It is possible to transplant trees of any size, from tbose wbich are 1 root tall up to those 1 to 2 reet in diameter. The trees in our list, however, embrace no range like thls; we supply them only in sizes which are most suitable for transplanting. If quick results are desired, a medium-sized tree should be planted in an especially prepared hoie about 3 reet deep and 5 foet in diameter. If this hole is then flled witb good surface soll and mixed with a quarter of its bulk of rotted manure, a medium-sized tree will make an exceedingly fast growth. The cost of such a planting Is never greater than the cost of large trees, which almost invarlably fati.

Each Per 12
ACER dasycarpum. Silver Maple. Wide, spreading branches, with deepiy iobed leaves, which are bright green above and silvery white on the under side. The fruits ripen before the leaves appear. Great tree for landscape planting. 8 to 10 ft .
$\$ 1.75 \quad \$ 17.50$
platanoides. Norway Maple. Large, handsome trees with spreading branches and a compact, round head. Splendid for edging avenues, as the trees make a uniform growth. The leaves are bright green and in the fall fade to shades of yellow and gold. One of the most popular shade trees. 10 to 12 ft .
2.75
30.00
platanoides schwedleri. Schwedier Purple Maple. 10 to 12 ft .
rubrum. Red or Scariet Mapie. 10 to 12 rt... 3.50
ssccharum. Sugar or Hard Maple. 8 to 10 ft... 2.75
25.00
saccharinum wieri. Wier cut-Leaved Maple. A spreading form of the Silver Mapie with deeply cieft and divided leaves. The pendulous branches often sweep the ground and give the tree a most graceful appearance. One of the most popular ornamental trees. 8 to 10 ft. . 2.25

ESCULUS hippocastanum. European or Common Horse-chestnut. The white blooms, tinged with red, are borne in showy clusters 8 to 12 inches long. A prickly green "overcoat" encloses the large, hrown attractive nuts so mucb sought for by children. Forms a large tree, quite commoniy used for a shade tree or for edging avenues. 6 to 8 ft .

AILANTHUS glandulosa.. Tree of Heaven. 8 to 10 ft .
2.00
19.00

AMYGDALUS persica. Double-flowering Peach. Double-flowering forms of the common Peach. Excellent for garden decoration, and exceedingly useful for cut-flowers.

$$
\begin{array}{lll}
\text { Pink } & \text {. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } & 1.00 \\
\text { Rıd } & \text {. . . . . . . . . . . . . . . . . . . . . . . . . . . } & 1.00
\end{array}
$$

White
1.00
10.00
10.00
10.00

BETULA. Blrch. All of the Blrches are extremely graceful and many of them have pendulous brancbes. Those with white bark are particularly attractive in the winter when grouped hefore evergreens. Birches should be planted in tbe spring if the best results are desired. The trees grow rapidly in molst, loamy soils.
alba. European White Birch. 6 to 8 reet...... alba laciniata pendula. Cut-leaved Weeping Bircb. The gracefully pendulous brancbes, tbe deepiy cut follage, and the light-coiored bark, wbich is nearly whlte when the tree is several years old, distinguish this variety. Much planted for lawn specimens. 6 to $8 \mathrm{ft} . . . . .$.
papyrifera. Paper or Canoe Birch. 6 to $8 \mathrm{ft} .$.
populifolia. American White Birch. 8 to 10 ft.
1.75

## BUTTONWOOD. See Sycamore.

CATALPA bungei. Umbrelia Tree. The straight, upright trunk and the round head of large, green leaves, makes this form exceedingly useful in formai landscape plantlngs. 1 year head 2 year head ....................................... tained for $\$ 5, \$ 7.50$, and $\$ 10$ each, according to size.

Specimens of this tree, grafted at the ground, form splendid green mounds frequently used for formal effects.

Because of the different styles of root systems, some kinds of trees may he safeiy planted in larger sizes than others. Magnolias, Beeches, Tulip Trees, and Birches, because of their loog tap-roots, are dimcult to transplant. Medlum-slzed, or small trees of these special varieties should aiways be preferred.

While most shade trees can be planted eitber in sprlng or rall, certain varieties seem to prefer their particular season. We shall be giad to advise our customers concerning thls point and other cultural preferences. By long experience we know about what treatment trees require to keep them healthy. Do not hesitate to write to us at any time.

alba pendula. Teas Weeping Mulberry. A weeping form of Mulherry grafted on a straight trunk: the long, slender branches droop to the ground.

OXYDENDRUM arboreum (Andromeda arborea). Bears a great number of panicles of pure white, slightly fragrant nowers, which closely resemble llles-of-tbe-valley. Leaves bright green turning to brilliant tones of scarlet in autumn. Slender spreading branches.


QUERCUS. Oak. Although Oaks have long been considered handsome, symmetrical trees, and have even been featured in stories and songs because of their robust growth, many people have fought shy of them because of thetr seemingly slow development. In reality, the Oaks grow as rapidly as other declduous trees, and the Pin Oak in particular makes a very rapid growth.
alba. White Oak. 6 to 8 ft.......................... $\$ 3.50$
coccinea. Scarlet Oak. 6 to $8 \mathrm{ft} . . . . . . . . .$.
macrocarpa. Burr or Mossy Cup Oak. 8 to 10 ft . $\$ .00$
palustris. Pin Oak. Grows as rast as any of the Oaks and forms a handsome tree with drooping branches. The crown is broad and shapely. Produces quantitles of light brown acorns. 6 to 8 ft. ............................... 1.75

8 to 10 ft. ........................................ . 2.50
SALIX babylonica. Weeping Willow, 6 to 8 ft.... 1.50
caprea. Pussy Wullow. A small tree with upright branches. The leaves are relatively large and broad, green on the upper slde and whitish below. Numerous catkins appear in early spring before the leaves start, and can be forced indoors with great readiness in the dead of winter.
pontandra. Laurel-leaved Willow. Forms a small tree or large shrub, with large, dark green leaves, having a fragrance like the leaves of the bay tree when bruised. The bark is light chestnut-brown. 6 to 8 ft. ............ 1.00
vitollina aurea pendula. Golden-barked Willow. Golden yellow branches, intensely colored in the spring before the leaves appear. Should be planted in groups bofore evergreens to obtaln the most contrasting effect.
vitellina britzensls. Flame-colored Wlllow. The bark of the branches is red, or bronze, in early spring. 6 to 8 ft.
1.00
10.00

SORBUS aucuparia. European Mountain Ash. A small tree with symmetrical, round-topped crown. In late spring or early summer great corymbs of white nowers make the tree extiemely attractive. In fall there are large clusters of bright red berries which may remain the greater part of the winter. 6 to 8 ft .1 .75
THORNS. See Cratægus, under Hardy Shrubs.
TILIA americana. Amserican Linden, 10 to 12 ft. . 4.00
Silvor Linden. 10 to 12 ft.......................
vulgaris (T. europoea). European Linden. 8 to 10 ft. and peels off at intervals, which gives the 10 ft
$\$ 18.00$
POPULUS belleana. Bolles Poplar. 6 to $8 \mathbf{f t} . . .{ }^{1.50} \mathbf{1 5 . 0 0}$
nigra italica. Lombardy Poplar. Makes a rapid growth, like all Poplars, and is particularly suited to planting in poor soll where most trees would fail. in addition, its tall, narrow form makes it an excellent accent troo. 8 to 10 ft .1 .25
12.00

PRUNUS pissardl. Purple-leaved Plum. Unllke most roliage of an unusual shade, this retains its purple color all through the season. In spring the limbs are covered with a profusion of pink blooms, which harmonize splendidly with the color tone of the unfolding leaves.
1.50
15.00

PYRUS ooronaria. Common Wild Crab-Apple..... 1.50
floribunda. Flowers are or a deep rose color in bud but turn white before the petals rall, and are borne in the greatest profusion. A broad shrub and unquestionably one of the most handsome and satisfactory of all the nowering trees. 3 to 4 ft .
20.00
halleana, parkmanl. Parkman Crab. 3 to $4 \mathrm{ft} . \mathrm{C} 1.75$
loensis, bechtell. Bechtel New Double-flowered Crab. in early spring this variety is almost covered with large, double, dellcate pink flowers which look like small clustered roses. Symmetrical in growth; last Crab-apple in the collection to bloom. 3 to 1 ............
poctabllis. Chinese Flowering Crab.

ULMUS americana. American Elm. A large, stately tree with long, graceful branches. The limbs often turn abruptly down from the trunk and form a very graceful vase-like effect. Lives to a great age and is one of the most desirable trees for a lawn and street planting. 8 to 10 ft .
2.00
18.00
campestris. English Elm. 8 to 10 rt............. 2.50
glabra pendula (IJ. scabra pendula). Camperdown Weeping Elm. 2-yr. heads............. 3.50

YELLOW-WOOD. See Cladpastis.

## Nut Trees



# ORDER SHEET <br> ELLIOTT NURSERY CO. <br> NURSHRR YMEN AND SEETOMEN 

PITEBUKGH, PA.
It is our desire to give you the best service obtainable anywhere. Please heip us do this by printing your name and address plaindy.



## Evergreens

If Evergreens are to grow properly whed you transplant them into the home-grounds, they should have been moved several times in the nursery. Then in place of the few coarse roots they would naturally have, there will he a small, compact cluster of fine rootlets, which are easily dug wlthout infury, and which enable the tree to adapt itself readily when it has been moved. The best time for transplanting Evergreens is in the spring, before the new growth starts. They may he moved all summer and fall, too, hut much more care and attention are required than if they are moved early in the year.

The prices quoted in the llst helow are for small quantitles; if large lots of a hundred or over are required, we can make attractive discounts on our prices hecause of the saving in handling.

ABIES concolor. White Fir. Ahout the most dependable Fir in cultivation. Cones 3 to 5 inches long; light bluish green leaves. $21 / 2 \mathrm{ft} . .5 .00$
homolepis (A. hrachyphylla). Nikko Fir. Light green Pollage; a Japanese variety. 3 to $4 \mathrm{ft} .$.
JUNIPERUS aurea. Golden Juniper. A low form with yellow foliage, seemingly solid. Prohably the hest yellow Evergreen. $11 / 2$ ft...........
communis depressa. Prostrate Juntper. The native Juniper of New England. Good for low screen or hedge planting, and for corner nooks. 15 to 18 in . spread
communis hibernica Irlsh Juniper. A slender, compact form, much used in formal landscape plantings. Blulsh green foliage. Makes a regu* lar growth. 3 to $31 / 2 \mathrm{ft}$.
virginlana. Red Cedar. Usually distinguished hy its great number of hranches densely covered with bronze-green follage. Forms a tall tree of great heauty and hardiness. $21 / 2$ to 3 ft ... virginiana glauca. Blue Virginia Cedar. A vigorous variety with sllvery gray follage, makes a splendld specimen tree. 3 to 4 rt............
PICEA excelsa. Norway Spruce. A tall, pleturesque tree, with sweeping, pendulous hranches. Has light hrown cones, 5 to 7 ln . long. 3 to $4 \mathrm{ft} .$. alba. White Spruce. Compact, pyramidal form, of moderate growth. The leaves are aromatic, and sllvery gray in color. The tree attains a nelght of 25 to 50 feet. 2 to 3 ft.
2.50

Dungens Colorado Spruce. A heautiful, hardy Very decorative, native to the Rocky mountains. Very decorative hecause of lits sea-green rol-
lage and abundant brown cones. 2 to $3 \mathrm{ft} .$. pungens glauca. Colorado Blue Spruce. Silvery gray follage; preferred by most people to the Colorado Spruce. 2 to 3 ft
pungens kosterl. Koster's Blue Spruce. This is the hluest form ohtainable. It makes a strong, symmetrical growth and is much used for specimen trees, although it is more effective when used in comhination with other Evergreens. 2 to 3 ft .
PINUS montana mughus. Dwart Mountain Pine. Makes a compact growth and is used where a dwarf speclmen is particularly desired.......
nigra austriaca. Austrian Pine. A rohust tree, which makes a rapid growth. The long, stiff needles are horne in pairs. The general erfect is dark green, like most of the Pines.
resinosa. Red or Norway Pine. A tall tree with horizontal and sometimes pendulous hranches, forming a hroad conical head. The needles are long, dark, and shiny; the cones are ahout 2 inches long. Some Evergreen experts consider this the hest Pine for landscape plantings....
PSEUDOTSUGA douglasi. Douglas Flr; Douglas spluce. A well-known glant forest tree of the Pacifc Northwest. Follage is dark blulsh green; hears pendulous cones 3 to inches long. $21 / 2$ to 3 ft
3.00

RETINISPORA pisifera. Pea-frulted Cypress. Horlzontal hranches, sometimes pendulous, completely covered with hright green follage. A very hardy Japanese evergreen. 3 to 4 ft.... plumosa. Plumed Cypress. A small, dense tree of conical outline, with hright green follage... lumosa aurea. Golden Plumed Cypress. The terminal growth and follage is hright golden Jellow. $21 / 3$ to 3 ft .


Tsuga Canadensis-Canadian Hemlock.

## RETINISPORA-

Each Per 12
plumosa sulphurea. Dwarf Sulphur-plumted Cypress. Similar in some respects to R. plumosa aurea, except that the follage is not quite so yellow. 4 to 5 ft .
squarrosa (R. Veltch1). Gray Cypress." Llght hluish green foliage, spreading and prickly. Very ornamental for specimen planting. 3 It...
THUYA occidentalis. American Arhorvltæ, Much used for hedges. Makes a fairly rapid growth and presents an attractive appearance. The leaves are bright green, with yellow surfaces on under sides. $21 / 2$ to 3 ft .
occidentalis aurea. George Peabody's Golden Arhorvitz. A golden form of the Amerlcan Arhorvitæ. Very attractive. $21 / 2 \mathrm{rt} . .$. occidentalis giobosa. Glohe Arhorvitæ. A round, compact form, with dense rollage. The hranches rorm a symmetrlcal glohe. 15 in...
occidentalis pyramidalis. Pyramldal Arhorvitz. A compact, pyramidal tree; the hranches are short and densely covered with hright green rollage. 3 ft .
occidentalis wareana. Siberlan Arhorvitae. The foliage is a beautlful dark, graylsh green, tipped with warm hronze. The tree makes a pleasing, symmetrical growth. $18 \mathrm{ln} . .$.

* Siga canadensis. Canadian Hemlocr. A branches tall, gracerul tree with spreading branches which form a pyramidal crown. The follage is dark green and glossy, with diminutive cones. Excellent for a hedge; will stand trimming. $21 / 2$ to 3 ft......................... 3.00 3 to $31 / 2$ rt. ......................................... 4.00

TAXUS cuspidata. Japanese Yow. A dense shruh with dark, shlny green follage, tawny yellow on the under slde. Bright scarlet frults crnsment the tree each year. Strong pot plants. . cuspidata brevirolia. This excellent Yew has spreading hranches and short, deep green leaves. An evergreen hedge plant without rlval for hardiness and color and a favorlte for rity plantings, as lt ls almost unaffected hy smoke and gas. Strong pot plants.

## Competent Landscape Gardening Advice

The vast majority of our American suburban and country places are made without the aid of professional advice. Indeed, it would appear that most persons do not know that such advice is either available or desirable. The result is what might be expected; around every city one will see a hundred or more layouts, mediocre or worse, before one will meet one that is at all worth while.

Competent Landscape Gardening advice is available, and an hour's ride about any of our cities will prove its desirability. In addition to the worth while results he gets for his clients, it is usually less expensive to employ a landscape architect than to dispense with him. The landscape architect who knows his business is first of all a practical engineer; he builds no roads that have to be moved; he makes no grades that the first rain will wash away. He is also a practical horticulturist; he specifies no plants that are not likely to thrive in a given situation. He wastes none of his client's money because of lack of knowledge of the problem or of the best thing to do. Finally, and most important, he is an artist, and his finished work will not only be convenient in its arrangement, but beautiful in its appearance.

We do Landscape Gardening. In thirty years of continuous practice. we have met and successfully solved every possible landscape problem. We can not only solve your problem successfully, but we can in addition, probably save for you the very modest fee we charge for our work, because we will not make the mistakes that the amateur invariably makes. It is seldom, indeed, that our finished work requires changes or alterations.

## ELLIOTT \& LEONARD <br> LANDSCAPE ARCHITECTS




[^0]:    2. 
