Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

### 2.61 <br> SHORT GUIDE

TO THE BEST VARIETIES OF EVERGREENS, TREES, SHRUBS, VINES, FRUIT, PERENNIALS, ETC., IN SMALL SIZES, AS WELL AS LARGE, WITH SPECIAL PRICES FOR SPRING 1947


KELSEY NURSERY SERVICE 50 Church Street, NEW YORK 7, N.Y.

# How To Use This Catalog 

After the first 8 pages of introductory matter, including special subject like HEDGES (page 8), there are 5 numbered parts:-
Part I-A 6-page Picture Guide to the classes of Woody plants, Broadleafs, Evergreens, Shade Trees, Deciduous Shrubs, Vines, with a note on A Home Nursery (page 13) and special plants that thrive under neglect (page 10).
Part II-An alphabetical list of the different kinds of the same plants, with descriptions and prices. Common names are in the same list, making an alphabetical INDEX. (pages 15-35)
Part III-Quantity bargain offers of small trees, evergreens, shrubs. (pages 36-39)
Part IV-Hardy Perennial plants, arranged alphabetically, descriptions and prices. (pages 40-47)
Part V-Fruits, berries and Nuts, descriptions and prices. (pages 48-52)
SELECTING NURSERY STOCK . . . Beginners think looking at a plant enables them to tell quality. It does tell present size and bushiness (in this catalog we give measurements and transplantings for this same purpose) but it does NOT tell what the roots are like. Each transplanting makes a plant stronger, readier to take hold when finally sold. Transplanting is the chief cost of a plant before digging. For this vital factor you have only the faith and credit of the nursery company. We have made a point of telling the frank truth so far as is humanly possible since the year 1878.

## It Pays to Plant Things Small

Nursery stock, unlike any other merchandise, increases in value as it gets older. More precisely, a planting worth $\$ 1000$ can be set out two years earlier for $\$ 500$, or four years earlier for $\$ 250$. Plants just about double in value eevry two years. Moreover, the labor of planting more than doubles every two years: Three men might take two hours to plant a 20 -foot tree; the same tree when 6 feet high can be set out by one man in twenty minutes! Consider the time saved in planting evergreens small enough to be safe without an earth ball! And as for the fun of it, watching young trees grow into specimens is more interesting to most folks than looking at the specimens after they are grown.

In most trees and shrubs there are three sizes: 1. Babies that have to be nursed. 2. Transplanted young plants that need only a year or two of ordinary growth. 3. Landscape sizes, already shaped and filled out. For most gardeners, the second size is the most fun and the most economical.

## It Pays to Buy the Best Kinds Only

Never buy the wrong thing because a young plant of it looks nice-or is cheap-because plants grow up and when mature they may not look nice nor be suitable and must be thrown away. Whatever you spent is wasted. If you cannot afford a large size of the right kind, then buy a small size and wait a few years. Local nurseries often have only a few inferior sorts. We offer a more complete selection in this Guide than can be found in any one nursery in America.
Since all cannot be grown in any one soil or climate, not all parts of each order can always be shipped together. Indeed, some items we find advantageous to have grown by specialists who grow nothing else:-e.g., Fruits, Perennials, Young Aristocrats, and several of the rarer and more difficult varieties throughout the Guide. But we do arrange to have arrivals at approximately the same time.

## IT'S EASY TO ORDER

Fill in the order form, or use blank paper, and enclose check. You will get prompt acknowledgement. When proper shipping time comes, you will get shipmentexpress charges collect.
But order now-don't wait. Nursery stock must be ordered in advance. Our whole year's sales must be shipped in a few weeks of shipping seasons-April-May and September-November. There is never enough labor, so schedules must be made in advance.
To make sure plants do not lie too long in the Express office, tell your agent to phone you at your expense when they arrive-instead of writing.

## MONEY-SAVING TIPS

Five are often cheaper than four! It costs nearly as much money to dig one plant as 5 of the same kind. A man must go to the field, locate and inspect, tag, dig, return to packing shed-each kind separately. We reflect the saving if you order several of one kind by a rate per 10 much cheaper than per each-and 5 are at the 10 rate.
Freight is too slow for most plants. In the end it is cheaper to use express. Costs are not expensive:- $10 \%$ to $15 \%$ covers express charge on anything not marked $\mathrm{B} \& \mathrm{~B}$. (Balls of earth of course weigh much more and may run $30 \%$ to $50 \%$ of the cost of plants.)

## TERMS of SALE

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

LIMITED RESPONEI- I BILITY - We disclaim responsibility for any reason in amounts greater than invoiced.

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

CLAIMS for errors, 1 shortages or other I causes must be made I within 10 days.

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

EXPRESS charges ar I extra (except in a few prepaid Special I Offers). They are paid I by you to the Ex- I pressman. We will I estimate these costs if you like, on your order completely delivered.

## GUARANTEE

A credit of $50 \%$ will । be allowed for every plant that dies the first year-regardless of its condition upon arrival.
Broken, delayed (dry) or I damaged shipments must I be signed for "under protest" and claim made to Express Co. (They I only accept packages in good condition and guarantee good arrival.) W . will guarantee $100 \%$ also. if written at once, while you wait refund from the 1 Express Co.

## Preferred

Shipping date
For week-end arrival, simply request "Week-end arrival if possible." Will

DO NOT SEND TRANSPORT MONEY-PAY ON ARRIVAL

EXPRESS (Best Method)
PARCEL POST (2-3 ft. size limit) I will count postage on package and remit promptly full amount.

Enclosed find \$

Charge my account
do our best but cannot promise.

## SHIP TO:




## BOOKS OF REAL HELP (postpaid Prices):-

- Garden Dictionary (Taylor) - (Gold Medal of Mass. Hort. Soc.) - $1,200,000$ words, 896 large pages, 500 illustrations. Very complete and satisfactory. Sold (new) at $\$ 17$, now reduced to . . . . . . . . . . . . $\$ 7.50$
- 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 . . . . . . . . . . . . $\$ 2.49$
- 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.
......... $\$ 2.49$
- Hortus Second - Garden Dictionary (Bailey) - Perhaps the best dictionary for America. Covers everything from Forest trees to vegetables and house plants. 778 pages .................. $\$ 12.00$
- Manual of Cultivated Trees and Shrubs (Rehder) Unique. In a mere 990 pages is all most of need for complete reference. Our hardiness chart adapted from this author. New edition ......... $\$ 10.50$
- The Book of Trees (Hottes) -Fine introduction to trees. Complete, except on coniferous evergreens ......... $\$ 3.50$
- The Cultivated Conifers (Bailey) - The best for the evergreens - descriptions, culture, diseases, photos. 404 pages .................. $\$ 7.50$
- Standard Cyclopedia of Horticulture (Bailey) Again, in our opinion, the best non-technical complete reference book. New edition Mar. 1947 . . . . . . . . . . $\$ 25.00$
- Dwarf Fruit Trees (Lucas) -A brief, well illustrated manual. How to choose, train, prune, etc. New 1946.. $\$ 3.00$

Soil

## I Roots can only use

 I chemicals that are dissolved in water. $I$ Also, water is the I means of transportation up the stem. SomeI plants need more than I others and die in severe droughts. In the
I descriptions such are I marked "damp". A loose soil quickly dries, a heavy soil I keeps damp. Thus water and air for the roots are both present I in a mixed soil. Normal plants that thrive in this "ordinary garI den soil" need no notation.
"rich", "fertile".
a. Potassium - most soils have plenty.
I b. Phosphorus-needs
1 to be added in most soils with fertilizer.
c. Nitrogen - Fertil-

I izer supplies it, but water quickly leaches it out, so permanent plants 1 depend on bacteria in the soil. These bacteria depend on: 1. Acidity of soil (lime, etc.).
2. Drainage of soil 1 (food).
I d. Iron, lime, etc., in small quantities usually present anywhere.
I "Barren" - Clay has
I no air, sand no water , or food. Even a mixI ture of clay and sand I alone does not make , soil fit for most plants.

## I "Loams"-As soon as

 humus is added, the I soil becomes a "nor1 mal" soil. Air, food and water all comI plete. In addition, soil | bacteria start living on the humus and reI lease nitrogen thus | making "top-soil".
# basic requirements of Plant Lafer 

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.

## CLIMATE MAP

The numbers 1 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 evergrens hardier. West of Indianapolis hot western summers make deciduous trees hardier than rated in this Guide.

## Ways to Improve Your Soil

(See fertilizers on previous page)

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.

Warnings-Renew every two years.
Peat and Peat Moss:-The cleanest all around humus, but should be scratched into soil surface, not used as an unmixed mulch.
Leafmold, woods clearings, dead leaves, etc.: Also good, though apt to be unsightly, unless finely shredded.
Manure:-Best fertilizer-humus. (See Mulchnur at left.)

LIME:-1. "Sweetens" the soil-reduces acidity.
2. Promotes decay, so provides quick food from humus.
3. Flocculates clay soils:-Thus making clay into loam.

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. Healthy plants-hence freer of disease.

## Ways to Help Your Plants

## Newly Transplanted Plants

The problem is that the root tips have become torn from their microscopic contact with soil particles, hence careful packing of loose soil and then watering to flush it tightly into place is necessary.

PRUNING of the top is needed. This reduces the need for food and drink to a point the transplanted roots can provide for.

WATERING the soil thrice a week for the first week or two is desirable, unless a good rain falls. The roots being damaged and at a disadvantage, this extra water enables those roots still working to increase their intake.
But 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. (Ordinary fertilizer application seldom dissolves in time to help),

## Help Plants Grow

This is different entirely from helping in transplanting. Less water, more food, less pruning and no protection (if hardy). Established plants can get along without any assistance at all, but these things hasten and improve growth:
WATER-heavily, infrequentlv.
FERTILIZE-early May only.

## Help Plants Flower

The most blooms do not come on the most vigorous plant. Chemistry decides inside the stem which buds are to be leaf buds and which flowers. Too much nitrogen makes all buds leaves. Hence, to encourage blooms, you help the leaves and hinder the roots.
HELP LEAVES--Remove shade, transplant plant, or prune out bays so light can enter interior of thick bushy plants.
HINDER ROOTS-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.



## Deciduous

$\begin{array}{ll}5 \text { rate } & 25 \text { rate } \\ \text { (Each) }\end{array}$

## Acer

acer palmatum atropureum
(Red-leaved Japanese Maple).

| 12 to 15 in | \$3.75 | \$3.50 |
| :---: | :---: | :---: |
| 21 to 24 in. | 5.50 | 5.00 |
| 30 in. (heavy) | 10.00 | 9.50 |

-burgundy lace-Wine red all summer; lacey leaves.
4 -in. pot
$4.75 \quad 4.50$
-Purpureum dissectum (Cultleaved-Red Japanese Maple).
10 to 12 in. (pot) $2.25 \quad 2.00$
12 to 15 in. (pot)...
2.75

## Cornus

CORNUS florida rubra (Pink flowering Dogwood).
12 to 18 in. (pot) ........ $2.75 \quad 2.50$
-florida Xanthocarpa (Yellow berry) 12 to 15 in. (pot) ....... $2.75 \quad 2.50$
-Kousa chinensis (Chinese Dogwood). Blooms a month later than our native. Showiest Kousa.

| 12 to 15 in. (pot) | 2.35 | 2.10 |
| :---: | :---: | :---: |
| 15 to 18 in. (pot) | 2.75 | 2.50 |
| 18 to 24 in. | 3.40 | 3.25 |
| 3 to 4 feet | 6.50 |  |

## Crataegus

PAUL'S DOUBLE SCARLET THORN.
15 to 18 in. (pot) .....--- 2.75
2.50

## Daphne

DAPHNE MEZEREUM ALBA - White in March on dwarf, sturdy bush. Rare.
18 to 24 in.
$4.00 \quad 3.75$

## Fagus

fagus sylvatica rotundifloria -(Round-leaf Beech).
12 to 15 in. (pot) $\quad 2.75 \quad 2.50$ -sylvatica tricolor (Tricolor Beech). 12 to 15 in. (pot) $-\ldots--\quad 2.75 \quad 2.50$

## Franklinia

franklinia alatamaha.


## 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 a grand 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 year-particularly 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 rates, 25 mixed at 25 rates.

## Hamamelis

mollis (Chinese Witch-hazel). Flowers in Early Spring before the leaves appear. Fragrant, showy.

$$
6 \text { to } 8 \text { in. ( } 4^{\prime \prime} \text { pot) } \quad 2.35
$$

$$
8 \text { to } 10 \text { in. (pot) } \quad 2.75 \quad 2.50
$$

## Magnolia

magnolia speciosa (Showy white).
$\begin{array}{llll}10 & \text { to } 12 \text { in. (pot) } & 2.25 & 2.00 \\ 18 & 2.25 & \end{array}$
18 to 24 in. B\&B. $4.50 \quad 4.00$
magnolia stellata (Star Magnolia).

$$
\begin{array}{llll}
10 \text { to } 12 \text { in. }(\text { pot }) & 2.25 & 2.00 \\
15 \text { to } 18 \text { in. (pot) } \\
18 \text { to } 24 \text { in. } & 4.00 & 3.75 \\
5.0 & 5.50 & 5.00
\end{array}
$$

-soulangeana (Pink-Saucer).

-soulangeana nigra (Purple).
21 in. (heavy) …-..........-7.75 7.25
-soulangeana lennei (Large red).
2 to 3 ft . B\&B 8.50

- SOULANGEANA ALEXANDRIA (White).

8 to 10 in. (pot) $\ldots-\cdots \quad 2.25 \quad 2.00$

## Viburnum

viburnum carlesii (May-flowering). $\begin{array}{rlll}8 \text { to } 10 \text { in. (pot) } & 1.75 & 1.50 \\ 12 \text { to } 15 \text { in (pot) } & 2.75 & 2.50\end{array}$
12 to 15 in . (pot) $\quad 2.75 \quad 2.50$
15 to 18 in. (pot) $\quad 3.50 \quad 3.00$
-burkwoodi (New Hybid).

| 8 to 10 in. (pot) | 1.75 | 1.50 |
| ---: | ---: | ---: | ---: |
| 15 to 18 in. (pot) | 3.40 | 3.15 |
| 18 to 24 in.................. | 5.50 | 5.00 |



Cotoneaster horizontalis 12-18 inch

## Evergreens

$\begin{array}{cc}5 \text { rate } & 25 \text { rate } \\ \text { (Each) } & \begin{array}{l}\text { (Each) }\end{array}\end{array}$

## Abelia

AbElia grandiflora (everblooming).

| 12 to 15 in. (pot) | $\$ 1.10$ | $\$ 1.00$ |
| :--- | ---: | ---: | ---: |
| 15 to 18 in. (pot) | 1.50 | 1.25 |

## Azalea

azalea maxwelli (Red, June).
8 to 10 in.
$2.00 \quad 1.80$
—hakata shiro rubra-(Red, June. Dwarf, spreading, hardv).
6 to 8 in. (pot) $\quad 2.00$.-...- 2.90
-hino-crimson (New, hardy red).

| 4 to 6 in. | 2.25 | 2.00 |
| :---: | :---: | :---: |
| 10 to 12 in . | 5.50 | 5.00 |
| 12 to 15 in . (bushy) | 7.00 | 6.50 |

-Kaempferi (Torch Azalea) Pink, May.

10 to 12 in..................... 2.50 2.
—ledifolia (White, May).

| 6 to 8 in | 1.30 | 1.25 |
| :---: | :---: | :---: |
| 12 to 15 in . | 4.00 | 3.75 |
| 15 to 18 in. | 6.50 |  |
| -ledifolia magnifica (Rose). |  |  |
| 8 to 10 in . | 2.00 | 1.90 |
| 12 to 15 in . | 4.00 | 3.75 |

## Cotoneaster

COTONEASTER HORIZONTALIS (Rockspray).
12 to 15 in. (pot) $-\quad 2.75 \quad 2.50$

18 to 24 in. (pot) $\ldots \quad-\cdots .00 \quad 3.75$

## Cedrus

cedrus atlantica fastigiata (Sentinel Cedar). Tall green pillar.
8 to 10 in. (pot) $\quad 2.75 \quad 2.50$ 2 to $21 / 2 \mathrm{ft}$.................... 8.00
-atlantica glauca (Silver Cedar). 6 to 8 in. (pot) .......... 2.00

## Laurocerasus

LAUROCERASUS SCHIPKAENSIS (Laurel). 8 to 10 in . (pot) $\ldots \quad 1.10 \quad 1.00$
12 to 15 in...----------------- $2.75 \quad 2.50$


## Leucothoe

leucothoe Catesbaei (White, April).
12 to 15 in..--------........------- $2.00 \quad 1.90$

15 to 18 in..------------------ $2.75 \quad 2.50$

## Pieris

pieris Japonica (White, April).
8 to 10 in. B.R...........-.- 1.35
12 to 15 in. $\quad 4.00$
18 to 24 in. (heavy) ----- 6.50
6.00


Young Yew (21/4"pot)

Cedrus atlantica glauea, 12-15 in.


Evergreens (Continued)
$\begin{array}{cc}\text { (Each) } & \text { (Each) } \\ 5 \text { rate } & 25 \text { rate }\end{array}$

## Pinus

pinus strobus nana (Globe dwarf) 6 to 8 in. (pots)....... \$2.00 \$1.90

## Sarcococca

SARCOCOCCA HOOKERIANA. Evergreen dwarf ground-cover shrub. Thrives in dense shade in poorest of soils. 3 -inch pot .9080

## Stransvaesia

undulata (Flat, spreading dwarf. Winey leaves and red berries all winter). 8 to 12 in. (pots) ........ $2.25 \quad 2.00$

## Taxus

Kelsey's berrybush yew (Most berries). 10 to 15 in. XX BR.... $1.50 \quad 1.35$ 18 to 21 in................... $5.50 \quad 5.00$
VERMUELEN'S YEW (Dwarf pyramid). $\begin{array}{llll}15 \text { to } 18 \text { in. XX BR.... } & 1.90 & 1.75 \\ 21 \text { to } 24 \text { in.................... } & 5.75 & 5.50\end{array}$
PYRAMID YEW (New, narrow, upright).
21/4 inch pot................... $1.10 \quad 1.00$

12 to 15 in................... $5.50 \quad 5.00$
ObELISK YEW (Very tall, narrow).
21/4 inch pot................... 1.10
1.00

12 to 15 inch................ $5.50 \quad 5.00$
NARROWBUSH YEW (New, dwarf, upright)
21/4 inch pot.................. $1.10 \quad 1.00$ 12 to 15 in.................... $5.50 \quad 5.00$
GRASS-GREEN YEW (Leaves bright green). $21 / 4$ inch pot................. $1.10 \quad 1.00$ 12 to 15 in................... $5.50 \quad 5.00$
PILLAR YEW (New, narrow, vertical). $21 / 4$ inch pot.................. $1.10 \quad 1.00$ 12 to 15 in................... $5.50 \quad 5.00$
big-leaf yew (Same, la:ge needles) $21 / 4$ inch pot................- $1.10 \quad 1.00$ 12 to 15 in...................- $5.50 \quad 5.00$
SENTINEL Yew (Very narrow. New).
$21 / 4$ inch pot.................. $1.10 \quad 1.00$
HICK's YEW (HICKSII)
10 to 12 in. BR X....... 1.10 1.00
12 to 15 in.................... $2.50 \quad 2.40$

DWARF YEW (BREVIFOLIA) (NANA). 10 to 12 in. BR XX.... 1.35 1.25
12 to 15 in. BR XX.... 1.651 .50
UPRIGHT YEW (CAPITATA). 12 to 15 in. X BR....... 1.251 .10

## Tsuga

TSUGA CANADENeis PYRAMIDALUS (Graceful, semi-dwarf Hemlock) 4 -inch pot
4.75
4.50

## Kelsey's Lawn Seeds

Easier upkeep, fewer weeds, Quicker lawns: Because formulas call for all good kinds; purity less than $1 / 2$ of $1 \%$ weeds; germination all high test. No better seed at any price.

KELSEY SUNNY SPECIAL. For spots harder to raise lawn on than ordinary, insufficiently prepared land, etc. Contains annual rye-grass and clover to shield the permanent grasses while young. The least expensive mixture worth planting. 2 lb . bag $\$ 1.85,5 \mathrm{lb} . \$ 3.50,25 \mathrm{lb} . \$ 15.45$.

KELSEY PURE BENT LAWN. Contains nothing but Astoria bent grass, several kinds. Very fine leaves and spreading nature. No lawn better nor more easily kept up. Sun or shade. Sow 1 lb . to $350 \mathrm{sq} . \mathrm{ft} .2 \mathrm{lb}$. bag $\$ 5.10,5 \mathrm{lb} . \$ 11.50,25 \mathrm{lb} . \$ 55.00$.

KELSEY SUNNY BEST. Only the purest, highest germination seeds, regardless of cost. Generous Kentucky Blue percentage. Sun to half shade. (Contains some Bent.) 2 lb . bag \$2.90, $5 \mathrm{lb} . \$ 5.75$.
KELSEY SANDY BEST. Also the purest and best money can buy, but strong in grasses that will stand drought, sun-baked slopes, terraces, etc. 2 lb . bag $\$ 2.75,5 \mathrm{lb}$. $\$ 5.35$.
KELSEY SHADY BEST. Strong in Fescue, and other permanent grasses, suitable for shade or half shade. 2 lb. bag $\$ 2.90,5 \mathrm{lb}$. $\$ 5.75$.

## Prevent Erosion on Banks

Steep slopes can be put into grass and mowed, but it is constant work and worry. The following plants do the job better. There are almost no maintenance-problems. However, all are vigorous, and four are inclined to get out of hand: Hedera, Lonicera, Rose and Vinca (can be rigorously pruned back without harm). Set $11 / 2 \mathrm{ft}$. apart unless noted.

## PACHYSANDRA terminalis

Tolerant in poor soil and shade. Set 3 to each sq. ft. (25) (100) (1000) Rooted cuttings .---...... \$ $9.00 \$ 80.00$ Pot grown 3-yr..--..- $\$ 5.50 \quad 22.50 \quad 195.00$

ROSE wichuriana (Memorial Rose)
Branches grow quickly, droop and root. Thick-set effect. Best in sun. 2-yr. .----................... $12.50 \quad 40.00 \quad 350.00$
CALLUNA vulgaris (Heather)
In sunny, windy, loose soils.

LONICERA janonica (Honeysuckle)
l-yr. light .---------......-5.00 $\quad 50.00$
12 to 18 in. X $-----5.00 \quad 15.00 \quad 120.00$

## WILDTHYME (Thermus Serpyllum)

A mat in sun or light shade that entirely blankets the ground. Evergreen. Can be walked on. Hardy to Zone III. Set 12 inches apart.
(25) (100) (1000) Sturdy plants ........ $\$ 4.00 \$ 15.00 \$ 120.00$

## VINCA minor (Myrtle)

Dense, neat, evergreen carpet. Sun or shade-even poor soil. Strong clumps ... $4.00 \quad 12.00 \quad 90.00$
HEDERA baltica (Hardy English Ivy)
Fine ground cover, in shade or sun. Does not climb readily. 2-in. pots ............--- $7.50 \quad 25.00 \quad 225.00$ 3 -in. pots -------------12.00 $\quad 42.50 \quad 395.00$


Page 7

# HEDGES <br> ...LIVING GARDEN WALLS 

BEAUTY and comfort are found in sheltered places. Hedges offer a wide variety of pro-tection-from the masonry evergreen effect of Yew 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 sizes.
 PLANTS

For prices and descriptions of each see pages 15-35.

## 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 $\alpha$ good hedge. You have to prune all the more, but you have a nice hedge!

## Start Smal

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

## EVERGREENS

| $11 / 2$ | Chamaecyparis plumosa | S | 6 | 3 | med. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $11 / 2$ | Taxus cuspidata (capitata) | S | 8 | 4 | med. |
| 1 | " nana | S | 2 | 2 | slow |
| 2 | " " (spreading) | P | 3 | 4 | med. |
| 11/2 | " media Hicksii | S | 6 | 2 | 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 |  |  |  |  |
| $\begin{aligned} & 11 / 2 \\ & 1 / 3 \end{aligned}$ | Buxus sempervirens | S | 5 | 3 | slow |
|  | " " suffruticosa | S | 1 | 1/2 | slow |
|  | " Koreana | S | 1 | 1 | slow |
| 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 |
| 11/2 | Rhamnus cathartica | S | 8 | 5 | fast |
| $11 / 2$ | Euonymus alatus compacta | S | 5 | 4 | med. |
|  | DECIDUOUS TREES |  |  |  |  |
| 2 | Populus nigra italica | - | 25 | 5 | fast |
| 2 | Ulmus pumila | S | 15 | 7 | fast |

## SPECIAL OFFERS for HEDGES

| KINDS OF HEDGES <br> All bushy, transplants | $\begin{gathered} \text { Size } \\ \text { (Inches) } \end{gathered}$ | PRICE |  |
| :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 25 \\ \text { or } \\ \text { more } \end{gathered}$ | $\begin{gathered} 250 \\ \text { or } \\ \text { more } \end{gathered}$ |
| EVERGREENS |  | (each) |  |
| Tsuga (Hemlock) | 12-15 in. | \$.60 | \$.50 |
| Thuja (Arborvitae) | 18-24 in. | 1.20 | 1.10 |
| Taxus Kelseyi | 10-12 in. | 1.20 | 1.10 |
| Taxus capitata | 12-15 in. | 1.15 | 1.00 |
| Taxas Hicksi | 12-15 in. | 1.80 | 1.65 |
| Taxus nana | 10-12 in. | 1.40 | 1.30 |
| Buxus suffruticosa | 6-8 in. | . 70 | . 60 |
| Laurocerasus (hardy) | 10-12 in. | 2.00 | 1.80 |
| DECIDUOUS <br> Berberis Thunbergi | 12-15 in. | . 32 | . 25 |


A 4 -foot hedge, as it looks 6 years after planting above.


## SIX-PAGE PICTURE GUIDE

## To Selecting and Planting All Woody Plants -Trees, Broadleaf and Coniferous Evergreens, Vines, and Shrubs (inciuding Roses)



## Broadleaf Evergreens

Their very name tells the treatment: Broad evergreen leaves transpire water constantly, so extra moisture is needed when planting and all year. Mulching helps conserve soil moisture. All easy to grow. Ācid-soil kinds, however, must have acid soil noted by * in table at right. For these, see under RHODODENDRONS in alphabetical price-


| DWARF | $\begin{aligned} & X=\text { flower } \\ & \mathrm{O}=\text { fruit } \end{aligned}$ | $\begin{aligned} & \text { N } \\ & \text { N } \\ & \text { 泡 } \end{aligned}$ | $\sum_{\Sigma}^{\infty}$ | E |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| *Azalea, Kurumes |
| :---: |
| * Azalea hinodegiri |
| *Azalea macrantha |
| Berberis verruculo |
| Buxus |
| *Calluna (Heather) |
| Cotoneaster horizon |
| Cotoneaster micro |
| *Daphne cneorum |
| * Erica carnea |
| Ilex crenata |

Berberis verruculos
*Calluna (Heather) Cotoneaster horizontalis Cotoneaster microphylla

GABLE'S HYBRID AZALEAS $\underset{\text { Elizabeth }}{\text { Caroline }}\binom{$ Page }{16} Louise

## DAPHNE

Cneorum Page 21

## Plants that Thrive Under Neglect

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.


## CONIFEROUS EVERGREENS

Nature grows evergreens in any ordinary garden. The only thing you must do is to keep them shapely and bushy. Most evergreens (Chamaecyparis, Juniperus, Taxus, Thuja, Tsuga) are shaped when young by cutting back long side branches to an even length and tying the stem to a stake if the plant is too weak to support itself. This induces a stiffer main stem and more short side branches - the tree grows straight and bushy. Such cutting is done in May and it is almost impossible to hurt a young evergreen by too much pruning. Abies, Picea and Pinus are entirely different. Shaping consists of merely removing the top bud with knife or fingers in May if bushier trees are desired, or cutting all the new "candle" growth in half just as it is hardening in June, if dwarfing is desired. Disbudding is also done to any extra-long side shoots to keep the tree balanced.

## Repairing Broken Leader



Training Evergreens


## Evergreens Grow Fast

Sometimes large evergreens can be planted and at once take hold and grow at good speed, but frequently they are stunted by the shock of transplanting. One customer writes: "My neighbor paid $\$ 30$ apiece for 12 -foot specimen Red Pine; I bought 18-inch XX (no earth ball) the same year. Today ( 12 years later) my trees are larger than his!" Such experiences are not uncommon, though usually not so extreme Here are some average rates of growth (inches per year):*

Abies concolor

## -douglasi

Juniper Pfitzer

## -Saraent

-virginiana
Picea glauca

## --excelsa

-pungens

Pinus cembra -mughus —nigra -sylvestris Taxus cuspid -Hicksi -Kelsey Thuja occid. Tsuga canad.

6
7
11
11
12
12
8
11

* Small transplants grow at $1 / 2$ this rate, the first two years.

AN EVERGREEN has leaves all winter-ready to do their work if the day chances to be warm enough. For this reason extra water must be given all newly-planted evergreens. Twice a week for a month. Evergreen roots contain resinous sap which hardens after exposure to the air for longer than two or three minutes. This is ample time to plant and firm a small evergreen, but it should be left in its moist packing until the moment of planting and watered soon after planting. For the two above reasons, larger evergreens are shipped with a ball of earth wrapped in burlap ("B\&B"). This is not necessary in smaller sizes if simple precautions are taken as above.
Since the leaves are always ready to function, evergreens have no thoroughly dormant season (unlike deciduous plants). Transplanting is therefore done later in spring, and much earlier in autumn than other trees and shrubs.
No soil or exposure but has some coniferous evergreen suited to it. Dense shade and dampness will grow Hemlock and strong, baking sun on light, dry soil will grow Junipers.


3 Then water and fill in remaining soil.

[^0]
## DWARF EVERGREENS

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

Narrow, Upright Dwarfs Jun. excelsa stricta Juniperus hibernica Picea canad. conica Taxus columnaris Taxus media Hicksi Tsuga Compacta

## Delivery Costs

## Spacing Evergreens



Babyhood, 1st to 4th year
6 year XX ( 12 to 15 in.)
9 year XXX (18 to 24 in.)

## THE LIFE OF AN EVERGREEN TOLD IN PHOTO.

 GRAPHS.The species used for these pictures is TAXUS capitata - The Upright or "Tree-form" Yew. This is described and priced on page 48. Other kinds of evergreens go through the same stages except cuttings and grafts.

Prices 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 on plants with a ball ( $B \& B$ ) and over 2 feet, it is a heavy expense. Allow about $40 \%$ for packing and transporting these larger plants. We will estimate cost in advance if you wish.

How far apart evergreens should be planted is not easy to say-even for one kind at a time. Evergreens are so very long-lived that what is correct in youth is crowded after 25 or 50 years. Generally speaking, lining-out sizes under 12 inches should be put in beds until older; shaped plants from 12 to 36 inches 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. Slow-growing dwarf varieties are, of course, most easily planned for.

# DECIDUOUS TREES 

"Deciduous" (losing its leaves)Hence dormant Oct. to May, easily transplanted.
"Trees"-Usually only one or two main stems, hence do not prune main tips.



In the tables below and to the right are most of the shade and flowering trees. Even "slow" kinds grow faster than supposed. Oaks, Liriodendrons, Locusts, Birches and Lindens have all been reported at more than 30 feet in their first 15 years. Plan ahead-Piant Now! Young trees require little care, and you can buy now for little money the big trees you will need a few years hence. Special offers of such stock are made on page 38-or may be found in the alphabetical price-list section of this catalog.


CERCIS. Page 19

SHADE TREES
A TABLE TO HELP IN SELECTING


ACER negundo (Box-elder)
A. platanoides (Norway Maple)
A. rubrum (Red Maple)
A. saccharum (Sugar Maple)
B. populifolia (Gray Birch)
B. populifolia (Gray Birch)
B. lenta (Sweet Birch) .
B. lenta (Sweet Birch)

CLADRASTIS (Yellow-wood
FAGUS (Beech)
FRAXINUS (Ash)
GINKGO biloba
GYMNOCLADUS (Coffee-tree)
PLATANUS occidentalis (Sycamore)
P. acerifolia (Oriental Plane)

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

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


Prunus (Flowering Cherry). Page 29


FLOWERING TREES


Aesculus hippocastanum.
Aesculus rubicunda....
Amelanchier canadensis
Catalpa speciosa
Cercis (Red Bud).
Cornus florida
Cornus rubra.
Cornus kous
Crataegus (Hawthorn)..
Franklinia (gordonia).
Halesia tetraptera
Hamamelis japonica
Hamarmelis mollis.
Koelreuteria
Laburnum vossi.
Liriodendron tulipifera
Magnolia acuminata
Magnolia conspicua...
Magnolia soulangeana-
Magnolia lennei.
Magnolia nigra--
Magnolia stellata..
Magnolia tripetala....
Malus (flowering crabs)
Oxydendron arboreum...
Prunus pennsylvanica-...
Prunus Flowering Cherry.
Robinia pseudacacia...
Sophora japonica
Sorbus (Mountain Ash)..
Stewartia pseuocamelia.
Styrax japonica.
Symplocus paniculata



# WOODY VINES 

Treat exactly like shrubs (see next page), except Vinca and Hedera which should be planted like Evergreen Shrubs. (page 9). Most kinds ama limand holntar


## CLIMBING HABITS

Need tying: Clematis, Jasminum, YYcium.
Twining-(need support): Actinidia Akebia, Åristolochia, Celastrus, Lonicera, Polygonum, Vitis, Wisteria, Vinca.
Clinging-(rough surface): Ampelopsis, Schizophragma.
Rooting-(adhesive): Campsis, Hy drangea, Parthenocissus, Hedera.

Actinidia
Ampelopsis
Bignonia
Celastris
Clematis
Euonymus
Hedera.
Hydrangea...
Jasminum...
Lonicera.
Lycium.
Parthenocissus
Polygonum
Schizophragma................................................... Vitis........

## Start a HOME NURSERY

To indicate how really small a home nursery can be, and still be useful, we offer sketch and notes. Do not wait until you need trees-large ones and in a hurry-but look over your grounds and plant now what you need 3,5 or even 10 years hence.


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.

1. Save money and labor
2. Save disappointments
3. Save delays
4. Increase your enjoyment
5. Rare and interesting varieties
6. Culture not difficult.


Lath Screen sketched above is very im portant 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.

## A-Seedlings or Rooted Cuttings

Must be shaded first two years. Planted $2^{\prime \prime} \times 2^{\prime \prime}$, lath-house holds 432. After two years, must be transplanted into next grade.

## B-Once Transplanted Grade

Grown as above, or bought. (Our 2 yr. and 3 yr. Azaleas, e.g.) Space about $4^{\prime \prime} \times 4^{\prime \prime}$ (108 in the lath-house pictured) Shaded first year, but the second year shade omitted except in drought. In 2 years, now twice transplants ("XX") usable as hedge plants, for bedding, etc

## C-Twice Transplanted Grade

Can be moved into open, spaced $8^{\prime \prime} \times 8^{\prime \prime}$ (nursery pictured holds 162) and left two years. They are "shaped"; straggly branches lopped off with sharp knife. Cultivate, fertilize, water, no shade needed. After 2 years, they are 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.
D-Specimens

Every garden needs some larger, well formed plants. Such specimens are grown 2 or more years spaced $18^{\prime \prime} \times 18^{\prime \prime}$ (nursery pictured holds 32)


Syringa
（inlac）
Page


## ROSES <br> are

Deciduous
Shrubs，Too
（Page 30）

## Brownell Rose

 Anne Vanderbilt
## PLANTING SHRUBS


（4）Then fill remaining hole with earth，leaving a
shallow cup．Water again

## DECIDUOUS SHRUBS

Bloom young，usually in second year．But after ten years they need 6 feet of space for best appearance．So plant 3 feet apart and arrange that every second shrub can be removed in later years．（Dwarf shrubs take just half this spacing．）Prune shrubs always by removing old stems completely at the ground，leaving only new vigorous shoots．Prune when in bloom．Shrubs grow quickly，so small sizes（see page 38 for some special offers）are practical for mass effects．Most of the showiest kinds are in the table below and may be found described and priced in alphabetical price－list section of this catalog．

## Beauty All Year－－A Time－table of Shrubs

| Medium Height－4 to 10 ft ． $X=$ flower； $\mathrm{O}=$ fruit $\qquad$ | 密 | $\stackrel{\text { 号 }}{\stackrel{y}{3}}$ |  | $\begin{aligned} & \text { 品 } \\ & \text { 最 } \\ & \hline \end{aligned}$ | Medium Height） Continued | 完 | $\underset{\sim}{\stackrel{心}{心}}$ |  |  | 先 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Albizzia julib．rosea |  |  | $\times$ |  | Rhus cotinus |  |  |  |  | 0 |
| Amelanchier | $\times$ |  | O |  | Sambucus（Elderberry） |  |  |  | 0 |  |
| Amorpha fruticosa | $\times$ | ． | ． | O | Spiraea billiardi ．．．．．．．．． |  |  |  | $\times$ |  |
| Aronia arbutifolia． | $\times$ |  |  | 0 | Spiraea trichocarpa |  |  | $\times$ |  |  |
| Aronia melanocarpa | $\times$ |  |  | 0 | Spiraea van houttei |  | $\times$ |  |  | ＇． |
| Benzoin aestivale ．．．．．．．．．．．．．．$\times$ |  |  |  | 0 | Stewartia pentagyna |  |  |  | $\times$ |  |
| Berberis thunbergii | $\times$ |  |  | 0 | Symphoricarpos |  |  |  |  | 0 |
| Buddleia davidii | $\times$ | $\times$ | $\times$ |  | Syringa josikaea |  |  | $\times$ |  |  |
| Callicarpa purpurea | ． | ． |  | 0 | Syringa persica．．． |  | $\times$ |  |  |  |
| Calycanthus floridus |  | $\cdots$ | $x$ |  | Syringa vulgaris |  | $\times$ |  |  |  |
| Cotoneaster apiculata | ． | $\times$ | ． | 0 | Syringa，French Hybrids |  | $\times$ |  |  |  |
| Cydonia japonica ．．．．．．．．．．．．．．．．$\times$ |  |  |  | ． | Tamarix africana ．．．．．．．．．．．．． |  |  |  |  |  |
| Deutzia，Pride of Rochester |  | $\times$ |  |  | Viburnum americanum |  |  |  | 0 | 0 |
| Eleagnus ．．．．．． |  | ． |  | 0 | Viburnum carlesi． |  | $\times$ |  |  |  |
| Enkianthua | $\times$ |  |  |  | Viburnum dilatatum |  |  | $\times$ |  | O |
| Exochorda grandiflora | $\times$ | $\cdots$ |  | ． | Viburnum opulus |  | $\times$ |  |  | O |
| Forsythia ．．．．．．．．．．．．．．．．．．．．．．．．．$\times$ | ． | $\ldots$ | ． | ． | Viburnum prunifolium |  | $\times$ |  |  | 0 |
| Hamamelis vernalis ．．．．．．．．．．$\times$ | $\cdots$ | $\cdots$ | $\because$ |  | Viburnum tomentosum |  |  | $\times$ |  |  |
| Hibiscus syriacus． | $\cdots$ | ． | $\times$ | $\times$ | Vitex |  |  |  | X | $\times$ |
| Hydrangea A．G |  | ． | $\times$ | $\times$ | Weigela rosea |  | $\times$ |  |  |  |
| Hydrangea P．G |  |  |  | $\times$ | Weigela hybrida candida |  |  | $\times$ |  |  |
| Hypericum aureum |  |  | $\times$ |  | Weigela Eva Rathke ．．． |  |  | $\times$ | $\times$ |  |
| Kerria japonica | $\times$ |  |  |  |  |  |  |  |  |  |
| Kolkwitzia |  |  |  |  |  |  |  |  |  |  |
| Lespedeza bicolor |  |  | 0 | $\times$ | DWARF－1 to 3 ft ． |  |  |  |  |  |
| Philadelphus coronarius |  | $\times$ | O |  |  |  |  |  |  |  |
| Philadelphus grandiflorus |  | $\times$ |  |  | Cotoneaster adpressa ．．．．．．．．．．．．$\because \quad . \quad . \quad$ ． 0 |  |  |  |  |  |
| Philadelphus virginalis |  | $\times$ | $\times$ |  | Cytissus．．．．．．． |  | X | $\times$ | ． | ． |
| Photinia villosa ．．． | $\times$ |  |  | 0 | Daphne mezereum |  |  | 0 |  |  |
| Rhamnus frangula |  |  | 0 |  | Deutzia gracilis |  | $\times$ |  |  |  |
| Rose | $\cdots$ | $\times$ | $\times$ | 0 | Spiraea，Anthony Watere |  | ． | X | X | ． |

## part II

## Alphabetical Descriptive Price List

of all evergreens, trees, shrubs, etc., (including common names) begins here, continues to page 35 , making a complete INDEX.


## Abelia grandiflora

ABELIA 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.

* 18 in. X, 10 (minim) $\$ 7.50,100 \$ 60.00$ 15 in . BB, $\$ 2.75,10 \$ 24.50,100 \$ 200.00$

Edward Goucher (Pink Abelia) 5 ft . Zone VI. More evergreen than above. Flowers twice as large and strong, clear pink, June to October. 12 in. (pots) $\$ 2.00,10 \$ 18.50,100 \$ 175$

ABIES - Stately, "spruce"-like evergreen trees, holding their lower branches into a riper old age than any spruce. Good soil, drainage, sun.
balsamea (Balsam Fir) - 60 ft . Zone II. Dark, shapely pyramid. Needs cool moist soil. Best in North. Best Christmas tree.
*6 in. S, 25 (minim) $\$ 4.50,100 \$ 16.00$ * 8 in. XX, 50 (min.) $\$ 30.00,100 \$ 60.00$
concolor (White Fir)-50 ft. Zone IV. Dense pyramid silver green. Drainage. Tolerant in cities. Softest of dull silver-almost white.
*4 in. XX, 25 (min.) \$12.50, $100 \$ 45.00$ $3 \mathrm{ft} . \mathrm{B} \& \mathrm{~B}, \$ 6.00,10 \$ 57.50,100 \$ 550.00$

> "douglasi" (Pseudotsuga taxifolia) (Douglas Fir)- 70 ft. Zone IV. Evergreen tree. Shapely, handsome pyramid. Prefers rich soil, but tolerant. Good in garden or forest. This green is in every way better than ordinary spruces.
> * $4 \mathrm{in}$. . 25 (minim) $\$ 4.00,100 \$ 12.00$
> * 8 in. XX, 25 min.) $\$ 16.00,100 \$ 60.00$
> 9 in. $\mathrm{XX}, 25$ min.) $\$ 15.00,100 \$ 50.00$
> *12 in. XX, 25 (min.) $\$ 22.50,100 \$ 87.50$
> 2 ft BB, $\$ 6.00,10 \$ 55.00,100 \$ 500.00$

ACANTHOPANAX pentaphyllum (Five-leaved Aralia) - 8 ft . shrub. Zone V. Good, arching foliage. Rocky banks, tolerant.

* 12 in. 10 (minimum) $\$ 2.50,100 \$ 12.50$ 18 in. 5 (minimum) $\$ 4.00,100 \$ 60.00$ $3 \mathrm{ft} . \$ 1.35,10 \$ 11.00,100 \$ 85.00$

ACER dasycarpum (Silver Maple) - 100 ft . Zone IV. Good quick shade. Leaves bright silver below.
*2 ft. 25 (minimum) $\$ 3.00,100 \$ 8.00$ $6 \mathrm{ft} . \$ 2.75,10 \$ 18.00,100, \$ 135.00$
palmatum atropurpureum (RedLeaved Maple) - 10 ft . Wine-red leaves. Bushy, compact. Any sheltered soil. In time, becomes an open tree-like shrub.
15 in . B\&B, 5 (min.) $\$ 21.00,100 \$ 400.00$ $2 \mathrm{ft} . \mathrm{B} \& B, \$ 7.00,10 \$ 65.00,100 \$ 600.00$ $2 \frac{1}{2} \mathrm{ft}$. BB, $\$ 10.00,10 \$ 100.00,100 \$ 950.00$
dissectum purpureum (Cut-Leaved Purple)-6 ft. Billowy mound of lacy color. The dwarfest.
10 in . (pot) 5 (min.) $\$ 11.25,100 \$ 200.00$ 12 in. (pot) 5 (min.) $\$ 13.75,100 \$ 250.00$
platanoides (Norway Maple)-60 ft. Zone IV. Dense, round-headed. Excellent for city streets. Easily grown. Bad in gardens, because of greedy roots.
*6 ft. 25 (minimum) $\$ 25.00,100 \$ 95.00$ $8 \mathrm{ft} ., \$ 5.50,10 \$ 44.50,100 \$ 360.00$
FASTIGIATA (Pyramidal Norway Maple)-Fine narrow column form.
4 ft . $\$ 3.50,5 \mathrm{ft} . \$ 5.50$
SCHWEDLERI (Schwedler Maple)60 ft . Zone IV. Colored leaves-pur-plish-red, fading to green. Otherwise like Norway Maple.
6 ft. $\$ 6.50, \quad 10 \$ 50.00, \quad 100 \$ 425.00$
rubrum (Red or Swamp Maple)80 ft . Zone IV. Majestic drooping pyramid. Red flowers in April. Wet land, but tolerant of drainage.
*2 ft., 25 (minimum) $\$ 4.00,100 \$ 12.00$ *4 ft., 10 (minimum) $\$ 9.50,100 \$ 80.00$ 6 ft., 5 (minimum) $\$ 8.00,100 \$ 110.00$ $8 \mathrm{ft} . \$ 3.00, \quad 10 \$ 25.00, \quad 100 \$ 200.00$ COLUMNARE (Columnar Red Maple) -Tall pyramid. Rare, beautiful.
$4 \mathrm{ft} . \$ 7.75, \quad \$ 6 \mathrm{ft} . \$ 12.50$ each
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.
*2 ft. 25 (minimum) $\$ 4.00,100 \$ 12.00$

* 4 ft. 10 (minimum) $\$ 9.50,100 \$ 80.00$

6 ft. 5 (minimum) $\$ 8.00,100 \$ 110.00$
$8 \mathrm{ft} ., \$ 3.00, \quad 10 \$ 25.00, \quad 100 \$ 200.00$

[^1]AESCULUS hippocastanum (Flowering Horsechestnut) - 50 ft. tree. Zone V. Stately pyramid. White flowers in late May. Deep damp soil. $6 \mathrm{ft} ., \$ 7.50,10 \$ 60.00,100 \$ 590.00$
rubicunda (Carnea) (Red flower-ing)-Slightly smaller, flowers pink $4 \mathrm{ft} ., \$ 10.00,10 \$ 90.00, \quad 100 \$ 850.00$

## AKEBIA Quinata (Five-leaf Ake-

 bia)-Zone $V$ vine. Handsome purple bloom in May. Sun. Drain. 2 -year $\$ 1.25, \quad 10 \$ 9.50, \quad 100 \$ 80.00$

## Albizzia julibrissin rosea

ALBIZZIA julibrissin rosea (Hardy Mimosa)-12 ft. Zone VI. Very rare. Interesting pink flower. An unshapely shrub, but delicate Acacia leaves and ""bottle-brush" blooms when blooms are scarce in July. 4 ft ., $\$ 4.50, \quad 5 \mathrm{ft}$. $\$ 5.50$
ALMOND-See Prunus
ALTHEA-See Hibiscus

> AMELANCHIER Canadensis - 20 ft. Zone IV. Thin, bushy shrub or tree. Gay white show in early May. *18 in., $25($ minim $) \$ 5.00,100 \$ 16.00$ $3 \mathrm{ft}, \$ 2.00,10 \$ 17.50,100 \$ 130.00$

> AMPELOPSIS Brevipedunculata (heterophylla)-Vigorous vine. Zone IV. Showy bright blue berries, Sept.Oct. Called "Porcelain Ampelopsis." This is an excellent vine. Tolerant. 2 -year, $\$ 1.25, \quad 10 \$ 9.50, \quad 100 \$ 85.00$
> quinquefolia-See Parthenocissus
> tricuspidata-See Parthenocissus

## ANDROMEDA-See Pieris

APPLE-(See Fruits, page 48)

ARONIA arbutifolia brilliantissima (Showy Red Chokeberry) - 8 ft. shrub. Zone IV. White in May, brilliant red fruit. Moise.
$3 \mathrm{ft}$. , $\$ 1.25$, $10 \$ 11.00$,
$100 \$ 90.00$
ASH-See Froxinus

AZALEA-Gayest and brightest of all flowering plants. Grow best in sun or light shade. Acid, loose, rich. Many rare and delightful kinds offered here:
amoena-Almost a species. Type is rosy purple. Hardy. Zone V.
*2-yt. XX, 5 (minim) \$3.75, $100 \$ 65.00$ 15 in. $B \& B, \$ 4.50,10 \$ 37.50,100 \$ 350.00$
amoena coccinea - Brings the hardy Amoena strain into the fiery reds. New. Zone V.
*2-in. pots, 5 (minim) $\$ 2.00,100 \$ 27.50$ 12 in. $B \& B, \$ 3.75,10 \$ 33.00,100 \$ 295.00$

Arborescens (Tree Azalea)-15 ft. Shade, acid, humus, loose. White in June. Fragrant. Zone V.
*12 in. (ball), 5 (min.) $\$ 3,100 \$ 42.50$
$18 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, \$ 4,10 \$ 30,100, \$ 275$

Arnoldiana (Amoena x Kaemp-feri)-6 ft. Bushy. Sun, acid, humus, loose. May. Zone V. Á new hybrid race. Very dense and bushy shrubs
EARLY DAWN-Soft radiant pink. MELLO-GLO-Cerise, washed gold. MOSSIEANA-Rich orchid. Vigorous.

Each above named kind:
*2-yr. XX, 5 (minim), $\$ 3.75,100 \$ 60.00$ *3-yr. XX, 5 (minim), $\$ 5.50,100 \$ 80.00$

Mixed, our selection only:15 in. B\&B, 5 (min.), \$17.50, $100 \$ 295$

Calendulacea (Flame Azalea)-10 ft. Bushy. Acid, humus, loose. Yellow to red in June. Zone V.

* 12 in . B\&B, 5 (min.), \$5.50, $100 \$ 95.00$ 18 in. BB, $\$ 4.00,10 \$ 30.00,100 \$ 295.00$

Ghent Hybrids (Gandavensis)-5 ft. Acid, humus. May. Zone V. Prices on request.

Gable's Hybrids. All the brilliance of the Kurume types but on hardy bushes-result of more than twelve years' research. Zone V.
CAMEO - Tea-pink, late, double semi-evergreen. Long season.
CAMEROON-Mulberry red, dwart, evergreen. Mid-season.
CLARET - Early, large, wine-red. Dwarf semi-evergreen. Profuse.
CORSÅGE - Dwarf, semi-evergreen; light orchid, showy blooms.
ELIZABETH GABLE - Late, rosy orchid. Best evergreen foliage of all. (Also have 12 to 15 in. BB in this one kind at $\$ 5.00$ each.)
FRINGED BEAUTY-American Beauty red. Late, to 5 ft . Deciduous.
LOUISE GABLE-Dwarf evergreen bush. Double salmon-pink, late mid-season. Utterly charming.
MIRIAM-Early deep pink. Profuse bloomer. Showy. Deciduous.
ROYALTY-Rich bright purple. Dwarf evergreen. Mid-season.
SPRINGTIME - Early bright clear pink. Profuse, showy. Deciduous. Above listed kinds, 8 in., 3-yr. XX, 5 one kind $\$ 7.50,5$ assorted $\$ 8.50$. (Also available in 2 -yr., see below.)

BOUDOIR-3 ft., dense, broad. Foliage hid under large blooms, watermelon pink. Semi-evergreen.
CAROLINE GABLE-Bushy, semievergreen, 6 ft . Radiant pink. Noticeable at $\alpha 1 / 4$ mile!
GRENADIER-3 ft. Broad. Covered with large, single, bright scarlet blooms. Semi-evergreen.
MILDRED MAE-3 ft . Broad and shapely. Early lavender, with red spots. Evergreen.
OLD FAITHFUL - 6 ft . Dependable, early orchid. Vigorous. Deciduous.

Above 5 kinds in 2-yr. XX size only. 5 one kind $\$ 6.00,5$ assorted $\$ 7.00$.

Hexe ("Hardy Firefly" Azalea)Zone V. 3 ft . Compact, evergreen. Crimson, May. Showy hybrid.
*2-yr, XX, 5 (minim) $\$ 3.75,100 \$ 60.00$ 6 in. B\&B, $\$ 2.25,10 \$ 18.50,100 \$ 160.00$

## Hinodigiri (See A Kurume).

Kaempferi (Torch Azalea)-Zone V. Orange-pink, May. Bushy 8 ft . shrub.
6 in. B\&B, 5 (min.) $\$ 6.00,100 \$ 100.00$ 10 in. $B \& B, 5$ (min.) $\$ 12.50,100 \$ 225.00$

Kaempieri Hybrids - Semi-evergreen. 8 ft . Flowers larger and better color. May. Zone V.
BETTY-Brilliant rosy-pink.
CARMEN-Bushy. Large rose.
CLEOPATRA-Old-rose. Early, strong.
LAKME-Compact. Pink.
Each above named kind:

* 2-yr. XX, 5 (min.) $\$ 3.75, \$ 100 \$ 65.00$

15 in. B\&B, $\$ 4.50,10 \$ 40,100 \$ 375$
And the following kinds available in 2 -year XX size only:
ATALANTA-Tall. Large purple. GRETCHEN-Dork mauve flowers. MARY-Large deep pink.
MIGNON-Bushy. Delicate rose.
OBERON-Large, soft pink.
ZAMPA - Striking, large strawberry red. Loose, open growth.

Kurume (Japanese Evergrieen Azaleas) - 2 to 4 ft . Acid, humus, various in May. Many tender sorts on request besides hardy ones listed.

## AMOENA-See Amoena.

FLAME - Madder-red with copper. Outstanding color. Zone VI. Strong upright growth.

* 1-yr. XX, 5 (min.) \$2.75, $100 \$ 45.00$ 10 in. B\&B, $\$ 3.50,10 \$ 28,100 \$ 250$
HINODIGIRI--Brilliant scarlet. Zone VI. Completely covered with flowers so no leaf can be seen.
*l-yr. XX, 5 (min.) $\$ 2.75,100 \$ 45.00$ 8 in. B\&B, $\$ 2.75,10 \$ 22.50,100 \$ 195$
HINO-CRIMSON--Zone (V). Large, showy crimson-red, clean color and does not fade. Slightly hardier and more vigorous than Hinodigiri which it otherwise resembles.
*2 $1 / 4$ in. pots, 10 (min.) $\$ 7.50,100, \$ 65$ 6 in. $B \& B, \$ 3.00,10 \$ 27.50,100 \$ 250.00$ 10 in. $\mathrm{B} \& \mathrm{~B}, \$ 6.00,10 \$ 55.00,100 \$ 500.00$ 15 in. B\&B, $\$ 10,10 \$ 95,100 \$ 900$
HINAMAYO-Clear pink. Zone VI.
* 2-in. pots, 10 (min.) $\$ 3.25,100 \$ 27.50$ 2-yr. XX, 5 (min.) $\$ 3.75,100 \$ 62.50$
10 in. $B \& B, \$ 3.75,10 \$ 28,100 \$ 250$

Kirishima (Damask Rose)—Dwarf ( 6 ft .). Zone VI. Large blooms in May, white with pink center. Very showy and satisfactory. Rare hybrid.

* 2-in. pots, 5 (min.) \$2.00, $100 \$ 32.50$
* 2-yr. XX, 5 (minim) $\$ 3.75,100 \$ 65.00$
$15 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, \$ 4.50,10 \$ 40,100 \$ 375$

Plants not marked: specimens, well shaped. $\stackrel{*}{*}=$ young, unformed. $\quad X=$ transplanted. Plants not marked: specimens, well shaped.


AZALEAS: 1, 2—Kaempferi Hybrids; 3 Maxwell's 4 Mollis; 5 Minodigiri; 6 Ledifolia; 7 Schlippenbachi

Ledifolia (Mucronatum). Evergreen. 6 ft . Bushy. Acid, humus, loose. White in late May. Zone V, VI. Also called "Indica alba."
*2 in. pots, 5 (min.) $\$ 2,00,100 \$ 30.00$ $6 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, 5$ (min.) $\$ 6.50,100 \$ 125.00$ $10 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, 5$ (min.) $\$ 12.50,100 \$ 240.00$ 15 in. $\mathrm{B} \& \mathrm{~B}, \$ 6.50,10 \$ 65.00,100 \$ 600.00$
ROSEA (Magnifica)-Rose flowers. ${ }^{*} 2 \mathrm{in}$. pots, 5 (min.) $\$ 2.00,100 \$ 30.00$ 8 in. B\&B, 5 (min.) $\$ 10.00,100 \$ 190.00$ 12 in . $\mathrm{B} \& B, 4.25,10 \$ 40.00,100 \$ 375.00$

Macrantha (Indicum)-Evergreen. 3 ft . Dense. Acid, loose. Red in June. Zone V
J. T. LOVETT—Prolific salmon-red. FLORA PLENA-Double salmon. MACRANTHA-Salmon-red.

Each of above kind:
*2 in. pots, 5 (min.) $\$ 2.00,100 \$ 30.00$ 15 in. $\mathcal{B} \& \mathrm{~B}, \$ 4.25,10 \$ 38.00,100 \$ 350.00$

Maxwelli - Evergreen.
Spreads. Carmine in late May. Zone VI. Striking, hardy, evergreen Azalea. *2-yr. XX, 5 (min.) $\$ 3.75,100 \$ 65.00$ $8 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, 5(\mathrm{~min}) \$ 10.00,.100 \$ 180.00$

[^2]2 ft . $\mathrm{B} \& B, \$ 7.00,21 / 2 \mathrm{ft} . \mathrm{B} \& B, \$ 8.50$

Nudiflora (Pinzterbloom) - 6 ft . Acid, humus, loose. Pinkish or white in late May. Zone IV. Fragrant. *12 in. B\&B, 5 (min.) $\$ 5.50,100 \$ 95.00$ 18 in. B\&B, $\$ 4, \quad 10 \$ 30, \quad 100 \$ 275$

Poukhanense (Yedoense var.) - 4 ft. Acid, humus, loose. Purplish in May. Zone V. Fragrant.
2-yr. XX, 5 (min.) $\$ 3.75,100 \$ 60.00$ 15 in . $\mathrm{B} \& \mathrm{~B}, \$ 4.00,10 \$ 37.50,100 \$ 350.00$

Roseum (Downy Pinxterbloom) 12 ft . Any soil. Pink in late May. Hardy. Zone III. Native. Fragrant. *3-yr. X, 5 (min.) $\$ 3.00,100 \$ 47.50$ 18 in . $\mathrm{B} \& \mathrm{~B}, \$ 3.50,10 \$ 27.50,100 \$ 250.00$

Schlippenbachi (Royal Azalea)12 ft . Thin shade, acid, humus. Clear pink in May. Fragrant. Zone V. *3-yr. X, 5 (min.) $\$ 3.00,100 \$ 47.50$ 15 in. $B \& B, \$ 4.50,21 / 2 \mathrm{ft}$. $B \& B, \$ 8.50$

Viscosa (Swamp Azalea) - 8 ft . Acid, humus, swampy or dry. Very fragrant white in July. Zone VI. Ideal for bordering natural ponds - feet awash.
${ }^{*} 12 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, 5$ (min.) $\$ 5.50,100 \$ 95.00$ $18 \mathrm{in} . \mathrm{B} \& B, \$ 4.00, \quad 10 \$ 30,100 \$ 295$

Yodogawa (Yeodense) - Garden form, large double flowers bright lilac. Semi-evergreen.
*2 in. pots, 5 (min.) $\$ 2.00,100 \$ 30.00$ 2 ft . B\&B, $\$ 5.00,10 \$ 47.50,100 \$ 450.00$

BALSAM-See Abies balsamea BARBERRY-See Berberis BASSWOOD-See Tilia BAYBERRY-See Myrica BEAUTY BUSH-See Kolkwitzia BEAUTY BERRY-See Callicarpa BEECH-See Fagus

BENZOIN aestivale (Spice Bush)12 ft . Zone V. Damp. A mist of pale yellow in April. Red berries. 18 in., 10 (minimum) $\$ 6.50,100 \$ 55.00$ $3 \mathrm{ft}, \$ 1.35,10 \$ 11.00,100 \$ 95.00$

BERBERIS. All kinds listed here are resistant to wheat rust.

Juliana (Wintergreen Barberry)6 ft . Zone V. Evergreen. Sun or shade. Flowers small, fruit black. Hardiest of thoroughly evergreen Barberries. Good stout bush. Thorny. *6 in. XX, 25 (min.) $\$ 26,00$ 100 $\$ 95.00$ 2 ft . B\&B, $\$ 5.75,10 \$ 55.00,100 \$ 475.00$

Juliana nana-Neater, dwarf form of above. Excellent.
12 in . $\mathrm{B} \& \mathrm{~B}, \$ 2.75,10 \$ 25.00,100 \$ 200.00$ 18 in . $\mathrm{B} \& \mathrm{~B}, \$ 4.75,10 \$ 42.50,100 \$ 395.00$

Koreana (Korean Barberry)-6 ft. Zone V. Showy yellow, May. Red berries hang late.
$2 \mathrm{ft} ., \$ 1.35,10 \$ 11.00,100 \$ 100.00$
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.

* 6 in. S, 50 (minim) $\$ 3.25,100 \$ 6.50$ * 9 in. S, 25 (minim) $\$ 5.00,100 \$ 12.50$ * 12 in. S, 30 (minim) $\$ 7.00,100 \$ 25.00$ 15 in. X, 5 (minim) \$3.50, $100 \$ 37.50$ MINOR (Box Barberry)—Dwarf form. 12 in., $\$ 75,10 \$ 6.00,100 \$ 50.00$ ATROPURPUREA - Red-purple form. Color not perfect, but good. *6 in. S, 25 (minim) $\$ 6.00,100 \$ 20.00$ $12 \mathrm{in} . \mathrm{X} .5$ (minim) $\$ 3.50,100 \$ 55.00$

[^3] 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.

BETULA alba (European White Birch) 40 ft . Zone III. Good white bark. Spreading. Very tolerant tree. 5 ft., 5 minimum) $\$ 8.50,100 \$ 160.00$ 6 ft ., $\$ 4.25, \quad 10 \$ 28.00, \quad 100 \$ 225.00$
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.
6 ft ., $\$ 5.25,10 \$ 45.00,100 \$ 400.00$
Ienta (Sweet Birch)-75 ft. Zone III. Humus, drainage. Fine pyramidal specimen, or for woods. Dark brown bark. This is the "Birch Beer" birch.
*2 ft., 25 (minimum) $\$ 4.00,100 \$ 12.00$ $6 \mathrm{ft} ., \$ 2.00,10 \$ 12.00,100 \$ 85.00$
lutea (Yellow Birch)-75 ft. Zone III, Smaller, but for cool, moist places. *2 ft., 10 (minimum) $\$ 3.50,100 \$ 15.00$ $6 \mathrm{ft} ., 5$ (minimum) $\$ 8.00,100 \$ 125.00$
papyrifera (Canoe or Paper Birch) -80 ft . Zone I. Whitest bark of all, but yellowish when young. Handsome, long-lived, tolerant.
*2 ft., 25 (minimum) $\$ 6.00,100 \$ 17.50$ * 4 ft ., 10 (minimum) $\$ 9.50,100 \$ 75.00$ 6 ft., \$2.50, $10 \$ 15.00,100 \$ 100.00$
populifolia (Gray Birch) - 30 ft . Zone III. The common clump of "white" birch in woods. Poor soil. Short-lived.
*2 ft., 25 (minimum) $\$ 5.00,100 \$ 12.50$ * 4 ft., 10 (minimum) $\$ 9.50,100 \$ 70.00$ $6 \mathrm{ft} ., \$ 2.25,10 \$ 13.50,100 \$ 90.00$

BIGNONIA radicans (Trumpet Vine)-60 ft. Vine. Zone V. Scarlet flowers, July to Sept. Prefers humus. Trained on a post, covers it quickly and seems like a small tree.

* 12 in. S, 25 (minim) $\$ 2.50,100 \$ 9.00$ 2-year, $\$ .75,10 \$ 5.00,100 \$ 37.50$
grandiflora (Chinese Trumpet-vine)- 30 ft . Neater and showier. Zone (VI) VII. Blooms young. Sold out for spring 1947.

BIOTA-See Thuja Orientalis BIRCH--See Betula, above BITTERSWEET-See Celastrus BLACKBERRY-See page 50 BLACKHAW-Viburnum prunifolium BLUEBERRY-See page 52 BOXWOOD-See Buxus, below BROOM-See Cytissus BUCKEYE-See Aesculus BUCKTHORN-See Rhamnus

BUDDLEIA davidii (Butterfly Bush) -Zone VI. 6 ft . June-Aug. Drain. FASCINATION-Pink.
EMPIRE BLUE-Exquisite shade. ILE DE FRANCE-Claret purple. WHITE CLOUD-Good white.
ROYAL RED-Rich dazzling red.
Prices on above 5 varieties. 2 -year, $\$ 1.15, \quad 10 \$ 9.00, \quad 100 \$ 80.00$

BUTTERFLY-BUSH--Buddleia BUTTONBUSH-See Cephalanthus BUTTONWOOD-See Platanus

BUXUS microphylla Koreana (Korean Box)-11/2 ft. Zone V. Very compact and dense. Any soil. Prefers sun. Neat edge for a garden. Winter leaves light green.
*8 in. X, 5 (minimum) $\$ 3.75,100 \$ 65.00$ 10 in . $\& \& B, \$ 3.25,10 \$ 30.00,100 \$ 250.00$
COMPACTA (Kingsville Box)-New, rare, extremely dwarf. Hardy. Zone V. having gone through winters in Pocono Mts. Dwarfest of all Boxwoods, for edgings, etc. After 28 years, only 12 inches high, 21 inches wide.
4 in. wide \& high, $\$ 2,10 \$ 15,100 \$ 135$ 8 in. wide, 6 in. high, $\$ 4.00,10 \$ 37.50$
sempervirens (Bush, Common Box) -10 ft . Zone VI. Quicker growth and more open than its famous variety. * 6 in. X, 5 minimum) $\$ 2.50,100 \$ 45.00$ 12 in. B $\& B, \$ 2.25,10 \$ 19.00,100 \$ 150.00$
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.
${ }^{*} 4$ in. X, 5 (minim) $\$ 2.25,100 \$ 37.50$ 18 in. $B \& B, \$ 7.50,10 \$ 70.00,100 \$ 650.00$ $2 \mathrm{ft} . \mathrm{B} \& \mathrm{~B}, \$ 20,10 \$ 195,100 \$ 1,750$

CALLICARPA purpurea (Chinese Beauty-berry)- 5 ft . Zone V. Lilacpurple berries.
2 ft ., $\$ 1.00,10 \$ 8.50,100 \$ 65.00$

CALLUNA vulgaris (Scotch Heath-er)-2 ft. Zone V. Likes drainage, acid, wind. Evergreen. Rosy-purple, July and August.
ALBA (white Heather)-Early. ALBA ERECTA-Taller, white. ALBA MINOR-Dwarf white. ALPORTI-Crimson, tall. AUREA-Gold leaf; pink flower. HAMMONDI-Robust. White. ROSEA-Pink, delicate form. RUBRA-Good. Red. SEARLII-Tall, late white.
Each of above nine varieties:

* $21 / 4$-in. pots, 5 (min.) $\$ 1.75,100 \$ 26.00$

3 -in. pots, $\$ 1.00,10 \$ 8.50,100 \$ 70.00$

CARPINUS caroliniana (Blue Beech) - 30 ft . Zone IV. Handsome, bushy. Scarlet in autumn.
4 ft., 5 (minimum) $\$ 5.00,100 \$ 80.00$

CARYA laciniosa (Shellibark Hick-ory)-100 ft. Zone V. Wet, rich soil. *2 ft. S, 25 (minim) \$17.50, $100 \$ 65.00$ *3 ft. S, 10 (minim) $\$ 13.00,100 \$ 110.00$ *4 ft. S, 5 (minim) $\$ 9.50,100 \$ 165.00$
ovata (Shagbark Hickory)-80 ft. Zone IV. Light, drained soil.
*2 ft. S, 25 (minim) \$17.50, $100 \$ 65.00$ *3 ft. S, 10 (minim) $\$ 13.00,100 \$ 110.00$ 4 ft . S, 5 (minim) $\$ 9.50, \$ 100 \$ 165.00$

CASTANEA molissima (Chinese Chestnut). See description, page 51. *12 in. X, 25 (min.) $\$ 20.00,100 \$ 75.00$

CATALPA speciosa (Western Ca-talpa)-80 ft. Zone IV. Handsome pyramid. Spotted white in June. Showy. Timber durable in water.
*3 ft. S, 30 (minim) $\$ 4.00,100 \$ 12.00$ 5 ft. X, 10 (minim) $\$ 9.50,100 \$ 85.00$

CEDAR-Cedrus; Thuja; Juniperus.

CEDRUS atlantica fastigiata (Sentinel Cedar)-Thin column green.

* 8 -in. pot, 5 (min.) $\$ 13.75,100 \$ 250.00$ 2 ft . $\mathrm{B} \& B, \$ 10.00,2 \frac{1}{2} \mathrm{ft}$. B $\& B, \$ 15.00$
libani (Cedar of Lebanon)-Majestic to 90 ft . Zone VI. Rich, drained soil. Prices on request.

CELASTRUS Orbiculatus (Oriental Bittersweet)- 30 ft . Vine. Zone V. Brilliant red and yellow fruit in autumn. Vigorous.

* 12 in. S, 25 (min.) $\$ 2.50,100 \$ 6.50$ 2 -year, $\$ .90, \quad 10 \$ 7.50,100 \$ 50.00$

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 in. S, 25 (minim) \$2.50, $100 \$ 6.50$ 2 -year, $\$ .90,10 \$ 7.50,100 \$ 50.00$

CELTIS occidentalis-100 ft. Zone II. Good straight timber, handsome. Moist. Stands city.

* 12 in. $\mathrm{S}, 25$ (minim) $\$ 2.25,100 \$ 7.50$ $6 \mathrm{ft} ., \$ 4.50,10 \$ 25.00,100 \$ 190.00$


## CEPHALOTAXUS drupacae nana

 (Japanese Plum-yew)-Slow, spreading bush to 6 ft . Zone (V). Evergreen. Drain.*8 in. X, 5 (minim) \$3.50, $100 \$ 55.00$ 15 in B\&B, $\$ 4.75,10 \$ 45.00,100 \$ 425.00$
FASTIGIATA-Rugged green column, like Irish Yew. Zone VI.
$15 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, \$ 4.75,10 \$ 45.00,100 \$ 425.00$ 2 ft . $\mathrm{B} \& \mathrm{~B}, \$ 8.50,10 \$ 80.00,100 \$ 750.00$

CERCIS canadensis (Red Bud)-20 ft. Zone V. Rosy pink buds cover bare branches in April. Humus. Beautiful. Part shade.
*12 in., 25 (minimum) $\$ 2.25,100 \$ 7.50$

* 2 in., 25 (minimum) $\$ 4.50,100 \$ 15.00$
$3 \mathrm{ft}, \$ 1.75,10 \$ 15.00,100 \$ 125.00$
ALBA (White Bud)-Rare beautiful white-flowered form of above.
$4 \mathrm{ft} ., \$ 5.50,5 \mathrm{ft}$, $\$ 8.75,6 \mathrm{ft}, \$ 13.00$

CHAENOMELES japonica (Japanese Quince)-4 ft . Zone V. Sun. Bushy dwarf. Scarlet flowers in April. A tolerant ornamental shrub. Slow growth. Can be kept pruned.
*12 in., 25 minimum) $\$ 4.00,100 \$ 12.00$ $2 \mathrm{ft} ., \$ 1.15,10 \$ 9.50,100 \$ 60.00$
WHITE-Large; white. ROSEA GRANDIFLORA-Pink. RUBRA GRANDIFLORA-Early. Large deep red blooms.
NIVILI-Large, pure white. COLUMBIA--Elongated rosy red. Above five named varieties: 2 -year grafts, $\$ 2.35,10 \$ 19,100 \$ 150$

CHAMAECYPARIS. "Retinospora" (Japan Cypress) Evergreen trees of easy culture. Most are at best semi-dwarf, not truly dwarf.
lawsoniana (Lawson's Cypress)120 ft . Zone V. Huge, tall tapered column of green. Moist climate

* 12 in. X, 25 (min.) \$15.00, $100 \$ 55.00$
obtusa (Hinoki Cypress) - 35 ft . Zone III. Acid, humus, moist. Ornamental, slow. Dark green column.
* 12 in. X, 25 (min.) $\$ 15.00,100 \$ 55.00$ NANA (Dwarf Hinoki) - A small dwarf that looks ancient when it is born. Dwarfest of all cypress. Dark green. Excellent in rock gardens 5 ft .
18 in. $B \& B, \$ 4.50,10 \$ 37.50,100 \$ 350.00$ $2 \mathrm{ft} ., \$ 6.00,10 \$ 58.00,100495.00$
pisifera (Sawara Cypress) - 35 ft . Any good soil. Loose growth. Makes a quick pyramidal tree and stands harsh exposures.
* 12 in. X, 25 (min.) \$16.00, $100 \$ 60.00$ $18 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, \$ 4.50,10 \$ 37.50,100 \$ 295.00$ AUREA (Golden Sawara) - Shining yellow. 35 ft .
*10 in. X, 5 (min.) \$3.75, 100 \$62.50 18 in. $B \& B, \$ 4.50,10 \$ 37.50,100 \$ 295.00$
filifera (Thread Cypress) - 20 ft . Stringy leaves. Compact broad pyramid. Semi-dwarf and useful almost anywhere. Unusual appearance and character.
*2 ft. X, 25 (minim) $\$ 25.00,100 \$ 90.00$ 15 in. $\mathrm{B} \& \mathrm{~B}, \$ 4.50,10 \$ 37.50,100 \$ 295.00$ AUREA (Gold-Thread) - Only 12 ft . Yellow. A good dwarf.
* 4 in. X, 25 (minim) $\$ 12.00,100 \$ 40.00$ $2 \mathrm{ft} . \mathrm{B} \& \mathrm{~B}, \$ 5.00,10 \$ 47.50,100 \$ 450.00$
plumosa (Plumed Cypress)- 35 ft . Feathery pyramid. Good hedge plant. A good accent tree. Often used in foundation plantings, but not suitable really.
* 8 in. X, 5 (minim) $\$ 3.50,100 \$ 40.00$
${ }^{*} 12$ in. X, 25 (min.) $\$ 15.00,100 \$ 55.00$ 18 in. $\mathrm{B} \& \mathrm{~B}, \$ 4.50,10 \$ 37.50,100 \$ 295$ 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 in X, 5 (minim) $\$ 2.75,100 \$ 35.00$ *10 in. X, 25 (min.) \$12.00, $100 \$ 40.00$ 18 in. $B \& B, \$ 4.50,10 \$ 37.50,100 \$ 295$
squarrosa Veitchii (Veitch Moss) -Unusual. 20 ft . Dense, worilly silver foliage unlike any other evergreen. Apt to winter damage beyond Zone VI.
*4 in. X, 10 (minim) \$4.50, $100 \$ 35.00$ 18 in . $\mathrm{BB}, \$ 4.50,10 \$ 37.50,100 \$ 295.00$

Photo: Chamaecyparis: 1. obtusa. 2. pisifera. 3. Plumosa. 4. Squarrosa. 8. Plumosa thedge. 12. obtusa nana.

CHERRIES - See Prunus, page 28;
Fruits, page 48 and also page 51
CHESTNUT--See Castanea, page 51

CHIONANTHUS virginica (White Fringe) - 25 ft . Zone V. Fragrant white tassels in May. A slow tree, but worth waiting for. Good drainage.
$5 \mathrm{ft} ., \$ 3.75, \quad 10 \$ 30.00,100 \$ 275.00$
CHOKEBERRY-See Aronia

CLADRASTIS lutea (Yellow-wood) - 50 ft . Zone IV. Fragrant, white in June. Stands drought. Deep roots. *6 in. S, 25 (minim) $\$ 4.00,100 \$ 12.00$

CLEMATIS 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.
Any one of above kinds:
2 -year, $\$ 1.50,10 \$ 12.50,100 \$ 120.00$

Paniculata (Sweet Autumn Cle-matis)- 25 ft . Zone V. Woody and vigorous. Fragrant white, Sept.-Oct. 2 -year, $\$ .90, \quad 10 \$ 7.50, \quad 100 \$ 45.00$

CLETHRA alnifolia ( Summer Sweet)-7 ft . Zone IV. White fragrant spikes vary from July to August. Acid soil.
*12 in. S, 25 (min.) $\$ 4.00,100 \$ 12.00$ $3 \mathrm{ft} . \mathrm{S}, \$ 1.35,10 \$ 11.00,100 \$ 95.00$ ROSEA-Rare pink flowered form. *3-in. pots, 5 (min.) $\$ 6.50,100 \$ 95.00$ 2 ft ., $\$ 3.00,10 \$ 27.50,100 \$ 250.00$

CORNUS florida (Flowering Dog-wood)- 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. * 6 in. S, 25 (minim) $\$ 4.50,100 \$ 15.00$ *2 ft. S, 10 (minim) $\$ 4.50,100 \$ 30.00$ 4 ft ., 5 (minimum) $\$ 6.25,100 \$ 110.00$ 6 ft ., $\$ 3.50 \quad 10 \$ 20.00,100 \$ 175.00$ $8 \mathrm{ft} . \$ 4.50,10 \$ 40.00, \quad 100 \$ 375.00$
PENDULA-Weeping form. (White.) *12-in. pots, 5 (min.) $\$ 12.50100 \$ 225$ PLENA (Double Dogwood) - Rare form with showy double white bloom. Finer than the single.
$4 \mathrm{ft} . \$ 4.25,10 \$ 40.00,100 \$ 375.00$ $6 \mathrm{ft} ., \$ 7.50, \quad 10 \$ 72.50, \quad 100 \$ 700.00$ RUBRA (Pink flowering)-Pink flowers. No real red is known, but the clear pink is a beautiful tone. Plant in with white for best effect.
*15-in. (pot), 5 (min.) $\$ 13.75,100 \$ 250$
$6 \mathrm{ft} ., \$ 8.75,10 \$ 85.00,100 \$ 825.00$ XANTHOCARPA - Exactly like the type, but berries are yellow and birds don't remove them so rapidly. $3 \mathrm{ft}, \$ 4.75,10 \$ 42.50,100 \$ 400.00$
kousa (Japan Flowering Dogwood) - 20 ft . Zone V. Like our native C florida, but in June and more tolerant. Bushier.
4 ft., $\$ 4.50,10 \$ 32.50,100 \$ 300.00$ CHINENSIS - Form of Kousa with larger, whiter flowers.
18 in., $\$ 3.50, \quad 10 \$ 34.00,100 \$ 325.00$ 3 ft . $\mathrm{B} \& \mathrm{~B}, \$ 7.00,10 \$ 65.00,100 \$ 625.00$
mas (Cornelian Cherry) - 20 ft . Zone V. A yellow cloud in April. Scarlet berries August. Tolerant. 4 ft. , $\$ 2.75,10 \$ 25.00,100 \$ 195.00$
sanguinea (Bloodtwig Dogwood) -10 ft . Zone IV. Sun, damp. Flower poor. Deep red bark in winter
2 ft., $\$ .95,10 \$ 7.50,100 \$ 60.00$


COTONEASTER. Culture: Sun, well-drained. Tolerant.
apiculata (Cranberry Cotoneas-ter)-5 ft. Zone V. Pink blooms, June. Large red fruit, October.
$12 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, \$ 3.00,10 \$ 27.50,100 \$ 200.00$
horizontalis (Rock Cotoneaster)--3 ft . Zone V. Flat arching, densely twigged branches, half-evergreen. Pink flowers, scarlet berries. Semievergreen.
3 -in. pots, 5 (minim) $\$ 3.00,100 \$ 47.50$ $4-\mathrm{in} . \mathrm{pots}, 5$ (min.) $\$ 7.00,100, \$ 110.00$ 18 in. B\&B, $\$ 4.50,10 \$ 40.00,100 \$ 375.00$
PERPUSILLA (Dwarf) - Neater and hardy to Zone V. A better shrub. 4 -in. pots, $\$ 1.50,10 \$ 13.00,100 \$ 125.00$
microphylla (Rockspray) - 3 ft . Zone V. Evergreen. Tiny leaves, dense growth. Scarlet fruit.
*2-in. pots, 5 (min.) $\$ 2,50,100 \$ 40.00$ 12 in. B\&B, $\$ 2.75,10 \$ 25.00,100 \$ 195.00$
COCHLEATA-Prostrate form, showy leaf and berry.
*2-in. pots, 5 (min.) $\$ 2.50,100 \$ 40.00$
salicitolia (Willow-leaf) - 8 ft . Zone V. Evergreen. Tiny leaves, dense bronze winter leaves.
2 ft . $\mathrm{B} \& \mathrm{~B}, \$ 3.50,10 \$ 30.00,100 \$ 275.00$
COTTONWOOD-See Populus
CRAB-APPLE--See page 48.
CRAB-FLOWERING-See Malus
CRANBERRY-BUSH-See Viburnum
Also see page 50 .

CRATAEGUS coccinea (Thicket Hawthorne)-10 ft. Zone III. White in May. Berries dull red. Relished by birds.
*18 in. S, 25 (min.) $\$ 4.50,100 \$ 12.50$ $3 \mathrm{ft} ., \$ 3.25,10 \$ 27.50,100 \$ 225.00$
cordata (Washington Thorn) - 20 ft . Zone V. Round head, bushy. Red fruit all winter. Good fall color.
$3 \mathrm{ft}$. , $\$ 3.25,10 \$ 27.50,100 \$ 225.00$ $5 \mathrm{ft}$. , $\$ 5.50,10 \$ 45.00,100 \$ 400.00$
crusgalli (Cockspur Thorn)-20 ft. Zone IV. Fine hedge. Red berries all winter. Very thorny. Drain.
3 ft ., $\$ 3.00,10 \$ 27.50,100 \$ 225.00$
oxycantha (May Tree: English Haw)-20 ft. Zone V. Showy white flower in May, fragrant. Red autumn fruit. An excellent hedge plant.
$3 \mathrm{ft},. \$ 3.25,10 \$ 27.50,100 \$ 225.00$ $6 \mathrm{ft}$. . $\$ 6.50,10 \$ 56.00,100 \$ 500.00$
SPLENDENS (Paul Scarlet Hawthorn) -Form with showy red flowers. Red berries. Prefers sun, lime and heavy soil-even clay. In light soils, manure.
3 ft., \$4.50, 4 ft., $\$ 6.00$ each

CRYPTOMERIA Japonica LobbiA different evergreen-plumey tiny foliage. Tolerant. A dark column. Zone V. 20 ft . Fine unusual specimen.
$5 \mathrm{ft} . \mathrm{B} \& B, \$ 12.50,10 \$ 110,100 \$ 1,000$

CYDONIA-See Chaenomeles
CYPRESS: Taxodium; Chamaecyparis

CYTISUS scoparius ( Common Broom)-4 to 8 ft . Zone V. Bushy, upright stems. Yellow, May-June. Drain. Sun. Perhaps the best cover for dry banks. A sight in bloom.
*12 in. S, 25 (min.) \$5.00, $100 \$ 15.00$
*18 in. S, 10 (min.) \$3.50, $100 \$ 22.50$
4 -in. pots, $\$ 1.25,10 \$ 9.00,100 \$ 80.00$
praecox (Warminster Broom)-5 ft. Zone V. Amazing shower of pale yellow in May. Outstanding.
3 -in. pots, $\$ 1.50,10 \$ 12.50,100 \$ 100.00$ 5 -in. pots, $\$ 2.25,10 \$ 20.00,100 \$ 190.00$

DAPHNE cneorum (Garland Flow-ers)-l 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
6 in. $B \& B, \$ 1.50,10 \$ 15.00,100 \$ 125.00$ 8 in . B\&B, $\$ 2.00,10 \$ 18.50,100 \$ 160.00$ 12 in . $\mathrm{B} \& \mathrm{~B}, \$ 2.50,10 \$ 22.50,100 \$ 200.00$
mezereum (February Daphne)-3 ft. Upright. Zone IV. In Appril has lilac-red masses of bloom. Sun, lime. Foliage apt to suffer in hot summers so give part shade south of Boston 12 in. $B \& B, \$ 2.50,10 \$ 22.50,100 \$ 150.00$
ALBA - Exactly like Mezereum but flowers white (much more showy) and fruit yellow. Rare.
$18 \mathrm{in} \mathrm{~B} \& B,. \$ 4.50,2 \mathrm{ft} \mathrm{~B} \& B,$. , $\$ 5.00$

DEUTZIA gracilis-3 ft. Zone V. Drain. Dainty mass of white, May. $15 \mathrm{in} ., \$ .95,10 \$ 7.50,100 \$ 60.00$

## scabra-Pride of Rachester-Large

 pinkish white blooms. Vigorous. Zone V. 8 ft .*18 in., 25 (minimm) $\$ 4.00,100 \$ 12.00$
$3 \mathrm{ft} ., \$ 1.15,10 \$ 8.50,100 \$ 75.00$
DOGWOOD-See Cornus
ELDERBERRY-See Sambucus

ELEAGNUS angustifolia (Russian Olive)- 20 ft . Zone IV. Drought-resisting. Yellow berries in September. *2 ft. S, 30 (minim) $\$ 5.00,100 \$ 15.00$ $3 \mathrm{ft} . \mathrm{X}, \$ 1.15,10 \$ 9.50,100 \$ 85.00$ 4 ft . X, $\$ 1.50,10 \$ 12.00,100 \$ 95.00$
multiflora (See page 50)

ENKIANTHUS campanulatus (Redvein Enkianthus)-12 ft. Leaves brilliant in fall. White bells in May. Acid, humus.
*6 in. X, 5 (minim) \$3.00, $100 \$ 47.50$ $2 \mathrm{ft} ., \$ 4.50,3 \mathrm{ft} . \$ 7.00$


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

ERICA Williamsii (Hybrid Heath)1 ft . Zone IV. A show of rose in the summer, lasts to Aug. Acid, sandy, humus. A soft mass of tiny leaves. $21 / 4$-in. pots, 5 (min.) $\$ 2.00,100 \$ 30.00$

EUONYMUS alatus (Winged Eu-onymus)- 8 ft . Zone V. Pink-crimson autumn leaves. Interesting shrub. $3 \mathrm{ft} ., \$ 2.25,10 \$ 18.00,100 \$ 150.00$ COMPACTA-Dense dwarf form.
18 in., $\$ 2.00,10 \$ 15.00,100 \$ 120.00$ $3 \mathrm{ft} ., \$ 3.00,10 \$ 27.50,100 \$ 225.00$
atropurpureus (Wahoo) - 15 ft Zone IV. Very fine fall foliage.
4 ft ., $\$ 1.50,10 \$ 12.50, \quad 100 \$ 110.00$
europeus (Spindle-tree) - 20 ft . Zone III. Showy red and orange fruit, September.
$3 \mathrm{ft} ., \$ 1.15,10 \$ 11.00,100 \$ 95.00$
yedoensis (Yahoo)-12 ft. Zone V. Pink fruit in September. Handsome. $3 \mathrm{ft}, \$ 1.25, \quad 10 \$ 11.00,100 \$ 85.00$
fortunei radicans (Wintercreeper) -20 ft . Vine, self-clinging. Zone V. Evergreen. Dainty clean leaves. 12 in., $\$ 1.00,10 \$ 8.50,100 \$ 75.00$ COLORATUS-Rosy-purple leaves. 9 in., $\$ .95,10 \$ 8.00,100 \$ 60.00$ 15 in ., $\$ 1.25,10 \$ 11.00,10095.00$ KEWENSIS-Tiny dwarf vine. 2-in. pots, 5 (minim) $\$ 1.75,100 \$ 27.50$ 3 -in. pots, $\$ .90,10 \$ 7.50,100 \$ 70.00$ VEGETUS - Large leaves, vigorous bush. A few climbing leaders. Orange fruit.
12 in., $\$ 1.25,10 \$ 11.00,100 \$ 90.00$

EXOCHORDA grandiflora (Pearl Bush)-12 ft. Zone V. Show of pearl white in May. Drain. Avoid lime. $3 \mathrm{ft} ., \$ 1.15,10 \$ 9.50,100 \$ 75.00$

FAGUS americana (American Beech)-80 ft. Zone V. Lime, drainage. Gray bark, majestic drooping form. Slow

* $18 \mathrm{in} . \mathrm{S}, 25$ (min.) $\$ 3.00,100 \$ 8.00$

6 ft ., $\$ 3.00,10 \$ 20.00,100 \$ 175.00$
sylvatica (European Beech) 80 ft . Zone V. Smaller, darker leaves. Lime, drain. Very slow. Dense shade. $3 \mathrm{ft}, \$ 3.25,10 \$ 28.00,100 \$ 270.00$ FASTIGIATA (Column)-Narrow, upright branches. Grows 30 ft . high; 6 ft wide.
3 ft., $\$ 4.00,10 \$ 30.00,100 \$ 275.00$ $6 \mathrm{ft} ., \$ 9.00,10 \$ 85.00,100 \$ 800.00$

PENDULA (Weeping) - A 50 foot mound of green leaf and gray branchlet. Unique and striking. Picturesque. 7 ft ., $\$ 22.00$ each.

PURPUREA (Copper)-Like the type but with rich color. Tends to grow shapely. The color varies during summer and is not unnatural in effect.
8 ft . B\&B, $\$ 25.00$ each.
RIVERSI (Purple) - Darker, redder leaf than purpurea.
4 ft . $\mathrm{B} \& \mathrm{~B}, \$ 12.50,6 \mathrm{ft} . \mathrm{B} \& \mathrm{~B}, \$ 25.00$
TRICOLOR-Leaves green, red and white. Attractive, as well as odd. 15 in. 5 (minimum) $\$ 15.00,100 \$ 275.00$

FIR-See Abies; Pseudotsuga FIRETHORN-See Pyracantha FORESTRY-See page 36.

[^4]FORSYTHIA intermedia (Golden Bell)-9 ft. Zone V. Familiar yellow blooms in April. Almost fool-proof.
*18 in., 25 (minimum) $\$ 4.00,100 \$ 10.00$ $3 \mathrm{ft} ., \$ .95, \quad 10 \$ 8.00, \quad 100 \$ 40.00$
PRIMULINA (Primrose Forsythia) Form of above with pale, creamy flowers. Unique, showy.
$3 \mathrm{ft} ., \$ 1.00, \quad 10 \$ 7.50, \quad 100 \$ 45.00$ SPECTABILIS-More, larger, yellower flowers. Zone V. 8 ft .
*12 in., 25 (minim) $\$ 4.00,100 \$ 12.00$ $3 \mathrm{ft} ., \$ 1.00,10 \$ 8.50,100 \$ 70.00$
ovata (Korean Forsythia) - 6 ft . Zone IV. Less showy, but decidedly hardier and a week earlier.
$3 \mathrm{ft} ., \$ 1.30,10 \$ 12.50,100 \$ 95.00$
suspensa (Weeping Golden Bell) -6 ft . Zone V. Good May show. Drooping branches root and hold banks.
*12 in. X, 30 (min.) $\$ 12.00,100 \$ 35.00$ $3 \mathrm{ft} ., \$ 1.25, \quad 10 \$ 9.50, \quad 100 \$ 75.00$


Hibiscus syriacus


FRANKLINIA Alatamaha. 35 ft . Large white and yellow blooms fragrant from August to frost. Damp, acid, humus, blooms best in sun. Blooming starts on small plants. An extraordinary native. Leaves bright red in autumn-often while white flowers still open! Use plenty of water when planting.

* 12 in. BB, 5 (min.) $\$ 10.00,100 \$ 150.00$ $3 \mathrm{ft}, \$ 4.00,10 \$ 35.00,100 \$ 300.00$ 4 ft ., $\$ 5.00,10 \$ 45.00,100 \$ 400.00$
$5 \mathrm{ft}, \$ 8.50,6 \mathrm{ft}, \$ 9.50$

FRAXINUS americana (White Ash) -l00 ft. Zone II. Handsome, vigorous. Autumn color. Damp or dry *3 ft., 10 (minimum) $\$ 2.50,100 \$ 12.50$ $6 \mathrm{ft}, \$ 3.50,10 \$ 20.00,100 \$ 150.00$
lanceolata (Green Ash) - 60 ft . Zone II. Useful tree. Prefers heavy damp soil, but tolerant.
*3 ft., 25 (minimum) $\$ 3.00,100 \$ 8: 00$

GINKGO biloba (Maidenhair Tree) - 100 ft . Zone V. Slow, but tolerant of any condition-including smoke. 9 in. S, 25 (minim) $\$ 8.00,100 \$ 27.50$ * 5 ft . X, 10 (minim) $\$ 18.00,100 \$ 150.00$ 6 ft., \$6.00, $10 \$ 55.00,100 \$ 475.00$

GLEDITSIA triacanthos (Honey-Lo-cust)- 100 ft . Zone V. Rich soil, sun. Good timber and good stock feed.
*3 ft., 30 (minimum) $\$ 3.50,100 \$ 9.50$
6 ft ., $\$ 4.00,10 \$ 22.50, \quad 100 \$ 185.00$

## GOLDENBELL-See Forsythia GOLDENCHAIN-See Laburnum GOLDENRAIN TREE-Koelreuteria GORDONIA-See Franklinia GRAPE-Vitis <br> GUM-Sweet--See Liquidamber GUM-Sour-See Nyssa

HAMAMELIS vernalis (Spring Witch-hazel)-6 ft. Zone V. Yellow in early March. Fragrant. Bushy, suckering clumps. Domp soil.
$3 \mathrm{ft} ., \$ 1.75,10 \mathrm{l}$ \$12.50, $100 \$ 100.00$
Mollis (Chinese Witch-hazel) Very showy yellow, Feb. and March. 20 ft . Zone V.
*8 in., 5 (minimum) 13.75, $100 \$ 250.00$ 3 feet, full specimens, $\$ 6.00$ each

Virginiana-20 ft. Zone III. Small fragrant yellow, October. Shade.
*2 yr. S, 25 (minim) $\$ 4.00,100 \$ 12.00$
3 to $4 \mathrm{ft} ., \$ 1.15,10 \$ 9.00,100 \$ 60.00$

## HAWTHORN-See Crataegus <br> HAZEL-See Corylus <br> HEATHER-See Calluna <br> HEATH-See Erica

HEDERA helix (English Ivy)-60 ft. Vine. Apt to discolor in winter north of VI, though hardy. Self-clinging. Any soil.
$21 / 4$-in. pots, 5 (min.) $\$ 1.50,100 \$ 22.50$ BALTICA (Baltic)-Smaller leaf. Fully hardy in Zone V. The best.
$3-\mathrm{in}$. pots, 5 minim) $\$ 3.50,100 \$ 44.50$
HEDGE-See page 8
HEMLOCK-See Tsuga

HIBISCUS Syriacus (Althea) - 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.
12 in. S, 50 (minimum) $\$ 3.50,100 \$ 7.00$
ANEMONAEFLORUS - Semi-double rose. Six weeks in bloom.
COELESTIS-Large single blue.
TOTUS ALBUS-Large single white. Prices on above three, any one kind: 3 ft ., $\$ 1.15,10 \$ 10.00,100 \$ 80.00$ $5 \mathrm{ft}$. . $\$ 2.25, \quad 10 \$ 18.50, \quad 100 \$ 150.00$

HOLLY-See Ilex
HONEYSUCKLE-See Lonicera
HORNBEAM-See Carpinus
HORSECHESTNUT-See Aesculus

HYDRANGEA arborescens grandiflora (Snow Hill) - 4 ft . Zone V. Straggling unless cut to ground. Huge white blooms, July-August. Manure.
18 in., 1.00 ,
10 \$8.50,
$100 \$ 75.00$
paniculata grandiflora (Peegee)10 ft . Zone IV. Similar to above, a month later, and blooms turn pink.
12 in $\$ 85$. 10 . 50
18 in ., $\$ 1.00,10 \$ 8.50,100 \$ 66.00$

HYPERICUM prolificum (Shrubby St. Johnswort)--Zone IV to 5 ft . Bright yellow in Sept. Vigorous. Drain. Neutral soil.
$18 \mathrm{in} ., \$ 1.00,10 \$ 7.50,100 \$ 65.00$
$3 \mathrm{ft} ., \$ 1.50,10 \$ 12.50,100 \$ 110.00$


ILEX aquifolium pyramidalis (English Holly-hardy form)-25 ft. Zone VI. Familiar Christmas evergreen. This is a handsome, hardy grafted female.
*4-in. pots, $\$ 2.00,10 \$ 17.50,100 \$ 150.00$

Cornuta Bufordi (Horned Holly)Hardiest form of cornuta (Zone VI). Red berries, shiny leaf, evergreen, to 8 ft .
10 in. $\mathrm{B} \& \mathrm{~B}, \$ 2.50,8 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, \$ 2.00$
crenata (Japanese Holly) - 18 ft . Zone V. Showy only for evergreen leaf and thickset, cross-branched shape. Tolerant. Slow-growing.
15 in. $\mathrm{B} \& \mathrm{~B}, \$ 2.50,10 \$ 20.00,100 \$ 190.00$ 2 ft . $\mathrm{B} \& \mathrm{~B}, \$ 4.00,10 \$ 37.50,100 \$ 350.00$
CONVEXA (Box-leaf) - 4 ft . Dwarf with shiny round evergreen leaf. This is a gorgeous, gleaming leaf. The shrub might substitute as hardy dwarf box.
*8 in. X, 5 (minim) \$4.50, $100 \$ 87.50$ 12 in. $B \& B, \$ 3.25,18$ in. $B \& B, \$ 6.00$ ROTUNDIFOLIA (Round-leaf Jap Hol-ly)-Larger, showier leaves than crenata.
*8 in. X, 5 (minim) $\$ 3.50,100 \$ 55.00$ $15 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, \$ 2.50,10 \$ 23.00,100 \$ 200.00$
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.
*4 in. X, 5 (minim) \$2.25, $100 \$ 35.00$ $2 \mathrm{ft} . \mathrm{B} \& \mathrm{~B}, \$ 3.50,10 \$ 30.00,100 \$ 250.00$

Montana (Monticala)-Small tree to 30 ft . Zone V. Orange $1 / 2$-inch berries. Showy, tolerant, deciduous. 2 ft ., $\$ 2.50,10 \$ 20.00, \quad 100 \$ 180.00$
opaca (American Holly) - 40 ft . Zone V. Damp, some shade. Red berries, dull, evergreen leaf. Only females have berries. We offer:
MALES-You need one with your females, for most berries.
3 ft . B\&B, $\$ 4.50,10 \$ 37.50,100 \$ 350.00$
FEMALES (grafts and cuttings)
2 ft . $\mathrm{B} \& \mathrm{~B}, \$ 4.00,10 \$ 35.00,100 \$ 295.00$ 3 ft . $\mathrm{B} \& \mathrm{~B}, \$ 5.00,10 \$ 40.00,100 \$ 325.00$ 5 ft . B\&B, $\$ 7.50,10 \$ 65.00,100 \$ 595.00$
CROONENBURG - Form with larger berries, though no larger clusters. Young plants bear, and so freely they weigh down the bush. Zone VI. 2 ft . $\& \& B, \$ 10.00,10 \$ 95.00,100 \$ 925.00$
XANTHOCARPA - An Opaca with yellow berries, instead of red.
4 -in. pots, $\$ 2.00,10 \$ 18.00,100 \$ 165.00$

Pernyi- 10 ft., slowly. Zone V Tiny leaves, large red berries. Fine, evergreen dwarf.
4 -in. pots, $\$ 1.50,10 \$ 12.50,100 \$ 110.00$
serrata-15 ft. Zone V. More graceful; more, smaller and shinier berries than Ilex verticillata.
3 ft . $\mathrm{B} \& \mathrm{~B}, \$ 3.00,10 \$ 25.00,100 \$ 200.00$
verticillata (Winterberry) - 15 ft . Zone V. Dampness preferred. Many red berries all winter. $\AA$ show
*18 in., 10 (minim) $\$ 3.00,100 \$ 16.00$ $3 \mathrm{ft} ., \$ 1.50,10 \$ 12.50,100 \$ 95.00$

INKBERRY-See Ilex glabra IVY-Hedera; Ampelopsis
JAPANESE-See Cherry, Maple, etc.

JASMINUM Stephanese (Hybrid Jasmine)-20 ft. Vine. Zone VI. Uink fragrant, May.
*12 in. X, 5 (minim) $\$ 2.50,100 \$ 40.00$
Nudiflorum (Winter Jasmine)-1.5 ft. Zone V. Bright yellow, Feb, to April. Tolerant.
12 in. X, 5 (minim) $\$ 2.50,100 \$ 40.00$

## IETBEAD-See Rhodotypos <br> JUDAS TREE-See Cercis

JUGLANS nigra (Black Walnut) (See also Page 51)-120 ft. Zone IV Rich, moist. Majestic, with good timber, handsome leaf and deciduous nuts. The following are seedlings.
*2 ft., 10 (minimum) $\$ 2.50,100 \$ 16.00$ * 3 ft., 30 (minimum) $\$ 7.50,100 \$ 20.00$ 6 ft ., $\$ 2.50,10 \$ 17.50,100 \$ 125.00$
cincerea (Butternut)-75 ft. Zone III. Less handsome, but good.
$8 \mathrm{ft} .46 .75,10 \$ 65.00,100 \$ 625.00$
sieboldiana-65 ft. Zone IV. Fine, vigorous tree, bearing tasty nuts, rather like Brazil nuts.
6 ft ., $\$ 4.50,10 \$ 40.00,100 \$ 375.00$
Named kinds - See page 51 for grafted Walnuts.

JUNEBERRY-See Âmelanchier

[^5]

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 Pffzeriana.

JUNIPERUS. The Junipers are a race of evergreens that succeeds even in well-drained soil in full, baking sun. Dwarf or semi-dwarf.
chinensis pfitzeriana (Pfitzer Juni-per)- 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.

* 6 in. X, 25 minim) $\$ 8.50,100 \$ 30.00$ * 8 in. X, 25 (min.) $\$ 10.00,100 \$ 35.00$ *12 in. X, 25 (min.) $\$ 15.00,100 \$ 50.00$ 18 in. $B \& B, \$ 4.25,10 \$ 37.50,100 \$ 295$.
PFITZER COMPACTA - Neater and smaller, to 4 feet. Otherwise the same.
* 6 in. X, 5 (minim) $\$ 2.50,100 \$ 40.00$

18 in. $B \& B, \$ 4.50,10 \$ 40.00,100 \$ 350.00$
sargenti (Sargent) - 3 ft . Zone IV. Flat, spreading. Color grass green; a neat plant. This is good for now mass effects. Also single specimens.
*6 in. X, 25 (min.) $\$ 12.00,100 \$ 40.00$ $24 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, \$ 7.50,10 \$ 67.50,100 \$ 595.00$
communis depressa (Canadensis) - 6 ft . Zone II. Bushy, dusty green. Stands damp soil. A real bush, native in the East.

* 8 in. X, 25 (minim) 10.00, $100 \$ 36.00$ 30 in. $B \& B, \$ 7.50,10 \$ 65.00,100 \$ 600.00$
depressa aurea (Golden Bush-Ju-niper)-3 ft. A lower, neater form with yellow foliage.
18 in. $\mathrm{B} \& \mathrm{~B}, \$ 3.50,10 \$ 30.00,100 \$ 275.00$
communis hibernica (Irish Juni-per)- 15 ft . Zone IV. Green column. Popular. This makes a fair substitute for the thin spires of true Cypress* 8 in X, 25 (min.) $\$ 10.00,100 \$ 35.00$ * 10 in. X, 25 min .) $\$ 12.00,100 \$ 40.00$ 18 in. $\mathrm{B} \& \mathrm{~B}, \$ 3.50,10 \$ 27.50,100 \$ 225$
excelsa stricta (Green Juniper) - 6 ft. Zone V. Blue, stiff, fat pyramids. A fine dwarf, very neat, but rather formal. Does well in rich, loose soil. * 6 in. X, 25 (min.) $\$ 8.00,100 \$ 30.00$ * 10 in. X, 25 (min.) \$11.00, $100 \$ 40.00$ 12 in. $B \& B, \$ 3.50,10 \$ 27.50,100 \$ 250$
horizontalis (Creeping Savin) - 2 ft . Zone I. Flat spreading, covers large areas. Green.
* 12 in. X, 25 (min.) \$12.50, $100 \$ 46.00$ 15 in. B\&B, $\$ 3.50,10 \$ 27.50,100 \$ 250$ DOUGLASI (Waukegan) - Variety with blue foliage. Purple in winter. * 12 in . X, 25 (min.) $\$ 12.00,100 \$ 41.00$ PLUMOSA (Andorra Juniper) - A dense, low mat, with soft crested plumes rising. These turn purple in winter. A fine ground-cover.
12 in. X, 25 minim) $\$ 12.50,100 \$ 46.00$ 15 in. $\mathrm{B} \& B, \$ 3.50,10 \$ 32.50,100 \$ 290.00$

Pfitzer's (See J. Chinensis Pfitzer)
sabina (Savin Juniper)-5 ft. Zone IV. Irregular vase-like bush. Good dwarf for foundations. Dark green color. Always graceful. A fine native.
${ }^{*} 6$ in. X, (25 minim) $\$ 8.00,100 \$ 30.00$ $15 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, \$ 3.50,10 \$ 30.00,100 \$ 260.00$
squamata Meyeri (Meyer Juniper) -5 ft . Zone IV. Compact, interesting Upright in a natural way, not stiff. The new growth is purple, old growth green. Easily grown.
${ }^{*} 4$ in. X, 10 (minim) $\$ 6.00,100 \$ 50.00$ 12 in. $B \& B, \$ 3.50,10 \$ 27.50,100 \$ 250.00$
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, 25 (min.) $\$ 5,100 \$ 15$ $21 / 2 \mathrm{ft}$. B\&B, $\$ 6.50,10 \$ 55,100 \$ 495$ GLAUCA (Silver Cedar) - 20 ft . Smaller edition, with silver leaves. $21 / 2 \mathrm{ft}$. B\&B, $\$ 6.50,10 \$ 55,100 \$ 495$
KETELEERI (Keteleer Cedar)—18 ft. A thick column, compact to base. Dark. Almost architectural in effect. Surpassingly rich and luxuriant. Very dense.
2 ft . B\&B, $\$ 5.00,10 \$ 42.50,100 \$ 360.00$

[^6]KALMIA 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. (See also page 39.)

* $12 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, 5$ (min.) $\$ 5.50,100 \$ 95.00$ 18 in . B\&B, $\$ 4,10 \$ 30,100 \quad \$ 275$

KOELREUTERIA paniculata (Golden Rain Tree)- 25 ft . Zone V. Sun, lime, dry. Large golden clusters in July. Showy.
4 ft. , $\$ 3.50$
$10 \$ 27.50$,
$100 \$ 250.00$
$6 \mathrm{ft} ., \$ 4.75$,
$10 \$ 42.50$,
$100 \$ 400.00$

KOLKWITZIA amabilis (Beauty Bush)-8 ft. Zone V. Sun, loose. A light green fountain flushed with a cascade of pink in June.
18 in., 5 (minim), $\$ 4.00,100 \$ 65.00$
$3 \mathrm{ft} ., \$ 1.50,10 \$ 12.00,100 \$ 95.00$

LARIX europaea (European Larch) -60 ft. Zone II. Sandy soil. Light green pyramid. Sold out.
leptolepis (Japanese Larch) - 50 ft. Zone V. 8 ft., $\$ 7.50$ each.

## LAUREL, ENGLISH-Laurocerasus <br> LAUREL, MOUNTAIN-See Kalmia

LAUROCERASUS schipkaensis (Hardy English Laurel)- 6 ft . Zone V. A gorgeous evergreen shrub, with dark green leaves. White flower spikes in May. Very easily grown. *3-in. pots, 10 (min.) $\$ 7.00,100 \$ 70.00$ 8 in . $B \& B, 5 \mathrm{~min}$.) $\$ 7.50,100 \$ 125.00$ 12 in. $B \& B, \$ 3.00, \quad 15 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, \$ 3.75$

## LAWNS—See page 7.

LEUCOTHOE catesbaei (Drooping Leucothoe)-4 ft . Zone V. Evergreen with large leaves, bronzed and purpled in winter. Acid, humus, shade. White, fragrant, May. (See also page 39.)
*12 in. B\&B, 5 (min.) $\$ 5.50,100 \$ 95.00$
15 in. $B \& B, 5$ (min.) $\$ 13.75,100 \$ 250$

LIGUSTRUM amurense (Amur Pri-vet-"North")-12 ft. Zone V. Almost fool-proof.
12 in. S, 25 (min.) $\$ 5.00,100 \$ 15.00$ 18 in. X, 10 (min.) $\$ 3.00,100 \$ 20.00$
ibolium (Hybrid Privet) - 10 ft . Zone IV. Hardy and compact. The best privet hedge for the north.
*12 in., 25 (minim) $\$ 4.00,100 \$ 12.00$
$2 \mathrm{ft} . \mathrm{X}, 25$ (minim) $\$ 6.50,100 \$ 20.00$

## ovalifolium (California Privet) -

 15 ft . Zone VI. Kills back in severe winters. Also fool-proof to grow.*12 in., 25 (minim) \$3.50, $100 \$ 10.00$
2 ft. , 25 (minim) $\$ 5.00,100 \$ 15.00$

[^7]LIDUIDAMBAR styraciflua (Sweet Gum)-90 ft. Zone V. Leaf like maple and turns ablaze in autumn. Damp, heavy soil.
*2 ft., 25 (minimum) $\$ 4.50,100 \$ 12.50$
$6 \mathrm{ft} ., \$ 3.50,10 \$ 30.00,100 \$ 290.00$

## LILAC--See Syringa <br> LINDEN-See Tilia

LIRIODENDRON tulipfera (Tulip Tree)- 150 ft . Zone V. Majestic giant, with yellowish tulips in June. Humus. *18 in., 25 (minimum) $\$ 3.00,100, \$ 7.00$ * 3 ft ., 10 (minimum) $\$ 2.50,100 \$ 12.50$ 6 ft ., $\$ 3.50, \quad 10 \$ 22.50, \quad 100 \$ 160.00$

## LOCUST, BLACK-See Robinia <br> LOCUST, HONEY-See Gleditsia

LONICERA. Thrive in any garden soil. Tolerant, useful shrubs and vines.
fragrantissima (Winter Honey-suckle)-6 ft. Zone V. Yellow, fragrant, April; red berries, July. Semievergreen.
*12 in., 25 (minim) $\$ 3.50,100 \$ 10.00$ $3 \mathrm{ft}, \$ 1.15,10 \$ 8.50,100 \$ 70.00$

Heckrotti (Everblooming H.) Dwarf vine. Zone V. Yellow and purple to Sept. Can be pruned to a shrub form.
*2-in. pots, 5 (minim) $\$ 2.25,100 \$ 35.00$ GOLDFLAME-Color yellow and red, very showy form.
2-yr., 5 (minimum) $\$ 5.25,100 \$ 90.00$
Japonica halleana (Japan Honey-suckle)-20 ft. Zone V. Quick cover for walls or ground. Fragrant, yellow, June.

* 1 -yr. (light), 50 (min.) $\$ 2.50,100 \$ 5.00$ 12 in X, 25 (minim) $\$ 5.00,100 \$ 15.00$
korolkowi floribunda (Broad Blue-leaf)-9 ft. Zone V. Intricate gray shrub. Pink in June, scarlet fruit in July.
$3 \mathrm{ft}, \$ 1.25,10 \$ 8.50,100 \$ 75.00$
morrowi (Morrow Bush Honey-suckle)-7 ft. Zone IV. Spreading, bushy. Cream in July, scarlet fruit in July.
* 18 in., 25 (minim) \$4.50, $100 \$ 12.00$

3 ft ., $\$ 1.15,10 \$ 9.00,100 \$ 75.00$
Sempervirens (Trumpet Honey-suckle)-30 ft. Vine. Zone V. Semievergreen. Scarlet trumpets all summer long.

* 1 -yr. (light), 25 (min.) $\$ 3.00,100 \$ 8.00$ 2 -yr., $\$ .85, \quad 10 \$ 7.50, \quad 100 \$ 50.00$
tatarica (Tatarian Honeysuckle)8 ft . Zone IV. Bushy. Flower, June; red berry, July. Order: Red, White, or Pink.
12in., 10 (minimum) $\$ 4.75,100 \$ 35.00$ 3 ft ., $\$ 1.15, \quad 10 \$ 8.50, \quad 100 \$ 75.00$

Syringantha (Lilac Honeysuckle) -Shrub to 8 ft . Zone IV, Fragrant masses of rosy bloom in June
18 in., $\$ 1.25,10 \$ 9.50,100 \$ 80.00$ $3 \mathrm{ft} ., \$ 1.85, \quad 10 \$ 15.00, \quad 100 \$ 140.00$

LYCIUM Chinensis (Matrımony Vine)- $12 \mathrm{ft}$. Sprawling shrub or vine. Zone V. Purple flower all summer; scarlet fruit all autumn.
*12 in. S, 25 (minim) $\$ 3.50,100 \$ 10.00$
2-yr., \$.90, $10 \$ 6.50, \quad 100 \$ 55.00$

MACLURA pomifera (Osage Orange) - 50 ft . Zone V. A tolerant, bushy hedge for country use.
*18 in., 30 (minimum) $\$ 3.00,100 \$ 6.00$

MAGNOLIA acuminata (Cucumber Tree)- 80 ft . Zone V. Handsome pyramid, fragrant yellowish flower, May; handsome red fruit, September. Humus, manure.
$3 \mathrm{ft} . \mathrm{B} \& \mathrm{~B}, \$ 6.00$,
$6 \mathrm{ft} . \mathrm{B} \& \mathrm{~B}, \$ 15.00$
glauca (Swamp Laurel) - 16 ft . Zone V. Prefers moist, but tolerant. Semi-evergreen. White blooms scattered from June to August. Very fragrant.
$3 \mathrm{ft}$. , $\$ 3.50, \quad 10 \$ 30.00$,
$100 \$ 275.00$
4 ft ., $\$ 5.50, \quad 10 \$ 50.00, \quad 100 \$ 450.00$
5 ft ., $\$ 8.00, \quad 10 \$ 70.00, \quad 100 \$ 650.00$
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.
*15 in. (pot), 5 (min.) \$17, $100 \$ 300$ 18 in . $\mathrm{B} \& \mathrm{~B}, \$ 6.00,10 \$ 55.00,100 \$ 525.00$ 2 ft . B\&B, $\$ 7.00,10 \$ 65.00,100 \$ 600.00$ LENNEI-May lst, red outside. Striking. 2 ft . $\mathrm{B} \& B, \$ 9.00,21 / 2 \mathrm{ft}$. $B \& B, \$ 10.00$ NIGRA-May 15, dark purple cups. $21 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, \$ 8.00,5 \mathrm{ft} . \mathrm{B} \& \mathrm{~B}, \$ 22.00$
stellata (Star Magnolia) - 12 ft . Zone V. Early April sees ribbony, white, fragrant blooms.
15 in. (pot), 5 (min.) $\$ 20.00,100 \$ 375.00$ 18 in. $B \& B, \$ 6.00,10 \$ 55.00,100 \$ 500.00$ WATERLILY - New, hardier pinktipped form. Each branch tip has double blooms in late April. Bushy growth. Utterly beautiful.
*3-in. pots, 5 (min.) $\$ 12.50,100 \$ 210.00$
2 to 3 ft . B\&B specimens, $\$ 12.50$ each


Laurocerasus in bloom.

MAHONIA aquifolium (Oregon
Holly-grape)-5 ft. Zone V. Hollylike evergreen leaf. Yellow in May, purplish "grape" in August. Dry, part shade.
15 in . $\mathrm{B} \& \mathrm{~B}, \$ 3.25,10 \$ 28.00,100 \$ 250.00$
MAIDENHAIR TREE-See Gingko

MALUS atrosanguinea (Carmine Crab)-15 ft. Zone V. Red.
5 ft ., $\$ 3.75,10 \$ 32.50,100 \$ 295.00$
baccata-40 ft. Zone II. Profuse. 10 ft ., $\$ 5.00,10 \$ 40.00,100 \$ 350.00$ MANDSHURICA- 15 ft . Zone I. Fragrant, large white. Red Crabs.
5 ft ., $\$ 2.50,10 \$ 22.50,100 \$ 200.00$
eleyi-20 ft. Zone IV. Profuse red flowers, red leaves.
$5 \mathrm{ft} ., \$ 2.50, \quad 10 \$ 22.50, \quad 100 \$ 200.00$
floribunda-20 ft. Zone V. Pink, opening white. Very profuse.
5 ft., $\$ 3.75,10 \$ 32.50,100 \$ 295.00$
hopa-15 ft. Zone IV. Pink bloom, red crabs, remarkable tree.
5 ft ., $\$ 3.00,10 \$ 25.00,100 \$ 225.00$ $8 \mathrm{ft} ., \$ 4.00, \quad 10 \$ 35.00,100 \$ 295.00$
ioensis plena (Bechtel) B 15 ft . Zone III. June. Fragrant pink.
$4 \mathrm{ft} ., \$ 3.50,10 \$ 30.00,100 \$ 250.00$ $6 \mathrm{ft}$. . $\$ 5.50, \quad 10 \$ 47.50, \quad 100 \$ 395.00$
micromalus (Midget Crab)-9 ft. Zone IV. Neat, upright. Pink.
6 ft ., $\$ 3.50,10 \$ 27.50,100 \$ 220.00$
niedzwetzkyana (Redvein)-15 ft. Zone III. Reddish flower, leaf.
$6 \mathrm{ft}$. , \$3.50,
$10 \$ 27.50, \quad 100 \$ 220.00$
8 ft ., \$4.50,
$10 \$ 37.50, \quad 100 \$ 325.00$
prunifolia rinki-18 ft. Zone IV. Storm of snow, red-yellow crabs hang late
$3 \mathrm{ft}, \$ 2.00, \quad 10 \$ 15.00, \quad 100 \$ 125.00$
$6 \mathrm{ft} ., \$ 4.00, \quad 10 \$ 35.00, \quad 100 \$ 300.00$
robusta - 20 ft . Zone III. Early, white, fragrant. Red fruit, showy.
$6 \mathrm{ft} ., \$ 3.50,10 \$ 30.00,100 \$ 275.00$
sargenti - 6 ft . Dwark. Zone V. Late white. Red berries hang late. 3 ft . $\$ 2.00,10 \$ 15.00,100 \$ 125.00$ 5 ft., $\$ 3.50, \quad 10 \$ 32.50,100 \$ 300.00$
theifera-Tea Crab)-Vase-shaped growth. 12 ft . Zone V. Pink to white show.
5 ft., \$4.75, $\quad 10 \$ 42.50, \quad 100 \$ 375.00$
Weeping Crab-15 ft. Drooping branches carry carmine flowers followed by large, tart, red apples.
$8 \mathrm{ft} ., \$ 4.50,10 \$ 37.50,100 \$ 325.00$
MAPLE-See Acer
MIMOSA-See Albizzia
MOCK-ORANGE-See Philadelphus

MORUS alba (Russian Mulberry)30 ft Zone IV. Round-topped tree. Fruit, white to purple, edible.
*2 ft., 30 (minimum) $\$ 4.50,100 \$ 12.00$ 4 ft., 5 (minimum) $\$ 4.50,100 \$ 65.00$

## MULBERRY-See Morus

MYRICA carolinensis (Bayberry)6 ft . Zone IV. A shapely rounded bush. Good foliage. Barren, sandy soils.
18 in., 5 (minimum) $\$ 7.00,100 \$ 110.00$
MYRTLE-See Vinca
NANNY-BERRY-Viburnum Lentago

NYSSA sylvatica (Tupelo) - 60 ft . Zone IV. Interlaced, drooping. Early autumn color. Moist. Hard to transplant
*12 in. S, 25 (minim) $\$ 4.50,100 \$ 13.00$
OAK-See Quercus
OLIVE, RUSSIAN-Eleagnus
OSAGE ORANGE--See Maclura
OREGON HOLLYGRAPE-Mahonia

OSMANTHUS aquifolium (Hollyleaved Myrtle)-Zone V. 6 ft . Evergreen shrub. Tolerant, useful foliage plant.

* $2^{4} / 4 \mathrm{in}$. (pots), $5 \$ 2.50,100 \$ 37.50$

18 in. B\&B, $\$ 4.50,10 \$ 40.00,100 \$ 375.00$

OXYDENDRON arboreum (Sorrel Tree)- 30 ft . Zone V. Peach-leaves turn red in autumn. Long clusters of white in July and August. Acid.
*12 in. S, 10 (minim) $\$ 3.00,100 \$ 8.00$
$3 \mathrm{ft}$. . $22.50,10 \$ 20.00,100 \$ 190.00$
$5 \mathrm{ft} ., \$ 4.00,10 \$ 30.00,100275.00$

PACHISTIMA canbyi-Evergreen clump, 9-inch. Zone V. Wonderful rock plant. Moist.
2-yr., 5 (minimum) $\$ 5.00,100 \$ 75.00$

PACHYSANDRA 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.
Rooted cuttings, 100 (minimum) $\$ 9.00$ 3 -yr. (pots), 10 (min.) $\$ 3.00,100 \$ 25.00$

PARTHENOCISSUS quinquefolia (Virginia Creeper)-Vine. 30 ft . Zone V. Vigorous. Fall color. 2 -year, $\$ .75,10 \$ 5.50,100 \$ 40.00$ ENGLEMANNII (Enalemann Ivy) The same with smaller leaves. 2 -year, $\$ .75, \quad 10 \$ 5.50, \quad 100 \$ 40.00$
tricuspidata (Boston Ivy) - Vine. 40 ft . Zone V. The most popular. Self-clinging. Dense. Fall color.
2 -year, 5 (minimum) $\$ 4.00,100 \$ 60.00$ LOWI-A neater, smaller leaf, denser growth. Very fine.
3 -in. pots, 5 (minim) $\$ 5.00,100 \$ 75.00$
PEACH-See Prunus (also page 49)
PEAR-See Fruits, page 48
PEARLBUSH-See Exochorda

[^8]PEPPERBUSH-See Clethra PERENNIALS-See page 40
'HELLODENDRON Amurense (Amur Cork Tree)-4 ft. Zone IV. Handsome, tolerant small shade tree. $4 \mathrm{ft} . \$ 2.25,10 \$ 17.50,100 \$ 150.00$
'HILADELPHUS coronarius Sweet Syringa)-9 ft. Zone IV. White in June. Very fragrant. Needs lime. *18 in. (25 (minim) \$3.50, $100 \$ 11.00$ $3 \mathrm{ft} ., \$ 1.15,10 \$ 8.50,100 \$ 60.00$
grandiflorus (Scentless Mock Or-ange)-9 ft. Zone V. Large white blooms. June.
$3 \mathrm{ft} ., \$ 1.15,10 \$ 8.50, \quad 100 \$ 60.00$
Mt. Blanc-4 ft. dwarf, upright and compact, with many single white blooms. Useful, showy, fragrant.
3 ft ., $\$ 1.25, \quad 10 \$ 9.00,100 \$ 70.00$
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 in., 25 (minimum) \$15.00, $100 \$ 55.00$ 3 ft., \$1.50, $10 \$ 11.00,100 \$ 95.00$

PHOTINIA villosa (Christmas Berry)-20 ft. Zone V. Drain, sun. White in May. Showy red fruit. Birds love it.
3 ft , $\$ 1.25,10 \$ 9.50$,
$100 \$ 85.00$
5 ft ., $\$ 2.50,10 \$ 19.00,100 \$ 160.00$


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


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 (Spruces). Generally these evergreens are easily grown in normal garden soil. A few fine dwarfs-the rest forest giants.
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.

* 4 in. S, 50 (minimum) \$4.50, $100 \$ 9$ *18 in. XX, 25 (minim) \$25, $100 \$ 95$ 18 in. $B \& B, \$ 3.50,10 \$ 30,100 \$ 250$ CLANBRASILIANA (Barry) - Nice dwarf of good habits.
12 in. $\mathrm{B} \& \mathrm{~B}, \$ 6.00,15$ in. $\mathrm{B} \& \mathrm{~B}, \$ 8.00$
MAXWELLI (Maxwell)-2 ft. Greener, and more spreading.
8 in. $B \& B, \$ 2.50,15$ in. $B \& B, \$ 5.00$
NIDIFORMIS (Bird Nest)-3 ft. Grotesque rock garden dwarf.
*2-in. pots, 5 (minim) \$3.50, $100 \$ 60.00$ 12 in. $\mathrm{B} \& \mathrm{~B}, \$ 3.50,10 \$ 30.00,100 \$ 275.00$ 18 in. $B \& B, \$ 5.50,24$ in. $B \& B, \$ 7.50$ PYGMAEA (Pygmy) - 3 ft . Compact small upright, irregular pyramid. 2 -year grafts, $\$ 2.50$ each

[^9]Englemanni (Englemann Spruce) -75 ft . Zone I. Wonderful native. Varies from green to steel blue. Dense and shapely. Heavy soil.
*2-yr. S, 50 (minim) \$2.50, $500 \$ 16.00$
glauca-"Canadensis" (White Spruce)-80 ft. Zone I. Quick-growing and shapely. In the northeast generally more satisfactory than Norway for forest planting.

* 6 in. S, 50 (min.) $\$ 6.75,100 \$ 13.50$
* 4 in. X, 25 (min.) $\$ 5.50,100 \$ 20.00$ *12 in. XX, 25 (min.) $\$ 20.00,100 \$ 75.00$ ALBERTIANA (Black Hills) - 20 ft . Zone III. Better suited to dry climates than White Spruce. A majestic, bushy pyramid.
* 4 in. X, 25 (min.) $\$ 5.00,100 \$ 20.00$
* 6 in. XX, 25 (min.) $\$ 13.00,100 \$ 50.00$
* 12 in. XX, 25 (min.) $\$ 25.00,100 \$ 96.00$

CONICA (Dwarf Alberta)-Miniature in height and leaf. 6 ft . Zone III. Tiny and slow. Probably the best true Dwarf conifer.
18 in. $\mathrm{B} \& \mathrm{~B}, \$ 8.50,10 \$ 75.00,100 \$ 700.00$ NANA (Dwarf White Spruce)-8 ft., bushy, useful, hardy.
18 to 24 in . B\&B specimens, $\$ 9.00$ each
koyamai (Koyamai Spruce) - 50 ft. Zone V. Dignified from babyhood. A narrow pyramid with white stripes on dark needles.

* 6 in. S, 25 (minim) $\$ 4.00,100 \$ 11.00$
orientalis (Oriental Spruce) - 80 ft. Zone IV. Slow, compact, graceful. Humus. Dark needles.
12 in. $\mathrm{B} \& B, \$ 3.50,18 \mathrm{in}$. $\mathrm{B} \& B, \$ 5.50$
polita (Tigertail Spruce)-100 ft. Zone V. Handsome tree. Showy new spring growth.
18 in. $B \& B, \$ 6.50,10 \$ 55.00,100 \$ 500.00$
pungens-80 ft. Zone I. Best spruce for dry climates. Very tolerant. Varies from green to silver, as offered above.
* 3 in. X, 50 (minim) \$7.50, $100 \$ 15$
*10 in. XX, 25 (minim) \$18, $100 \$ 70$
18 in. $\mathrm{B} \& B, \$ 4.50,10 \$ 35,100 \$ 275$
GLAUCA (Blue Spruce)-A form of uniform silver sheen. Otherwise same as above.
18 in. $\mathrm{B} \& \mathrm{~B}, \$ 6.50,10 \$ 57.50,100 \$ 55.00$
KOSTERI (Koster Spruce)
MOERHEIMI (Moerheim Blue)
Grafted forms of Blue Spruce. Scarce this season. Prices on request.

PIERIS Floribunda (Mountain Fet-terbush)-3 ft. Zone V. Evergreen, spreadirg mound. Upright clusters of wax-white flowers in May. Acid, humus, half shade. Good native dwarf.
12 in. $\mathrm{B} \& \mathrm{~B}, \$ 3.75,10 \$ 35.00,100 \$ 300.00$ 18 in. $\mathrm{B} \& \mathrm{~B}, \$ 6.50,10 \$ 62.50,100 \$ 600.00$

Japonica (Japanese Andromeda)6 ft . Zone V. Evergreen, upright shrub, with drooping wax-white bells, May. New growth is rosywine.
*8 in., 5 (minimum) $\$ 6.75,100 \$ 125.00$ 12 in. $B \& B, 5$ (min.) $\$ 20.00,100 \$ 375.00$ 18 in. $\mathrm{B} \& \mathrm{~B}, \$ 7.50,10 \$ 72.00,100 \$ 700.00$


Photo: Pinus-2. Red Pine (resinosal.
Pine. 8. Japan Red (densifiora).

3, 4. White Pine planting. 5. Excelsa.
6. Pinus cembra.
7. Austrian
9. densiffora umbraculifera.
10. Pinus strobus nana.
11. Pinus strobus.
12. Mugho Pine. 13. Scots Pine. 14. Red Pine (Resinosa).

PINUS. Pines vary in size and shape but alike in one thing all thrive in windy spots and exposed locations.
banksiana (Jack Pine) - 60 ft . Zone I. Broad tree with short and twisted needles. Dry, sandy soil.
*2 yr. S, 50 (minim) $\$ 2.50,500 \$ 17.00$
cembra (Swiss Stone Pine)-30 ft . Zone IV. Slow. Dense pyramid. A fine small specimen tree.
*2-year grafts, $\$ 2.50$, each
UMBKACULIFERA (Japan Table Pine)-8 ft. Zone IV. Slow and dwart. Also called "Tanyosho."
12 in. $B \& B, \$ 2.75,2 \mathrm{ft} . \mathrm{B} \& B, \$ 11.00$
montana mughus (Mugho)-Zone I. 3 ft . Broad, low, bushy. Grown from seed, but larger sizes carefully selected low and compact.
8 in. $\mathrm{B} \& \mathrm{~B}, 5$ (min.) $\$ 11.00,100 \$ 175.00$ 12 in. $B \& B, \$ 4.50,10 \$ 35.00,100 \$ 300.00$
nigra (Austrian Pine)-70 f. Zone IV. Compact for a large tree. Neat. Likes lime. Seashore, but not on the water.
*8 to 16 in. X, 50 (min.) $\$ 16,100 \$ 32$ $3 \mathrm{ft} . \mathrm{B} \& \mathrm{~B}, \$ 9,10 \$ 85, \quad 100 \$ 800$
ponderosa (Western Yellow Pine) -120 ft . Zone V. Huge tapered pyramid.

* 6 in. X, 50 (min.) \$9.50, $100 \$ 19.00$ *12 in. X, 25 (min.) $\$ 12.00,100 \$ 45.00$

[^10]resinosa (Red or Norway Pine)80 ft . Zone I. A fine native with long dark needles and spreading habit. Very easily grown. Few insect pests. Most popular.
*3 in. X, 50 (minim) $\$ 3.75,100 \$ 7.50$ 10 in . XX, 25 (min.) $\$ 15.00,100 \$ 50.00$ $18 \mathrm{in} . \mathrm{XX}, 25$ (min.) $\$ 25.00,100 \$ 90.00$
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.
*20-30 in. X, 50 (min.) \$7.50, $100 \$ 15$ *12 in. XX, (25 minimum) $\$ 20,100 \$ 75$
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.
2 ft . $\mathrm{B} \& \mathrm{~B}, 5$ (min.) $\$ 18.00,100 \$ 325.00$
PINXTER BLOOM-Azalea nudiflora PLANE-TREE-See Platanus

PLATANUS occidentalis (Syca-more)-120 ft. Zone IV. Giant, dignified native shade tree. Tolerant, but prefers moisture.
*3 ft. S, 10 (min.) $\$ 3.50,100 \$ 18.00$ $12 \mathrm{ft} . \$ 8.00,10 \$ 75.00,100 \$ 700.00$
"Orientalis" (Acerifolia) (Plane)90 ft . Zone (V), VI. Good city tree. *12 in. S, 25 (min.) $\$ 5.00,100 \$ 15.00$
$6 \mathrm{ft}, \$ 3.25,10 \$ 27.50$, $100 \$ 225.00$

PLUM-See Prunus (Also page 49)
POLYGONUM Aubertii (Silver Lace Vine)-25 ft. Zone V. Amazingly fast grower. Covered with white bloom Sept. and October. Tolerant. Frune back to live wood each spring.
2-year, 5 (minimum) $\$ 4.00,100 \$ 60.00$

POPULUS bolleana (Bolleana Pop-lar)- 40 ft . Zone III. Narrow column, hardy and disease-free. Better than Lombardy. Green leaf, white beneath.
*2 ft., 25 (minimum) $\$ 6.50,100 \$ 25.00$ *3 ft., 25 (minimum) $\$ 8.50,100 \$ 33.00$ $5 \mathrm{ft} ., 5$ (minimum) $\$ 9.50,100 \$ 150.00$ $6 \mathrm{ft} ., \$ 2.75, \quad 10 \$ 25.00, \quad 100 \$ 180.00$
nigra Italica (Lombardy Poplar)60 ft . Zone I. Quick column. Popular, but prone to disease, so that old specimens are rare. Very tolerant.
*3 ft., 10 (minimum) $\$ 3.50,100 \$ 17.50$ $6 \mathrm{ft} ., \$ 1.75,10 \$ 9.50,100 \$ 75.00$
tremuloides (Quaking Aspen)-90 ft. Zone I. Perpetually moving leaves. Stately. Gray bark almost like a birch. Pussy buds, April.

* $4 \mathrm{ft}$. ., 10 (minimum) $\$ 6.00,100 \$ 45.00$ 6 ft ., 5 (minimum) $\$ 4.00,100 \$ 60.00$

POTENTILLA fruiticosa-5 ft. Zone II. Large bright yellow bloom from May to August. Sun, drain, moist. Useful.
15 in., $\$ .90, \quad 10 \$ 6.00, \quad 100 \$ 50.00$ PARVIFOLIA-Dwarf, pale yellow. 15 in., $\$ 1.00,10 \$ 8.00,100 \$ 75.00$ PURDOMI-Deep yellow variety. 18 in., $\$ 1.25,10 \$ 10.00,100 \$ 85.00$

PRINSEPIA uniflora-Slender shiny shrub to 5 ft . Zone V. White, April. Bright green leaves long before other shrubs start. Tasty, cherrylike fruit. August. Unusual, rare. 18 in . (pots), $\$ 2.25,10 \$ 20,100 \$ 190$

PRUNUS americana (Native Plum) 40 ft . Zone V. White flowers. Bird food.
$4 \mathrm{ft} ., \$ 1.75,10 \$ 14.00,100 \$ 130.00$
maritima (Beach Plum) - 6 ft . Zone IV. Straggling, white flowers, edible fruit. Grows in salt spray on seashore.
4 ft ., $\$ 2.50,5 \mathrm{ft}$., $\$ 3.00$ each
padus (Bird Cherry)-50 ft. Zone III. Long white clusters in May. Black fruit for birds.
$3 \mathrm{ft} ., 5$ (minimum) $\$ 6.00,100 \$ 95.00$
pissardii (Purple-leaf)-15 ft. form with pink flowers in May. Strong pink-purple foliage, dulls in summer. A fine small lawn tree.
$4 \mathrm{ft}$. , $\$ 2.00,10 \$ 16.00,100 \$ 150.00$

## persica rubraplena (Double Red

 Flowering Peach) - Zone V. 15 ft . Most startling red show in May.*12 in., 5 (minimum) \$2.50, $100 \$ 35.00$ $3 \mathrm{ft} ., \$ 2.25,10 \$ 17.50,100 \$ 150.00$ Also Double White at same prices.
serrulata (Japanese Cherry) - 60 ft. Zone V. Smooth brown bark. White or pink in May. Very tolerant. LANNESIANA (Oriental Cherry) Form with fragrant flowers. Dwarfer. 3 ft ., $\$ 1.50,10 \$ 12.50,100 \$ 110.00$ AMANAGAWA-20 ft. Zone V. Erect narrow column, blush-pink in late May.
$4 \mathrm{ft} ., \$ 3.75,10 \$ 32.50,100 \$ 300.00$ $6 \mathrm{ft} ., \$ 6.50,10 \$ 52.50,100 \$ 500.00$ FUGENZO (VEITCH)—20 ft. Large double pink, late. Spreading.
$4 \mathrm{ft} ., \$ 3.75, \quad 10 \$ 32.50, \quad 100 \$ 300.00$ $6 \mathrm{ft}$. ., $\$ 6.50,10 \$ 52.50,100 \$ 500.00$
sieboldi (Naden)-Small tree to 20 ft . Zone V. May. Pink-white, showy clusters.
$4 \mathrm{ft} ., \$ 3.75,10 \$ 32.50,100 \$ 300.00$
subhirtala (Higan Cherry)-Much branched to 30 ft . Zone V. Early May, light pink.
6 ft ., $\$ 3.50,10 \$ 30.00, \quad 100 \$ 275.00$ pENDULA (Weeping Cherry)-Familiar fountain of pink. 15 ft .
$5 \mathrm{ft} ., \$ 9.00,6 \mathrm{ft} ., \$ 12.00$
yeodensis (Yoshino Cherry) - 50 ft. Zone V.. Vigorous species, this kind banks the Tidal Basin at Washington. Pink, fragrant, in May
$4 \mathrm{ft} ., \$ 3.75,10 \$ 32.50, \quad 100 \$ 300.00$ 6 ft ., $\$ 6.50, \quad 10 \$ 52.50, \quad 100 \$ 500.00$

PYRACANTHA Lalandi (Laland Firethorn)-Evergreen shrub to 15 ft . Zone VI. A fuzz of white in May and then orange-red berries in profusion, lasting to January. Drain, lime.
6 in. pots, $\$ 3.50,10 \$ 32.50,100 \$ 315.00$

OUERCUS alba (White Oak) - 90 ft. Zone IV. Noble, spreading tree. 5 ft., 5 (minimum) $\$ 14.00,100 \$ 240.00$ $6 \mathrm{ft} ., \$ 5.25, \quad 10 \$ 45.00,100 \$ 350.00$
coccinea (Scarlet Oak) - 75 ft . Zone IV. Round, open head. Dense, handsome.
$5 \mathrm{ft}, 5$ (minimum) $\$ 14.00,100 \$ 240.00$ $6 \mathrm{ft} ., \$ 5.25,10 \$ 45.00,100 \$ 350.00$
palustris (Pin Oak)--9 ft. Zone V. Good in damp or dry soil. A fine street tree. Fast-growing.
*2 ft., 30 (minimum) $\$ 7.50,100 \$ 20.00$ $5 \mathrm{ft} ., 5$ (minimum) $\$ 12.00,100 \$ 210.00$ $6 \mathrm{ft} ., \$ 4.25, \quad 10 \$ 35.00, \quad 100 \$ 275.00$
robur (English Oak)-80 ft. Zone V. Spreading. 10 ft ., $\$ 5.00$ each.
robur fastigiata-Narrow, upright form.
$4 \mathrm{ft} . \$ 7.50,10 \$ 67.50, \quad 100 \$ 600.00$
rubra (Common Red Oak) - 60 ft . Zone IV. Rapid growth. Heavy branches. Likes clay. Handsome.
*2 ft., 30 (minimum) $\$ 9.00,100 \$ 25.00$ * 3 ft., 30 (minimum) $\$ 10.50,100 \$ 30.00$ 6 ft ., $\$ 4.75, \quad 10 \$ 37.50, \quad 100 \$ 350.00$

QUINCE (Flowering)-Chaenomeles RASPBERRY-(See page 50)
RED-BUD-See Cercis
RETINOSPORA-See Chamaecyparis

RHAMNUS cathartica (Buckthorn) - 15 ft . Zone I. Fine, bushy, dense, thorny hedge. Very hardy.
12 in., 10 (minimum) $\$ 3.00,100 \$ 22.50$ $2 \mathrm{ft} ., \$ 85,10 \$ 6.50,100 \$ 50.00$
frangula - 15 ft. Zone I. Like above, but shiny leaves. August a load of red-purple fruit.
18 in., 10 (minimum) \$5.50, $100 \$ 45.00$ $3 \mathrm{ft} ., \$ 1.00,10 \$ 8.00,100 \$ 75.00$

RHODOTYPOS kerroides (White Kerria)-6 ft. Zone IV. Very tolerant. White in May, black shiny fruit all summer.
18 in., $\$ 85$,
$10 \$ 7.00$,
$100 \$ 65.00$
2 ft ., $\$ 1.15,10 \$ 9.00,100 \$ 80.00$

* $\overline{=}$ young, unformed. $\mathrm{X}=$ transplanted. Plants not marked: specimens, well shaped


RHODODENDRONS. Evergreen shrubs with fine foliage. Range from dwarfs to giants. Bloom from May to July. Soil: Acid, moist, loose, humus; light shade, do not hoe or rake, but mulch.

Carolina-8 to 10 ft . Showy pink bloom in May. Zone V. See page 37.

Catawbiense-8 ft. Compact, rosy purple, June. Zone V. See page 37.

Maximum-12 ft. Blush-white, July. Rapid and bushy with large showy leaves. Suitable for mass effects Zone IV. Shade. See page 37

Hardy Hybrids- 6 to 10 ft . Various colors, June. All Zone VI, some as marked Zone V. We offer seedlings, unknown colors: 2 yr. X (1-3 in.) $10 \$ 7.50,100 \$ 55.00$.

Named Hybrids--Much better colors than seedlings and of known blooming habit. Following are grafted plants as priced below:

ALBUM ELEGANS-Tall white-A
BETTEX-Compact scarlet-CD.
CARACTACUS--Compact, bright red. Zone V. Size A only.
CATAWBA ALBA - Compact, pure white. Zone V. Sizes CD.

CHAS. DICKENS-Compact red—A.
DRESSELHUYS-Tall red-CD.
E. S. RAND--Dwarf scarlet-B

EVERESTIANUM - Dwart rosy lilac. Zone V. Sizes ACD
H. W. SARGENT-Crimson. Size A. IGNATIUS SARGENT-Light red, vigorous. Sizes CD
MRS. C. S. SARGENT-Compact, rosy red. Zone V. Size A.
PARSONS GLORY-Rose pink-ACD PARSONS GRAND-Purple-CD
PURPUREUM ELEGANS--Bushy purple. Zone V. Size A only.
ROSEUM ELEGANS-Shapely, rosepink. Zone V. Sizes CD.
Any one of above named kinds:-
A-6 to 10 in ., 1 yr., $\$ 3.75$ ( $10, \$ 36.00$ ) B- 15 to 18 in . BB, bushy, $\$ 7.00$ each C-18 to 21 in . BB, bushy, $\$ 7.50$ each D-21 to 24 in . BB, bushy, $\$ 8.50$ each

ROBINIA pseudacacia (Black Lo-cust)- 70 ft . Zone IV. Dry, sandy soil. The drought tree! Showy, fragrant white flowers in June.
*2 ft. S, 25 (minimum) $\$ 2.00,100 \$ 5.00$ * $4 \mathrm{ft}$. ., 5 (minimum) $\$ 2.50,100 \$ 30.00$ $6 \mathrm{ft} . \$ 2.25, \quad 10 \$ 18.00, \quad 100 \$ 150.00$
hispida (Moss Locust)- $9 \mathrm{ft}$. Zone III. Very tolerant, needs pruning, but fine peaflowers, May.
3 ft . $\$ 1.25$
$10 \$ 11.00$
$100 \$ 95.00$

RHUS canadensis (Fragrant Su-mach)-4 4 ft . Trailing. Zone IV. Yellow, April. Grows in poor soil. *12 in., 25 (minimum) $\$ 3.00,100 \$ 9.00$


ROSA --Here are the best of the named Roses. At least three hours sunlight. Most prefer rich heavy soils.

Hybrid Teas - Dwarf, bloom all summer. Zone (V). Prune each winter, fertilize well. 2 year No. 1, field grown, $\$ 1.50$. (Any 6, \$8.50)
AMI QUINARD--Black, velvet red. AUTUMN-Red, orange and pink. BETTY UPRICHARD-Salmon; pink CALEDONIA-Fine large white EDITOR McFARLAND-Deep pink. F. K. DRUSHKI-Large pure white. MARG. McGREDY-Orange-scarlet McGREDY SCARLET--Huge red. MRS. P. S. DuPONT-Golden yellow. POINSETTIA-Brilliant scarlet. PRES. HOOVER-Yellow and orange RED RADIANCE-Dependable red. SISTER THERESE-Good yellow. TALISMAN - Scarlet and yellow blend. Outstanding and vigorous

> BETTER TIMES $-\overline{\text { Large bright }}$ cerise-pink. $\$ 1.75(3, \$ 4.50)$
> CRIMSON GLORY-Velvety crimson. Finest red. $\$ 1.75(3, \$ 4.50)$

Polyanthas - Dwarf semi-climbers bloom all summer. Space 18 inches. Following are new large-flowering types ("floribundas"). 2 year No. 1, field grown, $\$ 1.75$ each ( $3, \$ 4.50$ ). BETTY PRIOR-Large single pink. DONALD PRIOR - Sparkling red. PINOCCHIO-Salmon flushed gold. SUMMER SNOW-Double white.

Hardy Climbers - Lusty, tolerant vines, bloom in June, Zone V. 2-yr. No. 1 size $\$ 1.50$ ( 3 for $\$ 4.00$ ) AMER. PILLAR - Lusty pink, white eye.
DR. VAN FLEET-ILarge double soft pink. Very vigorous, healthy. MARY WALLACE--Large rose-pink. PAUL SCARLET-Vivid scarlet. SILVER MOON-Huge single white

BLAZE-vivid scarlet, blooms several times thru summer. \$1.75.
DOUBLOONS - Extra hardy yellow. Also a repeater. $\$ 1.75$ ( $3, \$ 4.50$ )

Brownell Roses - Not available spring 1947, but booking orders for Fall delivery, any 3 for $\$ 5$. Varieties as per previous catalogs: HT's-Anne Vanderbilt, Break O'Day, King Boreas, Lily Pons, Tomkins Red, Pink Princess, Shades of Autumn, V for Victory. Also climbers and creepers. Can furnish one only for spring ship-ment:-GOLDEN CLIMBER-Fine yellow. \$1.75.


ROSA. Hardy, tolerant shrubs, for the most part. Require some sunshine. Provide bird food.
carolina (see "Humilis").
hugonis (Father Hugo's Rose)-8 ft. Zone V. Yellow in May.
$3 \mathrm{ft} ., 5$ (minimum) $\$ 7.50,100 \$ 135.00$
humills (Pasture Rose) - Dwarf. Zone IV. Pink, June-July.
18 in., $\$ 80, \quad 10 \$ 6.50, \quad 100 \$ 60.00$
lucida (Virginia Rose) - Shrub. Zone II. Pink, June-July.
2 ft., $\$ .95,10 \$ 7.00,100 \$ 60.00$
nitida (Bristly Rose)-Shrub. Zone IV. Pink in May

18 in., $\$ .95, \quad 10 \$ 7.50, \quad 100 \$ 60.00$
palustris (Swamp Rose)—Shrub. Zone IV. Pink, July-Aug
18 in., $\$ .95, \quad 10 \$ 7.50, \quad 100 \$ 60.00$
rubiginosa (Sweet Briar)-Shrub. Zone IV. Pink, June
$3 \mathrm{ft} ., \$ 1.25,10 \$ 11.00,100 \$ 100.00$
rugosa (Red Rugosa Rose) - 6 ft . Zone II. Red. All summer.
*6 in., 50 (minimum) $\$ 4.00,100 \$ 8.00$ 12 in., 10 (minimum) \$7.50, $100 \$ 60.00$ $2 \mathrm{ft} ., \$ 1.00,10 \$ 8.50, \quad 100 \$ 75.00$
ALBA-White form of above. 18 in., 5 (minimum) $\$ 6.00,100 \$ 100.00$
setigera (Prairie Rose) - Shrub. Zone IV. Pink mid-summer.
2 ft., $\$ .95,10 \$ 7.50,100 \$ 60.00$
wichuriana (Memorial Rose)-Zone V. Trailer. White all summer. 2-yr., 10 (minimum) $\$ 7.00,100 \$ 40.00$

ROSE ACACIA-See Robinia<br>ROSE OF SHARON-See Hibiscus ROSE, SUN-See Helianthemum<br>ROWAN-TREE-See Sorbus RUBUS-(Raspberry)-See page 50 SCHOLAR-TREE-See Sophora SHAD-BUSH-See Amelanchier SHEPHERDIA (Buffalo-Berry) Page 50



Salix Babyionica

SALIX alba (Vitellina aurea) (Russian Golden Willow)-40 ft. Zone I. Branches are bright startling yellow. Damp soil.
*3 ft., 30 (minimum) $\$ 4.50,100 \$ 12.00$ 6 ft., $\$ 3.25,10 \$ 20.00,100 \$ 175.00$
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.
*2 ft., 25 (minimum) $\$ 5.00,100 \$ 18.00$ *3 ft., 25 (minimum) $\$ 7.50,100 \$ 22.50$
$6 \mathrm{ft} ., \$ 3.25,10 \$ 25.00,100 \$ 190.00$
blanda (Wisconsin Weeping) More vigorous hybrid of Babylonica. Spreading head, weeping. Zone IV. 4 ft ., 10 (minimum) $\$ 8.50,100 \$ 75.00$ $6 \mathrm{ft} ., \$ 3.25, \quad 10 \$ 25.00, \quad 100 \$ 190.00$
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.
12 in., 10 (minimum) $\$ 4.25,100 \$ 35.00$
niobe (Golden Weeping) - 40 ft . Zone II. Drooping yellow branches. *2 ft., 25 (minimum) $\$ 5.00,100 \$ 18.00$ *3 ft., 25 (minimum) $\$ 7.50,100 \$ 25.00$ $6 \mathrm{ft} ., \$ 3.25,10 \$ 25.00,100 \$ 190.00$
pentandra (Laurel-leaf Willow)60 ft . Zone IV. Handsome tree, shiny dark leaves. Showy catkins April.
$5 \mathrm{ft.}$,5 (minimum) $\$ 7.50,100 \$ 130.00$
$6 \mathrm{ft} . \$ 3.25, \quad 10 \$ 27.50,100 \$ 225.00$

SILK-TREE-See Albizzia<br>SILVER-BELL-See Halesia<br>SMOKE-TREE-See Rhus continus<br>SNOWBALL-Viburnum Tomentosum<br>SNOW-BELL-See Styrax<br>SNOWBERRY-See Symphoricarpos

SOPHORA japonica (Scholar Tree) - 60 ft . Zone V. Yellow, pea-like blooms in August. 4 ft., $\$ 3.50$ each.

SORBUS americana (American Mt. Ash)-20 ft. Zone II. Smaller. Redder berries than the European. Acid soil. $5 \mathrm{ft} . \$ 4.75,10 \$ 45.00,100 \$ 425.00$
aucuparia (European Rowan tree) 30 ft . Zone III. Clusters of orange. $6 \mathrm{ft} ., \$ 4.25,10 \$ 37.50,100 \$ 310.00$

SORREL-TREE-See Oxydendrum SOUR GUM--See Nyssa SOURWOOD-See Oxydendrum SPICE-BUSH-See Benzoin SPINDLE-TREE-See Euonymus

* $=$ young, unformed. $\mathrm{X}=$ transplanted. $\mathrm{B} \& \bar{B}=\mathrm{ball}$ of earth, shapely, well-grown. Plants not marked: specimens, well shaped.

SPIRAEA Anthony Waterer - 3 ft . Zone V. Rose blooms, June to August. 15 in., $\$ 90, \quad 10 \$ 6.50, \quad 100 \$ 50.00$
trichocarpa (Korean Spiraea)-6 ft. Zone V. Neat, spreading bush. Garlands of white, June.
$3 \mathrm{ft} ., \$ 1.15,10 \$ 8.50,100 \$ 70.00$
Van Houttei (Modern "Bridal-wreath")-6 ft. Zone IV. Familiar everywhere for the white May garlands.
*12 in., 25 (minimum) $\$ 3.50,100 \$ 10.00$ $3 \mathrm{ft} ., \$ 1.15,10 \$ 8.50,100 \$ 70.00$

## SPURGE-See Pachysandra

SPRUCE-See Picea

STEWARTIA monadelpha (Asiatic Stewartia)- 75 ft . tree. Zone VI. Humus, moist. Vigorous growing, $11 / 2$ in. white bloom, July. Handsome. $5 \mathrm{ft} ., \$ 2.50,10 \$ 20.00,100 \$ 175.00$ $6 \mathrm{ft}$. , $\$ 3.00,10 \$ 25.00,100 \$ 225.00$

Pentagyna (Mountain Stewartia) - 15 ft . Shrubby. Zone V. Humus, moist. Needs no special care. Rare native: large white flowers in July. *8 in. S., 5 (minim) $\$ 3.50,100 \$ 67.50$ 4 ft ., $\$ 5.00,5 \mathrm{ft}$. $\$ 7.50$
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.
3 ft ., $\$ 3.00 \quad 7 \mathrm{ft}$., $\$ 12.00$

STYRAX japonica (Japanese Snow-bell)-20 ft. Zone V. Small tree Loose soil. Studded with white bells in June-July.
8 ft ., $\$ 5.00,10 \$ 40.00, \quad 100 \$ 375.00$
SUMAC-See Rhus
SUMMER SWEET-See Clethra
SYCAMORE-See Platanus

SYMPHORICARPOS racemosus (Snowberry) - 5 ft . Zone IV. Clay, lime. Useful for showy white berries in August. Good dwarf shrub.
12 in., 10 (minimum) $\$ 4.00,100 \$ 30.00$ $3 \mathrm{ft} ., \$ 1.15, \quad 10 \$ 8.00,100 \$ 70.00$
vulgaris (Coralberry)-5 ft. Zone IV. Thin growth. Berries small, but red and hang late.
18 in., 25 (minimum) $\$ 5.00,100 \$ 15.00$ 3 ft., $\$ 1.15,10 \$ 8.00,100 \$ 70.00$


Stewartia in bloom


Single Hybrid Lilac
"SYRINGA" - Name often applied to Mock Orange-(Philadelphus)

SYRINGA. All lilacs are tolerant, dislike acid soil, free to bloom. Probably the easiest and most useful of all shrubs.
chinensis ("Rothomagensis") - 12 ft. Zone V. Graceful; Lilac, May. Very faithful bloomer. Lime. Sun. 12 in., 10 (minimum) \$6.00, $100 \$ 45.00$ $3 \mathrm{ft} ., \$ 1.35,10 \$ 12.00,100 \$ 95.00$
japonica (Tree Lilac)-30 ft. Zone V. Blue-gray clusters in June and July. Different. Tolerant.
$3 \mathrm{ft},. \$ 1.75,10 \$ 13.00,100 \$ 120.00$ $5 \mathrm{ft} ., \$ 2.85, \quad 10 \$ 22.50,100 \$ 200.00$
persica (Persian Lilac)-6 ft. Zone V. Fragrant lilac, May
*12 in., 25 (minim) \$6.00, $100 \$ 22.50$ $3 \mathrm{ft} ., \$ 1.50, \quad 10 \$ 12.50, \quad 100 \$ 95.00$
villosa (Late Lilac)—9 ft. Dense. Zone V. Violet, late May.
12 in., 10 (mirimum $\$ 5.50,100 \$ 45.00$ $3 \mathrm{ft} ., \$ 1.50,10 \$ 12.50, \quad 100 \$ 95.00$ LUTECE (HENRYI) - Larger flowers. 3 to 4 feet, $\$ 1.50,10 \$ 12.50$

Vulgaris (Old-fashioned Lilac) 15 ft . Zone IV. Spreads by suckers to huge clumps. Purple, May. Fragrant.
*18 in., 25 (minim) $\$ 6.50,100 \$ 22.50$ $3 \mathrm{ft} ., \$ 1.35,10 \$ 9.50,100 \$ 85.00$ ALBA-White form of above.
*18 in., 25 (minim) \$6.50, $100 \$ 25.00$ $3 \mathrm{ft} ., \$ 1.75,10 \$ 12.50,100 \$ 115.00$

Double Hybrid Lilac
Named Hybrid Lilacs. Derived from $S$. vulgaris, which they resemble. Rating basis: 10.00 is perfect Each kind below priced at:
*8-15 in. (pots), $\$ 1.25$ each, $10 \$ 11.00$ 3 ft . Named, but our selection only,

5 (minimum) \$11.00.
AMI SCHOTT (8.1) -_Double cobalt. DECAISNE (7.0)—Single azure. CAVOUR (6.7)-Single violet. DEMIRIBEL (7.6) -.-Single violet. EDEN (6.0) -Single red-purple. EDITH CAVELL (9.2)-Double white. ELLEN WILMOTT (8.0)-Dble. white HUGO DE VRIES (6.0)--S. purple. LEON GAMBETTA (7.3)-Dble. lilac LUDWIG SPAETH (7.8)—S. purple. MARECHAL FOCH (8.3)—S. pink. MME. MOREL (8.2)—S. red-purple. MME. C. PERIER (6.3)—Dble. white. MONTAIGNE (6.9)—Dble, lilac-pink. MRS. W. E. MARSHALL (8.0)-_Single purple.
REAMUR (7.9)—Single, red-purple.

TAMARIX africana- 15 ft . Zone V. Pink in April

$3 \mathrm{ft} ., \$ 1.15$,<br>$10 \$ 8.50$,<br>$100 \$ 75.00$

pentandra-15 ft. Zone V. Pink racemes. July-August.
2 ft .5 (minimum) $\$ 4.00,100 \$ 65.00$

TAXODIUM distichum (Bald Cy-press)- 80 ft . Zone $V$. Is not evergreen, but looks like one. Graceful, feathery pyramid. Very fine shade tree. Tolerant. 4 ft ., $\mathrm{B} \& \mathrm{~B}, \$ 11.00$ each.

## TECOMA-See Bigonia THORN-See Crataegus

TAXUS. For any and every purpost in which Evergreens are required the Yew can be recommended. Hardy in New England and Ontario, immune to most diseases and pests. Accommodating to an extraordinary degree, withstanding shade or full sunshine.
baccata (English Yew) - 30 ft . Zone VI. Spreading and, in old age. a large shrubby tree
$3 \mathrm{ft}, \$ 8.00,10 \$ 75.00,100 \$ 700.00$
COMPACTA (Neater Yew) - Also tree-form, upright branches, but smaller leaf and only 5 or 6 feet height. Much more useful than baccata.
12 in. $B \& B, \$ 4.00,10 \$ 35.00,100 \$ 300.00$ 18 in. $\mathrm{B} \& \mathrm{~B}, \$ 7.00,10 \$ 65.00,100 \$ 600.00$
FASTIGIATA (Irish)-20 ft. Zone VI. A full column with great character and ruggedness.

* 12 in. X, 5 (minim) $\$ 4.50,100 \$ 75.00$ 18 in. $\mathrm{B} \& B, \$ 6.75,10 \$ 65.00,100 \$ 600.00$ REPANDENS (Creeping)- 3 ft . Zone V. Very slow and hugging the ground. Dense nature. Rock-garden. 9 in . $\mathrm{B} \& \mathrm{~B}, \$ 3.50,10 \$ 30.00,100 \$ 250.00$ 12 in. $B \& B, \$ 4.00,10 \$ 35.00,100 \$ 300.00$ WASHINGTONI (Golden) - 8 ft . Zone VI. Surprising yellow leaves on a broad bush
$15 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, \$ 5.00,10 \$ 45.00,100 \$ 400.00$
canadensis stricta (Native Yew)2 ft . Zone II. Dense ascending, stiff branches make this desirable for low edging.
* 3 in. $\mathrm{X}, 10$ (minim) $\$ 4.50,100 \$ 40.00$
*8 in. XX, 30 (min.) $\$ 32.50,100 \$ 115.00$
media Hattieldi (Hattield's Yew)12 ft . Zone IV. A compact cone in outline. The branches are upright. Full of character
*6 in. X, 5 (minim) $\$ 3.00,100 \$ 45.00$ 12 in. XX, 5 (min.) \$7.00, $100 \$ 130.00$ 18 in . $\mathrm{B} \& \mathrm{~B}, \$ 7.00,10 \$ 65.00,100 \$ 575.00$ HICKSII (Hicks) - 10 ft . Zone IV. Strong, fat upright shrub. Fine for hedges. Good berries.
*4 in. X, 25 (minim) $\$ 10.00,100 \$ 37.50$ 6 in. X, 25 (minim) \$12.50, $100 \$ 45.00$ 8 in. $X, 5$ (minim) $\$ 3.75,100 \$ 55.00$ 10 in. XX, 5 (minim) $\$ 7.00,100 \$ 125.00$ 15 in. XX, 5 (min.) $\$ 10.00,100 \$ 185.00$ $18 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, \$ 6.50,10 \$ 65.00,100 \$ 575.00$ 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 Dwart Yew.
*6 in. X, 10 minim) $\$ 6.00,100 \$ 50.00$ *8 in. X, 10 (minim) $\$ 8.50,100 \$ 82.50$ 15 in. $B \& B, \$ 4.50,10 \$ 37.50,100 \$ 350.00$ 18 in . B\&B, $\$ 6.00,10 \$ 55.00,100 \$ 500.00$
2 ft . B\&B, $8.00,10 \$ 75.00,100 \$ 725.00$
cuspidata capitata (Upright Yew) -The natural form. Trees to 40 ft The best type hedge Yew for all general purposes.
* 4 in. X, 10 (minimum) $\$ 4.75,100 \$ 45$
* 8 in. X, 5 (minimum) $\$ 4.75,100 \$ 85$
* 9 in. XX, 25 (min.) $\$ 26,100 \$ 100$
*12 in. XX, 25 (min.) \$28.75, $100 \$ 115$ * 15 in . XX, 5 (minimum) \$10, $100 \$ 160$ 18 in. B\&B, $\$ 6.75,10 \$ 65,100 \$ 575$


## Cuspidata (Spreading Yew) -

 Commonly offered as "cuspidata." 6 ft . Zone III. A spreading open bush. * 6 in. X, 25 (minim) \$12.50, $100 \$ 45.00$ * 8 in. X, 10 (minim) $\$ 6.50,100 \$ 60.00$ 15 in . $\mathrm{B} \& \mathrm{~B}, \$ 5.00,10 \$ 45.00,100 \$ 385.00$DENSA - Very low, dwarf mound, with short ascending branches. Handsome rock-garden gem.
*4 in. , 10 (minim) $\$ 8.50,100 \$ 75.00$
INTERMEDIA (Improved Yew)-10 ft. Like Bush Form, but denser foliage and neater
*4 in. X, 10 (minim) \$4.50, $100 \$ 37.50$ 12 in. $\mathrm{B} \& \mathrm{~B}, \$ 5.00,10 \$ 45.00,100 \$ 375.00$

JEFFREYI (Jeffrey's Pyramidal Yew)A fine plant. Very narrow and upright in growth
*4 in. X, 10 (minim) $\$ 4.50,100 \$ 37.50$

NANA ("BREVIFOLIA") (Dwarf Yew) -4 ft . Zone III. Slow growing, spreading, dense dark foliage. Picturesque. Substitute for Dwarf Boxwood

* 6 in. X, 5 (minim) $\$ 3.50,100 \$ 60.00$
* 8 in. XXX, 10 (minim) $\$ 16,100 \$ 155$ *12 in. XXX, 10 (minim) $\$ 20,100 \$ 190$ 12 in. $\mathrm{B} \& B, \$ 5.50,10 \$ 47.50,100 \$ 400$

NANA FEMINA - A heavy berrybearing type of the dwarf Yew with good foliage and good growing habit.
*8 in. X, 5 (minim) \$3.75, $100 \$ 60.00$

THAYERI - Broad, flat, spreading bush, light green.
*6 in. X, 5 (minim) $\$ 3.00,100 \$ 45.00$

VERMEULEN (Vermeulen's Yew) 12 ft . Zone III. New. Compact and dense. Broad base and narrow top. Beautiful pyramid with more red berries than most. Short needles.

* 4 in. X, 10 (minimum) $\$ 4.25,100 \$ 35$
* 6 in. X, 10 (minimum) $\$ 5.50,100 \$ 45$
* 8 in. X, 5 (minim) $\$ 3.50,100 \$ 55.00$
* 10 in. XX, 10 (minim) $\$ 12,100 \$ 115$
*15 in. XX, 5 (minim) $\$ 9.50,100 \$ 175$
21 in . $\mathrm{B} \& \mathrm{~B}, \$ 6.00,10 \$ 57.50,100 \$ 550.00$

Four of the best varieties of Yew for varied foundation or garden plantings. All 12 to 15 inch three times transplanted, heavy little trees. Roots packed in damp moss for safe shipment.

## Collection Dwarf Yew

## Vermeulen Yew, <br> Kelsey Yew,

 Dwarf (nana) Yew, .. Hick's Yew 2 of each (8 plants) for $\$ 18.00$ 5 of each (20 plants) for $\$ 37.50$
## taxus varieties <br> read leftfo right

Upper: Capitata, Sentinel, Pillar, Robusta, Stricta Lower: Kelsey, Nana, Vermeulen, Cuspidata

## Taxus Media Varieties Seven Outstanding Introductions

Any one kind, 12 to 15 in . B\&B, $\$ 5.75$ each. (Any two for $\$ 11.00$, packed) $21 / 4 \mathrm{in}$. pots, 5 (of one kind) $\$ 5.50$

PYRAMIDALIS (The Pyramid Yew)Fast growing new kind, vertical branches, black-green needles. Probably 15 ft . height.

ROBUSTA (Obelisk Yew) -Even faster growth, probably to over 20 ft . Otherwise the same.

STRICTA (Narrowbush Yew) - Needles short giving a compact effect. Vertical branches, dwarf, narrow shape. Probable height 6 to 8 feet.

STRICTA VIRIDIS (Grassgreen Yew) -Similar to stricta, except the needles, which are gay, bright green all winter

SENTINALIS (Sentinel Yew) - The oddest, most surprising shape of all. Just sufficiently clothed with needles to hide the center stem. Probable height 12 to 15 feet. ( $21 / 4$ in pots only)

PILARIS (Pillar Yew)-The long needles are quite narrow and medium dark. Shape is as narrow as could be desired-about half-way between Pyramid Yew and Sentinel Yew. Branches slope upward; are short. Probable height 12 to 15 feet.

PILARIS GRANDIFOLIA (Bigleaf Yew)-Exactly similar in shape and growth, but the needles are enormous, almost as large as Sciadopitys. The effect is rich and unusual.


Photo, Thuja: 4. T. Orient. aurea nana; 5. Hoveyi; 6. Warreana; 7. pyramidalis; 8. globosa; 9. elegantissima; 10. Occidentalis.

THUJA. 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.
occidentalis (American Arborvi-tae)-30 ft. Zone II. Pyramidal tree with dense, frond-like, evergreen leaves. Popular.

* 6 in. S, 25 (minimum) $\$ 5,100 \$ 15$ *16 in. X, 50 (minimum) $\$ 10,100 \$ 20$ *18 in. XX, 10 (minim) $\$ 15,100 \$ 125$ 18-24 in. B\&B, $\$ 3.50,1027.50,100 \$ 225$ ELEGANTISSIMA (Golden Tip) - 15 ft. Zone II. Bright green in winter, gold in spring.
${ }^{*} 6$ in. $\mathrm{X}, 10$ (minim) $\$ 4.75,100 \$ 32.50$ $2 \mathrm{ft} . \mathrm{B} \& \mathrm{~B}, \$ 5.00,10 \$ 45.00,100 \$ 375.00$


## ELLWANGERIANA (Tom Thumb)-4

ft. Zone II. Two kinds of leaves give feathery appearance

* 6 in. X, 25 (minim) $\$ 7.50,100 \$ 27.50$ 15 in. B\&B, $\$ 3.50,10 \$ 30.00,100 \$ 275.00$ GLOBOSA (Globe) - 4 ft . Zone II. Maintains itself well under all conditions and holds its shape without trimming
* 6 in. X. 25 (minim) $\$ 8.00,100 \$ 31.00$ * $10 \mathrm{in} . \mathrm{X}, 25$ (min.) $\$ 11.00,100 \$ 40.00$ 15 in . $\mathrm{B} \& \mathrm{~B}, \$ 3.50,10 \$ 30.00,100 \$ 275.00$ LITTLE GEM-2 ft. Zone II. Really dwarf--hugging the ground. Rockgarden plant. Dark green.
12 in. $\mathrm{B} \& \mathrm{~B}, \$ 3.50,10 \$ 30.00,100 \$ 275.00$ 15 in . $\mathrm{B} \& \mathrm{~B}, \$ 4.00,10 \$ 35.00,100 \$ 300.00$ PYRAMIDALIS (Pyramidal) - 25 ft . Zone II. This is perhaps the best tall form of American Arborvitae. Formal, narrow hedges.
* 8 in. X, 25 (minim) $\$ 9.00,100 \$ 35.00$ *12 in. X, 25 (min.) \$12.50, $100 \$ 48.00$ 18 in . B\&B, $\$ 3.50,10 \$ 30.00,100 \$ 275.00$

VERVAENEANA (Vervean) - 10 ft . Zone II. Broad, bushy pyramid. Color varies from gray-green to yellowish and in winter to bronze.
*4 in. X, 10 (minim) $\$ 4.25,100 \$ 35.00$ WAREANA (Siberian)-12 ft. Zone II A broad cone, dense and bushy Slow. Stands exposure. Foliage heavy crested.
*8 in. X, 25 (minim) $\$ 9.00,100 \$ 35.00$ 15 in. B\&B, $\$ 3.50,10 \$ 30.00,100 \$ 275.00$

Orientalis (Oriental) (Biota)-25 ft. Zone VI. Fast growing column with leaves "set on edge." Interesting, useful. Bronze in winter.

* 12 in. S, 1 (minim) $\$ 2.50,100 \$ 17.50$
$2 \mathrm{ft} . \mathrm{B} \& B, \$ 5.00,10 \$ 45.00,100 \$ 400.00$ AUREA NANA (Berckman) - 5 ft Zone VI. A gorgeous dwarf-rich lush. Golden in spring; bronze in winter.
* $21 / 2$ in. pots, 25 (min.) $\$ 13.50,100 \$ 50$ $30 \mathrm{in} . \mathrm{B} \& B, \$ 7, \quad 10 \$ 60,100 \$ 575$

TILIA americana (Basswood) - 80 ft. Zone IV. Rich soil, not good in city air. Fragrant white, June
*12 in., 25 (minim) $\$ 5.00,100 \$ 12.50$ 6 ft ., $\$ 3.35,10 \$ 27.50,100 \$ 250.00$
cordata (Littileleaf Linden)-90 ft. Zone IV. Dense-headed street tree Tolerant. Blooms in July
6 ft., $\$ 4.35,10 \$ 35.00,100 \$ 300.00$
vulgaris (Common European Lin-den)- 80 ft . Zone IV. Street tree, the best flowers of any. June and July $6 \mathrm{ft} ., \$ 4.35,10 \$ 35.00,100 \$ 300.00$

TSUGA. The Hemlock is one of the most useful and noble of all evergreens. In dry or wet soils, in sun or shade.
canadensis (Northern Hemlock) 60 ft . Zone IV. In forests, a noble patriarch, but readily sheared to hedge or modest specimen sizes. Humus. Stands shade. The most beautiful native evergreen.

* 6 in. S, 25(minimum) \$3, $100 \$ 9$ * 4 in. X, 25 (minimum) \$6, $100 \$ 18$ *12 in. (ball), 25 (min.) $\$ 15,100 \$ 60$ $2 \mathrm{ft} . \mathrm{B} \& \mathrm{~B}, \$ 5.50,10 \$ 45,100 \$ 395$

FREMDI-Slow growing pyramid to 9 ft ., tiny needles.
$21 / 2$ to 3 ft . B\&B, $\$ 15.00,10 \$ 130.00$
SARGENTI (Weeping) -Dwarf, very spreading form. May become 15 ft . across and 6 ft . high. Drooping, graceful. Good dark green.
3 to $31 / 2 \mathrm{ft}$. B\&B, $\$ 15.00,10 \$ 125.00$
caroliniana (Carolina Hemlock)50 ft . Zone V. Damp, acid preferred. Dense. Striking shadows. Drooping. * 6 in. S, 25 (minim) $\$ 3.00,100 \$ 10.00$ *12 in. S, 25 (minim) $\$ 5.00,100 \$ 15.00$ $12 \mathrm{in} . \mathrm{B} \& \mathrm{~B}, 5$ (min.) $\$ 6.50,100 \$ 110.00$

TULIP-TREE-See Liriodendron


Specimen Tsuga canadensis

ULMUS americana (American Elm) - 100 ft . Zone II. Most beautiful natice tree. Tolerant, even of flooded land. Subject to blight near New York.
*3 ft., 30 (minimum) $\$ 4.50,100 \$ 10.00$ $6 \mathrm{ft}$. , $\$ 2.75,10 \$ 20.00,100 \$ 140.00$ URNI (Vase shaped form)
6 ft ., $\$ 3.75,10 \$ 25.00,100 \$ 195.00$
pumila (Siberian or 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.
*3 ft., 30 (minimum) $\$ 4.50,100 \$ 12.00$ * 5 ft ., 10 (minimum $\$ 11.00,100 \$ 95.00$ $8 \mathrm{ft} ., \$ 4.00,10 \$ 22.50,100 \$ 190.00$

## UMBRELLA PINE—See Sciadopytos

 VARNISH-TREE-See Koelreuteria
## VIBURNUM - Shrub aristocrats

burkwoodi - 5 ft. Zone V. New hybrid, with fragrant pink blooms in May, borne young. Superior to Carlesii though similar. Half evergreen *18 in. XX, 2.25, $10 \$ 20.00,100 \$ 185.00$ 18 in. $\mathrm{B} \& \mathrm{~B}, \$ 6.00,10 \$ 55.00,100 \$ 500.00$ 3 ft . $\mathrm{B} \& B, \$ 8.50,10 \$ 77.50,100 \$ 695.00$
carlesi (Fragrant Viburnum) - 5 ft Zone V. Delicious pink clusters in May. Drain; keep moist in summer. Sun, shelter. Fragrant, beautiful. *6 in. pot), 10 (minim) $\$ 12,100 \$ 115$ 12 in. (pot), 5 (minim) $\$ 13.75,100 \$ 250$ 15 in. (pot), 5 minim) $\$ 17.50,100 \$ 300$ 2 ft . B \&B, $\$ 6.50, \quad 10 \$ 55,100 \$ 525$
dentatum (Arrow Wood) - 12 ft Zone IV. Damp, shade. Cream, May. 18 in., 10 (minimum) $\$ 6.00,100 \$ 45.00$
dilitatum (Linden Viburnum) - 10 ft. Zone V. Full of character. Cream in June; scarlet fruit all winter.
$2 \mathrm{ft} ., \$ 1.50,10 \$ 12.50,100 \$ 110.00$
lantana (Wayfaring Tree)- 15 ft. Zone IV. Bold, striking, fall folor. Fruits red, then black. Lime.
12 in., 10 (minimum $\$ 4.50,100 \$ 35.00$ 3 ft., $\$ 1.35,10 \$ 9.50,100 \$ 80.00$
lentago (Nannyberry)- 25 ft . Zone I. Damp, shade. Black berry. Crimson fall leaf.
3 ft., $\$ 1.35,10 \$ 9.50,100 \$ 80.00$
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 in., 10 (minimum) $\$ 5.50,100 \$ 45.00$ 3 ft ., $\$ 1.35, \quad 10 \$ 9.50, \quad 100 \$ 80.00$ NANUM-2 ft . Dwarf replica of opulus.
9 in. X, 10 (minim) $\$ 11.00,100 \$ 100.00$ STERILE (Snowball)—Bush like Opulus, but flowers much showier and no berries at all.
12 in., 10 (minimum) $\$ 7.00,100 \$ 60.00$ $3 \mathrm{ft}$. . $\$ 1.35, \quad 10 \$ 9.50,100 \$ 80.00$
prunifolium (Black Haw)-ly ft. Zone
V. Like a Hawthorn, May, white. Black fruit hangs late.
$2 \mathrm{ft} ., 5$ (minimum) $\$ 6.50,100 \$ 120.00$
4 ft., $\$ 2.85, \quad 10 \$ 22.50, \quad 100 \$ 180.00$
tomentosum (Doublefile Viburnum) -10 ft . Zone V. Horizontal strings of snowy blooms in June. Neat.
$3 \mathrm{ft} ., \$ 1.50,10 \$ 11.00,100 \$ 95.00$ PLICATUM (Japan Snowball)—Form without fruit, but showier bloom 18 in., \$1.50, $10 \$ 14.00,100 \$ 115.00$
trilobum (Cranberry Bush) - 12 ft . Zone I. Bright berries all winter. Fall color. Also page 50.
*12 in., 25 (minim) \$5.50, $100 \$ 19.00$ * 2 ft., 25 (minim) \$7.50, $100 \$ 25.00$
$3 \mathrm{ft},. \$ 1.35,10 \$ 9.50,100 \$ 80.00$

VINCA Minor (Myrtle) - Prostrate. Zone V. Evergreen ground cover with pretty blue flowers in May. Shade; or if sun, then moist.
Strong clumps, 25 (min.) \$4, $100 \$ 12$ BOWLE'S - Neater growth, larger, bluer flowers all summer.
2 -year, 5 (minimum) $\$ 2.25,100 \$ 42.50$

## VIRGINIA CREEPER-Ampelopsis

VITEX agnus-castus (Lilac Chaste Tree)-8 ft. Zone VI. But a hardy perennial further north. Showy laven-der-blue flowers July to frost. Sun, acid.
$3 \mathrm{ft} ., \$ 1.35,10 \$ 10.00,100 \$ 95.00$

VITIS, Native Grapes - Handsome vines-Zone V.
Aestivalis (Summer Grape)-Cept.
Cordifolia (Frost Grape)—Oct.
Rotundifolia (Muscadine)-August.
Prices on any one of above grapes: * 12 in, $\mathrm{S}, 10$ (minim) $\$ 2.00,100 \$ 10.00$

WALNUT-See Juglans

WEIGELA amabilis (Rosea)-9 ft. Zone V. May. Pink. Drainage.
$4 \mathrm{ft}, \$ 1.50,10 \$ 11.00,100 \$ 95.00$
Candida-June. Profuse, creamy. 18 in., $\$ .70,10 \$ 5.00,100 \$ 45.00$

Eva Rathke-Dark red blooms in June, then sparsely to August.
4 ft., $\$ 1.75,10 \$ 13.00,100 \$ 115.00$
WILLOW -See Salix
WINTER-BERRY-Ilex verticillata
WINTERGREEN--See Gaultheria

WISTERIA floribunda (Long-cluster Wisteria)-25 ft. Vine. Zone V. Fragrant purple long clusters, May and June. Humus, drain, sun.
SHIRA NODA - Clusters of good length. White.
ROSEA-Pink blooms.
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.

Prices on about 4 Wisteria:
Grafts (3-in. pots), $\$ 1.50,10 \$ 12.00$
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.
2 -year, $\$ 1.25, \quad 10 \$ 9.50, \quad 100 \$ 80.00$
ALBA (White Wisteria) - A good white form.
2 -year, $\$ 1.25, \quad 10 \$ 9.50, \quad 100 \$ 80.00$
WITCH-HAZEL-See Hamamelis
WITHE-ROD-See Viburnum Cass
YELLOW ROOT-See Zanthorhiza YEW-See Taxus
YEW, PLUM-See Cephalotaxus

* $=$ young, unformed. $\mathrm{X}=$ transplanted. $B \& \bar{B}=$ ball of earth, shapely, well-grown. * = young, unformed. $\mathrm{X}=$ transplanted.

Photo: Viburnum Carlesii


## pari III <br> Special Offers

## Young Trees for Reforestation

ONLY with small trees, cheap to buy and plant, can large quantities be handled by the average land-owner. The government does some, but 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 spent-on the contrary, a profit will accrue to yourself or family. Lumber values will 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!

## 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.


THE YEAR AFTER PLANTING
These little White Pines were about $11 / 2$ feet high, twice transplanted, and cost about 30 c each.


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

| ABIES (Fir) |  | (100) | (1000) |
| :---: | :---: | :---: | :---: |
| balsamea <br> green for | (Balsam Fir) wet land. | Ideal Popu | l ever- lar for |
| Christmas trees. |  |  |  |
| 2 to 4 in . | S | \$10.00 | \$ 65.00 |
| 4 to 6 in. S | S | 13.50 | 85.00 |
| 6 to 8 in. | S.-.-..... \$4.50 | 16.00 | 105.00 |

CHAMAECYPARIS (False Cypress) filifera (Thread Cypress) 2 to 3 ft . X....... $25.00 \quad 90.00$ filifera aurea (Golden) 4 to 6 in. X........ $12.00 \quad 40.00$ pisifera (Sawara Cypress) 6 to 8 in . X $\quad 12.0045 .00$ 12 to 18 in. X $-16.00 \quad 60.00$ 18 to 24 in. X $\quad 27.50 \quad 100.00$ pisifera aurea (Golden Cypress)
6 to 8 in. X $\quad 13.50 \quad 50.00$ 10 to 12 in . X. $\quad 17.00 \quad 62.50$ plumosa (Plumed Cypress) 8 to $10 \mathrm{in} . \mathrm{X}$.-... $11.00 \quad 40.00 \quad 300.00$ 12 to 18 in. X $\quad 15.00 \quad 55.00$ plumosa aurea (Golden Plume) 8 to $10 \mathrm{in} \mathrm{X} \quad 10.0037 .50 \quad$. 10 to 12 in $\mathrm{X}-\quad 12.00 \quad 40.00$

## Young

(25) (100) (1000)

JUNIPERUS (Junipers)
depressa plumosa (Andorra Juniper) 10 to 12 in. X $\quad 11.00 \quad 40.00$ 12 to 15 in . X.-.-.- 12.5046 .00
excelsa stricta (Greek Juniper)
6 to 8 in. X-_- $8.00 \quad 30.00 \quad 180.00$ 10 to 12 in. X. $\quad 11.00 \quad 40.00 \quad 375.00$
hibernica (Irish Juniper)
8 to 10 in . $\mathrm{X}-\quad 10.00350030000$ 10 to $12 \mathrm{in} . \mathrm{X}-\quad-\quad 12.00 \quad 40.00 \quad 340.00$
horizontalis (Creeping Juniper)
12 to 15 in. X. $\quad 12.50 \quad 46.00 \quad 425.00$
horizontalis douglasi (Waukegan J.)
9 to 12 in. X.-.... $9.00 \quad 36.00$ 12 to 18 in . X. $\quad 12.00 \quad 41.00$
pfitzerina (Pfitzers Juniper)


Trees
(25) (100) (1000)

PICEA (Spruce)
alba (White Spruce)


4 to $6 \mathrm{in} \mathrm{X}-.\quad \$ 5.50 \quad 20.00 \quad 160.00$
canadensis (Black Hills Spruce)
2 to 4 in. X............ $14.00 \quad 120.00$ 4 to $6 \mathrm{in} \mathrm{X}-.\quad . \quad 5.00 \quad 20.00 \quad 160.00$
excelsa (Norway Spruce)
4 to 8 in. S.-.-.-.-. $9.00 \quad 65.00$ 3 to $6 \mathrm{in} \mathrm{X}-.10.0075 .00$
pungens (Colorado Blue Spruce)
This species varies in color from blue to green. Ultimate color cannot be determined until they are older.

| 3 | to 5 in. S |  | 7.50 | 60.00 |
| :--- | :--- | :--- | ---: | ---: |
| 3 to | 5 in. X | $\cdots$ | 15.00 | 110.00 |

PSEUDOTSUGA (Douglas Fir) taxifolia (Douglas Fir)

| 2-yr., $1-2 \mathrm{in}$. ..- | 5. | 37.50 |
| :---: | :---: | :---: |
| 4 to 6 in . S..--... 4.00 | 12.00 | 85.00 |
| 9 to 12 in . X | 50. | 400.0 |

(25) (100) (1000)

PINUS (Pine)
mughus (Mugho Pine)
6 to 9 in. X..... $\$ 12.00 \$ 45.00$
resinosa (Norway Red Pine), 4 to 8 in . S.-.-.-. - --.. 7.006000 3 to 5 in. X $-\ldots-\ldots$........ $7.50 \$ 65.00$
strobus (White Pine)-_Can ship into most states.
3 to 5 in. S...--.-.-.-. $6.50 \quad 55.00$ 20 to 30 in . X 15.00
sylvestris (Scotch Pine)
The species par excellence for poor soils-even dry sand wastes.

Sold out, Spring 1947.
TAXUS (Yew)
Capitata (Upright Yew)
4 to 6 in. X.----- 12.0045 .00
8 to 10 in. X $-\quad-\quad 22.50 \quad 85.00$
9 to 12 in. XX $--26.00 \quad 100.00$
12 to 15 in . XX $-\ldots 28.75 \quad 115.00$
cuspidata (Spreading Yew)
4 to 6 in , X $-\ldots .-19036.00$
6 to 8 in. X $-\quad 12.00 \quad 45.00$
8 to 10 in . X----- $16.00 \quad 60.00$
cusp. brevifolia (Nana) (Dwarf Yew)
4 to 6 in. X--..... 12.5045 .00
6 to 8 in. X $\quad 16.00 \quad 60.00$
8 to 12 in. XXX . $45.00 \quad 155.00$
media Hicksii (Hicks Yew)
4 to 6 in. X------ $10.00 \quad 37.50$
8 to 10 in. X------15.00 55.00
10 to 12 in. X-------35.00 120.00
media Kelseyi (Kelsey's Yew)
6 to 8 in. X ------15.00 50.00
8 to 10 in . X........ $22.50 \quad 82.50$

## THUJÃ (Arborvitae)

occidentalis (American $\bar{A}$ or White Cedar)
4 to 6 in. S....-........ $\$ 11.00 \$ 95.00$ 6 to 8 in . S...---- $5.00 \quad 15.00 \quad 125.00$ 16 to 24 in. X $\quad-\cdots \quad 20.00 \quad 150.00$ 12 to 18 in. XX $\quad \ldots 22.50 \quad 90.00 \quad 850.00$ 18 to 24 in. XX.--30.00120 .00
globosa (Globe shaped)
6 to 8 in. X------- $8.00 \quad 31.00 \quad 295.00$ 10 to 12 in. X------11.00 $40.00 \quad 375.00$
elegantissima (Golden tipped $\bar{A}$.)
8 to 10 in . X ------ $9.50 \quad 36.00$
ellwangeriana (Tom Thumb A.)
6 to 8 in. X ------- 7.5027 .50
lutea (Geo. Peabody A. Golden)
6 to 8 in. X------- $8.00 \quad 31.00$
8 to 10 in. X ------- 9.5036 .00
pyramidalis (Pyramidal A.)
8 to 10 in. X $\quad \begin{array}{llll} & 9.00 & 35.00 & 325.00\end{array}$ 10 to 12 in. X $\quad-\quad 12.00 \quad 40.00 \quad 375.00$

## TSUGA (Hemlock)

canadensis (American Hemlock)
6 to 8 in. S.----- $3.00 \quad 9.00 \quad 55.00$ 4 to 8 in. X-------- $6.00 \quad 18.00 \quad 170.00$ 8 to $12 \mathrm{in} . \mathrm{S}_{\mathrm{K}}-\ldots-\ldots 5.00 \quad 15.00 \quad 95.00$ 9 to 12 in . X
caroliniana (Carolina Hemlock)
6 to 9 in S_-..... $10.00 \quad 80.00$
12 to 15 in . S.-.... $5.00 \quad 16.00 \quad 140.00$

# Young Deciduous Trees 

ACER (Maple)
dasycarpum (Silver Maple)

$\qquad$
platanoides (Norway Maple)
6 to 8 ft. X ------ $25.00 \quad 95.00 \quad 900.00$ rubrum (Red Maple)
12 to 18 in............... ....... $6.00 \quad 45.00$
2 to $3 \mathrm{ft} . . .-----\cdots----\quad 4.00 \quad 12.00 \quad 95.00$
saccharum (Sugar Maple)


BETULA (Birch)
alba (White Birch)
3 to $4 \mathrm{ft} . .-\mathrm{-} .-\mathrm{-}-\mathrm{-}-\mathrm{-} 25.00 \quad 85.00$
populifolia (Gray Birch)

| 12 to 18 in. |  | 6.50 | 45.00 |
| :---: | :---: | :---: | :---: |
| 2 to 3 ft . | 5.00 | 12.50 | 90.00 |

papyrifera (Paper Birch)


CATALPA (Speciosa)
2 to 3 ft....-...-----

| (2) |  |  |  |
| :---: | :---: | :---: | :---: |
| 12 to 18 in |  | 7.50 | O |
| 18 to 24 in |  | 10.00 | 60.00 |
| 2 to 3 ft | 4.50 | 15.00 | 95.00 |

CORNUS (Flowering Dogwood)
florida (White Flowering Dogwood)
6 to 9 in..----....... $4.50 \quad 15.00 \quad 125.00$

2 to $3 \mathrm{ft} . .----------\quad 8.00 \quad 30.00 \quad 250.00$
FAGUS (Beech)
ferruginea (American Beech)
$\begin{array}{llll}12 \text { to } 18 \text { in...........-....... } & 6.00 & 30.00 \\ 18 \text { to } 24 \text { in } & 3.00 & 8.00 & 40.00\end{array}$
FRAXINUS (Ash)

| 12 to 18 in . |  | 3.00 | 20.00 |
| :---: | :---: | :---: | :---: |
| 2 to 3 ft .. | 3.00 | 5.00 | 30.00 |

GINKGO BILOBA (Maidenhair)
8 to 9 in.
$6.00 \quad 22.00$
$8.00 \quad 27.50$
GLEDITSIA (Honey Locust) Thornless.

| 12 to 18 in |  | 6.00 | 35.00 |
| :---: | :---: | :---: | :---: |
| 3 to $4 \mathrm{ft}$. | 5.00 | 15.00 | 110.00 |

## HICORIA (Hickory)

lacinosa (Shellbark Hickory)
2 to 3 ft....-......... 17.5065 .00
3 to $4 \mathrm{ft} . . . . . . . . . . . . . .-30.00110 .00$
ovata (Shagbark Hickory)
2 to $3 \mathrm{ft} . .---\quad-\quad-\quad-\quad 17.50 \quad 65.00$


## JUGLANS (Walnut)

nigra (Black Walnut)

| 12 to 18 in | 4.00 | 10.50 | 65.00 |
| :---: | :---: | :---: | :---: |
| 2 to 3 ft .. | 5.00 | 16.00 | 125.00 |

LIQUIDAMBAR (Sweet Gum)
12 to 18 in...................... $\$ 9.00 \$ 65.00$ 2 to 3 ft .----.-.-...... $4.50 \quad 12.50 \quad 110.00$
LIRIODENDRON (Tulip Tree)
tulipifera (Tulip Tree)

| 6 to 12 in |  |  | 25.00 |
| :---: | :---: | :---: | :---: |
| 12 to 18 in . |  | 4.50 | 30.00 |
| 18 to 24 in. | 3.00 | 7.00 | 35.00 |
| 3 to 4 ft . | 5.00 | 15.00 | 80.00 |

## MORUS (Mulberry)

alba (Russian Mulberry)


OSĀGE ORANGE (Maclura)

| 12 to 18 in . |  | 4.00 | 22.50 |
| :---: | :---: | :---: | :---: |
| 2 to $3 \mathrm{ft} . .-\mathrm{-}$--.-.----- | ... | 6.50 | 37.50 |

PLATANUS (Sycamore)
occidentalis (American Sycamore)

| 12 to 18 in. | 4.00 | 9.00 | 45.0 |
| :---: | :---: | :---: | :---: |
| 2 to 3 ft | 6.00 | 12.00 |  |

POPULUS (Poplar)
nigra italica (Lombardy Poplar)

| 12 to 18 in | 7.00 | 37.50 |
| :---: | :---: | :---: |
| 18 to 24 in | 9.00 | 50.00 |
| 3 to 4 ft ..----....-.- 5.00 | 17.50 | 87.50 |
| bolleana (Boles Poplar) |  |  |
| 2 to $3 \mathrm{ft} . . . . . . . . . . . . . . . ~ 6.50 ~$ | 25.00 | 195.00 |
| 3 to 4 ft .............. 9.00 | 33.00 | 295.00 |
| QUERCUS (Oak) palustris (Pin Oak) |  |  |
| 6 to 12 in . | 12.00 | 95.00 |
| 6 to 8 ft . X ------ 45.00 | 165.00 |  |

rubra (Red Oak, Northern)
8 to 15 in....-.-.-.....-. $5.00 \quad 15.00 \quad 120.00$
ROBINIA (Locust)
pseudacacia (Block Locust)

| 6 to 12 in . |  |  | 12.50 |
| :---: | :---: | :---: | :---: |
| 12 to 18 in. | -...-- | 3.50 | 18.00 |
| 2 to 3 ft . |  | 5.00 | 25.00 |

SALIX (Willow)
babylonica (Babylon Weeping)
Niobe (Golden Weeping Willow)
Vitellina (Upright Golden Williaw)
Prices in above 3 Willows:
2 to $3 \mathrm{ft} . . .--\ldots-\ldots-\ldots 5.00 \quad 18.00 \quad 160.00$
3 to $4 \mathrm{ft} . . .-\ldots-\quad-\quad . \quad . \quad 7.50 \quad 25.00 \quad 200.00$
SORBUS (Mt. Ash)
americana (American Mt. Ash)
3 to 6 in..................... $12.00 \quad 95.00$
12 to 18 in.--------------------
TILIA (Linden)
americana (American Elm)
12 to 18 in..............-. $5.00 \quad 12.50 \quad 115.00$
ULMUS (Elm)
americana (American Elm)

| 12 to 18 in | 4.00 | 25.00 |
| :---: | :---: | :---: |
| 2 to 3 ft . | 7.50 | 55.00 |
| 3 to 4 ft . | 10.00 | 65.00 |

pumila (Chinese or Siberian Elm)

| 12 to 18 in |  | 4.50 | 25.00 |
| :---: | :---: | :---: | :---: |
| 18 to 24 in . |  | 6.00 | 35.00 |
|  | 4.00 | 12.00 | 85.00 |

# Young Deciduous Shrubs For Mass Planting in Quantity 

BARBERRY-Thunbergii<br>6 to 9 in. S............ $\$ 6.50 \$ 55.00$ 12 to 18 in. S....... $\$ 6.50 \quad 25.00 \quad 190.00$<br>Red Leaf<br>3 to 6 in. S............. $14.00 \quad 110.00$ 6 to 9 in. S....... $6.00 \quad 20.00 \quad 160.00$<br>CLETHRA anifolia (Summersweet)<br>12 to 18 in.<br>$\begin{array}{lll}4.00 & 12.00 & 110.00\end{array}$<br>CRATAEGUS (Hawthorn)<br>coccinea<br>18 to 24 in...-.-..... $4.50 \quad 12.50 \quad 115.00$<br>\(\begin{array}{llll}crus galli (Cockspur)<br>12 to 18 in.......... 5.00 \& 15.00 \& 125.00\end{array}\)<br>CYDONIA (Quince)<br>japonica (Flowering Quince)<br>12 to 18 in......... $4.00 \quad 12.00 \quad 90.00$<br>FORSYTHIA (Forsythia)<br>spectabilis (new variety)<br>12 to 18 in .............. $4.00 \quad 12.00 \quad 110.00$ suspensa (weeping forsythia)<br>12 to 18 in . X $\quad 10.00 \quad 35.00 \quad 300.00$<br>ILEX verticillata (Winterberry)<br>18 to 24 in.............. $5.00 \quad 16.00 \quad 135.00$<br>LIGUSTRUM<br>amurense (Amur Privet-"North")<br>12 to 18 in..-_-....... $5.00 \quad 15.00 \quad 95.00$ 18 to 24 in. $-\quad-\quad \begin{array}{llll} & 6.00 & 19.00 & 125.00\end{array}$<br>ibolium (Hybrid Privet)<br>12 to 18 in $\quad 4 . \quad 4.00 \quad 12.00 \quad 95.00$

(25) (100) (1000)

LONICERA (Honeysuckle)
Fragrantissima, morrowii,
tartarica rosea.
12 to 18 in....
$\$ 3.50 \$ 10.00 \$ 75.00$
PHILADELPHUS (Mock Orange)
coronarius (Very fragrant)
12 to 18 in.............. $3.50 \quad 10.00 \quad 70.00$

## SPIREA

Van houttei
Fine for mass or hedge plantings 12 to 18 in............ $3.50 \quad 10.00 \quad 75.00$

SYRINGA (Lilac)
common purple
12 to 18 in...-......... $5.00 \quad 17.50 \quad 135.00$
common white (Lilac)
12 to 18 in.............. $5.00 \quad 17.50 \quad 135.00$
Persian Lilac (Purple)
12 to 18 in............. $6.00 \quad 22.50 \quad 195.00$
VIBURNUM
American (Amer. Cranberry)
12 to 18 in .-...-....... $5.50 \quad 19.00 \quad 175.00$
lantand (Wayfaring Tree)
12 to 18 in.....-......... $9.50 \quad 35.00 \quad 300.00$
opulus (Europe Cranberry)
12 to 15 in $\quad 12 . \quad 12.00 \quad 45.00 \quad 395.00$
WEIGELA
amabilis (Rosea)-May. Pink.
12 to 18 in............... $5.00 \quad 15.00 \quad 125.00$


# Evergreen Shrubs 

ILEX (Holly)
Opaca (Amer. Holly) Female Cuttings.

(25) (100) (1000)

$21 / 2$-in pots ........ $\$ 14.00 \$ 50.00 \quad . .$.
KALMIA
latifolia (Laurel)
9 to 12 in. S.-...-.- $5.00 \quad 18.00 \$ 150.00$ 12 to 15 in . S...--- $\quad 7.00 \quad 25.00 \quad 200.00$

## LEUCOTHOE

cataesbaei
12 to 15 in. S....... $7.00 \quad 25.00 \quad 200.00$
RHODODENDRON

## Maximum

9 to 12 in. S....-.-. $5.00 \quad 18.00 \quad 150.00$ 12 to 15 in. S...-...- $7.00 \quad 25.00 \quad 200.00$
catawbiense and R. Carolina
9 to 12 in. S.- $\quad 6.00 \quad 19.00 \quad 165.00$
12 to 15 in . S........ $8.00 \quad 27.50 \quad 225.00$

## Bargains in Larger Young Trees

Plan Ahead—Plant Now! Since a young tree requires little care, and is much less expensive 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.

| ACER | (10) | (100) |  | (10) | (100) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| platanoides (Norway Maple)......-6-8 feet |  | \$ 95.00 | QUERCUS Bicolor |  |  |
| rubrum (Red Maple)..................-4-6 feet \$ | \$ 9.50 | 80.00 | (Swamp Oak) ...-...-- 8-10 feet | 35.00 | 310.00 |
| 6-8 feet | 16.00 | 110.00 | Coccinea (Ccarlet Oak) -,------.--5-6 feet | 28.00 | 240.00 |
| " saccarum (Sugar Maple)....-..... $4-6$ feet | 9.50 | 80.00 | Macracarpa (Bur Oak) - 5-6 feet | 25.00 | 210.00 |
|  |  |  | Palustris (Pin Oak).-.- 5-6 feet | 24.00 | 210.00 |
| BETULA alba (White Birch) .-..-....-5-6 feet | 17.00 | 160.00 | (Special) 6 ft . X |  | 165.00 |
| populifolia ...............................-4-6 feet | 9.50 | 70.00 | Rubra (Northern Red Oak | 18.00 | 125.00 |
| 6-8 feet | 13.50 | 90.00 | " Velutina (Black Oak) ----------...-6-8 feet | 35.00 | 310.00 |
| papyrifera (Paper Birch) $\quad-\quad-\quad$4-6 feet <br> $6-8$ feet | $\begin{array}{r} 9.50 \\ 15.00 \end{array}$ | $\begin{array}{r} 75.00 \\ 100.00 \end{array}$ | SALIX Babylonica |  |  |
| CORNUS florida (Dogwood) --.-r-i- $\quad \begin{aligned} & \text { 4-6 feet } \\ & 6-8 \text { feet }\end{aligned}$ | $\begin{aligned} & 12.50 \\ & 20.00 \end{aligned}$ | $\begin{aligned} & 110.00 \\ & 175.00 \end{aligned}$ | (Weeping Willow) .-.-.-.-.-3-4 feet | 16.00 | $\begin{array}{r} 22.50 \\ 135.00 \end{array}$ |
| FAGUS americana (Amer. Beech).-...-6-8 feet | 20.00 | 175.00 | " Vitell. aurea (Golden Willow) ....-8-8 feet | 20.00 | 175.00 |
| FRAXINUS americana (White Ash) ...-5-6 feet | 7.50 | 60.00 |  | 22.50 | $\begin{array}{r} 22.50 \\ 190.00 \end{array}$ |
| GINGKO biloba (Maidenhair Tree)....-5-6 feet (Whips) .... 4-5 feet | 18.00 | $\begin{array}{r} 150.00 \\ 60.00 \end{array}$ | SORBUS Aucuparia (Mt. Ash) ----- $\quad \begin{aligned} & \text { 6-8 feet } \\ & 5-6 \text { feet }\end{aligned}$ | $\begin{aligned} & 37.50 \\ & 22.50 \end{aligned}$ | $\begin{aligned} & 310.00 \\ & 175.00 \end{aligned}$ |
| MORUS tartarica (Mulberry) --- $4-5$ feet | 9.00 | 65.00 |  | 7.50 | 250.00 |
| POPULUS (Poplar) Lombardy --- | \$ 6.00 | \$ 55.00 | " Cordata (Small-Leaf Linden) ----. $6-8$ feet | 35.00 | 300.00 |
| " tremuloides (Quaken Aspen)....6-8 feet | 8.00 | 60.00 |  |  |  |
| " bolleana (Neater Lombardy) $\quad . \quad \begin{aligned} & 3-4 \text { feet } \\ & 5-6 \text { feet }\end{aligned}$ | 19.00 | $\begin{array}{r} 33.00 \\ 150.00 \end{array}$ | ULMUS Americana (Åmer. Elm) -........-5-6 feet <br>  | $\begin{aligned} & 12.00 \\ & 11.00 \end{aligned}$ | $\begin{aligned} & 95.00 \\ & 95.00 \end{aligned}$ |



Azalea calendulacea (May)


Kalmia (Mt. Laurel) (June)

## YOUNG NATIVE ARISTOCRATS

## Rhododendrons for as low as $\mathbf{3 5 c}$



Rhododendron maxinum (July)

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

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 6 c each (in 100 lots).

| Rhododendron | 10 | 25 | 100 |
| :---: | :---: | :---: | :---: |
| Maximum | \$6.00 | \$10.00 | \$35.00 |
| Carolina | 7.50 | 15.00 | 55.00 |
| Catawbiense | 7.50 | 15.00 | 55.00 |
| Azalea |  |  |  |
| Calendulacea | 6.00 | 12.00 | 37.50 |
| Arborescens | 6.00 | 12.00 | 42.50 |
| Viscosa | 6.00 | 12.00 | 42.50 |
| Nudiflora | 6.00 | 12.00 | 37.50 |
| Leucothoe |  |  |  |
| Catesbaei | 6.00 | 11.25 | 37.50 |
| Kalmia (Mountain Laurel) |  |  |  |
| Latifolia | 6.00 | 11.25 | 40.00 |

## Rhododendron catawbiense (June)



> Size 2: AS SMALL A PLANT AS LOOKS SHAPELY; 12 to 15 in. B\&B Clumps, 4 to 6 stems.

| These might be called "Junior | Azalea | 10 | 25 | 100 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Specimens." The ball weighs about | Calen- |  |  |  | 5 pounds per plant, individually burlapped. They are 2 years older than Size l. Express runs about 20 cents per plant. You can expect some blooms the year after planting. These really "look like something" the day they are planted.

Azalea
dulacea $\$ 11.00 \$ 25.00 \$ 95.00$
Kalmia (Mountain Laurel) Latifolia .... $11.00 \quad 25.00 \quad 95.00$
Leucothoe (Fetterbush) $\begin{array}{llll}\text { Catesbaei } & 11.00 & 25.00 & 95.00\end{array}$
Rhododendron
Carolina .... $12.50 \quad 30.00 \quad 115.00$
Cataw-
$\begin{array}{llll}\text { biense } . . . & 12.50 & 30.00 & 115.00\end{array}$ $\begin{array}{llll}\text { Maximum } & 11.00 \quad 25.00 \quad 95.00\end{array}$

## Size 3: BUSHY, HEAVY CLUMPS, $11 / 2$ to 2 FT. B 8 B

Any five (your selection from the above 6 kinds) for $\mathbf{\$ 1 5 . 7 5}$. Additional at $\$ 3.00$ each. Express about $\$ 4.00$ for the 5. Fit for immediate, showy use.



Root Clumps. Most perennials come as sketched above. Work the loose earth well in among the roots; spread roots gently to allow this. Water well to settle. If growth has started, shade from direct sun first few days.

Pottred Plants. The mass of roots is already in a little earth ball. All that is needed is to press earth around ball and water. Very easy.

Tap-rooted Plants. Some tap roots must be preserved; others can be cut. If the tap root is present on arrival, do not break: Dig a deep narrow hole.

Fleshy, bulb-like Roots. These are very easy to plant. Merely set 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.

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.

## HARDY PERENNIALS

ON these eight pages is packed more information and variety than in many a large perennial catalog. Strong, sturdy fieldgrown 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. We'll ship at the right time.

We have made below two demonstration plans using only such material as is offered on pages 40 to 42 . With the larger choice given by the additional five pages of perennials following, greater ease of planning will result.


| Sunny Border $6 \times 3$ feet |  |  | Shady Border $6 \times 3$ feet |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Complete, 21 plants as below $\$ 10.00$ |  |  | Complete, 24 plants as below \$14.50 |  |  |
| Key | No. | Variety | Key | No. | Variety |
| A | 3 | Delphinium Belladonna | H | 3 | Hemerocallis (Orange |
| B | 3 | Aster Wonder of Staeffa |  |  | collection) |
| C | 3 | Chrysanthemum Yellow | J | 6 | Digitalis Shirley hybrid |
|  |  | Cushion | K | 3 | Dicentra spectabilis |
| D | 3 | Anchusa Dropmore | L | 3 | Aquilegia Longspur Hybrid |
| E | 3 | Helianthemum Buttercup | M | 3 | Achillea The Pearl |
| F |  | Alyssum saxatile compact | N | 3 | Astilbe Fanal |
| G |  | Dianthus Old Spice | P |  | Ajuga reptans |

## PERENNIALS (Alphabetical List)

## FRIKARTI ASTER Wonder of Staefa

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. Lavender blue, branching, to $2 \frac{1}{2} \mathrm{ft} .3$ for $\$ 2.00$.

## ASTILBE FANAL

The name means "lighthouse" and the blazing, fiery spikes brighten any garden. May-June, 15 inches bigh. Space 12 inches. Rich, bumus, sun or semi-sbade. $\$ 1.20$ each, 3 for $\$ 2.80$.

## CUPID'S DART

Catananche Caerulea
Deep blue, June to September. Dry, runny. 18-inch. 3 for \$1.70.

## GIANT DELPHINIUM

Pacific Hybrids
The only mildew-resistant strain. Huge florets, strong spikes. Gorgeous colors. 3 for $\$ 2.00 ; 12$ for $\$ 6.00$.



Aster Frikarti. Page 40


Astilbe, Fanal. Page 40

## 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. Selected particularly for early (hardy) blooming.

## Large Hardy Doubles

All early; all extra showy. The best out of thousands-new and old.
Avalanche-Profuse white.
Chippewa-Huge aster-purple. Hardy Goldilocks-Fine canary-yellow balls. Early Sept. Long stem.
Lavender Lady-Clear color.
Mrs. P. S. du Pont III-Salmon-pink.
Sept. Dawn-3-inch, rose, fine.
Red Velvet-Dark, velvet crimson.
Any one kind: 3 for $\$ 1.95$
One each all seven: $\$ 5.00$

## Medium-sized Doubles

Only slightly smaller; hardier.
Bonfire-Red, bronze. Very hardy. Mrs. C. R. Hastings-Soft rose-red. Purple Jewell-Rosy purple. Tall. Harbor Lights-Cream and yellow.

Any one kind: 3 for $\$ 1.40$ One each all four: $\$ 2.50$

## New Spoon Types

Each petal a tube, open end. Early Oct. Single or semi-double. 2 ft . Bronze Spoon White Spoon Pink Spoon Yellow Spoon Any one kind: 3 for $\$ 140$ One each all four: $\$ 2.50$

## Hardy Button Types

Bushy little plants, filled with bloom. Irene - Finest white button. Jewell-Soft pink pompon. Ouray - Rich glowing bronze. Yellow Irene-Finest yellow.

Any one kind: 3 for $\$ 1.40$
One each all four: $\$ 2.50$
"Azalea" or Cushion Mums Bushy, covered with semi-double bloom Aug. to frost. Extra hardy.
Pink Cushion White Cushion Red Cushion Yellow Cushion Any one kind: 3 for $\$ 1.40$
One each all four $\$ 2.50$

## New Northland Daisies

Super hardy (Zone II) and now offered in rich color assortment. 18 inch. Oct. Single flowers.
Pollyanna-Salmon-rose. Graceful. Dubonnet-Pink. Glossy leaves. Winsome-Peach. Free-flowering. Nancy-Pink, then crimson.

Any one kind: 3 for $\$ 1.75$
One each all four: $\$ 2.95$

## Large Singles

Koreans and other hybrids. Extra hardy. None quite single.
Eureka Giant -Gold-orange, double.
Primula-Single lemon-yellow.
Red-Bank - Nearly single red.
Sigurd-Coral-red and yellow.
Any one kind: 3 for $\$ 1.40$
One each all four: $\$ 2.50$

## Cushion Pompons

Bushy, 2 ft ., covered with very double, mostly large blooms in Sept.
Lavender Lassie-Clear color.
Sept. Bronze -Small, gold-bronze. Sept. Cloud-White, shaded cream. Sept. Gold-Huge yellow sprays. Any one kind: 3 for $\$ 1.40$ One each all four: $\$ 2.50$



PART SHADE PERENNIAL BORDER-Some showy yet labor-saving plants for such a position are:-Beardless Iris, DayLily, Lilies, Liatris, Lythrum, Mertensia, Tradescantia, Aquilegia, Digitalis, Ladies-Slippers, Campanula carpatica and Astilbe Fanal.

## HARDY CARNATION

Dianthus Old Spice
Pat. 499. A Dianthus that looks and smells like a pink florists' carnation. Hardy. Blooms all summer, pink. 3 for $\$ 1.70$.

## BLEEDING HEART

Dicentra Spectabilis
Old favorite. Showy pink all summer. Space 12 inches, shade. Plant early in spring or wait till Fall. \$1.00 each, 3 for $\$ 2.20$.

## SHOWY NEW GEUMS

Avens are among the showiest of bardy perennials from May to July. Good foliage. Sun, moisture in hot u'eather. Set 8 inches apart.
Fire Opal-Red. 3 for $\$ 2.00$.
Wilton Ruby-Scarlet. 3 for $\$ 2.00$.

## IMPROVED BABY BREATH

Gypsophylla Bristol Fairy
Very dainty, many little blooms. 3 for $\$ 2.25$.

## CHRISTMAS ROSE

Helleborus Niger
Tiny evergreen, with white blooms December to March. \$1.75 each: 3 for $\$ 4.50$.

## LOOSESTRIFE (Lythrum)

Morden's Pink Prolific Profuse spikes of rose-pink, June to Sept. Very tolerant. Height 2 ft ., space 15 inches. 3 for \$2.10.

\section*{UNIFORM PRICED Inches KINDS: 3 of one kind for $\$ 1.40$ (minimum) ( 10 of one kind $\$ 4.00$ ) <br> | Time | Special |
| :---: | :---: |
| of | Cultural |
| Bloom | Notes |}

## CAMPANULA (Bellifower)



## DAY-LILIES

Flowers for
5 Months

3 YELLOWS
Collection of 3 for $\$ 2.25$

The 12 best in each color and season. Sun or shade; disease-free. Each kind blooms about 4 weeks.
\{ Estmere - Apricot, attrac- Tangerine - Dark, burnt Serenade-Crinkled pink Dr. Regal-(30") orange


3 ORANGE
3 PINK OR RED
3 FRAGRANT

May-June
\{D. D. Wyman-(36") Gol- Imperator-Rich orange. Bagdad-Copper-red on Mikado - Orange; red

June-July
July-Sept.

| UNIFORM PRICED Inches | Time | Special |
| :---: | :---: | :---: |
| KINDS: 3 of one kind $\$ 1.40$ (minimum) ( 10 of one kind $\$ 4.00$ ) | of Bloom | Cultural <br> Notes |
| HELIANTHEMUM (Sun-rose) |  |  |
|  | June-July June-July June-July June-July | $\left\{\begin{array}{l} \text { Carpet the ground } \\ \text { in hot, dry, sun. } \\ \text { Evergreen. Need } \\ \text { no care. } \end{array}\right.$ |
| HELLEBORUS (Specials, opp. page.) |  |  |
| HEMEROCALLIS (Day Lilies, opp. page.) |  |  |
| HOSTA (Funkia or Plantain-Lily) |  |  |
| -Lancifolia .... 2412 lilac | July-Aug. | Sun or shade. |
| IBERIS (Candy-tuft) |  |  |
| IRIS (See specials, below.) |  |  |
| LATHYRUS (Perennial Sweatpea) |  |  |
| --Latifolia ...-- 7236 (note) | June-July | Pink, red, white. |
| LIATRIS (Blazing Star) |  |  |
|  | July-Aug. June-July | $\left\{\begin{array}{l} \text { Sun or shade. } \\ \text { Showy. } \end{array}\right.$ |
| LILIUM (See specials at right.) |  |  |
| LINUM (Perennial Flax) |  |  |
| LYTHRUM (See spcials, opp. page.) |  |  |

## 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. Bearded kinds will be held for July shipment.

## Bearded Iris

(Dry, sunny, no manure)

## Tall Bearded

Early June, 3 to 4 ft . We list ten kinds; all constant prize winners, formerly priced up to $\$ 100$ each, 2 of one kind 85 c. One of each, ten plants, $\$ 4.25$. Ten of one kind $\$ 3.50$.
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.
True Delight--Pink plicata.
Sensation-Fragrant popular blue.

## Ever-Bloomers

May, summer, autumn - Fine show until late frost. Fertilize lightly between flowering periods.
Souv. Lt. Chauvenac-15" violet, 2 for \$1.10.
Jean Siret-10" yellow. 2 for 95 c .
Paltec-Crested, blue, 2 ft . Rare hybrid. $\$ 1.00$ each, 3 for $\$ 2.50$.


Iris Siberica Beardless Iris
(Moist, part shade, fertilize)

## Siberian Hybrids

June, 3 to 4 ft .70 c each. I each of three kinds- $\$ 2.00$. 3 one kind $\$ 1.60$. Caesar's Brother - Darkest of Siberians.
Perry's Blue-Clear blue.
Snow Queen-Enormous white

## Kaempferi Hybrids

July, 2 to 4 ft . Largest iris. 3 of one kind $\$ 2.25$. 1 each of 4 kinds $\$ 3.75$. Gold Bound-White, gold center. Mahogany-Double red, dark. Blue Bird-Fine blue. Single.
Red Riding Hood-Single red.


Amabile-(Turk's Cap Lily) - 3 ft ., red, June. Black spotted. 3 for \$2.00.

Cernuum-(Nodding Lily) - $2 \mathrm{ft}_{\mathrm{t}}$, small, Lilac and wine, early June, 3 for $\$ 2.00$.
Elegans-Orange-red, June-July, $11 / 2 \mathrm{ft}$. 3 for $\$ 1.70$.
Estate-Large pure white, $4 \mathrm{ft} ., \mathrm{July}$. Fine, hardy, tolerant new Lily. $\$ 1.50$ earh, 3 for \$4.00.

Henryi-Orange, August, 6 ft .3 for $\$ 2.00$.

Philippinense Formosa-2 ft. Aug. 20 frost. Huge, fragrant white blooms, streaked emerald and purple. No lime 3 for $\$ 2.00$.

Regale-s ft. July. Tolerant, sunny. A dozen blooms on a stem, pink, white, yellow blend, fragrant. 3 for $\$ 1.70$.
-Album - Snow-wbite form. Showy $\$ 1.50$ each, 3 for $\$ 4.00$.
Speciosum-4 ft. Ruby marks on white. Aug.-Nov. Sun, tolerant. Large imported bulbs $\$ 1.50$ each, 3 for $\$ 4.00$.
-Album-Pure white form with yellow stripe. Large bulbs $\$ 1.75$ each, 3 for $\$ 4.50$.
Tenuifolium (Coral Lily) - 1 ft . Scarlet. June. 3 for \$1.70.
Tigrinum plena- $11 / 2 \mathrm{ft}$. Orange, blackrpotted, Aug.Sept. Double. 3 for $\$ 1.70$.
Umbellatum-Red, July. 2 ft . candlestick flower spikes. Very tolerant. 3 for $\$ 1.70$.
-GRANDIFLORUM-Large orange. 3 for $\$ 2.35$.
-incomparabilis - Crimson. 3 for \$2.35.
-Vermillion Brilliant-Bright bloodred, spotted black. 3 for \$2.35.
Wilmottiae-20 blooms on a stem. 4 ft., July-Aug. Orange-red. Recurved petals $\$ 1.50$ each, 3 for $\$ 4.00$.



## PEONIES

PEONY, SOLANGE One of the four highest-rated Peonies offered below, all four for \$9.00 *

We offer 20 peonies-all double or semi-double-which achieve about all the effects of the thousand or so named kinds. Each is high-rated by by Amer. Peony Society (average 9.0; 10.0 would be perfect). Good 3 to 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.
$\star$ The world's highest rated Peony in 4 colors:Le Cygne ( 9.9 white); Philippe Rivoire ( 9.2 red); Therese ( 9.8 pink); Solange ( 9.7 cream) for $\$ 9.00$ postpaid


Gypsophila (Baby's Breath), Rosy Veil. Page 42


| 6 Weeks of Bloom | 4 WHITES <br> Collection for $\$ 6.00$ | 4 PINKS <br> Collection for $\$ 5.00$ | 4 REDS <br> Collection for $\$ 6.50$ | 3 YELLOWISH <br> Collection for $\$ 4.00$ |
| :---: | :---: | :---: | :---: | :---: |
| Mid-May | $\left\{\begin{array}{l} \text { Le Cygne-9.9-Fragrant } \\ \text { huge ivory ............. } \$ 3.00 \end{array}\right.$ | Mons. Jules Elie--9.2- <br> Fragrant pink ........... $\$ 1.25$ | Phil. Rivoire-9.2-Crimson, fragrant ............ $\$ 3.00$ | Duch. de Nemours-8.1 <br> -White and yellow. $\$ 1.00$ |
| May-June | $\left\{\begin{array}{l} \text { Festiva Maxima-9.3- } \\ \text { White, red flecks.......1.00 } \end{array}\right.$ | Therese - 9.8 - World's best pink...................... 2.00 | $\begin{aligned} & \text { Longfellow -- } 9.0-\overline{\text { Bright crimson ...........1.50 }} \end{aligned}$ | Lucy Shaylor-9.0-Pale yellow center............... 2.00 |
| Mid-June |  | Mary W. Shaylor-9.0 Clear pink; dwarf......... 1.00 | $\underset{\text { Bright red ................... } 1.00}{\text { Felix }}$ |  |
| Late June | $\left\{\begin{array}{l} \text { Mme. J. Dessert--9.4- } \\ \text { Flesh-white................00 } \end{array}\right.$ | $\begin{aligned} & \text { Sarah Bernhardt-90-9 } \\ & \text { Apple-blossom } \end{aligned}$ | Livingstone - 8.1 - old rose and crimson.... 1.00 | Solange- 9.7 --Odd buff and cream.................... 1.25 |

GIANT PENSTEMON FIREBIRD
June to frost, large fiery scarlet flowers. 3 for $\$ 1.65,10 \$ 5.00$.

## ORIENTAL POPPIES

May-June, tolerant, water well. Beauty of Livermore-Crimson, black. Gold of Ophir-Nearly gold. Mrs. Perry-Orange-apricot. Barr's White-Good white. Purity-Pure, unmarked pink. All 5 kinds (one each) for $\$ 4.00$. Three of one kind for $\$ 2.00$. SNowflame-(Pat. 365.) Half orange, alf white. $\$ 1.00$ each; 3 for $\$ 2.25$.

## WHITE PLAINTAIN-LILY

Funkia Subcordata grandiflora The well-known white August-Lily. Grows anywhere. White in August. 3 for $\$ 2.85$.

## PAINTED DAISIES

New Hybrid Pyrethrum
Disease free, rich soil, sun. 24 inch, May-June.
Brilliant-Semi-double red.
Rosary-Double pink.
Silver Tips-Double red, tipped white. Any one kind, 3 for $\$ 2.25$. One each all 3, for \$2.75.

## UNIFORM PRICED

KINDS: 3 of one kind
$\$ 1.40$ (minimum)
( 10 of one kind $\$ 4.00$ )

| Inches |  |
| :---: | :---: |
| $\begin{aligned} & \text { 䔍 } \\ & \text { 㤩 } \end{aligned}$ | $\begin{aligned} & \ddot{0} \\ & \ddot{0} \\ & \end{aligned}$ |

Special Cultural Notes

MYOSOTIS (Forget-me-not)
-semperflorens
108 blue
May-Aug.
Moist, shady

PENSTEMON (Beard Tongue) (See specials, this page)
PEONY (previous page)
PHLOX (Specials, below)
PHYSOSTEGIA (False Dragonhead)
-Rosy Spire
3612 rose
Sept.
Sun, tolerant. July-Aug. -Summer Snow

3612 white
Sun, tolerant.

## PLATYCODON (Balloon Flower)

-Grandiflorum $\qquad$ 248 blue
June-Sept.
\{ Sun, drain. Do -Granditlorum album 24 June-Sept. \{ not disturb. -Mariesi ...- $\quad 128$ violet June-Sept.
PAPAVER (See specials at left)
PLUMBAGO (Leadwort)
-Larpentae ............ 128 blue July-Sept. Sun or shade.

PYRETHRUM (Painted Daisy) (See specials at left)
RUDBECKIA (See specials, next page)
SCABIOSA (See specials, next page) SEDUM (Stonecrop)
-Sieboldi $\qquad$ 88 pink
Sept.
Trailing, showy
Sept. Good color form. STOKESIA (See specials, next page) TEUCRIUM (Germander)

## 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)

2 ft . July to October. Space 10 inches, sun, drained, fertilized. Never water foliage. Fine new kinds, any one kind-3 for $\$ 2.00$, 10 for $\$ 6.00$.

Appleblossom - Beautiful soft pink. Outstanding.

Atlanta - (Pat. 329) - Large white shaded blue, deeper blue eye. Showy.
Augusta - (Pat. 252) - AmericanBeauty 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, outstanding.

Mary Louise-The best and biggest white to date. Florets twice as big as any other white. Medium height.

Ruby Lee - Extra large plum-red flowers. Healthy vigorous growth; medium height.
Salmon Beauty (Eva Forster)-Rich salmon-pink with white eye. Beautiful.

## Subulata (Moss Pink)

A low spreading mat for full sun in drained soil. Bloom April and May. Any one kind-3 for $\$ 1.40$ ( $10 \$ 4.00$ ).
Brightness-Attractive 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 $\$ 1.70$.
Camla-Pure glistening pink.
Camla alba-Pure white.


Photo: Phlox Camia. Outstanding.


Phlox decussata in July

## Divaricata (Native Phlox)

April to June, 10 -inch stems of lavender. Delights in shade. 3 for $\$ 1.70$; 10 for $\$ 5.00$.

## Suffruticosa (Early Phlox)

Sun, drain, space 10 inches.
Miss Lingard-The best early white kown. June to October. 3 for $\$ 1.70$;


SUNNY PERENNIAL BORDER—Ten showy yet labor-saving, insect-free plants for such a position are:-Bearded Iris, Peonies, Thymus serpyllum, Asters in variety, Baptisia, Phlox, Physostegia, Teucrium and Veronica.

| UNIFORM PRICED | Inches |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| KINDS: 3 of one kind | \% |  | $\begin{gathered} \text { Time } \\ \text { of } \end{gathered}$ | Special Cultural |
| \$1.40 (minimum) | 或 | $\stackrel{\circ}{\circ}$ | Bloom | Notes |

THALICTRUM (See specials at right)
TRADESCANTIA (Spiderwort) (See specials at right).
TRITOMA (See specials at right)

## VALERIANA (Garden Heliotrope)

|  | May-June May-June June-July | \{ Any garden soil. <br> (Sun, drain. <br> Strong fragrance. |
| :---: | :---: | :---: |
| VERBASCUM (See specials at right) |  |  |
| VERONICA (Speedwell) |  |  |
|  | May-June July | Compact, creeping. <br> Tolerant, sun. |
| VIOLA (Pansy Violets) <br> -Jersey Gem $\qquad$ 98 violet <br> -Royal Robe (See specials at right) <br> -Double Russian (See specials at right) | June-Aug. | Rich, drain. |

## RUDBECKIA WHITE LUSTRE

Creamy petals, bronze center. Sturdy 3 -ft. stems. June to September, each flower lasts several weeks. Vigorous, insect-free, bardy. \$1.00 each; 3 for $\$ 2.25$.

## STOKESIA BLUE MOON

Light blue, S-inch flowers June to November on stiff 18 -inch stems. Hardy, insect free. 3 for $\$ 1.70$.

## SCABIOSA CAUCASICA

 Attractive pin-cusbion blooms on $11 / 2 \mathrm{ft}$. stems, June-July. Sun and drain. Space 8 inches. Order either white or lilac. 3 for \$2.00.
## THALICTRUM LAVENDER-MIST

Large pale-purple panicles from July to September. Sun or shade. Maidenhair leaves. 3 for $\$ 2.25$.

## NEW SPIDERWORTS

## Tradescantia

Absolutely fool-proof. Sun or part shade. May-Oct., 1 ft. Any one kind, 3 for \$1.70. Blue Stone-Clear blue.
Pauline-Rose lilac.

## NEW EARLY TRITOMAS

No longer stiff "Red-bot Pokers," but graceful, loose spikes in gay colors starting in June and lasting to frost. Any one kind \$1.00 each; 3 for $\$ 2.25$.
Golden Scepter-Hardy, 3 ft. saffron. yellow spikes June-July.
Primrose Beauty-Tall light yellow. Springtime (Pat. 318)-Upper spike is coral-red, lower balf is ivory.

## NEW PINK VERBASCUM

## Pink Domino

3 foot spikes June to Sept., drain. New, extra bealthy, rose-pink. Fine plant. \$2.00 for 3.

## VERONICA

Longifolia subsellis
Very tolerant; outstanding beauty. JulySept., blue, 18 -inch. Space 8 inches. 3 for $\$ 1.70$ ( $10 \$ 5.00$ ).

## VIOLA ODORATA

Fragrant bloom all spring. Hardy, easily grown. Any one kind, 3 for $\$ 1.70$. (10, \$5.00)
Double Russian--Very fragrant blue.
Royal Robe-Large deep purple.
Rosina-Pink, blooms again Fall.

## HERBS

Most herbs are ex ceedingly easy to grow in average soil, well drained and in full sun.
Dried commercial flavors are far inferior in quality to fresh leaves picked as needed for use in your own garden.

Prices: 3 for $\$ 1.40$. Any one kind (12, \$4.00)

Bergamot (Monarda didyma) -3 ft . sun or shade. Fragrant leaves. Showy old fashioned salmon pink bloom.

Cambridge Scarlet - Brilliant.
Germander (Teucrium cham-aedrys)-l ft. Rosy bloom, dark shiny thick-set leaves. An excellent clipped dwart hedge. Tolerant.

Heliotrope (Valeriana officin-alis)-4 ft. Tolerant. Showy fragrant rose bloom in JuneJuly.
Stepping - Stone Collection: Five kinds suited to growing between flags; spice the air when walked on, yet do not suffer from trampling: White Creeping Thyme, Crimson Thyme, Caraway Thyme, Lemon Thyme, Pennyroyal Mint.
3 each, 15 plants, for $\$ 6.50$. 10 each, 50 plants, for $\$ 20.00$.


Lavender (Lavandula veris) - 18 in. Fragrant leaf and flower. Gather flower spikes when buds open.

Rosemary (Rosmarinus of-ficinalis)-Must be wintered indoors except in south. Narrow spicy leaf, delicious.

Sage (Salvia officinalis) - $21 / 2$ ft. Sun. (Holt's Mammoth), Gray pebbled leaf, purple flower.

Savory (Satureja montana) 1 ft . Neat edger stand sun, dry soil.

Tarragon (Artemisia dracun-culus)-2 ft. Narrow glossy leaf, aromatic.

Kitchen Herb Collection: 3 each of eight kinds: Chives, Peppermint, Pot Marjoram, Rosemary, Savory, Tarragon and Thyme, 24 plants in all, for $\$ 10.50$.

## 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.

## Bloodroot

Sanguinaria canadensis18 inch. Pink-white, April. Shade, rich. 5 for $\$ 1.50$ ( 50 , $\$ 8.00$ ).

## Butterflyweed

Asclepias-tuberosa - 18 inch. Orange in June-July. Sunny, well drained. for $\$ 1.30 ; 10$ for $\$ 4.00$.

## Cardinal Flowers

Fiery 2-foot spikes July August. Moist, part shade. 3 for $\$ 1.30 ; 10$ for $\$ 4.00$.

## Lady's Slippers

Cypripedium - Orchids, hardy outdoors in moist peaty shade. Bloom in May. 3 of any one kind for $\$ 1.65$ (3 each, 9 plants, for $\$ 4.80$ ).
Acaule-Dark rose Mocassin Flower.
Pubescens - Large yellow Lady's Slipper.
Spectabile - The Showy
Pink Lady's Slipper.

## Hepatica

Hepatica acutiloba - 6 inch. Blue-white, April. Shade, rich. 5 for $\$ 1.50$ ( $50, \$ 8.00$ ).

## White Trillium

Trillium grandiflorum Large white in early May Leaf-mold, part shade. 3 for $\$ 1.30 ; 10$ for $\$ 4.00$.

Virginia Bluebells Mertensia virginica-Open a lovely blue in April. Any soil, but part shade best. 3 for \$1.30; 10 for $\$ 4.00$.

## Caroline Lupine

Thermopsis caroliniana 3 ft . spikes of yellow peaflowers June-July. 3 for $\$ 1.30 ; 10$ for $\$ 4.00$.

## White Bugbane

Cimcifuga racemosa-4 ft. spikes of white July and August. Succeeds in shade $\$ 1.30$ for 3: $\$ 4.00$ for 10 .

## CHOICE FERNS

Each kind, $\$ 2.75$ for 10 ( $\$ 17.50$ per 100). Five each any three kinds for \$3.75.

Christmasfern (Polystichum) - $12^{\prime \prime}$ - dry, shade. Evergreen leaves for decoration.
Cliff-fern (Polypody) - $6^{\prime \prime}$ - evergreen, drain.
Hayscented Fern (Dunnstaedtia) - $18^{\prime \prime}$ tolerant
Maidenhair (Adiantum)——Rich, moist, but drained soil. Easily grown. Showy and popular
Toothed Woodfern-18"-evergreen, damp.
Sensitivefern (Onoclea) - shade, heavy, moist. 12"
Interrupted Fern (Osmunda)-60"—damp, sunny.
Cinnamonfern (Osmunda) -60" - any moist soil.

Ostrich Fern (Fteretis nodulosa)-36"Very tolerant. This makes a delicious, nutritious asparagus substitute. Cut in "fiddlehead" stage (see photo left), wash well, boil 30 minutes, salt, serve like asparagus, 3 plants serve a small family Available commercially in cans.

## $\operatorname{man} \mathrm{V}$ <br> Fruits

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. Fruit trees are planted like any other deciduous tree (see page 13) or, if shrubs see page 14.

WARNING:-Overfeeding prevents flowers (fruit). See page 5.

Drainage-Air among the roots is essential, as it enables a tree to use food. Hence, drainage must always be good in an orchard. Pruning-The more leaves left on a tree, the likelier it is to bear next year. But let no parallel branches lie closer than a foot apart, and remove chafing branches.

## 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, Plum Dwarf $\qquad$ 10 by 10 ft . Pear, Standard..... 25 by 25 ft . Pear, Dwarf........... 10 by 10 ft . |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Apricot $\qquad$ .12 by 12 ft . Blackberry _... 2 ft . by 6 to 8 ft . Raspberry ...... 2 ft . by 3 to 4 ft . Grape $\qquad$ . .8 by 10 ft Blueberry erry . .4 by 6 ft Bush-Cherry 4 by 6 ft Chestnut $\qquad$ .30 by 30 ft Walnut

## SELF-STERILITY OF FRUITS

Many fruits do not bear real crops if planted separately. Pollen from nearby trees of different variety is often needed. Noted on these pages by:-

- = self-unfruitful. Do not plant by itself, but always with another variety of the same fruit to cross-pollenize.
$(P)=$ good pollenizer.


## Self-Fruitful Self-Unfruitful <br> Some applse All pears All sour cherries Sweet cherries PLUMS: All but prunes are self-unfruitful and need pollenizers. Trifloras and European kinds will not cross-

 fertilize.
## STANDARD FRUIT TREES

Here is a selection of the largest, most vigorous individuals in commercial planting size-usually 2 year. We 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, tender, juicy, sub-acid. Very hardy. Young biennial bearer. Uses: Cooking. Also for eating when fully ripe.
Lodi. A hybrid of Yellow Transparent. Ripe 10 days later. Larger, better quality. Young annual bearer. Eating, cooking.

## SUMMER 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. Good quality. Uses: Eating and cooking.
Fall Pippin. Striped red. Medium sized. Usually annual bearer. Uses: Eating and cooking.

- King. Large, crisp, juicy. 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.
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.


## CRAB APPLES

You need them for preserving, jellies, and ornament. Bear young.
Hyslop. Large, brilliantly colored with purplish red. Flesh yellow, pleasant. Usually a biennial bearer. October.
Dolgo. So handsome it is sometimes classed with flowering crabs. Makes ruby red juice. Sept. 1.

## WINTER APPLES

Baldwin. Large, red, hardy, good quality. Biennial bearer. Uses: Eating and cooking.

- Cortland. (P-best for McIntosh.) New cross, really a larger, late keeping McIntosh. Very hardy. Annual bearer. Uses: Eating, cooking.
- Delicious. (P) Deep crimson, blending to yellow. Crisp, tender, juicy flesh. Fast growing, hardy, disease resistant. Annual bearer. Uses: Eating. Not good for cooking.
- Fameuse (Snow Apple). Fine red dessert apple-eating, baking. Snowy white, delicious flesh. Small tree, long lived. Annual bearer.
- Golden Delicious. (P) Remarkably large. Glossy yellow. Creamy yellow flesh, of marvelous flavor. Young annual bearer. Uses: Eating, cooking canning, and cider.
Golden Russet. Highest quality ciderapple, or for spring eating and baking as it keeps well all winter.
- Northern Spy. (P-for all but McIntosh.) Large red, striped, high flavor Hardy, long-lived, annual bearer Uses: Eating and cooking.
- Red Delicious. (P) Solid red strain of Delicious. Use: Eating.
- Rhode Island Greening. Large greenish yellow. Good quality. Annual bearer, Uses: Mainly eating, but also cooking.
- Stayman Winesap. Large red. Flesh crisp, juicy, excellent quality. Improvement over the old Winesap. Young bearer. Uses: Eating and cooking.



## PLUMS

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.

German Prune. Large dark blue fruit. August-September.

- 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.

Stanley. Large dark blue prune. Annual bearer. Late September.


Bartlett Beurre Bosc Duch. d'Angou. Seckel Clapp's Favorite

## PEARS

## (Pyrus communis)

Bears at 6 to 7 years. Space $18-20 \mathrm{ft}$. apart. Clapp Favorite should be planted for pollenizing in every orchard.

- Bartlett. Large, rich, juicy. Golden yellow with red blush. Young bearer. August and September. Use: Canning, eating.
- Beurre Bosc. Very large, rich juicy. Late Sept.-Nov. Hangs well on tree (few windfalls). Eating. (2-yr. only.)
- 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. Fine-grained, juicy flesh. Slightly ahead of Bartlett's ripening date.
- Kieffer. Extra large. Golden yellow with red tint. Fair quality. Young and heavy bearer. Best known winter pear. October and November. Uses: Canning and baking.
- Seckel. Small attractive. Blight-resistant. Sept.-Oct. Uses: Spiced and pickled. Also eating.


## FRUIT <br> PRICES:

Standard Top-Size
(not less than 5 see below)
(Zone IV) -
(Zone V)-
(Zone IV)-
APPLES
2 -year 5 ft . $\frac{17}{18} \mathrm{in} . \quad \$ 1.60$
(Zone V)-
(Zone V)-
SWEET CHERRIES
1 -year 4 ft .
2.00

SOUR CHERRIES $\quad 2$-year $4 \mathrm{ft} . \frac{11}{18} \mathrm{in}$.
2.30

CRABS
2 -year 4 ft . $\frac{17}{} \frac{18}{} \mathrm{in}$.
1.60
(Zone IV)-
PEARS (no 2-year)
1 -year $\frac{9}{16} \mathrm{in}$.
1.50

NOTE: 5 assorted is minimum order at these prices. 4 or less can be ordered, but there will be $\$ 1.00$ handling charge.

## CHERRIES (Prunus)

Sweet and sour kinds are entirely different species. Bush-cherries, next page.

## SOUR (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. Delicious for pies, table and preserving. Finest of the "sour" cherries. June.

## SWEET (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 marashino. Late June.


## 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. 1.
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 .
Golden Jubilee. Yellow. August, extra hardy. Juicy, sweet, yellow flesh.

- 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. Very delicious.
Late Crawford. Yellow. Late Sept.
- Mikado. Popular, very early. Aug.

1. Good quality yellow.

Rochester. Delicious, large yellow. Prolific bearer. Late August.
Valiant. Yellow, extra hardy. Late August. Large, good fruit.

## UNUSUAL FRUITS <br> Native Americans

NOTE: The 10 rates do not apply to less than 10 of one kind.

## Beach Plum

Prunus maritima grows 6 to 8 ft . high, hardy into Zone VI. It is not generally known that this shrub thrives in gardens better than on sea-shores. Good drainage. Fine, useful plums in early autumn. 4 to 5 feet $\$ 2.50$ each, 5 for $\$ 11.00$.

## Adams Elderberry

(Sambucus Canadensis, Var.)

The large berries and extra fruit clusters are a decided improvement over the common kinds. Makes delicious pies, jam and wine. Zone IV 2 ft . $\$ .90$ ea. ( 10 for $\$ 8.00$ ).


## 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. Zone III.
(3) (10)
$11 / 2$ to $2 \mathrm{ft} . \$ 3.50 \$ 8.00$


Photo: Highbush Cranberry

## Highbush Cranberries

Large fruited, heavy-yielding type of Viburnum trilobum-high in pectin. Useful for jelly which looks and tastes like cranberry jelly. Delicious. Zone I. Make sauce or jelly, same as with cranberries, but strain to keep out pits.
(Each) (10) (100)

## Hansen Bush Cherry

## Gumi Cherry

Eleagnus Multiflora (longipes), -Red fruits good raw or in jams and jellies. Low shrub to 6 ft ., indifferent to neglect. Zone IV.
2 to $3 \mathrm{ft} . \$ 2.00$ each ( $\$ 15.00$ for 10 ).

## New American Mulberry

Ever-bearing, from the middle of June until the middle of September. Large, refreshing berries that do not have the mawkish swetness of most varieties. Zone IV. 4-5 ft. trees, $\$ 3.00$ each; 10 for $\$ 25.00$.

## Grape Vines (Vitis)

Hybrid Americans. Disease free.
Not less than 5 of one grape variety at 10 rate. Mostly hardy Zone IV.

Old Varieties,
(Each) (10) 2-year .-. \$ 75 \$6.00
Concord-Blue. Strong flavor. Zone III.

- Catawba-Red, good wine-grape
- Moore Early-Large, early black.
- Delaware--Early, small red. Finest of older kinds in quality
Diamond-Like Niagara; Zone IV. Niagara-White, good. Zone V.
Worden-Large early blue.
New Varieties,

Fredonia-The earliest black grape. Portland-White and the earliest of all grapes. Healthy, fine quality. Golden Muscat-Large, sweet, yellow, fragrant. Vigorous, Zone VI. $\$ 1.25$ each.
Concord Seedless-Small, fine flavor. No seeds. \$1.25.


## BERRY BUSHES (Rubus Species)

Any soil. Prune cautiously, as berries grow only on last year's wood! Best prune after fruiting. (Each) (10) (100)
RED RASPBERRIES (R. strigosus) Z. I.
Latham-old variety,
very dependable..... $\$ .50 \$ 2.30 \$ 15.00$
St. Regis-Crop in spring another in autumn - - - - $\quad .50 \quad 2.50 \quad 15.00$

BLACK RASPBERRY (R. occidentalis) Black Beauty-Most dependable "blackcap". Zone III. $45 \quad 2.00 \quad 12.00$

PURPLE RASPBERRY (R. neglectus)
Sodus-Heaviest bearer of all raspberries. Zone II

BLACKBERRIES-(R. species Zone III.
Alfred-Large, upright
$\begin{array}{lll}.45 & 2.00 & 12.00\end{array}$
Eldorado-the stand-
ard variety
$\begin{array}{lll}.45 & 2.00 & 12.00\end{array}$
Crystal White-White Blackberry.
Novelty, good -..-....-.
DEWBERRY (R. procumbens) Zone II. Lucretia-Larger and sweeter than any, but soft $\quad . \quad 45 \quad 2.00 \quad 12.00$
WINEBERRY (R. phoenicolasius) Z. V. Juicy, red, fragrant. Fruit in large clusters. Absolutely laborless. Bears on both old and new wood-so might fruit next summer! Unique.

$$
\begin{array}{lll}
.50 & 2.30 & 15.00
\end{array}
$$



Wineberry-Unusual, juicy

## HYBRID BRAMBLES

Thornless Boysenbery.
Huge, 2 in. berry, highest quality of all brambles. Hardiest of new hybrids. Prolific in fruit. There is no better berry known. Zone VI.

> (Each) (10) (100)

1 year ....-. $\$ .50 \$ 2.30 \$ 15.00$
Nectarberry.
Hugest and tastiest of all the new hybrids. Heavier yields over a longer period. The best. Zone VI.

1 year $.60 \quad 2.75$
17.00

## Dwarf Fruit Trees

(Descriptions: Same as standard fruits previous page)
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 10 to 15 feet.

The advantages are: First, a dwarf can be sprayed, pruned and picked by hand without ladders or equipment. Second, the tree bears much earlier in life, in its third or fourth year, and carries unbelievable loads of large fruit.

Planting is the same as any deciduous tree. Soil should be richer than for standard fruits and a mulch is very helpful.

PRICES: All kinds listed below.

| 1 year (about 3 feet)—Not branched | $\$ 2.60$ |  |
| :--- | ---: | ---: |
| 2 year (slightly taller)—Branched | 3.90 |  |
| 3 year (4 to 5 feet)-Heavier |  | 5.25 |
| (All varieties in above sizes) |  |  |
| 5 year-bearing specimen |  |  |
| (Apples, pears and plums only) |  |  |

1 year (about 3 feet)-Not branched $\quad \$ 2.60$
2 year (slightly taller)-Branched 3.90
(All varieties in above sizes)
(Apples, pears and plums only)

## KINDS OF DWARFS

## AVAILABLE:

Root Stocks: Apples on Mailing 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.

## QUINCE

Orange Champion

## APPLES

Jonathan Red Delicious Red McIntosh Cortlandt R. I. Greening Wealthy Yellow Transparent Redwin Spy Fameuse Red Âstrakhan Stayman Winesap Duchess Oldenburg Gravenstein Yellow Delicious Northern Spy Rome Beauty Spitzenberg

Add 50c packing allowance on orders under \$10.


## PEARS

Comice (Royal Riviera)
Duchess d'Angouleme Flemish Beauty Clapp's Favorite Beurre Bosc Seckel Sheldon Kieffer Wm. Nevis Easter Gorham Duchess Merode

## APRICOT

Moorpark
Riland
Early Golden
Perfection
Alexander

## PEACHES

Elberta
Hiley
Rochester
Crawford
Belle of Georgia Golden Jubilee Valiant Eclipse J. H. Hale Red Bird

## NECTARINE

Red Roman Hunter Boston Newton Napier Sure Crop

PLUMS
Damson Reine Claude Burbank Abundance German Prune Italian Prune Red June Stanley Prune

SWEET CHERRIES

Black Tatarian Bing
Lambert Royal Anne Windsor

## HARDY NUT-TREES

There are good nuts to be grown in the north. Chestnuts from seed are young, heavy bearers. The grafted Walnuts are hardier and also bear heavily and young. These two together are the most practical nuts for the north.

## 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.

## Grafted Black Walnuts

One of our most beautiful native trees, growing well in any fertile well drained soil. The grafted sorts bear their first nuts commonly in the third to fifth year. Zone IV Ohio-Fine quality nut, fairly fast growth, fairly easy to open.

Stabler meat falls out easily in halves or one piece and is of a rich mellow flavor. A fine spreading specimen.
Thomas is a rapid-growing tree. The meat is attractive and tasty, but does not crack as easily as the Stabler.
3 to 5 feet (Not sold singly)
any 2 for $\$ 10.00$

[^11]

## BLIGHT RESISTANT CHESTNUTS

Chinese Chestnut (Castaneo mollissima). Similar to the American in flavor (sweet). It is inured to the Chestnut blight. Lives and bears in Zone V. Bears very young. Because of cross pollenizing needs, we will not sell less than 3 trees:

$$
\text { 2-3 foot (transplants) … } \$
$$

## Huge Hybrid Blueberries

## (Vaccineum corybosum 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 ins.)

## 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.

Varieties and Prices

|  | year ( 6 to 12 in.$)$ | (Each) | $(10)$ | $(25)$ |
| :--- | ---: | :--- | :--- | :--- |
| 3 year $(12$ to 18 in.$)$ | $\$ 1.40$ | $\$ 12.50$ | $\$ 27.50$ | $\$ 95)$. |
| 4 year $(18$ to 24 in ) | 2.50 | 18.00 | 40.00 | 135.00 |

## Ornamental

Cabot-Early, broad spreading bush. Home úse.
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.


## 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

Dwarf (about 4 feet high)
Spring: White and pink flowers; Summer Spring: White and pink flowers; Summer
Handsome blue berries; Fall: Brilliant leaves 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.

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

## KELSEY NURSERY SERVICE

FIFTY CHURCH STREET NEW YORK 7, N. Y.

## U. S. POSTAGE PAID

 3 CENTSNew York, N. Y. Permit 11450

## CONTENTS: BOOK

 (Third Class MaillPOSTMASTER: This parcel may be opened for postal inspection if necessary.

## (Return Postage Guaranteed)

> U.S. Dept. of Agriculture ILbrary Washington 25, D.C.


[^0]:    NOTE: Water is needed more by ever greens than by other plants. Keep moist before and after planting.

[^1]:    * $=$ young, unformed. $\quad \mathrm{X}=$ transplanted $\mathrm{B} \subset \overline{\mathrm{B}}=$ youngl of earth, shapely, well-grown. Plants not marked: specimens, well shaped.

[^2]:    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. ${ }^{*} 2 \mathrm{in}$. pots, 5 (min.) $\$ 1.80,100 \$ 30.00$ *3-yr. X, 5 (min.) $\$ 3.00,100 \$ 47.50$ 12 in . $\mathrm{B} \& \mathrm{~B}, \$ 3.75,10 \$ 35.00,100 \$ 325.00$

    Mucronulata (Dahurian Azalea)6 ft . Zone IV. Purple in April.

[^3]:    * $=$ young, unformed. $X=$ transplanted. $\mathrm{B} \& \mathrm{~B}=$ ball of earth, shapely, well-grown. Plants not marked: specimens, well shaped.

[^4]:    $\underset{B \& B}{*}=$ young, unformed. $\quad X=$ transplanted. Plants not marked: specimens, well shaped.

[^5]:    * $=$ young, unformed. $\quad X=$ transplanted B\&B $=$ bail of earth, shapely, well-grown

[^6]:    $*=$ young, unformed. $X=$ transplanted.
    $\mathrm{B} \& B=$ ball of earth, shapely, well-grown
    Plants not marked: specimens, well shaped.

[^7]:    * $\bar{B}=$ young, unformed. $\quad X=$ transplanted. $B \& B=$ ball of earth, shapely, well-grown. Plants not marked: specimens, well shaped.

[^8]:    * = young, unformed. $\mathrm{X}=$ transplanted.
    $B \& B=$ ball of earth, shapely, well-grown.
    Plants not marked: specimens, well shaped.

[^9]:    ${ }_{B}^{*}=\overline{=}$ young, unformed. $\underset{=}{X}=$ transplanted. Plants not marked: specimens, well shaped.

[^10]:    $*=$ young, unformed. $X=$ transplanted $B \& B=$ ball of earth, shapely, well-grown Plants not marked: specimens, well shaped.

[^11]:    NUT ORCHARD OFFER - 1 Stabler, 1 Ohio, 1 Thomas Walnuts, plus 3 Chinese Chestnut, SIX TREES for $\$ 20.00$.

