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# W. B. CLARKE & CO. W. B. CLARKE & CO. 4137 4142WHOLESALE PRICE LIST for SEASON 1941-1942

NOVEMBER 15, 1941

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C. S. Departments of Agricultu

## W. B. Clarke & Co.

TELEPHONE BALLARD 1776 • MAIL P. O. BOX 343 SAN JOSE • CALIFORNIA

WE ARE MEMBERS OF ROSES, INCORPORATED AMERICAN ASSOCIATION OF NURSERYMEN CALIFORNIA ASSOCIATION OF NURSERYMEN CENTRAL CALIFORNIA NURSERYMEN'S ASSOCIATION AMERICAN HORTICULTURAL SOCIETY CALIFORNIA HORTICULTURAL SOCIETY ROYAL HORTICULTURAL SOCIETY (OF ENGLAND)

## **NEW ITEMS**

During the last 10 or 11 years we have doubtless imported the greatest assortment of new and rare woody plants brought into the country during that period. Also we have been working pretty hard at plant breeding

with fairly encouraging results.

As rapidly as possible we are dropping all common lines

and concentrating on **novelties and specialties.** Hence this list is well worth very careful study if you take interest in trees and shrubs which are out of the ordinary.

### EXPLANATION OF HARDINESS RATINGS

As this list goes all over the U.S.A. (and abroad in peace-ful times), we believe it will be a good idea to indicate hardi-ness. This has been done by giving after the name of each item a number in () indicating the zone up to which it is

considered hardy. Our authority through Zone 7 is the second edition of Rehder's Handbook. For Zones 8 to 10 we have been guided by Pacific Coast experience and have sub-divided Zone 9 so that

(9) indicates probably safe to 20° (Sacramento and San

Joaquin Valleys, etc.) (91/2) indicates probably safe to 25° or 26° (San Francisco Bay Region, etc.)

(10) indicates will stand only very light frost.

To find the zone you are in refer to map on center pages of this book which we use by the courtesy of Arnold Ar-boretum and McGraw-Hill Book Co.

Please understand that all ratings show our honest opinion

but we disclaim all responsibility for their correctness. We hope this innovation will be helpful to nurserymen all over the country.

#### **ABBREVIATIONS**

It is important for buyers to know whether they are getting seedlings or cuttings, etc., so we have shown how every item was propagated using the following abbreviations:

B—budded G—grafted C—cuttings S—seedlings A. M. R. H. S.—Given an Award of Merit by Royal Horticultural Society of England. A. M. C. H. S .- Given an Award of

Merit by California Horticultural Society.

#### LINING OUT STOCK-

For your convenience we have assembled this material on pages 46-48. We include many new things so that list is well worth studying carefully.

#### POT GROWN STOCK-

We find that many customers, especially at a distance, prefer to have us remove soil and ship "bare roots". If you want this done **please be sure to say so.** We will then pack roots carefully in damp moss.

Please note carefully further information including terms of sale and special notice to eastern nurserymen on inside of back cover.

INDEX—See Page 46.

## Conifers

Unless otherwise stated all plants in this section will be balled at prices quoted.

NOTE: A large portion of our conifers are grafted on seedling roots which gives them a far better root system than when grown from cuttings.

For "growing on" sizes see end of price list.

ABIES arizonica glauca BLUE CORK FIR (7) 1½ to 2 ft. G	10 rate 1.50	100 rate
nordmanniana, NORDMANN FIR (4) 3 to 4 ft. S	3.50 3.00 2.25	2.00
pinsapo glauca, BLUE SPANISH FIR (6) A rare and extremely beautiful form of Spanish Fir with silvery blue foliage. 3 to 4 ft. G		2.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.50 2.25 1.75	
CEDRUS atlantica glauca BLUE ATLAS CEDAR (6) 10 to 12 ft. G 8 to 10 ft. G	9.00	
5 to 6 ft. G deodara, DEODAR (7) 4 in. pot 1 to $1\frac{1}{2}$ ft. S	3.00	2.75
libani compacta COMPACT CEDAR OF LEBANON (5)		
$2\frac{1}{2}$ to 3 ft. G 2 to $2\frac{1}{2}$ ft. G $1\frac{1}{2}$ to 2 ft. G <b>CHAMAECYPARIS lawsoniana allumi</b>	2.25 1.75	2.00 1.50
SCARAB CYPRESS (5) 5 to 6 ft. G	3.00 1.75	
lawsoniana erecta viridis GREEN COLLIMN CYPRESS (5)		
10 fo 12 ft. G 9 to 10 ft. G 8 to 9 ft. G	12.00	
lawsoniana fletcheri (new) FLETCHER CYPRESS (5) Finely cut beautiful silvery blue foliage. Prefers shade.		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.25 1.75 1.50	

## CONIFERS

CHAMAECYPARIS (continued) lawsoniana minima (5)		
	rate	rate
10 to 12 in. G	1.10	1.00
Iawsoniana minima         (5)           10         to 12         in. G	.85	(0
	.65	.60
lawsoniana nidiformis BIRDNEST CYPRESS (5)		
$1\frac{1}{2}$ to 2 ft. G 1 to $1\frac{1}{2}$ ft. G	1.25 1.00	.90
lawsoniana stewarti		
WINTERGOLDEN CYPRESS (5)		
10 to 12 ft. G 9 to 10 ft. G	15.00	
9 to 10 ft. G	12.00	
obtusa nana (true) DWARF HINOKI CYPRESS (3) 6 to 8 in. G		
6 to 8 in. G	1.25	
4 in. pot 4 to 6 in. G	.65	.60
CUPRESSUS arizonica nana		
DWARF ARIZONA CYPRESS (7)		
$1\frac{1}{2}$ to 2 ft. G 1 to $1\frac{1}{2}$ ft. G	1.10	
1 to $1\frac{1}{2}$ ft. G:	.85	
UNIDEDUS alimensis columnaria		· · ·
JUNIPERUS chinensis columnaris COLUMNAR CHINESE JUNIPER (4)		
12 to 15 ft. G	10.00	
chinensis pfitzeriana		
PFITZER JUNIPER (4)		
3 to 4 ft. G	2.25	
chinensis torulosa		
HOLLYWOOD ILINIPER (4)		
$2\frac{1}{2}$ to 3 ft. G.	1.60	1.50
$2^{-1}$ to $2^{1}/_{2}$ ft. G	1.35	
$\begin{array}{c} 2^{1/2} \text{ to } 3 & \text{ft. G.} \\ 2 & \text{to } 2^{1/2} \text{ ft. G.} \\ 1^{1/2} \text{ to } 2 & \text{ft. G.} \end{array}$	1.10	1.00
japonica San Jose (4) Originated here as a "sport". We consider it a very useful creeping Juniper with nearly green foliage. Seems very healthy. 3 to 4 ft. G		
Originated here as a "sport". We consider		
it a very useful creeping Juniper with		
nearly green toliage. Seems very healthy.		
3  to  4  ft. G	2.00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.40	.65
	+15	+05
sabina tamariscifolia TAMARIX JUNIPER_(4)		
$\frac{3}{3}$ to $4$ ft G	2.25	2.00
3 to 4 ft. G $1\frac{1}{2}$ to 2 ft. G	1.00	.85
squamata meyeri, MEYER JUNIPER (4)		
$2\frac{1}{2}$ to 3 ft. G.	2.00	
$2\frac{1}{2}$ to 3 ft. G 2 to $2\frac{1}{2}$ ft. G	1.65	1.50
$1\frac{1}{2}$ to $2^{-2}$ ft. G	1.35	1.25
virginiana lebretoni (3)		
Has the most intensely silver foliage of	143 1	
Has the most intensely silver foliage of any conifer we know. Very hardy. 8 to 10 ft. G		
8 to 10 ft. G	6.00	
4 in. pot 8 to 12 in. G	.40	.35
sp. "Wilson's Weeping" (4)	-	
6 to 7 ft. G.	3.50	
	2 00	
5 to 6 ft. $G_{$	1.5.00	

## CONIFERS

COTTAL MAD		
PICEA excelsa pendula	10	100
WEEPING NORWAY SPRUCE (2)	10	
1 to $1\frac{1}{2}$ ft. G.	1 10	rate 1.00
	. 1.10	1.00
glauca conica,		
DWARF ALBERTA SPRUCE (2)		
A beautiful miniature Xmas Tree of ex-		
tremely slow growth. 6 to 8 in. C&G		10
	- +/5	.65
pungens		
COLORADO GREEN SPRUCE (2)		
3 to $3\frac{1}{2}$ ft. S	. 2.25	
pungens kosteriana		
KOSTER BLUE SPRUCE (2)2to $2^{1/2}$ ft. G $1^{1/2}$ to 2ft. G		
2 to $2\frac{1}{2}$ ft. G	. 2.50	2.25
$1\frac{1}{2}$ to 2 ft. G	. 2.00	1.75
smithiana, HIMALAYAN SPRIJCE (6)		
4 to 5 ft. S	3.50	
4 to 5 ft. S	2.25	
5 in. pot $1\frac{1}{2}$ to 2 ft. S	.40	.35
PINUS densiflora		
JAPANESE RED PINE (4)		
JAPANESE RED PINE (4) 6 to 8 ft. S	. 3.50	3.00
ponderosa		
WESTERN YELLOW PINE (5) 4 in. pot 1 to 1 <sup>1</sup> / <sub>2</sub> ft. S		
4 in. pot 1 to $1\frac{1}{2}$ ft. S		.30
radiata, MONTEREY PINE (7) 10 to 12 ft. S		
10 to 12 ft. S	5.00	
gal. can 4 to 5 ft. S	.55	.50
thunhard IADANESE BLACK DINE (4)		
8 to 10 ft S	4 50	
8 to 10 ft. S	3 50	
5 to 6 ft. S	3.00	
TODDEY DINE (7)		
torreyana, TORREY PINE (7) 3 in. pot 3 to 4 ft. S	20	25
3 in. pot 3 to 4 rt. 5	+30	.25
SEQUOIA sempervirens, REDWOOD (7)		
5 gal, can 4 to 5 ft. S	1.35	
5 gal can 3 to 4 ft. S	1.00	
gal, can 2 to 3 ft. S.		.35
<b>SECUOIA</b> sempervitely, REDWOOD (7) 5 gal. can 4 to 5 ft. S 5 gal. can 3 to 4 ft. S gal. can 2 to 3 ft. S 4 in. pot $1\frac{1}{2}$ to 2 ft. S 3 & 4 in. pot 1 to $1\frac{1}{2}$ ft. S		.25
$3 & 4 \text{ in, pot } 1$ to $1\frac{1}{2}$ ft. S		.20
TAXUS baccata fastigiata		
IRISH YEW (6)		
$\begin{array}{c} \text{IRISH}  \text{IEVV}  (0) \\ 7  \text{to 8}  \text{ft. C} \\ \end{array}$	10.00	
6 to 7 ft. C	8.00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.65	
baccata fastigiata aurea		
GOLDEN IRISH YEW (6)		
7 to 8 ft. C	12.00	
3 to 4 ft. C	3.00	
$2\frac{1}{2}$ to 3 ft. C	2.25	2.00
baccata fastigiata aurea GOLDEN IRISH YEW (6) 7 to 8 ft. C	2.00	

#### CONIFERS

TAXUS (continued) baccata repandens aurea GOLDEN SPREADING	rate 10	rate 100
ENGLISH YEW (6) $2\frac{1}{2}$ to 3 ft. C 2 to $2\frac{1}{2}$ ft. C	2.25	2.00
4 in. pot 4 to 6 in. C	.40	.35
THUYA occidentalis_pyramidalis AMERICAN PYRAMIDAL		
ARBORVITAE (2) $2\frac{1}{2}$ to 3 ft. G 2 to $2\frac{1}{2}$ ft. G	1.35 1.10	1.25 1.00
orientalis aurea nana BERCKMANN'S GOLDEN ARBORVITAE (5-6)		
24 to 30 in. C	1 50	
18 to 24 in. C	1.35	1.25
15 to 18 in. G	1.10	1.00
12 to 15 in. G		.75
10 to 12 in. G	.65	
orientalis beverleyensis		
BEVERLEY G. A. (5-6)		
$2\frac{1}{2}$ to 3 ft. G	1.35	1.25
2 to $2\frac{1}{2}$ ft. G	1.10	1.00

## **Broad Leaved Evergreens**

Prices quoted are for balled plants except where noted. For "growing on" sizes see end of price list.

ABELIA floribunda, RED ABELIA (8)		
4 in. pot 6 to 8 in. C	.25	.20
hyb. Edw. Goucher (new) (6)		
A beautiful evergreen hybrid (grandiflora		
x schumanni) combining the hardiness of		
the former with the rich pink flowers of		
the latter. Fine compact habit and very		
floriferous over a long season. A great		
boon where A. schumanni is too tender. 1 to $1\frac{1}{2}$ ft. C	75	
	.15	
schumanni, PINK ABELIA (7)	25	20
4 in. pot 1 to 1½ ft. C 4 in. pot 8 to 12 in. C	.25	.20
f III. pot o to 12 III. C.	+20	+10
triflora, FRAGRANT ABELIA (7) 4 in. pot 8 to 12 in. C	.20	.18
4 m. pot o to 12 m. C	.20	01.
ACACIA baileyana (9)		
gal. can 4 to 5 ft. S	.40	.35
gal. can 3 to 4 ft. S	.35	.30
ALYOGYNE hakeaetolia (new) (9)		
gal can 2 to 3 ft S	.45	.40
ALYOGYNE hakeaefolia (new) (9) gal. can 2 to 3 ft. S 4 in. pot $1\frac{1}{2}$ to 2 ft. S	.35	.30
<b>ARBUTUS menziesi,</b> MADRONE (7) $5$ in. pot $1\frac{1}{2}$ to 2 ft. S		
5 in. pot $1\frac{1}{2}$ to 2 ft. S.	.65	.60
5 in. pot 1 to $1\frac{1}{2}$ ft. S.	.55	.50
5 in. pot 8 to 12 in. S	.45	.40
unedo, STRAWBERRY-TREE (7)		
6 to 8 ft S	2.25	
4 to 6 ft. S	2.00	
$\begin{array}{c} 4 & \text{to } 6 & \text{ft. S.} \\ 3 & \text{to } 4 & \text{ft. S.} \\ 4 & \text{in. pot } 1 & \text{to } 1\frac{1}{2} & \text{ft. S.} \\ \end{array}$	1.65	
4 in. pot 1 to $1\frac{1}{2}$ ft. S	.25	.20
4 in. pot 8 to 12 in. S	.20	.18

BROAD LEAVED EVERGREENS			
ARCTOSTAPHYLOS uva-ursi, CREEPING MANZANITA (2) 4 in. pot 8 to 12 in. S		100 rate .25	
<ul> <li>ARDISIA japonica (5-6)</li> <li>Not the plant described in "Bailey" under this name but agrees with Rehder's Manual. The red berries are as large as those of Van Tol Holly and produced when plant is only a few inches tall. With us it behaves much more satisfactorily than the better known A. crenulata. gal. can 6 to 8 in. S</li></ul>	.60 .35	.50 .30	
find so are entirely uniform. 4 in. pot 1 to $1\frac{1}{2}$ ft. C	.25	.20	
AUCUBA japonica variegata GOLD DUST AUCUBA (female) (7) 2 to 3 ft. C $1^{1/2}$ to 2 ft. C $1$ to $1^{1/2}$ ft. C japonica (mixed male and female) (7) 4 in. pot 3 to 4 ft. S	1.50 1.10 .80	1.25 1.00 .75 .25	
AZARA integrifolia (new) (9) Small tree to 20 ft. Bears conspicuous bright yellow flowers all winter. A.M. R.H.S. 4 in. pot 1 <sup>1</sup> / <sub>2</sub> to 2 t. C	.40	.35	
BAROSMA scoparia (new) (9) Heathlike shrub from S. Africa. Grows to about 4 ft. and bears pale mauve flowers. gal. can 1 to 1½ ft. S	.60	.50	
BERBERIS corallina compacta CORAL BARBERRY (5) A very beautiful new Barberry of dwarf compact growth, with small neat glossy leaves. It smothers itself with a profusion of yellow flowers. Excellent for rock gar-	.55	.30	
dens. 4 in. pot 4 to 6 in. C&G gracilis (new) (5) Similar to B. corallina compacta but of stronger growth though only a small shrub. The slender branches are long and arching Equally profuse bloomer.		.25	
arching. Equally profuse bloomer. 1 <sup>1</sup> / <sub>2</sub> to 2 ft. C&G 4 in. pot 8 to 12 in. C&G Wisley Hybrids (new) (5) A strain developed in the Wisley Garden of Royal Horticultural Society. Highly esteemed in England.	1.00 .40	.85 .35	
3 in. pot $1\frac{1}{2}$ to 2 ft. S 3 in. pot 1 to $1\frac{1}{2}$ ft. S	.35 .30	.30 .25	

BORONIA megastigma (9½) This heath-like Australian shrub is one of the world's most fragrant. Flowers are chocolate outside greenish vallow within	10 rate	100 rate
chocolate outside, greenish yellow within. 4 in. pot 6 to 8 in. S prudieana (new) (9½) Another fragrant Boronia with golden	.40	.35
yellow flowers. 4 in. pot 6 to 8 in. S	.35	.30
BOWKERIA gerrardiana, CALCEOLARIA TREE (9) gal. can 4 to 5 ft. C 4 in. pot 1½ to 2 ft. C	.40 .30	.35 .25
BRUNFELSIA calycina (B. floribunda) (9) Splendidly adapted to California condi- tions. Perfectly evergreen South but almost deciduous North. Flowers open vi- olet and gradually change to white Free		
blooming and richly fragrant. 2 to $2\frac{1}{2}$ ft. S	1.25 .55 .45 .35 .30	1.00 .50 .40 .30 .25
calycina grandiflora (9) Differs from type only in having larger flowers, more vigorous growth and more open habit. gal. can $1\frac{1}{2}$ to 2 ft. G 4 in. pot 1 to $1\frac{1}{2}$ ft. G	.70	.60
BUDDLEIA colvilei (8) 4 in. pot 8 to 12 in. C		.35
CALODENDRON capense CAPE CHESTNUT (9 <sup>1</sup> ⁄ <sub>2</sub> )		
4 in. pot 1½ to 2 ft. S CALOTHAMNUS longissimus (new) (9) A most unusual shrub of excellent round compact habit. The slender branchlets are red while the foot-long needle-like leaves are deep green. The fringed flowers are red but not showy.	.35	
4 in. pot 1 to $1\frac{1}{2}$ C	.35	.30
CAMELLIA Clarke Red (7) 5 in. pot 6 to 8 in. C	.40	.35
CEANOTHUS cyaneus LAKESIDE WILD LILAC (9) gal. can 2 to 3 ft. S	.35	.30
gloriosus (new) (8-9) A splendid prostrate form. Has much larger leaves and faster growth than C. prostra-		
tus and bears large deep blue flowers. 4 in. pot 8 to 12 in. C	.35	.30

CEANOTHUS (continued) impressus (new) (9)	10 rate	100 rate
Rounded compact shrub with small	rate	rate
crinkly leaves. Covers itself in spring		
with a mass of rich blue flowers. Very		
fine indeed.		
gal. can 3       to 4       ft. S         gal. can 2       to 3       ft. S         4 in. pot 8       to 12       in. S	.60	.50
gal. can 2 to 3 tt. 5	.40	.35
	.30	.25
megacarpus (8) Bears the largest flowers (not clusters) of		
all the "Wild Lilacs". Light colored b	111	
not really white.	uı	
4 in. pot $1\frac{1}{2}$ to 2 ft. S	.35	.30
papillosus roweanus (new) (9)		
This recently discovered variety is of low		
spreading growth with long narrow glossy		
leaves. Has intensely vivid, very deep blue		
flowers. Splendid.		
4 in. pot 1 to $1\frac{1}{2}$ ft. S	.40	.35
HYBRIDS		
hyb. Autumnal Blue (new) (8)		
Strong growing variety imported from		
England where it received A. M. R. H. S.		
Deep blue flowers in late summer and fall		
as well as spring.	(0)	50
gal. can 2 to 3 ft. C 4 in. pot 1 to $1\frac{1}{2}$ C	.60 .35	.50
hyb. burkwoodi (new) (8)	.))	•30
A very fine hybrid imported from England		
where it has received both the Cory Cup		
and A. M. R. H. S. Makes a compact		
rounded shrub of excellent habit and bears		
a great mass of flowers, soft blue in bud		
but opening much deeper. We rate it as		
gal. can 3 to 4 ft. C	.75	
4 in. pot 1 to $1\frac{1}{2}$ ft. C	.35	.30
	+35	•50
hyb. Delight (new) (8) Another English hybrid. Dark glossy fo-		
liage and masses of deep blue flowers.		
A. M. R. H. S.		
4 in. pot 8 to 12 in. C	.35	.30
hyb. veitchianus (7-8)		
Originated in England. Has a good com-		
pact habit and deep blue flowers.		
4 in. pot 1 to $1\frac{1}{2}$ ft. C	.45	20
4 in. pot 8 to 12 in. C	.35	.30
CHLORANTHUS brachystachys		
(C. glaber) (new) $(9^{1}/_{2})$		
Low shrub of quick growth to about 2 ft.		
Said to bear red or yellow berries and to		
be suitable as a pot plant for Xmas.	75	
1 to $1\frac{1}{2}$ ft. S	.75 .40	.35
T III. pot 1 to 1/2 tt. 0	. 10	
CHOISYA ternata		
MEXICAN-ORANGE (6-7)	1 50	
3 to 4 ft. C		1.00
$2\frac{1}{2}$ to 3 ft. C.	1.25	1.00
$2\frac{1}{2}$ to 3 ft. C gal. can $1\frac{1}{2}$ to 2 ft. C gal. can 1 to $1\frac{1}{2}$ ft. C 4 in. pot 1 to $1\frac{1}{2}$ ft. C 4 in. pot 6 to 8 in. C	.10	.30
$4$ in pot 1 to $1\frac{1}{2}$ ft C	.30	.30
4 in. pot 6 to 8 in. C	.20	.18
1 m. por 0 to 0 m. O		

7

CISTUS corbariensis (7) Certainly a beauty. Growth low; foliage attractive; flowers small, pure white and	10 rate	100 rate
charmingly formed. 3 to 4 ft. C	.80	.75
crispus roseus (new) (7) 4 in. pot $1\frac{1}{2}$ to 2 ft. C	.35	.30
purpureus, ORCHID ROCKROSE (6-7) 4 in. pot $1\frac{1}{2}$ to 2 ft. C	.30	.25
CITRUS meyeri, DWARF LEMON (8-9) gal. can 1 to $1\frac{1}{2}$ ft. C 4 in. pot 6 to 8 in. C	.55 .30	.50 .25
CLETHRA arborea LILY OF THE VALLEY TREE (9½) gal. can 2 to 3 ft. C 4 in. pot 8 to 12 in. C		.65 .30
COLEONEMA pulchrum           PINK DIOSMA (9)           1½ to 2           1½ to 2           4 in. pot 8           to 12           in. C	1.10 .30	1.00 .25
CORDYLINE—DRACAENA (8-9)           10         to 12         ft. S	4.00 3.00	
COROKIA cotoneaster (8-9) 4 in. pot 1 to $1\frac{1}{2}$ ft. C	.30	.25
<b>CORREA magnifica (new) (9)</b> The yellowish green flowers are probably the largest in the genus. A healthy vig- orous, rather upright grower which like most other Correas starts blooming when very small and has a long flowering sea- son during winter months. 4 in. pot 1 to $1\frac{1}{2}$ ft. C 4 in. pot 4 to 6 in. C	.65	.60
pulchella PINK AUSTRALIAN FUCHSIA (8-9) Bears soft pink, hanging, bell-shaped flowers continuously from October until Spring, Stands 20 degrees.		.40
4 in. pot $1\frac{1}{2}$ to 2 ft. C 4 in. pot 1 to $1\frac{1}{2}$ ft. C	.40	.30 .25
<b>COTONEASTER</b> Some are deciduous, some semi-evergreen and others fully evergreen. As these char- acters vary with climatic conditions we list all species here in accordance with general custom.		
apiculata CRANBERRY COTONEASTER (4) 4 in. pot 12 to 15 in. G 4 in. pot 8 to 12 in. G	.40	.35

CANDERRI	010	INCAS	SIEK(4)	
			in. G	.35 .30

COTONEASTER (continued)	10	100
buxifolia vellea	rate	rate
SILVERLEAF COTONEASTER (6)		
(Called C. pannosa nana)		
$\begin{array}{c} 4 & \text{to } 5 & \text{ft. } C \& G \text{ heavy} \\ 1\frac{1}{2} & \text{to } 2 & \text{ft. } C \& G  \\ 4 & \text{in. pot } 1 & \text{to } 1\frac{1}{2} & \text{ft. } C \& G  \end{array}$	2.00	75
4  in pot  1 to $11/2$ ft C&G	.00	.75 .25
conspicua decora		+43
NECKLACE COTONEASTER (6-7)		
Small, neat foliage. Low and spreading.		
Evergreen. Berries red and strung along the branches like beads in a necklace.		
the branches like beads in a necklace.		
Easily the best of the prostrate types. Astonishingly productive.		
4 in pot $1^{1/2}$ to 2 ft C	.35	.30
4 in. pot $1\frac{1}{2}$ to 2 ft. C 4 in. pot 1 to $1\frac{1}{2}$ ft. C	.30	.25
Standards		
gal. can 2 ft. stem	1.00	
cornubia (new) (7)		
May be briefly described as being much like C. frigida but with larger and more richly colored red berries. Received the		
like C. frigida but with larger and more		
rare F. C. C. R. H. S.		
$4 \& 5 \text{ in. pot } 1\frac{1}{2} \text{ to } 2 \text{ ft. G.}$	.40	.35
harroviana (7)		
4 in. pot 1 to $1\frac{1}{2}$ ft. S	.25	.20
henryana (new (6) WEEPING COTONEASTER (6)		
WEEPING COTONEASTER (6)		
This remarkable new variety has a most		
attractive habit. At first the branches grow		
erect but soon arch decidedly, bending down to the ground. Growth slow and		
does not get too large. Bears a profusion		
of red berries.		
$2\frac{1}{2}$ to 3 ft. G 4 in. pot $1\frac{1}{2}$ to 2 ft. G	1.25	25
4 in. pot $1\frac{1}{2}$ to 2 it. G	.40	.35
microphylla thymifolia (5) $2$ to $2\frac{1}{2}$ ft. C	1.00	
	1.00	
pyrenaica PYRENEES COTONEASTER (6)		
$1\frac{1}{2}$ to 2 ft. G	.85	
rosea (new) (5)		
Deciduous shrub to about 6 ft. Bears		
masses of red berries. Quite hardy. 3 in. pot $1\frac{1}{2}$ to 2 ft. S	27	20
$3 \text{ in. pot } 1\frac{1}{2} \text{ to } 2 \text{ ft. } 5$	.25	.20
CYTISUS kewensis, KEW BROOM (6)		
Habit low and spreading. Flowers show two tones of light yellow. Very beauti-		
two tones of light yellow. Very beauti-		
ful and highly esteemed in England. 4 in. pot 4 to 6 in. G	.40	.35
Standards	. 10	
gal. can 3 ft. stem	.85	
0		

CYTISUS (continued)		
MITCHELL HYBRID BROOM		100
	10 rate	100 rate
4 in. pot California. Rose and yellow; general effect pink.	.40	.35
Pomona. Early; rose, amber-orange and yel- low. San Francisco. Early; rose-red to deep red.		
St. Marys. White. EUROPEAN HYBRID BROOM	<b>NS</b> (6)	
burkwoodi (new). Standards solid red;	15 (0)	
wings bronze red; keel pinkish. Only yel- low is at tips of keel and wings. Blooms young and freely. Erect and vigorous.		
4 in. pot 1 to $1\frac{1}{2}$ ft. C&G	.40	.35
Lady Moore. Standards buff tinted rose; wings bright red; keel yellow. Flowers large. Excellent. A. M. R. H. S.		
4 in. pot 8 to 12 in. C&G Lord Lambourne. Now a great favorite. The	.40	.35
large brightly colored flowers are a strik-		
ing blend of scarlet and primrose yellow. 4 in. pot 1 to $1\frac{1}{2}$ ft. C&G	.40	.35
Maria Burkwood. Standards red on back, creamy rose on face; wings bronze red		
outside, cream within; keel creamy yel-		
low. Flowers very large and come early. Growth spreading.		
4 in. pot 1 to $1\frac{1}{2}$ ft. C&G <b>Pink Beauty.</b> So far as we know this new	.40	.35
variety is the only one that shows no trace		
of yellow! Color is rose faintly marked with cream.		
4 in. pot 6 to 8 in. C&G	.35	.30
DAPHNE odora alba WHITE DAPHNE (7-8)		
24 to 30 in. C 18 to 24 in. C		
15 to 18 in. C	1.35	1.00
12 to 15 in. C gal. can 12 to 15 in. C	.75	1.00
gal. can 8 to 12 in. C odora marginata, PINK DAPHNE (7-8)	.55	.50
All stock is already sold.		
odora Rose Queen (7-8) gal. can 12 to 15 in. C	.70	.60
gal. can 8 to 12 in. C	.60	.50
DESFONTAINEA spinosa CHILEAN FLOWERING HOLLY (9)		

4 in. pot 6 to 8 in. C....2.00 each

ELEAGNUS pungens maculata	10	100
GOLDENLEAF ELEAGNUS (7)	rate	rate
4 in. pot 1 to $1\frac{1}{2}$ ft. G. 4 in. pot 8 to 12 in. G.	.30	.25
4 in. pot 8 to 12 in. G	.25	.20
3 in. pot 1 to $1\frac{1}{2}$ ft. G	.20	.18
ERIOBOTRYA japonica, LOQUAT (7)		
gal. can 3 to 4 ft. C	.55	.50
gal. can 2 to 3 ft. C	.40	.35
gal. can 3       to 4       ft. C         gal. can 2       to 3       ft. C         4 in. pot 2       to 3       ft. C	.30	.25
ERYTHRINA crista-galli		
COCKSPUR CORAL TREE (9)		
4 in. pot 1 to $1\frac{1}{2}$ ft. S	.30	.25
insignis (new) $(9\frac{1}{2})$		
4 in. pot 1 to $1\frac{1}{2}$ ft. S	.35	.30
ESCALLONIA C. F. Ball (new) (7)		
Bears very large vivid red flowers all sum-		
mer. Imported from England where it re-		
ceived Å. M. R. H. S.		
4 in. pot $1\frac{1}{2}$ to 2 ft. C	.35	.30
EUCALYPTUS		
Most of the following species are the		
new types very recently introduced from		
Western Australia. These are mainly		
small trees or even shrubs unlike the com-		
mon kinds of enormous growth. Flowers		
are of various colors and very showy.		
caesia (new) $(9\frac{1}{2})$		
Rose pink; small tree. Very fine.	25	
4 in. pot 2 to 3 ft. S	.35	.30
grossa (new) PHILLIPS RIVER GUM (9½)		
Colden wellow small tree		
Golden yellow; small tree. 4 in. pot $1\frac{1}{2}$ to 2 ft. S	.35	.30
	÷	
macrocarpa (new) ROSE OF THE DESERT (9)		
This astounding species has brilliant red		
flowers up to five inches diameter! Growth		
irregularly shrubby.		
4 in. pot 12 to 15 in. S	.55	.50
pulverulenta, ARGYLE APPLE (9)		
Medium tree grown for its attractive zil-		
very blue foliage much used for decoration.	25	20
4 in. pot 3 to 4 ft. S	.35	.30
steedmanni (new) $(9\frac{1}{2})$		
Creamy yellow in red cup. Medium tree. 4 in. pot 1 <sup>1</sup> / <sub>2</sub> to 2 ft. S	.35	.30
		.50
torquata (new) $(9\frac{1}{2})$ 4 in. pot 2 to 3 ft. S	.35	.30
T III. por 2 to 5 11. 5		•50

EUCRYPHIA glutinosa (E. pinnatifolia) (7-8) Semi-evergreen here but deciduous with brilliant autumnal tints in colder climates. Large white almond-scented flowers in midsummer. We believe we are offering the only stock in the U.S.A. of this rare and beautiful Chilean shrub.	10 rate	100 rate
4 in. pot 8 to 12 in. C hyb. Rostrevor (new) (8-9) 4 in. pot 1 <sup>1</sup> / <sub>2</sub> to 2 ft. C 4 in. pot 6 to 8 in. C	.85 1.25 .75	.75 1.00 .65
FATSEHEDERA lizei (new) (7) Bigeneric hybrid between Fatsia japonica and Hedera helix. Should make an ex- cellent tub plant as it is hardy and stands plenty of shade. 4 in. pot $1\frac{1}{2}$ to 2 ft. C		.35
<b>GARRYA elliptica</b> SILKTASSEL BUSH (7) gal. can $1\frac{1}{2}$ to 2 ft. S	.35	.30
1 / 2	.35	.30
hispanica, SPANISH GORSE (6) Small shrub of prostrate growth. Golden yellow flowers. Not to be confused with Spanish Broom. 4 in. pot 6 to 8 in. G	.35	.30
monosperma, BRIDALVEIL BROOM (9) 4 in. pot 8 to 12 in. G	.35	.30
GREVILLEA rosmarinifolia (9) 4 in. pot 1 to $1\frac{1}{2}$ ft. C 4 in. pot 8 to 12 in. C sulphurea (new) (syn. G. juniperina) (9)	.30 .25	.25 .20
This rare Grevillea bears yellow flowers. 4 in. pot 1 to $1\frac{1}{2}$ ft. C	.40	.35
<b>GREYIA sutherlandi</b> (9 <sup>1</sup> / <sub>2</sub> ) This was the sensation of the 1938 Oak- land Show. Shrub bearing dense clusters, up to 6 inches long and 3 inches wide, of red flowers with purple stamens. First of- fered last season.		
4 in. pot 8 to 12 in. S 4 in. pot 4 to 6 in. S	.40 .35	.35 .30
HAKEA acicularis (9½) 4 in. pot 2 to 3 ft. S multilineata (new) (9½) Bears long elegant spikes of rosy pink	.35	.30
flowers. Very fine indeed. 4 in. pot $1\frac{1}{2}$ to 2 ft. S	.40	

W. B. CLARKE + Co.

## CALIF. BROAD LEAVED EVERGREENS

Nov. 1941

HIBISCUS huegeli (new) (9) Loose growing Australian shrub bearing	10 rate	100 rate
remarkably beautiful light blue flowers up to 5 inches wide.	rate	Tate
4 in. pot 8 to 12 in. S vitifolius (new) (9)	.40	.35
South African shrub of rapid growth. The large flowers are yellow with dark cen- ter.		
	.35	.30
HOHERIA populnea osborni OSBORNE LACEBARK (9) 5 to 6 ft. C	1.75	
HOLMSKIOLDIA sanguinea CHINESE HAT PLANT (10)		
4 in. pot 1 to $1\frac{1}{2}$ ft. C	.30	.25
HOLLY		
All varieties of Ilex aquifolium (English Holly) offered below are <b>female</b> and be-		
ing grafted, start bearing berries when very young.		
ILEX aquifolium femina		
FEMÅLE ENGLISH HOLLY (6) gal. can 1 <sup>1</sup> / <sub>2</sub> to 2 ft. G	.55	.50
gal. can $1\frac{1}{2}$ to 2 ft. G.         gal. can 1 to $1\frac{1}{2}$ ft. G.         gal. can 8 to 12 in. G.         4 in. pot 8 to 12 in. G.	.45 .40	.40 .35
4 in. pot 8 to 12 in. G	.35	.30
aquifolium var. Golden Variegated (6) gal. can 1 to $1\frac{1}{2}$ ft. G	.55	.50
4 in. pot 8 to 12 in. G aquifolium var. Silver Variegated (6)	.40	.35
gal. can 1 to $1\frac{1}{2}$ ft. G.	.55	.50
4 in. pot 4 to 6 in. G aquifolium var. Van Tol	.35	.30
aquifoldin var. van 101         gal. can $1\frac{1}{2}$ to 2 ft. G         gal. can 1 to $1\frac{1}{2}$ ft. G         4 in. pot 1 to $1\frac{1}{2}$ ft. G         4 in. pot 8 to 12 in. G	.55	.50 .40
4 in. pot 1 to $1\frac{1}{2}$ ft. G	.40	.35
4 in. pot 8 to 12 in. G aquifolium wilsoni (7)	.55	.30
2 to 3 ft. G gal. can 8 to 12 in. G 4 in. pot 6 to 8 in. G	1.50	40
4 in. pot 6 to 8 in. G	.35	.40 .30
• aquipernyi Brilliant (new) (6) Grafted from a selected plant of our hy- brid (aquifolium x pernyi) bearing large		
glossy red berries. 4 in. pot 6 to 8 in. G	.40	.35
ciliospinosa (7) gal. can 1 to $1\frac{1}{2}$ ft. G	.55	
4 in. pot 8 to 12 in. G	.45 .35	.40 .30
4 in. pot 4 to 6 in. G	.55	.50

2

ILEX, HOLLY (continued)	10	100
cornuta (female), CHINESE HOLLY (7)		rate
contact (remate), or in (LOD TIOLET (r)	50	.40
gal. can 1       to $1\frac{1}{2}$ ft. G.         4 in. pot 1       to $1\frac{1}{2}$ ft. G.	.30	
$4 \text{ in. pot } 1 \text{ to } 1\frac{1}{2} \text{ rt. G}$	.10	.35
4 in. pot 8 to 12 in. G	•33	.30
cornuta burfordi (7)		
4 in. pot 4 to 6 in. G	.40	.35
integra (5)		
3 to 4 ft. S	1.25	
2 to 3 ft. S	1.00	
opaca var. East Palatka (5)		
opaca var. East Palatka (5) gal. can 1 to $1\frac{1}{2}$ ft. G 4 in. pot 6 to 8 in. G	.55	.50
4 in pot 6 to 8 in G	.40	.35
opaca var. Howard (5)		
This and preceding variety are selected		
heavy bearing varieties of the Eastern		
Holly.	45	40
gal. can 8         to 12         in. G           4 in. pot 6         to 8         in. G	.45	.40
4 in. pot 6 to 8 in. G.	.40	.35
pernyi (female), PERNY HOLLY (6)		
Beautiful Holly from China. Leaves small,		
prickly and closely set on branches.		
Growth erect. Female plants bear a pro-		
fusion of bright red berries. Highly rec-		
ommended.		
4 to 5 ft. G	1.50	
3 to 4 ft. G		
$\frac{1}{1}$	1.10	
$2\frac{1}{2}$ to 3 ft. G	+00	25
gal. can 8 to 12 in. G.	.40	.35
pernyi veitchi, VEITCH HOLLY (6)		
Differs from type in its slightly larger.		
glossier and deeper green leaves.		
2 4- 2 64 6	1.10	
2 to 5 ft. G 4 in. pot 1 to $1\frac{1}{2}$ ft. G sikkimensis (new) (7) 3 to 4 ft. G gal. can 1 to $1\frac{1}{2}$ ft. G 4 in. pot 6 to 8 in G	.40	.35
sikkimensis (new) (7)		
3 to 4 ft G	2.00	
(a) can 1 to 11/2 ft G	.75	
4 in. pot 6 to 8 in. G	45	.40
This por o to o his O	•15	•10
JASMINUM parkeri (new) (7)		
A very handsome dwarf rock-garden spe-		
cies with tiny leaves and plenty of showy		
vellow flowers.		
4 in. pot 4 to 6 in. C	.40	.35
KUNZEA peduncularis $(9\frac{1}{2})$		
Slender graceful erect Australian shrub		
with very small leaves. Masses of small		
white flowers in long sprays.		
4 in. pot $1\frac{1}{2}$ to 2 ft. C	.40	.35
LAUROCERASUS officinalis		
ENGLISH LAUDEL (6.7)		
ENGLISH LAUREL (6-7) 5 to 6 ft. C	1.60	1.50
	1.00	1.50
4 to 5 ft. C gal. can $1\frac{1}{2}$ to 2 ft. C 4 in. pot 8 to 12 in. C	1.35	1.25
gal. can $1\frac{1}{2}$ to 2 ft. C.	.35	.30
4 in. pot 8 to 12 in. C	.25	.20
omethalis (roundlear) $(0_{e}/)$		
2 to 3 ft. C 1 <sup>1</sup> / <sub>2</sub> to 2 ft. C	1.00	
$1\frac{1}{2}$ to 2 ft. C	.70	.60
LAURUS nobilis		
GRECIAN LAUREL; BAY TREE (6)	2 50	
8 to 10 ft. C	3.30	
6 to 8 ft. C	3.00	
gal. can 3 to 4 ft. C	.40	
LEPTOSPERMUM scoparium rescum fl. pl.		
DWARF DOUBLE		
ROSE TEA-TREE (9 <sup>1</sup> / <sub>2</sub> )		
Small slender shrub bearing very double		
light nink flowers in shundares		
light pink flowers in abundance. 4 in. pot 1 to $1\frac{1}{2}$ ft. C	25	20
7 III. pot 1 to 1% It. C	.35	.30

LIGUSTRUM japonicum JAPANESE PRIVET (7)	10 rate	100 rate
JAPANESE PRIVET (7) Light stock for hedges—bare roots, cut back, \$3.00 per 100.		
LITSEA glauca (new) (9) 4 in. pot 1½ to 2 ft. S	.25	.20
MAHONIA aquifolium OREGON HOLLY-GRAPE (5) 2 to 3 ft. S	<b>.</b> 85	
MELALEUCA lateritia ROBIN REDBREAST BUSH (9) A beauty. Flowers of "bottle-brush" type; color most unusual and hard to describe, say, orange vermillion. Blooms all sum- mer.	10	
gal. can 2 to 3 ft. C	.40	.35
<b>METROSIDEROS tomentosa (9)</b> 4 in. pot $1\frac{1}{2}$ to 2 ft. S	.35	.30
MICHELIA compressa $(9\frac{1}{2})$ 3 in. pot 12 to 15 in. S	.18	.15
fuscata, BANANA SHRUB (9) 4 in. pot 8 to 12 in. G	.55	.50
MYRSINE africana (9)		
3 to 4 ft. C	1.10	1.00
MYRTUS communis compacta		
2 to $2^{1/2}$ ft. C	.85	.75
1 to $1\frac{1}{2}$ ft. C	.55	.50 .20
COMPACT MYRTLE         (8)           2         to $2\frac{1}{2}$ ft. C.           1         to $1\frac{1}{2}$ ft. C.           4         in. pot 8         to 12 $2\frac{1}{2}$ in. pot 4         to 6         in. C.	.12	.10
NANDINA domestica NANDINA		
$\begin{array}{c} \text{gal. can 2 to 3 ft. S.}\\ \text{gal. can 1½ to 2 ft. S.}\\ 4 \text{ in. pot 1 to 1½ ft. S.}\\ 4 \text{ in. pot 8 to 12 in. S.}\\ \end{array}$	.40	.35 .30
4 in. pot 1 to $1\frac{1}{2}$ ft. S	.20	.18
4 in. pot 8 to 12 in. S	.18	.16
NERIUM, OLEANDER (9)		
Cardinal Red (single) 4 in. pot 1 to $1\frac{1}{2}$ ft. C	.30	.25
Com. Barthelemy (new) dbl. red		
3 to 4 ft. C 2 to 3 ft C	1.65	
Com. Barthelemy (new) dbl. red         3       to 4       ft. C	.40	.35
Double Pink		
3 to 4 ft. C 1½ to 2 ft. C	.85	
$1\frac{1}{2}$ to 2 ft. C 4 in. pot 2 to 3 ft. C	.30	.25
Double White 3 to 4 ft. C	1.40	
2 to 3 ft. C	1.10	
2 to 3 ft. C $1\frac{1}{2}$ to 2 ft. C 4 in. pot 1 to $1\frac{1}{2}$ ft. C	.85	.25
7 m. por 1 to 1/2 n. C	+30	.2.5

NERIUM, OLEANDER (continued) Mrs. Roeding (double salmon) 2 to 3 ft. C	10 rate	100 rate
4 in pot 1 to $11/2$ ft C	.30	.25
		• 2 3
Mrs. Swanson (new) Found locally. Soft pastel peach pink. Color very pleasing indeed. Ten petals, "hose-in-hose". Excellent.		
2 to 3 ft. C	1.25	1.00
Prof. Bodkin (single red)           4 in. pot $1\frac{1}{2}$ to 2 ft. C           4 in. pot 1 to $1\frac{1}{2}$ ft. C	.30 .25	.25 .22
NUXIA floribunda (new)		
CAPE ELDER $(91/2-10)$		
Makes a beautiful compact shrub which can be trained to a small tree. The creamy white flowers are borne very		
freely in large clusters		
gal. can $1\frac{1}{2}$ to 2 ft. S 4 in. pot 1 to $1\frac{1}{2}$ ft. S	.55 .40	.50 .35
OLEA europea, COMMON OLIVE (8-9)		
6 to 8 ft. C 5 to 6 ft. C gal. can 3 to 4 ft. C	2.00	
5 to 6 ft. C	1.65	.35
gai. can 5 to 4 rt. C	.10	+33
OSMANTHUS armatus (new) (7)		
A striking plant. Leaves up to 7 inches		
long have sinuate spiny margins. Bears fragrant creamy flowers in fall. Will tol-		
erate dense shade.		
gal. can 2 to 3 ft. G	.60	
gal. can 2 to 3 ft. G 4 in. pot 1 to $1\frac{1}{2}$ ft	.45	.40
aurantiacus		
YELLOW SWEET OSANTHUS (9)		
Often called Yellow Osmanthus fragrans. Blooms only in late fall and is so fragrant		
that it will perfume its neighborhood.		
Hard to propagate and always scarce.		
4 in. pot 1 to $1\frac{1}{2}$ ft. G	.45	.40
4 in. pot 1 to $1\frac{1}{2}$ ft. G 4 in. pot 10 to 12 in. G 4 in. pot 6 to 8 in. G	.35	.30
	.30	.25
delavayi (new) (7-8) A superb shrub. Branches long and arch-		
ing with small handsome leaves. Flowers		
white with rich intense fragrance. Early		
spring bloomer. Cannot be recommended		
too highly. $2 + 21/6$ ft G	1 25	1.25
$1\frac{1}{2}$ to 2 ft G	1.10	1.23
4 in. pot 6 to 8 in. $G \& G$	.40	.35
$\begin{array}{c} 2 & \text{to } 2^{1} \\ 2 & \text{to } 2^{1} \\ 1^{1} \\ 2 & \text{to } 2 & \text{ft. G.} \\ 4 & \text{in. pot } 6 & \text{to } 8 & \text{in. G&G.} \\ 4 & \text{in. pot } 3 & \text{to } 4 & \text{in. G&G.} \end{array}$	.35	.30
forresti (new) (7)		
Large, vigorous growing shrub with leaves		
up to 6 or 7 inches long with wavy, spiny		
margins. New growth deep purple bronze. Creamy white to yellow flowers in winter.		
Very fine indeed.		
4 in. pot 1 to $1\frac{1}{2}$ ft. G	.55	.50

OSMAREA burkwoodi (new) (6)		
A bigeneric hybrid between the very beautiful Osmanthus delavayi and Phil-		
beautiful Osmanthus delavayi and Phil-		
lyrea decora. Gives the benefit of the former to sections where latter is too	10	100
tender.	rate	rate
4 in. pot 12 to 15 in. G.		.50
4 in. pot 12 to 15 in. G 4 in. pot 6 to 8 in. G	.40	.35
PARASYRINGA sempervirens (7)		
4 to 6 ft. G	1.50	
	1.50	
PHILLYREA decora		
LANCELEAF PHILLYREA (5-6) 4 in. pot 8 to 12 in. G	.35	.30
	.55	+30
PHOTINIA arbutifolia		
XMAS BERRY; TOYON;		
CALIFORNIA HOLLY (8-9) gal. can 3 to 4 ft. S gal. can 2 to 3 ft. S gal. can $1\frac{1}{2}$ to 2 ft. S 4 in. pot $1\frac{1}{2}$ to 2 ft. S 4 in. pot 1 to $1\frac{1}{2}$ ft. S	65	.60
gal. can 2 to 3 ft. S	.55	.50
gal. can $1\frac{1}{2}$ to 2 ft. S	.45	.40
4 in. pot $1\frac{1}{2}$ to 2 ft. S	.35	.30
4 in. pot 1 to $1\frac{1}{2}$ ft. S	.30	.25
arbutitolia chrysocarpa (new)		
CATALINA YELLOW- BERRIED TOYON (8-9)		
4 in pot $1^{1/2}$ to 2 ft G	.40	.35
4 in. pot $1\frac{1}{2}$ to 2 ft. G 4 in. pot 1 to $1\frac{1}{2}$ ft. G	.35	.30
arbutifolia macrocarpa		
CATALINA RED-BERRIED TOYON (9)		
4 in. pot 2 to 3 ft. G&S	.40	.35
4 in. pot 2 to 3 ft. $G \& S$ 4 in. pot $1\frac{1}{2}$ to 2 ft. $G \& S$ 4 in. pot 1 to $1\frac{1}{2}$ ft. $G \& S$	.35 .30	.30
$f$ in. pot 1 to $1\frac{1}{2}$ it. GOS	.50	.25
serrulata nova, CHINESE TOYON (7) 4 to 5 ft. S	2.00	
2 to 3 ft. S	1.35	1.25
PIERIS japonica (5) 4 in. pot 6 to 8 in. S	.40	.35
4 m. pot 0 to 8 m. S	.10	-55
PITTOSPORUM		
tenuifolium variegatum (8-9)	25	20
4 in. pot 1½ to 2 ft. G	.33	.30
tobira, JAPANESE PITTOSPORUM (8)	35	.30
gal. can 8 to 12 in. S 3 in. pot 8 to 12 in. S	.18	.15
tobira variegatum (8)		
$1\frac{1}{2}$ to 2 ft. G (heavy)	1.10	
POMADERRIS elliptica (9½) Introduced from New Zealand where it		
is considered "an indispensable shrub".		
is considered "an indispensable shrub". Attains about 8 ft. Loads itself with buds		
in late summer which open in spring into		
large clusters of small golden yellow		
flowers. $4$ in pot 11/2 to 2 ft S	.55	.50
4 in. pot $1\frac{1}{2}$ to 2 ft. S 4 in. pot 1 to $1\frac{1}{2}$ ft. S	.45	.40
* m. pot * to */2 m. Smith		

BLUE MINT BUSH (9)	10 rate	100 rate
4 in. pot 8 to 12 in. C	.35	.30
<b>PYRACANTHA</b> formosana Miller Variety (8-9) An excellent new type bearing huge clusters of bright orange berries instead of the usual red.		*
gal. can 2 to 3 ft. G.	.50	
gal. can 2       to 3       ft. G.         gal. can $1\frac{1}{2}$ to 2       ft. G.         gal. can 1       to $1\frac{1}{2}$ ft. G.	.40	.35
	.35	.30
formosana splendens SPLENDID FIRETHORN (8-9) 4 in. pot 1 to 1 <sup>1</sup> / <sub>2</sub> ft. C&G microcarna (new) (8)	.30	.25
microcarpa (new) (8) 4 in. pot 2 to 3 ft. S	.30	.25
rogersiana aurantiaca ROGERS ORANGE FIRETHORN (7) 4 in. pot 1½ to 2 ft. C&G	.25	.20
yunnanensis, YUNNAN FIRETHORN (6)	+ <i>Lu J</i>	+20
3 in. pot $1\frac{1}{2}$ to 2 ft. S	.18	.15
hyb. San Jose Firethorn (7) Origin uncertain but we consider it a spontaneous hybrid between P. formosana and yunnanensis. Anyway it bears the largest red berries we have ever seen on any Pyracantha and plenty of them. Berried plants are all sold. Stock offered below is without berries.		
gal. can $1\frac{1}{2}$ to 2 ft. G	.45	.40
gal. can 1 to $1\frac{1}{2}$ ft. G	.35	.30
RAPHIOLEPIS indica rosea PINK INDIA-HAWTHORN (8) gal. can 1 to 1½ ft. G gal. can 8 to 12 in. G All field grown and pot grown plants are sold.	.80 .55	.75 .50
Standards		
$2\frac{1}{2}$ ft. stems, strong heads	2.00	
2 ft. stems, medium heads	1.25	
ROMNEYA coulteri MATILIJA POPPY (8-9) 4 in. pot S	.30	.25
SARCOCOCCA hookeriana humilis (7) The Sarcococcas are most beautiful white flowering, shade-loving shrubs. This one is of low spreading habit and bears black berries.		
1 to $1\frac{1}{2}$ ft. C	.85	.75
4 in. pot 4 to 6 in. C	.30	.25
ruscifolia (7)		
Growth comparatively erect. Berries red. 4 in. pot 8 to 12 in. C 4 in. pot 6 to 8 in. C	.30 .25	.25 .20

SARCOCOCCA (continued) saligna (new) (7) Growth vigorous and erect. Leaves long and willow-like. Profuse yellow flowers in early winter followed by attractive purple berries.	10 rate	100 rate
4 in. pot 6 to 8 in. C	.30	.25
SCHINUS dependens (new) PURPLE BERRIED PEPPER-TREE (9) 4 in. pot 3 to 4 ft. S	.40	.35
SKIMMIA japonica, JAPANESE SKIMMIA gal. can 8 to 12 in. S	.40	.35
SOPHORA tetraptera (Edwardsia grandiflora)		
4 in. pot 2 to 3 ft. S 4 in. pot $1\frac{1}{2}$ to 2 ft. S	.45	.40 .35
4 in. pot 1 to $1\frac{1}{2}$ ft. S	.35	.30
tetraptera grandiflora	40	25
4 in. pot $1\frac{1}{2}$ to 2 ft. S 3 in. pot 1 to $1\frac{1}{2}$ ft. S	.40	.35 .20
tetraptera microphylla 4 in. pot 1 to $1\frac{1}{2}$ ft. S		.30
STROPHANTHUS capensis $(9\frac{1}{2})$		
(syn. S. speciosus) 4 in. pot 8 to 12 in. C 4 in. pot 6 to 8 in. C	.40	.35
4 in. pot 6 to 8 in. C	.35	.30
TERNSTROEMIA japonica		
(Cleyera japonica) (8) gal. can $1\frac{1}{2}$ to 2 ft. C 4 in. pot 1 to $1\frac{1}{2}$ ft. C	.40	.35
4 in. pot $1^{-1}$ to $1^{1/2}$ ft. C	30	.25
VIBURNUM burkwoodi		
BURKWOOD VIBURNUM (5) 3 to 4 ft. G	. 2.00	1.75
3 to 4 ft. G 2 to 3 ft. G	1.50	1.40 .75
gal. can 2 to 3 ft. G		.75
$5$ in. pot $1\frac{1}{2}$ to 2 ft. G.	65	.60 .50
1 to $1\frac{1}{2}$ ft. G gal. can 2 to 3 ft. G 5 in. pot $1\frac{1}{2}$ to 2 ft. G 4 & 5 in. pot 15 to 18 in. G 4 & 5 in. pot 12 to 15 in. G	45	.40
tinus, LAURUSTINUS (8)	1.10	
tinus, LAURUSTINUS (8) 2 to 2½ ft. C	25	.20
XYLOSMA senticosa		
(Myroxylon senticosum) (9)	1 50	
$2\frac{1}{2}$ to 3 ft. C	40	.35
4 in. pot 8 to 12 in. C	25	.20

All plants in this section will be dug "bare roots" unless otherwise stated. Our Almonds, Apricots, Cherries, Peaches and Plums are grown outside the Peach Root Borer district so can be shipped anywhere.

In addition to material offered in this list we have a fine stock of larger and older Flowering Cherries, Peaches and Plums suitable for use within a radius of 50 miles or so. Neighboring nurserymen are invited to call and see the trees.

	F	LO	W	ER	ING ALMONDS	· ·	100
						10	100
						rate	rate
	3	to	4	ft.	B	.45	.40
	2	to	3	ft.	B	.35	.30
var	E Do	oubl	e I	Dink			

Dwarf Double White

Dy

## **FLOWERING APPLES (3-5)**

#### SPECIAL VARIETIES

Α	8	to	10	ft.	В	1.10	1.00
В	6	to	8	ft.	В	.80	.75
С	5	to	6	ft.	B	.65	.60
D	4	to	5	ft.	B	.55	.50
E	3	to	4	ft.	В	.45	.40
tona	ofter		minting	ah	orre sizes presilable		

Letters after varieties show sizes available aldenhamensis (new), double red, ABCD arnoldiana, pink and white, CDE Bechtel's Double Pink, DE halliana (Kaido), pink, BCDE Letters afte hillieri (new), semi-double, bright pink, BCDE sargenti, growth shrubby, flowers white, DE theifera, white, ABCDE

#### **GENERAL COLLECTION**

A 8	to	10	ft.	B	1.00	.85
B 6	to	8	ft.	B	.65	.60
C 5	to	6	ft.	B	.55	.50
D 4	to	5	ft.	B	.45	.40
E 3	to	4	ft.	B	.35	.30
tters afte	er va	rieti	ies sh	ow sizes available.		

adstringens, rose, ABCD eleyi, red, ABCD

Lei

floribunda, pink and white, CDE

scheideckeri, double, pink and white, BCD spectabilis grandiflora, double pink, BD

### FLOWERING APRICOTS (6)

#### **NEW VARIETIES**

5	to 6	ft.	B	.70	.60
4	to 5 🖉	ft.	B	.60	.50
3	to 4	ft.	B	.45	.40

Peggy Clarke—double rose A new variety of Prunus mume. Origin-ated here and first offered last season. Flowers of medium size, slightly cupped and rose pink, a unique color in this group. Fragrant of course.

**Rosemary Clarke**—double white The best double white Mume. Calyces red. Very fragrant. Originated here.

#### FLOWERING FRUIT TREES

#### FLOWERING APRICOTS (continued) **GENERAL COLLECTION**

				10	100
				rate	rate
5	to 6	ft. H	3	.55	.50
4	to 5	ft. I	3	.45	.40
3	to 4	ft. I	3	.35	.30
nita, de	ouble de	eep re	d		
as Ah	raham	doubl	e nink		

Ch Dawn, double pink Double Red Early Double Pink Early Double White

Bo

#### WEEPING VARIETIES

4	ft.	stem	selected	1.50
			usual grade	1.25
			Pink, #201, very early	
Weeping	D	ouble	Pink, #204, midseason	

#### FLOWERING CHERRIES (5)

We have the most complete nursery col-lection in U. S. A. We list only those in fairly good supply but have a number of others in limited quantities: so "if you don't see what you want, ask for it". Also we have quite a stock of older well developed plants. Particulars on re-

quest.

Every variety is entirely distinct but only brief mention of color is given. We expect to describe them more fully in "Garden Aristocrats 1942" which will be issued in January. For complete informa-tion with many illustrations the best tion with many illustrations the best source is U. S. Dept. of Agriculture Cir-cular No. 313 "The Oriental Flowering Cherries" by Paul Russell which may be had by sending 10e coin to Supt. of Docu-ments. Washington, D. C. or from us for 12c in stamps.

#### ERECT

A 6 t	0 8	ft	1.10	1.00
B5 t				.75
C 4- t	0 5	ft	.65	.60
		ft	.55	.50

Letters after varieties show sizes available.

#### Single Flowering

Akebono (Daybreak) ACD, light pink Beni Hoshi (Pink Star) BC, deep pink Mikuruma-gaeshi, BC, deep pink (called Mitchell's Single Pink) Ojochin (Paper Lantern) BCD, white and pink Shiratamazakura, BCD, pure white

Takinioi, BCD, pure white

#### FLOWERING FRUIT TREES

#### FLOWERING CHERRIES (continued) **Double Flowering**

Amanogawa, BCD, soft pink Daikoku, BCD, deep pink Fugenzo (Kofugen) BC, deep pink Goshozakura, BCD, deep pink Horinji, BC, light pink Jugatsuzakura (autumnalis) B, light pink Kanzan, BCD, deep pink Kuramayama, BCD, pink and white Shirofugen (Victory) BCD, white and pink Shirotae (Mt. Fuji) BCD, pure white Shogetsu, BCD, blush Taizanfukun, BCD, pink Tanko-shinju (Pink Pearl) BCD, pink

**Ukon**, BCD, yellow **Yae Kanzan**, B, deep pink **Yedozakura**, CD, pink

#### WEEPING 10 Double Park Weeping (new) rate rate 4 ft. stem, heavy heads ..... 1.60 4 ft. stem, #1 heads ..... 1.35 Others A 5 ft. stem, heavy heads..... 1.60 Letters after varieties show sizes available. Double Pink Weeping, ABC

Shidarevoshino, C. single white

## FLOWERING PEACHES (4)

## NEW VARIETY

6	to 8	ft	.85	.75
5	to 6	ft	.70	.60
4	to 5	ft	.55	.50
3	to 4	ft	.45	.40

#### Helen Borchers

Nearly everyone who has seen this claims that it surpasses all other flowering peaches. Not only does it produce enormous flowers up to  $2\frac{1}{2}$  inches across but it yields them in extreme profusion. Color is clear shell pink. Originated here.

#### **GENERAL COLLECTION**

6	to 8	3 ft	.60	.55
5	to 6	5 ft	.50	.45
4	to 5	5 ft	.40	.35
3	to 4	ł ft	.35	.30
2	to 3	3 ft	.30	.25

Aurora, soft pastel pink Burbank, clear pink, large flowers Camelliaflora, double red, late Double Cerise, latest Early Double Red Early Double White

100

### FLOWERING FRUIT TREES

#### FLOWERING PEACHES (continued) Iceberg, white, very large flowers Peppermint Stick, white with red stripes Red Pep, red, mid-season San Jose Pink, earliest of all We can supply trees by color only, strictly our choice of varieties, at 5c per tree less than above rates.

WEEPING VARIETIES	10	100
Top worked on 4 ft. stems	rate	rate
heavy heads		Luce
usual heads	1.10	
Veeping Double Pink		

Weeping Double White

#### TOP WORKED DWARF

2	ft.	stem,	heavy heads	.75
2	ft.	stem,	#1 heads	.65
			heavy heads	
1	ft.	stem,	#1 heads	.50

#### Mandarin Double Red

We also for the first time offer two **new** sorts (on 2 ft. stems only) at 10c higher than above:

Mandarin Double Pink Mandarin Double White

#### **FLOWERING PEARS (4-5)**

Attractive white flowers in spring; foliage	
colors vividly in fall.	
4 to 5 ft	.50
3 to 4 ft	.40
vrus callervana graciliflora	

#### Pyrus ussuriensis champali

#### FLOWERING PLUMS (3-4) NEW VARIETY

6	to	7	ft	.75
5	to	6	ft	.60
4	to	5	ft	.50
3	to	4	ft	.40

#### Thundercloud

P

Beyond all question has the very best foliage of the purple leafed plums. Furthermore it holds its bronzy purple color the entire season, not merely in spring.

#### OTHERS

6	to	8	ft	.60
5	to	6	ft	.50
4	to	5	ft.	.40
3	to	4	ft	.30
5		_	purple leaves	

Prunus pissardi, purple leaves



## HOW TO USE THIS MAP

From it determine what zone you are in. Every item carrying your zone number **or a smaller number** should be hardy with you. If you want to gamble on those rated **one zone greater**, there is at least a chance for success, but two zones greater will probably be hopeless.

For full explanation of the entire system see inside of front cover.



## **Deciduous Trees**

otherwise specified. Items offered in conta shipped "bare roots" if so desired; please spec	e roots ainers ify pre	unless can be ference.
	10	100
ACER dasycarpum, SILVER MAPLE (3)	rate	rate
10 to 12 ft. S 8 to 10 ft. S	1.10	
8 to 10 ft. S	.85	.75
6 to 8 ft. S 5 to 6 ft. S	.65	
5 to 6 ft. S	.55	
saccharum, SUGAR MAPLE (3)	0.0	~ ~
6 to 8 ft. S	.80	.75
AESCULUS carnea		
RED HORSECHESTNUT (3)		
5 to 6 ft. G	2.00	
ALEURITES fordi, TUNG-OIL TREE (7-8)	40	25
4 in. pot 1 to $1\frac{1}{2}$ ft. S	.40	.35
BETULA alba		
EUROPEAN WHITE BIRCH (2)		
We grow an absolutely pure white-		
barked strain. To keep it so we use only		
seed collected on the nursery where there		
are no other species of Birch. If in the		
market for 500 or more 8 to 10 ft. or		
smaller, write for 1000 rates.	1.25	1.05
10 to 12 ft. S	1.35	1.25
8 to 10 ft. S	.90	.85
6 to 8 ft. S 5 to 6 ft. S	.70	.65
4 to 5 ft. S	.30	.45
	10	• • • • •
2 yr. stock from seed beds, for growing on.		
100 100	h	
100 100 rate rate	-	
rate rate	-	
4 to 5 ft. S25 .20	-	
4         to 5         ft. S	-	
4         to 5         ft. S	-	
rate         rate         rate           4         to 5         ft. S	-	
rate         rate         rate           4         to 5         ft. S	-	
rate         rate         rate           4         to 5         ft. S	-	
rate rate 4 to 5 ft. S		
rate rate 4 to 5 ft. S	1.10	1.00
rate rate 4 to 5 ft. S		1.00
rate rate 4 to 5 ft. S	1.10	1.00
rate rate 4 to 5 ft. S	1.10 .80	
rate rate 4 to 5 ft. S	1.10 .80 3.00	2.50
rate rate 4 to 5 ft. S	1.10 .80 3.00	2.50 1.50
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.10 .80 3.00 1.75 1.50	2.50 1.50 1.35
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.10 .80 3.00 1.75 1.50 1.35	2.50 1.50 1.35 1.25
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.10 .80 3.00 1.75 1.50 1.35 1.10	2.50 1.50 1.35 1.25 1.00
rate rate 4 to 5 ft. S	1.10 .80 3.00 1.75 1.50 1.35	2.50 1.50 1.35 1.25 1.00 .85
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.10 .80 3.00 1.75 1.50 1.35 1.10 .90	2.50 1.50 1.35 1.25 1.00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.10 .80 3.00 1.75 1.50 1.35 1.10 .90 .80	2.50 1.50 1.35 1.25 1.00 .85 .75
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.10 .80 3.00 1.75 1.50 1.35 1.10 .90 .80	2.50 1.50 1.35 1.25 1.00 .85 .75
rate rate 4 to 5 ft. S	1.10 .80 3.00 1.75 1.50 1.35 1.10 .90 .80 .65 3.00	2.50 1.50 1.35 1.25 1.00 .85 .75
rateraterate $4$ to 5ft. S25.20 $3$ to 4ft. S20.15 $2$ to 3ft. S15.12alba fastigiataPYRAMIDAL WHITE BIRCH (2)Growth slender and erect (fastigiate)about like Lombardy Poplar. Trunk barkwhite.6to 8ft. B.5to 6ft. B.5to 6ft. B.pendula gracilisCUTTLEAF WEEPING BIRCH (2)12to 1410to 1210to 1210to 12to 14ft. B.pendula youngito 6ft. B.pendula youngiYOUING'S WEEPING BIRCH (2)12to 14ft. B.pendula youngiYOUING'S WEEPING BIRCH (2)12to 14ft. B.pendula youngiYOUING'S WEEPING BIRCH (2)12to 14ft. B.pendula youngiYOUING'S WEEPING BIRCH (2)12	1.10 .80 3.00 1.75 1.50 1.35 1.10 .90 .80 .65 3.00 2.25	2.50 1.50 1.35 1.25 1.00 .85 .75
rate rate 4 to 5 ft. S	1.10 .80 3.00 1.75 1.50 1.35 1.10 .90 .80 .65 3.00 2.25	2.50 1.50 1.35 1.25 1.00 .85 .75

## HAWTHORNS

#### NOVELTY

CRATAEGUS pubescens var.	10	100
MEXICAN EDIBLE THORN (7)	rate	rate
Bears very large yellow fruit.		
6 to 8 ft. G	1.10	1.00
		100
5 to 6 ft. G 4 to 5 ft. G		.85

#### **ALL OTHER VARIETIES**

(Prices are for branched trees.) (Whips 20% less throughout.) A 10 ft. B..... 1.60 to 12 ft. B. ...... 1.35 B 8 to 10 1.25 C 6 8 1.00 to D 5 to 6 .75 E 5 4 to .60 F 3 B..... 4 to .50 Letters after varieties show sizes available. **Double Flowering** Double Pink (4) branched BC whips CDE Double Red (4) branched BCDEF whips CDÈ (Pauls Double Scarlet) Double White (4) branched CDEF whips DEF Single Flowering carrierei, CARRIERE HAWTHORN (4) branched sold whips DEF coccinioides (5) branched ABC colorata (4) branched CDE cordata, WASHINGTON THORN (4) branched DEF whips DEF jacki (new) (?) branched EF macracantha (new) SPIKE HAWTHORN (4) branched DEF pinnatifida major PEKING HAWTHORN (4) branched EF

whips DEF

punctata, DOTTED HAWTHORN (4) branched BCEF

wattiana (5) branched ABCDEF

## DECIDUOUS TREES

DECIDUOUS TREES		
FAGUS sylvatica atropurpurea PURPLE LEAVED BEECH (4) established in containers	10 rate	100 rate
10 to 12 ft. G 8 to 10 ft. G 6 to 8 ft. G	6.00	
FRAXINUS griffithi (new)	1.50	
GRIFFITH ASH (7) Remarkably beautiful. Has numerous small leaflets of uniform size which are leathery, deep green and very glossy. It looks like an evergreen and holds its foliage until very late in the fall but is entirely decidu- ous. In addition to all of this it belongs to the "Flowering Ash" group so has large clusters of white fragrant flowers. Alto-		
gether quite a tree! 5 to 6 ft. B&G 4 to 5 ft. B&G	.85	.75
3 to 4 ft. B&G	.60	.60 .50
4 in. pot 1½ to 2 ft. B&G velutina glabra, MODESTO ASH (7) Here is a very fine new shade and street tree. All stock traces back to an individual tree in the city park at Modesto, Calif. It grows vigorously, has glossy foliage to which dust does not adhere and never sets any seed pods. Is rapidly becoming very	.35	.30
popular particularly for dry, hot regions. 10 to 12 ft. B&G 8 to 10 ft. B&G 6 to 8 ft. B&G	1.40	1.00
6 to 8 ft. B&G	.85	.75
5 to 6 ft. B&G 4 to 5 ft. B&G	.55	.50 .40
GINKGO biloba, MAIDENHAIR TREE (4)		
4 to 5 ft. S	.85	.75
	.65	.60
KOELREUTERIA bipinnata (new) BOUGAINVILLEA TREE,		
BOUGAINVILLEA TREE, CHINESE FLAME TREE (7) gal. can 3 to 4 ft. S gal. can 1 to 1½ ft. S	.65	
	.40	.35
paniculata, GOLDENRAIN TREE (5) gal. can 2 to 3 ft. S	.35	.30
LABURNUM adami ADAM LABURNUM (5) Rare graft hybrid between Laburnum vul- gare and Cytisus purpureus. Makes a small tree bearing flowers of both and some blended. We cannot accept orders on this item for shipment east of the Rockies.		
6 to 7 ft. G 5 to 6 ft. G		1.50 1.25

LABURNUM (continued)		
vossi LONGCLUSTERED	10	100
GOLDENCHAIN (5)	rate	rate
10 to 12 ft. B extra heavy	3.00	2.50
8 to 10 ft. B	1.75	1.50
7 to 8 ft. B 6 to 7 ft. B	1.35	1.25
5 to 6 ft. B	1.10	1.10
4 to 5 ft. B	.80	.75
3 to 4 ft. B 2 to 3 ft. B	.65	.60
(Above prices for branched trees; whips,	.55	.50
where available, in smaller sizes are 20%		
less).		
LIQUIDAMBAR styraciflua,		
SWEET GUM (4)		
gal. can 5 to 6 ft. S gal. can 4 to 5 ft. S	.80 .65	.75
	·05	.60
LIRIODENDRON tulipifera TULIP TREE (4)		
5 gal can 6 to 8 ft S	1.00	
5 gal. can ố to 8 ft. S 5 gal. can 4 to 5 ft. S	.75	
gal, can 4 to 6 ft. S	.60	.50
gal. can 3 to 4 ft. S	.45	.40
MORUS alba pendula		
WEEPING MULBERRY (4) 6 to 7 ft. B 2 yr. heads	1.25	1.25
6 to 7 ft. B 1 yr. heads	1.35	1.25
PISTACIA chinensis		
FISTACIA Chinensis		
CHINESE PISTACHE (7)		
CHINESE PISTACHE (7) Foliage displays intensely vivid autumnal		
Foliage displays intensely vivid autumnal	40	25
Foliage displays intensely vivid autumnal tints. 2 to 3 ft. S	.40	.35
Foliage displays intensely vivid autumnal tints. 2 to 3 ft. S	.40 .35	.35 .30
Foliage displays intensely vivid autumnal tints. 2 to 3 ft. S gal. can 1 to 1½ ft. S PLATANUS orientalis	.40 .35	
Foliage displays intensely vivid autumnal tints. 2 to 3 ft. S gal. can 1 to 1 <sup>1</sup> / <sub>2</sub> ft. S <b>PLATANUS orientalis</b> EUROPEAN SYCAMORE (5) 14 to 16 ft. C.	.35	
Foliage displays intensely vivid autumnal tints. 2 to 3 ft. S gal. can 1 to 1 <sup>1</sup> / <sub>2</sub> ft. S <b>PLATANUS orientalis</b> EUROPEAN SYCAMORE (5) 14 to 16 ft. C 12 to 14 ft. C	.35 1.75 1.40	.30 1.50 1.25
Foliage displays intensely vivid autumnal tints. 2 to 3 ft. S gal. can 1 to 1 <sup>1</sup> / <sub>2</sub> ft. S <b>PLATANUS orientalis</b> EUROPEAN SYCAMORE (5) 14 to 16 ft. C 12 to 14 ft. C	.35 1.75 1.40	.30 1.50 1.25 1.00
Foliage displays intensely vivid autumnal tints. 2 to 3 ft. S gal. can 1 to 1 <sup>1</sup> / <sub>2</sub> ft. S <b>PLATANUS orientalis</b> EUROPEAN SYCAMORE (5) 14 to 16 ft. C 12 to 14 ft. C	.35 1.75 1.40	.30 1.50 1.25
Foliage displays intensely vivid autumnal tints. 2 to 3 ft. S	.35 1.75 1.40 1.10 .85 .65	.30 1.50 1.25 1.00 .75
Foliage displays intensely vivid autumnal tints. 2 to 3 ft. S	.35 1.75 1.40 1.10 .85 .65	.30 1.50 1.25 1.00 .75 .60
Foliage displays intensely vivid autumnal tints. 2 to 3 ft. S. gal. can 1 to $1\frac{1}{2}$ ft. S. <b>PLATANUS orientalis</b> EUROPEAN SYCAMORE (5) 14 to 16 ft. C. 12 to 14 ft. C. 10 to 12 ft. C. 8 to 10 ft. C. 5 to 6 ft. C. <b>racemosa</b> CALIFORNIA SYCAMORE (7)	.35 1.75 1.40 1.10 .85 .65 .55	.30 1.50 1.25 1.00 .75 .60 .50
Foliage displays intensely vivid autumnal tints. 2 to 3 ft. S. gal. can 1 to $1\frac{1}{2}$ ft. S. <b>PLATANUS orientalis</b> EUROPEAN SYCAMORE (5) 14 to 16 ft. C. 12 to 14 ft. C. 10 to 12 ft. C. 8 to 10 ft. C. 5 to 6 ft. C. <b>racemosa</b> CALIFORNIA SYCAMORE (7) 10 to 12 ft. C.	.35 1.75 1.40 1.10 .85 .65 .55	.30 1.50 1.25 1.00 .75 .60
Foliage displays intensely vivid autumnal tints.         2       to 3       ft. S	.35 1.75 1.40 1.10 .85 .65 .55 1.25 1.00 .70	.30 1.50 1.25 1.00 .75 .60 .50 1.10 .85 .60
Foliage displays intensely vivid autumnal tints.         2       to 3       ft. S	.35 1.75 1.40 1.10 .85 .65 .55 1.25 1.00	.30 1.50 1.25 1.00 .75 .60 .50 1.10 .85
Foliage displays intensely vivid autumnal tints.         2       to 3       ft. S	.35 1.75 1.40 1.10 .85 .65 .55 1.25 1.00 .70	.30 1.50 1.25 1.00 .75 .60 .50 1.10 .85 .60
Foliage displays intensely vivid autumnal tints.         2       to 3       ft. S	.35 1.75 1.40 1.10 .85 .65 .55 1.25 1.00 .70 .55	.30 1.50 1.25 1.00 .75 .60 .50 1.10 .85 .60 .50
Foliage displays intensely vivid autumnal tints.         2       to 3       ft. S	.35 1.75 1.40 1.10 .85 .65 .55 1.25 1.00 .70 .55	.30 1.50 1.25 1.00 .75 .60 .50 1.10 .85 .60
Foliage displays intensely vivid autumnal tints.         2       to 3       ft. S	.35 1.75 1.40 1.10 .85 .65 .55 1.00 .70 .55 2.00 1.75 1.50	.30 1.50 1.25 1.00 .75 .60 .50 1.10 .85 .60 .50 1.75 1.50 1.25
Foliage displays intensely vivid autumnal tints.         2       to 3       ft. S	.35 1.75 1.40 1.10 .85 .55 1.00 .70 .55 2.00 1.75 1.50 1.10	.30 1.50 1.25 1.00 .75 .60 .50 1.10 .85 .60 .50 1.75 1.50 1.25 1.00
Foliage displays intensely vivid autumnal tints.         2       to 3       ft. S	.35 1.75 1.40 1.10 .85 .65 .55 1.25 1.00 .70 .55 2.00 1.75 1.50 1.10 .85	.30 1.50 1.25 1.00 .75 .60 .50 1.10 .85 .60 .50 1.75 1.50 1.25 1.00 .75
Foliage displays intensely vivid autumnal tints.         2       to 3       ft. S	.35 1.75 1.40 1.10 .85 .55 1.00 .70 .55 2.00 1.75 1.50 1.10	.30 1.50 1.25 1.00 .75 .60 .50 1.10 .85 .60 .50 1.75 1.50 1.25 1.00

## DECIDUOUS TREES

POPULUS (continued)	10	100
tremula pendula	rate	rate
WEEPING ASPEN (2) Top Grafted		
10 ft. stem	3.00	
8 ft. stem	2.50	
7 ft. stem	2.00	
6 ft. stem	1.50	
QUERCUS coccinea, SCARLET OAK (4)		
7 to 8 ft. S	1.35	1.25
ROBINIA hispida macrophylla		
ROBINIA hispida macrophylla SMOOTH ROSE ACACIA (5)		
Heavy heads 7 ft. stems	2.00	
6 ft. stems		
Regular heads		
8 ft. stems		1 50
7 ft. stems 6 ft. stems		1.50 1.25
Also available in large specimen trees.	1.33	1.423
Particulars on request.		
hybrida Monument (new) (5)		
Fills a long felt want for a tree with flow-		
ers the size and color of Robinia hispida		
macrophylla but of erect growth. Very beautiful, fills requirements exactly and		
starts blooming at once. We cannot ac- cept orders on this item for shipment east		
cept orders on this item for shipment east of the Rockies.		
8 to 10 ft. G	1.65	1.50
6 to 8 ft. G	1.35	1.25
pseudacacia decaisneana		
PINK LOCUST (3)	1.10	1.00
10 to 12 ft. G 8 to 10 ft. G	1.10	1.00
6 to 8 ft. G	.65	.60
SALIX babylonica		
COMMON WEEPING WILLOW (5)		
COMMON WEEPING WILLOW (5) 10 to 12 ft. C	.80	.70
8 to 10 ft. C	.65	•60
SORBUS aucuparia		
EUROPEAN MT. ASH (2)		
6 to 8 ft. S	.85	.75
ULMUS americana		
AMERICAN ELM (2)		
12 to 14 ft. S 10 to 12 ft. S	1.35	1.25
8 to 10 ft. S	.85	1.00
pumila (4)		
10 to 12 ft. S		1.00
8 to 10 ft. S		.85
6 to 8 ft. S	.80	.70

## Lilacs

## (Syringa) (3)

All our Lilacs are budded on privet. They should be planted about 4 inches deeper than they stood in nursery row which will put them "on own roots" the first season.

THEOR DUDO

LAIESI EUROPEAN NOVELI	IES	
	10	100
C 2 to 3 ft. B	rate	rate
$D \frac{11}{2}$ to 2 ft. B	1.50	1.25
$E 1$ to $1\frac{1}{2}$ ft. B	1.20	1.10
Letters after varieties show sizes available.	1.00	.85

- GEN. MARCEAU—CDE. Single; ruddy purple; very large flowers.
- HENRI ROBERT—CDE. "Double, huge thyrses, large full flowers, slaty purplish blue with paler undersides."
- MME. AUG. GOUCHAULT—CDE. "Double, pure white in long elegant clusters; flowers well spaced, blooms late." We were told in France that the flowers were not packed too tightly in the clusters which is a serious fault of so many doubles.
- PRES. LEBRUN—CD. "Single, rosy mauve, blooms late." We saw this in bloom in France, spring '38 and considered it very good.

#### **RECENT EUROPEAN NOVELTIES**

(and two particularly promising seedlings)

						each		
В	3	to	4	ft.	B	1.50	1.25	1.10
С	2	to	3	ft.	B	1.25	1.00	.90
D	11/2	to	2	ft.	B	1.00	.75	.65
E	1	to	11/2	ft.	B	.75	.60	.50

Letters after varieties show sizes available.

- AMI SCHOTT—DE. "Double; dense panicles of broad cucullate flowers, deep cobalt blue with paler reverses; a superb novelty." Fine sturdy grower. Flowers not jammed up in the clusters; late. Looks very promising.
- FIRMAMENT—CDE. "Single; immense panicles of large regular flowers of a beautiful shade of sky blue, truly a gem among blue varieties." He didn't claim half enough. Charming sky blue color. Blooms very young. If this doesn't become popular we are poor prophets.
- **HUGO DE VRIES**—BD. Single; dark purple. Flowers large in long clusters. Said to be a great improvement on Ludwig Spaeth. Others call it bright mauve rose with flowers up to  $1\frac{1}{2}$  inches wide.
- MARECHAL FOCH—C. "Single. Panicles truly immense. The perfectly shaped individual flowers are bright carmine rose with pink eye. Early." All authorities praise it highly and some claim it is the best single Lilac to date. Vigorous erect grower. Individual flowers large. Early.

#### RECENT EUROPEAN NOVELTIES (continued)

- MASSENA—DE. "Single; strong upright spikes; flowers single over one inch broad and of the deepest purple red." Size of flower is not exaggerated; they are huge and are borne in fine spikes.
- MONUMENT—CDE. "Single; very big and compact trusses of creamy white flowers. A very showy novelty of an unusual floriferousness." Early, snow white, precocious, productive and carries flowers well above foliage. A real Lilac!
- **PRODIGE** DE."Single; this novelty carries good trusses of immense flowers, measuring fully one-and-one-half inches in breadth, of deep purplish red." The flowers (not clusters) are the largest we have seen. Very fragrant which is not so usual in dark varieties.
- C-127—CDE. Single pinkish-orchid; greatly admired at our 1941 show.
- C-138—BCD. Single; mauve-pink. Foot long clusters even on 1 yr. buds. Vigorous; produces freely over a long season.

#### SPECIAL LIST

(Includes scarce, slow-growing and five promising numbered varieties still under test).

						10	100
						rate	rate
A	4	to	5	ft.	В	1.50	1.25
В	3	to	4	ft.	B	1.00	.85
С	2	to	3	ft.	B	.65	.60
D	11/2	to	2	ft.	B	.55	.50
					B		.40
					how sizes available		

Letters after varieties show sizes available.

- AMBASSADEUR—CDE. Single; pleasing azure lilac; precocious.
- CHRISTOPHER COLUMBUS—CDE. Single; buds mauve; flowers pure blue.
- DIPLOMATE-CDE. Single; cobalt blue shaded mauve.
- LA PLACE—CDE. Single; claret violet. Profuse.
- MARIE FINON-BDE. Single; a fine pure white.
- MME. FELIX—CDE. Single; pure white; very early; good forcer.
- PRES. LINCOLN-CDE. Single; clear blue.
- ROSACE-CD. Double; blue mauve.
- VOLCAN-CDE. Single; deep purple; late.
- SYRINGA MEYERI (5)—BCDE. Single; compact to about 5 ft. Purple to purplish lilac when open.
- C-108---CDE. Single pink with carmine buds. Excellent.
- C-134-BCDE. Single; creamy-primrose. Profuse.
- C-139—(1B) CDE. Single; blue purple. Astonishingly productive.
- C-143—CDE. Single; ruddy-mauve. Admired in 1940 show. Flowers very large.
- C-144—CD. Single, light mauve with lavender eye. Very large clusters.

#### **GENERAL COLLECTION**

	(i	inclu	ding	g species Lilacs)	10	100
					rate	rate
A 4	to	6	ft.	B	1.25	1.00
B 3	to	4	ft.	B	.85	.75
C 2				B	.55	.50
				B	.45	.40
E 1	to	11/2	ft.	B	.35	.30
				how sizes available		

**Double Varieties** 

CHAS. SARGENT-CD. Mauve and blue.

CLAUDE BERNARD—BCD. Lavender and mauve. CONDORCET—DE. Blue. ELLEN WILLMOTT—DE. White. GEORGES BELLAIR—BCD. Practically red. HIPPOLYTE MARINGER—BC. Lavender and purple. KATHERINE HAVEMEYER—ABC. Pink mauve. LEON GAMBETTA—ABDE. Pinkish lavender. MARECHAL LANNES—BCDE. Pinkish mauve. MAXIMOWICZ—BDE. violet heliotrope. MRS. EDW. HARDING—CD. Called "red". PRES. FALLIERES—BC. Pinkish lilac. PRES. FALLIERES—BC. Claret-mauve. VAUBAN—ABCD. Mauve pink. VICTOR LEMOINE—CD. Azure mauve. CLAUDE BERNARD-BCD. Lavender and mauve.

Let

#### Single Varieties

Single Varieties BUFFON—ACD. Pink. DIDEROT—DE. Claret purple; long clusters. HUGO KOSTER—CDE. Orchid. JAN VAN TOL—BE. Snow white. LAMARTINE—ACD. Mauve pink; early. LUCIE BALTET—ABCD. Single, coppery rose, an unusual and beautiful color.

LUDWIG SPAETH-CDE. Dark purple.

**MAURICE** BARRES—CDE. Azure lilac. **MAURICE BARRES**—CDE. Azure lilac. **MME. F. MOREL**—ABE. Rosy lilac. **RUHM VON HORSTENSTEIN**—BCD. Purple.

VESTALE-E. White; early.

#### Species

SYRINGA

chinensis, PERSIAN LILAC (5)—C. Lilac-purple. emodi—DE. Flowers lilac or whitish (6). japonica, JAPANESE TREE LILAC (4)—AB. Fragrant creamy-white flowers in immense panicles.
 oblata dilatata (3)—B. Pale lilac flowers.
 tomentella (5)—B. Pale rose lilac; free flowering.
 velutina (3)—B. Pale lilac; very free bloomer.
 villosa (2)—B. Pinkish lilac. wolfi (4)-E. Blue-purple.

SYRINGA vulgaris, COMMON LILAC (3) .30 2 to 3 ft..... .35

# **Lilac Show**

Our annual April show gives a chance to observe the latest European varieties and also to see what progress we are making here in our 10 years' work breeding new kinds. Nurserymen in S. F. Bay region will be notified of date by post card which will be sent on request to any address.

Come if you can!

# Magnolias

#### GRAFTED

Unless otherwise stated prices are for **balled plants with flower buds**; without buds 20% less. Additional deduction of 15 cents per plant if wanted "bare roots".

#### EXTREMELY RARE KINDS

veitchi (new) (7); no buds

Magnificent hybrid of M. denudata x campbelli. Very vigorous, quickly making a large plant which bears a profusion of soft rosy pink flowers of great size. Stock	10 rate	100 rate
	6.00	rate
2 to 3 ft. light	4.50	
wilsoni (new) (5); no buds Blooms in early summer on new growth so does not set winter buds. Flowers are fra- grant, saucer shaped, of medium size, white with showy deep crimson anthers.		
while with showy deep emission and estimates $2 \text{ to } 2^{1/2} \text{ ft.}$ $1^{1/2} \text{ to } 2 \text{ ft.}$		

#### GENERAL COLLECTION

A	6	to	7	ft	6.00
B	5	to	6	ft	5.00
C	4	to	5	ft	4.00
D	3	to	4		
~	C				

Letters after varieties show sizes available.

soul. amabilis (5), large, nearly white flowers ABC

soul. San Jose (5), earliest, very large, 9 petals 5 inches long, lower half purple on outside ABCD also 7 to 8 ft. at \$7.50 each

stellata, STAR MAGNOLIA (5) ABCD also 7 to 8 ft. at \$7.50 each

Our larger plants of M. stellata are beauties in every way, wide for their height, freely branched and loaded with flower buds. (None available "without buds" except in two smallest sizes.)

We are grafting a far greater assortment than shown above, but most of the budded plants have already been sold for the season.

#### **SEEDLINGS**

Prices are for "bare roots" unless in containers.

hypoleuca, SILVER MAGNOLIA (5)

	Fragrant	white	flowers	to	7	inches	di-
--	----------	-------	---------	----	---	--------	-----

ameter. Enormous leaves. Makes a large		
gal. can 1 to $1\frac{1}{2}$ ft	50	.45
kobus (5)		
6 to 8 ft. no buds	3.50	
6 to 8 ft. no buds 5 to 6 ft. no buds	3.00	
macrophylla (5)		
This rare American tree bears huge white	2	
fragrant flowers up to a foot across. Sum-	-	
mer bloomer.		
gal. can 1 to $1\frac{1}{2}$ ft	55	.50
salicifolia, ANISE MAGNOLIA (5)		
Flowers white; foliage scented.		
10 to 12 ft. bare roots		
8 to 10 ft. bare roots	. 3.50	

# **Flowering Quinces**

### (CHAENOMELES, formerly Cydonia)

(All are grafted unless otherwise marked).

#### C. californica (new) (5-6) (Cathayensis Hybrids)

This is a new and distinct hybrid species obtained in our nursery by crossing C. superba corallina with C. cathayensis. The plants are vigorous growers, make short laterals freely and are heavy bloomers. Some are extremely early commencing to bloom in December and January here. All have a second crop and some a third. A. M. C. H. S., 1939.

Below we offer six named varieties and a few particularly good ones which are still under number.

				each	rate	rate
A 4	to	5	ft	2.00	1.75	1.50
B 3	to	4	ft	1.75	1.50	1.25
C 2	to	3	ft	1.25	1.00	.85

10

100

Letters after varieties show sizes available.

- Enchantress—BC. Shell-pink, a unique color in Quinces. Flowers are frequently 13/4 inches wide: greatly admired by visitors. Very free blooming. One of the best.
- **Masterpiece**—BC. Rosy scarlet, bright and cheerful, exceedingly free blooming and one of the earliest to flower.
- **Mount Everest**—B. Buds lightly flushed lavender-rose. Open flowers pure white with faint lavender tips turning to blush-pink when aging.
- **Rosemary**—B. Deep rose; gorgeous color; extra heavy bloomer. One of the very best.
- **Sunset Glow**—BC. Red to dark rose, quite brilliant, blooms heavily and is early. This early crop is followed by a second lot of blooms.

#### LATEST INTRODUCTION

**Pink Beauty**—B. Clear pink shaded rose. A decidedly free bloomer and although among the very earliest of this group, it bears three successive crops giving flowers for a period of three months. Price 50c per plant higher than above schedule.

IMPORTANT. No orders for this variety will be accepted for shipment east of the Rockies. Customers there will please inquire of Wayside Gardens. Mentor, Ohio.

### FLOWERING QUINCES

10 rate .85	100 rate
.85 .60 .45	1.00 .75 .50 .40 .30
	1.00 .75 .60 .50
	.85 1.25 1.10 .85 .60 .45 .35

C. superba group, NEW VARIETIES (continued)

100 rate

10

rate

- Early Appleblossom BE. Flowers are not large but come in great profusion and show a pleasing blend of light and dark pink.
- Iuliet and Stanford Red, two varieties originated by us, were introduced last year but made such an instantaneous hit that all stock for coming season has been sold in advance.

#### Unnamed

#309—D. An improved corallina.
#319-A—BC. Coral shaded greenish-yellow.
#333-A—BC. Coral with lighter center.
#334—BCD. Orange coral, extremely profuse and earliest we have ever seen. Also the content is followed. blooms well in fall.

#337—CD. Orange scarlet, huge flowers, blooms most profusely.

#339—C. Vivid orange-red with golden sta-. mens. Gorgeous color but small flowers.
#345—C. Between terra cotta and apricot.
#347—CE. Chinese coral with lighter center.

Enormous cupped flowers with long stamens.

#348—D. Clear shrimp pink, lovely color. #350—DE. Salmon, enormous, free flowering. #351—CD. Vivid red; very profuse. #352—D. Pure scarlet; most profuse. #353—DE. White with frilled petals.

#### **GENERAL COLLECTION**

Lette	E 1 ers a	$\frac{1}{2}$	to to to va	$\frac{3}{2}$ $\frac{1^{1/2}}{1^{1/2}}$ rietie	ft ft ft ft s show sizes available. a BC, bright orange-	.60 .45 .35	.75 .50 .40 .30
		LA O'DE	- g	COLLA CO	DO, origine orange		

superba contorta CD, white to pink; branches twisted.

superba corallina, CORAL GLOW, DE. superba Knap Hill Scarlet CD.

#### C. japonica group (4)

Growth low and spreading, sometimes almost prostrate; fruit small.

С	2	to	$2\frac{1}{2}$	ft	.65	.60
D	11/2	to	2	ft	.55	.50
E	1	to	11/2	ft	.40	.35
				s show sizes available.		

japonica C, orange-scarlet.

Г sup

japonica alpina Naranja CE, dwarf, large orange flowers.

# JAPANESE MAPLES (Varieties of Acer palmatum)

(budded and grafted)

4 & 5 in. pot 1½ to 2 ft 4 & 5 in. pot 1 to 1½ ft We are growing 10 or 12 named varieties including "Ribbonleaf Purple", Varie- gated, etc., and unless specifically in- structed will fill orders "assorted" but not including "Cutleaf Purple" which is sold for this season.	10 rate .70 .55	100 rate .60 .50
ACER palmatum seedlings (5) bare roots 3 to 4 ft. light BERBERIS aggregata barbarossa (new) (5) Imported from England where it is said to be the heaviest bearer of all the red-	.20	.15
fruited Barberries. 4 in. pot $1\frac{1}{2}$ to 2 ft. C	.40	.35
aggregata pratti (5) 3 in. pot 6 to 8 in. S arido-calida (new) (5)	.25	.20
3 in. pot 1 to $1\frac{1}{2}$ ft. S jamesiana (new) (7)	.25	.20
Fruit coral red. 3 in. pot 8 to 12 in. S	.25	.20
CAESALPINIA gilliesi BIRD OF PARADISE (8) 6 to 8 ft. S	.70 .55	.60 .50
BURMESE PLUMBAGO (7) Even deeper blue than C. willmottianum. Growth low and spreading. 4 in. pot 1 to $1\frac{1}{2}$ ft. C willmottianum CHINESE PLUMBAGO (7) $2\frac{1}{2}$ to 3 ft. S 4 in. pot $1\frac{1}{2}$ to 2 ft. S	.35 .55	.30 .50
4 in. pot $1\frac{1}{2}$ to 2 ft. S CERCIS occidentalis CALIFORNIA REDBUD (7) gal. can $1\frac{1}{2}$ to 2 ft. S	.30	.25
CHILOPSIS linearis DESERT WILLOW (7) gal. can $1\frac{1}{2}$ to 2 ft. S		.30
gal. can 1½ to 2 ft. S CORNUS florida FLOWERING DOGWOOD (4)	.35	.30
gal. can 1½ to 2 ft. S florida rubra RED FLOWERING DOGWOOD (4)	.35	.30
<ul> <li>gal. can 2 to 3 ft. G</li> <li>gal. can 1<sup>1</sup>/<sub>2</sub> to 2 ft. G</li> <li>kousa, KOUSA DOGWOOD (5)</li> <li>This and its variety chinensis are beautiful oriental Flowering Dogwoods which bloom freely here. The cream colored "flowers". 2 to 4 inches wide, become</li> </ul>		1.00 .75
heavily stained red as they get old. gal. can 2 to 3 ft. S	.40	.35

### **DECIDUOUS SHRUBS**

CORNUS (continued)	10	100
kousa chinensis (5)	rate	rate
gal. can 4 to 5 ft. S gal. can 3 to 4 ft. S	.65	.60
gal. can 3 to 4 ft. S	.55	.50
CYTISUS purpureus pendulus (new)		
WEEPING PURPLE BROOM (5)		
A very beautiful variety bearing a profu-		
sion of lavender blue flowers in spring. When top-grafted on Laburnum stems the		
result is a most charming small specimen		
tree. The branches grow almost directly		
downward, reach the ground and carry flowers their full length. Highly recom-		
flowers their full length. Highly recom-		
mended.		
Standards		
4 ft. stem heavy head B&B	1.75	1.50
4 ft. stem usual head B&B	1.50	1.25
gal. can 3 ft. stem	.85	.75
DAUBENTONIA tripetti		
"SCARLET WISTERIA TREE" (8-9) Small tree which is simply loaded all		
summer with orange scarlet pea-shaped		
summer with orange scarlet pea-shaped flowers in large clusters. Stands any		
amount of heat. Blooms the first year.		
Very fine.	~~	50
gal. can 3 to 4 ft. S 2 yr gal. can 2 to 3 ft. S 2 yr	.55 .40	.50 .35
4 in. pot $1\frac{1}{2}$ to 2 ft. S	.30	.25
ELEAGNUS multiflora (4) Bears great masses of large showy red		
berries.		
4 in. pot $1\frac{1}{2}$ to 2 ft	.35	.30
EUONYMUS oxyphyllus (new) (5) Leaves color fiery red in fall.		
3 in. pot 1 to $1\frac{1}{2}$ ft. S	.25	.20
KOLKWITZIA amabilis		
BEALITY BUSH (5)		
6 to 8 ft S	.60	.50
5 to 6 ft. S	.50	.45
4 to 5 ft. S	.45	.40
3 to 4 ft. S 2 to 3 ft. S	.40 .35	.35 .30
		.50
MAGNOLIAS: See page 34.		
MERATIA praecox grandiflora		
IMPROVED WINTERSWEET (7)		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.00	
3 to 4 ft. S	.85	.50
$\frac{2}{114}$ to $\frac{2}{7}$ ft S	.33	.30
$1^{1/2}$ to $1^{1/2}$ ft. S	.35	.30
PAEONIA suffruticosa, TREE PEONY (5)	1 50	
5 in. pot 4 to 6 in Assorted named and numbered grafted	1.50	
varieties.		
PARROTIA persica PERSIAN PARROTIA (5)		
Large shrub or small tree with beautiful		
autumnal foliage.		
4 in. pot 8 to 12 in. G	.40	.35

#### DECIDUOUS SHRUBS

DECIDIOUS SITICUDS		
PHILADELPHUS, MOCKORANGE Enchantment (5)	10 rate	100 rate
Double white, blooms very freely. 3 to 4 ft. C	.85 .75	.75
Virginale (5) 4 to 5 ft. C 3 to 4 ft. C 2 to 3 ft. C	.85 .65	.75
2 to 3 ft. C	.55	.50
PHOTINIA beauverdiana (new) (6)	.85	
4 to 5 ft. G 3 to 4 ft. G	.75	
PUNICA granatum nana DWARF POMEGRANATE (7)	20	25
4 in. pot $1\frac{1}{2}$ to 2 ft. S 3 in. pot 1 to $1\frac{1}{2}$ ft. S	.20	.25 .18
granatum nana plena (new) DWARF DOUBLE RED POMEGRANATE (7) Identical with the old Dwarf Pomegranate except that it has full double, carnation- like red flowers. Should rank among our best small shrubs.	ph.	
4 in. pot 4 to 6 in. C	.35	.30
SPIREA prunifolia plena DOUBLE BRIDALWREATH (4) 2 to 3 ft. C light	.40	.35
reevesiana plena DOUBLE REEVES SPIREA (6)		
4 to 5 ft. C 3 to 4 ft. C	.75 .60	.60 .50
trichocarpa KOREAN BRIDALWREATH (5)		
2 to 3 ft. S 1½ to 2 ft. S	.55 .40	.50 .35
STEWARTIA sinensis (new) (6) Related to the Camellias. Summer bloomer. Flowers white and fragrant. Foliage as- sumes brilliant autumnal tints. Rare. 4 in. pot $1\frac{1}{2}$ to 2 ft. S 3 in. pot 1 to $1\frac{1}{2}$ ft. S	.55	.50
	.40	.35
SYMPHORICARPUS albus laevigatus IMPROVED SNOWBERRY (3)		
3 to 4 ft. C 2 to 3 ft. C	.60 .50	.40
VIBURNUM betulifolium (new) BIRCHLEAF VIBURNUM (5) Vigorous large shrub bearing masses of red berries.		
4 to 5 ft. G gal. can $1\frac{1}{2}$ to 2 ft. G 4 in. pot 1 to $1\frac{1}{2}$ ft. G	1.75	.50
4 in. pot 1 to $1\frac{1}{2}$ ft. G	.40	.35
carlesi, FRAGRANT VIBURNUM (4) 4 in. pot 8 to 10 in. B&G	.40	.35
dilatatum (new) LINDEN VIBURNUM (5) Rounded shrub bearing clusters up to 6 inches wide of white flowers followed by bright red long-lasting berries. Excellent.		
$1\frac{1}{2}$ to 2 ft. S 1 to $1\frac{1}{2}$ ft. S	.65 .60	.60 .50
4 in. pot $1\frac{1}{2}$ to 2 ft. S 3 in. pot 8 to 12 in. S	.40 .30	.35 .25

### DECIDUOUS SHRUBS

VIBURNUM (continued) erubescens (new) (5)	10 rate	100 rate
Even for foliage alone this is a remark-		
ably handsome shrub. Leaves are large and lustrous with red stalks. The faintly		
fragrant white flowers are borne freely in		
long racemes or drooping panicles and are		
followed by berries, at first red and finally		
becoming black. It looks very good to us. Now first offered in this country.		
4 in. pot 1 to $1\frac{1}{2}$ ft. G	.75	
4 in. pot 1 to $1\frac{1}{2}$ ft. G 4 in. pot 6 to 8 in. G	.60	.50
fragrans (5)		
Small shrub of rather slow growth bearing		
superbly beautiful clusters of pink, in- tensely fragrant flowers in late winter or		
early spring. Sometimes blooms in winter.		
Very scarce.		
4 & 5 in. pot 8 to 12 in. G	.55	.50
5 in. pot 6 to 8 in. G	.45	.40
fragrans candidissimum (new) (5) Same as preceding except flowers are		
white and foliage lighter green.		
white and foliage lighter green. 4 in. pot 1 to $1\frac{1}{2}$ ft. G	.85	.75
ichangense (new) (6)		
When only a foot or two tall this small shrub commences to bear many clusters		
of white flowers followed by small glist-		
ening red berries which last well.		
4 in. pot 8 to 12 in. S	.50	.40
macrocephalum (new)		
CHINESE SNOWBÁLL (6)		
This majestic shrub bears huge "Snow- balls" which are actually from 6 to 9		
inches in diameter.		
5 in. pot 12 to 15 in. G 4 in. pot 4 to 6 in. G	.85	.75
4 in. pot 4 to 6 in. G	.60	.50
WEIGELA—New Varieties (5)		
A 5 to 6 ft. C&G	1.35	1.25
B 4 to 5 ft. C 8 G C 3 to 4 ft. C 8 G	.85	1.00
Letters after varieties show sizes available.	•00	
Ideal B, bright carmine.		
Le Printemps A, fine light pink.		
Majesty BC, early rose pink.		
Other Varieties (5)		
Eva Rathke	70	
3 to 4 ft. G		.60
2 to 3 ft. G	.55	
rosea 4 to 5 ft. C	.85	
1 10 5 11. 0		

41

# Climbers

BEAUMONTIA grandiflora EASTERLILY VINE (9-10) 4 in. pot 8 to 12 in. S	10 rate	100 rate .35
	• 10	•33
BOMAREA caldasiana (9) 4 in. pot 8 to 12 in. S oligantha (9)	.60	.50
4 in. pot 6 to 8 in. S	.45	
<b>CAMPSIS chinensis (Bignonia grandiflora)</b> CHINESE TRUMPET-CREEPER (7)		
2 yr. grafts field grown G	.85 .55	.50
2 yr. grafts gal. can G 1 yr. grafts field grown G	.40	.35
Mme. Galen (C. tagliabuana) (5) 1 yr. grafts field grown G	.40	.35
<b>DIOCLEA glycinoides (new)</b> "SCARLET WISTERIA" (9) Semi-evergreen vine bearing clusters of brilliant red pea-shaped flowers all sum- mer. Very showy.		
4 in. pot $1\frac{1}{2}$ to 2 ft. C 4 in. pot 1 to $1\frac{1}{2}$ ft. C	.40 .35	.35 .30
GELSEMIUM sempervirens CAROLINA JESSAMINE (7)	•22	.50
4 in. pot $1\frac{1}{2}$ to 2 ft. C	.30	.25
HARDENBERGIA Hardy Violet (9) 4 in. pot 1 to $1\frac{1}{2}$ ft. S	.35	.30
HEDERA canariensis (green)		
ALGERIAN IVY (7) 4 in. pot 2 to 3 ft. C	.25	.20
HIBBERTIA volubilis GUINEA FLOWER (10) 4 in. pot 8 to 12 in. C	.35	.30
JASMINUM stephanense (7) 4 in. pot 2 to 3 ft. C	.30	.25
tortuosum (new) (?) 4 in. pot 6 to 8 in. C	.30	.25
<b>LONCHOCARPUS nicou</b> EVERGREEN WISTERIA (9) Bears an abundance of very dark purple flowers in late summer and fall.		
gal. can 1       to $1\frac{1}{2}$ ft. G         5 in. pot 8       to       12       in. G	.55 .40	.35
<b>LONICERA tellmanniana (new) (5)</b> Has the largest flowers of any fairly hardy honeysuckle. They are about 2 inches long and an inch across, rich yellow, tipped bronzy red. Very vigorous. 4 in. pot 2 to 3 ft. C		
MILLETTIA reticulata (new) (?)	.70	.60
3 in. pot 1 to 1½ ft. S	.30	.25
PILEOSTEGIA viburnoides (new) (7) Excellent evergreen climber for shady lo- cation. Leaves like English Laurel; flowers white in large loose umbels in late summer.		
gal. can 1       to $1\frac{1}{2}$ ft. C         4 in. pot 8       to 12       in. C	.55 .35	.50 .30

#### **CLIMBERS**

CLIVIDERS		
TRACHELOSPERMUM jasminoides CONFEDERATE JASMINE (8-9)	10	100
CONFEDERATE JASMINE (8-9)	rate	rate
balled, 1 to $1\frac{1}{2}$ ft. field grown	.70	.60
gal. can 1 to $1\frac{1}{2}$ ft. C 4 in. pot 6 to 8 in. C	.55	.50
	.30	.25
longifolium (new) (?)	~~~~	50
4 in. pot 1 to $1\frac{1}{2}$ ft. C		.50
VITIS kaempferi (V. coignettiae)		
GLORYVINE (5)		
Grown for the gorgeous autumnal tints		
of its foliage. 3 & 4 in. pot S	25	20
5 6 4 m. pot S	.33	.30
GRAFTED WISTERIAS		
CLIMBING FORM		
NEW AND SPECIAL SORTS		
C 3 yr. D 2 yr.	1.10	1.00
E 1 ur	.85 .55	.75 .50
E 1 yr. Letters after varieties show sizes available.	.20	.50
floribunda Issai (4) CDE, blue-purple; very		
profuse and precocious.		
floribunda Koshigaya (4) E, purple; very		
long clusters; precocious; early. Excellent.		
floribunda longissima alba (4) CDE, white,		
long clusters.		
floribunda Royal Purple (4) CDE		
The best new Wisteria we have seen in		
years. Of the Japanese type and has the		
deepest violet-purple flowers of all the		
single Wisterias, borne in well filled clus-		
ters of moderate length. Very precocious, blooming almost as young as Chinese.		
floribunda Ushijima (4) CDE, light purple;		
extremely long clusters.		
formosa (4-5) CDE, hybrid (sinensis x flor-		
ibunda). Pale violet.		
GENERAL COLLECTION		
A 5 yr	2.50	2.25
B 4 yr C 3 yr	1.50	1.35
C 3 yr.	.90	.85
D 2 ÿr.	.60 .40	.55 .35
E 1 yr Letters after varieties show sizes available.	.10	
floribunda (4) CDE, light purple.		
floribunda alba (4) CDE, white.		

floribunda anda (1) CDE, white. floribunda carnea (4) D, flesh. floribunda Geisha (4) BD, blue. floribunda Kyushaku (4) CDE, light purple,

very long clusters. floribunda longissima (4) CDE, about same as preceding.

as preceding. floribunda rosea (4) ABCDE, pink. sinensis (5) E, lavender. sinensis alba (5) CDE, white. venusta alba (5) CE, white. venusta violacea (5) CDE, violet lavender.

#### WISTERIAS (continued) STANDARD OR TREE WISTERIAS

Although we were pioneers in the produc- 10 100 tion of these beautiful plants, it is several **rate** years since we have had more than enough to cover advance sales. Our long experience with them enables us to produce the best stock that can possibly be grown. We are proud of it! Grading specifications are shown below.

#### NEW AND SPECIAL SORTS

VII C ·	0.00	
X Heavy Specimens1		
Y Specimens	7.50	
Z Extra Heavy Grade		4.50
A Heavy Grade	3.75	3.50
B Regular Grade	2.75	2.50
	2.25	2.00
etters after varieties show sizes available.		
bunda Issai (2S) XYZABC		
bunda longissima alba ZABC		

floribunda longissima alba Z. floribunda Royal Purple C

Le floril

1

fffff

10 10

#### oriounua Royal Purple C

#### GENERAL COLLECTION

X Heavy Specimens	9.00	
Y Specimens		
Z Extra Heavy Grade	4.00	3.50
A Heavy Grade		2.50
B Regular Grade		
C Light Grade		
	1+/ 3	1.50
Letters after varieties show sizes available.		
floribunda (4) AB		
floribunda alba (4) XZAC		
floribunda Geisha (4) BC		
floribunda longissima (4) ZABC		
floribunda rosea (4) ZABC		
floribunda violacea plena (4) XZABC		
sinensis (5) ABC		
sinensis alba (5) AC		
venusta alba (5) XZAC		
venusta violacea (5) ABC		

#### STANDARD WISTERIA GRADING

	dia. of stem at	width of head
	one ft.	
X Heavy Specimen	over $1\frac{1}{2}$ in	over 6 ft.
Y Specimen	$1\frac{1}{4}$ to $1\frac{1}{2}$ in	about 6 ft.
Z Extra Heavy	$\frac{7}{8}$ to $1\frac{1}{4}$ in	about 4 to 5 ft.
A Heavy	$\frac{5}{6}$ to $\frac{7}{6}$ in	about 3 ft
B Regular	$\frac{1}{2}$ to $\frac{5}{8}$ in abo	ut 2 to $2\frac{1}{5}$ ft.
B Regular C Light	$\frac{3}{8}$ to $\frac{1}{2}$ in	about 18 in.

## Miscellaneous

ANIGOZANTHUS manglesi KANGAROO PAW (8?) An evergreen herbaceous plant related to Amaryllis and having Gladiolus-like fo- liage. Inflorescence is most astonishing as it throws up a strong bright red stalk about 18 inches tall surmounted by vivid metallic green flowers of most unusual form.	10 rate	100 rate
4 in. pot	.40	.35
LUPINUS, Russell Lupins (5)	~~	50
5 in. pot named		.50
$2\frac{1}{2}$ in. pot seedlings	.10	.08
WOODWARDIA ROOTS		

\$4.00 per 50; \$7.00 per 100.

### Roses

We grow not only bush, climbing and "standard" (tree) roses for nurserymen, but also florist's forcing stock for greenhouse use. Tree roses are completely sold out for the season. We are pretty well booked up on bush roses and if we find any surplus of either after orders are filled we will mail lists.

## **Garden Aristocrats**

This is the title of a descriptive booklet that we get out annually in January. It contains considerably more descrip-tive material than this list and also includes quite a number of very new things of which the present supply is too small to be included in a wholesale list. In January we will mail a copy of this booklet to every nurseryman in Washington, Oregon, and California whose name is on our mailing list. We shall be glad, upon request, to send a copy to any nurseryman elsewhere

to send a copy to any nurseryman elsewhere.

### **Lilac Show**

Our annual April show gives a chance to observe the latest European varieties and also to see what progress we are making here in our 10 years' work breeding new kinds. Nurserymen in S. F. Bay region will be notified of date by

post card which will be sent on request to any address. Come if you can!

# Stock to Grow On

#### INCLUDING MANY NEW THINGS

Everything offered below is high grade material which we have grown primarily for our own use but of which we have

more than we need for our own planting. QUANTITY RATES. Not less than 5 of a kind and size will be booked. 25 or more of one kind and size will take 100 rates; less take 10 rates. PACKING. Free in lieu of cash discount if remittance in

ABBREVIATIONS. G means grafted; C cuttings; S seed-lings; 2<sup>1</sup>/<sub>2</sub>p etc., means of course from 2<sup>1</sup>/<sub>2</sub> inch, etc., pots. HARDINESS. For hardiness ratings see main part of this

list.

#### **CONIFERS** (Grafted)

	10	100
	rate	rate
ABIES pinsapo nana, 4p 6-8 in.	.55	
CEDRUS deodara compacta, 4p 12-15 in.		.35
" " " 2½p 8-12 in.	.30	.25
" libani compacta, 4p 6-8 in'.	.40	.35
CHAMAECYPARIS laws. minima, 4p 3-4 in.	.40	.35
" lawsoniana potteni (new), 4p 8-12 in.	.55	.50
CUPRESSUS arizonica nana, 4p 6-8 in.	.40	.35
JUNIPERUS chinensis torulosa, 4p 8-12 in.	.40	.35
" virginiana lebretoni, 4p 8-12 in.	.40	.35
PICEA orientalis aurea, 4p 8-12 in.		.35
" pungens kosteriana, 4p 4-6 in.	.40	.35
THUYA occidentalis pyramidalis, 4p 6-8 in.	.35	.30

#### **CONIFERS** (not grafted)

CEDRU	S deodar	a (S), 2 <sup>1</sup> / <sub>2</sub> p 8-12 in.	.12	.10
**	**	2 <sup>1</sup> / <sub>2</sub> p 6-8 in.	.10	.08
TAXUS	baccata	fastigiata (C), 4p 6-8 in.	.40	.35
**	**	" (C), 2 <sup>1</sup> / <sub>2</sub> p 4-6 in.	.25	.20
99	**	" aurea (C), 2 <sup>1</sup> / <sub>2</sub> p 4-6 in.	.20	.15
**	**	repandens aurea (C), 4p 4-6 in.	.40.	35

## Index

We think a complete index is hardly necessary as everything is alphabetical by botanic names in groups arranged as follows:

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### STOCK TO GROW ON

## BROAD LEAVED EVERGREENS

	10	100
ABETIA Anthunda (C) 4. ( 8 :	rate	
ABELIA floribunda (C), 4p 6-8 in.	.25	.20
ACACIA baileyana (S), $2\frac{1}{2}p$ 8-12 in. ALYOGYNE hakeaefolia (new) (S), $2\frac{1}{2}p$ 12-15 in.	.10	.08
BERBERIS gracilis (new) (C), $2\frac{1}{2}$ p 3-5 in.	.15	.12
<b>BRUNFELSIA calycina</b> (S), $2^{1/2}p$ 6-8 in.	.12	.10
BUXUS harlandi (C), 2½p 2-4 in.	.15	.12
CHOISYA ternata (C), $2^{1}_{2p}$ 2-4 m.	.10	
CISTUS corbariensis (C), $2\frac{1}{2}p$ 6-8 in.	.10	.08 .08
COLEONEMA pulchrum (C), $2^{1/2}p$ 6-8 in.	10	.08
CORREA alba (C), $2\frac{1}{2}p$ 8-10 in.	12	.10
" pulchella (C), $2^{1}/_{2}p$ 4-6 in.		.08
COTONEASTER buxifolia vellea (C), $2\frac{1}{2}p$ 4-6 in.	.10	.08
COULTERIA tinctoria (new) (S), $2^{1}/_{2p}$ 4-6 in.	.12	.10
CYTISUS Pomona (C), 2 <sup>1</sup> / <sub>2</sub> p 12-15 in.	.12	.10
" San Francisco (C), $2\frac{1}{2}p$ 8-12 in.		.10
" St. Marys (C), 2 <sup>1</sup> / <sub>2</sub> p 8-12 in.		.10
" Lady Moore (C), 2 <sup>1</sup> / <sub>2</sub> p 8-12 in.		.10
ELEAGNUS pungens maculata (G), 21/2p 12-15 in.		.12
HIBISCUS vitifolius (new) (S), 21/2p 4-6 in.		.15
ILEX—See main list.		
LEPTOSPERMUM scoparium roseum fl. pl. (C),		
$2\frac{1}{2}p$ 6-8 in.	.12	.10
MACKAYA bella (C), 2 <sup>1</sup> / <sub>2</sub> p 2-4 in.		.10
METROSIDEROS tomentosa (C), 2 <sup>1</sup> / <sub>2</sub> p 4-6 in		.10
MYRTUS communis minima (C), 2 <sup>1</sup> / <sub>2</sub> p 6-8 in		.08
NANDINA domestica (S), bare roots 8-12 in	.08	.05
(5), 0-0 11		.04
NUXIA floribunda (new) (S), 2 <sup>1</sup> / <sub>2</sub> p 4-6 in.	.18	.15
OSMANTHUS delavayi (C), 4p 3-4 in.		.30
(C), 272p		.15
PHOTINIA serrulata nova (S), 2 <sup>1</sup> / <sub>2</sub> p 6-8 in.		.10
PITTOSPORUM tobira (S), 3p 8-12 in.	.10	.15
PROSTANTHERA lasianthos (new) (C),	.12	.10
$2\frac{1}{2}p$ 4-6 in. <b>PYRACANTHA coccinea lalandi (C)</b> , $2\frac{1}{2}p$ 6-8 in.		.10
" yunnanensis (S), bare roots 6-10 in.		.00
QUERCUS suber (S), $2\frac{1}{2}p$ 12-15 in.		.10
<b>ROMNEYA</b> coulteri (S), 2½p	12	.10
SARCOCOCCA ruscifolia (C), $2\frac{1}{2}p$ 2-4 in.	12	.10
SCHINUS dependens (S), $2^{1/2}p$ 2-2 <sup>1/2</sup> ft.	.15	.12
" (S), $2\frac{1}{2}p$ 4-6 in.		.08
SCHIZOCENTRON elegans (C), 2 <sup>1</sup> / <sub>2</sub> p 4-6 in		.08
SOPHORA tetraptera grandiflora (S), 21/2p 8-12 in.	.12	.10
VIBURNUM burkwoodi (C), 2 <sup>1</sup> / <sub>2</sub> p 4-6 in.		.15
" (C), 2 <sup>1</sup> / <sub>2</sub> p 2-4 in.		.12
(0), 2/29 2 7		

#### STOCK TO GROW ON

### **DECIDUOUS TREES**

(bare roots)	100 1	1000
BETULA alba	rate	rate
EUROPEAN WHITE BIRCH (S),		
from seed beds		
4 - 5 ft.	25	.20
3 - 4 ft		.15
2 - 3 ft.		.12
1 <sup>1</sup> / <sub>2</sub> -2 ft.	10	.07
$1-\tilde{1}\frac{1}{2}$ ft		.04
LABURNUM vulgare (S), 11/2-2 ft	06	.05
LABURNUM vulgare (S), 1½-2 ft " (S), 1-1½ ft	05	.04

### DECIDUOUS SHRUBS

10 100

	rate	rate
ACER palmatum (S), bare roots 4-5 ft.	.25	.20
" " " " " 3-4 ft.	.20	.15
" " " " 2-3 ft	.15	.12
DAUBENTONIA tripetti (S), bare roots 15-20 in.		
" " " " " 12-15 in.	.15	.12
" " " " 8-12 in.	.12	.10
PHILADELPHUS virginale (C), bare roots 6-8 in.	.12	.10
PUNICA granatum nana (S), " " 6-8 in.		
SPIREA prunifolia plena (C), " " 6-8 in.		
VIBURNUM sargenti (new) (S), " " 6-12 in.	.15	.12

#### **CLIMBERS**

HARDENBERGIA Hardy Violet (S), 21/2p 2-4 in12	.10						
HEDERA canariensis (green) (C), 2 <sup>1</sup> / <sub>2</sub> p 18-24 in12	.10						
" helix marmorata (C), 2 <sup>1</sup> / <sub>2</sub> p 12-18 in	.10						
MILLETTIA reticulata (new) (S), 3p 12-15 in30	.25						
TRACHELOSPERMUM japonicum (new) (C),							
	.15						



# Bird's NEPONSET Flower Pots

We are agents for Bird & Son's famous Neponset Paper ots. The green pots, now greatly improved, are used for Pots. growing.

Prices on green pots are at factory in Mass. Freight via Panama Canal is slight. Prices on red pots include freight to any point in U. S. A. if ordered for shipment direct from factory. Otherwise f. o. b. San Jose. All prices are for unbroken case lots.

Size		Quantity				Price per 1000			
		pe	r cas	e	Gre	een		Red	
2	inch	1	000		\$ 6	.35	\$	3.75	
	inch	1	1000			.90		4.40	
3	inch	]	1000			.20		5.65	
4	inch		500			.00		8.60	
5	inch		500		17	.00		12.20	
6	inch		500			2.10		15.75	
C			11 1	1 1		-	11	1	

Special rates will be quoted on request for unusually large quantities.

## Please Note

All summer prices and other quotations not accepted to date are hereby cancelled.

**Prices.** All prices herein are strictly net, to the trade only and for goods at our nursery unless otherwise stated. This list means what it says both as to prices and terms and we do not deviate from it.

**Pots.** Prices of pot-grown stock do not include the clay pots and unless otherwise instructed plants will be shipped without them. If wanted in the pots they will be charged for at cost, but may be returned and full credit will be given.

Specimens. Prices herein are for average good plants but selected specimens will be charged for extra at actual value.

Terms. To buyers of known or established credit, 60 days from date of invoice. Otherwise cash with order or 25% with order, balance C. O. D. No "cash discount" except as stated under "Packing" below.

Quantities. Five or more plants of one kind and size will be supplied at 10 rate; 25 or more at 100 rate; for less than 5 of one kind and size add 20% to 10 rate unless it is \$1.50 or more, in which case there will be no surcharge. This arrangement is to avoid cluttering up this list with needless "each rates". Of course in the few cases where we show "each rates" they are net for 1 to 4 plants.

Grading. Plants that are wider than tall are graded by width.

**Packing.** At cost as usual, including paper pots if used. Plants will be packed to secure lowest possible freight classification consistent with the nature of the goods shipped. **Packing free if cash comes with order.** 

Shipping. Our responsibility ceases when goods are delivered to transportation company in good order. They travel at buyer's risk. Please state distinctly whether you wish goods shipped by freight, express or truck line and where water shipment is possible be sure to specify water or rail as you may prefer.

Other Stock. This list covers stock for shipment from our San Jose Nursery. We also act as selling agents for several other growers so shall be glad to have inquiries for any material grown on the Pacific Coast but not listed herein.

**Complaints.** Must be made within 10 days after buyer receives the goods.

### Important Notice for Eastern Nurserymen

Out here everything east of the Rockies is "Eastern"!

During January and February we ship several heated refrigerator cars to Atlantic Coast and mid-western points. For convenience of customers in southeastern states, one of these will probably be unloaded at Atlanta or Birmingham and individual orders reshipped from there. Where size of order justifies, we can nearly always arrange for carload service to destination or some nearby point. The total cost of each car is prorated among all customers who have goods in it.

# MANUAL OF CULTIVATED TREES AND SHRUBS

HARDY IN NORTH AMERICA

by ALFRED REHDER Of Arnold Arboretum

THE second edition of this monumental work, published last year, is in a class by itself as a reference book on woody plants. Every item is rated for hardiness. Nearly 1000 pages. We most heartily recommend this and shall be glad to supply it at publisher's price, \$10.50 plus postage.

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