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TO THE BEST VARIETIES OF EVERGREEENS, TREES, EVERGREEN SHRUBS, SHRUBS, PERENNIALS, FRUITS, ETC., IN LARGE SIZE AS WELL AS SMALL, TOGETHER WITH BOTH RETAIL AND SPECIAL QUANTITY PRICES FOR SPRING, 1945
(Sizes and prices void after June 1, 1945)


Waterlily Magnolia (see page 28)

## Mist heurman

## KELSEY NURSERY SERVICE 111

50 Church St., New York (7), N. Y.


Hybrid Blueberries (life-size). See page 62

## KELSEY NURSERY SERVICE

1. We furnish high quality stock. Kelsey Nursery stock is grown where it grows best; always with regard to shipping convenience. Of over twenty thousand acres of stock we select the nearest nursery growing the material of the quality and grade you want.
2. We furnish our stock at the lowest prices made possible by mass production. Prices of nursery stock vary greatly. One nursery grows stock on land worth, say, $\$ 4,000$ per acre. The stock is no better than at a nearby nursery where land is worth $\$ 400$ per acre. We are, therefore, enabled to sell excellent stock at very low prices.
3. We are an entirely responsible source of supply. Established 67 Years ago, in 1878, we still have among our customers many who have been patrons for forty years or more. In all our dealings we are always willing to make things right on any errors or just causes for complaint.

## TERMS OF SALE

PACKING COSTS-Free if cash accompanies order, except stock dug with a ball of earth Otherwise, packing is charged at cost (usually $10 \%$ of cost of stock). Balled, heavy evergreens: we will estimate costs in advance if you wish.

## LIMITED RESPONSIBILITY-

We disclaim responsibility for any reason in amounts greater than invoiced.

PRICES-Net at the nursery Transportation to be added at actual cost. Usually 5 sold at rate per 10, 50 at 100 rate.

CLAIMS for errors, shortages or other causes must be made within 10 days.

PARCEL POST-Must be prepaid. We prefer express but will send by post if instructed and charge you at cost.

FREIGHT AND EXPRESS charges are extra (except in a few prepaid Special Offers). They are paid by you to the Railroad or Expressman. We will estimate these costs in advance if you wish.

WATCH EXPRESS CHARGES Most of our shipments should take Second-Class rates so check weight and rating when delivery is made. The delivery man often charges First Class in error.

## OUR GUARANTEE

No one can guarantee that trees, animals, or any other living thing will live. Not even a human being can be guaranteed to live. We do guarantee two things:-

1. That we will ship healthy plants to arrive in good, live condition. We will replace free otherwise.
2. That we will take half the risk even if it arrives in good condition and subsequently fails to live. We will allow credit of $50 \%$ of amount paid under those circumstances.
L. E. MANNING, President.
C. N. SKINNER, Vice-Pres.

## How Shall I Order?

WHEN you order trees, evergreens and shrubs you want three things: Quality, Service and Price. Our Quality and Service (except for obvious local possibilities) are the equal of any -and well beyond all ordinary requirements. Price includes both List Price (cost of stock) and the additional cost of getting your purchase to your garden. Our List Prices are below most other companies for the same grades. They include packing, as a rule, but not transportation. Cost of transportation therefore remains the sole limiting factor and these are much lower than some people suppose.

## How to Order

Fill in the order form and enclose check. Shipment is made with express charges collected on arrival. You will get a prompt acknowledgment of order indicating approximate shipping time.

## We Like Small Orders

But it costs money to dig one plant. A man must go into the field, locate and inspect, dig and return and pack-then ship the same day. Five can be dug at almost the same cost as one, therefore:

## 5 Cheaper Than 4!

There are real bargains only if you order several of one size and kind at a time. Try to arrange with neighbor to share a shipment.

## Order Now-Don't Wait

Unlike other things you buy, nursery stock must be ordered in advancelong before the right shipping time. Why? Because our whole year's shipments come in a few months time and there is never enough help. Shipments are scheduled long in advance. Order now, we will ship at proper time later.

## What Kind Shall I Buy?

## Choose Carefully

Never buy the wrong kind because a young plant of it looks nice, or because it's cheap. If the right kind is expensive, buy it real small. Then you won't be disappointed when it grows up.

## Grow Into Specimens

Quality is not in the age and size of a plant, but in its pedigree-like a puppy. A good plant will grow with very little care into a gorgeous priceless specimen. You can't (unless an eypert) see quality for it's not in the part above ground.

## It's in the Roots

Each transplanting makes a plant stronger, readier to take hold when finally set out. Transplanting constitutes most of the cost of a plant before digging. When you buy small plants you are really

## Buying Futures

Not how it looks now, but how it will look after a few years' growth is the real point. Much must be taken on faith - you buy largely upon the credit and repute of the nursery.

## Low Express Costs

Freight is too slow for live trees and plants. Express is not expensive. Here is an average scale: 1. Small sizes marked * 5-10\% 2. Young Aristocrats B\&B-....... $10-15 \%$ 3. Larger trees bare root - 10-15 - $15 \%$ 4. Larger evergreens B\&B.....25-50\% The $\%$ is approximate proportion of amount of your order the extra delivery costs will come to.

## Tell Your Express Man

Inform your Railway Express office you are expecting plants and have them phone or write you (at your expense) when they arrive

## Specialties

Such complete selection as we offer in this Guide cannot be found in any one nursery in the United States. It requires too various soils, climates, skills and training. As a result not all parts of an order can always be shipped at once - though we can and do arrange to have it arrive approximately at the same time.
Some of the items we find necessary or advantageous to have grown by specialists who grow nothing else: All Fruits, Perennials, Young Aristocrats (p. 13) and several of the rarer varieties throughout the Short Guide.

# What Size Shall I Buy? 

## The Five Grades of Stock

1. Seedlings ("S"). Cheap and light but hard to grow and a long wait. 2. Transplants ("X"). Still cheap and light to ship. Above 6 inches are large enough to grow easily.
2. Rooted Cuttings. Fresh cuttings are hard to grow. Year-old, same as transplants.
3. Grafts. Again, like transplants, but more costly, hence shipped "B\&B" (earth ball). In small sizes this ball is light and express not expensive.
4. Landscape Size. May be small as 12 inches and large as 30 feet. "Finished" stock. Hence, no trouble to grow at all, but expensive to ship and to plant.

## It Pays to Plant Them Small

The physical cost of digging and shipping large plants is very much greater than for small plants. For this reason nursery stock about doubles in value every two years. A planting worth $\$ 1,000$ can be set out two years earlier for $\$ 500$, or four years earlier for $\$ 250$, or eight years earlier for less than $\$ 100$ ! These figures are approximate, but perfectly true, taken by and large, at least for stock in ordinary sizes

Aside from cost, consider the problem of finding labor for planting Use 20 -foot trees and three men take two hours to get it planted. One man can set out a small 6 foot tree in ten minutes! Or in evergreens with a heavy ball of earth, what difference if the ball is small enough to go into a wheel-barrow! Or still smaller evergreens, that can be planted safely without an earth ball!

And as for the fun of the thing-wait until you've watched a small plant grow into a specimen and fill the place you pictured in your mind! Remember, no transplanting is needed once a tree is in its proper place since transplanting is only to keep roots in condition for final transplanting. A little judicious pruning need not take more than ten minutes a year!

Cost, trouble, and enjoyment all point the same way: It pays to plant them small!

## INDEX

to common as well as proper names of all plants offered and described in this Short Guide.





Symplocus ......................... 21


| Vaccineum |  |
| :---: | :---: |
| Valeriana |  |
| Verbascum |  |
| Verbena |  |
| Veronica |  |
| Viburnum | 9, 22 |
| Vinca | 16. |
| VINES | 15, |
| Virginia | per |
| Vitex |  |
|  |  |


|  | Walnut ........10, 12, 27, 57 |
| :---: | :---: |
|  | Weigelia ....................9, 22 |
|  | White Fringe .-.............- 26 |
|  | WILD-FLOWERS |
|  | Willow ...............10, 12, 30 |
|  | Windflower ..................... 49 |
|  | Wineberry |
|  | Winterberry ...............9, 20 |
|  | Winter-creeper ............. 43 |
|  | Wisteria ......................... 16 |
|  | Witch-hazel .................. 20 |
|  | Woodruff ......................... 56 |
|  | Wormwood |
|  | Yarrow |
|  | Yellow-wood ................ 26 |
|  | Yew |


| Soil and Climate Page | Vines | 15. ${ }^{\text {Page }} 16$ |
| :---: | :---: | :---: |
| Basic Plant Culture .-.------ - - - - 4 | Deciduous Shrubs | 17-22 |
| Gardens Thrive Under Neglect.......5,6 | Deciduous Trees | 23-30 |
| Birds and Bird-Shrubs....................... 6 | Evergreens (Conifers) | 31-38 |
| Hedges .-....................................-7, 8 | Evergreens (Broadleaf) | 39-46 |
|  | Perennials | 47-56 |
| Young Shrubs, Trees, Evergreens....9-12 | Fruits | 57-62 |
| Starting a Home Nursery ...........13, 14 | Roses | 63 |

## Basic Requirements of Plant Life

IN THIS SHORT GUIDE it is taken for granted that most trees and shrubs require normal food, air and water. Thus a plant needing more air than usual at its roots is marked "loose soil" or "drain". Plants very easy to grow are referred to as "tolerant", or may have no notes whatsoever.

Air-"wind", "city air".
Carbon is absorbed from air. Ordinarily the gardener has no worries about the leaves getting air. Some plants, like Tsuga, burn in strong winds. Bad city air is harmful to some trees.
Light-"sun", "shade".
Light makes the chlorophyl factory turn its wheels. All plants need some. Those that get along best on little light are marked "shade" in this Guide. Those that need a great deal are marked "sun".-Normal plants are not marked-they live in sun or part shade.

## Air-"loose", "heavy", "drain".

Roots get oxygen from air that filters into the earth. Some plants need more than others; these must have loose soil and will suffocate in heavy damp clays. Such plants are marked "drain" in this Guide.

## Water-"damp", "dry".

Roots can only use chemicals that are dissolved in water. Also, water is the means of transportation up the stem. Some plants need more than others and die in severe droughts. In the descriptions such are marked "damp". A loose soil quickly dries, a heavy soil keeps damp. Thus water and air for the roots are both present in a mixed soil. Normal plants that thrive in this "ordinary garden soil" need no notation.

## Food-"humus", "rich", "barren".

a. Potassium-most soils have plenty.
b. Phosphorus-needs to be added in most soils with fertilizer.
c. Nitrogen-Fertilizer supplies it, but water quickly leaches it out, so permanent plants depend on bacteria in the soil. These bacteria depend on:-

1. Acidity of soil (lime, etc.)
2. Drainage of soil (air).
3. Humus in the soil (food).
d. Iron, lime, etc., in small quantities usually present anywhere.


## CLIMATE MAP

The numbers I to VII in the map refer to Zone numbers printed after each plant name throughout this Guide. It shows the northern limit beyond which any given plant cannot grow. This is not a perfect rule. Two modifications might be mentioned. East of Indianapolis, a damper climate makes all evergreens hardier. West of Indianapolis hot western summers make deciduous trees hardier than rated in this Guide.

## SOIL TESTS

Sudbury Kit tests for nitrogen, phosphorus, potash and acidity. No technical skill required. Results apparent immediately.
Sample Kit-Postpaid $\$ 2.00$ (Complete with instructions). Larger Kit- $\$ 4.75$ postpaid. Enough to make 10 complete tests as above.

## Ways to Improve Your Soil



HUMUS:-In some form, is useful to all plants.

1. Lightens heavy soil.
2. Adds water storage to light soils.
3. Is nature's own food.

Warning:-Renew every two years.
Peat:-(See bottom next page.)
Peat Moss:-The best all around humus. Safe and clean.
Leafmold, woods clearings, dead leaves, etc. Also good, though
apt to be unsightly, unless finely shredded.
Mulchnur:-See below.

## LIME:-

[^0]ACID:-To acidify soils, aluminum sulphate is quickest, but there is danger of damage in heavy soil. Straight sulphur (in commercial form as powder) does the same job in about 2 weeks and is harmless and easily obtained. An ounce to a square yard, sprinkled on the surface.
FERTILIZER:-All plants in gardens benefit by having plenty of food.

1. Strong growth-hence hardier.
2. More flowers. Better color.
3. Healthy plants-hence freer of disease.

## USE NATURAL FERTILIZERS

"Mulchnur" - Our new introduction - all or-ganic-for spreading on lawns, gardens, etc. It contains peatmoss, manure, and tobacco dust. Fertilizing value: Nit. $2.8 \%$, Phos. $1.5 \%$, Pot. $1 \%$. Comes clean, dry, shredded.

1. High natural fertilizing value; feeds soil.
2. Increases moisture-absorption; holds water through drought; conditions soil. Use 1 lb . to 10 sq . ft . for spreading on lawns. Use 1 lb . to $21 / 2 \mathrm{sq}$. ft . in gardens. 50 lb . bag$\$ 2.00$. Can be shipped parcel post but best by express. No freight shipments, please.
Manure Bricks-Cow manure, ground and pressed, readily dissolves, 1 lb . brick in 4 gallons water. Price: 5 bricks (postpd. E. of Miss.) $\$ 1.50$; ( 50 bricks, $\$ 11.00$, not postpaid).

# Basic Plant Culture 

THE root of a plant is a mine, completely hydraulic. The tiny root-ends draw in moisture and this is carried through the larger roots up to the leaves. The moisture is filled with dissolved chemicals. In no other way can food or water enter. The leaves of a plant are chemical factories; sunlight is their power. They combine the chemicals from the roots with carbon from the air and make food-bearing sap which feeds growing parts everywhere.

## HELPING A TRANSPLANTED PLANT

The problem is that the root tips have become separated from the soil. The contact must be microscopic hence careful packing of loose soil and then watering to flush it tightly into place is necessary. Each class of plant has separate preferences and are described at the beginning of the sections under "Deciduous Shrubs", "Evergreens", etc. But generally:

## Watering

Fulshing the soil into place thrice a week for the first week or two is desirable, unless a good rain falls. Also, the roots being damaged and at a disadvantage, this extra water enables those roots still working to increase their intake.

## Pruning

The best the roots can do is far less than the tops need. Nursery-grown, transplanted roots contain more roots in a practical shipping size and lessen the difference, but at best much pruning of the top is needed. Thsi cuts off the need of the plant for more food and drink than the transplanted roots can provide.

## Feeding

Frequent watering flushes the food out of the surface soil quickly, hence one or two of the waterings might be enriched with manure water, or dissolved commercial fertilizer. The amount, small. Fertilizer in the soil seldom dissolves in time to help.

## Protection

A mulch of leaves or humus helps keep the roots from drying out the first year, hence is a substitute for extra water, after the first settling of the soil. Wrapping or wax-spraying of bark also keeps bark from drying out first winter-a common cause of damage or loss.

## FOR PERMANENCY

American Bog-Peat-Not peat-moss, but more solid and far better for acidloving plants like Rhododendron, Blueberries, Azaleas, etc. Just as good for ordinary garden use. Finely ground to be as good-looking as peat-moss. Food value higher (Nitro. about $21 / 2 \%$ ). We offer stout fiber drums containing $1 / 2$ cubic yard of peat, sun-dried, weight about 140 pounds. Price f.o.b. Utica, Ohio, $\$ 5.75$ each. (Customers in the east will save money by ordering f.o.b. New York warehouse at $\$ 6.75$ each.) $10 \%$ discount in 5-drum lots. Spread $1^{\prime \prime}$ thick, a drum covers 162 sq. ft. (mulch) or spread $1 / 4^{\prime \prime}$ thick (lawn conditioner) it covers 650 sq. ft.


## HELPING A PLANT FLOWER

The most blooms do not come on the most vigorous plant. Chemistry decides inside the stem which bud: are to be leaf buds and which flowers. The decision is usually based on relative amounts of root foods (nitrogenous) vs. leaf products (carbohydrates) present in the sap. Too much nitrogen makes all buds leaves. Hence, to encourage blooms, you help the leaves and hinder the roots.

## Helping the Leaves

Not much can be done except give the utmost sunlight. Remove shade, transplant plant, or prune out bays so light can enter interior of thick bushy plants.

## Hindering Roots

First, stop fertilizing (except phosphorus, as in bone meal). Stop watering, so food still in soil will not be dissolved. If necessary, prune roots with spade or transplant entirely, clipping back roots.

## Things to Avoid

Do not prune plant top severely. Do not fertilize heavily, nor water (except in emergency). These things actually prevent flowering.

## HELPING A PLANT GROW

This is different entirely from helping in transplanting. Less water, more food, less pruning and no protection (if hardy). Moreover, established plants can if desired get along without any assistance at all. These things hasten and improve growth:

## Watering

Only when drought threatens is an established plant in need of water, except for kinds set in insufficiently moist positions, or with insufficient shade. Do not give frequent small waterings--they draw the roots toward the surface which is very bad. Once a week (in drought) water very heavily indeed. Chemicals are not only dissolved as food for the roots, but the stale atmosphere between the earth particles is driven out by the flood. When it drains away, fresh air is drawn into its place. Since roots need oxygen to breathe, this "pump" effect is very important.

## Feeding

Most plants in ordinary garden soil need no fertilizers. But some do (roses, etc.) and any plant can be hastened materially in growth by putting reasonable quantities of any fertilizer on the top of the ground in May. On top, so it dissolves and sinks down to roots. Scratch it in, to prevent blowing. In May, because summer feeding may induce soft sappy growth that does not harden off by autumn and is damaged the first winter.

## Pruning

Every spring some damaged or badly placed branches must be removed from trees and shrubs. Every year or two, old heavy shrub stems should be cut out at the ground to keep the plant young and healthy.

## HELPING A PLANT FRUIT

A flower is a fruit in most cases and in most kinds of plants. But two exceptions exist: (1) Inbred named varieties of fruits. These must be cross-pollenated for heavy yield. See page 59 for details; (2) Three kinds in which male and fermale flowers are always on different plants-Hollies, Yews and Bittersweet. When available, one male of each can take care of all the females in the garden. But males must be grown from cuttings and grafts to be certain of sex and hence (having small sale) cost much money. The easy way out is to plant a aroup of inexpensive mixed-sex seedlings and, after a few years testing, "rogue out" (discard) all but one or two males. It is actually less expensive to plant, say, 10 seedlings than to buy 1 plant of known male sex!

# Gardens That Thrive 

## PLANTS THAT TAKE CARE OF THEMSELVES



There are gardens that take care of themselves. Almost every one of the beautiful things that live in our gardens grows wild somewhere. Many, of course, are improved by care of some sort. Yet, there remains a large number of thoroughly important and delightful plants which cannot honestly be said to receive any improvement whatever from cultivation.

## The Labor Saving Secret

To make a labor-free garden, first consider carefully your location as to drainage (sand, clay, etc.); normal rainfall or local water springs; richness and acidity; and the amount of sunlight. Then plant in any given location only such material from the accompanying lists that thrives in that particular spot. Do not attempt to persuade a misfit to survive. If this rule leaves you with the kind of garden you do not want, then try permanent changes such as lightening clay soil with cinders and sand, or add body to sandy soil with peat moss. Acidity can be controlled with applications of lime or of sulphur. But treat large sections of the garden as a unit-do not attempt to grow acid and sweet-soil plants side by side. Put each kind together under uniform treatment. That's all there is to it, and you have saved ninety per cent of your labor and your failures.

## Selecting the Best Kinds

Too many trees spoil a garden, so while most trees need no care, pick few and mostly medium sized or small kinds and that give some bloom or are excep. tionally handsome.
The Shrub beds should be deeply dug, drained and permanently improved. The same with Perennial beds. Select varieties that give the most show of flowers over the longest period. But confine selections to the lists at the left. For fuller descriptions, photos, etc., find it in the descriptive part of thi: Guide (index on page 2).

## A Word of Caution

This brief hint is not intended to describe how all gardens should be made. It is merely how a garden can be made with the least effort. Owners of modest, but rather large, summer places; owners of camps, of wood-land, meadow land, abandoned farms; all can find here some help in having beauty without too much work or expense. Literally hundreds such have called in or written to us in the past few years with such problems and this modest study is their answer. The table appended is not perfect but the best that can be done until the science of ecology becomes more complete and exact. (We welcome criticism.)

## Under Neglect

## Weeding

By maintaining a loose surface (humus and sand mulch is easiest) all weeds can be pulled with great ease and, in fact, fewer weeds seem to appear.

## Insect Pests

Keeping insects down by poison is efficient. But poison on plants kills and drives away many birds, kills honeybees, without which fruit would be unable to form. Birds, after all, keep down insects well enough to permit gardens. Some birds are great insect eaters, some eat none. Attract the insect-eaters (marked " " in table below) by providing their favorite shrub foods. They live on insects and only eat the berries for dessert!

## SHRUBS ATTRACT BIRDS



1-Clethra alnifolia. 2-Stewartia. 3-Azalea viscosa. 4-Rhododendron catawbiense. 5-Leucothoe.


## BOOKS OF REAL HELP TO GARDE NERS (Postpaid Prices)

The Book of Shrubs (Hottes)-Complete and interesting. 448 pages. Covers its subject better than any other book we know. (Revised.) $\$ 3.00$.
The Book of Trees (Hottes) - $\AA$ companion to the above. Just as good, except on coniferous evergreens. $\$ 3.50$.
The Cultivated Conifers (Bailey) The best for the evergreens-descriptions, culture, diseases, photos. 404 pages. $\$ 7.50$.
The Book of Climbing Plants (Hottes) - Again, the best popular work on the subject. 250 pages. $\$ 2.00$.
Standard Cyclopedia of Horticulture (Bailey)-Again, in our opinion, the best non-technical complete reference book. New edition. $\$ 20.00$.
Insects and Disease (Felt and Ran-kin)-A complete handbook covering in easy to use and understand style the troubles of Trees and Shrubs, including evergreens. \$4.50.

The Living Garden (Salisbury)-The most thrilling introduction to how and why plants grow that we have ever seen. Beautiful essay style, but packed with "meat". \$3.00.

The Book of Perennials (Hottes)Not complete, but the best non-technical work we know. \$2.00.

Hortus Second - Garden Dictionary (Bailey)-Perhaps the best dictionary for America. Covers everything from Forest trees to vegetables and house plants. 778 pages. \$12.00.
Rhododendrons and Azaleas (Bowers) -First American monograph to include the modern advances. Indispensable. Trustworthy. Non-technical. 526 pages. $\$ 10.00$.
Manual of Cultivated Trees and Shrubs (Rehder)-Unique. In a mere 990 pages is all most of need out of the Index Kewensis. Our hardiness chart adapted from this author. New edition $\$ 10.50$.

Garden Dictionary (Taylor) - (Gold Medal of Mass. Hort. Soc.) - 1,200,000 words. 896 large pages, 500 illustrations. Sold (new) at \$17, now reduced to $\$ 7.50$. Very complete and satisfactory.
Principles of Fruit Growing (Bailey) -Tells where to locate the orchard, how to plant, cultivate, prune, spray for high production. Methods of harvesting, grading, and marketing. 432 pages. $\$ 3.50$.
Garden Flowers in Color (Foley) Here is the only book to show the important garden flowers in accurately colored photographs - 350 of them. Also brief culture descriptions. \$1.98.
Garden Bulbs in Color (McFarland, Hatton, and Foley)275 color plates form an invaluable aid to the selection and arrangement of varieties for your garden. Also 100 half-tones and cultural directions. 296 pages $\$ 1.98$.

## Hedges-Living Walls of the Garden

BEAUTY and comfort are found in sheltered places. Wind is the first enemy of the gardener. Hedges offer a wide variety of protection-from the masonry evergreen effect of Yew and Hemlock to the plumey tall screen of Poplars. Cost depends almost entirely upon the size of plant used-never plant an inferior kind of hedge because the best kind seems costly. Rather plant the right kind in small size.


## Hemlock Hedge

Tsuga canadensis gives a fine, even, smooth dark green surface. Thrives in soils ranging from ordinary to damp, and from full sun to full shade.


Two hedges: Thuja and Poplars

## Hedges Must Grow

No hedge can be kept permanently at any fixed height -they must be allowed to keep some new growth. Usually an inch a year is enough -or more can be allowed if desired. When a hedge is old and large, the only thing to do is to prune very severely and then let the soft new growth come back for a year.

## Hedges Must Eat

Starving a hedge usually results in a sickly and diseased row of bushes. Fertilize if you want a good hedge. It makes 'em grow, and you have to prune all the more, but you have a nice hedge.

## Start Small

Experts agree that perfect hedges should be started from one to two feet high - or smaller.

|  | THE BEST HEDGE PLANTS <br> For prices and descriptions of each see index p. 2. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EVERGREENS |  |  |  |  |  |
| $11 / 2$ | Chamaecyparis plumosa | S | 6 | 3 | med. |
| 2 | Pseudotsuga douglasi | S | 8 | 5 | fast |
| $11 / 2$ | Taxus cuspidata (capitata) | S | 8 | 4 | med. |
| 1 | " " nana | S | 2 | 2 | slow |
| 2 | " (spreading) | P | 3 | 4 | med. |
| $1 / 2$ | " canadensis stricta | S | 1 | 1/2 | slow |
| $11 / 2$ | " media Hicksii | S | 6 |  | med. |
| $11 / 2$ | " " Kelseyi | S | 5 | 3 | med. |
| $11 / 2$ | Thuja occidentalis | P | 6 | 2 | med. |
| $11 / 2$ | Tsuga canadensis | S | 8 | 5 | fast |
| EVERGREEN SHRUBS |  |  |  |  |  |
| 11/2 | Buxus sempervirens | S | 5 | 3 | slow |
| $1 / 3$ | " suffruticosa | S | 1 | $1 / 2$ | slow |
| - | " Koreana | S | 1 | 1 | slow |
| $11 / 2$ | Euonymus rad. vegetus. | S | 3 | 3 | fast |
| 2 | Laurocerasus schipkaensis | P | 3 | 4 | fast |
| DECIDUOUS SHRUBS |  |  |  |  |  |
| 1 | Berberis thunbergii | S | 3 | 3 | med. |
| 1 | " erecta | S | 3 | 1 | med. |
| 2/3 | minor | S | 2 | 2 | slow |
| 1 | Ligustrum Ibolium | S | 5 | 3 | fast |
| $1 / 2$ | " ovalifolium | S | 6 | 3 | fast |
| 2 | Maclura pomifera | P | 12 | 8 | fast |
| $11 / 2$ | Rhamnus cathartica | S | 8 | 5 | fast |
| $11 / 2$ | Euonymus alatus compacta | S | 5 | 4 | med. |
| DECIDUOUS TREES |  |  |  |  |  |
| 2 | Carpinus caroliniana | P | 12 | 6 | med. |
| 2 | Populus nigra italica | - | 25 | 5 | fast |
| 2 | Ulmus pumila | S | 15 | 7 | fast |



Hedge of Taxus capitata 15 to 18 inches $x \times x$ photographed same day it was set.


A 4 -foot hedge, as it looks 6 years after planting above.
SPECIAL OFFERS FOR HEDGES

| KINDS OF | $\begin{gathered} \text { Size } \\ \text { (Inches) } \end{gathered}$ | PRICE |  |
| :---: | :---: | :---: | :---: |
| All bushy, transplants |  | $\begin{gathered} 25 \\ \text { or } \\ \text { more } \end{gathered}$ | $\begin{gathered} 250 \\ \text { or } \\ \text { more } \end{gathered}$ |
| EVERGREENS |  | (each) |  |
| Tsuga (Hemlock) | 12-15 in. | \$.35 | \$. 33 |
| Thuja (Arborvitae) | 12-18 in. | . 43 | . 40 |
| Taxus Kelseyi .-- | 12-15 in. | . 85 | . 80 |
| Taxus capitata | 12-15 in. | . 75 | . 70 |
| Taxus Hicksi - | 12-15 in. | . $671 / 2$ | . 65 |
| Taxus nana ...- | $8-10 \mathrm{in}$. | . 55 | . 50 |
| Buxus suffruticosa | 6-8 in. | . $371 / 2$ | . 35 |
| Laurocerasus (hardy) | 10-12 in. | 1.10 | 1.00 |
| DECIDUOUS |  |  |  |
| Berberis Thunbergi | 12-15 in. | . 22 | . 20 |
| Berberis erecta (Truhedge).. | 12-15 in. | . 30 | . 25 |



A hedge of Norway Spruce-informally clipped.

## Foundation Planting

Proper planting is not a great, clippea mass of greenery masking a house faceit is merely a low group of green dwarfs to tie the house down to the lawn. Largegrowing kinds in ten years become so unsightly they must be replaced or artificially clipped. True dwarf kinds remain for generations growing in beauty every year. True, dwarfs are improved in density and shape by pruning-but that is not clipping. It consists in cutting out whole branches that grow too vigorously The cut is inside and hidden.
Spacing for dwarfs should be about 3 feet to a plant. At the start, small plants will look "skimpy" but in five years or so will have filled out, to fill the area. To plant closer means taking out every second one after five years.


The above sketch shows the general effect of a proper planting. It is not intended for exact copying, but if anyone desires we offer one each of the four plants sketched, packed, for $\$ 16.00$. ( 2 sets, one each side of door, $\$ 30.00$.) Reading from left to right they are (with size offered):

$$
\begin{aligned}
& \text { Taxus cusp. nana, } 15 \text { to } 18 \text { inches......... } \mathrm{B} \& \mathrm{~B} \\
& \text { Juniper Pfitzer, } 18 \text { to } 24 \text { inches.......... } \mathrm{B} \& \mathrm{~B} \\
& \text { Pinus mughus, } 12 \text { to } 15 \text { inches........... } \mathrm{B} \& \mathrm{~B} \\
& \text { Taxus capitata, } 2 \text { to } 3 \text { feet.... }
\end{aligned}
$$

In the shade, we suggest Rhododendrons as offered (Size 3) at the bottom of page 45. The Yews (Taxus) are the only satisfactory conifers in the shade, and go well with Rhododendrons

## DW ARF EVERGREENS

Suitable for foundations

## CONIFERS

BROADLEAFS
Low, Spreading Dwarfs Juniperus horizontalis Jun. comm. depressa Taxus bacc. repandens Taxus cuspidata nana Tsuga Sargenti

## Narrow, Upright Dwarfs

 Jun. excelsa stricta Juniperus hibernica Picea canad. conica Taxus columnaris Taxus media Hicksi Tsuga compacta
## Bushy Dwaris

Chamaecyparis nana Juniperus Pfitzeri Juniperus Sabina Juniperus Meyeri Picea excelsa Maxwelli Picea excelsa nidiformis Picea excelsa pymaea Pinus Mughus Thuja occid. globosa Thuja, Little Gem Taxus Vermeulen Taxus media Kelseyi

Low, Spreading Dwaris
Buxus Koreana
Cotoneaster horizont
Daphne cneorum
Erica carnea
Ilex convexa
Small, Bushy Dwaris Azalea amoena Azalea hinodigiri Berberis verruculosa Pieris floribunda
Large, Bushy Dwarfs Azalea ledifolia Berberis julianae Ilex crenata Laurocerasus Leucothoe Pieris japonica Kalmia latifolia Rhododendron Carolina Catawbiense

## YOUNG SHRUBS

Large borders and areas can be set quickly, easily, cheaply with shrubs of exceeding beauty by using these small lining-out sizes. Please do not ask us to fill orders for less than 25 of a kind. Small quantities are offered elsewhere in this book in larger sizes only. This small size is only for quantity use. Cut back to the ground either when planting or after one summer's growth. Then the top comes up onew from the ground, bushy and shapely. They are not bushy now, but healthy and viable.


Massed shrubs edge woods in beauty.

AMELANCHIER (Shadblow)
canadensis (Downy Shadlow) (25) (100) (1000)

12 to 15 in.................... $\$ 6.50 \$ 40.00$
18 to $24 \mathrm{in} . . .-\quad-\quad . \quad \$ 4.00 \quad 8.50 \quad 50.00$
ARONIA (Chokeberry)
(Fied and Black varieties)
$\begin{array}{llll}12 \text { to } 18 \text { in............ } 2.00 & 5.00 & 25.00\end{array}$

## BARBERRY

Thunbergii

| 9 to 12 in |  | 6.50 | 40.00 |
| :---: | :---: | :---: | :---: |
| 12 to 15 in..... | 3.00 | 9.00 | 70.00 |
| Red Leat |  |  |  |
| 6 to 9 in. | 4.00 | 9.00 | 60.00 |

CLETHRA alnifolia (Summersweet) 12 to 18 in. X....... $5.00 \quad 16.50 \quad 95.00$
CHIONANTHUS virginica (Fringe) 6 to 9 in.............. $4.00 \quad 13.00$

CORNUS (Dogwood)
Alba (siberica) (Red-branched)
12 to 18 in............. $3.00 \quad 9.50 \quad 80.00$
Åmomum (Silky Dogwood)
12 to 18 in............ $3.00 \quad 7.50 \quad 40.00$
Paniculata (Grey Dogwood)
12 to 18 in............ $3.00 \quad 7.50 \quad 40.00$ Stolonifera (Red-Osier Dogwood)
12 to 18 in............. $3.00 \quad 7.50 \quad 40.00$
Stolon, flaviramea (Golden Twigs) 8 to 12 in............. $4.00 \quad 9.50$

CRATAEGUS (Hawthorn)
coccinea
12 to 15 in............ $3.00 \quad 9.00 \quad 60.00$
crus galli (Cockspur)
12 to 18 in........... $4.00 \quad 10.00 \quad 85.00$
oxycantha (English Hawthorn)
1-year S. ...-.-...... $3.00 \quad 9.00 \quad 50.00$
CYDONIA (Quince)
japonica (Flowering Quince)
12 to 18 in........... $2.50 \quad 7.50 \quad 40.00$
FORSYTHIA (Forsythia)
spectabilis
18 to 24 in.............. $4.50 \quad 15.00$
fortunei
12 to 18 in............. $3.50 \quad 12.00 \quad 100.00$
HAMAMELIS virginica (Witch-Hazel) 18 to 24 in.............. $4.00 \quad 9.50 \quad 85.00$

## HYDRANGEA

## Paniculata grandiflora

$21 / 4$ inch pots...... $4.50 \quad 15.00 \quad 120.00$
arborescens
12 to 18 in............. $2.00 \quad 6.00 \quad 35.00$
quercifolia (Oak-leaf H. )
12 to 18 in.............. $4.50 \quad 15.00 \quad 120.00$
ILEX (Alder)
verticillata (Black Alder)

| 12 to 18 in........ | $3.00 \quad 9.00$ | 55.00 |
| :---: | :---: | :---: |
|  | $3.75 \quad 12.00$ |  |

LONICERĀ (Honeysuckle)
fragrantissima (Semi-evergreen)
(25) (100) (1000)

12 to 18 in $\qquad$ ...... \$ 7.50 \$ 40.00 18 to 24 in............. $\$ 2.75 \quad 9.00 \quad 60.00$
Bella albida, morrowii,
tartarica alba and rubra
12 to 18 in.................. $9.00 \quad 45.00$
18 to 24 in........................ $12.00 \quad 90.00$
PHILADELPHUS (Mock Orange) coronarius (Sweet Mock Orange) 12 to 18 in............. $3.00 \quad 9.50 \quad 75.00$

## RHAMNUS cathartica (Buck-thorn)

12 to 18 in.............. $3.00 \quad 9.50 \quad 75.00$
RHUS (Sumac)
copallina (Shining Sumac)
glabra (Smooth Sumac)
typhina (Staghorn Sumac)
18 to 24 in.............. $2.00 \quad 6.00$
45.00
aromatica (fragrant)
12 to 18 in.
............. $3.00 \quad 9.00$
45.00

## ROSES

rugosa rubra
12 to 18 in............. $8.00 \quad 30.00$
setigera (Prairie Rose)
12 to 18 in............. $7.00 \quad 25.00$
multiflora japonica (Japanese Rose) 12 to 18 in............ $2.50 \quad 6.50 \quad 45.00$

## SPIREA

## van houttei

Fine for mass or hedge plantings.
12 to 18 in.. $\quad$.-...-- $9.00 \quad 75.00$ $\begin{array}{lllll}18 & \text { to } 24 \mathrm{in} . \mathrm{X} & -\quad-\quad .- & 4.00 & 15.00 \\ 125.00\end{array}$
thunberg's
12 to 18 in $.-\ldots-\quad 3.50 \quad 12.00: 85.00$

## SYMPHORICARPUS

Chenaulti
12 to 18 in............ $3.00 \quad 10.00 \quad 55.00$
Racemosus (Snowberry)
12 to 18 in............. $3.00 \quad 10.00 \quad 55.00$
Vulgaris (Coralberry)
12 to 18 in............ $2.00 \quad 6.00 \quad 30.00$
SYRINGA (Lilac)
common purple
$\begin{array}{llrr}12 \text { to } 18 \text { in......... } & 2.50 & 7.50 & 45.00\end{array}$
18 to 24 in...-.-...... $3.00 \quad 10.50 \quad 65.00$
common white (Lilac)
18 to 24 in............. $3.50 \quad 12.00 \quad 65.00$
Persian Lilac (Purple)
12 to 18 in........... 5.00
15.00

## VIBURNUM

acerfolium (Maple-leaf V.)
(25) (100) (1000)

12 to 18 in.............. $\$ 3.00 \$ 8.00 \$ 35.00$
American (Amer. Cranberry)
12 to 18 in............ $3.50 \quad 12.00: 70.00$
lentago (Nannyberry)
12 to 18 in............. $3.50 \quad 12.00 \quad 100.00$
opulus (Europe Cranberry)
12 to 18 in ............. $3.50 \quad 12.00$
95.00
opulus sterilis (Common Snowball) Rooted cuttings .. $3.50 \quad 12.00 \quad 95.00$

## WEIGELA

Rosea (Pink)
12 to 18 in.
$3.00 \quad 9.50$
Stelzneri (Fine hybrid pink)
2-year
$4.50 \quad 16.00$
Van Houttei (Deep rosy-red)
2-year ................ $4.00 \quad 16.50 \quad 150.00$

## Evergreen Shrubs

ILEX (Holly)
Opaca (Amer. Holly) Female Cuttings.
$3 \quad(25) \quad(100) \quad(1000)$
glabra (Inkberry)
6 to 8 in. X.----- $7.50 \quad 26.00$
18 to 24 in. X.--- $\quad 12.50 \quad 47.00$
crenata (Jap. Holly)
4 to 10 in. X--- $\quad 4.00 \quad 13.00$
90.00

12 to 15 in. X----... $12.50 \quad 47.00$
. 0

## KALMIA

latifolia (Laurel)
9 to 12 in. S.......... $10.00 \quad 85.00$
$\begin{array}{llll}12 & \text { to } 15 \text { in. S...... } & 4.50 & 15.00 \\ 110.00\end{array}$

## LEUCOTHOE

## cataesbaei

| 9 | to $12 \mathrm{in}$. S. |  | 10.00 | 85.00 |
| ---: | ---: | ---: | ---: | ---: |
| 12 to 15 in. | $\mathrm{S} . . .$. | 4.50 | 15.00 | 125.00 |

## PIERIS

Japonica (Japanese Andromeda)
2-year X..-........... $6.00 \quad 22.00$
Floribunda (Fetterbush)
2-year X.----------- $6.00 \quad 22.00$

## RHODODENDRON

maximum

cawtawbiense and R. Carolina
9 to 12 in. S........ ...... $12.50 \quad 100.00$
$\begin{array}{llll}12 & \text { to } 15 \mathrm{in} \text {. } \mathrm{S} \ldots \ldots & 5.50 & 18.00 \\ 140.00\end{array}$

## BARGAINS IN LARGER YOUNG TREES

Those who want quick results yet not have to pay for full specimens can here select from the best kinds of trees at enormous savings. We offer nice, well-rooted, transplanted stock between 4 and 8 feet high. They are young and transplant more easily and grow more vigorously than older stock. Yet you save 2 to 4 years over small seedling sizes at little extra cost. Packing included if cosh accompanies your order.



Pinus resinosa grades

## ABIES (Fir)

(25) (100) (1000)
balsamea (Balsam Fir) Ideal evergreen for wet land. Popular for Christmas trees.


## CHAMAECYPARIS (False Cypress)

filifera (Thread Cypress)
10 to $12 \mathrm{in}$. 12 to 15 in. X $\quad 1 .-\quad 13.00 \quad 48.00 \quad 400.00$
filifera aurea (Golden)
6 to 8 in. X.------ $8.00 \quad 28.00 \quad 230.00$ 12 to 15 in. X $-\ldots-{ }^{-\quad .-13.00} \quad 48.00 \quad 400.00$
pisifera (Sawara Cypress)
12 to 15 in. X........ $12.00 \quad 40.00 \quad 350.00$
pisifera aurea (Golden Cypress)
18 to 36 in. X........ 16.0060 .00
plumosa (Plumed Cypress)
10 to 12 in. X....... $10.00 \quad 39.00 \quad 350.00$
12 to 15 in. X ----.-. $13.00 \quad 48.00 \quad 400.00$
plumosa aurea (Gold Plume)
10 to 12 in. X.-.... $10.00 \quad 39.00 \quad 350.00$ 12 to 15 in. X --..... $13.00 \quad 48.00 \quad 400.00$
squarrosa veitchii (Veitch Moss)
8 to 10 in . X $-\ldots . .-9.00 \quad 32.00$
12 to 15 in. X $\quad 13.00 \quad 48.00$
obtusa (Hinoki Cypress)
12 to 15 in. X.--..... 13.0048 .00400 .00
JUNIPERUS (Junipers)
communis depressa aurea
(Golden Juniper)
12 to 15 in. X.----.- $13.00 \quad 48.00 \quad 400.00$
depressa plumosa (Andorra Juniper) 8 to 12 in. X........ $9.00 \quad 32.00 \quad 270.00$ 12 to 15 in. X .-..... $13.00 \quad 48.00 \quad 400.00$
excelsa stricta (Greek Juniper)
8 to 10 in. X.......- $7.50 \quad 25.00 \quad 225.00$
hibernica (Irish Juniper)
6 to 8 in. X....... $6.00 \quad 22.00 \quad 180.00$ 12 to 15 in. X.-.... $10.00 \quad 39.00 \quad 330.00$
horizontalis (Creeping Juniper)
8 to 12 in. X ---.... 9.0032 .00
12 to 15 in. X------.-. $13.00 \quad 48.00$
horizontalis douglasi (Waukegan J.)
8 to 10 in. X........- $7.50 \quad 25.00 \quad 200.00$
pfitzeriana (Pfitzers Juniper)
4 to 6 in. X $-\cdots \quad 6.50 \quad 25.00 \quad 180.00$
6 to $8 \mathrm{in} \mathrm{X}-.\quad 8.50 \quad 30.00 \quad 230.00$

## YOUNG TREES IN

Only with small trees, cheap to buy and plant, can large quantities be handled by the average land-owner. Twelve mature trees are felled for every man in the armed forces; this country cannot produce them that fast. Planting is needed. The government does some, but your help is needed. A million individual acres ( 6 feet apart, 1200 trees per acre) are better than one huge government job of a million acres, because no taxes are spenton the contrary, a profit will accrue to yourself or family. Lumber values will steadily rise and never again be as absurdly low as they have been.
But not only for profit: There is fun and beauty in an acre of trees. An empty acre produces nothing. A planted one is handsome, fun to watch as the trees mature, and carries the comforting thought that you are doing something useful for your country and benefiting your pocketbook at the same time!

## Young Evergreen Trees

JUNIPERUS (Continued)

sabina (Savin Juniper)
6 to 8 in. X.-. $6.50 \quad 20.00 \quad 190.00$
virginiana (Red Cedar)
4 to 8 in. S............ $9.00 \quad 75.00$
12 to 15 in. S........ $5.00 \quad 18.00 \quad 150.00$

## LARIX (Larch)

European Larch (Europa)
12 to 18 in. X
12 to 24 in : XX.... $6.00 \quad 20.00 \quad 110.00$
Japanese Larch (Leptolepsis)
12 to 18 in. ............. $5.00 \quad 15.00$
95.00

PICEA (Spruce)
alba (White Spruce)
5 to 10 in. S.-. $\quad 6.00 \quad 35.00$ 8 to 16 in . X........ $4.00 \quad 12.00 \quad 65.00$
canadensis (Black Hills Spruce) 6 to 9 in. XXX.. $9.50 \quad 36.00 \quad 300.00$ englemanni (Englemann's Blue)
6 to 10 in . X....... $5.00 \quad 18.00$
excelsa (Norway Spruce)
This species will thrive in shade and succeeds in heavy, damp soil. 5 to 12 in. X............. $8.00 \quad 45.00$ 8 to 16 in. X $\begin{array}{lllll}10 & \text { to } 14 & \mathrm{in} \text {. XX } & 5.50 & 15.00 \\ 95.00\end{array}$
pungens (Colorado Blue Spruce)
This species varies in color from blue to green. Ultimate color cannot be determined until they are older. 3 to 7 in. X - --..- .---- 11.0070 .00 8 to 12 in. X 7 to 14. in. XX --- $7.50 \quad 25.00 \quad 160.00$

## PINUS (Pine)

mughus (Mugho Pine)
$\begin{array}{llll}5 & \text { to } 10 \mathrm{in} \text {. XX... } 8.00 & 30.00 & 250.00\end{array}$
nigra (Austrian Pine)
4 to 9 in. X
18 to 24 in. XX.... $8.00 \quad 25.00 \quad 175.00$
resinosa (Norway Red Pine)
4 to 7 in. X.-........... $6.75 \quad 40.00$

8 to 15 in. X $-\ldots--. .-\quad 10.00 \quad 60.00$
18 to 24 in. X $\quad 15.00 \quad 80.00$
16 to 24 in. XX $9.00 \quad 27.50 \quad 175.00$
sylvestris (Scotch Pine)
The species par excellence for poor soils-even dry sand wastes.
6 to 12 in . X 16 to 28 in. XX --- $8.00 . .25 .00160 .00$

## PSEUDOTSUGA (Douglas Fir)

taxifolia (Douglas Fir)
4 to 8 in. X -....- .....- 10.0060 .00
5 to $10 \mathrm{in}$.XX .....-.-. 16.00100 .00

## TAXUS (Yew)

(25) (100) (1000)
canadensis (Canadian Yew)
10 to 12 in. X..$----\quad \$ 8.00 \$ 30.00 \$ 250.00$
capitata (Upright Yew)
4 to 6 in. X........ ...... $22.00 \quad 180.00$
6 to 8 in. X........ $8.00 \quad 30.00 \quad 270.00$
8 to 10 in. X....... $11.00 \quad 40.00 \quad 320.00$
12 to 15 in. XX.$- .20 .00 \quad 75.00$
15 to 18 in. XX.... 30.0085 .00
cuspidata (Spreading Yew)
6 to 8 in. X------- $7.00 \quad 26.00 \quad 230.00$
8 to 10 in . X.----... $9.50 \quad 35.00 \quad 270.00$
12 to 15 in. XX.$- .20 .00 \quad 75.00$
cusp. brevifolia (Nana) (Dwarf Yew)
4 to 6 in. X........ $7.5026 .00 \quad 230.00$
8 to 10 in. X........ $12.00 \quad 40.00$
media Hicksii (Hicks Yew)
6 to 8 in. X....... $7.00 \quad 26.00 \quad 230.00$
8 to 10 in. X.-....... $9.50 \quad 35.00 \quad 270.00$
12 to 15 in. XX.... 17.0065 .00
media Kelseyi (Kelsey's Yew)
6 to 8 in. X $-\ldots . . . \quad 7.50 \quad 27.50 \quad 250.00$
8 to 10 in. X.-..... $12.00 \quad 42.50 \quad 400.00$
10 to 12 in. XX.... $15.00 \quad 55.00$

## THUJA (Arborvitae)

occidentalis' (American A. or White Cedar)
4 to 7 in. X ........ ...... $7.00 \quad 40.00$
10 to 18 in. X
12 to 20 in. XX.... $7.00 \quad 25.00 \quad 125.00$
columbia (White tipped)
8 to 10 in . X $-\ldots . . . . \quad 9.00 \quad 35.00 \quad 270.00$
12 to 15 in. X $-\cdots . . . .12 .50 \quad 47.50 \quad 400.00$
elegantissima (Golden tipped A.)
8 to 10 in. X --...... 7.5025 .00
ellwangeriana (Tom Thumb $\AA$.)
6 to 8 in. X........ $6.00 \quad 20.00 \quad 150.00$
10 to 12 in. X.-......... $10.00 \quad 39.00$
lutea (Geo. Peabody A. Golden)
4 to 6 in. X $-\ldots . . .6 .00 \quad 21.00 \quad 180.00$
10 to 12 in. X ---..... $8.00 \quad 30.00$
pyramidalis (Pyramidal A.)
6 to 8 in. X $\quad 7 .{ }^{2}-50 \quad 27.50 \quad 230.00$
10 to 18 in. XX -... 10.0036 .00

## TSUGA (Hemlock)

canadensis (American Hemlock)
6 to 8 in. S......... 2.008 .0040 .00
12 to 15 in . XX.... $10.00 \quad 35.00 \quad 330.00$
caroliniana (Carolina Hemlock)
6 to 9 in. S.---.... $3.00 \quad 9.00 \quad 70.00$
12 to 15 in. S........ $4.0012 .00 \quad 100.00$

## QUANTITY

EVERGREEN SEEDLINGS - Should be planted about four inches apart in beds. Here they are left two years shaded by a lath screen.

TRANSPLANTS - Evergreens that have been moved, or have had their roots pruned, form a close compact ball of fibrous roots. To be planted out in the open fields in rows.

SMALL DECIDUOUS TREES - Deciduous trees and shrubs need pruning back upon planting. With deciduous shrubs cut to the ground upon setting them out. Trees with a single stem: prune off side twigs when planting, and then a month later go over the planting again and cut away all but one single stem.
"S" indicates seedlings not transplanted.
" X " indicates each transplanting.


THE YEAR AFTER PLANTING, these little White Pines were about $11 / 2$ feet


TWENTY YEARS LATER the photo taken near the same place shows a young forest. Trees are 25 to 30 feet high. Worth $\$ 50.00$ or more each!

## Young Deciduous Trees

## ACER (Maple)

dasycarpum (Silver Maple)

platanoides (Norway Maple)
18 to 24 in....-......- $6.00 \quad 22.00$ 3 to 4 ft ....-......... $12.00 \quad 45.00$
rubrum (Red Maple)
12 to 18 in .................. $6.00 \quad 30.00$
2 to 3 ft
saccharum (Sugar Maple)


## BETULA (Birch)

alba (White Birch)
4 to 5 ft .------ $17.50 \quad 60.00$
populifolia (Gray Birch)
12 to 18 in. $\quad 6.50 \quad 30.00$

2 to 3 ft ............. $3.00 \quad 9.00 \quad 47.50$
papyrifera (Paper Birch)

| 12 | to 18 | in. | 8.00 | 40.00 |
| ---: | ---: | ---: | ---: | ---: |
| 2 | to | 3 | ft. | - |

CATALPA (Speciosa)
18 to 24 in................... $6.00 \quad 30.00$
CERCIS (Red Bud)


CORNUS (Flowering Dogwood)
florida (White Flowering Dogwood)
6 to 12 in.................-........ 30.00

12 to 18 in...................... 100055.00
18 to 24 in $\ldots-\quad \begin{array}{llll}5.00 & 15.00 & 75.00\end{array}$
2 to 3 ft . X........ $12.00 \quad 42.50 \quad 400.00$

## FAGUS (Beech)

ferruginea (American Beech)


FRAXINUS (Ash)
americana (American White Ash) 12 to 18 in.............. $3.00 \quad 16.00$ 2 to 3 ft ............. $2.00 \quad 4.00 \quad 25.00$
GINKGO BILOBA (Maidenhair) $\begin{array}{lllll}12 & \text { to } & 15 \mathrm{in} \text {.......... } & 5.00 & 17.00 \\ 140.00\end{array}$ 18 to 24 in. X.---. $9.00 \quad 32.00$
GLEDITSIA (Honey Locust) 12 to 18 in . 25.00 HICORIA (Hickory)
lacinosa (Shellback Hickory)
6 to 12 in................. 11.00 12 to 15 in............ $5.00 \quad 16.00$
ovata (Shagbark Hickory)
6 to 12 in................ 11.00
12 to 18 in. $\quad \begin{aligned} & 5.00 \\ & 16.00\end{aligned}$
JUGLANS (Walnut)
nigra (Black Walnut)
12 to 18 in..................... $100: 75.00$
$\begin{array}{lllll}18 & \text { to } 24 \text { in......----. } & 5.00 & 15.00 & 90.00\end{array}$
cinerea (Butternut)
2 to 3 ft ...---........- $4.50 \quad 15.00$
LIQUIDAMBAR (Sweet Gum)
12 to 18 in 7.50


LIRIODENDRON (Tulip Tree)
tulipifera (Tulip Tree)
6
12
18


## MORUS (Mulberry)

alba (Russian Mulberry)
2 to $3 \mathrm{ft} . . . . . . . . . . . . . . . . . . . \quad 6.50$
50.00

## OSAGE ORANGE (Maclura)

12 to 18 in................... 4.0025 .00

PLATANUS (Sycamore)
occidentalis (American Sycamore)
12 to 18 in............. $4.00 \quad 9.00 \quad 70.00$

POPULUS (Poplar)
nigra italica (Lombardy Poplar)
12 to 18 in.............. $\$ 6.00 \$ 30.00$ 18 to 24 in......................... 7.5040 .00 3 to 4 : ft........... $\$ 4.00 \quad 12.00 \quad 60.00$ bolleana (Bole's Poplar)
2 to 3 : ft............ 6.00 25.00

3 to 4 ft ............. $8.00 \quad 30.00$
tremuloides (Quaking Aspen)
4 to $6 \mathrm{ft} . . .-\mathrm{-a} . . . .6 .0022 .50$

## QUERCUS (Oak)

alba (White Oak)
12 to 18 in........... $4.00 \quad 12.00 \quad 95.00$
coccinea (Scarlet Oak)
12 to 18 in............ $4.00 \quad 12.00 \quad 95.00$
palustris (Pin Oak)
12 to 18 in............. ........ $12.00 \quad 95.00$
18 to 24 in................. $16.00 \quad 125.00$
$80.00 \quad 2$ to $3 \mathrm{ft} . \ldots . . . . . . . \quad 6.00 \quad 20.00 \quad 160.00$
rubra (Red Oak, Northern)
12 to 18 in................ $12.00 \quad 95.00$
$\begin{array}{lllllll}2 \text { to } 3 & \mathrm{ft} . . . & - & 5.00 & 18.00 & 110.00\end{array}$
macrocarpa (Burr Oak)
12 to 18 in......... $4.00 \quad 12.00 \quad 95.00$
ROBINIA (Locust)
pseudacacia (Black Locust)
2 to 3 ft ............ $2.50 \quad 5.00 \quad 25.00$
SALIX (Willow)
babylonica (Babylon Weeping)
Niobe (Golden Weeping Willow)
Pentandra (Laurel-leaf Willow)
Vitellina (Upright Golden Willow)
Prices on above 4 Willows:
3 to $6 \mathrm{ft} . \ldots \ldots \quad . \quad 6.50 \quad 20.00 \quad 175.00$
SORBUS (Mt. Ash)
aucuparia (European Mt. Ash)
12 to 18 in................. $12.00 \quad 90.00$
2 to $3 \mathrm{ft} . . .-\quad . \quad . \quad . \quad 7.00 \quad 26.00$
TILIA (Linden)
americana (American Linden)
12 to 18 in............ $3.50 \quad 12.00$
ULMUS (Elm)
americana (American Elm)
12 to 18 in................. $3.00 \quad 20.00$
2 to 3 ft ............ $2.50 \quad 6.00 \quad 40.00$ pumila (Chinese or Siberian Elm)
12 to 18 in...........-...... $4.00 \quad 20.00$
18 to 24 in ................. $5.00 \quad 28.00$
3 to 4 ft ............... $3.50 \quad 12.00 \quad 65.00$

# START A HOME NURSERY 

WISE old gardeners, you will notice, always have a few rows of trees and shrubs growing for future plantings. They do not depend upon buying everything as they need it. Now that we are coming out of the age of jazz and impatience we should remember the quiet wisdom of older days. Do not wait until you need trees-large ones and in a hurry-but look over your grounds and plant now what you may need 3,5 or even 10 years hence.

## 1. Save Money.

An evergreen tree ranges in price from a cent or two for a small seedling up to $\$ 20.00$ or more for an 8 to 10 foot specimen. The difference between these two extremes is time and a little care. Some people buy large trees 20 or 30 feet high moved with a large ball of earth for which they pay hundreds of dollars apiece. Here again, the difference between this large specimen and the $\$ 20.00$ tree is merely time and a little care. Generally speaking, the value of a tree doubles every two or three years.

## 2. Save Delays.

Again, if the plant is already on your grounds you can fix the planting date with certainty. If you depend upon its being delivered your workmen may be delayed for hours or even days. Nurserymen as a rule give good service but we are only human and it is often impossible in the rush of the planting seasons.


## Layout Plan, Home Nursery

The plan shows a corner of a lot using a 9 by 12 foot area for a nursery-no more space than used by a small specimen tree. The shrubbery masks the area. Exposure is planned as if north were at the top-but any exposure would do, locating the Lath-screen in shady spot


Lath Sareen sketched above is very important for young plants the first summer. Simply built of ordinary lath and a few nails. Screen is rested on the posts.
Heel-in Area. Even a tiny spot kept free for this purpose, enables one to temporarily plant a shipment of plants the day received. They can safely remain for weeks if need be before permanent planting. Water well.

## 3. Save Disappointments.

If you have the tree or shrub growing on your own land when you are ready to plant it, then you can make your plans with confidence. If you depend upon buying it when you are ready to use it you may find the particular species or variety you want not available in the market. This occurs more frequently than you might suppose.

## 4. Save Transportation Costs.

The picture is even more striking when it comes to freight, express and trucking charges. A few small trees 12 inches high with a little ball of earth will cost around 75 cents for packing and express. On the other hand, more than half the cost of a large specimen consists of the expense of transporting it to your grounds.

## 5. Increase Your Enjoyment.

The pleasures of gardening are not
limited to a contemplation of perfected landscapes. There is very real enjoyment in watching young trees develop and mature. This is one of the few luxuries which not only costs nothing but actually saves you money.

## 6. Culture Not Difficult.

It is only necessary to plant them in the right soil-prune them if they get out of shape (prune freely)and every two or three years dig the whole plant up carefully to encourage bushy roots ready for the day you plant it in its final position.

## 7. Rare and Interesting Varieties.

These very often are simply not available in large sizes at any price. If they are to be bought they are usually extremely costly. The nurseryman grows only a few of each kind and they cost him money. We refer you to next page under the title of "Young Aristocrats."

## A MINIMUM-SIZE NURSERY

To indicate how really small a home nursery can be, and still be useful, we offer sketch and notes. The Young Aristocrats on next page would mostly class as Size C and serve, after maturing, to fill in foundation planting soon to need re-planting but which can be made to do until the new plants are of size.

## Soil Preparation

The lath-house soil should be sandy loam with an original dressing of 3 inches of manure worked in to a spade depth. The nursery itself can be heavier soil, but requires manure as well. Avoid lime.

## A-Seedlings or Rooted Cuttings

These are babies and must be protected from strong sun the first two years. Planted $2^{\prime \prime} \times 2^{\prime \prime}$, the lathhouse would hold 432. After two years, they must be transplanted into the next grade and space. $\AA$ Yew or a Spruce would be about 6 to 8 inches. Not usable in this size for permanent planting.

## B-Once Transplanted Grade

These are grown as above, or bought already once transplanted. Our 2 yr. and 3 yr. Azaleas would be in this grade, e.g. Space about $4^{\prime \prime} \times 4^{\prime \prime}$ (108 in the lath-house pictured here). Carefully shaded the first year, but the second year shade omitted except in drought. In 2 years, they would run about 8 to 15 inches and (of course) now are twice transplants ("XX"). Usable at once as hedge plants, Azaleas for bedding, or any shrub rock garden use, where the earth pockets are not large enough to set huge roots.

## C-Twice Transplanted Grade

The above can now be moved into the open nursery and spaced $8^{\prime \prime} \times 8^{\prime \prime}$ (the nursery pictured would hold 162) and left for two years. They are "shaped", that is, all straggly branches are lopped off with a sharp knife to encourage uniform shape. They are cultivated and fertilized and watered, no shade being needed. At the end of the 2 years, they will be about 12 to 18 inches or more and are now XXX (three times transplanted), bushy and shapely. Such plants in this Guide would no longer be marked *, as they are not now "small unformed young plants". They are now ready for use in permanent plantings, except for:

## D-Specimens

A few choice spots in every garden would be spoiled by planting any but larger, well formed plants. Such specimens are grown 2 or more years spaced $18^{\prime \prime} \times 18^{\prime \prime}$ (the nursery pictured would hold 32). At some height between 2 and 4 feet they would be too crowded to remain and would by now be as large as most amateurs would wish to handle.

## YOUNG ARISTOCRATS

Unusual and rare varieties . . . true-to-name because they are grafts and cuttings . . . easy to grow because they have already passed a season out-of-doors. No winter protection is needed, nor other special treatment. All Balled and Burlapped for still easier handling. (Except items marked B. R.) This is an amazing opportunity to plant rare and delightful evergreens, trees, and shrubs at little cost. (Weight 1 to 3 pounds each.) F.O.B. Long Island. Our customers find this page more useful every yearparticularly as a source for specimens to be grown in the home nursery.
Due to labor shortage, one Young Aristocrat cannot be sold alone-but 5 mixed at the 5 rate, 25 mixed at 25 rate.

## Deciduous Trees and Shrubs

| 5or | 25 or |
| :---: | :---: |
| More | More |
| (Each) | (Each) |
| Acer JJAPANESE |  |

Acer )JAPANESE MAPLE)

## palmatum atropurpureum

(Red-leaved).
(Red-leaved).
18 to 21 in.................................... $\$ 2.00$
21 to 24 in.............
$\qquad$
Palmatum Burgundylace
(Faster growth, better color, more lacey cut-leaf than any other maple. New 1945.)
10 to 12 in .
2.50
2.25
purpureum dissectum (Cutleaved-
Red Japanese Maple).
12 to 15 in..................... $1.75 \quad 1.60$
15 to 18 in .
2.25
2.00

florida pendula (Weeping White).

florida xanthocarpa (Yellow berries).


Kousa Chinensis (Chinese Dogwood). Blooms a month later than our native.


## Crataegus (HAWTHORN)

## Paul's Double Scarlet Thorn.

10 to 12 in . (pot)
.85

## Fagus (BEECH)

fastigiata-One of the best narrow, columnar trees we know. 3 to 4 ft t................. 5.00
purpurea (Purple Beech).
12 to 15 in................... $1.50 \quad 1.25$
purpurea pendula (Purple Weeping Beech).
3 to 4 ft ................ $6.00 \quad 5.50$
Franklinia (GORDONIA)
alatamaha (Rare Native).

| $\begin{array}{r} 6 \text { to } 8 \mathrm{in.} . \\ 18 \text { to } 24 \mathrm{in.} . \\ 5 \text { to } 6 \mathrm{ft} . \end{array}$ |
| :---: |
|  |  |
|  |  |

.65
2.25
5 to 6 ft .................... 6.50
6.00
 $\begin{array}{cc}\text { 5 or } & \begin{array}{c}25 \text { or } \\ \text { More } \\ \text { (Each) }\end{array} \\ \text { More } \\ \text { (Each) }\end{array}$

## Hamamelis (WITCH HAZEL)

vernalis. Flowers in early Spring before the leaves appear. Order by color: Red or yellow.
15 to 18 in..................... $\$ 1.50 \quad \$ 1.30$ 24 to 30 in..................... $2.50 \quad 2.25$

Japonica-almost as showy as Mollis. 18 to 24 in .
$2.00 \quad 1.75$

## Magnolia (MAGNOLIA)

halleana stellata (Star Magnolia). April 10. White.


24 to 30 in....................-. $5.00 \quad 4.50$
Stellata Waterlily. Fine new double star, pink Magnolia. Bud hardy.


## Soulangeana (Saucer Magnolia).

6 to 8 in. (pot).......... $1.25 \quad 1.10$
12 to 15 in.................... $2.00 \quad 1.75$

Soulangeana speciosa (Striped purple).
18 to 24 in...................... $2.50 \quad 2.25$
Viburnum (VIBURNUM)
Carlesii (May-flowering).

| to 8 in . (pot) | 75 | 60 |
| :---: | :---: | :---: |
| 8 to 21 in . | 2.75 | 2.65 |

Burkwoodi (New Hybrid).


## Wisteria (WISTERIA)

Praecox-Blue hybrid that blooms younger than any other Wisteria.
2-yr. grafts .................... $1.50 \quad 1.25$
3-yr. grafts .................... $2.00 \quad 1.75$
Rubra-Red, long-cluster.
Shironoda-White, long-cluster.
18 to 24 in. (pot).....-.....- $1.50 \quad 1.25$

Evergreens

| 5or | 25 or |
| :---: | :---: |
| More | More |
| (Each) | (Each) |

Azalea (AZALEA)
Hino-crimson-New, (see page 42).
4 to 6 in. (pot)........... $\$ 1.75 \$ 1.50$

Hinodigiri (Red, May).
6 to 8 in. (in. pot)... $1.10 \quad .90$
Kaempferi (Torch Azalea)
6 to 8 in. (pot)........... 1.10
.90
Ledifolia (White, May).
$\begin{array}{rrrr}6 \text { to } 8 \text { in. (pot) } & 1.00 & .80 \\ 10 \text { to } 12 \text { in...................... } & 2.50 & 2.25\end{array}$
Maxwelli (Red, June).
6 to 8 in. (pot) ......... 1.10
.90

## Cedrus (TRUE CEDAR)

Atlantica fastigiata (Sentinel Cedar).
Tall green pillar.
$\begin{array}{llll}12 \text { to } 15 \text { in..................... } 2.00 & 1.75\end{array}$
18 to 24 in....................... 3.75 3.25
Cotoneaster (ROCKSPRAY)
horizontalis (creeping).
12 to 15 in. (4" pot) $-\ldots \quad 1.10 \quad 1.00$
15 to 18 in. ( $5^{\prime \prime}$ pot)

## Ilex (HOLLY)

opaca (Berried grafts). American Holly.
6 to 8 in. ( $3^{\prime \prime}$ pot)...... .75 . 65
Laurocerasus (HARDY LAUREL)
schipkaensis (grand leaf)
10 to 12 in....................... $1.50 \quad 1.25$

## Leucothoe (ANDROMEDA)

Catesbaei (White, April).
10 to 12 in. XX BR....... . 75
.60

## Pieris (ANDROMEDA)

japonica (white, April, upright).
10 to 12 in............... 1.75
floribunda (white, April, spreading).
8 to 10 in.
Taxus (YEW)
Kelsey's Berrybush Yew.

| to | 1.50 |  |
| :---: | :---: | :---: |
| 18 to 21 in | 2.50 | 2.3 |

Vermuelen's Yew. Shapely dwarf
pyramid.
15 to 18 in. $\quad$................. $2.25 \quad 1.75$
18 to 21 in..................... $2.75 \quad 2.50$
Hick's Yew (Hicksii).
12 to 15 in.................. 1.5 C
Dwarf Yew (brevifolia) (Nana).
8 to 10 in. XX BR........ .60
Upright Yew (Capitata).
10 to 12 in. X BR......... . 75
.60

## Tsuga (HEMLOCK)

sargentii (Sergeant's Weeping Hemlock). A beautiful spreading mound. 15 to 18 in................. 2.25
Compacta (dwarf Hemlock). Upright,
but slow and compact.
8 to 10 in .
$1.75 \quad 1.65$
10 to 12 in ............... $2.25 \quad 2.00$


Acer atro. purpureum


Cornus florida


Azalea
ledifolia
Azalea
maxwelli
Azalea
Hinodigiri

llex opaca grafted female


Cotoneaster horizontalis 12-18 inch

Tsuga
Sargenti
12-15 inch


Clematis Jackmani and Henryi


## JASMINUM

(Jasmine)
Stephanese (Hybrid Jasmine)
20 ft . Vine. Zone VI. Pink, fragrant, May. (Each) (10) (100) * 12 to 18 in...-....-- $\$ .75 \$ 5.00 \$ 40.00$ Nudiflorum (Winter Jasmine)
15 ft . Zone V. Bright yellow, Feb. to April. Tolerant. *12 to 18 in.-.-----... $.75 \quad 5.00 \quad 40.00$

## LONICERA (Honeysuckle)

Heckrotti (Everblooming H.)
Dwarf vine. Zone V. Yellow and purple to Sept. Can be pruned to a shrub form.
*2 inch pots.......... .-.... \$ 3.00 \$ 20.00
4 foot heavy......... $2.00 \quad 15.00$
h. Goldflame-Color yellow and red, very showy form.
0 2-year No. 1.---. $1.25 \quad 10.00 \quad 80.00$ Japonica halleana (Japan Honeysuckle). 20 ft . Zone V. Quick cover for walls or ground. Fragrant, yellow, June.
*l-year light ........ -..... -........ \$ 4.00 2-year No. 1.--..... \$ . 754.0020 .00 Sempervirens (Trumpet Honeysuckle). 30 ft . Vine. Zone V. Semievergreen. Scarlet trumpets all summer long.
l-year light $\qquad$ .75
2-year No. $75 \quad 5.00$

00
----.-.-
s. magnifica (Everblooming)-Color of the trumpets more orange. Much freer to bloom. Fine.
2-year --.---------------1.25 10.00

## LYCIUM (Matrimony Vine)

## Chinense

12 ft . Sprawling shrub or vine. Zone V. Purple flower all summer; scarlet fruit all autumn.


Magnolia stellata


Fagus Riversii (Purple Beech)


## WOODY VINES

Only Deciduous Kinds Here. For Evergreen Vines see pages 43 to 45

Photo below: Wisteria



## ACTINIDIA

Arguta (Virgin's Bower)
Tall climbing. Zone IV. Vigorous, dense leaves. Small white flowers in July. Very free from disease. Sun or shade. Fruit 1 inch long, like Fig., edible. Interesting and useful vine. (Each) ${ }^{(10)}$ (100)

## AKEBIA

Quinata (Five-leaf Akebia)
Zone V vine. Handsome purple bloom in May. Sun. Drain. 2 year plants.-..... 1.00
8.00

## AMPELOPSIS

(Also Parthenocissus)
Brevipedunculata Magimowiczi
Vigorous. Zone IV. Showy bright blue berries, Sept.-Oct. Called "Porcelain Ampelopsis." This is the deeply lobed variety, smooth leaves. Tolerant.
2 year plants....... $1.00 \quad 8.00$

## ARISTOLOCHIA

Sipho (Dutchman's Pipe)
Vine to 30ft. Odd, large yellow and brown flowers in May. Large leaves. Vigorous. Tolerant
18 to 24 inch....... $\$ 1.00 \$ 7.50 \$ 60.00$

## BIGNONIA <br> (now Campsis)

CAMPSIS
radicans. 60 ft. Vine. Zone V. Scarlet flowers, July to Sept. Prefers humus. Trained on a post, covers it anickly and seems like a small tree. *12 to 18 in $\qquad$ $80 \quad 5.00$

EUONYMUS HEDERA

## CELASTRUS

(Bittersweet)
Orbiculatus (Oriental Bittersweet)
30 ft . Vine. Zone V. Brilliant red and yellow fruit in autumn. Vigorous. * 12 to 18 in . (Each) (10) (100)
(mixed)
2 -year No. 1-.... \$ $80 \quad 5.00 \quad 40.00$

## Scandens (American Bittersweet)

20 ft . Zone IV. Similar, but more dwarf. Easily grown. Note:-only females bear berries. Plant several together to be sure.

* 12 to 18 in.
$\begin{array}{lllll}\text { (mixed) } & \text { 2-1. } & & 1.50 & 10.00 \\ 2 \text {-year No. } 1 . . . . . . ~ & .80 & 5.00 & 40.00\end{array}$


## CLEMATIS (Clematis Vine)

Large-Flowered Hybrids
8 ft . Zone V. Bloom through July and August. Light loam, manure, drain well. Do not prune much. Sun. Henryi-Showy white.
Jackmanni--Popular rich violet.
Mme. Andre-Bright crimson-pink Ramona-Lavender-blue, late.
Anyone of above 4 kinds:
2 -year plants... $\$ 1.25 \$ 10.00 \$ 80.00$ Paniculata (Sweet Autumn Clematis) 25 ft . Zone V. Woody and vigorous. Fragrant White, Sept.-Oct.
2-year No. 1.-.... $1.25=9.00 \quad 75.00$

## HYDRANGEA

Petiolaris (Climbing Hydrangea) 35 ft . Vine. Zone III. Self-climbing. Handsome white show in June.
$6-\mathrm{in}$. pots .-....... $\$ 3.00 \$ 25.00 \$ 200.00$


Clematis Jackmani and Henryi


## JASMINUM

(Jasmine)
Stephanese (Hybrid Jasmine)
20 ft . Vine. Zone VI. Pink, fragrant, May. (Each) (10) (100) * 12 to 18 in..... $\quad \$ 75 \$ 5.00 \$ 40.00$ Nudiflorum (Winter Jasmine)
15 ft . Zone V. Bright yellow, Feb. to April. Tolerant.

* 12 to 18 in..........
$\begin{array}{lll}75 & 5.00 & 40.00\end{array}$


## LONICERA

(Honeysuckle)
Heckrotti (Everblooming H.)
Dwarf vine. Zone V. Yellow and purple to Sept. Can be pruned to a shrub form.
*2 inch pots
$\$ 3.00 \$ 20.00$
4 foot heavy $\qquad$ $2.00 \quad 15.00$
h. Goldflame-Color yellow and red, very showy form.
2-year No. 1...... $1.25 \quad 10.00 \quad 80.00$ Japonica halleana (Japan Honeysuckle). 20 ft. Zone V. Quick cover for walls or ground. Fragrant, yellow, June.
*1-year light
$\$ 4.00$ 2-year No. 1........ $\$ 75 \quad 4.00 \quad 20.00$ Sempervirens (Trumpet Honeysuckle). 30 ft . Vine. Zone V. Semievergreen. Scarlet trumpets all summer long.
1-year light $\qquad$ $.75 \quad 5.00$
s. magnifica (Everblooming)-Color of the trumpets more orange. Much freer to bloom. Fine.

## 2-year

$.25 \quad 10.00$

## LYCIUM (Matrimony Vine)

Chinense
12 ft . Sprawling shrub or vine. Zone V. Purple flower all summer; scarlet fruit all autumn.
2-year No. 1........ \$1.00 \$ 7.50

PARTHENOCISSUS (Creeper)
P. quinquefolia (Woodbine) (Virginia Creeper). Vine. 30 ft . Zone V. Vigorous. Fall color. 2 -year No. $1 \quad \begin{aligned} & \text { (Each) } \\ & \$ 75 \\ & (10) \\ & 500\end{aligned}(100)$ P.q. englemannii (Englemann Ivy). The same with smaller leaves. 2-year No. 1.......... $75 \quad 5.00 \quad 40.00$ P. tricuspidata (Veitchii) (Boston Ivy). Vine. 40 ft . Zone V. The most popular. Self-clinging. Dense. Fall color.
2-year No. 1.-.-...... $75 \quad 6.50 \quad 50.00$

## POLYGONUM

## Aubertii (Silver Lace Vine)

25 ft . Zone V. Amazingly fast grower. Covered with white bloom Sept. and October. Tolerant. Prune back to live wood each spring.
2-year No. 1......... \$ $90 \$ 6.00 \$ 50.00$

## SCHIZOPHRAGMA

Hydrangeoides (Climbing Hydrangea)
Rare vine. Zone V. Self-clinging. July, large showy white. Fragrant. 4-in. pots ............. $\$ 1.50 \$ 12.50$
6 -in. pots ...-........... $3.00 \quad 25.00$


VINCA
(see page 45)

## WISTERIA

(Wisteria)
W. floribunda (Long-cluster Wisteria). 25 ft . Vine. Zone V. Fragrant purple clusters three feet long. May and June. Humus, drain, sun.
(Each) (10)
(100)

2-year grafts ....... $\$ 1.00 \$ 8.00$
W. f. naga noda-Clusters of sensational length. Up to 5 feet. Purple. 2 -year grafts ........ $1.75 \quad 15.00$
W. f. rosea-Pink blooms.

2-year grafts ........ $2.00 \quad 15.00$
W. f. praecox (Issai). 20 ft . Zone V

Long blue clusters start when plant is only 2 or 3 years old. Tolerant. A sensational new vine. Very different from other floribundas.
2-year grafts ....... $2.00 \quad 15.00$ 3 -year grafts ....... $2.75 \quad 20.00$
W. sinensis (Chinese Wisteria). 30 ft . Zone V. Short, compact violet in May. Fragrant. Sun drain. The entire new leaf-growth is pruned off in July. Then it blooms next year.
$\begin{array}{ccrr}2 \text {-year } & . .-\quad-\quad-\quad-\quad . \quad-\quad . \quad 1.25 & 9.00 \\ 3 \text {-year } & 1.50 & 11.00\end{array}$
W. s. alba-Good white form.

2-year ...-.------.-.-. $1.25 \quad 9.00$
3-year .................. $2.00 \quad 15.00$
80.00

## Plants to prevent erosion on steep Banks

Steep slopes can be put into grass and mowed. But it is never easy and maintenance is constant work and worry. The following plants do the job better from a point of view of roots holding earth in place. They are almost no maintenance-problems. However, since all are vigorous and spreading, they are inclined to get out of hand in the case of four: Hedera, Lonicera, Rose and Vinca. They can, however, be rigorously pruned back without the least harm.

Eventually one plant will cover a large area, but on banks it is important to get the soil held quickly. We suggest bad steeps be planted 18 inches apart each way-gentler slopes 2 feet.
CALLUNA vulgaris (Heather)
In sunny, windy, loose soils.
(25) (100)
(1000)
$21 / 4$-in. pots .......... $\$ 6.00 \$ 21.00 \$ 200.00$
CYTISUS scoparius (Broom)
Best for holding soil on steep banks, and in gullies. Yellow flowers in June.
12 to 18 in.
$4.00 \quad 12.00$
80.00

## HELIANTHEMUM (Sun-rose)

Is the best for dry, poor soils in sun. 1 yr. (light)................... $5.00 \quad 35.00$ 2 yr. ..................... $8.00 \quad 30.00 \quad 250.00$
HEDERA baltica (Hardy English Ivy) Use as vine or ground cover, in shade.
$21 / 4$-in. pots …............ $35.00 \quad 250.00$ 3 -in. pots
12.00
$40.00 \quad 370.00$

## LONICERA japonica (Honeysuckle)

 1 yr. light .................... $4.00 \quad 25.00$ 12 to 18 in. X........ $4.00 \quad 12.50 \quad 100.00$[^1]Page 16

## PACHYSANDRA terminalis

Tolerant in poor soil and shade.
(25) (100) (1000)

Rooted cuttings .. ...... \$ $9.00 \$ 60.00$ Pot grown .............. $6.00 \quad 22.50 \quad 190.00$

ROSE wichuriana (Memorial Rose)
Branches grow quickly, droop and root. Thick-set effect. Best in sun.

## WILDTHYME (Thermus Serpyllum)

A mat in sun or light shade that entirely blankets the ground. Evergreen. Can be walked on. Hardy to Zone III
(25) (100) (1000)

Sturdy plants ..... $\$ 2.50 \$ 8.50 \$ 75.00$

## VINCA minor (Myrtle)

Evergreen, in sun or shade.

| $15-20$ | stems | $\ldots . . . . . . . . . . . . . . . ~$ | 8.00 | 45.00 |  |
| :--- | :--- | ---: | ---: | ---: | ---: |
| $30-25$ | stems | $\ldots$ | 4.00 | 12.00 | 70.00 |



## 

For small sizes in quantity see page 10. Roses are on back cover


Forsythia spectabilis (page 20)


Enkianthus (life-size) page 19


Viburnum Burkwoodi (life-size) page 22


These permanent garden citizens are the quickest and easiest to establish. At two or three years of age they begin bursting into vigorous bloom, in many cases. It is not therefore realized that their maturity is much nobler than their early flowering stages, and they are often crowded too closely together making a mass of starved greenery that is squeezed shapeless. On the other hand, to allow 6 feet circles for shrubs looks bare and awkward in the first half dozen years. Practical men plant approximately 3 feet apart and so plan the planting that after a number of years every second shrub can be removed, leaving the planting 6 feet each way. For dwarf shrubs these figures should be cut in half.
In the following pages we price two general sizes:-One marked * which is small not well shaped (but will quickly grow so) and one not marked * which is fully shaped for a young plant. The larger size we sell one or more; the smaller cannot be sold in less quantity than catalogued-one must buy 5 ( 10 rate) or 50 ( 100 rate).

BEAUTY ALL YEAR-A TIME-TABLE OF SHRUBS

| MEDIUM HEIGHT-4 to 10 ft . <br> $\times=$ flower; $O=$ fruit 合 |  |  |  |
| :---: | :---: | :---: | :---: |
| Albizzia julib rosea <br> Amelanchier. <br> Amorphe fruticosa <br> Aronia arbutifolia <br> Aronia melanocarpa. <br> Benzoin aestivale <br> Berberis aggregata <br> Berberis thunbergii <br> Buddleia davidii. <br> Callicarpa purpurea <br> Calycanthus floridus. <br> Cephalanthus <br> Cotoneaster apiculata <br> Cydonia japonica. <br> Deutzia scabra crenata <br> Deutzia Pride of Rochester <br> Eleagnus <br> Enkianthus <br> Exochorda grandiflora. <br> Forsythias <br> Hamamelis vernalis. <br> Hibiscus syriacus. <br> Hydrangea A. G. <br> Hydrangea P. G. <br> Hypericum aureum <br> Kerria japonica. <br> Kolkwitzia. <br> Lespedeza bicolor <br> Lonicera (varieties) <br> Philadelphus coronarius <br> Philadelphus grandiflorus <br> Philadelphus virginal. <br> Photinia-villosa <br> Rhamnus frangula |  |  |  |
|  |  |  |  |
|  |  |  |  |
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Symphoricarpos...
Syringa chinensis.
Syringa iosikea Syringa josikea.... Syringa persica... Syringa vulgaris... Syringa French Hybrids. Tamarix africana

Viburnum carlesi.... Viburnum dentatum... Viburnum dilitatum..Viburnum lantana Viburnum opulus.... Viburnum prunifolium. Viburnum tomentosum. Vitex Weigelia amabilis. Weigelia rosea. Weigelia hybrida candida.
Weigelia Eva Rathke
DWARF-l to 3 ft .)

Cotoneaster adpressa..
Daphne mezereum
Deutzia gracilis
Seutzia gracilis.....................
Sytissus...


## PRUNING SHRUBS

Flowers come on old wood, so the rule is to prune when in bloom or just afterward. Thus no potential bloom is lost. Natural shrub shape is to have many main stems in a clump all ascending from the ground, so prune out old branches completely at the ground line thus encouraging plenty of new vigorous shoots. Branches in flower can be taken for house decoration at the time of pruning.

## COLORED STEMS

Green:
Cytissus scoparius. Euonymus europaeus. Forsythia viridissima. Kerria japonica.
Red:
Cornus siberica.
Cornus sanguinea.
Cornus stolonifera.
Yellow:
Cornus stol. lutea.
Forsythia fortunei.

## CUT-FLOWERS

## March:

Cornus mas
Salix caprea
April:
Forsythia
May:
Syringa (Lilac)
Cydonia
June:
Philadelphus
July-Sept.: Hydrangeas

## DECIDUOUS SHRUBS GROW QUICKLY

Thunberg's Barberry is slow (as shrubs go) yet the 1 -year seedlings on the left grew into the full specimen below in six years! Plant small shrubs now and save $80 \%$ of what they would cost 3 years hence.


ALBIZZIA
(Mimosa)
A. julibrissin rosea (Hardy Mimosa) 12 ft . Zone VI. Very rare, Interesting pink flower for two summer months. An unshapely mound, but delicate Acacia leaves and "bottlebrush" blooms when blooms are scarce.

$$
\begin{aligned}
& 4 \text { to } 5 \mathrm{ft} \text {........... } \$ 2.50 \$ 22.50 \\
& 5 \text { to } 6 \mathrm{ft} . . . . . . . . . . . . .3 .00 \quad 27.50
\end{aligned}
$$

## AMELANCHIER <br> (Shadblow)

A. Canadensis (Downy Shadblow) 20 ft . Zone IV. Thin, bushy shrub or tree. Pure white show in early May. *18 to 24 in $\qquad$ 3 to 4 ft ...-. $\quad \$ 2.00 \$ 15.00 \quad 100.00$
A.c. grandiflora-A form with larger brighter flowers. This is a rare and showy shrub.
2 to 3 ft . $\qquad$ 1.75
14.00

AZALEAS (Page 41-42)
BENZOIN
(Benzoin)
B. aestivale (Spice Bush)

12 ft . Zone V. Damp. A mist of pale yellow in April. Red berries.
*12 to 18 in...-..................... \$ 9.00 18 to $24 \mathrm{in} . . .-\quad$.-......... 75 \$ 5.0040 .00

## BERBERIS

(Barberry)
(Evergreen kinds, see Page 43)
B. thunbergii (Japanese Barberry)

5 ft . Zone IV. Very tolerant. Bushy and dense, red berry in autumn. Fine hedge. The most valuable, useful shrub in cultivation.

B.t. erecta (True Hedge Column-berry)-A good new form much more valuable for hedges. Erect. (Patent 110.)

B.t. minor (Box Barberry)-A dwarf form.
12 to 15 in.
$5.00 \quad 40.00$
B.t. atropurpurea (Red-leaf) - Redpurple form. Color not perfect, but fairly steady. Properly pollinated, it comes true from seed.

| * 6 to 9 in. S. |  |  |  |
| ---: | ---: | ---: | ---: | ---: |
| 12 to 18 in. XX | - | .- .00 |  |
| -18 to 24 in. XX | .60 | 5.50 | 50.00 |

## BUDDLEIA

(Summer Lilac)
B. davidii (Butterfly Bush)
-CHARMING-8 ft. Zone VI. Bright, pink, June-August. Drain.
2-year ...---........... 75 \$ $6.00 \$ 50.00$
-ILE DE FRANCE-5 ft. Dwarf. Long spikes, vivid lilac. Zone VI.
2-year ...-.-............. $60 \quad 5.50 \quad 48.00$
-EMPIRE BLUE-Exquisite shade of blue. Zone VI.
2-year
$\begin{array}{lll}.90 & 8.00 & 70.00\end{array}$
-WHITE BOUQUET - Fine, useful novelty. Good white. Zone VI.
2-year .................... $1.00 \quad 8.00 \quad 55.00$
-ROYAL RED - Rich dazzling red.
Zone VI.
2-year
$\begin{array}{lll}1.00 & 8.00 & 70.00\end{array}$

CLETHRA
(Pepperbush
C. alnifolia (Summer Sweet)

7 ft . Zone IV. White fragrant spikes vary from July to August. Acid soil. (Each) (10) (100)
*12 to 18 in. X.................. 16.50 2 to $3 \mathrm{ft} . \ldots-\quad$ - $\$ 1.25 \$ 9.50 \quad 75.00$

## CORNUS

(Dogwood)

## (Tree Dogwood, Page 26)

C. sanguinea (Bloodtwig Dogwood) 10 ft . Zone IV. Sun, damp. Flower and fruit poor. Deep red bark in winter.
3 to $4 \mathrm{ft} . . . . .$.
$\$ 1.00 \$ 7.50 \$ 60.00$

## C. siberica (alba)(Tatarian Dogwood)

8 ft . Zone I. Flower and berry slight in effect. Vivid red bark. Tolerant.

* 12 to 18 in $\qquad$ $\begin{array}{lrr}1.25 & 8.00 & 9.50 \\ 60.00\end{array}$
C. stolonifera (Red Osier) - 8 ft .

Zone I. Sun, damp, spreading. Again, valued for bright red winter bark.

* 18 to 24 in.
9.00

3 to 4 in....- $-\quad 1.00 \quad 7.00 \quad 45.00$
C. S. Iutea (Goldtwig)-Smaller and a really bright yellow bark.

* 8 to 12 in
9.50
3 to $4 \mathrm{ft} . \ldots-\quad-\quad 1.00 \quad 7.00 \quad 60.00$



## Amelanchier in May

CALLICARPA (Beautyberry)
C. purpurea (Chinese Beautyberry) 5 ft . Zone V. Lilac-purple berries. * 12 to 18 in. 18 to 24 in . $\qquad$ \$. 75 \$6.00 \$ 9.00

## EUONYMUS

(Euonymus)
E. alatus (Winged Euonymus)

8 ft . Zone V. Pink-crimson autumn leaves. Interesting shrub
(Each) (10) (100)
18 to 24 in.............- $\$ 1.25$ \$ 9.50 \$ 75.00
E.a. compacta-Best broad hedge. 6
ft. Very dense and shapely. New * 8 to 10 in . X ---..... ....-. $4.00 \quad 35.00$ 18 to 24 in.............- $1.50 \quad 12.00$ : 90.00 2 to $21 / 2 \mathrm{ft}$....-.-..-- $2.25 \quad 20.00$
E. bungeana (Winterberry) - 18 ft

Zone IV. Many pinkish fruits, Oct 2 to 3 ft..........--- $1.00 \quad 6.50 \quad 40.00$ 3 to 4 ft .--------------1.50 $\quad 1.50 \quad 55.00$
E. europeus (Spindle-tree) - 20 ft . Zone III. Showy red and orange fruit, Sept.

3 to $4 \mathrm{ft} . . . . . . . . . . .-1.25 \quad 8.00 \quad 60.00$
E. Yeodensis (Yahoo Euonymus)

12 ft . Zone V. Pink fruit in Sept. Handsome leaf.

3 to $4 \mathrm{ft} . .$.
$\begin{array}{lll}1.20 & 9.50 & 80.00\end{array}$

## EXOCHORDĀ

E. grandiflora (Pearl Bush)

12 ft . Zone V. Show of pearl white
in May. Drain. Avoid lime
3 to $4 \mathrm{ft} . . .-\mathrm{coc}-\mathrm{-}$ \$1.25\$9.00\$75.00

## FOTHERGILLA

F. monticola

6 ft . Zone V. Odd, white spikes of white, early May. Showy. Orange fall leaves. Humus, drain

3 to $4 \mathrm{ft} . . . .-\mathrm{-}-\mathrm{-}-\mathrm{-} \$ 5.50 \$ 45.00$

## FORSYTHIA

(Golden Bell)
F. intermedia (Border Golden Bell) 9 ft . Zone V. Familiar yellow blooms in April. Almost fool-proof.
*18 to 24 in.. $\qquad$ .---.. \$ 2.00 \$ 10.00
F.i. primulina (Primrose Forsythia) Form of above with pale, creamy flowers. Unique, showy
2-year

$90 \quad 750$
15.00
$\qquad$ $.90 \quad 7.50$
37.50

## F. i. spectabilis (Showy)-More, larg-

 e:; yellower flowers. Zone V. 8 ft . * 18 to 24 in $\qquad$ $\begin{array}{ll} & 15.00 \\ -\cdots .50 & 45.00\end{array}$2 to $3 \mathrm{ft}-\mathrm{ol}$
3 to $4 \mathrm{ft} . . .---\cdots---\quad 1.00 \quad 8.50 \quad 60.00$

## F. ovata (Korean Forsythia)

6 ft . Zone IV. Less showy, but decidedly hardier and a week earlier.

* 6 to 12 in............-............... 11.00

F. suspensa (Weeping Golden Bell) 6 ft. Zone V. Good May show Drooping branches root and hold banks.
12 to 18 in $\qquad$ ..... ------- 25.00
3 to 4 ft
1.25
8.00
70.00


## HAMAMELIS (Witch-hazel)

H. japonica (Showy Witch-hazel) 20 ft . Zone V. Much better than the native-fragrant, more showy, red within. Blooms in February. Large, floppy leaves. Interesting to see flowers come out in winter sunshine and close again on cold nights. Tolerant.
18 to 24 in. B\&B.. $\$ 2.25 \$ 20.00$
H. vernalis (Spring Witch-hazel)

6 ft . Zone V. Pure yellow in early March. More fragrant. Bushy, suckering clumps. Prefers damp soil. 15 to 18 in. B\&B.. $2.00 \quad 15.00 \quad 125.00$ 24 to 30 in. B\&B.. 2.7525 .00

## HIBISCUS

H. syriacus (Rose-of-Sharon)

12 ft . Tree-like. Zone V. Heavy soil. Various colors in July and August. Double pinks and whites are very good. Avoid purples and reds, except singles.
(Each) (10) (100) *18 to 24 in. (mixed)
\$ 7.50
H. syriacus Named Colors

Semi-double pink, and white. State color desired. A red is available also but not recommended.
18 to 24 in. $\qquad$ $1.00 \quad 6.50$
12.00

3 to 4 ft $\qquad$ 50.00
H. syriacus Named Varieties
-JEAN D'ARC-Free-blooming white. Double

- $F_{1}$ VEMONAEFLORUS-Semi-double pink
-COELESTIS-Large single blue.
-SNOWDRIFT-Large single white. -RUBIS-Single red.
Prices on above 5 kinds:-
3 to 4 ft ............. $1.25 \quad 7.50$
50.00

ILEX
(Black Adler)
I. verticillata (Winterberry)

15 ft . Zone IV. Dampness preferred Many red berries all winter. A show * 18 to 24 in... \$ $2.50 \$ 12.00$ 2 to $21 / 2 \mathrm{ft} . . .-. .-\quad \$ 1.008 .50 \quad 60.00$

## HYDRANGEA

H. arborescens grandiflora (Snow Hill)
4 ft . Zone V. Straggling unless cut to ground. Huge white bunches, July to August. Manure.

* 12 to 18 in $\qquad$ $\$ 1.00 \$ 7.50$
\$ 6.00
2 to 3 ft .
60.00
H. paniculata grandiflora (Peegee) 10 ft . Zone IV. Similar to above, but a month later, and blooms turn pink * $21 / 4$-in. pots...
15.00

3 to $4 \mathrm{ft} . \ldots-\ldots . . . . . .1 .25 \quad 9.50 \quad 80.00$

## KOLKWITZIA

K. amabilis (Beauty Bush)

8 ft . Zone V. Sun, loose. A light green fountain flushed with a cascade of pink in June. Takes several years to get ready to flower.
18 to 24 in.
$\$ 7.50 \$ 60.00$
3 to $4 \mathrm{ft} \ldots-\ldots-\quad \$ 1.50 \quad 12.00 \quad 100.00$

## LIGUSTRUM

(Privet)
L. amurense (Amur Privet-"North")

12 ft . Zone V. Almost fool-proof.

* 12 to 18 in.
\$ 12.00
18 to 24 in.
2 canes
17.00

2 to 3 ft
4 canes
30.00
L. ibolium (Hybrid Privet)

10 ft . Zone IV. Hardy and compact. The best Privet hedge for the north. * 12 to 18 in.

2 canes
13.00

18 to 24 in
3 canes
2 to 3 ft .
4.00
20.00
L. ovalifolium (California Privet)

15 ft . Zone VI. Kills back in sever winters. Also fool-proof to grow.

* 12 to 18 in.

$$
\begin{align*}
& 2 \text { canes }  \tag{850}\\
& 2 \text { to } 3 \mathrm{ft} .
\end{align*}
$$

4 canes
19.00


Albizzia julibrissin


Hibiscus syriacus


Hamamelis mollis

DECIDUOUS SHRUBS ICont.)

LONICERA (Honeysuckle)
Thrive in any garden soil. Tolerant. See also page 15 .
L. fragrantissima (Winter Honeysuckle)
6 ft . Zone V. Yellow, fragrant, April; red berries, July. Semi-evergreen.

* 18 to 24 in. S.......... $2.00 \$ 9.00$ 2 to $3 \mathrm{ft} . \ldots-\quad \$ . \quad . \quad 90 \quad 35.00$
L. korolkowi floribunda (Broad Blueleaf)
9 ft . Zone $V$. Intricate gray shrub. Pink in June, scarlet fruit in July. * 2 -year
$\begin{array}{lllllll}\begin{array}{llllll}\text { 2-year } \\ 3 \text { to }\end{array} & 4 \mathrm{ft} . . . . . . . . . . . . . . . . . . . ~ & 90 & & 7.00 & 60.00\end{array}$
L. morrowi (Morrow Bush Honeysuckle)
7 ft . Zone IV. Spreading, bushy. Cream in July, scarlet fruit in July. * 18 to 24 in. $\begin{array}{llllll}3 \text { to } 4 & \mathrm{ft} . \ldots & - & 1.00 & 7.50 & 37.50\end{array}$
L. tatarica (Tatarian Honeysuckle)

8 ft . Zone IV. Bushy. Flower, June; red berry, July. Order: Red, White, or Pink

* 18 to 24 in $\ldots \ldots \ldots . . . \quad 12.00$

$$
\begin{array}{lllllll}
3 \text { to } & 4 & \mathrm{ft} & 1.25 & 8.00 & 60.00
\end{array}
$$



Kolkwitzia amabilis


Ilex verticillata

## MYRICA

M. carolinensis (Bayberry)

6 ft . Zone IV. A shapely rounded bush. Good foliage. Barren, sandy soils - seashore - dry banks. Spicy foliage, gray, waxy berries for birds (Each) (10) (100)
18 to 24 in \$1.75 \$16.50
NEVIUSA (Snow Wreath)
N. alabamensis- 5 ft . Zone V. Showy white, odd blooms in masses, June Drain
12 to 18 in.
\$ 6.00 \$ 47.50

2 to 3 ft .
$\$ 1.50$
$12.00 \quad 95.00$

## PHILADELPHUS

(Mock-Orange)
P. coronarius (Sweet Syringa)

9 ft . Zone IV. White in June. Very fragrant. Needs lime.

* 18 to 24 in.
\$ 11.00
3 to $4 \mathrm{ft} . .-\quad-\quad 1.25 \$ 8.50 \quad 60.00$
P. grandiflorus (Scentless Mock Orange)
9 ft . Zone V. Large white blooms. June.
*12 to 18 in
16.00
$\begin{array}{lllllll}3 & \text { to } & 4 & \mathrm{ft} . & - & -1.25 & 8.00 \\ 60.00\end{array}$
P. virginal- 8 ft . Zone V. Double, fragrant, translucent white blooms load the bush in June. Then a fair show through summer, particularly if pruned.
12 to 18 in................ $6.50 \quad 45.00$



## PHOTINIA (Christmas Berry) <br> P. villosa

20 ft . Zone V. Drain, sun. White in May. Showy red fruit. Birds love
*12 to 18 in
\$ 12.00
3 to $4 \mathrm{ft} . \ldots-\quad-\quad \$ 1.25 \$ 8.50 \quad 75.00$
PRUNUS
(Plum)
P. maritima (Beach Plum)

6 ft . Zone IV. Straggling, white flowers, edible fruit. Grows in salt spray on seashore

* 3 to 6 in .
\$ 11.00
* 12 to 18 in.
$\begin{array}{rr} & \\ \$ 1.50 & \$ 13.50 \\ 110.50\end{array}$
3 to 4 ft .


## RHAMNUS

R. cathartica

15 ft . Zone I. Fine, bushy, dense, thorny hedge. Very hardy.
2 to 3 ft .......... $\$ .90 \$ 5.00 \$ 40.00$
R. frangula

15 ft . Zone I. Like above, but shiny leaves. August a load of red-purple fruit.
$\begin{array}{lll}.90 & 6.00 & 40.00\end{array}$

## RHODOTYPOS (Jet-bead)

R. kerroides (White Kerria)

6 ft Zone IV. Very tolerant. White in May, black shiny fruit all summer. 18 to 24 in ........... $\$ 7.00 \$ 50.00$
3 to 4 ft
3 to 4 ft .
$\$ 1.25$
$9.50 \quad 80.00$

## RHUS

(Sumach)
All are barren soil plants, easily grown.
R. canadensis (Fragrant Sumach)

3 ft. Trailing. Zone IV. Yellow, April.
*12 to 18 in
2 to 3 ft

## ROBINIA

R. hispida Acacia)
9 ft . Zone III. Very tolerant, needs pruning, but fine peaflowers, May,

* 18 to 24 in. 3 to 4 ft ............ $\$ 1.25 \quad \$ 11.00 \$ 15.00$
$\mathbf{x}=$ Young unformed shrubs


## SPIRAEA

S. Anthony Waterer
(Spircea)
3 ft . Zone V. Rose blooms, June to August. Best dwarf.
(Each) (10) (100)

* 9 to 12 in. X.

18 to 24 in............. \$ 90 \$ 7.50 \$ 25.00 S. trichocarpa (Korean S.50 50.00 S. trichocarpa (Korean Spiracea)

6 ft . Zone V. Neat, spreading bush Garlands of white, June.
2 to 3 ft ...-....... 906.00
50.00
S. Van Houttei (Modern "Bridalwreath")
6 ft . Zone IV. Familiar everywhere for the white May garlands.

$$
\begin{array}{rrrrr}
18 \text { to } 24 \mathrm{in} . X & & 2.50 & 15.00 \\
3 \text { to } 4 \mathrm{ft} . . . & & .90 & 8.00 & 60.00
\end{array}
$$

## SYMPHORICARPOS

## S. racemosus (Snowberry)

5 ft. Zone IV. Clay, lime. Useful for showy white berries in August. Good dwarf shrub.
*12 to 18 in
3 to $4 \mathrm{ft} \ldots \quad-\quad \$ 1.25 \$ 8.00 \quad \$ 10.00$
S. vulgaris (Coralberry)

5 ft . Zone IV. Thin growth. Berries small, but red and hang late.
*12 to 18 in
3 to $4 \mathrm{ft} . . . .-\quad-\quad-\quad 1.00 \quad 7.50$
50.00

## SYRINGA (The Lilacs)

All lilacs are tolerant, dislike acid soil, free to bloom. Probably the easiest and most useful of all shrubs.

## S. chinensis (Rothomagensis)

12 ft . Zone V. Graceful; Lilac, May. Very faithful bloomer. Lime. Sun.
2 to 3 ft .................. $7.50 \$ 60.00$
3 to 4 ft . $-\quad-\quad-\quad \$ 1.25 \quad 9.50 \quad 75.00$
S. japonica (Tree Lilac) (Amurensis) 30 ft . Zone V. Blue-gray clusters in une and July. Different. Tolerant. 3 to $4 \mathrm{ft} . \ldots-\mathrm{cos}-1.50 \quad 12.50 \quad 100.00$ 4 to $5 \mathrm{ft} . \ldots-\mathrm{-}-\mathrm{-}-\mathrm{-} .2 .00 \quad 15.00 \quad 125.00$

## S. persica (Persian Lilac)

6 ft . Zone V. Fragrant lilac, May
*12 to 18 in............. $2.50 \quad 15.00$

$$
\begin{array}{llllllllll}
3 \text { to } 4 \mathrm{ft} & & - & & 1.25 & 10.00 & 90.00
\end{array}
$$

S.p. alba-A white form.

3 to $4 \mathrm{ft} . . . . . . . . \quad 1.50 \quad 12.50$
S. microphylla-6 ft. Zone V. Unique fragrance, best of all lilacs. Red and pink flowers in unusual number. Often blooms again in September.
3 to 4 ft . $\qquad$ $1.50 \quad 9.50$
S. villosa (Late Lilac)
$9 \mathrm{ft}$. Dense. Zone V. Violet, late May.

$$
\begin{aligned}
& 2 \text { to } 3 \mathrm{ft} \text {.................. } 7.50 \quad 55.00 \\
& 4 \text { to } 5 \mathrm{ft} . \ldots-\mathrm{al}_{-}-1.50 \quad 12.50 \quad 95.00
\end{aligned}
$$

S.v. Lutece (Henryi)-Larger flowers. 3 to 4 ft ............. $1.50 \quad 12.50 \quad 95.00$
S. Vulgaris (Old-fashioned Lilac)

15 ft . Zone IV. Spreads by suckers to huge clumps. Purple, May. Fragrant.

* 18 to 24 in.

S.v. alba-White form of above
*18 to 24 in ....................... 12.00
T. africana-15 ft. Zone V. Pink in April.
(Each) (10) (100)
2 to 3 ft ..........-........ \$ $6.50 \$ 50.00$
T. pentandra-15 ft. Zone V. Pink racemes. July-August.



## VITEX

(Chaste Tree)
V. agnus-castus (Lilac Chaste Tree) 8 ft . Zone VI. But a hardy perennial further north. Showy lavenderblue flowers July to frost. Sun, acid. 4 to 5 ft ........... $\$ 1.50 \$ 12.00$

## WEIGELA

W. amabilis (Pink We 9 ft. Zone V. May. Pink. Drainage. (Each) (10) (100)

* 18 to 24 in. $\qquad$ ...... -.--- \$ 9.50
-CANDIDA - Profuse creamy in June.
3 to 4 ft ............. $1.25 \quad 9.00 \quad 70.00$
—EEA RATHKE—Dark red blooms in June, then sparsely to August.
3 to $4 \mathrm{ft} . . . . . . . . . . . .-1.25 \quad 9.50 \quad 75.00$
—BRISTOL RUBY-An improved Eva Rathke. Brighter, cheerful red, more vigorous and hardier bush.
2 to $3 \mathrm{ft} . . . . . . . . . . . . .1 .25 \quad 10.00$



## Massed Lilacs in May

FRENCH HYBRID LILACS - 15 ft . Zone IV. Mostly grafted on privet, set 1 inch deeper each transplanting, so a 3 -year plant is on its own roots. These will never sucker.

Each kind below:
(Each) (10)
A 12 to 18 in... \$ 75 \$ 7.00
B 18 to 24 in ..
$.90 \quad 8.00$
C 2 to $3 \mathrm{ft} . \ldots . . . . . . . . . . . . . . . . ~ 1.00 ~ 9.00$
D 3 to $4 \mathrm{ft} . \ldots \ldots \ldots \ldots \ldots \ldots$
E 4 to 5 ft.................... $1.50 \quad 13.00$
Chas. X-Lilac, single: BC
Claude Bernard-Mauve, dbl: CE.
Condorcet-Blue, double: A
Hugo Koster-Single lilac: BC.
K. Havemeyer-Cobalt blue: C.

Lamarck-Pink, double: BC.
Gen. Pershing-Violet, dbl.: CD
Lamartine-Mauve, single: ADE
Linne-Red-pink, dbl.: BC
Michel Buchner-Lavender, dbl.: C.
Pascal-Lilac, single: ACD.
R. V. Horstenstein-Red, single: $\AA$.

Rcisard-Red-pink, single: AC.


Syringa hybrid (double) The double-flowered kinds are great, heavy masses of fragrant petals.

VIBURNUM
(Viburnum)
V. acerifolium (Maple-leaf Viburnum) 6 ft. Zone III. Shade. Dry. Handsome leaf.

* 12 to 18 in.
(Each) (10) (100)
V. americanum (V. trilobum)
V. burkwoodi

5 ft . Zone V. New hybrid, with fragrant pink blooms in May, borne young. Superior to Carlesii though similar.

* 3 -inch pots
15 to 18 in $\qquad$ 8.00
60.00
2 to $2 \frac{1}{2} \mathrm{ft}$. $\qquad$ $6.00 \quad 55.00$


## V. carlesi (Fragrant Viburnum)

5 ft . Zone V. Delicious pink clusters in May. Drain; keep moist in summer. Sun, shelter. Fragrant and beautiful.
$\begin{array}{llrr}\text { * } 3 \text {-inch pots } & & 8 . . . . . & 60.00 \\ 2 \text { to } 21 / 2 & \text { ft.......... } 4.50 & 40.00 & 375.00 \\ \text { Packing at cost. }\end{array}$

## V. dentatum (Arrow Wood)

12 ft . Zone IV. Damp, shade. Cream, May.

* 12 to 18 in
10.00

3 to 4 ft .
1.00
85.00

## V. dilitatum (Linden Viburnum)

10 ft . Zone V. Full of character. Cream in June; scarlet fruit all winter.
3 to 4 ft........... 1.7512 .00
V. lantana (Wayfaring Tree)

15 ft . Zone IV. Bold, striking, fall color. Fruits red, then black. Lime. 3 to $4 \mathrm{ft} . . . . . . . . . . .1 .25 \quad 9.00 \quad 70.00$

## V. lentago (Nannyberry)

25 ft . Zone I. Damp, shade. Black berry. Crimson fall leaf.

* 12 to 18 in..
$\begin{array}{llll}1.25 & 900 & 12.00\end{array}$
3 to 4 ft .
1.259 .00
80.00


## V. opulus (European Cranberry)

12 ft . Zone III. White, May. Fruit and leaf red in autumn. Strong, bold effect. Very handsome. (Americanum is even better.)
*12 to 18 in.
12.00

3 to 4 ft . $-\cdots-1 .-\cdots \quad 1.25 \quad 9.50 \quad 70.00$
V.o. nanum-2-foot Dwarf replica.

6 to 9 in............. $1.25 \quad 9.00 \quad 75.00$
V.o. sterile (Snowball) - Bush like

Opulus, but flowers much showier and no berries at all.

* Rooted cuttings …......... 12.00

3 to 4 ft .............- $1.25 \quad 10.00 \quad 80.00$
V. prunifolium (Black Haw)

15 ft . Zone V. Like a Hawthorn, May, white. Black fruit hangs late. 18 to 24 in....------........ $9.50 \quad 85.00$ 3 to $4 \mathrm{ft} . .-\quad-\quad-\quad . \quad 2.00 \quad 17.50 \quad 140.00$
V. tomentosum (Doublefile Viburnum)

10 ft . Zone V. Horizontal strings of snowy blooms in June. Neat 2 to 3 ft....-------- $1.10 \quad 9.00 \quad 70.00$
V.t. plicatum (Japan Snowball)

Form without fruit, but showier bloom. 2 to 3
$\begin{array}{lll}1.25 & 10.00 & 80.00\end{array}$
V. trilobum (Cranberry Bush)

12 ft . Zone I. Bright berries from August all winter. Fall color.
 2 to 3 ft. $\quad 1 . \quad 7.50 \quad 60.00$
V.t. Varieties-(Page 61)
"TREES" are plants that continue to grow from the top buds. Usually, therefore, has only one or two main stems or trunks. The pruning of a tree should not interfere with this tip growth.
"DECIDUOUS" means losing its leaves every winter. Such plants then become dormant (sleeping) and make late fall and spring transplanting easy. Usually no earth ball is necessary, even in large sizes.

## Trees Grow Quickly

Few amateurs of trees realize how soon a 5 or 6 foot tree becomes large enough to make a show in the landscape. Of course, such "hurry-trees" as Ulmus pumila, Poplars and Willows are famous for rapid growthbut among trees known to have reached 30 feet or more in their first 15 years of life are such supposed "slow" growers as Red Oak, Pin Oak, most Maples, Liriodendron, several Birches, Black Locust and American Linden.

## Plan Ahead-Plant Now

Since a young tree requires little care, and is much less expense and trouble to plant than a large one, it pays to plan ahead. Order and set out NOW the trees you will need in your plans for the future. A special list of bargains for such use is made on page 10-large enough to be out of the baby stage, yet young enough to be inexpensive to buy and ship.

## Shipping Costs Low

Generally speaking, of the four grades illustrated at the right, the two smallest cost $10 \%$ of the price for expressage; the two largest $15 \%$.

FLOWERING TREES



## DECIDUOUS TREES

On these 8 pages is an alphabetical list of deciduous trees- $a$ short list of the better kinds only. Many sorts not listed can be quoted on request. Other deciduous trees will be found under Fruits and Nuts beginning on page 57. Small, bushy trees are included in this list, though some of them come close to being classifiable as large shrubs (there is no clear dividing line). We try to simplify and all Maples, even dwarf forms, are here among trees-while all Viburnums, even tree-like kinds, are listed as shrubs.

## SHADE TREES

A TABLE TO HELP IN SELECTING
ACER Negundo (Box-elder)
A. platanoides (Norway Maple)
A. saccharum (Sugar Maple)

BETULA alba (Birch)
B. populifolia (Gray B.)
B. papyrifera (Canoe B.)
B. lenta (Sweet Birch)

CELTIS (Hackberry)
CLADASTRIS (Yellow-wood)
FAGUS (Beech)
FRAXINUS (Ash)
GINGKO biloba-
PLATANUS occidentalis (Sycamore)
P. acerifolia (Oriental Plane)

POPULUS (Poplar-most kinds)
QUERCUS palustris (Pin Oak)
Q. coccinea (Scarlet Oak).

SALIX (Willow-most kinds)
TAXODIUM (Bald-cypress)
TILIA (Linden-most kinds)
ULMUS campestris (English Elm)
U. americana (American Elm)
U. pumila (Siberian Elm)



Page 23


Cercis (page 26)


PRUNUS, KWANZAN Flowering Cherry (page 29)

Cornus florida rubra the pink-flowering Dogwood (page 26)

Cornus florida (page 26)


Franklinia (page 27)

## (Maple)

A. dasycarpum (Silver Maple)

100 ft . Zone IV. Good quick shade
Leaves bright silver below.

* 3 to $4 \mathrm{ft}$.$\mathrm{X} \quad (Each) \quad(10) \begin{gathered}(100) \\ 17.50\end{gathered}$

6 to $8 \mathrm{ft} . . . . . . . . . . . \quad \$ 2.25 \$ 17.50 \$ 150.00$
A. palmatum dissectum (Cut-leaf)

20 ft . Zone V. Graceful, bushy. Green.

3 to 4 ft ............. $6.50 \quad 55.00$
A.p. atropurpureum (Red-Leaved)10 ft . Wine-red leaves. Bushy, compact. Any sheltered soil. In time, becomes an open tree-like shrub, always neat. Natural-looking, except for color.
18 to 21 in. grafts $3.50 \quad 26.00 \quad 225.00$
3 to 4 ft . grafts $6.00 \quad 50.00$
A.p. dissectum purpureum (CutLeaved Purple) - 6 ft . Billowy mound of lacy color. The dwarfest.
*12 to 15 in. grafts $2.00 \quad 17.50$
15 to 18 in . B\&B.. $2.50 \cdot 22.50$
A. platanoides (Norway Maple)

60 ft . Zone IV. Dense, round-headed. Excellent for city streets. Easily grown. Bad in gardens, because of greedy roots.

A.p. schwedleri (Schwedler)-60 ft. Zone IV. The same with colored leaves-purplish-red, fading to green in summer.

* 5 to 6 ft .
$20.00 \quad 150.00$
6 to $8 \mathrm{ft} \ldots \ldots . \quad . \quad 5.00 \quad 40.00 \quad 300.00$


## ACER (Continued)

A. rubrum (Red or Swamp Maple) 80 ft . Zone IV. Majestic drooping pyramid Red flowers in April. Wet land, but tolerant of drainage. Not as greedy roots as most Maples.

A.r. Columnare (Columnar Maple)Narrow, tall pyramid. Rare and beautiful.

$$
3 \text { to } 4 \mathrm{ft} . \ldots-\quad . \quad-\quad . \quad .50 \quad 45.00
$$

## A. saccharum (Sugar Maple)

100 ft . Zone III. Hates smoky cities. Heavy dense, regular pyramid. Autumn color. The most effective country landscape shade tree there is. Bold and dark at a distance.


## AESCULUS (Horse-chestnut)

A. hippocastanum (Flowering Horsechestnut)
50 ft . Zone V. Stately pyramid. White flowers in late May. Deep damp soil.
6 to 8 ft .
$4.00 \quad 37.50$
A.h. rubicunda (Carnea) (Red flowering). Slightly smaller, flowers pink 6 to $8 \mathrm{ft} . \ldots . . . . . . . . .9 .0085 .00$

Fagus sylvatica pendula, the weeping Beech. A noble lawn specimen where room permits its use.


BETULA
(Birch)
B. alba (European White Birch)

40 ft . Zone III. Good white bark. Spreading.
(Each) (10) (100)
4 to 5 ft ................... $\$ 9.00$ \$ 60.00 6 to $8 \mathrm{ft} . . . \quad \begin{array}{llll} & \$ 3.00 & 22.50 & 160.00\end{array}$ 8 to $10 \mathrm{ft} . \ldots-\quad-\quad-\quad . \quad 4.00 \quad 32.50 \quad 250.00$
B.a. laciniata (Cutleaf Weeping)Like above, but drooping branches and lacy, drooping leaves. The effect is superb on a lawn. Only fault: Hard to move large trees.

| 5 to | ft |  | 22.50 |  |
| :---: | :---: | :---: | :---: | :---: |
| 6 to | ft |  | 35.00 | 22 |

## B. lenta (Sweet Birch)

75 ft . Zone III. Humus, drainage Fine pyramidal specimen, or for woods. Dark brown bark.

* 2 to 3 ft..........- .-...- 2.50
* 6 to 8 ft . $\quad 7.50 \quad 1.2 .50$ $\begin{array}{lllll}8 \text { to } 10 \mathrm{ft} & 4.00 & 35.00 & 50.00\end{array}$
B. nigra (River Birch)

80 ft . Zone III. Brown papery bark graceful form. Moist, sandy soil.

* 2 to $3 \mathrm{ft} . \ldots \ldots \ldots . \quad . \quad . \quad . \quad . \quad 2.50 \quad 12.50$ 6 to 8 ft . $-\cdots \cdots \quad . \quad 2.25 \quad 20.00 \quad 150.00$
B. lutea (Yellow Birch)

75 ft . Zone III. Smaller, but for cool, moist places

* 2 to 3 ft ................. $3.00 \quad 15.00$

B. papyrifera (Canoe or Paper Birch)

80 ft . Zone I. Whitest bark of all, but yellowish when young. Handsome.

B, populifolia (Gray Birch)
30 ft . Zone III. The common clump of "white" birch in woods. Poor soil.

* 2 to 3 ft ........................ 12.50
 8 to $10 \mathrm{ft} . \ldots-\quad-\quad-\quad . \quad 2.50 \quad 15.00 \quad 125.00$


## CĀRPINUS

(Hornbeam)
C. caroliniana (Blue Beech)

30 ft . Zone IV. Handsome, bushy Scarlet in autumn.

| * 18 to 24 in. | \$ 2.50 |
| :---: | :---: |
| 4 to 6 ft . | $7.50 \quad 50.00$ |

CARYA
C. alba (Mockernut: Big-bud)

60 ft . Zone IV. Handsome. Sweet nuts.
*12 to 18 in. \$ 15.00
C. laciniosa (Shellbark Hickory)

100 ft . Zone V. Wet, rich soil.

* 6 to 12 in.
* 2 to 3 ft .................. 9.00
C. ovata (Shagbark Hickory)

80 ft . Zone IV. Light, drained soil. * 6 to 12 in........................ 11.00
*12 to 18 in................................... 16.00

CATALPA
(Catalpa)
C. speciosa (Western Catalpa)

80 ft . Zone IV. Handsome pyramia Spotted white in June. Showy. Timber durable in water.

* 18 to 24 in.
\$ 6.00
8 to 10 ft .
\$2.25 \$16.00
120.00

CELTIS
(Hackberry)
C. occidentalis (Northern Hackberry)

100 ft . Zone II. Good straight tirnber, handsome shade. Moist. Stands city.
*12 to 18 in.
in...
$\$ 3.50 \$ 2.00 \$ 10.00$

## CERCIS

(Judas-tree)
C. canadensis (Red Bud)

20 ft . Zone V. Rosy pink buds cover bare branches in April. Humus. Beautiful. A true companion for Native Dogwood. Good in woods or the shrubbery border. Sensational. Part shade.
(Each) (10) (100)

* 12 to 18 in


C.c. alba (White Bud)--Rare, beautiful white-flowered form of above. 2 to 3 ft .--......... $2.50 \quad 20.00$
4 to 5 ft . $\qquad$ $5.50 \quad 45.00$


## CHIONANTHUS

C. virginica (White Fringe)

25 ft . Zone V. Fragrant white tassels in May. A slow tree, but worth waiting for. Watch drainage-must be good.
6 to 9 in
in.-
\$ 2.25 \$ 13.00
3 to 4 ft .

- $\quad 15.00$

4 to 5 ft .
$\$ 3.00 \quad 25.00$

## CLADRASTIS

C. Iutea (Yellow-wood)

50 ft . Zone IV. Fragrant, white in June. Stands drought. Deep roots.
*12 to 18 in.
5 to 6 ft . $\qquad$ $\$ 6.50$

## CORNUS

(Dogwood)
(Shrubbery Kinds, Page 19)
C. florida (Flowering Dogwood)

25 ft . Zone IV. Very showy white in May, large red berries October on. Acid, humus. No more sensational sight than a group in bloom. Unbeatable.
*12 to 18 in.


$\begin{array}{lllll}5 \text { to } 6 \mathrm{ft} . \ldots-\quad-\quad-\quad-\quad & 3.00 & 22.50 & 150 . \mathrm{Uu}\end{array}$
6 to $8 \mathrm{ft} . \ldots-\ldots-\quad 4.00 \quad 30.00 \quad 200.00$
C.f. pendula-Weeping form. (White.)

* 12 to 15 in. B\&B.. $1.75 \quad 15.00 \quad 130.00$

2 to 3 ft t............ $3.00 \quad 25.00$
3 to 4 ft ...-......... 4.0035 .00
C.f. rubra (Pink Flowering) - Pink flowers. No real red is known, but the clear pink is a beautiful tone. Combine with whites.

* 2-year grafts .... 24 to 30 in $\qquad$ $3.00 \quad 27.5$ 250.00 $2 \frac{1}{2}$ to 3 f 750
4 to 5 ft .
$\qquad$ 12.00100 .00
C.f. xanthocarpa - Exactly like the type, but berries are yellow and birds don't remove them so rapidly.
15 to 18 in. B\&B.. $2.00 \quad 17.50$
3 to 4 ft ............. $4.00 \quad 35.00$
C. kousa (Japan Flowering Dog-wood)-20 ft. Zone V. Like our native C. florida, but in June and more tolerant. Bushier.

4 to $5 \mathrm{ft} . . . . . . . . . . . . .2 .5020 .00$
5 to $6 \mathrm{ft} . . . .-\quad-\quad . \quad . \quad 3.50 \quad 27.50$
C.k. chinensis-Form of Kousa with larger, whiter flowers.
30 to 36 in. B\&B.. $4.00 \quad 35.00$
C. mas (Cornelian Cherry)

20 ft . Zone V. A yellow cloud in April. Scarlet berries August. Tolerant.
18 to 24 in............ ...... $7.50 \quad 60.00$
4 to $5 \mathrm{ft} . \ldots-\mathrm{-l}-\cdots \quad 3.00 \quad 25.00 \quad 200.00$


Phơo Birch Clumps:-B. papyrifera is brown when young but whiter and more long-lived when mature. Populifolia is for quick effects. Two or more trees in one hole give clump effect quickest and cheapest.

## CRATAEGUS

(Hawthorn)
C. coccinea (Thick Hawthorn)

10 ft . Zone III. White in May. Ber ries dull red. Relished by birds.

* 18 to 24 in....................... $\$ 12.50$ 3 to 4 ft ...-- $\$ 2.50$ \$23.00 195.00


## C. cordata (Washington Thorn)

20 ft . Zone V. Round head, bushy Red fruit all winter. Good fall color. 2 to 3 ft ................... $17.50 \quad 140.00$ 5 to 6 ft ................. $3.50 \quad 25.00 \quad 220.00$

## C. crusgalli (Cockspur Thorn)

20 ft . Zone IV. Fine hedge. Red berries all winter. Very thorny. Drain.

* 12 to 18 in.
10.00 3 to 4 ft ............. $2.25 \quad 12.50 \quad 100.00$
C. oxycantha (May Tree: English Haw)
20 ft . Zone V. Showy white flower in May, fragrant. Red autumn fruit. An excellent hedge plant.
* 1 -year S.
9.00

18 to 24 in $\qquad$ $\ldots-\quad 5.0$
4 to $5 \mathrm{ft} . \ldots \ldots \quad . \quad 3 . \quad 30 \quad 27.50 \quad 250.00$
C.o. splendens (Paul Scarlet Hawthorn)
Form with showy red flowers. Red berries. Prefers sun, lime and heavy soil-even clay. In light soils, manure.
${ }^{*} 10$ to 12 in. grafts $\ldots . . . \quad 9.50 \quad 85.00$


## FAGUS

(Beech)
F. americana (Ferruginea) (American Beech)
80 ft . Zone V. Lime, drainage. Gray bark, majestic drooping form. Slow.
(Each) (10) $\begin{gathered}(100) \\ 450\end{gathered}$

F. sylvatica (European Beech)

80 ft . Zone V. Smaller, darker leaves Lime, drain. Very slow. Dense shade 2 to 3 ft . B\&B. $4.50 \quad 37.50$
4 to 5 ft . B\&B.. $7.50 \quad 65.00$
F.s. fastigiata (Column) - Narrow, upright branches. Grows 30 ft . high; 6 ft . wide.

$$
\begin{aligned}
& 3 \text { to } 4 \mathrm{ft} \text {. B\&B.. } 5.50 \quad 50.00 \\
& 4 \text { to } 5 \mathrm{ft} \text {. B\&B.. } 6.50 \quad 62.50
\end{aligned}
$$

F.s. pendula (Weeping) - A 50 -foot mound of green leaf and gray branchlet. Unique and striking. Picturesque.
*3-in. pots (12 in) $1.75 \quad 12.50 \quad 100.00$ 4 to 5 ft ..-.-.-....... $11.00 \quad 95.00$
F.s. purpurea (Copper) - Like the type but with rich color. Tends to grow shapely. The color varies during summer and is not unnatural in effect.
*12 to 15 in............. $1.50 \quad 12.50 \quad 100.00$
F.s. purp. pendula-Purple weeping.

3 to 4 ft . B\&B.. 6.5060 .00
4 to 5 ft . B\&B.. $7.00 \quad 65.00$
F.s. Riversi (Purple)-Darker, redder leat than purpurea.
*3-in. pots (12 in) $1.75 \quad 12.50 \quad 100.00$ 4 to 5 ft . B\&B.... 12.50
F.s. tricolor-Leaves green, red and white.
18 to 24 in
$6.50 \quad 60.00$


The rare Franklinia Flower

## FRAXINUS

(Ash)
F. americana (White Ash)

100 ft . Zone II. Handsome, vigor ous. Good autumn color. Damp or dry.

* 2 to $3 \mathrm{ft} . . . . .$. (Each) (10) (100)
6 to $8 \mathrm{ft} . \ldots-\cdots \quad-\quad \$ 2.00 \quad \$ 17.50 \quad 95.00$ F. lanceolata (Green Ash)

60 ft. Zone II. Useful tree. Prefers heavy damp soil, but tolerant 6 to 8 ft .
$2.00 \quad 17.50$
95.00

## GINKGO (Maidenhair Tree)

G. biloba (Salisburia adiantifolia)

100 ft . Zone V. Slow, but tolerant of any condition-including smoke. Stately, ancient specimen tree.

* 12 to 15 in
\$ 17.00
* 2 to $3 \mathrm{ft} . . . . . . . . . . . . . . . . . . .-\$ 9.00 ~ 50.00$ * 4 to 5 ft . X.................... $12.50 \quad 100.00$ 6 to $8 \mathrm{ft} . . .-\ldots-\ldots . . . \quad \$ 4.50 \quad 40.00 \quad 350.00$


## GLEDITSIA

G. triacanthos (Honey-Locust)

100 ft . Zone V. Rich soil, sun. Good timber and the pods have high sugar content. Good stock feed

* 18 to 24 in.

|  |  | \$ 9.00 |
| :---: | :---: | :---: |
|  | \$ 9.50 | 80.00 |
| \$3.50 | 20.00 | 175.00 |

## HALESIA

(Silverbell)
H. tetraptera (Great Silverbell)

25 ft . Zone V. Profusion of white bells nod in May. Acid, humus.
(Each) (10) (100)
4 to $5 \mathrm{ft} . \ldots-\ldots . . . . . . . \$ 1.75 \$ 12.00 \$ 110.00$


## JUGLANS

(Walnui)
J. nigra (Black Walnut) (See also Page 57). 120 ft . Zone IV. Rich, moist. Majestic, with good timber, handsome leaf and delicious nuts. The following are seedlings:

cinerea (Butternut)
75 ft . Zone III. Less handsome, but good.

* 2 to 3 ft.............. .....- ......... 15.00

6 to $8 \mathrm{ft} . . .-\ldots . . .---\quad 3.7532 .50$.........
J. sieboldiana-65 ft. Zone IV. Fine, vigorous tree, bearing tasty nuts, rather like Brazil nuts.

* 3 to 4 ft
$3.00 \quad 22.50$


## KOELREUTERIA

K. paniculata (Golden Rain Tree)

25 ft . Zone V. Sun, lime, dry. Large golden clusters in July. Showy.

$$
\begin{aligned}
& \text { * } 4 \text { to } 5 \mathrm{ft} .-- \text {-.....--. .-...-. } \$ 16.00 \\
& 5 \text { to } 6 \mathrm{ft} . . . . . . . . . . . . . . . . . .
\end{aligned}
$$

## LABURNUM

("Cytissus")
L. vossi (Hybrid Golden Chain)

35 ft . Zone V. Hardier and freer to bloom. A clearer yellow color. Lime. Bright green stems in winter.

4 to 6 ft . $\qquad$ $\$ 7.50 \$ 70.00$

## LARIX

L. europaea (European Larch)

60 ft . Zone II. Sandy soil. Light green pyramid.

L. leptolepis (Japanese Larch)

50 ft . Zone V. Quicker growth.
4 to 6 ft . B\&B.. 9.5090 .00

## LIQUIDAMBAR

## L. styraciflua (Sweet Gum)

90 ft . Zone V. Leaf like maple and turns ablaze in autumn. Damp. heavy soil.

* 3 to 4 ft $\qquad$ $\$ 3.50 \$ 30.00$
\$ 12.00
6 to 8 ft


## LIRIODENDRON (Tulip Poplar)

L. tulipifera (Tulip Tree)

150 ft . Zone V. Majestic giant, with yellowish tulips in June. Humus.


LOCUST, BLACK-(See Robinia)
LOCUST, HONEY-(See Gleditsia)

## MACLURA

m. pomifera (Osage Orange)

50 ft . Zone V. A tolerant, bushy hedge for country use.

* 12 to 18 in . \$ 4.00
* 2 to 3 ft


## MAGNOLIA

(Magnolia)
M. acuminata (Cucumber Tree) 80 ft . Zone V. Handsome pyramid, fragrant yellowish flower, May; handsome red fruit, September Humus, manure.
(Each) (10) (100)
3 to 4 ft . B\&B. $\$ 5.00 \$ 45.00$
M. conspicua (Yulan) (denudata)

30 ft . Zone V. Huge, white, fragrant flowers in April. An aristocrat. *12 to 18 in $\qquad$ $2.50 \quad 20.00 \quad 150.00$

## M. glauca (Swamp Laurel)

16 ft . Zone V. Prefers moist, but tolerant. Semi-evergreen. White blooms scattered from June to August. Very fragrant

4 to $5 \mathrm{ft} . . . .-\quad . \quad . \quad . \quad 4.00 \quad 35.00$
5 to $6 \mathrm{ft} . . . . . . . . . . . .$.
M. soulangeana (Saucer Magnolia) 20 ft . Zone V. Late April show of large, pink blooms, white inside. A hybrid species, including small handsome varieties. Drain well.
*12 to 15 in $\qquad$ $2.25 \quad 20.00$
3 to 4 ft . B\&B.. $8.00 \quad 70.00$
M.s. lennei - May lst, red outside Striking.

3 to $4 \mathrm{ft}$. B\&B.. 11.00100 .00

M.s. nigra-May 15, dark purple cups.

3 to 4 ft . B\&B.. 11.00100 .00
M. stellata (Star Magnolia)

12 ft . Zone V. Early April sees
ribbony, white, fragrant blooms.
*12 to 15 in
in......
$\square$ 15.00
130.00
$\begin{array}{lllll}18 & \text { to } 24 \mathrm{in} \text {. B\&B. } & 3.50 \quad 30.00 \quad 250.00\end{array}$
2 to $21 / 2 \mathrm{ft}$. B\&B $5.50 \quad 50.00$
M.s. Waterlily-New, hardier pinktipped form. Each branch tip has double blooms in late April. Bushy growth. Utterly beautiful.
*12 to 15 in............ $2.50 \quad 22.50 \quad 200.00$
18 to 24 in. B\&B.. 4.5040 .00
3 to 4 ft . B\&B.. 6.5060 .00
4 to $5 \mathrm{ft} . . . . . . . . . . .-. \quad 9.00 \quad 80.00$

## MALUS (Flowering Crab)

M. atrosanguinea-15 ft. Zone V. Red.
4 to 5 ft ............ $\$ 2.50 \$ 22.50$
M. baccata- 40 ft . Zone II. Profuse 3 to 4 ft ..................... $9.00 \quad 75.00$

M. baccata Mandshurica-15 ft. Zone
I. Fragrant, large white. Red Crabs.

5 to 6 ft ............. $2.00 \quad 16.50 \quad 125.00$
6 to 8 ft ..............
$2.50 \quad 22.50 \quad 175.00$
M. eleyi-20 ft. Zone IV. Profuse red flowers, red leaves.

M. floribunda-20 ft. Zone V. Pink, opening white. Very profuse.

M.f. purpurea-Purple leaf form.

5 to 6 ft .................... $16.50 \quad 125.00$
6 to 8 ft t.............. $2.50 \quad 22.50 \quad 200.00$
M. hopa-15 ft. Zone IV. Pink bloom, red crabs, remarkable tree.
5 to 6 ft................... $16.50 \quad 125.00$
6 to 8 ft ......-. $-\quad 2 . \quad 2.50 \quad 22.50 \quad 200.00$


Photo: Magnolia soulangeana in its annual April riot.

## MALUS (Continued)

M. ioensis plena (Bechtel) - 15 ft . Zone III. June. Fragrant pink. (Each) (10) (100)
3 to 4 ft . $\$ 2.50 \quad \$ 9.00 \$ 75.00$
M. micromalus (Midget Crab)-9 ft. Zone IV. Neat, upright. Pink.

5 to $6 \mathrm{ft} . \ldots-\quad-\quad-\quad 2.50 \quad 22.50 \quad 200.00$
M. niedzwetzkyana (Redvein) - 15 ft .

Zone III. Reddish flower, leaf.
4 to 5 ft ................... $12.00 \quad 90.00$
6 to 8 ft ............ $2.50 \quad 22.50 \quad 160.00$
M. prunifolia rinki-18 ft. Zone IV.

Storm of snow, red-yellow crabs hang late.
5 to 6 ft . $\quad 20.00 \quad 160.00$
6 to $8 \mathrm{ft} . \ldots . . . . . \quad 2.50 \quad 22.50 \quad 190.00$
M. robusta-20 ft. Zone III. Early, white, fragrant. Red fruit, showy.
5 to 6 ft ................... $16.50 \quad 125.00$
6 to $8 \mathrm{ft} . \ldots . . . . . . . . . . . . .2 .50 \quad 22.50 \quad 200.00$
M. sargenti-6 ft. Dwarf. Zone V. Late white. Red berries hang late. 2 to 3 ft ...-........ $1.25 \quad 11.00 \quad 90.00$ 5 to $6 \mathrm{ft} . \ldots-\mathrm{-}-\quad 3.00 \quad 20.00 \quad 160.00$ M. Weeping Crab-l5 ft. Drooping branches carry carmine flowers followed by large, tart, red apples. 3 to 4 ft ................. $15.00 \quad 95.00$ 5 to 6 ft .............. 3.5030 .00

## MORUS

## (Mulberry)

## M. alba (Russian Mulberry)

30 ft . Zone IV. Round-topped tree. Fruit, white to purple, edible
2 to 3 ft ..................... 6.50
6 to $8 \mathrm{ft} . \ldots-\mathrm{-}-\mathrm{-}-\mathrm{-} . .$.

## NYSSA

(Sour Gum)
N. sylvatica (Tupelo)

60 ft . Zone IV. Interlaced, drooping. Early autumn color. Moist. Hard to transplant.

4 to $5 \mathrm{ft} . .-\mathrm{-} .-\mathrm{-} . \quad \$ 6.50 \$ 55.00$

## OXYDENDRON

O. arboreum (Sorrel Tree)

30 ft . Zone V. Peach-leaves turn red in autumn. Long clusters of white in July and August. Acid. (Each) (10) (100)
*12 to 18 in . S............. \$ 2.00 \$ 10.00
3 to 4 ft ............ $\$ 2.25 \quad 20.00 \quad 150.00$

## PLATANUS (Plane Tree)

P. occidentalis (Sycamore) (Buttonwood)
120 ft . Zone IV. Giant, dignified native shade tree. Tolerant, but prefers moisture.

* 12 to 18 in.
\$ 9.00 6 to 8 ft ............ $\$ 2.75 \$ 20.00 \quad 150.00$
P. "Orientalis" (Acerifolia) (Plane) 90 ft . Zone (V), VI. Good city tree 6 to 8 ft . $\ldots \ldots$. 8 to 10 ft .
$3.00 \quad 27.50$


## POPULUS

(Poplar)
P. bolleana (Bolleana Poplar)

40 ft . Zone III. Narrow column, hardy and disease-free. Better than Lombardy. Green leaf, white beneath * 2 to 3 ft .
\$ 25.00

* 3 to 4 ft ....-- 30.00

6 to 8 ft ...- $\quad \$ 2.75 \quad \$ 25.00 \quad 195.00$
P. nigra Italica (Lombardy Poplar)

60 ft . Zone I. Quick column. Popular, but prone to disease, so that old specimens are rare. Very tolerant.

P. tremuloides (Quaking Aspen)

90 ft . Zone I. Perpetually moving leaves. Stately. Gray bark almost like a birch. Pussy buds, April.

[^2]

## PRUNUS

(Flowering Cherry)
These are among the showiest of spring-flowered trees and ideally suited to our American climate so that they thrive entirely without care in ordinary soil. Easy to transplant in sizes offered and bloom in a year or two-no long waiting.
P. serrulata (Japanese Cherry)

60 ft . Zone V. Smooth brown bark. White or pink in May. Very tolerant.

$$
\begin{aligned}
& \text { * 2-year } \mathrm{S} \\
& \text { S ..-- }- \\
& \text { (Each) (10) (100) } \\
& 10 \text { to } 12 \mathrm{ft} \text {. } \\
& \$ 5.00 \quad 45.00
\end{aligned}
$$

P.s. Iannesiana (Oriental Cherry)

Form with fragrant flowers. Dwarfer.
*12 to 18 in

$$
\begin{aligned}
& 12 \text { to } 18 \text { in } \\
& 3 \text { to } 4 \mathrm{ft} \text {..------ }
\end{aligned}
$$


P.s. AMANAGAWA (erecta)-20 ft. Zone V. Erect narrow column, blushpink in late May.

P.s. KWANZAN (Sekiyama)-Easily the darkest pink-almost old rose. Fully double, large flowers. Zone V. 5 to 6 ft . $\qquad$ $5.00 \quad 40.00$
P.s. MOUNT FUII (Shirotae) - The best double white. Profuse. 30 ft . Zone V.

P.s. TAKASAGO-Early double light pink.

5 to $6 \mathrm{ft} . .-\mathrm{-a}-\mathrm{Co}-5.00 \quad 40.00$
P. sieboldi (Naden)-Small tree to 20 ft . Zone V. May. Pink-white, showy clusters. 4 to $5 \mathrm{ft} . . . \quad-\quad . \quad . \quad . \quad 4.00 \quad 35.00$
P. subhirtala (Higan Cherry)-Much branched to 30 ft . Zone V. Early May, light pink.
(Each) (10) (100)

* 6 to 12 in......................... \$ 12.50

5 to 6 ft ...--...... $\$ 2.00 \$ 15.00$
6 to $8 \mathrm{ft} . . . . . . . . . . . . .2 .50 \quad 20.00$
P.s. WEEPING CHERRY

Zone V. About 20 ft ., oftener make low weeping trees. Zone V. Delicate hanging branches loaded with pink in late Abril. Very showy indeed.
5 ft ., 2-yr. heads.... $7.00 \quad 65.00$

## P. yedoensis (Yoshino Cherry)

50 ft . Zone V. Vigorous species, this kind banks the Tidal Basin at Washington. Pink, fragrant, in May. 4 to 5 ft .................. $20.00 \quad 150.00$ 5 to $6 \mathrm{ft} . . . .-\ldots . .$.

PRUNUS
(Plums, Cherries)
Orchard varieties are on pages 57-61. Shrubs page 21.

## P. american (Native Plum)

40 ft . Zone IV. White flowers. Bird food.

* 2 to 3 f
4 to 5 $\qquad$ $\stackrel{(\text { Each })}{ } \$ 2.50{ }^{(10)} \$ 18.00$ $\$ 1.25 \quad 6.50 \quad 45.00$
P. padus (Bird Cherry)

50 ft . Zone III. Long white clusters in May. Black fruit for birds.

5 to 6 ft .-........... $2.25 \quad 18.00$
P. pissardii (Purple-leaf)- 15 ft . form with pink flowers in May. Strong pink-purple foliage, dulls in summer. A fine small lawn tree.
5 to 6 ft ............. $2.00 \quad 16.50 \quad 100.00$
P. pennsylvanica (Wild Red Cherry) 30 ft . Zone II. White, May; red fruit July. Excellent bird attraction. * 18 to 24 in. $\qquad$ $\begin{array}{lll}1.50 & 12.50 & 100.00\end{array}$

## P. serotina (Black Cherry)

80 ft . Zone V. Fine timber, like Mahogany. Heavy soil forest tree.
*12 to 18 in .
9.00

## QUERCUS

(Oak)
Q. alba (White Oak)

90 ft . Zone IV. Noble, spreading tree.
*12 to 18 in. $\qquad$ $\$ 12.00$
4 to 6 ft . $\qquad$ $\$ 10.00 \quad 80.00$ 6 to 8 ft ....------ $\$ 4.00 \quad 30.00 \quad 250.00$

## O. coccinea (Scarlet Oak)

75 ft . Zone IV. Round, open head. Dense, handsome. Autumn color.
*12 to 18 in.

| \%. |  |  | 12.00 |
| :---: | :---: | :---: | :---: |
| ft.......-- |  | 26.00 | 240.00 |
| ft . | 4.00 | 35.00 | 300.00 |

6 to 8 ft $\qquad$ $4.00 \quad 35.00$

## Q. macrocarpa (Burr Oak)

75 ft . Zone I. Pyramid. Handsome.

$\begin{array}{llllll}4 & \text { to } & 6 & \mathrm{ft} . \mathrm{X} & -\cdots & 4.00 \\ 6\end{array} \mathbf{3 5 . 0 0} \quad 300.00$
Q. palustris (Pin Oak)

90 ft . Zone V. Good in damp or dry soil. A fine street tree. Fastgrowing.

| * 12 to 18 in |  |  | 12.00 |
| :---: | :---: | :---: | :---: |
| 2 to 3 ft . | --- |  | 20.00 |
| 3 to 4 ft . |  |  | 30.00 |
| 5 to 6 ft . X |  | 10.00 | 90.00 |
| 6 to 8 ft . | 4.00 | 35.00 | 250.00 |

## Q. robur (English Oak)

80 ft . Zone V. Short stem. Spreads. 8 to $10 \mathrm{ft} . \ldots-\quad 4.00 \quad 35.00 \quad 295.00$ Q.r. fastigiata-Narrow, upright.

3 to 4 ft ...--....... $5.50 \quad 45.00 \quad 400.00$
5 to 6 ft ............. $9.50 \quad 90.00$
Q. rubra (Common Red Oak)

60 ft . Zone IV. Rapid growth. Heavy branches. Like clay. Handsome.

* 12 to 18 in
12.00
* 2 to 3 ft ..............------ 18.00




## ROBINIA

R. pseudacacia (Black Locust)

70 ft . Zone IV. Dry, sandy soil. The drought tree! Showy, fragrant white flowers in June.


RBUS
S. alba (White Willow)
S.a. Vitellina aurea (Russian Gold-en)-40 ft. Zone I. Branches are bright startling yellow. Damp soil.

* 3 to 6 ft (Each) (10) (100) 5 to $6 \mathrm{ft} . . . . . . . . . .-. . . . .-. . . . . . . . ~ \$ ~ 20.00 ~$ 6 to 8 ft ............ $\$ 2.75 \quad 20.00 \quad 150.00$
S. babylonica (Babylon Weeping)

30 ft . Zone V. Familiar green fountain. Near, but not in water. Not very good in old age, but fine for, say, 25 years.


6 to 8 ft .-........... $2.75 \quad 25.00 \quad 200.00$

## S. blanda (Wisconsin Weeping)

More vigorous hybrid of Babylonica. Spreading head, weeping. Zone IV. 3 to 4 ft . $\qquad$ $-\quad 12.50 \quad 100.00$ 5 to 6 ft ....-.................. $12.50 \quad 100.00$ 6 to 8 ft . $\qquad$ $2.75 \quad 20.00 \quad 150.00$ S. caprea (European Pussy Willow) 18 ft . Zone V. Nice catkins. Best for cutting.
3 to 4 ft . $\qquad$ $1.50 \quad 10.00$
60.00
S. nana purpurea (Arctic Willow) Blue leaved dwarf to Zone I. Grows anywhere, even damp clay. Not over 2 ft., bushy, nice foliage. Excellent for low edging in climates or soils where other dwarf hedge plants will not grow.
*18 to 24 in
6.00
40.00
S. niobe (Golden Weeping)

40 ft . Zone II. Drooping yellow branches.

| 3 to | 4 | ft . |  |  |  | 00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 to | 5 | ft. |  | 9.0 |  | 00 |
| 6 to | 8 | ft . | 2.75 | 20.00 |  |  |

## S. pentandra (Laurel-leaf Willow)

 $60 \mathrm{ft}$. Zone IV. Handsome tree, shiny dark leaves. Showy catkins April.* 3 to 4 ft .

S. americana (American Mt. Ash)

20 ft . Zone II. Smaller. Redder berries than the European. Acid soil
5 to 6 ft $\qquad$ (Each)
$\$ 3.00$ (10)
$\$ 28.00$
6 to 8 ft $\qquad$ $4.00 \quad 38.00$
S. aucuparia (European Rowan Tree) 30 ft . Zone III. Clusters of orange berries from July to September Handsome small tree, grows anywhere. Very showy in fruit.

* 12 to 18 in



## STEWARTIA

S. pentagyna (Mountain Stewartia) 15 ft . Shrubby. Zone V. Humus, moist. Needs no special care. Rare native: large white flowers in July. Handsome autumn leaf

* 2 to 3 ft $\qquad$ …. \$12.00 \$ 95.00
S. pseudocamellia (False Camellia) 50 ft . Tree. Zone V. Handsome tree with huge white bloom in August. Rich soil. Slow. Plant largest size, for it does not bloom young.



## STYRAXX

(Snow-bell)
S. japonica (Japanese Snow-bell)

20 ft . Zone V. Small tree. Loose soil. Studded with white bells in June-July.

6 to 8 f $\qquad$ $\$ 2.50 \$ 20.00$

## S. obassia (Early Snow-bell)

15 ft . Zone V. Shrubby. White in May.
6 to
8 ft .
$4.00 \quad 37.50$

## SOPHORA (Pagoda Tree)

S. japonica (Japan Scholar Tree)

60 ft . Zone V. Yellow, pea-like, blooms in August. Picturesque branching.

4 to $5 \mathrm{ft} . . . .-\quad . \quad . \quad 2.50 \quad 22.50$
taxodium (Bald Cypress)
T. distichum

80 ft . Zone V. Is not evergreen, but looks like one. Graceful, feathery pyramid.
3 to 4 ft . B\&B. $\$ 5.50 \$ 47.50$

## TILIA

## T. americana (Basswood)

80 ft . Zone IV. Rich soil, not good in city air. Fragrant white, June.
(Each) (10) $\$ 1200$
*12 to 18 in. $\$ 16.50 \$ 12.00$ 5 to 6 ft


T. cordata (Littleleaf Linden)

90 ft . Zone IV. Dense-headed street tree. Tolerant. Blooms in July.

T. platyphyllos (Bigleaf Linden)

100 ft . Zone III. Early flowers. Fine tree.
6 to 8 ft . $\qquad$ $3.50 \quad 30.00$
250.00
8 to 10 ft
$4.00 \quad 38.00$
300.00
T. vulgaris (Common European Linden)
80 ft . Zone IV. Street tree, the best flowers of any. June and July
6 to $8 \mathrm{ft} . . . . .-\mathrm{F} . . .$.
275.00

## ULMUS

(Elm)
U. americana (American Elm)

100 ft . Zone II. Most beautiful native tree. Tolerant, even of flooded land. Subject to blight near New York.

U. pumila (Siberian) (Chinese Elm) 45 ft . Zone III. Neat, small, bushy tree. Very tolerant of dry land. Perhaps the fastest growth of any permanently desirable tree. Makes an excellent sheared hedge.

| 2 to 18 in |  |  | 4.00 |
| :---: | :---: | :---: | :---: |
| 2 to 3 ft ..... |  |  | 7.00 |
| 3 to 4 ft . | .-. | 2.50 | 12.00 |
| 5 to 6 ft . | ...... | 7.50 | 70.00 |
| 6 to 8 ft . |  | 12.00 | 100.00 |
| 8 to 10 ft . |  | 18.00 | 150.00 |
| 10 to 12 ft . | 4.00 | 35.00 | 300.00 |


(left) Stewartia pentagyna.

## (right) Ulmus pumila. (center) Salix Babylonica.




| Taxus | Juniperus | Tsuga | Abies | Pinus | Picea |
| :---: | :---: | :---: | :---: | :---: | :---: |$\quad$| Chamaecyparis |
| :---: | Thuia

# EVERGREENS (Conifers) 

Beginning on page 32 and continuing alphabetically through page 38 are presented a large range of sizes, shapes, colors of evergreens. Above is a photograph showing the eight commonest types of leaf. Many of the evergreens make large, noble trees-utterly unsuited to small intimate gardens or the foundation planting of homes.

## 



PLANTING WITH A BALL


NOTE: Water is needed more by evergreens than by other plants.


6 year old $X X$


12 year old XKX Yew BEB 3 to $3^{1 / 2}$ feet.

## Pruning Evergreens

Pruning and trimming evergreens is different from other plants. Kinds that make long leaders (Pines, Spruce, Firs) should be pruned in June just before the leader has hardened, by cutting half the new growth away. Hemlock and Yew are treated the same way, but these two grow all summer, therefore pruning is done twice-June and August. Juniper, Chamaecyparis and Arborvitae can be trimmed with shears, but it is better to cut inside the surface, removing little fronds with stem, in May.

## Delivery Costs

Prices listed include packing only on small, bare-root sizes-NOT on sizes marked " $B \& B$ ". Boxing of these varies in cost - usually about $10 \%$ of the price additional. Cost of express on small sizes is low - another $10 \%$ - but oll plants with a ball ( $\mathrm{B} \& B$ ) and over 2 feet, it is a heavy expense. Allow about $40 \%$ for packing and transporting these larger plants. We will estimate costs in advance if you wish.

## Spacing Evergreens

Young B\&B specimens should be spaced two to three feet apart and removed at the end of 5 to 10 years by rearranging the entire planting. Trying to leave enough space for more than 10 years' growth means spending the first five of those years looking at empty space.
 in four ages above.

## 9 year old <br> three times <br> transplanted

## THE LIFE OF AN EVERGREEN TOLD IN PHOTOGRAPHS.

The species used for these pictures is TAXUS capitata - The Upright or "Tree-form" Yew. This is described and priced on page 36.

Other kinds of evergreens go through the same stages except cutfings and grafts.

## ABIES

(Fir)
A. balsamea (Balsam Fir)

60 ft . Zone II. Dark, shapely pyramid. Needs cool moist soil. Best in North.

A. concolor (White Fir)

50 ft . Zone IV. Dense pyramid silver green. Drainage. Tolerant in cities. Softest of dull silver-almost white.

"स8
A. "douglas" (Pseudotsuga taxifolia) 70 ft . Zone IV. Evergreen tree. Shapely, handsome pyramid. Prefers rich soil, but tolerant. Good in garden or forest. This handsome "spruce"-shaped evergreen is in every way better than ordinary spruces.


## A. homolepis (Nikko Fir)

60 ft . Zone IV. Stately and classic. Leaves dark above, white beneath. Moist rich loam.

3 to 4 ft . B\&B.. $5.50 \quad 45.00$
A. veitchii (Veitch Fir)

50 ft . Zone III. Narrow pyramid, with soft effect, though needles are long and dark green. Damp loam. Somewhat slow in growth. Hence useful as a specimen on small lawns. Retains low branches in old age.

* 4 to 6 in. X
20.0C
$\begin{array}{llll}21 / 2 & \text { to } 3 \mathrm{ft} . \mathrm{B} \mathrm{\& B} . . & 4.50 & 40.00 \\ 350.00\end{array}$


## CEDRUS

(True Cedar)
C. atlantica fastigiata (Sentinel Ced-ar-Thin column green.

* 12 to 15 in . $\qquad$ $\$ 2.25 \$ 20.00 \$ 175.0 C$ 18 to 24 in. B\&B.. 3.7532 .50
C. libani (Cedar if Lebanon) Majestic to 90 ft . Zone VI. Rich. drained soil.
2 to $21 / 2 \mathrm{ft}$. B\&B.- $4.00 \quad 37.50$


## CEPHALOTAXUS

C. drupacae (Japanese Plum-yew) Slow, spreading tree to 25 ft . Zone V. Evergreen. Drain, part shade. * 8 to 10 in. X. $\qquad$ \$ 4.50 \$ 40.00
C.d. fastigiata-Rugged green column, like Irish Yew. Zone VI. * 4 to 6 in. X.......- .-.... 4.50
30.00 12 to 15 in. B\&B.. $3.00 \quad 25.00$

## CRYPTOMERIA

C. Japonica Lobbi (Lobb's Cryptomeria) - A different evergreen plumey tiny foliage. Tolerant. A dark column. Zone V. 20 ft .

4 to $5 \mathrm{ft} . \mathrm{B} \& \mathrm{~B} . . \$ 9.00 \$ 80.00$

## CHAMAECYPARIS- <br> "Retinospora" (Japan Cypress)

Evergreen trees, mostly semidwarf, of easy culture.

## C. lawsoniana (Lawson's Cypress) 120 ft . Zone V. Huge, tall tapered column of green. Moist climate.

## Prices on request.

C. obtusa (Hinoki Cypress)

35 ft . Zone III. Acid, humus, moist. Ornamental, slow. Dark green column.
(Each) (10) (100)

* 12 to 15 in. X............... \$ $5.50 \$ 48.00$ 18 to 24 in . B\&B. $\$ 3.00 \quad 27.00 \quad 250.00$
C.o. nana (Dwart Hinoki)-A small dwarf that looks ancient when it is born. Dwarfest of all cypress. Dark green. Excellent in rock-gardens.
* 6 to 8 in. X.............. $3.75 \quad 30.00$ 12 to 15 in. B\&B.. $3.00 \quad 25.00 \quad 195.00$ $\begin{array}{lllll}15 & \text { to } 18 \text { in. B\&B... } 3.50 & 30.00 & 280.00\end{array}$ 2 to 3 ft . B\&B.. $6.00 \quad 48.00$
C. pisifera (Sawara Cypress)

35 ft . Zone III. Any good soil. Loose growth. Makes a quick pyramidal tree and stands harsh exposures.

* 12 to 15 in. XX
$6.00 \quad 40.00$
*18 to 24 in. X
C. pisifera aurea (Golden)-Shining yellow. 35 ft .
$\begin{array}{lllll}\text { * } 8 \text { to } 10 \text { in. X } & & & 30.00 \\ \text { *18 to } 30 \text { in. X. } & \cdots & - & 7.00 & 60.00\end{array}$
$\begin{array}{lrrr}\text { *18 to } 30 \text { in. X } & 7.00 & 60.00 \\ 18 \text { to } 24 \text { in. B\&B.. } 3.00 & 25.00 & 230.00\end{array}$
C. filifera (Thread Cypress) - 20 ft . Stringy leaves. Compact broad pyramid. Semi-dwarf and useful almost anywhere. Unusual appearance and character.
(Each) (10) (100)
* 12 to 15 in. X 12 to 15 in. B\&B. $\$ 3.50 \quad 30.00 \quad 250.00$
C. filifera aurea (Gold-Thread)-Only 12 ft . Yellow. A good dwarf. ${ }^{*} 12$ to 15 in . X. 24 to 30 in. B\&B.. $4.00 \quad 35.00 \quad 300.00$
C. plumosa (Plumed Cypress) - 35 ft . Feathery pyramid. Good hedge plant. A good accent tree. Often used in foundation plantings, but not suitable really.
$\begin{array}{llrr}\text { *10 to } 12 \text { in. X } & & & 39.00 \\ \text { *12 to } 15 \text { in. X } & & 5.50 & 48.00 \\ 18 \text { to } 24 \text { in. B\&B.. } 3.00 & 27.00 & 250.00\end{array}$
C. plumosa aurea (Gold-Plume)25 ft . Good yellow color at tips. An interesting small tree. The color is balanced by green. A striking hedge. A good specimen.

| 6 to 8 in . X |  | 25.00 |
| :---: | :---: | :---: |
| * 12 to 15 in. X | 5.50 | 48.00 |
| 18 to 24 in. B\&B | 25.00 | 200.00 |

## C. squarrosa Veitchii (Veitch Moss)

 Unusual. 20 ft . Dense, woolly silver foliage unlike any other evergreen. Apt to winter damage beyond Zone VI.${ }^{*} 12$ to 15 in X X $\quad$...... $\quad 5.50 \quad 48.00$
15 to 18 in. B\&B.. $2.50 \quad 23.00 \quad 200.00$

# Photo: Chamaecyparis varieties. 1. obtusa. 2. pisifera. 3. Plumosa. 4. Squarrosa veitchii. 8. Plumosa (hedgel. 12. obtusa nana. 



Page 32


Photo: Junipers-1. Virginiana Keteeleri. 2. squamata Meyeri. 3. sabina. 4. communis depressa plumosa. 5. chinensis Sargenti. 6. sabina tamariscifolia. 7. excelsa stricta. 8. chinensis hibernica. 9. procumbens. 10. communis depresa. 11. virginiana Kosteri. 12. virginiana. 13. chinensis Pfitzeriana.

## JUNIPERUS

(Juniper) JUNIPERUS (Continued)
J. chinensis (Chinese Juniper)
J.c. pfitzeriana (Pfitzer)-6 ft. Zone IV Gorgeous bush, a cloud of silver in spring, then bright green. Spreads picturesquely. Stands soot, smoke, and drought in city plantings. Easily grown.
(Each) (10) (100)

* 4 to 6 in $X$ $\$ 25.00$
* 8 to 10 in . X 35.00
* 10 to 12 in. XX 12 to 15 in. B\&B. $\$ 2.00 \$ 15.00 \quad 120.00$ 18 to 24 in. B\&B.. $3.50 \quad 30.00 \quad 250.00$
J.c. sargenti (Sargent)-3 ft. Zone IV. Flat, spreading. Color grass green; a neat plant. This is good for low mass effects. Also single specimens. 15 to 18 in. B\&B.. $4.00 \quad 30.00$
J. Communis (Common Juniper)

25 ft . Zone II. Pyramidal to bushyextremely variable.

* 8 to 12 in. S
T.c. depressa (Canadensis) - 6 ft . Zone II. Bushy, dusty green. Stands damp soil. A real bush, native in the East. The golden form below is particularly good.
* 12 to 15 in. X
$5.00 \quad 40.00$
J.c. depressa aurea (Golden)-3 ft. A lower, neater form with yellow foliage.
* 12 to 15 in . X 18 to 24 in. B\&B.- $2.50 \quad 22.00 \quad 200.00$
J. hibernica (Irish)-15 ft. Zone IV. Green column. Popular. This makes a fair substitute for the thin spires of true Cypress - which are not hardy. (Each) (10) (100) * 6 to 8 in. X.-...-- .-............ \$ 22.00 * 12 to 15 nn . X 18 to 24 in. B\&B. $\$ 2.00 \quad 15.00 \quad 130.00$ J. excelsa stricta (Greek Juniper) 6 ft . Zone V. Blue, stiff, fat pyramids. A fine dwarf, very neat, but rather formal. Does well in rich, loose soil.
$\begin{array}{llll}\text { * } 6 \text { to } 8 \text { in. X } & & 21.00 \\ \text { * } 8 & \text {.........-- } & 21.00\end{array}$
* 8 to 10 in . X $-\cdots-\cdots \quad 2 .-\cdots$

12 to 15 in. B\&B.. $2.2518 .00 \quad 160.00$

## J. horizontalis (Creeping Savin)

2 ft . Zone I. Flat spreading covers large areas. Green.

12 to 15 in. B\&B.. $2.00 \quad 17.50 \quad 150.00$
J.h. douglasi (Waukegan) - Variety with blue foliage. Purple in winter. * 8 to 10 in. X 15 to 18 in. B\&B.- $3.00 \quad 25.00 \quad 225.00$
J.h. plumosa (Andorra)

A dense, low mat, with soft crested plumes rising. These turn purple in winter. A fine ground-cover.

* 8 to 12 in. X - ---- .---------- 32.00

18 to 24 in. B\&B.. $3.00 \quad 25.00 \quad 200.00$


## JUNIPERUS (Continued)

## Pfitzer's )See J. Chin. Pfitzer)

J. sabina (Savin Juniper)

5 ft . Zone IV. Irregular vase-like bush. Good dwarf for foundations. Dark green color. Always graceful. A fine native.

* 6 to 8 in X (Each) (10) (100) 12 to 15 in. B\&B. $\$ 2.50 \$ 20.00 \$ 175.00$
J. squamata Meyeri (Meyer Juniper) 5 ft . Zone V. Compact, interesting. Upright in a natural way, not stiff. The new growth is purple, old growth green. Easily grown.
* 6 to 8 in. X.....-- .-.-.- $4.00 \quad 31.00$ 12 to 15 in. B\&B $3.50 \quad 30.00 \quad 280.00$


## J. virginiana (Native Red Cedar)

30 ft . Zone II. Prefers a loose soil. Usually a dark green pyramid. This is best used in masses. Easily grown. Should be sheared.

* 12 to 15 in. S.
18.00

18 to 24 in. B\&B -------- $21.00 \quad 18.00$
J.v. glauca (Silver Cedar) - 20 ft . Smaller edition of above with silver leaves.
18 to 24 in. B\&B.. $4.50 \quad 40.00 \quad 375.00$
J.v. keteleeri (Keteleer Cedar) - 18 ft .

A thick column, compact to base. Dark. Almost architectural in effect. Surpassingly rich and luxuriant. Very dense.
2 to 3 ft . B\&B.. $5.00 \quad 45.00$


Photo: Spruces-1. Engelmann Spruce. 2. Omorika Spruce. 3. White Spruce. 4. (Dwarf) Gregoriana. 5. Pygmy Spruce. 6. Norway Spruce. 7. (Dwarf) Alberta Spruce. 8. (Dwarf) Maxwell's Spruce. 9. Colorado and Koster.

## PICEA

## (Spruce)

P. abies - "excelsa" - (Norway Spruce)-80 ft. Zone II. A dark green, drooping pyramid. Shallow roots enable planting on thin soils. Enormously popular for quick growth. Used in forests, landscapes and for Christmas trees.
(Each) (10) (100)

* 5 to 12 in. X
* 8 to 16 in. X
*10 to 14 in. XX
18 to 24 in. B\&B. $\$ 2.50 \$ 22.50 \quad 200.00$
P.a. aurea (Golden)-Large tree with showy colored leaves.

4 to 5 ft . B\&B.. 8.0076 .00
P.a. clanbrasiliana (Barry) - Nice dwarf of good habits.
12 to 15 in . B\&B. 4.0038 .00
P.a. maxwelli (Maxwell) - 2 ft . Greener, and more spreading.

* 2-in. pots
$\begin{array}{lllll}6 \text { to } 8 \mathrm{in} . \mathrm{B} \& B . & 1.50 & 12.50 & 90.00\end{array}$ 12 to 15 in . B\&B.. $2.75 \quad 25.00 \quad 200.00$
P.a. nidiformis (Bird Nest)-3 ft. Grotesque rock-garden dwarf.

8 to 10 in. $B \& B$. $2.00 \quad 15.00$
12 to 15 in. B\&B.. $3.00=27.50$
P.a. pygmaea (Pygmy)-3 ft. Compact small upright, irregular pyramid.

6 to 8 in. B\&B. $2.00 \quad 17.50$
18 to 24 in. B\&B.. 5.5052 .50

## PICEA (Continued)

P. alcockiana (Bicolor) (Alcock Spruce)-70 ft. Zone IV. Broad pyramid with white stripes on dark needles.
(Each) (10) (100) 15 to 18 in. B\&B. $\$ 3.00 \$ 25.00$
P. englemanni (Englemann Spruce) 75 ft . Zone I. Wonderful native Varies from green to steel blue. Dense and shapely. Heavy soil.

* 6 to 10 in . X.
18.00
P. glauca - "Canadensis" - (White Spruce)-80 ft. Zone I. Quick-growing and shapely. In the north-east generally more satisfactory than Norway for forest planting.
* 8 to 16 in. X $\quad 12.00$ 18 to 24 in. B\&B.. $2.50 \quad 22.50 \quad 200.00$
P.g. albertiana (Black Hills)--120 ft Zone III. Better suited to dry climates than White Spruce. A majestic, bushy pyramid.
* 6 to 9 in.XXX... .....- -......- 36.00
*12 to 15 in. XXX.. ...... ....... 56.00 15 to 18 in. B\&B.. ...... $21.00 \quad 170.00$
P.g. conica (Dwarf Alberta)-Miniature in height and leaf. 6 ft . Zone III. Tiny and slow. Probably the best true Dwarf conifer.
12 to 15 in . B\&B.. $3.00 \quad 25.00$
18 to 24 in. B\&B.. 4.5040 .00
P.g. nana (Dwarf White)

12 to 18 in. B\&B.. 5.5047 .50

## PICEA (Continued)

P. koyamai (Koyamai Spruce)

50 ft . Zone V. Dignified from babyhood. A narrow pyramid with white stripes on dark needles.
(Each) (10) (100)

* 6 to 8 in. S
...... \$ 7.50


## P. orientalis (Oriental Spruce)

80 ft . Zone IV. Slow, compact, graceful. Humus. Dark needles. * 8 to 12 in. X.-.-.--. 2.2520 .00
P. polita (Tigertail Spruce)

100 ft . Zone V. Handsome tree, showy new spring growth.
18 to 24 in. B\&B.. 5.5045 .00

## P. pungens (Colorado Spruce)

80 ft . Zone I. Best spruce for dry climates. Very tolerant. Varies from green to silver, as offered here.

* 3 to 7 in. X
11.00
* 6 to 12 in. X - --------------------- 17.50
* 7 to 14 in. XX --. ...... .-....-. 25.00

18 to 24 in. B\&B.. $4.50 \quad 30.00 \quad 250.00$
SELECTED BLUE
18 to 24 in. B\&B.. 5.0045 .00400 .00
P.p. Kosteri (Koster Blue)- $\AA$ form of uniform silver sheen. Grafted. 30 to 36 in. B\&B.. 9.0087 .50
P.p. Moerheimi (Moerheim Blue)Another grafted form. New. Slightly better.
18 to 24 in. B\&B.. 7.0060 .00


Photo: Pinus-2. Red Pine Iresinosal. 3, 4. White Pine planting. 5. Excelsa. 6. Pinus cembra. 7. Austrian Pine. 8. Japan Red (densiffora). 9. densiflora umbraculifera. 10. Pinus strobus nana. 11. Pinus strobus. 12. Mugho Pine. 13. Scots Pine. 14. Red Pine (Resinosa).

## PINUS

(Pinus)
Vary in size and shape but alike in one thing-all thrive in windy spots.

## P. banksiana (Jack Pine)

60 ft . Zone I. Broad tree with short and twisted needles. Dry, sandy soil. * 12 to 18 in. X.-.------------- $\$ 16.00$
P. cembra (Swiss Stone Pine)

30 ft . Zone IV. Slow. Dense pyramid. A fine small specimen tree.

* 3-year grafts ---. $2.75 \quad 25.00$

18 to 24 in. B\&B.. 5.0047 .50
P. densiflora (Japan Red Pine)

90 ft . Zone IV. Broad irregular head. Good near sea-shore.
*12 to 18 in. S.------- ......
9.00
P.d. umbraculifera (Japan Table Pine)-8 ft. Zone IV. Slow ond dwarf. Also called "Tanyosho."
12 to 18 in. B\&B.. 4.0038 .00
P. koreana (Korean Pine)

50 ft . Zone III. Slow and dense. Handsome.

* 18 to 24 in. B\&B.. 4.5037 .50
P. mughus (Mugho)-Zone II. 3 ft . Broad, low, bushy. Grown from seed, but larger sizes carefully selected low and compact.
5 to 10 in. XX..-. .....- ......-- 30.00
* 8 to 14 in. XX
40.00

12 to 15 in. B\&B.. $3.00 \quad 24.00$
18 in. B\&B spread $4.00 \quad 32.50$

## PINUS (Continued)

P. strobus (White Pine)

90 ft . Zone IV. The noblest native evergreen. Prefers rich soil. Light green needles, soft and dense. Subject to special interstate quarantines. We have growers in a dozen states and can ship almost anywhere.

Each) (10) (100)

* 6 to 9 in. X ----------------- \$ 12.00
*12 to 18 in. X ------- .------------ 18.00
P. sylvestris (Scots Pine)

90 ft . Zone I. Large, stately tree. Useful for sandy, barren soils, but grows well in gardens. Prefers acid. Popular in small sizes for forest plantings.

*16 to 28 in. XX --...... $5.00 \quad 25.00$
2 to 3 ft . B\&B.. 2.7525 .00200 .00
P. s. rigensis (Riga Scots Pine)- $\AA$ much superior variety, with straight clean trunk.
*12 to 18 in. X
17.50

* 18 to 24 in. XXX
50.00


## P. Thunbergii (Japan Black Pine)

70 ft . Zone IV. The Picturesque pine you see in Japanese prints. Most valuable Pine for seashore planting. Can be set in sandy soil near spray.

* 6 to 12 in. S..------ .-.---------- 9.00

*18 to 24 in. S...---.. ...... ......... 22.00


## PSEUDOTSUGA (Douglas Fir)

Listed, for conciseness, under Âbies douglasi (page 32).


Kelsey Berrybush Yew

T. media Hicks!

T. cuspidata vermeulen

Taxus euspidata nana


Upright Yew (Taxus capitata) makes the best hedge known.

## See also page 7

Specimen Taxus Capitata-Upright Yew

## TAXUS CUSPIDATA (Japanese Yew)

For any and every purpose in which Evergreens are required this Yew can be recommended. Perfectly hardy in New England and Ontario, immune from most diseases and pests. Accommodating to an extraordinary degree, withstanding shade or full sunshine. Dark green at all seasons of the year. This plant has been acclaimed "Asia's greatest gift to the gardens of America."

## T. cuspidata capitata (Upright Yew)

 The natural form. Trees to 40 ft . The best type hedge Yew for all general purposes(Each) (10) (100)

* 3 to 6 in. X.-..... ...... \$ $3.00 \$ 22.00$ * 6 to 8 in. X............... 3.5030 .00 *10 to 12 in. X...............- ........ 60.00 *12 to 15 in. XX .-. ....-. $9.00 \quad 70.00$ *15 to 18 in. XX.... 18 to 24 in. B\&B. $\$ 4.00 \quad 37.50 \quad 350.00$
2 to 3 ft . B\&B.. 5.0047 .50


## T. Cuspidata (Spreading)

Commonly offered as "cuspidata." 6 ft . Zone III. A spreading open bush.

* 6 to 8 in. X....... .....- -.....- 26.00
* 8 to 10 in . X 12 to 15 in . B\&B.. $2.75 \quad 25.00 \quad 200.00$ 15 to 18 in. B\&B.. $3.50 \quad 30.00 \quad 250.00$ 18 to 24 in. B\&B.. $4.00 \quad 37.50 \quad 350.00$
T.c. columnaris (Columnar) - 12 ft . Narrow and dense
15 to 18 in. B\&B.. 4.0035 .00
18 to 24 in . B\&B.. 5.0045 .00
3 to $31 / 2 \mathrm{ft}$. B\&B.. 8.0075 .00
T.c. intermedia (Improved) - 10 ft Like Bush Form, but denser foliage and neater.
(Each) (10) (100)
12 to 15 in. B\&B. $\$ 4.00 \$ 32.50 \$ 300.00$
T.c. Jeffreyi (Jeffrey's Pyramidal Yew) A fine plant. Very narrow and upright in growth. One of the best of the new column types introduced so far.
* 6 to 8 in . X.-.....
4.00
30.00

30 to 36 in. B\&B.. $6.50 \quad 60.00$
T.c. nana ("brevifolia") (Dwarf)-4 ft. Zone III. Slow growing, spreading, dense dark foliage. Picturesque Substitute for Dwarf Boxwood.32.00

## TAXUS (Continued)

T. cuspidata nana erecta - Same type foliage as above but grows more erect.
(Each) (10) (100)

* 4 to 6 in. X.-...... ....... \$ 3.75 \$ 32.50

12 to 15 in. B\&B. $\$ 3.50 \quad 27.50$
T.c. nana femina- $\AA$ heavy berrybearing type of the dwarf Yew with good foliage and good growing habit.

* 6 to 8 in. X............- $3.50 \quad 27.50$ 15 to 18 in. B\&B.. $4.00 \quad 35.00 \quad 300.00$
T.c. ovata-Broad, upright in habit, large dark leaf and is unusually at tractive throughout the year, especially in fall. Very heavy producer of red fruit. Zone IV.
* 6 to 8 in. X.-....-. .-.-- $3.75 \quad 31.00$
* 8 to 10 in. X.-............ 4.7542 .50 15 to 18 in. B\&B.. $3.00 \quad 27.50 \quad 200.00$
T.c. vermeulen (Upright Brevifolia) 12 ft . Zone III. New. Compact and dense. Broad base and narrow top. Beautiful pyramid with more red berries than most. Short needles.

| 6 to 8 in . X |  |  | 32.00 |
| :---: | :---: | :---: | :---: |
| * 8 to 10 in . X. |  |  | 35.00 |
| * 10 to 12 in. X |  |  | 40.00 |
| * 10 to 12 in . XX |  | 7.50 | 65.00 |
| *15 to 18 in. XX |  | 11.00 | 100.00 |
| 15 to 18 in . $\mathrm{B} \& \mathrm{~B}$.. |  | 20.00 |  |
| 18 to 21 in . B\&B.. | 3.00 | 25.00 |  |

EVERGREENS (Continued) $\dot{x}=$ young, unformed shrubs.

## TAXUS

## (Yew) TAXUS (Continued)

## T. Hunnewelliana (Hybrid American

 Yew)-Canadensis crossed by cuspidata. 6 ft . Zone II. A pyramid of dark green, neat and hardy in extreme North. Colors in winter.* 6 to 8 in . $\quad \stackrel{(\text { Each) }}{ } \quad \begin{aligned} & (10) \\ & 3.50\end{aligned}{ }^{(100)} 27.50$ 15 to 18 in. B\&B. $\$ 3.7532 .50$


## Collection of 8 Dwarf Yews

Two each of 4 different kinds, can be used for varied foundation or garden plantings in a dozen ways.

All twice or three times transplanted, heavy little trees. Roots packed in damp moss for safe shipment.

Kelsey Yew, 10-15 in.
Hick's Yew, 10-15 in.
Intermedia Yew, 10-15 in.
Hatfield Yew, 10-15 in.
Price packed, all 8 for $\$ 11.00$

## TAXUS (Continued)

T. media (Hybrid Japanese Yew)
T.m. Hatfieldi (Hatfield's) - 12 ft . Zone IV. A compact cone in outline. The branches are upright. Full of character.
(Each) $\stackrel{(10)}{3^{5}} \$ \stackrel{(100)}{27.50}$

* 6 to 8 in. X

15 to 18 in. B\&B $\$ 3.75 \quad 30.00 \quad 280.00$
T.m. hicksii (Hick's)-10 ft. Zone IV. Strong, fat upright shrub. Fine for hedges. Good berries.

* 6 to 8 in. X * 8 to 10 in. X ------- ------ $4.00 \quad 35.00$ * 12 to 15 in. XX *15 to 18 in. XX 15 to 18 in. B\&B.. $3.00 \quad 20.00 \quad 180.00$
T.m. Kelseyi (Berrybush)-8 ft. Zone IV. Our introduction 1936 and attracting favorable comment everywhere. Propagated from the point of view of its wealth of red berries in autumn. Bears young and grows slowly. A dense, full bush. Needles like the Dwarf Yew.

 15 to 18 in. B\&B.. ...... $17.50 \quad 150.00$
18 to 21 in. B\&B.. $3.00 \quad 25.00 \quad 225.00$
18 to 24 in. B\&B.. $3.75 \quad 30.00 \quad 250.00$

(Tsuga Canad. compacta)
Lage plant 8 years old, small 2 years.


## TSUGA (Continued)

T. caroliniana (Carolina Hemlock) 50 ft . Zone V. Damp, acid preferred. Dense. Striking shadows. Drooping.
(Each) (10) (100)

* 12 to 15 in. S...- .--.-. \$ 3.00 \$ 15.00 *12 to 15 in. (ball)...... ......... 60.00 12 to 15 in. B\&B $\$ 2.00 \quad 15.00 \quad 100.00$
T. sieboldii (Siebold Hemlock)To 70 ft . but usually smaller. Zone V. Horizontal branches, oval head. 18 to 24 in. B\&B.. 3.5030 .00 2 to 3 ft . B\&B.. $4.00 \quad 35.00$


## Dwarf Hemlocks

T.c. compacta

Dwarf cone, short side branches, tiny leaf. Very slow, delightful, dense.
(Each) (10)
*6 to 8 in $\$ 9.00$
10 to 12 in. B\&B. $\$ 2.50 \quad 22.50$
T.c. sargenti (Weeping)Dwarf very spreading form. May become 15 ft . across and 6 ft . high. Drooping, graceful. Good dark green

* 12 to 15 in.
grafts
15.00

15 to 18 in.
B\&B
$2.50-22.50$


Thuja in photo: 2. T. Orientalis. 3. Tom Thumb Arborvitae. 4. Orientalis aurea nana. 5. Hovey's Arborvitae. 6. Warreana (Siberian). 7. Pyramidal Arborvitae. 8. Globe Arborvitae. 9. Golden Tip Arborvitae. 10. The Type-Thuia occidentalis. 11. Verveaneana. 12. "Little Gem". 13. Douglasi aurea.

American Arborvitae is the one dwarf group of evergreens which prefers the extreme north. Arborvitae grows in any good soil and even withstands poor drainage. For best results it should be pruned neatly every summer, being careful to keep the bottom broader than the top.

## THUJA

(Arborvitae)
T. Koraiensis (Korean A.V.) - Low spreading shrub. Hardy. Zone V Interesting, unusual evergreen.
(Each) (10) (100)

* 8 to 10 in . X.............- $\$ 5.00 \$ 40.00$
*12 to 15 in . X.
T. occidentalis (American Arborvi-
tae)
30 ft . Zone II. Pyramidal tree with dense, frond-like, evergreen leaves. Fopular.
* 4 to 7 in. X $\quad$...... -........ $\quad 7.00$
* 10 to 18 in. X
* 12 to 20 in. XX $\quad-\quad-\quad 25.00$

18 to 24 in . XXX.. $\quad 8.00 \quad 65.00$
18 to 24 in. B\&B. $2.50 \quad 23.00 \quad 200.00$
T.o. Columbia (White Tipped)- 20 ft .

Zone IV. Interesting foliage, dotted with silver.

* 12 to 15 in. X $\quad 5 . \quad 50 \quad 47.50$

2 to 3 ft . B\&B. $3.50 \quad 33.00 \quad 300.00$
T.o. douglasi (filiformis)- 15 ft . Zone IV. Crested, thready foliage. Quite unusual. Very neat grower

* 8 to 10 in X $\quad 3.50 \quad 27.50$

2 to $3 \mathrm{ft} . \mathrm{B} \& \mathrm{~B} . .3 .00 \quad 27.50 \quad 230.00$
T.o. douglas Golden-Like Douglasi
but yellow foliage in spring.

* 8 to 10 in . X

18 to 24 in. B\&B.. $2.50 \quad 23.00 \quad 200.00$

## THUJA (Continued)

(Each) (10) (100)
T.o. elegantissima (Golden Tip)-15 ft. Zone II. Bright green in winter, gold in spring.

* 8 to 10 in. X

18 to 24 in. $B \& B$. $\$ 2.50 \$ 23.00 \quad 200.00$

## THUJA (Continued)

T. I (Each) (10) (100) Bright yellow column.

| * 6 to 8 in. X |  |  |  |
| :--- | :--- | ---: | ---: | ---: |
| * 10 to 12 in. X |  | 25.00 |  |
| 18 to 24 in. B\&B.. | 2.50 | 23.00 | 200.00 |

T.o. ellwangeriana (Tom Thumb)4 ft . Zone II. Two kinds of leaves give feathery appearance.
$\begin{array}{llrr}* \\ \text { * to } 9 \text { in. X } \\ 15 \text { to } 18 \text { in. B\&B.. } & 3.30 & 30.75 & 20.00 \\ 30.00 & 280.00\end{array}$
T.o. globosa (Globe)-4 ft. Zone II. Maintains itself well under all conditions and holds its shape without trimming.

| 6 to 8 in . X |  |  | 27.50 |
| :---: | :---: | :---: | :---: |
| * 10 to 12 in. X |  | 4.50 | 40.00 |
| 12 to 15 in . $\mathrm{B} \& \mathrm{~B}$ | 2.50 | 23.00 | 200.00 |
| 18 to 24 in. $\mathrm{B} \& \mathrm{~B}$ | 4.00 | 37.00 | 350.00 |

T.o. Little Gem-2 ft. Zone II. Really dwart-hugging the ground. Rockgarden plant. Dark green.
$\begin{array}{lrrr}\text { * } 6 \text { to } 8 \mathrm{in} . \mathrm{X} & & 4.00 & 31.00 \\ 12 \text { to } 15 \mathrm{in} . & \text { B\&B. } & 2.50 & 23.00 \\ 200.00\end{array}$
T.o. pyramidalis (Pyramidal)-25 ft. Zone II. This is perhaps the best tall form of American Arborvitae. Formal, narrow hedges.

* 6 to 8 in . X
27.50
* 10 to 18 in . XX
36.00

18 to 24 in . B\&B.. $2.50 \quad 23.00 \quad 200.00$
T.o. vervaeneana (Vervean)-10 ft. Zone II. Broad, bushy pyramid. Color varies from gray-green to yellowish and in winter to bronze.
$\begin{array}{llr}* 10 & \text { to } 12 \text { in. X } \\ 18 & \text { to } 24 & 4.50 \\ 40.00\end{array}$
18 to 24 in. B\&B.. $2.50 \quad 23.00 \quad 200.00$
T.o. wareana (Siberian)-12 ft. Zone II. A broad cone, dense and bushy. Slow. Stands exposure. Foliage heavy crested.

* 8 to 10 in X.

15 to 18 in. B\&B $3.00 \quad 27.50 \quad 250.00$

## T. Orientalis (Oriental) (Biota)

25 ft . Zone VI. Fast growing column with leaves "set on edge." Interesting, useful. Bronze in winter.
*12 to 18 in. S.-....- ...... ........
*18 to 24 in . X
T.o. aurea nana (Berckman)-5 ft. Zone VI. A gorgeous dwarf-rich, lush. Golden in spring; bronze, winter.
18 to 24 in. B\&B.. $3.50 \quad 27.50$


Mass planting of Kaempferi Hybrid Azaleas in May


Kaempferi Hybrid Azaleas (page 41)


Azalea arnoldiana mossieana (page 41)


Abelia grandiflora (page 41)


Daphne eneorum (page 43)


## Broadleaf Evergreens Shrubs

On the following five pages are arranged alphabetically the really showy, choice kinds. No plants in gardens are easier to take care of when once planted in really suitable sites. There is, indeed, little one can do to improve them at all-even were expenses and labor limitless. But by their very nature-having a broad evergreen leat-there are certain general notes to be made as to treatment. First, the leaves constantly transpire moisture so when first transplanted frequent heavy waterings are needed to provide for this transpiration. Transpiration goes on all winter, sometimes when moisture in the ground is frozen, for which reason shade during the part of the day when the sun is hot and ground not yet warmed is desirable-that is, in the morning. Mulching is recom-mended-chiefly because it conserves water in the soil.


Small Inexpensive Grades
Most broadleafs are grown from cuttings or grafts-not subject to the chances of heredity. Given normal opportunity even tiny plants will become full specimens with every character of specimens. A 10 c plant in 10 years is worth $\$ 10$. The higher price you pay is for time saved-not for "quality". Quality is in the breed, and (invisible) in the root.


Small plants safe without B \& B (left) Azalea (right) Rhododendron

| DWARFS | $\begin{aligned} & X=\text { flower } \\ & O=\text { fruit } \end{aligned}$ |  | 析 |  |
| :---: | :---: | :---: | :---: | :---: |


. . . $\square$
Berberris verruculosa Calluna (Heather) Cotoneaster horizontalis... Cotoneaster microphylia.... Daphne cneorum
Erica carnea.

## LARGER SHRUBS

[^3]

Grow into Specimens


Rhododendron Hybrid, 12 to 15 inches B \& B (2 years later)

## Broadleaf Evergreens (Alphabetical List)

symbols USED:

* $=$ Small size, not yet specimen.
$\mathrm{X}=$ one transplanting.
$B \delta B=$ dug with ball of earth.


## ABELIA

(Arbutus Bush)

## A. Grandiflora (Glossy Abelia)

 5 ft . Zone V, evergreen to Zone VI. Almost perfect shrub. Small bright leaves, graceful growth. Any soil. Sun. Pinky-white bells from June to October. Leaves bronze in winter. (Each) (10) (100) 18 to 24 in .......... $\$ 2.00 \$ 15.00 \$ 120.00$
## A. Ed. Goucher (Pink Abelia)

 5 ft . Zone VI. More evergreen than above. Flowers twice as large and strong, clear pink, June to October.


Abelia grandifiora (June to Nov.)

## AZALEA

A. Amoena (See Kurume amoena)
A. Arborescens (Tree Azalea)

15 ft . Shade, acid, humus, loose. White in June. Fragrant. Zone V.

## (Each) (10) (100)

* 12 to 15 in . (Ball) ...... \$ $7.00 \$ 40.00$ 18 to 24 in. B\&B $\$ 3.50 \quad 32.50$


## A. Arnoldiana (Amoena $\times$ Kaempleri)

 6 ft . Bushy. Sun, acid, humus, loose. May. Zone V. A new hybrid race. Very dense and bushy shrubs.-Cardinalis-Dark red. Late blooms. (Large size only.)
-Early Dawn-Soft pink, silvering. (3 year size only.)
-Mello-Glo - Cerise, suffused gold. (3 year size only.)
-Mossieana-Rich orchid. Vigorous. Each above named kind:
$\qquad$ 37.50 12 to 18 in. B\&B.. $3.50 \quad 30.00$
Mixed, our selection only:18 to 24 in . B\&B.. $4.00 \quad 37.50 \quad 350.00$
A. Calendulacea (Flame Azalea)

10 ft . Bushy. Acid, humus, loose. Yellow to red in June. Zone V.
${ }^{*} 12$ to 15 in . (Ball) ....- $\quad 6.00 \quad 35.00$ ${ }^{*} 12$ to 18 in. B\&B...... $9.00 \quad 75.00$ 6 -in. pots ....... $3.00 \quad 25.00$ 18 to 24 in. B\&B.. $3.50 \quad 32.50$
A. Ghent Hybrids (Gandavensis) 5 ft . Acid humus. May. Zone V. 2 to 3 ft . B\&B.. 6.5060 .00
-Altaclarensis-Intense yellow. Zone V.

* 3-year X.-.-............ 3.50 . 30.00
A. Hinodigiri (See Obtusa Hined.)


Young Kaempferi Hybrid specimen

## AZALEA (Continued)

A. Kaempleri Hybrids

Semi-evergreen. 8 ft . Flowers larger and better color. May. Zone V.
-Atalanta-Large purple. Tall, late. (Larger size only.)
-Betiy-Brilliant rosy-pink
-Carmen-Bushy. Large rose. (Larger size only.)
-Cleopatra-Old-rose. Early, strong
-Graetchen-Beautiful dark mauve. (Larger size only.)
-Lakme-Compact. Pink
-Mary-Large deep pink.
-Oberon-Soft pink. (Larger size only.)
-Othello-Early orange.
Each above named kind:
(Each) (10) (100)

* 3-year XX $\quad$.............. \$ $5.50 \$ 40.00$

1 to $1 \frac{1}{2}$ in. B\&B. $\$ 3.50 \quad 30.00 \quad 260.00$

## -Mixed Kaempleri Hybrids:

15 to 18 in. B\&B.. $2.75 \quad 22.50 \quad 200.00$

## Gable's New Hardy Hybrid Azaleas

These hybrids have been made in the effort to originate a hardier strain of the Japanese type of Azalea in better form and color. All have lived and flowered in the open field with temperatures of twenty below zero in the last few winters with only negligible injury to a few. We offer 8 choice kinds all hardy up to Zone V:-
Boudoir. 3 ft ., dense, broad. Foliage hid under large blooms, watermelon pink.
Caroline Gable. Open growth, 6 ft . Radiant pink. Noticeable at a $1 / 4$ mile!
Cherokee-5 ft., early. Flushed scarlet.
Corsage. 4 ft . Broad bush. Single large orchids almost cover bush.
Grenadier. 3 ft . Broad. Covered with large, single, bright scarlet blooms.
Elizabeth Gable. 5 ft . The best evergreen. Late rose.
Mildred Mae-3 ft., broad, shapely. Early lavender, spotted red. Evergreen.
Old Faithful. 6 ft . Early, deep orchid. Vigorous. Regular bloomer.


Photo above is Caroline Gable-a gay
showy vigorous azalea
Photo above is Caroline Gable-a gay
showy vigorous azalea

Royalty. $21 / 2 \mathrm{ft}$. Compact evergreen. Bright purple, double. PRICE: 5 plants, 2 years old, twice transplanted, assorted your selection, for $\$ 6.00$ ( 25 or more @ $\$ 1.00$ each).


Kurumes are covered with bloom

## AZALEA (Continued)

## A. Kurume (obtusa)

Evergreen. 2 to 4 ft . Acid, humus, various in May. Varying hardiness. Many tender sorts available on re quest besides hardy ones listed.
A.K. amoena - Almost a species. Type is rosy purple. Hardy. Zone V. (Each) (10) (100)
8 to 10 in . $\mathrm{B} \& \mathrm{~B} \quad \$ 2.00 \$ 17.50 \$ 125.00$ 18 to 24 in. B\&B.. $4.50 \quad 40.00 \quad 350.00$
A.K.a. carminata splendens - Deep pink. Zone VI. Very fine.

$$
\begin{array}{rlrl}
8 \text { to } 10 \mathrm{in} . & \text { B\&B. } & 2.00 & 17.50 \\
12 & 125.00 \\
12 & \text { to } 15 \mathrm{in.} \text { B\&B. } 3.00 & 25.00 & 200.00
\end{array}
$$

A.K.a. coccinea - Brings the hardy Amoena strain into the fiery reds. New. Zone V

## * 3-year XX <br> 6.00 <br> 40.00

10 to 12 in. B\&B.. $2.50 \quad 20.00$
12 to 15 in . B\&B. $3.00 \quad 25.00$
A.K. Hexe (Firefly)-Zone VI. Large crimson-red bloom. Fine.
$\begin{array}{lrrrr}\text { * } & \text { 3-year XX } & & 6.00 & 40.00 \\ 6 \text { in. spr. B\&B....... } & 1.75 & 15.00 & 100.00\end{array}$
A.K. Hinodigiri - Brilliant scarlet. Zone VI. Completely covered with flowers so no leaf can be seen. Spectacular.
2 in. pots
6 to 8 in. B\&B $1.50 \quad 12.00 \quad 90.00$
8 to 10 in. B\&B. $2.00 \quad 17.50 \quad 120.00$
A.K. Hino-crimson - Zone V. New 1944.

Cross between Amoena and Hinodigiri. Large, showy crimson-red, clean color, and does not fade (as Hinodigiri does) shortly after opening. Slightly hardier also, and more vigorous than Hinodigiri which it otherwise resembles. Photo front cover.) 3-inch pots

| (4 to 6 in.) | $2.0 . . .$. | 2.00 | 17.50 |
| ---: | ---: | ---: | ---: |
| 8 | 150.00 |  |  |
| 10 to 10 in. B\&B | 4.00 | 35.00 | 325.00 |
| 10 to 12 in. B\&B | 4.50 | 42.50 |  |

A.K. Hinomayo-Clear pink. Zone VI. 12 to 15 in. B\&B. $3.00 \quad 25.00 \quad 200.00$ 18 to 24 in. B\&B.. 4.5040 .00
A.K. Yayegiri-Salmon-red. Narrow leaves. Showy. Zone VI.
$\begin{array}{lrr}\text { * 3-year XX } & & 6.00 \\ 15 \text { to } 18 \text { in. B\&B.. } 3.50 & 30.00\end{array}$

## AZALEA (Continued)

A. Kirishima (Damask Rose)-Rare dwarf ( 6 ft. ). Zone VI. Large blooms in May, white with pink center. Very showy and satisfactory. Rare hybrid. (Each) (10) (100)
10 to 12 in. B\&B.. $\$ 2.75 \$ 20.00 \$ 150.00$ 15 to 18 in. B\&B.. $3.50 \quad 27.50 \quad 220.00$

## A. Ledifolia (Mucronatum)

Evergreen. 6 ft. Bushy. Acid, humus, loose. White in late May. Zone V, VI. Also called "Indica alba."
-Alba-White.
-Rosea (Magnifica)-Rose flowers. Each of above kinds:-2-year XX $\quad 6.00 \quad 45.00$ 10 to 12 in. B\&B.. $2.25 \quad 20.00 \quad 150.00$ 15 to 18 in. B\&B.. $3.50 \quad 30.00 \quad 275.00$

## A. Macrantha (Indicum)

Evergreen. 3 ft . Dense. Acid, loose Red in June. Zone V.
-Beni Kirishima-Large pink
(3 yr. XX size only).
-J. T. Lovett-Double salmon-red.
-Macrantha-Salmon-red.
-Macrantha (78382)—Rich orange.
('s yr XX size only).

> Each of above kind:-

* 3-year XX.
$6.00 \quad 40.00$
12 to 15 in. B\&B.. $3.00 \quad 25.00200 .00$


## A. Maxwelli (Maxwell's hybrid)

Evergreen. 3 ft . Spreads. Carmine in late May. Zone VI. Striking, hardy, evergreen Azalea.

$$
\begin{array}{rrr}
\text { 3-year XX } & & 6.00 \\
8 \text { to } 10 \text { in. B\&B } & \cdots & 17.50 \\
10 \text { to } 12 \text { in. B\&B } & 2.50 & 22.50
\end{array}
$$

40.00

## A. Mollis (Chinese Azalea)

2 to 5 ft . Sun, acid, loose. Yellow to red in May. Zone V. Easy to grow. The largest blooms of any, and striking colors. Winter effect somewhat bare

* 3 -year X

12 to 15 in. B\&B.. $2.50 \quad 23.00 \quad 200.00$
A. Mucronata (See Ledifolia)
A. Mucronulata (Mongolian)

7 ft . Bushy, acid, humus, loose Rose-purple, large, April. Zone IV 12 to 18 in. B\&B.. $3.00 \quad 25.00$

## A. Nudiflora (Pinxterbloom)

6 ft . Acid, humus, loose. Pinkish or white in late May. Zone IV. Fragrant.

* 12 to 15 in. (Ball) ...... 5.0040 .00 18 to 24 in. B\&B.. $3.50 \quad 30.00$


Azalea Mollis


## Azalea ledifolia albo

## AZALEA (Continued)

A. Poukhanense (Yedoense var.)

4 ft . Acid, humus, loose. Purplish in May: Zone V. Fragrant
(Each) (10) (100)
12 to 15 in. $B \& B . . \$ 3.00 \$ 25.00 \$ 200.00$ 18 to 24 in. B\&B.. 4.5040 .00350 .00
A.p. Yodogawa-Garden form, large double flowers bright lilac. Semievergreen
12 to 15 in. B\&B.. 3.0025 .00200 .00 18 to 24 in. B\&B.. $4.5040 .00 \quad 350.00$
A. Reticulata dilitata--l 10 ft . branched. Zone VI. Deep rose late April. Showy. Humus.
12 to 15 in. B\&B. $3.00 \quad 25.00 \quad 200.00$

## A. Roseum (Downy Pinxterbloom)

12 ft . Any soil. Pink in late May Hardy. Zone III. Native. Fragrant. * 2-year S. ............ ...... $3.00 \quad 20.00$ 3 to 4 ft B\&B.. $6.50 \quad 60.00$-.......

## A. Schlippenbachi (Royal Azalea)

12 ft . Thin shade, acid, humus Clear pink in May. Fragrant. Zone V *3-yr. X 4 to 8 in... $-\ldots .$. 2 to 3 ft . $\mathrm{B} \& \mathrm{~B} . . .7 .50 \quad 70.00$

Swamp Azalea (A. viscosa)

Tree Āzalea (A. aborescens)
Torch Azalea (A. Kaempferi)

## A. Vaseyi (Pinkshell)

12 ft . Upright. Acid, humus, loose Sun. Pink in early May. Profuse Zone V.
$\begin{array}{rrr}\text { * 3-yr. X } & 3.00 \\ 18 \text { to } 24 \text { in. B\&B. } 3.50 & 30.00\end{array}$
2 to 3 ft . B\&B.. $6.00 \quad 58.00$

## A. Viscosa (Swamp Åzalea)

8 ft . Acid, humus, swampy or dry. Very fragrant white in July. Zone VI. Ideal for bordering natural ponds-feet awash.
*12 to 15 in. (Ball) ...... 12.00
18 to 24 in. B\&B. 3.5030 .00
A. Yedoense (See Poukhanense)


Detail and specimen Cotoneaster salicifolia


Erica carnea in March. Blooms in the snow.


Buxus Koreana


Buxus suffruticosa

## BERBERIS

(Barberry)
Both kinds listed here are resistant to wheat rust. See Page 19 for deciduous ki 1ds.

## B. Juliana (Wintergreen Barberry)

6 ft. Zone V. Evergreen. Sun or shade. Flowers small, fruit black Hardiest of thoroughly evergreen Barberries. Good stout bush. Thorny. (Each) (10) (100) 12 to 18 in. B\&B.. $\$ 2.00 \$ 17.00 \$ 130.00$
B.J. nana - Neater, dwarf form of above. Excellent

| * 4 to 6 in. X |  | 3.00 | 25.00 |
| ---: | ---: | ---: | ---: |
| 12 to 18 in. B\&B... 2.00 | 17.50 | 130.00 |  |
| 18 to 24 in. B\&B.. 3.25 | 30.00 | 250.00 |  |

## B. verruculosa (Warty Barberry)

3 ft. Zone V. Gorgeous dense dwarf. Evergreen. Yellow bloom all summer. Leaf like tiny holly. This is the dwarfest and showiest. Leaves color brightly in winter and stay till soring

$$
10 \text { to } 12 \text { in. B\&B.. } 2.00 \quad 17.50
$$

## BUXUS

(Boxwood)
B. microphylla Koreana (Korean Box) $11 / 2 \mathrm{ft}$. Zone V. Very compact and dense. Any soil. Prefers sun. Neat edge for a garden. Winter leaves light green.

* 4 to 6 in. X
3.00
20.00
* 6 to 8 in . X ------- .---.- $3.50 \quad 30.00$
B. sempervirens (Bush, Common Box) 10 ft . Zone VI. Quicker growth and more open than its famous variety.
* 10 to 12 in. X

15 to 18 in. B\&B.. $3.00 \quad 25.00 \quad 195.00$
B.s. suffruticosa (Dwarf, Old English) 6 ft . Zone VI. A billowy dense mass of dark green. This is the box of collectors. Small plants used for real box edging. Any soil. Sun or part shade. Splendid dense, dark effect.

[^4]
## CALLUNA

(Heather)
C. vulgaris (Scotch Heather)

2 ft . Zone V. Likes drainage, acid, wind. Evergreen. Rosy-purple, July and August. (Each) (10) (100) * $21 / 4$-inch pots ......... \$ $2.25 \$ 16.00$ 3 -year clumps.... $\$ .90 \quad 7.50 \quad 50.00$
-alba (white Heather)-Early.
-alba erecta-Taller form, white.
-alba minor-Dwarf form of white. -alporti-Crimson, tall.
-aurea-Yellow leaf, pink flower.
-hammondi-Robust growth. White. -rosea-Dink, delicate form.
-rubra (Red Heather)-Good. Red. -searlii-Tall, late white. Loose.
Each of above nine varieties:
$21 / 4$-inch pots .... $\quad 3.00 \quad 25.00$ 3-inch pots ......- $1.00 \quad 8.00 \quad 75.00$

## COTONEASTER (Rockspray)

Culture: Sun, well-drained. Tolerant.
C. apiculata (Cranberry Cotoneaster) 5 ft . Zone V. Pink blooms, June. Large red fruit. October
12 to 15 in. B\&B. $\$ 3.50 \$ 30.00 \$ 250.00$

## C. horizontalis (Rock Cotoneaster)

 3 ft . Zone V. Flat arching, densely twigged branches, half-evergreen. Pink flowers, scarlet berries. Semievergreen.$$
\begin{array}{llrr}
\text { 3-inch pots } & & 4.50 & 37.50 \\
4 \text {-inch pots. } & & 1.50 & 12.00 \\
15 \text { to } 18 \text { in. B\&B.. } 1.75 & 16.00 & 1.00
\end{array}
$$

C.h. perpusilla (Dwart)-Neater and hardy to Zone V. A better shrub.

* 2 -inch pots

4 -inch pots
$2.75 \quad 22.50$

## C. microphylla (Rockspray)

3 ft . Zone V. Evergreen. Tiny leaves, dense growth. Scarlet fruit. * 2-inch pots ....... .....- $2.75 \quad 22.50$ 12 to 15 in. B\&B.. $2.75 \quad 25.00 \quad 200.00$
C.m. cochleata - Prostrate form, showy leaf and berry.

* 2-inch pot .............. 2.7522 .50
C. salicifolia (Willow-leaf)

8 ft . Zone V. Evergreen, bushy. Showy in mass and with leaves strong, leathery and clean. Red fruit and bronze winter leaves

2 to 3 ft . B\&B.. $3.00 \quad 28.00 \quad 250.00$

## DAAPHNE

(Daphne)

## D. cneorum (Garland Flower)

1 ft . Zone V. Perhaps the finest rockgarden evergreen. Very fragrant rose flowers (large) in May and again in September. Needs sun. Spreads. Our special strain tends to bloom through the summer. Makes a foot-high mat of gray-green, topped with flowers. One of the choicest small shrubs.

## (Each) (10) (100)

| 5 to 7 in. B\&B........ | $\$ 12.00$ | $\$ 90.00$ |  |
| ---: | ---: | ---: | ---: | ---: |
| 6 | to 9 in. B\&B...... | 15.00 | 120.00 |
| 9 to $12 \mathrm{in}$. | B\&B.. $\$ 1.90$ | 18.50 | 170.00 |
| 12 to $15 \mathrm{in}$. | B\&B. 2.50 | 23.00 |  |

## ERICA

## (Heath)

## E. carnea (Spring Health)

1 ft . Zone V. A show of rose in the snow, lasts to May. Acid, sandy, humus. A soft mass of tiny leaves.

3 -year plants .... $\$ 1.00 \$ 7.50 \$ 65.00$

## EUONYMUS

## E. fortunei radicans (Wintercreeper)

20 ft . Vine, self-clinging. Zone V. Evergreen. Dainty clean leaves.
12 to 15 in $\qquad$ . 95 \$ 7.50 \$ 65.00
E.f. coloratus-Rosy-purple leaves
*12 to 18 in. X.
$4.00 \quad 30.00$

## E.f. kewensis-Tiny dwarf Vine 5 -in. pots ..---------. $1.00 \quad 9.00 \quad 75.00$

E.f. vegetus-Large leaves, vigorcus bush. A few climbing leaders. Orange fruit.
15 to 18 in $\qquad$ $1.60 \quad 13.00$

## HEDERA (True Ivy) Evergreen

 H. helix (English Ivy)60 ft . Vine. Apt to discolor in winter north of VI, though hardy. Self-clinging. Any soil.

* $21 / 4$-in. pots.
$2.25 \quad 15.00$
H.h. Baltica (Baltic)-Smaller leaf.

Fully hardy in Zone V.' The best.
3-in. pots ....-...... ...... $6.00 \quad 40.00$

## ILEX

## (Holly)

I. aquifolium pyramidalis (English Holly-hardy form).
25 ft . Zone VI. Familiar Christmas evergreen. This is a handsome hardy grafted female.
(Each) (10) (100)

20 to 24 in . B\&B. $\$ 5.50 \$ 47.50$

## I. crenata (Japanese Holly)

18 ft . Zone V. Showy only for evergreen leaf and thickset, cross branched shape. Tolerant. Slowgrowing.

* 4 to 10 in . S
13.00
* 12 to 15 in. X
$7.00 \quad 47.00$
$\begin{array}{llrr}18 & \text { to } 24 \mathrm{in} \text {. B\&B.. } 3.00 \quad 25.00 \quad 195.00\end{array}$
I.c. convexa (Box-leaf)-4 ft. Dwarf with shiny round evergreen leaf. This is a gorgeous, gleaming leaf. The shrub might substitute as hardy dwart box.
*-inch pots
$3.50 \quad 27.50$
$\begin{array}{llll}12 & \text { to } 15 & \mathrm{in} . & \text { B\&B.. } 2.25 \quad 18.50 \quad 130.00\end{array}$


## I. glabra (Ink-berry)

6 ft . Zone V. Evergreen, loose bush. Tolerant even in cities. The leaf is dull; the plant only good for background or massing.

* 18 to 24 in . X. $\quad 6.00 \quad 47.00$

18 to 24 in. B\&B.. $2.25 \quad 20.00 \quad 160.00$

1. opaca (American Holly)

40 ft . Zone V. Damp, some shade. Red berries, dull, evergreen leaf. Only females have berries. We offer mixed sexes (seedlings)

* 2 to 3 ft . S.-....... ......- 9.0060 .00
I.o. Females (grafts and cuttings):
* 3-inch pots
$5.25 \quad 45.00$
*-inch pots

| (18 in.). |  | 1.50 | 10.00 | 85.00 |
| ---: | ---: | ---: | ---: | ---: |
| 2 to | 3 | $\mathrm{ft}$. | B\&B.. | 3.00 |
| 3 to | 25.00 | 200.00 |  |  |
| ft. | B\&B.. | 5.00 | 35.00 | 250.00 |

I.o. Croonenburg - New form with still larger berries, though no larger clusters. Young plants bear, and so freely they weigh down the bush * 5 -inch pots
$\begin{array}{lllll}\text { (18 in.) } & 5.50 & 47.50 & 400.00\end{array}$
4 to 5 ft . B\&B.. 16.00
I.o. Xanthocarpa - An Opaca with yellow berries, instead of red.
3-inch pots …... $\quad 1.75 \quad 13.50$
2 to 3 ft . B\&B.. 4.50
I. Pernyi-10 ft., slowly. Zone V. Tiny leaves, large red berries. Fine evergreen dwarf.

* 3 -inch pots …--.-..... $4.75 \quad 40.00$

4-inch pots
1.00
4.75
7.50
65.00
I. Verticillata (Page 29).

## KALMIA (also page 48)

## K. latifolia (Mountain Laurel)

8 ft . Zone IV. The best evergreen shrub in the north. Compact, with firm thick leaves. A show of pinky white in June. Acid, humus, damp, loose soil.
*12 to 15 in. (ball) .....- $5.00 \quad 30.00$
12 to 15 in. B\&B.-...-. $9.00 \quad 65.00$
$\begin{array}{llll}18 & \text { to } 24 \text { in. B\&B.. } 3.25 & 30.00 & 290.00\end{array}$
Page 44

LAUROCERASUS (Prunus) L. schipkaensis (Hardy English Laurel)
6 ft . Zone V. A gorgeous evergreen shrub, with dark green leaves. White flower spikes in May. Very easily grown.
(Each) (10) (100)
3 -in. pots $\quad \$ 4.50 \$ 42.50$ 10 to 12 in. B\&B. $\$ 1.50 \quad 11.00 \quad 100.00$

## LEUCOTHOE (also page 48)

L. catesbaei (Drooping Leucothoe) 4 ft . Zone V. Evergreen with large leaves, bronzed and purpled in winter. Acid, humus, shade. White, fragrant, May
*12 to 15 in. X $\qquad$ .. \$ $5.00 \$ 45.00$ 5 -in. pots (12 in.) $\quad 10.00 \quad 75.00$ 18 to 24 in. B\&B. $\$ 3.50 \quad 25.00$

## MAHONIA

(Holly-grape)
M. aquifolium (Oregon Holly-grape) 5 ft . Zone V. Holly-like evergreen leaf. Yellow in May, purplish "grape" in August. Dry, part shade. grape in August. Dry, part shade.
$\times 5$ to 8 in. X.......... $\$ 3.00 \$ 20.00$


Hardy English Ivy


Below: Pachysondra on shady bank.

## PACHISTIMA

P. canbyi-Evergreen clump, 9-inch Zone V. Wonderful rock plant. Moist.
(Each) (10) (100)
4 to 6 in. B\&B. \$ $75 \$ 7.00 \$ 65.00$

## PACHYSANDRA

(Spurge)
P. terminalis

Evergreen, fast spreading low plant. Shade. Tolerant in poor soil. Zone V . Plant 3 to 1 square ft . The best ground cover in shade

* 1-year light ..... ...... ....... \$ 9.00

Strong spotted
$\$ 2.75 \quad 22.50$



Photo: Pieris foribunda (low)
and Japonica (tall)

## PIERIS

(Andromeda)
P. Floribunda (Mountain Fetterbush)

3 ft . Zone V. Evergreen, spreading mound. Upright clusters of waxwhite flowers in May. Acid, humus, half shade. Good natie dwarf. * 2-year X (Each) $\$ 3.00 \$ 22.00$ 12 to 15 in. B\&B.. $3.00 \quad 28.00 \quad 240.00$ 18 to 24 in. B\&B.. $4.00 \quad 39.00$

> | P. Japonica (Japanese Andromeda) |
| :--- |
| 6 ft. Zone V. Evergreen, upright |
| shrub, with drooping wax -white |
| bells, May. New growth is rosy-wine. |
| * 2-year X |
| 10 to 12 in. B\&B.. 2.25 |
| 19.00 |
| 15 to 18 in. B\&B. 32.00 |
| 17.00 |

## PYRACANTHA (Firehorn)

## P. Lalandi (Laland Firethorn)

Evergreen shrub to $15 . \mathrm{ft}$. Zone VI. A fuzz of white in May and then orange-red berries in profusion, lasting to January. Drain, lime.
15 to 18 in. B\&B $\$ 4.50 \$ 37.50$
VINCA
("Myrtle")

## V. Minor

Prostrate. Zone V. Evergreen ground cover with pretty blue flowers in May. Shade; or if sun, then moist. *15-20 stems … ................ \$ 7.25 30-25 stems …............... \$2.00 12.00
Bowle's variety - Neater growth, larger, bluer flowers all summer.
2-year
$5.00 \quad 30.00$

## RHODODENDRONS

Evergreen shrubs with fine foliage and gorgeous colors. Range in size from dwarfs to giants: Bloom from May to July; All Colors. Soil: Acid, moist, loose, humus.

1. The roots feed at the sur-face-do not hoe or rake. Plant them properly and thereafter water and mulch as needed.
2. Light shade, airy and open, gives best results. Only certain trees will do. The best are Oaks, Cherries, Magnolias and Birch.

## MIXED NAMED HYBRIDS

A few grafted named kinds, but not enough to offer except by color. Order Whites, Pinks or Reds. Only good named sorts.
12 to 18 in. B\&B...... \$ $4.50 \$ 40.00$

## MIXED SEEDLING HYBRIDS

These have as fine foliage as named hybrids, but not so many flowers nor such clear color. Fine for showy massed effects. Extra hardy. (10 (100)

4 to 6 in. B\&B..... $\$ 6.50 \$ 50.00$
6 to 8 in. B\&B....... 8.50

## DWARF HYBRID NATIVE

WILSONI-4-5 ft., slow neat bush. Light pink in June. Tolerant. Handsome leaf. Zone V.
(Each) (10)
12 to 15 in . $\mathrm{B} \& \mathrm{~B}$........ \$ 3.75 \$ 33.50

## NATIVE SPECIES

## R. Carolina

Zone V. 8 to 10 ft . Fine native with light to deep pink bloom in May.

Collected: (See below).
Nursery Grown:-
(Each) (10)

* 4 to 6 in. X
*10 to 12 in. X -...... 17.50


## R. Catawbiense

Zone V. 6 to 8 feet. Compact, rosy purple bloom in June.

Collected: (See below).
Nursery Grown:-

* 3-year X
3.00

18 to 24 in. B\&B...... $5.00 \quad 45.00$

## R. Maximum

Zone IV. 12 feet. Blush-white. July. Rapid and bushy with large showy leaves. Suitable for mass effects where flower is not important. Best in shade.

Collected: (See below).
Nursery Grown:-
18 to 24 in. B\&B...... $3.25 \quad 30.00$
2 to $2 \frac{1}{2} \mathrm{ft}$. B\&B...... $4.50 \quad 40.00$

## 

SIZE 2: AS SMALL A PLANT AS LOOKS SHAPELY. Clumps 12 to 15 in. B\&B, 4 to 6 Stems. "Junior Specimens."

About 5 pounds per plant, indi-
(10) (25) (100)
vidually burlapped. They are 2 Azalea-Calendulacaea . $\$ 8.50 \$ 19.00 \$ 70.00$ years older than Size 1. Ex- Kalmia-Latifolia ....-.-....-8.50 $19.00 \quad 70.00$ press runs about 20 cents per Rhododendron-Carolina. $10.00 \quad 23.50 \quad 90.00$ plant. You can expect some Catawbiense ................. $10.00 \quad 23.50 \quad 90.00$


## SIZE 3: BUSHY, HEAVY CLUMPS $11 / 2$ TO 2 FEET B\&B.

Any five, your selection, of the above 5 kinds, plus Leucothoe for $\$ 12.50$. Additional at $\$ 2.25$ each. Express about $\$ 4.00$ for the 5 .

## (insert) Kalmia Size 1

(photol Rhododendron Size 1, 3 Years After Planting


Rhododendron catawbiense (June)


Rhododendron maximum (July)
ARISTOCRATS

SIZE I: AS SMALL AS CAN BE SHIPPED SAFELY, 12 to 15 in . (Ball) Plants-1 to 3 Stem.

This special "Young Aristocrat" grade measures 12 to 15 inches with a small ball, weighing one or two pounds only. This stock is not to be compared for a minute with ordinary collected plants. It is on the contrary all carefully dug, the greatest pains being taken to preserve the roots. Carefully packed, it is easily planted and makes a quick start. Shipped from North Carolina, yet express runs only about 6c each (in 100 lots).

| Rhododendron | (10) | (25) | (100) |
| :---: | :---: | :---: | :---: |
| maximum | \$5.00 | \$10.00 | \$25.00 |
| carolina | 6.00 | 12.00 | 40.00 |
| catawbiense | 6.00 | 12.00 | 40.00 |
| Azaleas |  |  |  |
| calendulacea | 5.50 | 11.00 | 35.00 |
| arborescens | 5.50 | 11.00 | 40.00 |
| viscosa | 5.50 | 11.00 | 35.00 |
| Nudiflora | 5.50 | 11.00 | 40.00 |
| Leucothoe catesbaei | 5.00 | 10.00 | 30.00 |
| Kalmia (Mount latifolia | el) $5.00$ | 10.00 | 30.0 |



Leucothoe Catesbaei (April)

$5+\frac{5}{4}+5-2+5$
Rhododendron carolina (May)

## Hardy Perennial Plants

On these ten pages are packed more information and variety than many a large perennial catalog. Strong, sturdy field-grown clumps are offered, except for kinds that do best in pots. Perennials are not shipped until late April and May as a rule, but ORDER NOW to avoid disappointments. We'll ship at the right time.

Perennials last for years in the ground. One plant in New England has been recorded at four generations. Most need little care, but some need dividing every year or two and are so marked.

Hardiness is sufficient to grow most kinds up to Zone IV. Extra hardy sorts include: Aquilegia, Campanulas, Dianthus, Delphinium, Hemerocallis, Iris, Lilium, Peony, Phlox. Safe to Zone III or II.

## PLANNING PERENNIAL BORDERS

Planning a perennial border is an art; but its basic principles are simple and can be learned by reading these few paragraphs. We have made below two demonstration plans using only such material as is offered on the next spread, pages 49 and 50. All the facts needed are there given. With the larger choice given by the additional four pages of perennials following, improvements can be made-but the plans are harmonious in color and give a show at all times during summer.

The first step is to run through the lists noting soil requirements. Jot down the names of all kinds that interest you and that will grow on your location. After each name set a mark to show height-low, medium or tall. Group the names in three lots-late, early and all-season bloomers. Now begin with the favorite flower. Say, in the sunny border below this is Delphinium. It is tall, late. Its spacing is about 12 inches. On paper marked in foot squares draw a boundary line covering three square feet (any shape) and write 3 Delphinium. This is minimum quantity, as 1 or 2 make no show. Now the late garden is established as blue. So a companion plant is all-season bloomer Aster Frikarti (Wonder of Staeffa). This also sets the early garden as blue so heighten the early blue effect with a medium tall Anchusa. With blues generally, particularly on the lavender side of blues, yellow is a fine complementary color. So a yellow Chrysanthemum and other yellow plants are used in front to cover the entire summer. For each, the planting distance is carefully drawn on the paper. Changes can be made with the eraser until you get it to suit available space.
The Shade border is more complicated only in color blending. On the right is an early blue with all season pink, yellow and bluish mixtures behind. In the center a blaze of early red and at the left one spot of early orange. Later in the summer, on the left is a white, with a rose behind it and orange to brown beyond. Then at right are again the all-season mixtures of pinks, blues and yellows. Here the favorite plant is Aquilegia (Columbine) and ti:e blend of tones in this flower is pink, blues, yellows and a little white. Sc the whole garden matches them, with the blazing Astilbe for an early tone value.


Sunny Border $6 \times 3$ feet Complete, 21 plants as below $\$ 8.55$ Key No.

## Shady Border $6 \times 3$ feet

Complete, 24 plants as below $\$ 11.45$ Key No.
H 3 Hemerocallis (Unusual collection)

K 3 Dicentra eximia
L 3 Aquilegia Longspur Hybrid
M 3 Achillea The Pearl
N 3 Astilbe Fanal
P 3 Ajuga reptans

Culture, since they are permanent is important. Prepare the soil extra deep and enrich with manure when planting. Bone meal just before flowering, and normal insect spraying are also necessary, each year.


## PLANTING

Root clumps. Most perennials come as sketched above. Here the main object in planting is to work the loose earth well in among the roots. Spread roots gently to allow of this. Then water well for three or four days to settle. If growth has started, shade as with a strawberry box or other available means from direct sun first few days.

Potted Plants. These come without the pot, of course, but the mass of roots is already in a little earth ball. All that is needed is to press garden earth around earth ball and water. Very easy.

Tap-rooted Plants. Some kinds of perennials have a tap root which must be preserved; other kinds have a tap root which can be cut. If the tap root is present on arrival, do not break. Dig a deep narrow hole and sift dirt down around root carefully.

Fleshy, bulb-like Roots. These are very easy to plant. Merely set shallowly and firm earth around. If the rhizome has eyes (Peonies or Mertensia) be sure eyes are pointed upward and not downward. Actual depth is not very important, as they will force themselves to right depth first season.

## Perennial Pointers

Showy gardens usually have all flower heads cut off after blooming, as this encourages more blooms quickly.
Many tall kinds are ruined in the first storm unless staked firmly and early.
Some kinds arow too many leaves and should be thinned out either yearly or every 2nd or 3rd year by dividing (noted in descriptive lists).


Hardy Phlox is the backbone of the summer garden, producing an abundance of color over a long period


Iberis sempervirens


Alyssum saxatile


Hepatica (page 35)


Rudbeckia, White Lustre


# General Perennial List (Alphabetical) 

## SPECIALLY PRICED VARIETIES:

Frikarti Aster

The finest garden plant introduced in the last 20 years. Mass of flowers June 1 to mid-November. Sun or light shade. Ht. 30 in., space 15 inches.

Wonder of Staefa-Lavender blue, branching, to $2 \frac{1}{2} \mathrm{ft}$. 3 for $\$ 1.35$.

## Astilbe Fanal

The name means "lighthouse" and the blazing, fiery spikes brighten any garden. May-June, 15 inches high. Space 12 inches. Rich, humus, sun or semi-shade. $\$ .75$ each, 3 for $\$ 2.00$.

## Catananche (Cupid's Dart)

Caerulea major-Deep blue, June to September. Dry, sunny. 18 -inch. 3 for \$1.35.

## Giant Delphinium

Pacific Hybrids-Only mildew-resistant strain. Huge florets, strong spikes. Gorgeous colors. 3 for $\$ 1.50$; 12 for $\$ 6.00$.

## Showy New Geums

Avens are among the showiest of hardy perennials from May to July. Good foliage. Sun, moisture in summer. Set 8 inches apart. Good cut flowers.
Fire Opal-Red, 18 inches high
Wilton Ruby-Double, scarlet. Each kind: 3 for $\$ 1.50$.

| UNIFORM PRICED | Inches |  |  |
| :---: | :---: | :---: | :---: |
| KINDS: 3 of one kind | 䂞: |  |  |
| for \$1.20 (minimum) | \% \% | of | Cult |
| ( 12 of one kind \$4.00) | 出 | Bloom | Not |

ACHILLEA (Yarrow)
A. Ptarmica (The Pearl)..... 128 white June-Aug. Avoidmanure.

AJUGA (Bugle)
A. Reptans ....................... 48 blue May Mat. shade.

ALTHAEA (Hollyhock)
A. rosea Double Giants....... 608 (note) June-Aug. Specify color.

ALYSSUM (Madwort)
A. saxatile compactum ....... 128 yellow Apr.-May Drain, sun.

ANCHUSA (Alkanet)
A. Myosotidiflora .............. 108 blue May-June Drain, sun.

ANEMONE (Pasqueflower)
A. Pulsatilla ....-.-.-............ 106 violet Apr.-May Drain, sun.
A. Pulsatilla alba ...-_- 106 white Apr.-May Drain, sun.

## ANEMONE (Windflower)



## ANTHEMIS (Golden Camomile)

A. Tinctoria Perry .
............
1812 yellow July-Aug.
Very tolerant.

AQUILEGIA (Columbine)
A. Hybrid, Long-spurred .-... 3010 mixed May-Aug. Humus, shade.

ARMERIA (Thrift)
A. Cephalotes rubra .......... 106 red May-June

Sun, drain.

## ASTER (Michaelmas Daisy)

A. hybridus luteus ............ 1815 yellow July-Aug.
A. Beechwood Challenger. 3618 blue Sept.-Nov.
A. Mount Everest .-.-.-.......... 4818 white Sept.-Nov.

BAPTISIA (False Indigo)
B. Australis $\qquad$ 2418 blue June
Need moisture for best results, but tolerant. Prefer sun.

Sun, manure.
CAMPANULA (Bellflower)
C. Carpatica $\qquad$ 89 blue June-Sep.
C. Medium
(Canterbury Bell) ........... 3010 (note) May-June
C. M. Calycanthema (Cup \& Saucer)

3010 (note) May-June
C. Rotundifolia
(Scots Bluebell) .............. 129 blue June-Aug.

Part shade. Drain.
Color choice:Order pink, blue, white or mixed. Easy culture.

Drain. Tolerant.

## Hardy Chrysanthemums

Here are the best for gardens. All need good drainage, yet water and manure in summer. Pinch back shoots in June and in July. Space 12 to 18 inches apart.

## Large Hardy Doubles

All early extra showy, the best out of thousands considered - new and old.
Avalanche-profuse white.
Burgundy-glowing wine-red. Eugene A. Wander-yellow. Lavender Lady-clear color P. S. Dupont III-salmon pink. Sept. Dawn-Only true pink.

Any one kind: 3 for $\$ 1.20$.
One each all six: $\$ 2.75$.

## Hardy Button Types

Bushy little plants, filled with bloom. Irene-Finest white button.
Jewell-soft pink pompoms.
Ouray-rich glowing bronze.
Yellow Irene-Fines yellow.
Any one kind: 3 for $\$ 1.20$.
One each all four: $\$ 2.00$.

## Large Hardy Singles

Koreans and other hybrids, the best six.
Autumn Light-orange bronze.
Debutante-lemon and peach.
Sappho-pure yellow.
Sigurd-coral-red (color photo on page 9).
Vesta-golden orange.
Any one kind: 3 for $\$ 1.20$.
One each all six: $\$ 2.75$.

## New Spoon Types

Each petal a tube, open at end. Unusual. Single or semi-double. 2 ft . early Oct.

## Bronze Spoon White Spoon

-Pink Spoon
Yellow Spoon
Any one kind: 3 for $\$ 1.20$.
One each all four: $\$ 2.00$.

## "Azalea" or Cushion Mums

Mounded bushes, covered with bloom Aug. to frost. Extra hardy. Pink Cushion White Cushion Red Cushion Yellow Cushion Little Bob-mahogany-bronze. Dwarf. Little Jim-same, but violet-rose.

Any one kind: 3 for $\$ 1.20$.
One each all six: $\$ 2.75$.

## Shasta Daisies

Bloom all summer, easily grown. 18 inch. All are white, yellow center. Esther Reed-largest double. 3 for $\$ 1.50$.
Supreme-largest single. 3 for $\$ 1.20$.

## New Northland Daisies

Super hardy (Zone II) and now offered in rich color assortment. 18 inch. Oct.
Astrid-shell-pink. Oldest.
Igloo-large pure white.
Loki-dwarf, crimson-purple.
Nancy-rich yellow.
Any one kind: 3 for $\$ 1.20$.
One each all five: $\$ 2.25$.


PART SHADE PERENNIAL BORDER-Ten showy yet labor saving plants for such a position are:-Beardless Iris (page 51), Day-Lily (page 50), Lilies (page 52), Liatris page (52), Lythrum (page 52), Mertensia (page 55), Tradescantia (page 54), LadiesSlippers (page 55), Campanala carpatica (page 49) and Astilbe Fanal (page 49).

| UNIFORM PRICED KINDS: each one 3 for $\$ 1.20$ (minimum) <br> ( 12 of one kind $\$ 4.00$ ) | Time of Bloom | Special Cultural Notes |
| :---: | :---: | :---: |
| CENTAUREA (Cornflower) <br> C. Montana ....-...........-24 8 blue | June-July | Divide 3rd year. |
| CORONILLA (Ladies' Fingers) <br> C. Cappadocia $\qquad$ 312 gold | June-July | Sun. Trailing. |
| COREOPSIS (Tickseed) <br> C. Perry's Double $\qquad$ 2412 yellow | June-Aug. | Sun, drain. |
| DELPHINIUM (Larkspur) <br> D. Chinense Tom Thumb 1210 blue <br> D. Belladonna (light) $\qquad$ 3612 blue <br> D. Bellamosa (dark) 3612 blue | June-Aug. June-Aug. June-Aug. | Sun, loose soil, lime. Cow manure. |
| DIANTHUS (Pinks) <br> D. Barbatus (Sweet Wm.) 2412 (note) <br> D. Plumarius (Pinks) ........... 2410 mixed <br> D. L. Silver Mine 128 white | May-Åug. June-Aug. June-Aug. | Red, white, pink. Single and double Lime, drain, sun. |
| DICENTRA (Bleeding-heart) <br> D. Eximia $\qquad$ 1410 rose | June-Aug. | Part shade. |
| DIGITALIS (Foxglove) <br> D. Hybrids, Shirley $\qquad$ 606 various <br> D. Ambigua $\qquad$ 308 yellow | June-Aug. June-Aug. | Sun or shade. Several spikes. |
| ERODIUM (Heronsbill) <br> E. Chamaedroides roseum.. 36 pink | May-Nov. | Drain, sun. |
| GYPSOPHILA (Baby Breath) <br> G. Repens Bodgeri 158 white <br> G. Bristol Fairy 248 white | June-Aug. Julv-Sep. | Lime, sun, drain. Very tolerant. |
| HELIANTHEMUM (Sun-rose) <br> H. Buttercup $\qquad$ 66 yellow <br> H. Ben Ledi (new) $-\ldots-\quad-\quad 6$ H. Fireball <br> H. Fireball <br> 66 scarlet <br> H. Rhodanthum Carneum.... 66 pink | June-July June-July June-July June-July | Carpet the ground in hot, dry, sun. Evergreen. Need no care. |

## SPECIALLY PRICED VARIETIES:



Photo: Dianthus "Old.Spice"
"Carnation"-Pink
Dianthus Old Spice - Pat. 499. A Dianthus that looks and smells like a pink florists' carnation. Hardy. Blooms all summer, pink. 3 for $\$ 1.50$.

## Hardy Carnation

Dianthus Scarlet Glow-15-inch plant. Large, double salmon-scarlet blooms off and on all summer. 3 for $\$ 1.50$.

## Christmas Rose

Helleborus Niger - Tiny evergreen, with white blooms December to March. $\$ 1.20$ each; 3 for $\$ 3.25$.

[^5]

Garden of Tall Bearded Iris in June

## IRIS ARISTOCRATS

Of thousands of named kinds, most catalogs list only the Tall Bearded. List below contains widest possible variations, only the best in each class. Different classes are enormously different in size, structure, time of bloom.

## Beardless Iris <br> (Moist, part shade, fertilize) Siberian Hybrids

June, 3 to 4 ft . Priced 60c each. 1 each of four kinds- $\$ 2.25$.
Caesar-Brillian red-purple. Caesar's Brother--Dark blue. Heavenly Blue-New clear blue. Snow Queen-Enormous white.

## Kaempferi Hybrids

July, 2 to 4 ft . Largest iris. 3 of one kind $\$ 1.35$. I each of 4 kinds $\$ 2.00$. Gold Bound-White, gold center Mahogany-Double red, dark. Blue Bird-Fine blue. Single. Red Riding Hood-Single red.

## Fragrant Bearded Iris

Three unusual novelty kinds that will add interest to your garden. Two of any one kind for 75 c , one each of all three for $\$ 1.00$.
Castalia-Large blue.
Dazzler-Red blend. Very fine.
Mrs. Valerie West-Bronze-red.
All above are strongly fragrant, all outstanding varieties.

## Bearded Iris <br> (Dry, sunny, no manure)

## Ever-Bloomers

May, sur.mer, autumn - 3 flowering seasons. Fine show until late frost. All summer they burst into bloom anew. Cultivate and fertilize lightly between flowering periods.

- Lt. Chauvenac-15" vic'et. 2 for 65 c. Jean Siret-10" yellow. 2 for 65 c .

Two each keth kinds for \$1.25.

## Fall Bioomers

Bloom in spring and again in fall! $11 / 2$ to 2 ft . 2 of or e kind for 75 c .
Autumn Elf--Cream and violet. Fragrant.
September Skies-Clear purple-red. Eleanor Roosevelt-Deep red-violet. Olive White-Deep cream, fine.

## Early Dwarfs

April. 3 to 10 inches. 5 of one kind $\$ 1.25$. Less than 5 not sold.
Fairy-Pale blue.
La Fiancee-Good white.
Sambo-Deep blue.


## Pogocyclus Hybrids

May, 2 ft . Quaintly frilled, veined and striped. Different! 1 each all 4 kinds for $\$ 3.00$.
Wm. Mohr-Soft violet; purple veining. Frilled. Two for $\$ 1.00$.
Mohrson - An improved, showier Wm. Mohr. $\$ 1.00$ each.
Grace Mohr - Huge, branched 40" Light lavender, veined red. \$1.50 each. Magnificent.

## Tall Bearded

Early June, 3 to 4 ft . We list ten kinds; seven of them Dykes Medal Winners, all constant prize winners, formerly priced $\$ 10$ to $\$ 100$ each 2 of one kind 65 c. One of each, ten plants, $\$ 3.25$.

Dauntless-Best red iris known.
Frieda Mohr-Popular fragrant pink. Huge. Longest in bloom.
G. P. Baker-Many, huge, yellow. Joyance-Prize cream-white.
Mary Geddes--Half a dozen soft pink blooms on a stalk.
Nene - Largest iris grown. Thick petals. Lilac, old-rose.

Pluie D'Or-Mass of tall, deep yellow blooms.

Rameses-Pink and yellow.
San Francisco-Largest and best of plicatas. White with blue.
Sensation-Fragrant popular blue.

NOTE: Iris do much better if transplanted in July or August. We will hold orders placed now for shipment in July. However, order now as we may be sold out of some kinds later. The Kaempleri Hybrids are an exception and will be shipped in the spring with other perennial plants.

## GENERAL PERENNIAL LIST - Continued



## SPECIALLY PRICED VARIETIES:



Philippinense Formosa - 3 ft . Aug. To frost. Huge, fragrant white blooms, emerald streaked inside and purple streaked outside. Gorgeous. No lime. 3 for $\$ 1.50$.
Regale - 5 ft . July. Tolerant, but sunny. Up to 2 dozen blooms on a stem, pink, white and yellow blend. Very fragrant. 3 for $\$ 1.50$.

## Magic Lily (Lycoris)

This bulb (Lycoris squamigera) in Spring makes attractive leaves. They die down and a month later as if by magic a tall stalk of 10 fragrant lilies thrusts up - lilacpink, shaded blue. Hardy, remains year after year. $\$ 4.00$ for 3 .

## PEONIES

We offer 20 peonies-all double or semi-doublewhich achieve about all the effects of the thousand or so named kinds. Each is high-rated by Amer. Peony Society (average 9.0; 10.0 would be perfect). Good $3-5$ eye divisions. Sprouts start early, so order now. If set in deep, manured bed in sun will last for a generation without any attention.

| 6 Weeks of Bloom | 5 WHITES <br> Collection for $\$ 5.10$ | 5 PINKS <br> Collection for $\$ 3.70$ |
| :---: | :---: | :---: |
| Mid-May | Kelway Glorious - 9.8 Frag. huge white...... $\$ 2.00$ | Mon. Jules Elie - 9.2 Fragrant pink ......... $\$ .75$ |
| Late May | Mont Blanc - 8.6 - Lacy milky, fragrant .......- 85 | Rosette-8.8-Clear shell pink $\qquad$ .75 |
| June | \{ Prolific white ............ 1.10 | $\begin{aligned} & \text { Therese - } 9.8-\text { World's } \\ & \text { best pink ... } 1.10 \end{aligned}$ |
| Mid-June | Mme. J. Dessert - $9.4-\overline{75}$ Flesh white | Mary W. Shaylor-9.0Clear pink; dwarf...- . 75 |
| Late June | Avalanche-8.7-Creamy white. Showy $\qquad$ .65 | Sarah Bernhardt - $9.0-\overline{-}$ Apple Blossom |



6 Weeks
of Bloom
 $\qquad$ $\left\{\begin{array}{l}\text { Kelway Glorious - } 9.8 \\ \text { Frag. huge white.... } \$ 2.00\end{array}\right.$
\{ Mont Blanc-8.6-Lacy Rosette-8.8-Clear shell milky, fragrant Therese - $9.8-$ World's
best pink
\{Mme. J. Dessert - 9.4 - Mary W. Shaylor-9.0-
\{ Avalanche-8.7-Creamy Sarah Bernhardt - $9.0-6$

4 Highest Rated Peonies (One each for \$5.40)
Each is outstanding in its colorall four colors as in table above. Kelway Glorious (white), Therese (pink), Phillippe Rivoire (red), Solange (yellowish). These are the world's best, regardless of price.

## 2 Single Peonies <br> (Both for \$3.50)

Unusual, different from above double blooms entirely.
King of England-High-rated "Japanese" type. Rich carmine ..... $\$ 1.00$
Helen-9.0-One of the best of the newer singles. Tall and erect. Pure shell pink, exquisite. Early .... $\$ 3.00$


#### Abstract

Sprouts start growth so very early in spring it is often impossible to dig safely. Since peonies do best in August and September anyway, we reserve the right to hold orders placed now for August shipment. This will be done in your own interest and will probably be necessary this year.




Phlox decussata in July

## Divaricata (Native Phlox)

April to June, 10 -inch stems of lavender. Delights in shade. 3 for $\$ 1.20$; 12 for $\$ 4.00$.

## Suffruticosa (Early Phlox)

Sun, drain, space 10 inches.
Miss Lingard-The best early white known. June to October. 3 for $\$ 1.20$; 12 for $\$ 4.00$.
Rosalinda-Pink Miss Lingard.

## HARDY PHLOX

There are getting to be so many hundreds of varieties that the following rigidly critical list will be helpful to many:-

## Decussata (Summer Phlox)

July to October. Space 10 inches, sun, drained, fertilized. Never water foliage. Fine new kinds, any one kind-3 for $\$ 1.35$; 12 for $\$ 5.00$.
Augusta - (Pat. 252) - ĀmericanBeauty red.
Chas. H. Curtis-Sunset-red. Late.
Dr. Klemm-Light lavender, rich purple center.
Fairy King - Large, soft, lavender. disease-resistant.
Flash-Crimson with orange center. Medium height.
Mary Louise-The best and biggest white to date. Florets twice as big as any other white. Medium height.
Painted Lady - Delightful combination of silver-pink with salmon shading and cherry-red centers. Early.
Ruby Lee - Extra large plum-red flowers. Healthy vigorous growth; medium height.
Salmon Beauty (Eva Forster)-Rich salmon-pink with white eye. Beautiful.
Thor-Scarlet-salmon, red center.

Subulata (Moss Pink)
A low spreading mat for full sun in drained soil. Bloom April and May. Any one kind-3 for $\$ 1.20 ; \$ 4.00$ per dozen.
Atropurpurea-Showy red.
Brightness-Âttractive pink.
Sampson-Deep rose, red center.

## Setacea (Cushion Phlox)

Compact, neater than subulata, blooms both spring and again heavily in Autumn! New. Sun, drain. 3 of one kind for $\$ 1.35$.
Camla-Pure glistening pink.


Photo: Phlox Camla. Outstanding

## GENERAL PERENNIAL LIST - Continued

## SPECIALLY PRICED VARIETIES:

Hardy Giant Penstemons

Firebird-June to frost, large fiery scarlet flowers. 3 for $\$ 1.35$.

## Oriental Poppies

May-June, tolerant, water well. Beauty of Livermore-Crimson, black blotches.
Gold of Ophir-Nearly gold.
Mrs. Perry-Orange-apricot.
Perry's White-Good white.
Purity-Pure, unmarked pink.
All 5 kinds (one each) for $\$ 3.00$. Three of one kind for $\$ 1.50$.
Snowflame-(Pat. 365.) Half orange, half white. 75 c each; 3 for $\$ 1.75$.

## White Plantain-Lily

Subcordata grandiflora-The wellknown white August-Lily. Grows anywhere. White in August. 3 for $\$ 1.35$; 12 for $\$ 5.00$.

## Rudbeckia White Lustre

Creamy petals, with bronze center cone. Sturdy 3 -ft. stems. Late June to September, and each flower lasts several weeks. Vigorous, insectfree, hardy. 75c each; 3 for $\$ 2.00$.

UNIFORM PRICED KINDS: 3 of one kind $\$ 1.20$ (minimum) ( 12 of one kind $\$ 4.00$ )

## PENSTEMON (Beard Tongue)

P. Barbatus Pink Beauty 3010 pink June-Aug. Rich, drain, sun.

PHYSOSTEGIA (False Dragonhead)
P. Vivid $\qquad$ 1812 pink
P. Rosy Spire ...
P. Summer Snow 3612 rose
Sept. Sun, tolerant. 3612 white
Sept.
Sun, tolerant.

## PLATYCODON (Balloon Flower)

P. Grandiflora -- 248 blue June-Sep. \{ Sun, drain. Do
P. Grandiflora alba ............... 248 white June-Sep. $\left\{\begin{array}{l}\text { Sot disturb. }\end{array}\right.$

PAPAVER (See specials at left)
PLUMBAGO (Leadwort)
P. Larpentae ................... 12 blue July-Sep. Sun or shade.

PRIMULA (Primrose)
P. Veris, Munstead ..-.-.-.-.-. 86 mixed May Shade, rich, moist.

## PULMONARIA (Lungwort)

P. Angustifolia azurea ...... 1210 blue Apr.-May Damp, shade.

PYRETHRUM (Painted Daisy)
P. Mixed .-. 2415 orange May-June Manure, sun.

RUDBECKIA (See specials at left.)
SCABIOSA (Pincushion)
S. Caucasica ................... 18 lilac June-July $\quad$ Sun and drain.
S. Caucasica alba .-.-.-....- 188 white June-July $\{$ Damp is fatal.

## SEDUM (Stonecrop)

S. Sieboldi ..............
S. Spectabile Brilliant

Sept. Trailing, showy.


SUNNY PERENNIAL BORDER - Ten showy yet labor-saving, insect-free plants for such $\alpha$ position are:-Bearded Iris (page 51), Peonies (page 52), Thymus serpyllum (page 55), Asters in variety (page 49), Baptisia (page 49), Phlox (page 53), Physostegia (page 53), Teucrium (page 54) and Veronica (page 54).

## GENERAL PERENNIAL LIST - Continued

| UNIFORM PRICED | Inches |  |  |
| :---: | :---: | :---: | :---: |
| KINDS: 3 of one kind | 唇 ¢ ¢ | Time <br> of | Special Cultural |
| $\$ 1.20$ (minimum) | 要 | Bloom | Notes |

## STOKESIA (See specials at right)

STATICE (Sea Lavender)
S. latifolia ............................. 186 purple July-Aug. Sandy loam, sun.

TEUCRIUM (Germander)
T. chamaedrys

July
Sun, drain.
THALICTRUM (See specials at right)
TRADESCANTIA (Spiderwort)
T. Blue Stone ............................... 12
T. Iris Pritchard
...
 T. Pauline ......... T. Purple Dome T. James Stratton T. Lilac Time T. J. C. Weguelin

128 blue May-Oct.
128 white June-Nov. 128 rose May-Oct. 128 purple May-Nov. 128 mauve May-Nov.
128 lilac May-Oct. 128 azure May-Oct.

Absolutely tolerant. Anywhere. No insect troubles. Always blooming. Extra large blooms on these new varieties makes them showy

TRITOMA (See specials at right)
TROLLIUS (Globe-flower)
T. Ledebouri Gold Queen.... 3610 yellow May-July Rich, moist soil.

VALERIANA (Garden Heliotrope)
V. Coccinea 2412 rose

May-June
\{ Anny garden soil. V. Coccinea Alba ..-------.....-. 2412 white May-June \{ Sun, drain.

VERBASCUM (See specials at right)

## VERBENA

V. Canadensis Attraction 46 cerise June-Sept. Drain. Tolerant

VERONICA (Speedwell)
V. Longifolia subsessilis V. Spicata Blue Spire.
V. Spicata alba
V. Rupestris
V. Incana
V. Incana rosea

128 blue
128 pink

July-Sept. July-Sept. July-Sept. May-June July July

## SPECIALLY PRICED VARIETIES:

## Stokesia Blue Moon

Light blue, 5-inch flowers June to November on stiff 18 -inch stems. Hardy, insect free. 3 for $\$ 1.35$.

## Thalictrum Lavender-Mist

 Large pale-purple panicles from July to September. Sun or shade. Maidenhair leaves. 3 for $\$ 1.60$.
## New Early Tritomas

No longer stiff "Red-hot Pokers," but graceful, loose spikes in gay colors starting in June and lasting to frost. Any one kind: 75 c each; 3 for $\$ 1.75$.
Golden Scepter-Hardy, 3 ft. saffronyellow spikes June-July. Fine with light blue Delphinium.
Gold Mine-Amber and yellow-gold. Primrose Beauty-Tall light yellow. Springtime (Pat. 318)-Upper spike is coral-red, lower half is ivory.

## New Pink Verbascum

3 foot spikes June to Sept., drain. Old favorites ("Mullein").

Pink Domino - New, extra healthy, rose-pink. Fine plant. $\$ 1.35$ for 3.

## Wild Flowers

Success with wild flowers is simply a matter of putting them in the soil, exposure and general climate to which they are accustomed. It is important to arrange gardens where associated plants are grouped, rather than try to make artificial differences of soil in the same bed. Coddling is apt to do more harm than good.
Note that ferns are particularly useful for they grow where most flowers will not - generally benefiting from at least light shade


## CALTHA (Marsh-Marigold)

C. palustris .-.-......... 1510 yellow May Rich, damp

## CAMPANULA (Blue Bells)

C. Rapunculoides ..... 3012 blue Jul-Aug Tolerant.

ERYTHRONIUM (Dogtooth Violet)
E. Americanum ...-..... 66 yellow May Drain, shade

EUPATORIUM
E. ageratoides ............ 3615 white July Semi-shade.
E. perfoliatum
(Bone-set)
..--.-.-.....- $36 \quad 15$ white
July Low, rich
E. purpureum
(Pye-weed) .-. - 4815 purple
July Damp.
HEPATICA (Liverleaf)
H. Acutiloba ...-....... 66 blush April Drain, shade.

IRIS (Blue Flag)
i. Versicolor
2410 blue
June Sun, damp.

LYSIMACHIA (Moneywort)
L. Nummularia .......... 68 yellow Jun-Jul Shady, damp. RUDBECKIA
R. hirta (Ox-eye

Daisy) ..- 3012 yellow Jul-Aug Tolerant.

## SANGUINARIA (Blood-root)

S. Canadensis .-......... 63 white April Damp, shade.

THYMUS (Thyme)
T. Serpyllum

106 rose
Jun-Jul Drain, sun.


## CHOICE FERNS

Each kind, $\$ 1.75$ for $10(\$ 12.00$ per 100). Five each any three kinds for $\$ 2.75$.
Christmasfern (Polystichum)-12' -dry, shade. Evergreen leaves sold for decoration.
Cliff-fern (Polypody) - 6" - evergreen, drain.
Hayscented Fern (Dunnstaedtia) -18"-tolerant.
Maidenhair (Adiantum) - Rich, moist, but drained soil. Easily grown. Showy and popular.
Leather Woodfern (Dryopteris)-18"-tolerant.
Toothed Woodfern - 18" - also evergreen. Damp.
Sensitivefern (Onoclea) - shade, heavy, moist. 12
Interrupted Fern (Osmunda) - $60^{\prime}$ -damp, sunny.
Cinnamonfern (Osmunda)-60"any moist soil.
Ostrich Fern (Pteretis nodulosa) $36^{\prime \prime}$--Very tolerant. This makes a delicious, nutritious asparagus substitute. Cut in "fiddleback" stage (see photo left), wash well, boil 30 minutes, salt, serve like asparagus, 3 plants serve a small family. Available commercially in cans.

The charm of old-fashioned gardens again in favor, herbs are being rediscovered as both useful and decorative. But the chief attraction of herb gardens is to the sense of smell.
Most herbs are exceedingly easy to grow in average soil, well drained and in full sun.
Most herbs should be used lightly in cooking - don't be heavy-handed. So used they add a spice and charm to food and drink that nothing else can. But dried commercial flavors are far inferior in quality to fresh leaves picked as needed for use in your own garden.

## Hardy Perennial Herbs

All Herb Prices (except as noted) 3 of one kind $\$ 1.20$
6 of one kind 2.25
BALM, LEMON (Melissa officinalis)$2 \mathrm{ft}$. ., rich, moist, sun or part shade. Leaf scented like Lemon Verbena. In tea, or garnish.
BERGAMOT. BEE BALM (Monarda didyma)-3 ft . sun or shade. Fragrant leaves. Showy old fashioned salmon pink bloom.
White-Form with white flowers.
Cambridge Scarlet-Brilliant scarlet.
BURNET (Sanguisorba canadensis) - 18 inch, good soil, sun or part shade. Cucumber-scented leaves for salad.
Minor-A dwarf form. Better salad.
CATNIP (Nepeta cataria)-2 ft. full sun. Any soil. Lavender bloom, aromatic leaves.
CHIVES (Allium schoenoprasum) 1 ft . Rich soil. The smallest, gentlest onion. Chopped leaves in salads, omelets, sauces.
COSTMARY (Chrysanthemum bal-saminta)-3 ft. Full sun. Yellow flowers, spicy narrow leaf. Reputed to repel moths.
GERMANDER (Teucrium chamae-drys)-l ft. Rosy bloom, dark shiny thick-set leaves. An excellent clipped dwarf hedge. Tolerant.
HELIOTROPE, HARDY (Valeriana officinalis)-4 ft. Tolerant. Showy fragrant rose bloom in June-July.
HYSSOP (Hyssopus officinalis) - 2 ft. Low compact, with deep blue flower spikes.
LAVENDER (Lavandula veris) - 18 in. Fragrant leaf and flower. Gather flower spikes when buds start opening. Dry and scent linens, etc.
Rosea-Silver pink form. 3 for $\$ 1.50$. Twickle-Purple form. 3 for $\$ 1.50$.


Photo: Lemon Balm, Creeping Thyme and Lavender in Herb garden.

LAVENDER-COTTON (Santolina incana) - $11 / 2$ ft. Full sun. Silvery evergreen leaf.
Viridis-Rare green-leaved form.
MARJORAM, WILD (Onites vulgaris) $-11 / 2 \mathrm{ft}$. Tolerant. Branched plant with white blooms. Leaves flavor meats and starchy foods.
MARJORAM, POT (O. onites)-Similar, pink bloom. Better flavor, not quite so hardy.
MINT, CURLY (M. crispa)-Interesting twisted leaves. Moist part shade suits all mints.
MINT, APPLE (Mentha rotundifolia) -Woody leaves, lavender flowers.
MINT, PENNYROYAL (M. puleqium) -Low, spreading with pennyroyal fragrance.
MINT, PEPPERMINT (M. piperita)2 ft . True old-fashioned flavor for tea, candy or garnish.
Citrata-Orange mint flavor for summer drinks from crushed leaves.
MINT, SPEARMINT (M. spicata)The one used for mint jelly to serve with lamb.
ROSEMARY (Rosmarinus officinalis) Must be wintered indoors except in south. Narrow spicy leaf delicious. RUE (Ruta graveolens) $-21 / 2 \mathrm{ft}$. Yellow blooms, finely cut blue-green leaves. Handsome.
SAGE (Salvia offinicalis) - $21 / 2 \mathrm{ft}$. Sun. The form we offer is Holt's Mammoth. Gray pebbled leaf, purple flower. For flavoring meat.
SAVORY (Satureja montana)-1 ft. Neat edger, stand sun, dry soil. Seasons meat, soups.
TARRAGON (Artemisia dracunculus) -2 ft . Narrow glossy leaf, aromatic. Flavor vinegar, fish, soup or salad. 3 for $\$ 1.65$.
THYME (Thymus vulgaris) - 1 ft . Sun, drain. Gray narrow leaf, purple flower. Used in poultry dressing.
THYME, CARAWAY (T. herba bar-ona)-Creeper. Scented leaf flavors beef dishes.

THYME, CREEPING (T. serpyllum)Prostrate, useful ground cover. Rosy pink bloom.
White-Form with white blooms.
Crimson-Form with crimson blooms.
THYME, LEMON (T. citriodorus)$1 / 2 \mathrm{ft}$. Blue leaf with lemon flavor and scent.

WOODRUFF (Asperula cynanchica) -Trailing, sandy shade. Tiny pink bloom all summer.
Sweet Woodruff (A. odorata)—Unusual ground cover for shade. Leaves scented like hay.
VERBENA, LEMON (Lippia citrio-dora)-Must winter indoors, but dried lemon-scented leaf good for teas or in scent bags. 3 for $\$ 1.65$.

WORMWOOD (Artemisia pontica)2 ft . Decorative gray lacey foliage.
Fringed (A. frigida) - l ft. Dainty, silvery.
Mugwort (A. lactiflora)-4 ft. Fragrant, creamy flowers August and Sept. Stately.
Southernwood, "Old Man" (A. abrotanum) - Green leaves cut into thread-like lace.
Ghost Plant, "Silver King" (A. abula) $-3 \mathrm{ft}$. Silver-white foliage, dried for winter.

Kitchen Herb Collection: 3 each of eight kinds: Chives, Peppermint, Pot Marjoram, Rosemary, Savory, Tarragon, sage and Thyme, 24 plants in all, for $\$ 9.25$. Stepping-Stone Herb Collection: Five kinds suited to growing between flags and which will spice the air when walked on yet not suffer from the trampling: White Creeping Thyme, Crimson Thyme, Caraway Thyme, Lemon Thyme and Pennyroyal Mint.

3 each, 15 plants, for $\$ 5.50$.
10 each, 50 plants, for $\$ 16.50$.

## HARDY FRUITS

On these 6 pages are most hardy forms of permanent food-producing plants. For the most part they need some care, but those most labor-saving include: Crab-apples, Bush-cherry, Blueberry, Blackberry, nut trees and (in regular fruit) the dwarfed forms rather than the standard trees. An orchard so planned can produce a full crop and yet be less than half as much work and expense as an unplanned orchard. Fruits are planted like any other deciduous tree (see page 23) or, if shrubby, see page 17.


## BEAUTIFUL BLOOMS

Some kinds are outstandingly more showy in bloom than others. Here are the ten best.

APPLE (pink, fragrant)
McIntosh group
Red Astrakhan
Red Rome Beauty
Wealthy
APPLE (showy white)
R. I. Greening

Yellow transparent
PEACH (large pink)
Crawford
Elberta
Hale
PLUM (showy white)
Abundance

## PLANTING DISTANCES

Apple, Standard .....- 30 by 30 ft . Apple, Dwarf ............ 10 by 10 ft . Cherry .......................... 25 by 25 ft . Peach or Plum............ 20 by 20 ft .
Peach or Plum, Dwarf ........................ 10 by 10 ft . Pear, Standard ......--. 25 by 25 ft . Pear, Dwarf ................ 10 by 10 ft Apricot .-......................... 15 by 15 ft . Quince Blackberry
.2 ft . by 6 to 8 ft . Raspberry ------.... 2 ft . by 3 to 4 ft . Grape Blueberry Bush-Cherry Chestnut Walnut

## DRAINAGE

Air among the roots is more essential than food, as it enables a tree to use the food. Hence, drainage must always be good in an orchard. Sandy soil, a gravel subsoil or plentiful stones on a slope make natural drainage. It can be created by tile or stone drains.

## WATERING

The supply of water determines growth and fruitful-ness-particularly in summer. Nearby springs are the usual natural supply for the soil. Artificial watering is all right for a very few trees, but commercially a meager water-supply is eked out by cultivation of the surface, or by a cover crop turned under in Âugust or late July.

## FERTILIZING

Commercial fertilizer being scarce, manure is the usual substitute. Apply in early spring only and omit entirely on trees making a lusty, rich-colored growth of leaves. We offer natural fertilizer for sale. (See page 3.)

## PRUNING

Cut cautiously: much damage is done by over-cutting. The more leaves left on a tree, the likelier it is to bloom (and bear) next year. Let no parallel branches iie closer than a foot apart, remove chafing branches, and you have little more to do. Cut clean with sharp tools; all cuts sloping to shed rain; paint at once, don't let rain fall on unpainted cuts.

## HARDY NUT-TREES

There are good nuts to be grown in the north. This year we offer only seedling trees. Chestnuts from seed are young, heavy bearers. The Heart-nuts and seedling Pecans also are worthy planting, and not merely for experiments, or mere ornament. They yield good nuts.

## PLANTING and CARE

The first two years mulch well with hay or straw. Water if drought comes. Keep all side buds from developing in useless low branches (below 7 feet). Do not plant deeper than they were in nursery.

## Bargain in 3-foot Nut Trees

Nice transplanted young trees, hardy seedlings. Chinese Chestnuts (See photo at right). 2 ft . Heart-nut Seedlings (Juglans Sieboldi). 3 ft . Hardy Pecans-(beautiful tree, good nuts). 3 ft . 2 each of 3 kinds ( 6 trees) for $\$ 9.00$.

For spring 1945 we have no grafted kinds of nut trees to offer. We hope that in fall of 1945 we will again have grafted Black Walnuts in fair supply and good


## BLIGHT RESISTANT CHESTNUTS

Chinese Chestnut (Castanea mollissima). Similar to the dying American, of fine flavor, and sweet. It is inured to the Chestnut blight. Lives and bears in north. Bears very young. Beccuse of cross pollenizing needs, we will not sell less than 3 trees, but make this special offer:
$\begin{array}{cc}(3) & (10) \\ \$ 5.00 & \$ 15.00\end{array}$


Dwarf Apple loaded to the ground.
Amazing on a small tree.

## Dwarf Fruit Trees

When ordinary varieties of fruit are grafted on special dwarfing stocks, the result is a tree whose fruit is as large or larger than ordinary, but which never grows very large-perhaps ultimately 12 to 15 feet, but not over 10 feet in the first decade or so.
The advantages are three-fold: First, a dwarf can be sprayed, pruned and picked by hand without ladders, equipment or professional skill. Second, the tree bears much earlier in life, in its third or fourth year at latest-often earlier-and carries unbelievable loads of fruit. Third, dwarfed fruits (especially Plums and Peach) are less liable to borers and other pests.

The stocks we use to graft apples are true Malling varieties, but some kinds do best with more and some with less-dwarfing stocks. So with pears, peaches, plums, apricots: The most practical stock for the particular fruit being grafted is chosen. The result is, we think, the best dwarf trees available at any price.

1 year (about 3 feet)-Not branched $\$ 2.50$
2 year (slightly taller)-Branched ......... 3.75
3 year ( 4 to 5 feet)-Heavier $\quad 5.00$
(All varieties)
5 year-bearing specimen

Add 50c packing allowance on orders under \$10.
KINDS OF
DWARFS

AVAILABLE
descriptions next page
Root Stocks are real dwaris. All apples on Malling types (mostly No. 9), certain kinds on 1, 2 , 3 or 7 for reasons based on long experience. Pears are on Quince; Plums on St. Julien; other fruits on Almond.

APPLES
Jonathan Red Delicious Red McIntosh Cortlandt R. I. Greening Wealthy Yellow Transparent Redwin Spy Fameuse Red Astrakhan Stayman Winesap Duchess Oldenburg Gravenstein Yellow Delicious Melba Lobo Northern Spy Rome Beauty Spitzenberg
(Apples, pears and plums only)

| PEARS | PEACHES | PLUMS |
| :---: | :---: | :---: |
| Comice (Royal Riviera) | Elberta | Damson |
| (most delicious known) | Hiley | Reine Claude |
| Bartlett d'Angouleme | Rochester | Burbank |
| Duchess dingouleme | Crawford | Abundance |
| Clapp's Favorite | Belle of Georgia | German Prune |
| Beurre Bosc | Golden Jubilee | Italian Prune |
| Seckel | Valliant | Red June |
| Sheldon | Eclipse | Stanley Prune |
| Kieffer | J. H. Hale |  |
| Wm. Nevis | Red Bird | NECTARINE |
| Easter |  | Red Roman |
| Gorham Duchess Merode | APRICOT | Hunter |
|  |  | Boston |
|  | Moorpark | Victoria |
| QUINCE | Riland | Newton |
| Orange | Early Golden | Napier |
| Champion | Alexander | Sure Crop |



## Dwarf Espalier Fruits

For centuries they have been well known in Europe. In full sunlight, each individual fruit gets its share. Even if such trees were not ornamental, they would be noteworthy for fruit alone. But they are beautiful-clean-cut form and healthy young side growth-something new and different. Use them instead of vines aaginst the house; train them along wire fences to add beauty and interest.

## U-Form

5 to 6 ft . high Apple, pear $15^{\prime \prime}$ wide peaches, $30^{\prime \prime}$ wide.
$\$ 10.00$ each

For Fall 1945: We will book orders now for all varieties of dwarfs trained to Fanshape (apple, pear, peach, nectarine $\$ 12.50$ each) or to 4 -arm (apple, pear, $\$ 15.00$ each). Delivery in November. This Spring we have only U-form as offered at the left.

## STANDARD FRUIT TREES

The only size we are offering this year is "standard top-size". This is a selection of the largest, most vigorous individuals in the commercial planting age-usually 2 year. Only 5 assorted at prices below. A handling charge of $\$ 1.00$ must be added to cash order for 4 or less.

| (Including packing | Standard Top-S (not less than see above) |  |  |
| :---: | :---: | :---: | :---: |
| (Zone IV)- | APPLES | 2-year 5 ft . $\frac{11}{16} \mathrm{in}$ in. | \$1.40 |
| (Zone V)- | APRICOTS | 1 -year 4 ft . $\frac{9}{16} \mathrm{in}$. | 2.00 |
| (Zone IV)- | SOUR CHERRIES | 2-year $\frac{17}{18} \mathrm{in}$ in. | 1.75 |
| (Zone V)- | SWEET CHERRIES | 2-year $\frac{11}{16} \mathrm{in}$. | 2.20 |
| (Zone V)- | PEACHES | 1 -year $\frac{9}{16} \mathrm{in}$. | 1.20 |
| (Zone V)- | PEARS | 2 -year 5 ft . $\frac{11}{1} \frac{1}{\mathrm{i}} \mathrm{in}$. | 1.75 |
| (Zone IV)- | PLUMS | 2 -year 5 ft . $\frac{11}{16} \mathrm{in}$. | 1.75 |
| (Zone III)- | CRABS | 2 -year 5 ft . $\frac{11}{6} \mathrm{in}$ in. | 1.40 |

Above prices are as low as can possibly be made and still maintain scrupulous care in identity, selection, digging and packing.

## APPLES (Malus pumila)

Apples prefer well-drained and fertile soil. Main leaders of the trees should be cut back after their first season's growth. Plant 25 feet apart. Most kinds bear at 6th to 8 th year.

## EARLY SUMMER

Yellow Transparent. Golden yellow. Medium sized. Flesh tender, juicy and sub-acid. Very hardy. Young biennial bearer. Uses: Cooking. Also for eating when fully ripe.
Anoke. Naturally a Dwarf Tree. Well colored large fruit. A naturally dwarf tree, hardy to Zone II. Very quick to bear-often in one year. Unusual. Uses: Cooking. (2-year size only.)

## SUMIMER APPLES

Red Astrachan. (P) Large striped crimson. One of the best for a single lawn or ornamental tree. Young biennial bearer (sometimes annual). Use: Eating and cooking.
Early McIntosh. (P-best for Northern Spy.) New cross between McIntosh and Yellow Transparent. Has McIntosh color, shape, size and flesh characteristics. Biennial bearer. Uses: Eating, cooking and baking.

## AUTUMN APPLES

Gravenstein. Large striped red. Very good quality. Uses: Eating and cooking.
Fall Pippin. Striped red. Medium sized. Usually annual bearer. Uses: Eating and cooking.
Wealthy (P) Striped brilliantly red. Medium to large. Wonderful flavor and juicy flesh. Noted for hardiness and freedom from disease. Young annual bearer. Uses: Eating, cooking, and baking.

- King. Red with contrasting color. Large sized. Crisp, juicy flesh. One of the best Fall apples. Light annual bearer. Uses: Eating and cooking.
- McIntosh. (P) Striped red. Crisp, delicate, aromatic flesh. Tree longlived, strong grower, and extremely hardy. Young annual bearer. Uses: Eating, cooking, and baking.
- Red McIntosh. (P) Solid Red. Otherwise same as above.


## CRAB APPLES

You need them for preserving, jellies, and ornament. Bear young. 20 feet apart.
Hyslop. Large, brilliantly colored with purplish red. Flesh yellow, pleasant. Usually a biennial bearer. October.
Transcendent. Fair sized, clear yellow with bright red cheek. Juicy and astringent. August-September.

Rhode I. Greening

Baldwin
Rhoo
Red Delicious

## PEACH (prunus persica)

Most kinds bear very young. 3 to 4 years old. Space 16 to 18 feet apart.

## All are Freestone.

Belle of Georgia. White. Richly flavored. Tree vigorous and productive September 1. Extra hardy.

Carman. Large white. Skin tough, but flesh tender. Fine flavor and quite juicy. August. Extra hardy.

Champion. White. Flesh firm and sweet. Juicy and thin skinned. Tree and buds hardy. Good bearer. Uses: Eating, cooking, and Canning. Sept. l.
Early Crawford. Medium sized yellow freestone. Flesh juicy and highly flavored. Tree vigorous and productive. August.
Elberta. Yellow. Fruit large, firm, and excellent for canning. Sept. 15.

- J. H. Hale. Can be pollinated by any other variety. Yellow freestone Fruit large and firm. Not as hardy nor as vigorous as some. Early September.

Late Crawford. Yellow. Late Sept.
Rochester. Delicious, large yellow. Prolific bearer. Late August

## APRICOT

(Prunus)
Bear at 3 to 4 years. Space 16 to 18 ft . Freestone.

Early Golden. Small, sweet, in early July.
Moorpark. Best quality of all, but not so heavy to bear.

## CHERRIES

(Prunus)
Sweet and sour kinds are entirely different species. Bush-cherries, next page.

## Sour Cherries (P. avium)

Not actually sour to the taste, but rather tart. Most varieties bear when 3 or 4 years old. Plant 16 to 18 feet apart for permanent orchard. Hardier.
Early Richmond. Clear bright red Medium sized. Late June. One of the best early cherries.

Montmorency. Largest fruit. Firm flesh. Tree is disease resistant. De licious for pies, table and preserving. Finest of the "sour" cherries June.

## Sweet Cherries (P. cerasus)

All varieties vigorous and productive. Usually bear when 5 to 7 years old. Plant 18 to 20 feet apart for permanent orchard. (2-year only)

- Black Tartarian. (P-best). Medium sized, purplish black fruit. Flesh soft, juicy, richly flavored. Late June
- Governor Wood. (P) Yellow or light red, medium sized, sweet, juicy. June.
- Yellow Spanish. Large, light yellow with red blush. Firm flesh. Desirable for maraschino. Late June.


Bartlett Beurre Bosc Duch. d'Angou. Seckel Clapp's Favorite

## PEARS

(Pyrus communis)
Bear at 6 to 7 years. Space $18-20 \mathrm{ft}$. apart. Clapp Favorite should be planted for pollenizing in every orchard.

- Beurre Bosc. Very large, rich juicy Late Sept.-Nov. Hang's well on tree (few windfalls). Eating. (2-yr. only)
- Bartlett. Large, rich, juicy. Golden yellow with red blush. Young bearer. August and September. Use: Canning, eating.
- Duchess d'Angouleme. Extra large fruit. Greenish yellow, spotted with russet. Flesh of excellent quality Long-lived tree. Young bearer of large crops. October-November. Probably best for home orchards.
- Clapp Favorite. (P). Fruit large. Pale lemon color, flushed red. Finegrained, juicy flesh. Slightly ahead of Bartlett's ripening date.
- Kieffer. Extra large. Golden yellow with red tint. Fair quality. Yourig and heavy bearer. Best known winter pear. October and November. Use: Canning and baking.
- Seckel. Small attractive. Blightresistant. Sept.-Oct. Use: Spiced and pickled. Also eating.


Plant 16 to 20 feet apart for permanent orchard. Trifloras and European varieties do not cross-pollinate. Plant at least 2 varieties of either. Triflora varieties bear 3 to 5 years old and other varieties when 5 to 6 years old

## TRIFLORAS (P. Salacina)

- Abundance. Clingstone. Fruit red and medium sized. Flesh yellow and very juicy. Tree vigorous, upright and productive. Earliest high quality plum to ripen. Early August.
- Burbank. Clingstone. Fruit red and medium sized. Flesh yellow, stringy, very juicy and sweet. Tree low and spreading, vigorous and productive Late August.


## DAMSONS (P. Insititia)

Shropshire Damson. Small purple fruit in clusters, the best for jams. Very productive. Mid-September.

## EUROPEAN (P. domestica)

- Bradshaw. Very large, juicy, violetred. Productive. Early September. Good canner.
-Lombard. Medium-size, juicy, dark red. A hardy, prolific bearer. MidSeptember.
- Reine Claude (Bavay's Green Gage)-Large, yellow. Old variety, still good. Late September.

German Prune. Large dark blue fruit. August-September.

Stanley. Large dark blue prune. Annual bearer. Late September.

## UNUSUAL FRUITS <br> Native Americans

NOTE: The 10 rates do not apply to less than 10 of one kind.

## Hybrid Juneberry

Arnelanchier grandiflora is a rare hybrid. Handsomest of all Juneberries and extra fine, nearly black, sweet fruit in July. Very hardy. Zone IV. (each) (10) 2 to 3 foot plants........ $\$ 1.75 \$ 14.00$
Buffalo Berry

## (Shepherdia argentia)

Fruit scarlet red, sprightly acid, and agreeable flavor, makes an excellent sauce or jelly served with meats. Showy through autumn. 12 to 18 inch plants 75 c each; 10 for $\$ 5.00$.

## New American Mulberry

Ever-bearing, from the middle of June until the middle of September. Large, refreshing berries that do not have the mawkish sweetness of most varieties. $4-5 \mathrm{ft}$. trees, $\$ 2.75$ each; 10 for \$25.00.

## Adams Elderberry (Sambucus Canadensis)

The large berries and extra fruit clusters are a decided improvement over the common kinds. Makes delicious pies, jam and wine. 2 ft . $\$ .90$ ea. ( 10 for $\$ 7.50$ )


Hansen Bush Cherry

## THE HANSEN BUSH CHERRY

(Prunus pumila, Var.) Five-foot shrub branches completely covered with dark red cherries the size of plums. Masses of fragrant white blooms in May. Silvery leaves turn gold and flame in autumn. Set plants 6 ft. apart for ample room or 2 ft . apart in hedge. Bears 4th year. $11 / 2 \mathrm{ft}$. \$ 1.25 ea . ( 10 for $\$ 8.00$ ). Zone IV.

## BERRY BUSHES (Rubus Species)

Any soil. Prune cautiously, as berries grow only on last year's wood! Best prune after fruiting. Zone II.

RED RASPBERRIES (R. strigosus) Latham-Old variety
very dependable .... $\$ .50 \$ 2.35 \$ 13.50$
St. Regis-Crop in spring
another in autumn..- $60 \quad 2.50 \quad 16.00$

## BLACK RASPBERRY

Black Beauty-Most dependable "blackcap" variety.. . $45 \quad 2.00 \quad 12.00$

BLACKBERRIES (R. species)
Alfred-Large, upright
and dependable..... $45 \quad 2.00 \quad 12.00$
Eldorado-the stand-
ard variety ............... $45 \quad 45 \quad 2.00 \quad 12.00$
Crystal White-White Blackberry
Novelty, good ....... $50 \quad 2.25 \quad 13.50$
DEWBERRY (R. procumbens)
Lucretia-Larger and sweeter than any, but soft............. $45 \quad 2.00 \quad 12.00$
WINEBERRY (R. phoenicolasius)
Juicy, red, fragrant. Fruit in large clusters. Absolutely laborless. Bears on both old and new wood-so expect fruit next summer! Unique. Zone V.
$\begin{array}{lll}60 & 2.50 \quad 16.00\end{array}$
"STRAWBERRY"-Raspberry (R. illecebrosus) - Upright berries on handsome bush …-. $45 \quad 2.25 \quad 13.50$


Wineberry-Unusual, iuicy

## HYBRID BRAMBLES

Thornless Boysenberry.
Huge, 2 in. berry, highest quality of all brambles. Hardiest of new hybrids. Prolific in fruit. There is no better berry known. Zone V.
(Each) (10) (100)
$\$ .60 \$ 3.00 \$ 17.00$

## Nectarberry.

Hugest and tastiest of all the new hybrids. Heavier yield over a longer period. The best. Zone VI.
1 year …a)-a............. $60 \quad 3.00 \quad 17.00$


Photo: Highbush Cranberry

## Highbush Cranberries

Large fruited, heavy-yielding types of Viburnum trilobum-high in pectin, selected by the U. S. Dept. of Agriculture. Looks and tastes like cranberry jelly. Delicious.
Wentworth. Earliest, ready to be used for jelly early in August; clusters large, drooping.
(Each) (10) (100)
12 to 18 inch $\quad \$ 1.00 \$ 7.50 \$ 55.00$ 3 to 4 feet $\quad 1.75 \quad 13.50 \quad 85.00$

## Hardy Fig (Ficus)

Brown Turkey- $\AA$ good-sized, good quality fig in every way, yet hardy in Zone VI if protected from drying winter winds (as by wrapping). Semi-dwarf bush. Strong 2-year plants (bear in 2 to 3 years) $\$ 1.50$ each, ( 5 for $\$ 6.00$ ).

## Medlar (Mespilus)

Old world small fruit, pear-like, good only after freezing weather. Rare. 4 to 5 feet $\$ 3.50$ each.

## Garden Roots

## Asparagus

Paradise variety, good yield, succulent. (10) (25) (100) 2 yr. roots $\quad \$ 2.25 \$ 4.50 \$ 10.00$

## Rhubarb

Linneas, standard variety.
2 yr. roots
4.50

## Gumi Cherry (Eleagnus)

Red fruits good raw or in jams and jellies. Low shrub to 6 ft ., indifferent to neglect. Zone IV.
2 to $3 \mathrm{ft} . \$ 1.50$ each ( $\$ 12.50$ for 10 )

## Grape Vines (Vitis)

Hybrid Americans. Disease-free.
2 -year $\$ 1.00$ ea., $\$ 7.00$ for 10 .
Catawba-Red, good wine-grape.
Concord-Blue. Strong flavor.
Fredonia-The earliest black grape. Niagara-White, good wine-grape. Portland-White and the earliest of all grapes. Healthy, fine quality
Worden-Large early blue.

## LOOK AT THESE BERRIES! <br> Photograph is life-size. Light blue color.

Set the plants in beds 4 feet apart each way. Several varieties should be included in every planting, as an exchange of pollen is necessary to produce good crops of berries. Or order "mixed" if you wish-we will assort for good pollenization. All varieties are almost equally fine.

## Eat Blueberries All Year

The berries can be canned as readily as tomatoes and by almost any standard canning method. Excellent pies, but usable served cold from jars, too, like canned peaches.

## Some Idea of Crops

A bush should produce 2 quarts (worth 75 c wholesale) its 6 th year and by the 8th or 9th about $\$ 1.50$ a year in blueberries. Planted 6 ft. apart ( 1200 to the acre) you could safely expect on good land a gross income of $\$ 1200$ a year, selling wholesale. Picking costs are high, but hiring all work done, a net profit of $\$ 600$ an acre is actually being made on these. The bushes produce for several generations, without care or trouble.

## Huge Hybrid Blueberries

## (Vaccineum corymbosum named varieties)

Really beautiful as specimens or in hedges. Suited for use in small quantities in the small garden. A 100 -foot hedge will pay about $\$ 25$ worth of berries a year! (Spaced 18 inches.)

## Why Wait? Plant Some NOW!

And enjoy the berries sooner. Not only will they add beauty to your garden but each bush will pay for itself many times over! Hardy throughout U.S.A. Blueberries do fully as well with fall planting as with spring.

Look at this bush!
Dwarf (about 4 feet high) and neat with clean bark and leaves.

## Ornamental thru 4 seasons:

Spring:- $\AA$ bass of clustered white and pink bells.
Summer:-Loaded with handsome blue berries. Fall:-Brilliant colored leaves. Winter:-Bright gray and red twigs.

## Needs only an acid soil

Blueberries require an acid soil containing peat or other rotted vegetable matter. They need a moderate supply of soil-moisture, and good drainage so that the roots can get air during the growing season.

## Prune for Heavy Yield

You will get fruit if you just leave 'em alone. But more and larger if you cut out all old canes, and keep new shoots coming. Also when in bloom cut away about half each flower cluster. Fertilize in May.


Concord-Hardy, upright, midseason. Fine quality. Large.
Jersey-Latest and largest berry. Hardiest. Best shipper.
June-Erect bush. Earliest, dark blue berries.
Rancocas-Early, good quality. Good shipper.
Rubel-Late. Tallest, most erect. Good shipper.
Stanley-Finest quality of all. Light blue. Spreading.
Burlington-Newest named kind. Later than all others. Good shipper. Large. Good quality.

Weymouth - New. The earliest of all. Berries sweet only slightly acid. Only 12 to 18 inch size at $\$ 2.50$ each, 5 for $\$ 10.00$.


Rosa rugosa alba

## Rose Species

Hardy; tolerant shrubs, for the most part. Require some sunshine. Provide food for birds in winter. Showy and easily grown.
Rosa Blanda (Meadow Rose)

| 5 ft Zone IV. Pink. | Each | 10 | 100 |
| :--- | :--- | :--- | :--- |
| 18 to 24 inches........ $\$ 100$ | $\$ 800$ | $\$ 7500$ |  |

R. carolina (see "humilis").
R. hugonis (Father Hugo's Rose) 8 ft . Zone V. Yellow in May.
12 to 18 in. . . . . . . . . . . . . 75
18 to 24 in .
100
R. humilis (Pasture Rose) (Carolina) 5 ft . Zone IV. Pink, June-July.

| 12 to 18 in......... 4003500 |  |  | 3500 |
| :---: | :---: | :---: | :---: |
| 2 to 3 ft . | 90 | 650 | 6000 |
| R. lucida (Virginia Rose) |  |  |  |
| 5 ft . Zone II. Pink, June-July. |  |  |  |
| *2-year S |  | 300 |  |
| 2 to 3 ft . |  | 750 | 6000 |

R. nitida (Bristly Rose)

$$
\begin{aligned}
& 3 \mathrm{ft} \text {. Zone IV. Pink in May. } \\
& \text { *2-year S } \\
& 18 \text { to } 24 \text { in. } \\
& 90
\end{aligned}
$$

R. multiflora (Japanese Rose)

Climbing. Zone V. White-pink, June.
*18 to 24 in. S
R. palustris (Swamp Rose)

8 ft . Zone IV. Pink, July-Aug.
*12 to 18 in. S
90
18 to 24 in .
$90 \quad 600$
R. rubiginosa (Sweet Briar)

6 ft . Zone IV. Pink, June.
2 to 3 ft . . . . . . . . . . . . . . . 100
$900 \quad 8000$
R. rugosa (Rugosa Rose)

| $12 \text { to } 18$ | 400 | 3000 |
| :---: | :---: | :---: |
| 18 to 24 in.. . . . . . . . . . . 100 | 650 | 5500 |
| R. rugosa alba-(White form.) |  |  |
| *12 to 18 in. | 500 |  |
| 18 to 24 in. . . . . . . . . . . 125 | 950 |  |

R. r. F. J. Grootendorst-Red.
R. r. Pink Grootendorst Pink.

Prices on 2 above:-
18 to 24 in .
1100
9000
R. setigera (Prairie Rose)

6 ft . Zone V. Pink mid-summer.
${ }^{*} 12$ to 18 in.

| 300 | 2500 |
| :--- | :--- | :--- |
| 500 | 4000 |

R. wichuraiana (Memorial Rose)

Zone V. Trailer. White all summer.
2 -year
$600 \quad 5000$
Due to labor shortage, above are all the Roses we have for Spring 1945


Shades of Autumn

## Brownell Sub-Zero Roses

The result of more than a decade of research, this new race of roses adds to unusual hardiness a character of improving with age, rather than slowly deteriorating as most hybrid teas do. They are exceptionally easy to grow and bring into bloom. Disease-resistant.
HARDINESS: About Zone IV, but roots will survive still colder climates and even if tops damaged, new growth will be ready to bloom by rose time. Tops protected by hilling or burlap seldom kill back. Any plant that fails to bloom in 2 years will be replaced free anywhere in U. S. A.

## AT LAST! HARDY HYBRID TEAS!

This spring we have only one variety to offer our customers - fortunately one of the very best, shades of Autumn pictured above in color. Many blooms. A sensational garden ornament $\$ 2.00$ each.

We have a few plants of Anne Vanderbilt, Break o'Day, Lily Pons, Pink Princess and V for Victory. So few we offer them only in mixture of our selection-3 for $\$ 5.00$ (all different). You may specify that Shades of Autumn be one of the three if you desire.

## Brownell Creepers $\$ 1.50$ each

Like Wichuraiana Rose in growth. Colorful blooms.

Apricot Glow. Coppery pink, double, in abundant clusters; a brilliant shade of delicate beauty.
Carpet of Gold. One of the earliest to brighten the garden with waves of brilliant pure yellow.
Magic Carpet. Large double flowers, orientally patterned in mystic color designs.

## Brownell Climbers \$1.50 each

Vigorous, hardy canes and really showy blooms.
Golden Climber (Mrs. A. C. James). The supreme yellow Rose. Fragrant; ideal for picking.
Copper Glow. Deep coppery orange, delightful spicy fragrance; latest color sensation.
Elegance. The largest of blooms in perfect form; pure yellow cento shading to white; magnific, display.

Everblooming Break o'Day. A new, really hardy climber that does definitely rebloom many times through the summer if cultivated and under favorable conditions. Color apricot, with orange. Very vigorous $\$ 2.50$ each.


[^0]:    1. "Sweetens" the soil-that is, reduces acidity. (For Lilacs, etc.)
    2. Promotes decay, so provides quick food from humus in soil.
    3. Flocculates clay soils:-Thus making clay into loam.
[^1]:    Photo:-Hall's Japonese Honeysuckle used to hold and ornament a bad road embankment. This plant is extremely folerant and will grow (though not so bushyl even in dense shade. The fragrance of a honeysuckle bank scents the air for hundreds of yards around.

[^2]:    * 4 to 6 ft .

    6 to 8 ft
    22.50

[^3]:    Abelia grandiflora
    Azalea arnoldiana.
    Azalea Gables....
    Azalea ledifolia
    Cotoneaster salicitolia.........
    Ilex opaca
    Kalmia latifolia
    Leucothoe catesbaei
    Lonicera fragrantissima
    Magnolia glauca
    Mahonia aquifolium
    Pieris floribunda. Pieris japonica. Pyracantha lalandi Rhododendron carolina. Rhododendron catawb Rhododendron catawb.... Rhododendron H. Hybrids

[^4]:    6 to 8 in. X
    $4.50 \quad 37.50$
    18 in. by 14 in
    wide-B\&B
    $6.00 \quad 47.50 \quad 400.00$

[^5]:    HEMEROCALLIS Here are the best of the new large-flowered hybrids. Very easily grown: Sun or shade, (Day-Lilies, space 15 in.) extra hardy, no insect pests. Each plant continues in bloom about 2 months as indicated.

    5 Months of Bloom

    May-June
    June-July

    3 YELLOWS
    Collection of 3 for $\$ 1.50$
    $\qquad$ \{ yellow. $48^{\prime \prime}$ high........ .60 ange. Very bright.... $.6036^{\prime \prime}$ high

    3 ORANGE $30^{\prime \prime}$ hiah ..................-\$ 60 ange-yellow. 18" .-- \$ . 60 low. $30^{\prime \prime}$ hiqh ....-...-- $\$ .60$ $\left\{\begin{array}{l}\text { Bay State-Larae yellow, Cressida-Bright orange. Mikado- Very fine or- } \\ \text { deep tone. } 46^{\prime \prime} \text { high.. } 6036^{\prime \prime} \text { high ................. } 60 \text { ange. } 36^{\prime \prime} \text { high........ } 60\end{array}\right.$
    . 60 ange. $36^{\prime \prime}$ hiqh......... 60
    July-Sept. \{ J. A. Crawford-Ápricot- Marg. Perry - Red-or- Radiant- $\bar{A}$ clear orange, Cinnabar-Late, brown-
    3 FRAGRANT
    Collection of 3 for $\$ 1.50$ Collection of 3 for $\$ 1.50$
    Middendorfi - Rich or- Dr. Regel - Orange-yel-
    Collection of 3 for $\$ 2.25$
    Midas - Golden orange in June. $42^{\prime \prime}$ high..... $\$ .75$ Hyperion - Waxy soft .60 red. 30'". Photo p. 9.- . 75

