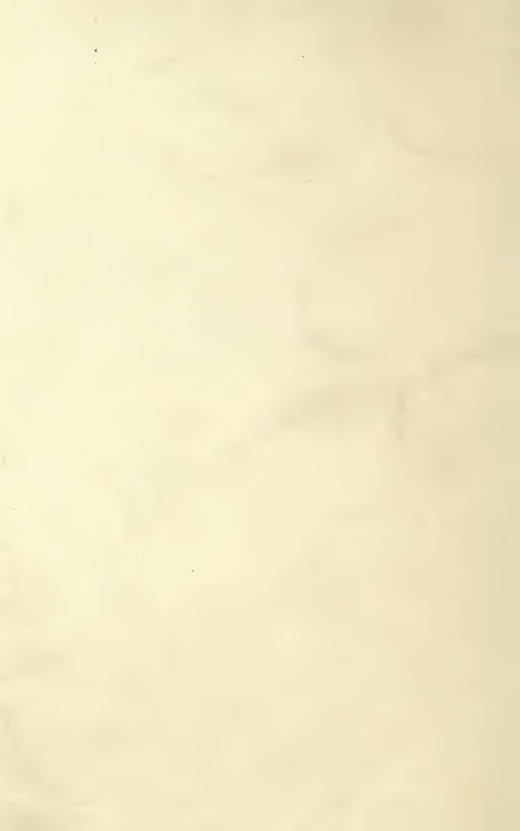
Historic, archived document

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



PRICE LIST

MARCE STATISTICS

1915-1916

CALIFORNIA NURSERY COMPANY, Inc.

NILES, CALIFORNIA

TO CORRESPONDENTS

ist. This catalog cancels all provious prices, either in special lists, offers or catalogs. The mic will be strictly observed.

ORDERS.

2d. Order early so that you may get the varieties and grades you prefer. All orders show the legibly written on a separate sheet and not mixed up in the body of the letter, there by so and us a great deal of trouble and tending to prevent mistakes. Never write on both sides of particular

QUANTITIES AND PRICES.

3d. The articles in the following list will be furnished at the annexed prices ONLY with the quantity specified shall be taken. Five hundred, however, will be turnished at the too san rate, fitly at the hundred rate and five at the ten rate. The abset cold at toosaid, hund do ten rate maken the east that the next best rate is the lowest we can make. In no case d this mean so many trees of assorted classes, but refers only to ONE CLASS of assorted variables, for instance, b apples, of b pears, or b plans, of different varieties, but not z apple 2 pears and 1 plum.

SUBSTITUTIONS.

4th. Where particular varieft s are ordered, and particular ages and sizes of tries, kind of stock, etc., it should be stated whether and to what extert substitution will be a will be order cannot be niled to the feder. Where no instructions in this respect accompany, the order, we shall feel at hoerty to substitute other varieties as nearly similar as plit the selection of the varieties is left entrept to us, we shall endeavor to send only s in sorts as are acknowledged to give general satisfaction.

PACKING.

5th. All trees and plants are carefully labeled, and securely packed in the best man in f which a moderate energy sufficient to cover cost of material only, will be made, but no charge in made for the delivery of packages to the ratio ad or express offices at files

EXPRESS OR FREIGHT.

6 b. Always state which way you want your order shipp d and give ϵ splicit fire ton formarking packages.

When it is left for its to choose the mode of convey nee we will exercise our best j = m - tbut as all articles are at the risk of the purchaser after being shipped, we must not p - t = rresponsible for any loss of delay that may occur through the negligence of the transformer compatibles.

GUARANTEE, ETC.

The We warrant all trees and plants to be good, thrifty and true to labe, but have scontrol over them after delivery to the transportation companies, or over the planta are the after they are received by the buyer, we will not be responsible in any other distinguished, and accordingly, if any tree or plant should prove untrue to kind, we will eith i relate the same or refund the amount paid, but in no case, will we be liable for any sum give true that originally paid, and this statement is due note to buyers of the extent of on it $s_{\rm P}$ due this tree or the same share have been accepted by the byter.

REPLACING.

8th. For the reason that we have no control over the planting, planning an care of the number they leave our hands, we will not under any circumstances replace any trees that may $c_{\rm ex}$

ERRORS AND SHORTAGES.

9th. Customers are requested to notify us immediately should any error or shortage in filling their orders so we may rectify it at once. Any such claim must be made within the wafter receipt of shipment; otherwise it will be assumed that the goods are satisfact in and accordance with invoice.

C. O. D. AND STRANGERS.

10th. Orders from u known correspondents must be accompanied by the a,b,r and t in reference. Orders to be sent C. O. D. must be accompanied by at least one half the resolution (ash, otherwise they will not reserve attention.

REMITTANCES.

111b. Remittaryes may be made by encek or draft on San Francisco bink. Pxpi Postoffi e meney or terion Niles, by registered 1 tter or each by express prepaid

WRITE PLAINLY.

1:th Always be sure to write your neme Posteffice address and Express of plainly so no mistake car be made by us

PARCEL POST

13th. We strongly advise that it is poor practice to see live plants in the r all, on the fore hope no one will order goods shipped in that way

All commondations should be addressed to

CALIFORNIA NURSERY COMPANY, INC., NILES, CALIF

PRICE LIST

SEASON 1915-1916

ALL PRICES QUOTED ARE NET AT NURSERY, WITH PACKING ADDED AT ACTUAL COST

INDEX AT END OF PRICE LIST

Fruit and Ornamental Trees

Evergreens, Palms, Shrubs, Roses, Etc.

We present herewith our price list for the coming season. Our nurseries are the most complete on the Pacific Coast. Our shipping facilities are unexcelled both for domestic and foreign business. For many years we have led in introducing and testing, under California conditions, the most promising foreign and other new varieties of fruit. We have in actual bearing here at Niles our own trees of every variety we offer for sale. Probably no other nursery can cut their buds from their own fruiting trees. Our buds and clons are taken from these bearing trees, cut and distributed by one man, making the mixture of varieties wellnigh an impossibility. The unequaled reputation which our trees have, not only on the Pacific Coast, but in almost every country in the world, is an indication of the great care we exercise in every detail of our chosen line **qf** work.

At interested parties, whether intending to purchase or not, are invited to visit the nursery, and if we are notified of time of arrival at Niles, by Southern Pacific Railway, and number of persons coming, will have conveyance at station to meet them.

CALIFORNIA NURSERY COMPANY, INC.

Niles, November 1, 1915.

OFFICERS.

W. H. Landers, President. F. W. Hosmer, Secretary. A. C. Hammond, Vice-President.W. V. Eberly, Manager.

Central National Bank, Oakland, Depositary.



Myrobolan Plum Orchard

HINTS ON TRANSPLANTING

The many excellent treatises on Fruit Culture which have appeared within the past few years—one or more of which should be in the hands of every person intending to plant—render it almost unnecessary to give any directions in that line; yet we are so frequently asked for advice in this way, that we offer a few general remarks.

The situation of the orchard having been decided on, the ground should be deeply plowed, subsolled and thoroughly pulverized. The holes should be dug at least a foot larger in every direction than actually required by the roots when spread out in their natural position. In planting, the top soil should be broken down into the hole, and worked carefully in between every root and fiber, filling up every crevice, that every root may be in contact with soil, and the whole made quite firm as the filling up progresses. The tree, when planted, may in light soils stand from two to three laches deeper than it stood in the nursery; but in heavy clay or wet ground it is advisable to have it stand at the same height as it was before transplanting.

On account of our long, hot, dry summers, it is well to shade the sunny side of the tree, to keep borers out, with a board or shake stuck in the ground, or a piece of burlap wound loose around the tree up to the limbs, top tied loose with a string. Whitewash made out of whiting or lime will also protect the tree against sun-scald.

See back of Catalog for list of useful horticultural books we have on hand for sale.

DISTANCE FOR PLANTING

Standard Apples	to	30	feet	apart	each	way
Standard Pears	to	24	44	6.6	44	44
Strong-growing Cherries	to	24	6.6	**	4.6	F.6
Duke and Morello Cherries	to	20		4.4	4.4	4.4
Standard Plums and Prunes	to	24	4.4	4.4	44	4.6
Peaches and Nectarines	to	24	6.6	4.6	6.6	44
Apricots	to	30	4.6	4.4	4.4	4.4
Almonds	to	30	44	6.6		4.6
Walnuts	to	50	6.6	6.6	44	4.4
Grapes				4	6.6	6.6
Currants and Gooseberries				4	by 6	feet
Raspberries and Blackberries		.3	to 4	by 5	to 7	64
Strawberrles for field culture						
Strawberries for garden culture						

Number of Trees or Plants on an Acre at Gl	lven	Given	Distance /	Apart.
--	------	-------	------------	--------

							-			Square Method	Equilateral Triangle Method
Distance,	1	foot	apart	each	way,	number	nlon	ts		49 500	50.900
1013tanet,	$\frac{1}{2}$	feet	44	64 CII	46	iiumber	plan		•••••	$43,560 \\ 10,890$	50,300
4.6	3		6.6	4.4	66	6.6	4.6	•••••	• • • • •	4,840	12,375
. 64	4	6.6	6.6	4.4	4.6	6.6	6.6	• • • • • • • • • •	••••		5,889
6.6	5	4.6	6.6	66	66	**	4.4	• • • • • • • • • •	• • • • •	2,722	3.130
6.6	6	4.4	64	**	**	**	4.6	•••••	• • • • •	1.742	2,011
6.6	7	66	6.6	**	64	**	44	• • • • • • • • • •	• • • • •	1,210	1,397
6.6	- 8	* *	6.6	4.4	**	**	44	• • • • • • • • • • •	• • • • •	807	928
6.6	- 9	6.6	6.6	* *	6.6	**	44	• • • • • • • • • •	• • • • •	680	785
4.4	10	4.4	6.6	6.6	4.4	6.6	44	• • • • • • • • • •	• • • • •	537	620
4.4	12	4.4	6.6				44			435	502
4.6	14	4.4	6.6		44		44	• • • • • • • • • •		302	348
44	1^{9}_{15}		44		44	14		• • • • • • • • • •		222	256
	16	4.4	44	44	44		••	• • • • • • • • • •		193	222
44		6.6	44			**				170	195
44	18	44	44							134	154
	$\frac{20}{22}$		44		**		6.6			109	125
		44	44	**		**	6.6			9.0	104
**	24						6.6			75	86
	25		6.6	4.6	4.6	6.6	6.6			69	79
84	30	44	4.4	6.6	66		6.6			48	55
66	35	4.4	6.6	4.6	4.6	6.6	6.4			35	40
66	40	6.6	6.6	4.6	4.4	4.4	6.6			27	31
44 	50	6.6	6.6	64	4.6	4.4	6.6			18	20

Rule—Square Method—Multiply the distance in feet between the rows by the distance the plants are apart in the rows, and the product will be the number of square feet for each plant or hill, which, divided into the number of feet in an acre (43,560), will give the number of plants or trees to the acre.

Rule—Equilateral Triangle Method—Divide the number required to the acre "square method" by the decimal .866. The result will be the number of plants required to the acre by this method.



Cornus capitata. Evergreen Dogwood (See Page 23)

FRUIT DEPARTMENT

Our Nursery Stock is the best that can be grown or money can buy, as evidenced by the First Prize given our exhibit of trees and plants in competition with all at the California State Fair, both in 1912 and 1913. Our exhibit of Fruits, Nuts, etc., also took nine first prizes and two gold medals in 1912, thirteen first prizes and two gold medals in 1913, and forty prizes and gold medal in 1914.

All our Fruit Trees are grown on whole Seedling roots. The advantage of this in promoting the health and thriftiness of trees over others grafted on pieces or sections of roots, or budded on stocks grown from cuttings, is acknowledged by the best authorities, and is easily apparent to the most casual observer. All two-year-old trees are branched low and are stocky, having been cut down or headed back when yearlings, two feet above ground, except where noted.

All of our Apple Trees and Grape Vines are fumigated with hydrocyanic gas when dug; so are the buds, clons, and cuttings, prior to budding, grafting, or planting out in Nursery. This positively kills any insects that may be thereon, without injury to trees or vines. We have a Fumigating House, with three compartments, so that we can disinfect, at any time, either 50 trees or 10,000.

Although we quote fruit trees by height, it is to be understood that we will include in each grade any trees which are as stocky as the average of that grade, even if they do not fully attain the specified height.

Apple—General Assortment.

	Lauch	1 CI 10	161 100	1 61 1000
1 year4 to 6 ft. 1 year3 to 4 ft.				

SUMMER.

Carolina Red June Duchess of Oldenburg Early Harvest	Early Strawberry Gravenstein Red Astrachan	Sweet June White Astrachan

AUTUMN.

Alexander Jonathan Rhode Island Greening Fall Pippin King of Tompkins County Skinner's Pippin Golden Russet Rambo Twenty Ounce Hoover

WINTER.

Black	Missouri Pippin	Winesap
	Red Pearmain	Winter Banana
s	Rome Beauty	Yellow Bellflower
York Plppin)	Smith's Cider	Yellow Newtown Pippin
	Wagener	York Imperial
oitzenburg	White Winter Pearmain	*

Crab Apple.

Transcendent

Whitney

Hysl	op
Red	Siberian

Arkansas Baldwin Ben Davis (New

Delicious Esopus Sp

Baldwin

Yellow Siberian (Golden Beauty)

6 00

75

Each Don 10 Day 100 Day 1000

n

Apple-Grafted on Woolly Aphis Proof Roots (Northern Spy).

2 years 2 years		$\begin{smallmatrix}40\\30\end{smallmatrix}$	$\begin{array}{ccc} 3 & 0 0 \\ 2 & 5 0 \end{array}$	$\begin{smallmatrix}25&00\\20&00\end{smallmatrix}$	$\begin{array}{ccc} 200 & 00 \\ 175 & 00 \end{array}$
Alexander Bismarck Carolina Red June Duchess of Oldenburg Early Harvest Esopus Spitzenburg Fall Pippin	Gravenstein Hoover Jonathan Red Astrachan Rhode Island Greening Rome Beauty Skinner's Pippin	Whi Win Win Yell	lesap lter Banar ow Bellflo	Pearmain 1a	

Apple-Dwarf; budded on Paradise and Doucin stocks.

Heavy trees, bearing age

Hoover Skinner's Pippin Carolina Red June Jonathan White Astrachan Winesap Duchess of Oldenburg Red Astrachan Early Harvest Rhode Island Greening Yellow Bellflower Fall Pippin Rome Beauty Yellow Newtown Pippin

Pear—On Pear. 1 or 2 years		Each 30	Per 10 2 50	Per 100 20 00	Per 1000 150 00
1 or 2 years 1 year		$20 \\ 15$	$ \begin{array}{c} 1 & 30 \\ 1 & 75 \\ 1 & 40 \end{array} $	$ \begin{array}{r} 20 & 00 \\ 15 & 00 \\ 12 & 50 \end{array} $	$125 00 \\ 100 00$
	SUMMER.		~ 10		200 00
Bartlett	Lawson (Comet)	Ross			
Bloodgood Clapp's Favorite	Leconte Madeline	Souv	7. đu Con	gress	
	AUTUMN.				
B. S. Fox	Beurre Hardy	Flen	nish Beau	ity	
Beurre d'Anjou Beurre Bosc	Dana's Hovey (Winter Seckel)	How Kief	vell fer's Hyb	rid	
Beurre Clairgeau Beurre Diel	(Winter Seckel) Doyenne du Comice Duchesse d'Angouleme	Seck	xel .		
	WINTER.				
Col. Wilder	Forelle (Trout)	Win	ter Bartle	ett	
Easter Beurre Emile d'Heyst	Glout Morceau P. Barry		ter Nelis		
Pear—On Quince.					
1 or 2 years 1 or 2 years		$\frac{30}{20}$	$\begin{array}{ccc} 2 & 50 \\ 1 & 75 \\ 1 & 40 \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 15 & 00 \end{array}$	$ \begin{array}{ccc} 150 & 00 \\ 125 & 00 \end{array} $
1 year	9 to 9 ft				100 00
Beurre Clairgeau Beurre d'Anjou	Easter Beurre Forelle (Trout)	Win	te Doyen ter Bartl		
Beurre Hardy Doyenne du Comice	Glout Morceau Howell	Win	ter Nelis		
Beurre Clairgeau Beurre d'Anjou Beurre Hardy Doyenne du Comice Duchesse d'Angouleme	P. Barry				
Pear—On Quince. Double-work 1 or 2 years		40	3 00	25 00	200 00
1 or 2 years		30	2 50	$\frac{1}{20}$ 00	200 00
Bartlett					
Cherry—On Mazzard, New. (Bu 1 year		50	4 00	35 00	
1 year	3 to 4 ft.	40	$\begin{array}{ccc} 4 & 0 \\ 3 & 5 0 \end{array}$	00 00	
Abundance—"Seedling of Na never-failing bearer of v larger, handsomer, as fir	apoleon (Royal Ann). Tree ery heavy crops. Fully twic m, better form and color, sy	a stro e as p weeter	ong grow roductive and far 1	er and an as its par more delici	early and ent. Fruit ous; never
cracks. Ripens one weel Burbank—"The earliest of a the best of all early cher		t of al y cher	l early cl ry of any	herries, and season."	d not only
Cherry-On Mazzard.					
1 or 2 years 1 or 2 years 1 year	to 4 ft.	$\frac{35}{30}\\ 25$	$egin{array}{cccc} 3 & 00 \ 2 & 50 \ 2 & 00 \end{array}$	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \\ 18 & 00 \end{array}$	$\begin{array}{ccc} 200 & 00 \\ 180 & 00 \\ 150 & 00 \end{array}$
Bing Black Tartarian	English Morello Governor Wood	May	v Duke oleon Big	arreau	
Burr's Seedling Centennial	Great Bigarreau Knight's Early Black	(F	Royal Anr ne Horter	1)	
Chapman	Lambert Lewelling (Black Republi	Roc	kport Big midt's Bi	garreau	
Early Richmond	can, Black Oregon)	Yell	ow Spani	ish	
Plum—On Myrobolan. (Burbanl 1 year		50	4 00	30 00	250 00
1 year 1 year		$\frac{40}{30}$	$ \begin{array}{c} 3 \\ 3 \\ 2 \\ 50 \end{array} $	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \end{array}$	200 00
Formosa	Gaviota	Santa	Rosa		
Plum-On Myrobolan.					
(Luther Burbank's production 1 year	4 to 6 ft.	35	3 00	25 00	200 00
1 year 1 year		$\frac{30}{25}$	$\begin{smallmatrix}2&50\\2&00\end{smallmatrix}$	$\begin{array}{ccc} 20 & 00 \\ 18 & 00 \end{array}$	$\begin{array}{ccc} 180 & 00 \\ 150 & 00 \end{array}$
Abundance	Clyman		mard (X)		
Apple (X) Bartlett (X)	Damson Diamond	Red	ice Engle Egg	bert	
Bavay's Green Gage (Reine Claude)	Extra Early Cherry Grand Duke	Sim			
Bradshaw Burbank	Green Gage Jefferson	Wie	shington kson (X)		
Climax (X)	Kelsey Japan	Yell	low Egg		

6

Plum—On Peach. (Burbank's la 1 year		Each 35	Per 10 3 00	Per 100 25 00	Per 1000
1 year	3 to 4 ft.	30	250	20 00	
1 year		25	2 00	18 00	
Formosa	Santa Rosa				
Plum-On Peach.		00	0 50	00.00	
1 year 1 year 1 year		$30 \\ 25 \\ 20$	$\begin{array}{ccc} 2 & 50 \\ 2 & 00 \\ 1 & 80 \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 18 & 00 \\ 15 & 00 \end{array}$	
Climax					
Prune—On Myrobolan, New. (Burbank's latest production 1 year		75	6 00	40 00	
1 year 1 year	to 4 ft.	60 50		$ \begin{array}{r} 40 & 00 \\ 35 & 00 \\ 25 & 00 \end{array} $	
Conquest—New Stoneless F French Prune, in form, eliminated wholly with and is in all respects ve	the exception of a tiny s	/ similar weet, rlcl peck. Rl	to its p n flesh. pens wit	arent, the The stone h the Fren	common has been ch Prune
Standard—"This is without		tion drvi	ng and s	shipping n	une ever
grown; rlpens Septembe basket in an ordinary l	er 1st and has been kept iving room during our wa cess to any part of the Ur	fully a n arm Fall	nonth in weather	good condi and can b	tion in a e shlpped
Prune-On Myrobolan.					
1 year 1 year 1 year		$ \begin{array}{r} 40 \\ 30 \\ 25 \end{array} $	$egin{array}{cccc} 3 & 00 \ 2 & 50 \ 2 & 00 \end{array}$	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \\ 18 & 00 \end{array}$	$\begin{array}{ccc} 200 & 00 \\ 180 & 00 \\ 150 & 00 \end{array}$
Fellenberg (Italian)	Hungarian		r (X)		200 00
French German Giant (X)	Imperiale Epineuse Robe de Sargent Silver	Trag			
Prune-On Almond.					
1 year 1 year 1 year	3 to 4 ft.	40 30 25	$egin{array}{ccc} 3 & 00 \\ 2 & 50 \\ 2 & 00 \end{array}$	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \\ 16 & 00 \end{array}$	$\begin{array}{ccc} 200 & 00 \\ 180 & 00 \\ 140 & 00 \end{array}$
French	Imperiale Epineuse	Sugar		20 00	110 00
Prune-On Apricot or Peach.		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			
1 year 1 year	3 to 4 ft.	40 30	$\begin{smallmatrix}3&00\\2&50\end{smallmatrix}$	$\begin{array}{ccc} 20 & 00 \\ 18 & 00 \\ \end{array}$	$\begin{array}{ccc} 180 & 00 \\ 150 & 00 \\ \end{array}$
1 year French Imperiale Epineuse	Robe de Sargent (on Ap Sugar	25 pricot only	2 00 y)	15 00	125 00
Peach—On Peach.					
1 year		50	4 00	30 00	
1 year		40 `	3 00	25 00	
Mayflower—The earliest pear ripens at Niles two weel Opulent—Originated by Lut	ks earlier. ther Burbank. A very la	urge and			
variety for family and	table use. Ripens with F	oster.			
Peach—On Peach.	1 to C 21	20	0 50	10.00	
1 year 1 year 1 year		$30 \\ 25 \\ 20$	$\begin{array}{cccc} 2 & 50 \\ 2 & 00 \\ 1 & 50 \end{array}$	$\begin{array}{rrrr} 18 & 00 \\ 15 & 00 \\ 12 & 50 \end{array}$	$\begin{array}{ccc} 150 & 00 \\ 125 & 00 \\ 100 & 00 \end{array}$
	Freestone Varieties.				
Admiral Dewey Alexander Briggs' May Early Crawford Elberta Foster Grosse Mignonne	Imperial Late Crawford Lovell Mary's Choice Morris White Muir Newhall	Salw Stray Susq Triu	wberry uehanna	hn	
Hale's Early	Clingstone Varieties				
Blood Cling California Cling Heath Cling Henrietta Cling	Large White Cling Lemon Cling Nichols' Orange Cling Phillips' Cling	Runy Selle	on's Ora r's Orang an Cling	nge Cling e Cling	
(Levy's Late)	READ INSIDE FRONT C	OVER.			

Nectarine-On Peach.		Each Per 10	Per 100	Per 1000
1 year 1 year 1 year		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \\ 15 & 00 \end{array}$	
Advance Boston Downton	Early Newington Hardwick Humboldt	Lord Napier New White		
Apricot—On Apricot. 1 year 1 year 1 year		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 20 & 00 \\ 16 & 00 \\ 14 & 00 \end{array}$	$\begin{array}{ccc} 180 & 00 \\ 140 & 00 \\ 125 & 00 \end{array}$
Barry Black Blenheim Hemskirke L. E. Montagmet	Luizet Moorpark Newcastle Oullin's Early — Peach	Routier's Peac Royal Sardinian Spark's Mamr Tilton		
Apricot—On Myrobolan.				
1 year 1 year 1 year	3 to 4 ft.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \\ 16 & 00 \end{array}$	$\begin{array}{cccc} 225 & 00 \\ 180 & 00 \\ 140 & 00 \end{array}$
Barry Blenheim Hemskirke	Moorpark Newcastle	Royal Tilton		
Apricot-On Peach.				
1 year 1 year 1 year	3 to 4 ft.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 25 & 00 \\ 20 & 00 \\ 16 & 00 \end{array}$	$\begin{array}{cccc} 225 & 00 \\ 180 & 00 \\ 140 & 00 \end{array}$
Barry Blenheim	Hemskirke Moorpark	Royal		
Quince		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{smallmatrix}25&00\\20&00\end{smallmatrix}$	
Apple (Orange) Champion Meech's Prolific	Pincapple (Burbank's) Rea's Mammoth	Smyrna (Largest Qu	ince know	n)
Fig—Capri		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Flg—In variety		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 50 & 00 \\ 30 & 00 \\ 25 & 00 \\ 20 & 00 \end{array}$	
Adriatic Agen Angelique Black Ischia Bourjassotte Blanche Brown Turkey Brunswick Celeste Col di Signora Nigra	Dauphine Dorce Drap d'Or Du Roi Lardaro Mission (California Black Pastiliere - Ronde Noire - Royal Vineyard	San Pedro (W Smyrna Warren's Bro White Genoa White Ischia White Ischia White Marsei Wilson's Smy	wn Turke lles	Y
Almond—On Peach, New. (Bur 1 year 1 year Palatine—A "Jordan" almon said by him to bear deliv		75 6 00 50 4 00 k. Raiscd from " almonds in ab	50 00 35 00 imported r undance.	neat≈ and
Almond—On Peach or Almond. 1 year 1 year Drake's Seedling I X L Jordan King's Soft Shell		30 2 50 25 2 00 20 1 75 Paper Shell Texas Prolific	$\begin{array}{cccc} 20 & 00 \\ 18 & 00 \\ 15 & 00 \end{array}$	$\begin{array}{ccc} 160 & 00 \\ 140 & 00 \\ 120 & 00 \end{array}$

Chestnut—Seedlings.	Each	Per 10	Per 100	Per 1000
American Sweet 4 to 6 ft.	$\frac{75}{60}$	6 00		
Italian or Spanish10 to 12 ft.	1 00	7 50	60 00	
8 to 10 ft. 6 to 8 ft.	$\frac{75}{50}$		$ 50 00 \\ 35 00 $	
4 to 6 ft.	40	3 00	25 00	
Chestnut—Grafted varieties6 to 8 ft.	1 00	7 50		
	75	6 00		
		$5 00 \\ 4 00$		
Early Marron Marron de Lyon	Para			
Fox's Prolific Noire Hative	Ridg			
Marron Combale Numbo				
Filbert6 to 8 ft.	1 00	8 00	60 00	
	$\frac{75}{50}$	$\begin{array}{ccc} 6 & 00 \\ 4 & 00 \end{array}$	50 00	
Fertile de Coutard Merveille de Bolwiller	00	1 00		
Macrocarpa Nottingham Prolific				
Pecan—Seedlings6 to 8 ft.	1 00			
	$75 \\ 60$	$\begin{array}{ccc} 6 & 00 \\ 5 & 00 \end{array}$		
	50			
	75	6 00	50 00	400 00
Walnut—Transplanted	60	5 00	40 00	350 00
$\frac{1}{2}$	$\frac{50}{40}$	$\begin{array}{ccc} 4 & 00 \\ 3 & 00 \end{array}$	$\begin{array}{ccc} 30 & 00 \\ 25 & 00 \end{array}$	
American Black California Black	40	3 00	25 00	
Walnut—Seedlings, Transplanted	$\frac{50}{40}$	$\begin{array}{ccc} 4 & 00 \\ 3 & 00 \end{array}$	$\begin{array}{ccc} 30 & 00 \\ 25 & 00 \end{array}$	
	30	2 50	20 00	
	25	2 00		
English Mixed Santa Barbara Soft Shell				
Walnut-(French) Seedlings, from grafted trees.				
(These are "Second Generation Trees," so called)	75	6 00	50 00	
	60	5 00	40 00	
Bilay Example to	50 Doni	4 00 sienne	30 00	
Bijou Franquette Chaberte Mayette		eparturien	s	
Cluster Fruited Mayette Rouge Cut-leaved Monstreuse	Vou	rey		
Cut-icaveu / Munstieuse				
GRAFTED WALNUTS	s.			
All our grafted walnuts are worked on stocks (seedlin				
root pruned when 1 year old. This treatment gives our tr	ees very	neavy br	anched ro	ots. Such

root pruned when 1 year old. This treatment gives our trees very heavy branched roots. Such trees should not be compared with grafted trees on seedlings that have not been transplanted.

		4 to 6 ft.	$ \begin{array}{ccc} 1 & 50 \\ 1 & 25 \\ 1 & 00 \end{array} $	$egin{array}{cccc} 12 & 50 \ 10 & 00 \ 8 & 00 \end{array}$	$\begin{array}{ccc} 100 & 00 \\ 80 & 00 \\ 60 & 00 \end{array}$
Franquette	Mayette		Maye	tte Rouge	3
	ed low. 	4 to 6 ft.	${\begin{array}{c} 1 & 50 \\ 1 & 25 \\ 1 & 00 \end{array}}$	$\begin{array}{ccc} 12 & 50 \\ 10 & 00 \\ 8 & 00 \end{array}$	$\begin{array}{ccc} 100 & 00 \\ 80 & 00 \\ 60 & 00 \end{array}$

Walnut-(French) Grafted high.

The following "French Varieties" are grafted on Black roots at various heights ranging from 10 to 30 inches above the ground. This manner of working gives the trees Black Walnut bodies, which, with their thick, rough bark, will not be so liable to sunburn, and are, therefore, particularly valuable for use in the hot parts of the State.

	On American and Califor	8 to	10 ft.	$\begin{array}{ccc} 2 & 25 \\ 2 & 00 \\ 1 & 75 \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 18 & 00 \\ 15 & 00 \end{array}$	
	Franquette	Mayette		Maye	tte Rouge	
W	alnut—(French) Grafted lov On "English"		6 ft.	$\begin{smallmatrix}1&25\\1&00\\&75\end{smallmatrix}$	$\begin{array}{ccc}10&00\\8&00\\6&00\end{array}$	$\begin{array}{ccc} 80 & 00 \\ 60 & 00 \\ 50 & 00 \end{array}$
	Cluster Fruited Franquette	Mayette Mayette Rouge		Pari	isienne	

Orange.	\mathbf{E} ach	Per 10	Per 100	Per 1000
2 years $\frac{34}{4}$ to 1 in. caliper, extra selected, balled 1 & 2 yrs $\frac{5}{4}$ to $\frac{34}{4}$ in. caliper, balled 1 year $\frac{12}{4}$ to $\frac{5}{8}$ in. caliper, balled	$ \begin{array}{ccc} 1 & 50 \\ 1 & 25 \\ 1 & 00 \end{array} $	$\begin{smallmatrix}10&00\\&8&00\end{smallmatrix}$	$\begin{array}{ccc} 75 & 00 \\ 65 & 00 \end{array}$	
Mediterranean Sweet Mandarin	Vale	ncia Late	9	
	avel Was	hington N	Navel	
Lemon.	1 75			
$\begin{array}{llllllllllllllllllllllllllllllllllll$	1 75 1 50 1 25	$\begin{array}{ccc} 12 & 50 \\ 10 & 00 \end{array}$	$\begin{array}{ccc}100&00\\80&00\end{array}$	
Eureka Lisbon	Villa	Franca		
Pomelo (Grape Fruit).				
2 yearsVery heavy, extra selected, balled 1 & 2 yrs5% to 34 in. caliper, balled 1 year1½ to 5% in. caliper, balled	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \\ 1 & 25 \end{array}$	$\begin{array}{ccc} 12 & 50 \\ 10 & 00 \end{array}$	$\begin{smallmatrix} 100 & 00 \\ 80 & 00 \end{smallmatrix}$	
Marsh Seedless Triumph				
Lime—Bearss Seedless.				
1 year 3 to 4 ft. balled	1 75	15 00		
Lime—Mexicanfrom 6 in. pot, 1 to 2 ft. from 5 in. pot, 6 to 12 in.	$\begin{array}{c} 75 \\ 50 \end{array}$	$\begin{smallmatrix} 6 & 00 \\ 4 & 00 \end{smallmatrix}$		
Persimmon.				
American	$1 \ 00 \ 75$	8 00 6 00	$ \begin{array}{cccc} 60 & 00 \\ 40 & 00 \end{array} $	
6 to 8 ft. Italian 6 to 8 ft.	50 50	4 00	. 10 00	
	40	4 00 3 00		
Japanese—assorted varieties 4 to 6 ft. 3 to 4 ft.	$50 \\ 40$	$\begin{array}{r} 4 & 00 \\ 3 & 50 \end{array}$		
	30	2 50		
Pomegranate 6 to 8 ft.	$\begin{array}{c} 60\\ 50\end{array}$	$\begin{array}{ccc} 5 & 00 \\ 4 & 00 \end{array}$	$\begin{array}{ccc} 40 & 00 \\ 30 & 00 \end{array}$	
Dessia Paper Shell Hermosilla Radinar La Hative Sin Pepitas	Span Swee	ish Ruby et Fruited	i	
Feijoa sellowiana (new)from 8 in. pot, 5 to 6 ft.	1 50			
Feijoa sellowiana (new)from 8 in. pot, 5 to 6 ft. from 8 in. pot, 4 to 5 ft. from 5 in. pot, 3 to 4 ft. from 5 in. pot, 2 to 3 ft.	$ 1 25 \\ 1 00 $	$\begin{smallmatrix}10&00\\&8&00\end{smallmatrix}$		
from 5 in. pot, 2 to 3 ft.	75	6 00		
Guava—Strawberry (bearing plants)				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1 \ 00 \ 75$	8 00 6 00		
from 5 in. pot, 6 to 12 in.	50	4 00	30 00	
Loquat—Budded.				
Assortedballed, 4 to 6 ft. balled, 3 to 4 ft.	$ \begin{array}{c} 1 & 50 \\ 1 & 25 \end{array} $	$\begin{array}{ccc} 12 & 50 \\ 10 & 00 \end{array}$		
balled, 2 to 3 ft.	1 00	8 00		
AdvanceHerd (new)GiantLarge Fruited	Victo	r		
Loquat—Common (seedlings)balled, 4 to 6 ft. balled, 3 to 4 ft.	1 00 75 75	8 00 6 00		
Moden Accord	50 50	4 00 4 00		
Medlar—Assorted4 to 6 ft. Large Dutch Nottingham	50 Seuza			
			CO 00	
Mulberry-Persian 8 to 10 ft.	$ \begin{array}{c} 1 & 00 \\ 75 \\ 50 \end{array} $	$\begin{array}{ccc} 7 & 50 \\ 6 & 00 \\ 4 & 00 \end{array}$	$\begin{array}{ccc} 60 & 00 \\ 50 & 00 \\ 35 & 00 \end{array}$	
This excellent fruit tree should be in every family orch	nard. Th	e fruit is	acid and y	very dlf-

This excellent fruit tree should be in every family orchard. The fruit is acid and very dlfferent from all other mulberries. It makes a better pie than blackberries, as there are no seeds and no core. Mulberries are invaluable for protecting cherries and other fruits, as birds will eat the mulberries in preference. This variety is also valuable to plant in chicken yards for shade and feed. It is practically everbearing.

	10 to 12 ft.	75 6 00
••••••	8 to 10 ft.	60 5 00
• • • • • • • • • • • • • • • • • • • •	6 to 8 ft.	$50 4 00 \\ 40 3 00$
• • • • • • • • • • • • • • • • • • • •	4 to 6 ft.	40 3 00
Downing's	Lick's American	New American

Olive—These trees are graded by caliper me transplanted, they will be topped back				
state when you order):	Eac	h Per 10	Per 100 P	er 1000

$\frac{34}{56}$ to 1 in. caliper $\frac{56}{56}$ to $\frac{34}{56}$ in. caliper	topped back to 72 inches topped back to 60 inches topped back to 50 inches topped back to 40 inches topped back to 36 inches	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Bella di Spagna Columella Correggiola Cucca Giarrafa	Mission Nevadillo Blanco Oblonga Pendulina	Picholine d'Aix Pigale Rubra Uv a ria	
Grape—American	1 and 2 years	20 1 50	10 00
Barry Campbell's Early Catawba Concord Delaware	Duchess Iona Isabella Jefferson Moore's Early	Niagara Pierce (Isabella Rebecca Wyoming Red	Regia)

Grape-New-Foreign Table.....1 and 2 years 50 4 00 30 00

Goodale—New early grape introduced from Germany. As early as Sweetwater, but larger and with the true Muscat flavor, making a combination of the greatest value. Bears heavily.

Sultanina Rosea—Bunches compact, shouldered and very large. (Single bunches frequently weigh four pounds each.) Berries larger than Thompson's Seedless; color same as Flame Tokay; quality as good; perfectly seedless. Ripens at Niles latter part of September.

	•		-	-	
Grape-Foreign Table	1 and 2 years	15	1 00	5 00	20 00
Black Hamburg Black Malvoisie Bowood Muscat Chasselas de Fontainebleau (White Sweetwater) Chasselas Rose Cornichon Emperor	Flame Tokay Golden Chasselas Gros Colman Lady Downs	Rose Roya Sulta Thon Toka	l Muscadi na npson's Se i Angevin e Tokay	(Black Prin ne edless	ce)
Emperor	Muscal of Alexandria		-		
Grape—Foreign Wine			1 00	4 00	18 00
Aramon Burger Carignan Charbono	Feher Zagos Franken Riesling Grenache Mataro	Sauv	e Syrah ignon Ver undel	t	
Grape-Resistant	1 and 2 years	15	75	3 00	15 00
Rupestris St. George					
Grape-Resistant	1 and 2 years	15	75	3 00	20 00
Lenoir Riparia Gloire de Montpellie	Riparia X Rupestris No. er Riparia X Rupestris No.	3306 3309			
Currant	1 and 2 years	15	1 00	5 00	35 00
Black Naples Cherry Fay's Prolific	Fertile du Palluau La Versailles Lee's Prolific	Pom Whit Whit	ona ce Grape te Transpa	irent	
Gooseberry		25	2 00		
	Downing	Hough			
Gooseberry	_	25	2 00		
	Josselyn	20	2 00		
Blackberry Crandall's Early Evergreen	Kittatinny Lawton	15	1 00	5 00	25 00
Blackberry—1 year Himalaya	Mammoth	20	1 50	10 00	50 0 0
Dewberry-Lucretia		15	1 00	5 00	
Loganberry and Phenomenal Be	erry—1 year	20	1 50	10 00	50 00
Raspberry—New—Superlative . From England Fruit very l Ever-bearing, i. e., produces	large; red; a great improve	ment ov	er all othe	25 00 er sorts.	150 00
Baspberry-Red. Cuthbert		15	1 00	5.00	

Raspberry—Black Caps—1 year Hilborn Kansas	Each 20	Per 10 1 50	Per 100 10 00	Per 1000
Strawberry—Assorted			2 00	10 00
Artichoke—Green Globe	25	2 00		
Asparagus—1 and 2 years (\$50.00 per 10,000) Palmetto		50	2 00	10 00
Rhubarb—New	1 00	8 00		

Niles Giant—Originated in this Nursery and offered this season for the first time. Far excels any other variety in the great size of the stalks, which, owing to rapid growth, are exceedingly crisp and juicy. Yields heavily and is of the greatest value either commercially or for home use. Received first award at Sacramento State Fair.

Our stock has all been propagated by root divisions from the original strain introduced by Luther Burbank and is entirely different from the seedling plants generally offered at low rates.

Rhubarb-Myatt's Linnaeus and Lorenzo	25	1 50	5 00	35 00
Hop Roots Male	$\begin{array}{c} 10\\ 25 \end{array}$	50		
Horseradish	15	1 00	5 00	
Liquorice—(Glycyrrhiza glabra)	25	2 00	10 00	
Rue-(Ruta graveolens)from 5 in pot, 2½ to 3 ft.	50	4 00		
Opuntia Ficus (Indian Fig Cactus)from 6 in. pot	50			



TREE DIGGER DRAWN BY TWENTY HORSES

ORNAMENTAL DEPARTMENT

All ornamental trees and plants are named and arranged in conformity with our new Descriptive Catalog (Semi-Centennial Edition) just issued. It is profusely illustrated, carefully written and may be depended upon as accurate. For each ornamental tree or plant it gives the botanical name, common name, native country, height attained and concise but sufficiently comprehensive description. Fruit trees are also included. As it is practically a condensed Cyclopedia of Horticulture for the Pacific Coast, it is well worth the price charged for it, 25 cents, but we will gladly send a complimentary copy to any

customer on request.

PLEASE NOTE

Where size of box is specified, the plants have been dug and established in the box. Boxed means that the plants are still in the ground, but on account of size will be dug into a box instead of being balled. Balled plants have the ball of earth wrapped in burlap and should always be planted without removing it. Plant burlap, rope and all, just as it is.

NOVELTIES

The following are offered this season for the first time with a few exceptions which have been offered in a limited way for one or two seasons. Descriptions are condensed; for more extended data see new Descriptive Catalog. Prices are given at proper points in following pages.

CONIFERS

- ODOCARPUS nageia. Japan. Quite dis-tinct from P. macrophylla. Leaves about half as long and an inch broad. Usually PODOCARPUS nageia. somewhat glaucous.
 - BROAD-LEAVED EVERGREENS
- ACACIA cavenia. Chile. Small tree with very minute feathery leaves. Flower heads unusually large, orange yellow and in-tensely fragrant, surpassing any other Acacia.
- ACACIA podalyriaefolia. Australia. The earliest Acacia to bloom, even ahead of A. baileyana. Leaves shaped like A. cul-triformis, but larger and covered with sil-very down. Flowers rich yellow.
- AGONIS flexuosa. Australia. Very graceful small tree with slender, drooping branches, long, narrow leaves and numerous very small, white flowers.
- small, white howers. ALECTRYON excelsum. NEW ZEALAND OAK. Medium-sized tree with pinnate leaves somewhat like Oregon Grape. Very some street tree. ANGOPHORA lanceolata. Australia.
- Closely related and rather similar to Eucalyptus, but makes a smaller tree with slender branches. Flowers white.
- CORDIA francisi. South America. Rare shrub of tall growth, with dark green leaves and white, tubular flowers.
- EUGENIA uniflora. Surinam Cherry. Very handsome shrub with large, glossy leaves, bearing delicious edible fruit. Highly orna-
- FICUS ulmifolia. A "Rubber Tree" with rough, Elm-like leaves. Bears edible figs.
- MAHONIA fortunei. China. Distinct species of dwarf habit. Leaflets long, narrow and pointed.
- SIDIUM friedrichsthalianum. Costa Rica. A Guava of entirely distinct appearance from the common sort. Said to bear small, pear-shaped, edi'le fruit. Not yet tested. PSIDIUM friedrichsthalianum.
- **EHAMNUS purshiana tomentella.** DOWNY CASCARA. California. Similar to ordinary Wild Coffee, except that leaves become thickly coated with white down.
- SOPHORA tetraptera microphylla. New Zealand, An "Edwardsia" with very small leaflets and fine, slender branches. Bears large, yellow, pea-shaped flowers in droop-ing racemes.
- STATICE arborescens. TREE STATICE. Canary Islands. Shrub with erect, bare stems and a rosette of very large leaves. Flowers, borne in very large clusters, are surrounded by "everlasting" blue calyx. Very fine.
- SYZYGIUM operculatum. Himalaya region. Tree or large shrub with large, glossy, leathery leaves.

VERONICA decussata variegata. Brilliantly variegated form of this popular blue-flow-ered Veronica. Originated with us.

DECIDUOUS TREES

- ABURNUM vulgare aureum. GOLDEN-LEAVED LABURNUM, Same as Common Laburnum except that leaves are brilliant yellow. Very showy all season. LABURNUM
 - DECIDUOUS SHRUBS
- DEUTZIA scabra candidissima. Growth vigorous and erect; leaves dark green. Flow-
- ers double and pure white. DEUTZIA scabra plena (D. crenata rosea plena). Growth like preceding; leaves lighter green. Flowers double; white, tinged rose outside.
- EDGEWORTHIA gardneri (E. papyrifera). Asia. Flowers produced in globular heads very early in spring before leaves appear. Almost as fragrant as Daphne, to which it is closely related. Unique and very attractive.

- SYRINGA (Lilac). Belle de Nancy. Brilliant satiny rose with white center; double. Clusters large.

 - White center, doubt. Very fine. Mad. Abel Chatenay. Pure white; double; panicles compact. Free blooming. Philemon. Very dark purple; single; pan-icles of small or medium size. The dark-ext. rivels flowered variety est single-flowered variety.
 - CLIMBERS
- ACTINIDIA chinensis. Very strong growing deciduous vine. Leaves large and rounded. Branchlets covered with red hairs. Flow-ers white, turning yellow. Quite out of the ordinary
- BOUGAINVILLEA glabra variegata. Leaves brilliantly and freely variegated with creamy white.
- FICUS pumila minima. A variety of com-mon Climbing Fig with very tiny leaves. MILLETTIA megasperma. EVERGREEN
- MOL CLIMDING Fig with very tinv leaves. MILLETTIA megasperma. EVERGREEN WISTARIA. The most valuable novelty in climbing plants for many vears. Perfectly evergreen. Flowers rosy purple, becoming nearly white. Blooms very early and stays in bloom for a long time. Seed pods also your children. very striking.
- ASSIFLORA ligularis. Peru. Leaves very large, heart-shaped and not lobed. Flow-ers greenish white; corona white and ruddy PASSIFLORA ligularis. purple. Fruit edible.

MISCELLANEOUS

- MISCELEANEOUS GERBERA ja meson i hybrida. HYBRID TRANSVAAL DAISY. These new hybrids run from white through straw, yellow, pink and salmon to a rich, brilliant red. Our exhibit at Spring Flower Show in Palace of Horticulture, P. P. I. E., received much forwarable comment
- of Hortfeinture, r. r. r. n. received much faverable comment. HIBIS^US manihot (Abelmoschus manihot). Tal'-growing, herbaceous perennial. Flow-ers mollow-shaped, very large, bright yel-low with purple eye.

CONIFEROUS EVERGREENS

This section includes only evergreen conifers. Other evergreen trees and shrubs, usually called "Broad-leaved Evergreens," are listed separately in the next division, commencing at page 20.

			_
ABIES: Fir A. balsamea. BALSAM FIRballed, 2½ to 3 ft.	Each 1 25 1 00 75 60	Per 10 10 00 8 00 6 00 5 00	Per 100
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccc} 15 & 00 \ 12 & 00 \ 8 & 00 \ 7 & 00 \end{array}$		
balled, 5 to 6 ft. balled, 4 to 5 ft. balled, 4 to 5 ft. balled, 3 to 4 ft. A. concolor. WHITE FIR24x24 in. box, 10 to 11 ft.	$5 \ 00 \\ 3 \ 50 \\ 3 \ 00 \\ 12 \ 50$	$\begin{array}{ccc} 40 & 00 \\ 30 & 00 \\ 25 & 00 \end{array}$	250 00
boxed, 5 to 6 ft. balled, 1 to 1½ ft. A. firmaballed, 1 to 1½ ft. A. grandis. GRAND FIRboxed, 8 to 10 ft.	$ \begin{array}{r} 8 & 00 \\ 1 & 50 \\ 1 & 50 \\ 10 & 00 \end{array} $	$\begin{array}{ccc} 12 & 50 \\ 12 & 50 \end{array}$	100 00
boxed, 7 to 8 ft. boxed, 6 to 7 ft. boxed, 6 to 5 ft. balled, 4 to 5 ft. constrained to 5 ft. constraine	$\begin{array}{c} 1 \\ 7 \\ 5 \\ 3 \\ 3 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	$\begin{array}{ccc} 30 & 00 \\ 25 & 00 \end{array}$	
a b	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	23 00	
A. nobilis. RED FIR; NOBLE FIR. 	$egin{array}{cccc} 8 & 00 \ 5 & 00 \ 3 & 00 \ 2 & 50 \end{array}$	20 00	
A. nobilis glauca. SILVERY RED FIR. 	${\begin{array}{ccc} 10 & 00 \\ 6 & 00 \\ 2 & 00 \end{array}}$	17 50	
	$\begin{array}{cccc} 20 & 00 \\ 18 & 00 \\ 15 & 00 \\ 10 & 00 \\ 6 & 00 \\ 5 & 00 \end{array}$		
boxed, 8 to 10 ft. boxed, 7 to 8 ft. boxed, 7 to 8 ft. boxed, 3 to 4 ft. balled, 2 to 3 ft. balled, 2 to 3 ft. balled, 1 to 1½ ft. A. picea (A. pectinata)	$\begin{array}{cccc} 15 & 00 \\ 12 & 00 \\ 4 & 00 \\ 3 & 00 \\ 1 & 50 \\ 20 & 00 \end{array}$	$\begin{array}{ccc} 30 & 00 \\ 25 & 00 \\ 12 & 50 \end{array}$	100 00
A. picca (A. pectnata) boxed (A. pectnata) boxed (A. pectnata) A. pinsapo. SPANISH FIR24x24 in. box. to 12 ft.	$\begin{array}{c}1&00\\15&00\\12&00\\10&00\\7&00\\7&00\end{array}$	8 00	
balled, 2 to 3 ft. balled, 1 to 1½ ft. A. picea (A. pectinata)	$\begin{array}{c} 5 & 00 \\ 4 & 00 \\ 15 & 00 \\ 12 & 00 \\ 10 & 00 \\ 8 & 00 \\ 3 & 00 \end{array}$		
A. pinsapo glauca	$\begin{array}{c} 6 & 00 \\ 5 & 00 \\ 3 & 50 \end{array}$		
from 4 in pots, 4 to 6 in	50		
ARAUCARIA bidwilli. BUNYA BUNYA. 	7 00		
12x14 in. box, 5 to 6 ft. boxed, 8 to 10 ft. boxed, 7 to 8 ft. balled, 6 to 7 ft. balled, 4 to 5 ft.	$egin{array}{cccc} 6 & 00 \\ 8 & 00 \\ 7 & 00 \\ 6 & 00 \\ 5 & 00 \\ 4 & 00 \end{array}$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccc} 3 & 00 \\ 2 & 00 \\ 1 & 50 \\ 1 & 00 \end{array}$	$17 50 \\ 12 50 \\ 8 00$	

												*		-	
А.	•••••	BRAZILIAN PIN	••••	 	boxed, boxed,	10	to to to to	12	ft. ft. ft. ft.	$\begin{smallmatrix} 10\\8\\6\end{smallmatrix}$	ach 00 00 00 00	Per	10	Per 1	100
A. A.	(from cutting (seedlings) excelsa glauca excelsa robust	FOLK ISLAND F s)from 9 a fr fr fr fr fr fr fr fr fr fr fr fr fr	and 10 om 8 om 8 om 7 om 7 om 6 om 10 .nd 12 om 8 om 9 om 8	in. in. in. in. in. in. in. in. in. in.	pots, pots, pots, pots, pots, pots, pots, pots, pots, pots, pots, pots,	$ \begin{array}{c} 4\\ 3\\ 6\\ 5\\ 4\\ 3\\ 2^{\frac{1}{2}}\\ 1\\ 4\\ 3\\ 1^{\frac{1}{2}}\\ 1 \end{array} $	to to to	$5 \\ 4 \\ 7 \\ 6 \\ 4 \\ 1 \\ 4 \\ 3 \\ 2 \\ 1 \\ 4 \\ 4 \\ 2 \\ 1 \\ 2 \\ 2 \\ 1 \\ 2 \\ 2$	ft. ft. ft. ft. ft. ft. ft. ft.	333222 1 326543	$\begin{array}{c} 00\\ 00\\ 50\\ 00\\ 50\\ 00\\ 50\\ 00\\ 00\\ 00\\$	30 25 17 12	00 50	200	00
	·····		.36x36 .16x18	in.	boxed, box, boxed, boxed, balled, balled, balled,	$22 \\ 14 \\ 5 \\ 6 \\ 5 \\ 4 \\ 3 \\ 2 \\ 4$	to to to to to to to to	$ \begin{array}{r} 15 \\ 6 \\ 7 \\ 6 \\ 5 \\ 4 \end{array} $	ft. ft. ft. ft. ft. ft. ft. ft. in.	8 6 5 4		$\begin{array}{c} 40\\35\\25\\4\end{array}$	00		
с. с.	atlantica. MT	ATLAS CEDAR f f GOLDEN MT.	.18x18 .16x18 	in. in. in. AS	box, boxed, boxed, balled, pots, pots, cEDAl balled.	10 2 3 2 $1\frac{1}{2}$ R.		$\frac{12}{14}$	ft. ft. ft. ft. ft. ft. ft. ft. ft.	1 1	00	6	00	100 50 40	00
	atlantica glauc	a. BLUE MT. A DDAR; INDIAN C	TLAS .20x20 EDAR	CE in.	DAR. box, boxed,	11	to to to	$12 \\ 12$	ft. ft. ft.	20 18 15	00 00				
	deodara vertic	f illata glaucaf	.16x18 .14x16 .12x14	in. in. in. in.	box, box, boxed, boxed, boxed, boxed, balled, balled, balled, pots, balled,		to to to to to to to to to to to	$9\\6\\5\\16\\14\\12\\10\\7\\6\\5\\4\\4$	ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.	8 4 3 12 10 8 7 4 3 2 2 1 5	00 00 00 50	90 70 60 25 20 17 12 10	00 00 00 00 00 50 50	600 500 250 200	00 00
		R OF LEBANON.	.22x22 .16x18	in. in.	box, boxed, boxed, boxed, boxed, boxed, balled.	8 7 6	to to to to to to to	12 10 14 12 10	ft. ft. ft. ft. ft. ft. ft. ft.	7	00 00 00	100 80			
		dunculata fastigia	.12x14	in. 	box, balled.	21/2	to to	$\begin{smallmatrix}&3\\&3\\12\end{smallmatrix}$	ft. ft. in.		${00 \\ 00 \\ 75}$	$\frac{25}{6}$	$\begin{array}{c} 00\\ 00 \end{array}$	50	00
		awsoniana. ESS; PORT ORF(.16x18	in.	box, boxed, balled, balled, balled, balled,	4	to to to to to to	7865433	ft. ft. ft. ft. ft. ft. ft.	$4 \\ 2 \\ 2 \\ 1$	50 00 50 00 50 00 75	$20 \\ 15 \\ 12 \\ 7 \\ 6$	00	50	00

CHAMAECYDARIS Cont'd			
CHAMAECYPARIS, Cont'd.	Each	Per 10	Per 100
C. lawsoniana alumiballed, 2½ to 3 ft. balled, 2 to 2½ ft.	$\begin{smallmatrix}2&50\\2&00\end{smallmatrix}$	$ \begin{array}{ccc} 20 & 00 \\ 15 & 00 \end{array} $	
C. lawsoniana erecta viridis $\dots 12x14$ in. box, $\frac{4}{12}$ to $\frac{41}{2}$ ft.	3 50	15 00	
boxed, 7 to 8 ft. balled, 3 to 4 ft.	$\begin{array}{ccc} 6 & 00 \\ 2 & 50 \end{array}$		
C. lawsoniana filifera glaucaballed, 2½ to 3 ft. balled, 2 to 2½ ft.	$\begin{smallmatrix}2&50\\2&00\end{smallmatrix}$	$\begin{array}{ccc} 20 & 00 \\ 17 & 50 \end{array}$	
C. lawsoniana glauca coeruleaboxed, 8 to 10 ft.	8 00	11 50	
boxed, 6 to 8 ft. balled, 5 to 6 ft.	$\begin{array}{ccc} 6 & 00 \\ 4 & 00 \end{array}$		
C. lawsoniana lutea. GOLDEN LAWSON CYPRESS.	1 75	15 00	
C. nutkaensis glauca. NOOTKA SOUND CYPRESS.	250		
boxed, 8 to 10 ft.	6 00		
C. obtusa pendula. WEEPING JAPANESE CYPRESS.	2 50		
boxed, 7 to 8 ft. boxed, 6 to 7 ft.	$\begin{array}{ccc} 4 & 00 \\ 3 & 50 \end{array}$		
(RETINISPORAS)			
C. pislfera plumosa aurea	$1 \ 00 \ 75$	$\begin{array}{c} 8 & 00 \\ 6 & 00 \end{array}$	
C. pisifera plumosa viridisboxed, 7 to 8 ft.	5 00	0 00	
balled, 4 to 5 ft. balled, 3 to 4 ft.	$\begin{smallmatrix}3&00\\2&50\end{smallmatrix}$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ 1 00 \\ 75 $	8 00	
C. obtusa decussata \dots balled, 3 to $3\frac{1}{2}$ ft.	3 00		
C. sphaeroidea ericoidesballed, 2 to 3 ft.	$\begin{array}{ccc} 2 & 50 \\ 2 & 50 \end{array}$		
balled, 1 to 1½ ft. from 4 in. pots, 8 to 12 in.	$ 1 50 \\ 75 $	12 50	
CRYPTOMERIA japonica elegans.			
(standards)	$\begin{array}{ccc} 6 & 00 \\ 2 & 50 \end{array}$		
(light standards)balled, 4 ft. stem,		10 50	
(bushy) $16x18$ in box, 5 to 6 ft.	6 00	12 50	
boxed, 7 to 8 ft. boxed, 6 to 7 ft.			
balled, 5 to 6 ft. balled, 4 to 5 ft.	$\begin{array}{ccc} 3 & 50 \\ 3 & 00 \end{array}$	$\begin{array}{ccc} 30 & 00 \\ 25 & 00 \end{array}$	
balled, 3 to 4 ft.	2 00	17 50	150 00
from 6 in pots 2 to 3 ft.	$\begin{array}{c}1&50\\75\end{array}$	$\begin{smallmatrix}12&50\\6&00\end{smallmatrix}$	$\begin{array}{ccc}100&00\\50&00\end{array}$
CUNNINGHAMIA sinensis	50 500	4 00	30 00
balled, 5 to 6 ft.	4 00		
CUPRESSUS: Cypress.	3 50		
C. benthami knightiana. KNIGHT'S CYPRESS.			
from 6 in. pots, 4 to 5 ft. from 6 in. pots, 2 to 3 ft.	$75 \\ 50$	6 00	
C. guadalupensis glauca \dots	2 00	00 00	150.00
C. macrocarpa. MONTEREY CYPRESSballed, 10 to 12 ft.	$\begin{array}{ccc} 2 & 50 \\ 1 & 50 \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 10 & 00 \end{array}$	$ 150 \ 00 \\ 75 \ 00 $
balled, 4 to 6 ft. 	$75 \\ 50$	$\begin{array}{ccc} 6 & 0 \ 0 \\ 4 & 0 \ 0 \end{array}$	$\begin{array}{ccc} 50 & 00 \\ 30 & 00 \end{array}$
	40	3 00	$\begin{array}{ccc} 25 & 00 \\ 4 & 00 \end{array}$
(\$25.00 per 1,000)in flats of 100, 6 to 10 in. C. sempervirens fastiglata. ITALIAN CYPRESS.			3 00
14x16 in box. 6 to 7 ft.	4 00		
1	$\begin{array}{ccc} 4 & 00 \\ 2 & 50 \end{array}$	20 00	
balled, 5 to 6 ft. balled, 4 to 5 ft. balled, 3 to 4 ft.	$ \begin{array}{ccc} 1 & 50 \\ 1 & 25 \end{array} $	$\begin{array}{ccc} 12 & 50 \\ 10 & 00 \end{array}$	$\begin{array}{ccc}100&00\\75&00\end{array}$
balled, 2 to 3 ft.	1 00	7 50	50 00
JUNIPERUS: Juniper. J. bermudiana. BERMUDA JUNIPER.			
J. chinensis. JAPANESE JUNIPERballed, 2 to 2½ ft.	$\begin{smallmatrix} 75\\1 50 \end{smallmatrix}$		
$1\frac{1}{2}$ to 2 ft.	1 25	10 00	
balled. 1 to 1½ ft. from 5 in. pots, 6 to 12 in.	$\begin{smallmatrix}1&00\\&50\end{smallmatrix}$	$\begin{smallmatrix} 8 & 00 \\ 4 & 00 \end{smallmatrix}$	
J. chinensis argenteo-varlegata. VARIEGATED JAPANESE JUNIPER.			
balled, $2\frac{1}{2}$ to 3 ft. balled, 1 to $1\frac{1}{2}$ ft.	$\begin{array}{ccc} 2 & 50 \\ 1 & 50 \end{array}$		
J. chinensis pendula. WEEPING JAPANESE JUNIPER.	3 00		
balled, 4 to 5 ft. balled, 1 to 1½ ft.	$\frac{3}{1} \frac{00}{25}$		

.

	Each	Per 10	Per 100
J. chinensis procumbens aureo-varlegata. GOLDEN CREEPING JAPANESE JUNIPER. 	2 00		
J. communis hibernica. IRISH JUNIPER.	1 50		
	$\begin{array}{cccc} 3 & 00 \\ 2 & 00 \\ 1 & 50 \\ 1 & 00 \end{array}$	$\begin{array}{ccc} 17 & 50 \\ 12 & 50 \\ 8 & 00 \end{array}$	$\begin{array}{ccc} 150 & 00 \\ 100 & 00 \\ 60 & 00 \end{array}$
J. sabina. SAVIN JUNIPER. balled, 4 to 5 ft. balled, 2 to 3 ft. ft. <t< td=""><td>$50 \\ 3 00 \\ 2 00 \\ 1$</td><td>4 00</td><td>30 00</td></t<>	$50 \\ 3 00 \\ 2 00 \\ 1 $	4 00	30 00
ft. $from 5$ in, pots, 1 $\frac{1}{2}$ to 2 ft. $from 4$ and 5 in, pots, 1 $\frac{1}{2}$ to 2 ft. J. virginlana glauca. BLUE VIRGINIA CEDAR.	$\begin{smallmatrix}1&00\\&75\\&60\end{smallmatrix}$	$egin{array}{ccc} 8 & 00 \ 6 & 00 \ 5 & 00 \ 5 & 00 \end{array}$	$\begin{array}{ccc} 60 & 00 \\ 40 & 00 \end{array}$
J. virginiana pfitzerianaballed, 3 to 4 ft.	$\begin{smallmatrix}2&50\\2&00\end{smallmatrix}$	$\begin{array}{ccc} 20 & 00 \\ 17 & 50 \end{array}$	
LIBOCEDRUS chilensis. CHILEAN CEDAR.	1 50	12 50	
	6 00		
L. decurrens. INCENSE CEDAR; WHITE CEDAR. 16x18 in. box, 8 to 9 ft. boxed, 10 to 12 ft.	$\begin{array}{ccc} 6 & 00 \\ 6 & 00 \end{array}$		
boxed, 10 to 12 ft. boxed, 6 to 8 ft. balled, 2 to 2½ ft.	$ 4 00 \\ 1 50 $	12 50	
balled, $1\frac{1}{2}$ to 2^{-1} ft.	1 25	10 00	
PICEA: Spruce. P. ajaensis. ALCOCK'S SPRUCEboxed, 8 to 10 ft.	6 00		
boxed, 6 to 8 ft. balled, 5 to 6 ft.	$\begin{smallmatrix}5&00\\4&00\end{smallmatrix}$		
P. alba coerulea	$\begin{smallmatrix}&3&00\\10&00\end{smallmatrix}$		
boxed, 18 to 20 ft. boxed, 8 to 10 ft.			
balled, 2 to 2½ ft. balled, 1½ to 2 ft.	$ \begin{array}{ccc} 1 & 50 \\ 1 & 25 \\ 1 & 0 \end{array} $	10 00	
P. bicolor. TWO-COLORED SPRUCEballed, 4 to 5 ft.	$\begin{array}{ccc} 1 & 00 \\ 3 & 00 \end{array}$	8 00	
balled, 3 to 4 ft. balled, 2 to 3 ft.	$\begin{array}{ccc} 2 & 50 \\ 2 & 00 \\ \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 15 & 00 \end{array}$	
P. engelmanni			
boxed, 5 to 6 ft.	$\begin{array}{ccc} 7 & 00 \\ 6 & 00 \\ 4 & 00 \end{array}$	35 00	
P. excelsa. NORWAY SPRUCE.		33 00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 4 & 00 \\ 3 & 50 \\ 2 & 50 \end{array}$		
boxed, 12 to 14 ft. boxed, 10 to 12 ft.		$\begin{array}{ccc} 70 & 00 \\ 60 & 00 \end{array}$	$\begin{array}{ccc} 600 & 00 \\ 500 & 00 \end{array}$
boxed, 8 to 10 ft. balled, 6 to 8 ft.			200 00
balled, 4 to 6 ft. balled, 3 to 4 ft.	$\begin{array}{ccc} 2 & 0 0 \\ 1 & 2 5 \end{array}$	$\begin{array}{ccc}15&00\\10&00\end{array}$	$\begin{array}{ccc} 125 & 00 \\ 75 & 00 \end{array}$
P. excelsa pendula. WEEPING NORWAY SPRUCE. balled, 2 to 2½ ft.	2 00	17 50	
balled, 1½ to 2 ft. P. maximowicziboxed, 8 to 10 ft. boxed, 7 to 8 ft.	$ \begin{array}{r} 1 & 50 \\ 8 & 00 \\ 6 & 00 \end{array} $	12 50	
P. orientalis. ORIENTAL SPRUCEballed, 5 to 6 ft.	$\begin{array}{ccc} 4 & 00 \\ 1 & 50 \\ \end{array}$	12 50	100 00
P. polita. TIGER TAIL SPRUCEballed, 1 to 1½ ft. balled, 2 to 2½ ft.	$ \begin{array}{ccc} 1 & 25 \\ 2 & 00 \\ 1 & 50 \end{array} $	$ \begin{array}{cccc} 10 & 00 \\ 17 & 50 \\ 19 & 50 \end{array} $	$\begin{array}{ccc} 75 & 00 \\ 150 & 00 \\ 100 & 00 \end{array}$
P. pungens. COLORADO SPRUCEballed, 1½ to 2 ft. boxed, 7 to 8 ft.	$\begin{array}{ccc}1&50\\10&00\end{array}$	12 50	100 00
boxed, 6 to 7 ft. boxed, 5 to 6 ft. boxed, 4 to 5 ft.			
boxed, 4 to 5 ft. balled, 2 to 3 ft. balled, 1 to 1½ ft.	$ \begin{array}{c} 4 & 00 \\ 2 & 00 \\ 1 & 25 \end{array} $	$\begin{smallmatrix}15&00\\10&00\end{smallmatrix}$	S0 00
P. pungens glauca. COLORADO BLUE SPRUCE. 16x16 in. box, 4½ to 5 ft.	1 25 8 00	10 00	30 00
14×16 in box, 3 to 4 ft. 	$\begin{array}{c} 6 & 00 \\ 3 & 50 \end{array}$		
boxed, 8 to 10 ft. boxed, 4 to 5 ft.	$\begin{array}{ccc} 20 & 00 \\ 6 & 00 \end{array}$		
balled, 3 to 4 ft. balled, 2 to 3 ft.	$\begin{array}{ccc} 5 & 00 \\ 3 & 00 \end{array}$	$\begin{array}{ccc} 40 & 00 \\ 25 & 00 \end{array}$	
balled, 1 to 1½ ft.	1 50	12 50	

PICEA: Spruce, Cont'd.	Each	Per 10	Per 100
P. pungens kosteriana. KOSTER'S BLUE SPRUCE.	0.00		
boxed, 5 to 6 ft. boxed, 4 to 5 ft.	$\begin{array}{c}8&00\\6&00\end{array}$		
\dots balled, 1 to $1\frac{1}{2}$ ft.	1 50	12 50	
P. pungens kosteriana pendula. WEEPING BLUE SPRUCE. balled, 11/2 to 2 ft.	3 00		
	$\frac{3}{2}$ 50		
P. sitchensis. MENZIES SPRUCE; SITKA SPRUCE.	10.00		
boxed, 10 to 12 ft. boxed, 8 to 10 ft.	$\begin{array}{ccc}10&00\\7&00\end{array}$	60 00	
boxed, 7 to 8 ft.	6 00	50 00	
P. smithiana (P. morinda) from 5 in. pots, 1 to $1\frac{1}{2}$ ft.	$egin{array}{cccc} 5 & 00 \ 1 & 50 \end{array}$	12 50	
$1 \text{ to } 1_{\frac{1}{2}}$ ft.	1 25	$12 50 \\ 10 00$	
from 4 in. pots, 6 to 12 in.	$1 \ 00$	8 00	
PINUS: Pine.			
P. canariensis. CANARY ISLAND PINE.			
\dots from 5 in. pots, 3 to 4 ft.	75	6 00	50 00
P. coulteri. BIG CONE PINEfrom 5 in. pots, 2 to $2\frac{1}{2}$ ft. P. coulteri. BIG CONE PINEfrom 5 in. pots, $1\frac{1}{2}$ to 2 ft.	$\frac{50}{50}$	$\begin{array}{ccc} 4 & 00 \\ 4 & 00 \end{array}$	30 00
$1 \text{ to } 1\frac{1}{2}$ ft.	40	3 00	$25 \ 00$
P. halepensis. ALEPPO PINEfrom 5 in. pots, 3 to 4 ft.	50	3 00	
P. jeffreyi. JEFFREY PINEfrom 5 in. pots, 3 to 4 ft.	$\frac{40}{50}$	$\frac{3}{4}$ 00	
P. jeffreyi. JEFFREY PINEfrom 5 in. pots, 3 to 4 ft. from 5 in. pots, 2 to 3 ft.	40	3 00	$25 \ 00$
P. laricio austriaca. AUSTRIAN PINEboxed, 10 to 12 ft.	$\begin{smallmatrix}&30\\10&00\end{smallmatrix}$	2 50	
boxed, 8 to 10 ft.	8 00		
boxed, 7 to 8 ft. from 4 in. pots, 6 to 12 in.	$\begin{array}{c} 7 & 00 \\ & 25 \end{array}$	2 00	15 00
P. montana. SWISS MOUNTAIN PINEballed, 2 to 21/2 ft.	$1 50^{-20}$	12^{-50}	15 00
$1\frac{1}{2}$ to 2 ft.	$1 \ 00$	7 50	
\cdots balled, 1 to 1½ ft. \cdots in flats, 6 to 12 in.	75	6 00	10 00
P. parryana. PARRY PINEballed, 3 to 4 ft.	2 50		20.00
	1 50	12 50	
P. pinaster (P. maritima). CLUSTER PINE. from 5 in. pots, 4 to 5 ft. from 5 in. pots, 3 to 4 ft.	75	6 00	
\dots from 5 in. pots, 3 to 4 ft.	50	4 00	30 00
P. pinea. ITALIAN STONE PINEballed, 2 to 3 ft.	$\begin{array}{c} 40\\ 1 & 25 \end{array}$	$\begin{array}{c}3&00\\10&00\end{array}$	25 00
halled 11/4 to 2 ft	75	6 00	50 00
from 5 in. pots, 3 to 4 ft. from 5 in. pots, 2 to $2\frac{1}{2}$ to 4 ft.	$\frac{75}{60}$	$5 \ 00$	
P. ponderosa. WESTERN YELLOW PINE.			
\dots from 5 in pots, 2 to 3 ft. \dots from 5 in. pots, 1 ¹ / ₂ to 2 ft.	$\frac{50}{40}$	$\begin{array}{c}4&00\\3&00\end{array}$	
P. radiata (P. insignis). MONTEREY PINE.	40	3 00	
	3 00	25 00	200 00
balled, 8 to 10 ft. balled, 6 to 8 ft.	$\begin{array}{ccc} 2 & 50 \\ 2 & 00 \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 15 & 00 \end{array}$	$175 \ 00 \\ 125 \ 00$
$1 to 1\frac{1}{2}$ ft.	50	4 00	100 00
	$\frac{50}{40}$	$\begin{array}{ccc} 4 & 00 \\ 3 & 50 \end{array}$	
P. sabiniana. DIGGER PINE; GRAY PINE.	40	0 50	
from 6 in. pots, 4 ft.	1 00 50		
P. torreyana. SOLEDAD PINE; TORREY PINE.	50		
1 from 5 in. pots, 2 to $2\frac{1}{2}$ it.	1 00		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$75 \\ 60$	5 00	
	1 50		
PODOCARPUS macrophyllafrom 7 in. pots, 4 to 5 ft.	1 25	10 00	
from 6 in, pots, 2 to 3 ft.	75	6 00	
P. nagera (new) from 7 m. pors, o rt.	$\begin{smallmatrix}2&50\\2&00\end{smallmatrix}$		
	2 00		•
PSEUDOTSUGA douglasi glauca. BLUE DOUGLAS SPRUCE.	3 50		
balled, 1½ to 2 ft.	2 00		
balled, 1 to $1\frac{1}{2}$ ft.	1 50		
SEQUOIA gigantea. CALIFORNIA BIG TREE.			
22x22 in box, 8 to 9 ft.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 00 4 00		
\dots boxed, 10 to 12 ft.	15 00		
boxed, 8 to 10 ft.	$\begin{smallmatrix}10&00\\7&00\end{smallmatrix}$		
boxed, 6 to 7 ft.	$5 \ 00$		
balled, 5 to 6 ft.	$\begin{array}{c} 4 & 00 \\ 2 & 50 \end{array}$	$\begin{array}{ccc} 35 & 00 \\ 20 & 00 \end{array}$	
$1\frac{1}{2}$ to 2 ft.	$2 50 \\ 75$	6 00	
	50	4 00	$25 \ 00$

	Each	Per 10	Per 100
S. gigantea glauca. DWARF BIG TREE. 20x20 in. box, 5 ft.	Each 8 00 5 00 4 00 3 50 6 00 3 00 1 50 4 00 15 00 12 50 3 00 1 50 1 50 4 00 5 00 4 00 5 00 6 00 1 5 00 4 00 5 00 6 00 1 5 00 4 00 5 00 6 00 1 5 00 1 6 00 5 00 1 5 00 1 6 00 1 0 00 1 000 1 0 00 1 0 0	25 00 17 50 12 50 8 00 4 00	225 00 150 00 100 00 60 00 30 00
S. sempervirens glauca. BLUE REDWOOD. balled, 6 to 7 ft. balled, 5 to 6 ft. balled, 4 to 5 ft. balled, 3 to 4 ft.	3 00 2 50 2 00		
TAXODIUM mucronatum. MONTEZUMA CYPRESS. from 6 in. pots, 3 to 4 ft. from 6 in. pots, 2 to 3 ft. TAXUS: Yew	$\begin{smallmatrix}1&00\\&75\end{smallmatrix}$	8 00 6 00	
T. baccata. ENGLISH YEW. 14x16 in. box, 5 to 6 ft.	4 00 3 00 2 50 2 00 1 25 1 00 75 50 4 00 2 50 1 00	25 00 20 00 17 50 12 50 10 00 8 00 6 00 4 00	175 00 150 00 60 00 50 00 30 00
T. baccata elegantissima	1 25 3 50 2 50 2 00 1 50 1 00	10 00 30 00 20 00 15 00 12 50 8 00	125 00 100 00
T. baccata erecta. ERECT YEW. balled, 8 to 12 in.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30 00 25 00 15 00 12 50 7 50 6 00 5 00 4 00 8 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
T. baccata fastiglata. IRISH YEW. 12x14 in. box, 3½ to 5 ft.	$\begin{array}{c} 5 & 00 \\ 4 & 00 \\ 4 & 00 \\ 3 & 50 \\ 2 & 50 \\ 2 & 00 \\ 1 & 75 \\ 1 & 25 \\ 1 & 00 \\ 2 & 50 \\ 2 & 00 \\ 1 & 50 \end{array}$	35 00 30 00 22 50 17 50 10 00 7 50 20 00 15 00 15 00 12 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
12x12 in. box, 3 to 4 ft. balled, 3 to 3½ ft. balled, 2½ to 3 ft. balled, 2½ to 2 ft. balled, 1½ to 2 ft. balled, 1½ to 1½ ft. from 4 in. pots, 6 to 10 in.	$\begin{array}{c} 4 & 00 \\ 3 & 00 \\ 2 & 50 \\ 2 & 00 \\ 1 & 50 \\ 1 & 00 \\ 60 \end{array}$	27 50 22 50 17 50 12 50 7 50 5 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

TAXUS: Yew, Cont'd.	Each	Per 10	Per 100
T. cuspidata. JAPANESE YEW.from 5 in. pots, 1 to 2 ft.	60	5 00	40 00
from 5 in. pots, 6 to 12 in.	50	4 00	30 00
THUYA: Arbor Vitae T. giganteaGIANT ARBOR VITAEboxed. 8 to 10 ft.			
I. gigantea. GIANT ARBOR VITAEboxed, 8 to 10 ft.	$\begin{smallmatrix}7&00\\5&00\end{smallmatrix}$		
	3 50	30 00	
balled, 5 to 6 ft.	2 50	20 00	
\dots balled, 4 to 5 ft.	· 2 00	17 50	
T. gigantea aurea. GOLDEN GIANT ARBOR VITAE.	1 50		
	8 00		
boxed, & to 10 ft.	7 00		
boxed, 7 to 8 ft. balled, 6 to 7 ft.	$\begin{array}{c} 6 & 00 \\ 4 & 00 \end{array}$		
balled, 5 to 6 ft.	$\frac{4}{3}$ 00	$25 \ 00$	
balled, 4 to 5 ft.	2 50	20 00	
T. occidentalis wareana. SIBERIAN ARBOR VITAE.	$2 \ 00$	$15 \ 00$	
	5 00		
balled, $balled$, $ball$	$\frac{3}{3}$ 50		
T. orientalis. CHINESE ARBOR VITAE.			
14x16 in box, 4 to 5 ft. boxed. 8 to 10 ft.	$\begin{smallmatrix}3&00\\5&00\end{smallmatrix}$		
boxed, 8 to 10 ft. balled, 5 to 6 ft.		12 50	100 00
balled, 4 to 5 ft.	1 25	10 00	75 00
T balled, 3 to 4 ft.	1 00	7 50	$50 \ 00$
T. orientalis argenteaboxed, 8 to 9 ft.	$\begin{array}{ccc} 6 & 00 \\ 5 & 00 \end{array}$		
balled, b to 7 ft,	$\frac{3}{3}$ 50		
	2 50		
T. orientalis aurea. CHINESE GOLDEN ARBÓR VITAE.	5 00		
boxed, 5 to 6 ft. boxed, 4 to 5 ft.	$\begin{array}{ccc} 5 & 00 \\ 4 & 00 \end{array}$		
	3 50		
T. orientalis aureo-variegataboxed, 8 to 10 ft.	6 00		
boxed, 7 to 8 ft. boxed, 6 to 7 ft.	$\begin{array}{ccc} 5 & 00 \\ 4 & 00 \end{array}$		
T. orientalis filiformis stricta. JAPANESE ARBOR VITAE.	4 00		
boxed, 5 to 6 ft.	5 00	40 00	
T situatella sendula. LADANESE INTERNAL APPOD MULAE	4 00		
T. orientalis pendula. JAPANESE WEEPING ARBOR VITAE.	4 00	35 00	
balled, 5 to 6 ft.	3 00	00 00	
T. orientalis semperaurescens.			
EVERGOLDEN CHINESE ARBOR VITAE.	250	20 00	
THUYOPSIS dolobrata. HATCHET-LEAVED ARBOR VITAE.	2 30	20 00	
$12 \times 12 \times$	2 00		
$balled$, 2 to $2\frac{1}{2}$ ft.	1 50	12 50	
T. dolobrata variegata balled, 2 to 2½ ft.	150	12 50	$\begin{smallmatrix}100&00\\60&00\end{smallmatrix}$
balled, $1\frac{1}{2}$ to 2 ft. balled, 1 to $1\frac{1}{2}$ ft.	$1 \ 00 \ 75$	8 00 6 00	50 00
$1\frac{1}{2}$ to 2^{-1} ft.	75	6 00	50 00
$1 to 1\frac{1}{2} ft.$	50	4 00	0.0.0-
\dots in flats of 50, 1½ to 2 ft.			20 00

BROAD-LEAVED EVERGREENS

This division includes all hard-wooded evergreen trees and shrubs excepting conifers, which are listed in preceding section, commencing at page 13.

				\mathbf{E} ach	Per 10	Per 100
ABELIA grandiflora12x14 in. box,	3	to 4	ft.	2 00		
balled,	3	to 4	ft.	1 50	12 50	
balled,	2	to 3	ft.	125	10 00	
from 1 in note	6	to 12	in.	1 35	3 00	25 00
from 4 in. pots,						20 00
ACACIA balleyanafrom 8 in. pots,	8	to 9	ft.	2 00	17 50	
from 7 in. pots,	7	to 8	ft.	1 50	12 50	
from 7 and 8 in. pots,	6	to 7	ft.	1 25		
from 5 in. pots,	6	to 7	ft.	1 00	\$ 00	
A. cavenia. CAVAN (new).				1 00	0.00	
from 5 and 6 in. pots,	3	to 3	½ ft.	1 50		
from 4 and 5 in pote	ĩ		1/2 ft.	75		
A subtriference from 4 and 5 in. pots.	1	to 5		50	4 00	30 00
A. cultriformisfrom 5 in. pots,	- 7					25 00
from 5 in. pots,		to 4	ft.	40	3 00	
from 5 in. pots,	2	to 3	ft.	30	250	20 00
from 4 in. pots,	1	to 2	ft.	25	2 00	15 00
A, cyanophylla, BLUE-LEAVED WATTLE.						
from 6 and 7 in. pots.	6	to 8	ſt.	75	6 00	50 00
from 6 in. pots,	5	to 6	ft.	60	5 00	
	4	to 5	ft.	50	4 00	
from 5 in. pots,	42	to 3	ft.	40		
A. dealbata (A. mollissima). SILVER WATTLE.	~	60 0		10		
A. dealbata (A. monissima). Sinver (VATIBL.	4	to 5	ft.	75		
from 6 in. pots,	4 33	to 4	ft.	50	4 00	30 00
from 5 and 6 in. pots,	0	to 3		40	3 00	20 00
from 4 and 5 in. pots,			ft.			
I Dots,	1		ft.	25	2 00	15 00
in flats of 100.	3	to 6	in.			4 00

A. decurrens. BLACK WATTLE. from 6 in. pots, 6 to 8 ft. from 5 and 6 in. pots, 5 to 6 ft. from 5 in. pots, 3 to 4 ft. from 5 in. pots, 2 to 3 ft. A. juniperina from 6 in. pots, 2 to 3 ft. from 5 in. pots, 2 to 3 ft. A. longifolia (A. latifolia) from 5 in. pots, 5 to 6 ft. from 5 in. pots, 4 to 5 ft. from 5 in. pots, 4 to 5 ft. from 5 in. pots, 5 to 6 ft. from 5 in. pots, 4 to 5 ft. from 5 in. pots, 5 to 6 ft.	Each $75 \\ 60 \\ 50 \\ 40 \\ 30 \\ 60 \\ 50 \\ 40 \\ 35 \\ 30 \\ 51 \\ 30 \\ 51 \\ 30 \\ 51 \\ 30 \\ 51 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 3$	$\begin{array}{c} {\rm Per} \ 10 \\ 6 \\ 00 \\ 4 \\ 00 \\ 2 \\ 50 \\ 5 \\ 00 \\ 2 \\ 50 \\ 4 \\ 00 \\ 3 \\ 50 \\ 2 \\ 50 \\ 2 \\ 50 \end{array}$	$\begin{array}{c} {\rm Per} \ 100\\ 50\ 00\\ 40\ 00\\ 25\ 00\\ 20\ 00\\ 40\ 00\\ 30\ 00\\ 25\ 00\\ \end{array}$
	$\begin{array}{c} 1 & 25 \\ 1 & 00 \\ & 75 \\ & 60 \\ & 50 \\ & 40 \\ & 40 \\ & 40 \\ & 35 \\ & 25 \\ & 20 \\ & 60 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccc} 70 & 00 \\ 50 & 000 \\ 40 & 00 \\ 30 & 00 \\ 25 & 00 \\ 25 & 00 \\ 20 & 00 \\ 15 & 00 \\ 12 & 00 \\ 6 & 00 \end{array}$
A. podalyriaefolia. (New) from 5 in. pots, 3 to 4 ft. from 5 in. pots, 2½ to 3 ft. from 5 in. pots, 2½ to 3 ft. from 5 in. pots, 4 to 6 ft. from 5 in. pots, 2 to 3 ft. from 5 in. pots, 2 to 3 ft. from 5 in. pots, 4 to 6 ft. from 5 in. pots, 2 to 3 ft. from 5 in. pots, 2 to 3 ft. from 5 in. pots, 3 to 4 ft. from 4 and 5 in. pots, 1 to 2 ft. A. pycnantha. GOLDEN WATTLE.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} & 6 & 00 \\ & 5 & 00 \\ & 5 & 00 \\ & 4 & 00 \\ & 3 & 50 \\ & 3 & 00 \end{array}$	$\begin{array}{cccc} 35 & 00 \\ 30 & 00 \\ 25 & 00 \end{array}$
A. saligna	$50 \\ 30 \\ 60 \\ 50 \\ 35 \\ 1 50 \\ 1 25 \\ 1 00 \\ 75 \\ 25 \\ 1 00 \\ 75 \\ 25 \\ 1 00 \\ 75 \\ 25 \\ 1 00 \\ 75 \\ 25 \\ 1 00 \\ 75 \\ 25 \\ 1 00 \\ 75 \\ 25 \\ 1 00 \\ 75 \\ 25 \\ 1 00 \\ 75 \\ 25 \\ 1 00 \\ 75 \\ 25 \\ 1 00 \\ 75 \\ 25 \\ 1 00 \\ 75 \\ 25 \\ 1 00 \\ 75 \\ 25 \\ 1 00 \\ 75 \\ 25 \\ 1 00 \\ 75 \\ 25 \\ 1 00 \\ 75 \\ 25 \\ 1 00 \\ 75 \\ 25 \\ 1 00 \\ 75 \\ 1 00 \\ 75 \\ 1 00 \\ 75 \\ 1 00 \\ 1 0$	$\begin{array}{ccccccc} 4 & 00 \\ 2 & 50 \\ 5 & 00 \\ 4 & 00 \\ 3 & 00 \\ 12 & 50 \\ 10 & 00 \\ 8 & 00 \\ 6 & 00 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
ALBIZZIA lophantha (Acacia lophantha) from 4 in. pots, 7 to 8 ft.	$ \begin{array}{r} 50 \\ 1 & 00 \\ 50 \\ 40 \\ 25 \end{array} $	$\begin{array}{cccc} 4 & 00 \\ 8 & 00 \\ 4 & 00 \\ 3 & 00 \\ 2 & 00 \end{array}$	
ALECTRYON excelsum. NEW ZEALAND OAK. (new).	$\begin{array}{ccc} 1 & 00 \\ & 75 \\ 1 & 00 \\ 1 & 75 \\ 1 & 50 \\ 1 & 25 \\ & 75 \\ 1 & 25 \\ 1 & 25 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 60 & 00 \\ 50 & 00 \end{array}$
AUCUBA japonica. GOLD DUST PLANTballed, 1 to 1½ ft. 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 40 & 00 \\ 30 & 00 \\ 20 & 00 \end{array}$
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 6 & 00 \\ 8 & 00 \\ 6 & 00 \\ 5 & 00 \\ 4 & 00 \\ 12 & 50 \end{array}$	30 00
	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

B. illetfolla $balled_1$ to $balled_1$ to to tt tt to tt	
BUDDLEIA globosa	
$1\frac{1}{2}$ to 2 ft. 35 3 00 25	
BUXUS: Box	
balled, 4 to 5 ft. 2 50 20 00	
B. japonica. JAPANESE BOX10x10 in. box, 1½ to 2 ft. 1 25	
B. fortune: rotungifolia	00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
B. sempervirens. BOXWOOD.	00
(standards)	
$(bushy) \dots 10x10 \text{ in. } box, 15 \text{ to } 18 \text{ in. } 150 1250 \dots balled, 2 \text{ to } 3 \text{ ft. } 150 1250 1000 100 100 1000 1000 $	00
$balled$, $1\frac{1}{2}$ to 2 ft. 1 00 7 50 50 (\$300.00 per 1.000)balled, 1 to $1\frac{1}{2}$ ft. 75 6 00 40 (00
(\$200.00 per 1,000)balled, 8 to 12 in. 50 4 00 30 B. sempervirens arborescens. TREE BOXballed, 2 to 3 ft. 1 00 7 50	
B. sempervirens aureo-marginata. GOLDEN MARGINED BOX. 	
balled, 2½ to 3 ft. 2 00 balled, 2 to 2½ ft. 1 50	
balled, 1 to 1½ ft. 1 00 7 50 balled, 8 to 12 in. 75 6 00 B. sempervirens suffruticosa. DWARF BOX.	
b. semperviens sum dicosa. DWARF BOA. balled, 8 to 12 in. 75 6 00 40 (balled, 4 to 6 in. 1 50 10 (
CALLISTEMON: Bottle Brush	,0
C. coccineus	
C. cunninghami from 6 in. pots, 5 to 6 ft. 75 6 00 from 6 in. pots, 4 to 5 ft. 60 5 00	2.0
C. hybridus	0
from 4 in. pots, 1 to 2 ft. 30 2 50	
C. lanceolatus	
C. viridifolius from 6 in. pots, 5 to 6 ft. 1 00	
CAMELLIA japonica. Double Pinkfrom 7 in. pots, 3 to 4 ft. 3 00 from 6 in. pots, 2½ to 3 ft. 2 50	
Double Redfrom 6 in, pots, 3 to 3½ ft. 3 00	
Double White	
Seedlings $$	
CAMPHORA officinalis. CAMPHOR TREE.	
balled, 6 to 8 ft. 2 50 20 00 150 (balled, 5 to 6 ft. 2 00 15 00 125 (
balled, 4 to 5 ft. 1 50 12 50 100 0 balled, 8 to 4 ft. 1 25 10 00 75 0	0
balled, 2 to 3 ft. 1 00 7 50 60 0 from 4 in. pots, 1 to 2 ft. 35 3 00	
CARPENTERIA californica from 6 and 7 in. pots, 3 to 4 ft. 1 25 10 00	0
from 6 and 7 in, pots, 2 to 3 ft. 1 00 8 00	
CASSIA corymbosa	0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
C. polyanthafrom 7 in. pots, 7 to 8 ft. $60 = 5 00$ C. tomentosa from 5 and 6 in. pots, 7 to 8 ft. $50 = 4 00$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

CASUARINA cunninghamianafrom 6 in. pots, 3 to 4 ft.	$\begin{array}{c} \text{Each} \\ 50 \\ 40 \\ 20 \end{array}$	Per 10 4 00 3 00	Per 100 30 00 25 00
CEANOTHUS thyrsifiorus. CALIFORNIA WILD LILAC.	30	2 50	20 00
from 6 and 7 in. pots, 3 to 4 ft. from 6 and 7 in. pots, 2 to 3 ft. from 5 in. pots, 2½ to 3 ft. from 4 and 5 in. pots, 1 to 2 ft. White Flowering from 5 in. pots, 2 to 3 ft.	$egin{array}{cccc} 1 & 00 & & & & & & & & & & & & & & & & $	$\begin{array}{ccc} 6 & 00 \\ 5 & 00 \\ 3 & 00 \end{array}$	$\begin{array}{ccc} 40 & 00 \\ 25 & 00 \end{array}$
CERATONIA siligua. CAROBfrom 5 in. pots, 6 to 12 in.	50	4 00	30 00
CESTRUM aurantiacumfrom 5 in. pots, 1½ to 2 ft.	35 40	$\begin{array}{c} 3 & 0 \\ 3 & 0 \\ \end{array}$	25 00
$\begin{array}{cccc} & from 5 \text{ in. pots,} & 1 & \text{to } 1\frac{1}{2} \text{ ft.} \\ \textbf{C. elegans} & \dots & \text{from 5 and 6 in. pots,} & 4 & \text{to } 5 & \text{ft.} \\ & \dots & \text{from 5 in. pots,} & 2 & \text{to } 3 & \text{ft.} \\ \end{array}$	35 75 50	$\begin{array}{ccc} 2 & 50 \\ 6 & 00 \\ 4 & 00 \end{array}$	20 00
from 5 in. pots, 2 to 3 ft. c. fasciculatum from 6 in. pots, 4 to 5 ft. from 5 and 6 in. pots, 3 to 4 ft. from 5 in. pots, 2 to 3 ft. c. nocturnum from 5 in. pots, 1½ to 2 ft. c. parqui from 5 in. pots, 1½ to 3 ft.	75 60 50 50 50	$\begin{array}{c} 4 & 00 \\ 6 & 00 \\ 5 & 00 \\ 4 & 00 \\ 4 & 00 \\ 4 & 00 \end{array}$	$\begin{array}{ccc} 50 & 00 \\ 40 & 00 \\ 30 & 00 \end{array}$
CHOISYA ternata. MEXICAN ORANGEballed, 1½ to 2 ft. balled, 1 to 1½ ft.	$\begin{smallmatrix}1&00\\&75\end{smallmatrix}$	$\begin{smallmatrix} 8 & 00 \\ 6 & 00 \end{smallmatrix}$	
balled, 8 to 12 in.	60	5 00	
CINNAMOMUM: Cinnamon C. cassia. CASSIA-BARK TREE. from 10 in. pots, 6 to 7 ft.	1 50	12 50	
	$ \begin{array}{c} 1 & 25 \\ 1 & 25 \\ 1 & 00 \end{array} $	10 00	
CISTUS: Rock Rose C. albidus C. albidus C. ladaniferus maculatus. SPOTTED ROCK ROSE.	30	2 00	15 00
from 4 in note 6 to 12 in	$50 \\ 50$	$\begin{array}{c} 4 & 00 \\ 4 & 00 \end{array}$	30 00 30 00
from 5 in. pots, 2 to 3 ft. from 5 in. pots, 1 to 2 ft.	$\frac{40}{30}$	$\begin{smallmatrix}3&00\\2&50\end{smallmatrix}$	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \end{array}$
C. laurifolius	$ 50 \\ 40 \\ 50 $	$\begin{array}{ccc} 4 & 00 \\ 3 & 00 \\ 4 & 00 \end{array}$	
CNEORUM tricoccum. SPURGE OLIVE.		4 00	
COPROSMA baueriballed, 3 to 4 ft.	$egin{array}{ccc} 1 & 00 \ 1 & 25 \ 60 \end{array}$	$\begin{array}{ccc} 10 & 00 \\ 5 & 00 \end{array}$	$\begin{array}{ccc} 80 & 00 \\ 40 & 00 \end{array}$
\dots from 5 in pots, 3 to 4 ft.	$ 50 \\ 40 $		$ \begin{array}{r} 30 & 00 \\ 25 & 00 \end{array} $
C. baueri variegatafrom 5 in. pots, 3 to 4 ft.	$\begin{array}{ccc} 1 & 25 \\ 1 & 00 \end{array}$		
$\cdots \cdots $	75 60	$\begin{smallmatrix}6&00\\5&00\end{smallmatrix}$	
CORDIA francisi (new)from 6 in. pots, 4 to 6 ft. 	$\begin{smallmatrix}1&25\\1&00\end{smallmatrix}$		
from 6 and 7 in. pots, 5 to 6 ft.	$\begin{smallmatrix}1&00\\&75\end{smallmatrix}$	$\begin{smallmatrix} 8 & 00 \\ 6 & 00 \end{smallmatrix}$	50 00
\dots from 5 and 6 in. pots, 3 to 4 ft. \dots from 5 in. pots, 2 to 3 ft.	$\begin{array}{c} 60\\ 50\end{array}$	$\begin{smallmatrix}5&00\\4&00\end{smallmatrix}$	$\begin{array}{c} 40 & 00 \\ 30 & 00 \end{array}$
CORONILLA emerus SCORPION SENNA	40	3 00	25 00
$\begin{array}{c} \text{from 4 in. pots,} & \text{to } 1\frac{1}{2}\text{ ft,}\\ \text{C. glauca} & \qquad $	$ 50 \\ 60 \\ 35 $	$\begin{array}{ccc} 5 & 00 \\ 3 & 00 \end{array}$	
C. glauca variegatafrom 5 and 6 in. pots, 4 to 6 ft. from 5 in. pots, 2 to 3 ft. from 4 in. pots, 1 to 2 ft.		$\begin{array}{ccc} 5 & 00 \\ 3 & 00 \end{array}$	$\begin{array}{ccc} 40 & 00 \\ 25 & 00 \end{array}$
CORYNOCARPUS laevigata. NEW ZEALAND LAUREL,	30	2 50	20 00
COTONEASTER acuminata (C. nepalensis)	1 00	8 00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 2 & 00 \\ 2 & 00 \\ 1 & 50 \end{array}$	17 50	100.00
balled, 4 to 5 ft. balled, 3 to 4 ft. from 5 in, pots, 3 to 4 ft.	$ \begin{array}{c} 1 & 50 \\ 1 & 25 \\ 75 \\ \end{array} $	$\begin{array}{ccc}12&50\\10&00\\&6&00\end{array}$	$ \begin{array}{r} 100 & 00 \\ 80 & 00 \\ 40 & 00 \end{array} $
C. angustifolia	$\begin{array}{ccc} 3 & 00 \\ 3 & 00 \end{array}$		
balled, 4 to 5 ft. balled, 3 to 4 ft. from 4 and 5 in. pots, 2 to 3 ft.	$ \begin{array}{ccc} 2 & 50 \\ 1 & 75 \\ 40 \end{array} $	$ \begin{array}{ccc} 20 & 00 \\ 15 & 00 \\ 2 & 00 \end{array} $	$ \begin{array}{ccc} 150 & 00 \\ 125 & 00 \\ 20 & 00 \end{array} $
C. buxifolia	$\begin{array}{r} 40\\ 40\\ 2 50\end{array}$	$\begin{array}{ccc} 3 & 00 \\ 3 & 00 \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 25 & 00 \end{array}$
balled, 3 to 4 ft. balled, 2 to 3 ft.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{15}{10} \frac{00}{00}$	$\begin{smallmatrix}125&00\\80&00\end{smallmatrix}$

COTONEASTER, Cont'd. C. frigidaballed,	6 to 7 ft.	Each 2 50	Per 10 20 00	Per 100
balled, balled, C. horizontalis	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 09 1 50 1 50 1 00	$\begin{array}{cccc} 15 & 00 \\ 12 & 50 \\ 12 & 50 \\ 8 & 00 \end{array}$	$\begin{array}{c} 125 & 00 \\ 100 & 00 \end{array}$
balled, from 5 in. pots,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 75 \\ 60 \\ 2 00 \end{array} $		40 00
C. microphylla	3 to 4 ft. 4 to 5 ft. 3 to 4 ft.	$\begin{smallmatrix}2&00\\1&75\end{smallmatrix}$	15 00	
balled, balled, from 4 in, pots,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 1 & 50 \\ 1 & 25 \\ 60 \end{array} $	5 00	40 00
from 4 in. pots, from 4 in. pots, C. microphylla thymifoliaballed,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 50 \\ 40 \\ 1 25 \end{array}$	$\begin{array}{r} 4 & 00 \\ 3 & 50 \\ 10 & 00 \end{array}$	30 00
C. pannosa	5 to 6 ft. 7 to 8 ft. 6 to 7 ft.	$ \begin{array}{r} 4 & 00 \\ 5 & 00 \\ 4 & 00 \end{array} $	$\begin{array}{c} 40 & 00 \\ 35 & 00 \end{array}$	
balled. balled. from 5 in. pots.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 3 & 0 \\ 2 & 5 \\ 75 \end{array} $	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \end{array}$	
CYTISUS: Broom	1/2 10 5 11.	10		
C. albus. PORTUGAL BROOM.	5 to 6 ft.	1 00	8 00	50.00
from 5 in. pots,	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$75 \\ 60 \\ 35$	$\begin{array}{ccc} 6 & 00 \\ 5 & 00 \\ 3 & 00 \end{array}$	$50 \ 00 \\ 40 \ 00 \\ 20 \ 00$
C. canariensis	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$75 \\ 50 \\ 40$	$\begin{array}{c} 6 & 00 \\ 4 & 00 \\ 3 & 00 \end{array}$	$ \begin{array}{c} 30 & 00 \\ 25 & 00 \end{array} $
C. racemosus (Genista racemosa). (new) from 4 in. pots,	4 to 6 in.	50	4 00	
C. scoparius. SCOTCH BROOM. 	4 to 6 ft. 1 to 1½ ft.	$50 \\ 35$	$\begin{smallmatrix}4&00\\3&00\end{smallmatrix}$	35 00
C. scoparius andreanusfrom 5 and 6 in. pots, from 5 in. pots,	5 to 6 ft. 4 to 5 ft.	$ \begin{array}{ccc} 1 & 25 \\ 1 & 00 \end{array} $	$\begin{smallmatrix}10&00\\&8&00\end{smallmatrix}$	
from 6 in. pols,	3 to 4 ft. 2 to 3 ft.	75 60	$\begin{array}{ccc} 6 & 0 \\ 5 & 0 \\ \end{array}$	
DAPHNE odora. WHITE DAPHNEballed, D. odora marginata. PINK DAPHNEballed,	1½ to 2 ft. 1½ to 2 ft.	$\begin{smallmatrix}1&50\\2&00\end{smallmatrix}$		
DAPHNIPHYLLUM macropodumballed, balled,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ 1 50 \\ 1 25 $	10 00	
balled, from 6 in, pots, from 5 and 6 in, pots,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 1 & 00 \\ 75 \\ 50 \end{array} $		
DEERINGEA celosioides variegatafrom 5 in. pots,	2 to 3 ft.	50	4 00	30 00
DIOSMA ericoides. BREATH OF HEAVENballed,balled,	$1\frac{1}{2}$ to 2 ft. 1 to $1\frac{1}{2}$ ft.	$\begin{array}{c}1&00\\75\end{array}$	$\begin{array}{c}8&00\\6&00\end{array}$	
from 5 in pots, from 4 in pots,	$1\frac{1}{2}$ to 2 ft. 1 to $1\frac{1}{2}$ ft. 1 to $1\frac{1}{2}$ ft. 1 to $1\frac{1}{2}$ ft.	$75 \\ 50 \\ 1 00$	$\begin{array}{ccc} 6 & 00 \\ 4 & 00 \end{array}$	
D. purpureafrom 5 in. pots. DODONAEA cuneatafrom 5 in. pots, from 5 in. pots,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{c} 1 & 00 \ 75 \ 60 \end{array}$		
DURANTA plumierifrom 6 in. pots, from 6 in. pots,	$2 ext{ to } 3 ext{ ft.}$ $1\frac{1}{2} ext{ to } 2 ext{ ft.}$	50 40	$\begin{smallmatrix}4&00\\3&50\end{smallmatrix}$	
ECHIUM fastuosumfrom 5 in. pots, E. roseumfrom 5 in. pots,	$2 ext{ to } 3 ext{ ft.} 2 ext{ to } 3 ext{ ft.} 2 ext{ to } 3 ext{ ft.}$	50 35		30 00
ELAEAGNUS pungens argentea16x18 in. box,	5 to 6 ft.	4 00		
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{ccc} 3 & 50 \ 3 & 00 \ 2 & 50 \end{array}$		
balled, balled,	2 to $2\frac{1}{2}$ ft. $1\frac{1}{2}$ to 2 ft.	$ \begin{array}{c} 1 & 25 \\ 1 & 00 \end{array} $	$\begin{smallmatrix}10&00\\8&00\end{smallmatrix}$	
E. pungens aureafrom 4 in. pots, balled, balled, balled, balled,	6 to 12 in. 4 to 5 ft. 3 to 4 ft. 8 to 12 in.	$\begin{array}{r} 60 \\ 3 50 \\ 3 00 \\ 1 00 \end{array}$	5 00	40 00
ERICA: Heath or Heather				
E. mediterranea. MEDITERRANEAN HEATH.	2 to 2½ ft. 1½ to 2 ft.	$\begin{array}{ccc} 2 & 00 \\ 1 & 25 \end{array}$	10 00	
balled, from 4 in. pots,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 1 & 25 \\ 75 \\ 40 \end{array} $		$\begin{array}{ccc} 50 & 00 \\ 25 & 00 \end{array}$
E. multiflora grandiflorafrom 5 in. pots,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{ccc} 5 & 0 0 \\ 3 & 0 0 \end{array}$	
E. persoluta albafrom 4 in. pots, E. persoluta roseafrom 4 in pots,	6 to 12 in. 6 to 12 in.	$\begin{array}{c} 50\\ 50\end{array}$	$\begin{array}{ccc} 4 & 0 \\ 4 & 0 \\ \end{array}$	30 00

ESCALLONIA berterianaboxed,	8	to 1	0 ft.	$\begin{array}{c} { m Each} \\ { m 3} \ 00 \end{array}$	Per 10 25 00	Per 100
balled,	6 4		8 ft. 6 ft.	$\begin{smallmatrix}1&25\\1&00\end{smallmatrix}$	$\begin{smallmatrix}10&00\\7&50\end{smallmatrix}$	$\begin{array}{c} 80 & 00 \\ 60 & 00 \end{array}$
balled,	1	to	2 ft.	50	4 00	35 00
E. Crimson Floweringballed, balled,	4 1	to	6 ft. 2 ft.	575 50	$\begin{array}{ccc} 6 & 00 \\ 4 & 00 \end{array}$	50 00
E. montevidensis (E. floribunda)boxed, balled,	$\frac{6}{5}$		7 ft. 6 ft.	$\begin{array}{ccc} 3 & 00 \\ 2 & 50 \end{array}$	20 00	
balled,	4	to	5 ft.	2 00	15 00	100.00
	3	to	5 ft. 4 ft.	$\begin{smallmatrix}1&50\\1&25\end{smallmatrix}$	$\begin{array}{ccc} 12 & 50 \\ 10 & 00 \end{array}$	100 00
from 5 in. pots,	1 8	to to 1	2 ft. 2 in.	$\frac{75}{50}$	$\begin{array}{ccc} 6 & 00 \\ 4 & 00 \end{array}$	30 00
E. roseaballed. balled,	$\frac{6}{5}$		7 ft. 6 ft.	$\begin{smallmatrix}2&50\\2&00\end{smallmatrix}$	$ \begin{array}{ccc} 20 & 00 \\ 17 & 50 \end{array} $	
balled,	1	to	1½ ft.	50	4 00	$35 \ 00$
E. rubraballed,balled,balled,	28	to to 1	3 ft. 2 in.	$\begin{array}{cc}1&25\\&60\end{array}$	5 00	40 00
E. virgata (E. philippiana). (new)balled, from 4 in. pots,	1 1		2 ft. 1½ ft.		$\begin{array}{ccc} 5 & 00 \\ 4 & 00 \end{array}$	40 00
EUCALYPTUS amygdalina angustifolla (E. linearis).						
from 6 in. pots, from 6 in. pots,	43		6 ft. 4 ft.	$\begin{array}{c} 75 \\ 60 \end{array}$	$\begin{array}{ccc} 6 & 00 \\ 5 & 00 \end{array}$	
E. angulosa (E. incrassata angulosa).	1	to	2 ft.	35		
from 5 in. pots,	4	to	6 ft.	50	4 00	
E. bicolor (E. largiflorens). BLACK BOX.	6	to 1				4 00
E. calophyllafrom 5 in. pots, E. citrlodora (E. maculata citriodora). LEMON-SCE	$\frac{2}{2NT}$		3 ft. GUM.	50	4 00	
from 5 in. pots,	4	to	5 ft.	$1 \begin{array}{c} 00 \\ 75 \end{array}$	8 00	
from 5 in. pots, from 5 in. pots,	$\frac{3}{2}$		4 ft. 3 ft.	$\frac{75}{50}$		
E. coriacea (E. pauciflora). WHITE GUM. from 5 in. pots.	3	to	4 ft.	40	3 50	
from 5 in. pots, from 5 in. pots,	21	to to	3 ft. 2 ft.	$\frac{30}{25}$	$\begin{array}{ccc} 2 & 50 \\ 2 & 00 \end{array}$	$ \begin{array}{ccc} 20 & 00 \\ 15 & 00 \end{array} $
in flats of 50,	3	to	6 in.			3 00
E. corynocalyx. SUGAR GUMfrom 5 in. pots.	43	to to	6 ft. 4 ft.	$50 \\ 40$	$\begin{array}{c}4&0\\3&00\end{array}$	$\begin{array}{ccc} 30 & 00 \\ 25 & 00 \end{array}$
E. diversicolor (E. colossea). KARRI.	1	to	1½ ft.			4 00
from 5 in. pots,	6	to	7 ft.	60	5 00	40 00
	$\frac{4}{3}$	to to	6 ft. 4 ft.	$ 50 \\ 40 $	$\begin{array}{ccc} 4 & 00 \\ 3 & 00 \end{array}$	$\begin{array}{ccc} 30 & 00 \\ 25 & 00 \end{array}$
E. ficifolia. SCARLET-FLOWERING GUM	4	to	5 ft.	1 50		
from 6 in. pots, from 6 in. pots, from 6 in. pots,	32	to	4 ft.	$1 \ 25$	0.00	
E. globulus. BLUE GUMfrom 5 in. pots,	6	to to	3 ft. 7 ft.	$\begin{array}{c}1&00\\50\end{array}$	$\begin{array}{c}9&00\\4&00\end{array}$	35 00
from 5 in. pots, from 5 in. pots,	$\frac{4}{3}$	to to	6 ft. 4 ft.	$\frac{40}{35}$	$\begin{array}{ccc} 3 & 50 \\ 3 & 00 \end{array}$	$\begin{array}{ccc} 30 & 00 \\ 25 & 00 \end{array}$
	1	to	1½ ft.			3 00
from 6 and 7 in. pots,	6	to	8 ft.	1 00	8 00	60 00
from 6 in. pots, from 6 in. pots,	5 4	to to	6 ft. 5 ft.	75 60	$egin{array}{ccc} 6 & 00 \ 5 & 00 \end{array}$	50 00
from 6 in. pots,from 5 in. pots,	$\frac{3}{2}$	to to	4 ft. 3 ft.	$ 50 \\ 40 $	4 00	
(\$85.00 per 1,000)in flats of \$0, E. gunni. CIDER GUMfrom 5 in. pots,	$\frac{1\frac{1}{2}}{4}$		2 ft.	50	4 00	$10 \ 00$
E. lehmannifrom 5 and 6 in. pots,	4	to	6 ft.	60	$ \begin{array}{ccc} 4 & 00 \\ 5 & 00 \end{array} $	30 00
(\$35.00 per 1,000)in flats of 100,	$\frac{2}{8}$	to to 1	3 ft. 15 in.	40	3 00	4 00
E. obligua. MESSMATE GUMin flats of 80,	3	to	6 in.			3 00
E. occidentalis. FLAT-TOPPED YATE. from 5 in. pots, from 5 in. pots,	4	to	6 ft. 5 ft.	$\begin{array}{c} 75 \\ 60 \end{array}$	5 00	
E. piperita. PEPPERMINT STRINGY BARK.				00	5 00	
E. polyanthemos. RED BOXfrom 5 in. pots,	3 4	to to		75		3 00
from 5 in. pots,	00 01 01	to	4 ft. 3 ft.	60 50	$\begin{array}{ccc} 5 & 00 \\ 4 & 00 \end{array}$	40 00
E. robusta. SWAMP MAHOGANY.						
from 5 in. pots, from 5 in. pots,	4 3	to to	6 ft. 4 ft.	$ 50 \\ 40 $	$\begin{smallmatrix}4&00\\3&00\end{smallmatrix}$	36 00
E. rostrata. RED GUMfrom 5 in. pots, 	$\frac{4}{3}$	to to	6 ft. 4 ft.	$\frac{50}{40}$	$\begin{array}{c}4&0\\3&00\end{array}$	25 00
from 5 in. pots, (\$35.00 per 1,000)in flats of 80,	22	to	3 ft. 2½ ft.	30	2 50	$\begin{array}{c} 20 & 00 \\ 20 & 00 \\ 4 & 00 \end{array}$
E. rudis. DESERT GUMfrom 5 in. pots.	4	to	6 ft.	50	4 00	30 00
from 5 in. pots, (\$35.00 per 1,000)in flats of 80,	$3 \\ 1\frac{1}{2}$	to to	4 ft. 2 ft.	40	3 00	$\begin{array}{ccc} 25 & 00 \\ 4 & 00 \end{array}$
E. siderophioia, LARGE-LEAVED IRONBARK. from 5 in. pots,	4	to	6 ft.	60	5 00	
E. sideroxylon. RED IRONBARK. from 5 in. pots.	4		6 ft.	50	4 00	30 00
READ INSIDE FRONT		VEF			1 00	50 00

EUCALYPTUS, Cont'd.	Each	Per 10	Per 100
E. tereticornis. GRAY GUM; FLOODED GUM.		0.00	
from 5 in. pots, 6 to 7 ft. from 5 in. pots, 4 to 6 ft.	$\frac{75}{50}$	$\begin{array}{c} 6 & 00 \\ 4 & 00 \end{array}$	30 00
	40	3 00	25 00
(\$20.00 per 1,000)in flats of 80, 6 to 12 in.	30	2 50	2 50
E. VIMINALIS. MANNA GUMIrom 5 In. pots, 6 to 7 It.	60	5 00	
\dots from 5 in. pots, 4 to 6 ft. \dots in flats of 80, 2 to $2\frac{1}{2}$ ft.	50	4 00	30 00
E. viminalis fertilis \dots from 5 in. pots, 6 to 7 ft.	75	6 00	4 00
from 5 in. pots, 3 to 4 ft.	50	4 00	
			4 00
EUGENIA myrtifolia (E. australis). BRUSH CHERRY. balled, 3 to 4 ft.	2 00		
1	1 50		
\dots from 5 and 6 in. pots, 1 to 2 ft. \dots from 5 and 6 in. pots, 6 to 12 in.	$\frac{75}{50}$		
E. uniflora, SURINAM CHERRY, (new).	50	4 00	
$1\frac{1}{2}$ to 2 ft.	1 00	8 00	
from 4 in. pots, 1 to 1½ ft.	75	6 00	
EUONYMUS japonicusballed, 6 to 8 ft. balled, 5 to 6 ft.	1 00 75	8 00 6 00	
	50	4 00	35 00
E. japonicus albo-marginatus. SILVER-MARGINED EUONYMUS.	2 00		
halled 3 to 4 ft	125	10 00	75 00
\dots balled, 2 to 3 ft.	1 00	7 50	50 00
\dots balled, 6 to 12 in. \dots from 6 in. pots, 3 to $3\frac{1}{2}$ ft.	$\frac{60}{75}$	5 00	40 00
E. japonicus albo-variegatus. SILVER VARIEGATED EUONYMUS.			
balled, 4 to 6 ft. balled, 6 to 12 in.	$\frac{75}{50}$	$ 6 00 \\ 4 00 $	$ 50 00 \\ 35 00 $
E. japonicus aureo-marginatus. GOLDEN EUONYMUS.	50	4 00	00 00
balled, 4 to 6 ft.	$ 1 50 \\ 1 25 $	10 00	75 00
balled, 3 to 4 ft.	75	6 00	50 00
balled. 2 to 3 ft.	60	5 00	40 00
E. japonicus microphyllus (E. pulchellus).	50	4 00	
	1 50	0.00	
balled, 1 to 1½ ft. balled, 6 to 12 in.	1 60 75		60 00
balled, 4 to 6 in.	50	4 00	35 00
E. japonicus microphylius variegatusballed, 6 to 8 in. from 4 in. pots, 4 to 6 in.	$\frac{75}{50}$	4 00	
E. japonicus virldi-variegatus. DUC D'ANJOU.			
balled, 6 to 8 ft.	$ \begin{array}{ccc} 1 & 25 \\ 1 & 00 \end{array} $	$\begin{array}{c} 10 & 00 \\ 7 & 50 \end{array}$	$\begin{array}{ccc} 75 & 00 \\ 50 & 00 \end{array}$
balled, 6 to 12 in.	60	5 00	30 00
F. radicans argentee-marginatus \dots balled, 1 to 1½ It.	$\frac{75}{50}$		50 00
	30	4 00	
FATSIA: Aralia F. japonica (Aralia sieboldi)from 8 in. pots, 5 to 6 ft.	1 50		
\dots from 5 and 6 in. pots, 2 to $2\frac{1}{2}$ ft.	75	6 00	50 00
	$50 \\ 40$	$\begin{array}{ccc} 4 & 00 \\ 3 & 00 \end{array}$	$\begin{array}{ccc} 30 & 00 \\ 25 & 00 \end{array}$
F. japonica variegata $\dots \dots \dots$	1 25	5 00	20 00
F, japonica variegata	1 00		
1100000000000000000000000000000000000	75		
	50		
FICUS elastica. INDIA RUBBER PLANT.			
from 10 in. pots, 6 ft. from 7 in. pots, 4 ft.	$\begin{smallmatrix}2&50\\2&00\end{smallmatrix}$		
from 6 in. pots, 3 ft.	1 25		
from E in nota 1 to $11/$ ft	$1 \ 00 \ 75$	6 00	
F. macrophylla, MORETON BAY FIG.	10	0 00	
\dots from 8 and 9 in. pots, 5 to 5½ ft.	$\begin{array}{ccc} 2 & 00 \\ 1 & 00 \end{array}$		
F. rubiginosa (F. australis), (new)	1 00		
\dots from 6 in. pots, $2\frac{1}{2}$ to 3 ft.	2 00 1 50		
F. ulmifolia. (new)from 6 in. pots, $1\frac{1}{2}$ to 2 ft. f. ulmifolia. (new)from 6 in. pots, $2\frac{1}{2}$ to 3 ft.	$egin{array}{ccc} 1 & 50 \ 2 & 50 \end{array}$		
GARRYA ellipticafrom 5 in. pots, 1 to 2 ft.	1 50		
	1 90		
GENISTA: Broom G. aetnensisfrom 6 in. pots. 4 to 5 ft.	1 00	8 00	
from 6 in, pots. 3 to 4 ft.	75		
G. monosperma. BRIDAL VEIL., from 6 in. pots, 2 to 3 ft.	$ \begin{array}{r} 60 \\ 1 \\ 25 \end{array} $		
\dots from 6 in pots. 3 to 4 ft.	1 00	8 00	
\dots from 6 in pots, 2 to 3 ft. from 4 in pots, 6 to 12 in.	$\frac{75}{50}$	4 00	
	50	2 00	

GREVILLEA robusta. SILK OAK.	Each	Per 10	Per 100
	t. 1 25 t. 75 t. 60 t. 40 n.	$\begin{array}{ccc} 10 & 00 \\ 6 & 00 \\ 5 & 00 \\ 3 & 50 \end{array}$	$\begin{array}{ccc} 25 & 00 \\ 10 & 00 \end{array}$
$from 4$ in. pots, 1 to $1\frac{1}{2}$ 1 from 4 in. pots, 6 to 12 i	it. 1 50 it. 75 n. 60	$egin{array}{cccc} 12 & 50 \\ 6 & 00 \\ 5 & 00 \end{array}$	$\begin{smallmatrix} 50 & 00 \\ 40 & 00 \end{smallmatrix}$
from 7 in. pots, 5 to 6 f	t. 1 00 t. 75	8 00	60 00
HETEROCENTRON mexicanum (Heeria rosea).	ft. 60		
$\begin{array}{cccc} \dots $	t. 1 00 n. 75		
	t. 1 25 t. 75		
HYPERICUM moserianum	ft. 60	$egin{array}{cccc} 5 & 00 \ 4 & 00 \ 3 & 00 \end{array}$	$\begin{array}{ccc} 40 & 00 \\ 25 & 00 \end{array}$
ILEX: Holly I. aquifolium. ENGLISH HOLLY. (imported)	St 5.00		
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 40 & 00 \\ 30 & 00 \\ 20 & 00 \\ 17 & 50 \\ 12 & 50 \\ 8 & 00 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
I. aquifolium bicolorboxed, 6 to 7 f balled, 4 to 5 r balled, 2½ to 3 f I. aquifolium Golden-Marginedballed, 2½ to 6 f balled, 5 to 6 f balled, 4 to 5 f I. aquifolium Golden Queenballed, 3 to 4 f I. aquifolium Golden Variegatedballed, 5 to 6 f	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19 50	
		$\begin{array}{ccc} 12 & 50 \\ 10 & 00 \end{array}$	
I. aquifollum serratifolla aureaballed, 1 to 1½ f	t. 2 00		
I. aquifolium Silver-Margined16x18 in. box, 5 to 6 f balled, 4 to 5 ti	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
IOCHROMA fuchsioidesfrom 7 and 8 in. pots, 3 to 4 f	t. 75	6 00	
I. lanceolata purpurea \dots from 7 and 8 in. pots, 1½ to 2 f I. lanceolata purpurea \dots from 7 in. pots, 5 to 6 f	t. 60 t. 50 t. 75 t. 40	$\begin{smallmatrix}6&00\\3&50\end{smallmatrix}$	
LAGUNARIA patersonifrom 5 in. pots, 3 to 4 f	't. 75		
LAURUS: Laurel L. nobilis. BAY TREE.			
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 175 & 00 \\ 150 & 00 \end{array}$
(fine hedge plants)from 4 in. pots, 1 to 2 f	t. 30	250	20 00
LAVENDULA vera. LAVENDERfrom 5 in. pots, 1½ to 2 from 2 in. pots, 1 to 1½ from 2 in. pots, 1 to 1½ from 1½ from 2 in. pots, 1 to 1½ from 1 ½ from 1 ₪ fr	it. 50 it. 25	$\begin{smallmatrix}4&00\\2&00\end{smallmatrix}$	15 00
(\$50.00 per 1,000)in flats of 100, 3 to 8 i	it. 75 n.	6 00	6 00
LEUCAENA glauca (Acacia leucocephala).	n. 50	4 00	
READ INSIDE FRONT COVER			

LIGUSTRUM: Privet		4-	01/	<i>e</i> 1	Each	Per 10	Per 100
L. coriaceum12x12 in. box, L. japonicum. JAPANESE PRIVETballed,	2 4	to to	21/2 6	ft.	$ \begin{array}{ccc} 2 & 00 \\ 1 & 25 \end{array} $	10 00	
from 4 in. pots,	$\frac{2}{1}$	to	$\frac{2\frac{1}{2}}{2}$	ft.	40 30	3 50	20 00
from 4 in. pots, in flats,	3	to to	31/2	ft. ft.	30	2 50	10 00
L. lucidum tricolor. THREE-COLORED PRIVET.	2	to	3	ft.	1 00		
L. lucidum variegatum. VARIEGATED PRIVET						17 00	
naked roots,	8 6	to to	8	ft. ft.	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$	$\begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array}$	
L. ovalifolium. CALIFORNIA PRIVET.	4	to	6	£4	50	4 00	
naked roots,	$\frac{4}{3}$	to to	4	ft. ft.	40	$\begin{array}{ccc} 4 & 00 \\ 3 & 50 \end{array}$	30 00
naked roots,naked roots,	$^{2}_{1}$	to to	$\frac{3}{1\frac{1}{2}}$	ft. ft.	35	3 00	$\begin{array}{ccc} 20 & 00 \\ 10 & 00 \end{array}$
(\$50.00 per 1,000)naked roots,	6	to	12	in.		0.00	6 00
L. sinense. CHINESE PRIVETballed, balled,	$\frac{2}{1\frac{1}{2}}$	to to	$\frac{3}{2}$	ft. ft.	75 50	$\begin{array}{c} 6 & 00 \\ 4 & 00 \end{array}$	
L. spicatum macrophyllum18x18 in. box,	$\frac{1}{7}$	to to	$\frac{1\frac{1}{2}}{8}$	ft. ft.	$\begin{array}{c} 35\\ 4 & 00 \end{array}$	3 00	
	5	to	6	ft.	3 00		
boxed, balled,		to to	$\frac{7}{3}$	ft. ft.	$\begin{smallmatrix}3&00\\75\end{smallmatrix}$	6 00	
L. vulgare. EVERGREEN or ENGLISH PRIVET	4	to	6	ft.	50	4 00	
naked roots,	3	to	4	ft.	40	3 00	
	$1\frac{1}{2}$	to to	$\frac{2}{1\frac{1}{2}}$	ft. ft.	25	$2 \ 00$	10 00
(\$50.00 per 1,000)naked roots,	6		12'2	in.			6 00
LYONOTHAMNUS floribundus asplenifolius. ISLAND from 4 in. pots,	IRO:	NW to	OOD_8	in.	60	5 00	
MAGNOLIA grandifloraballed,		to	6	ft.	4 00		
balled	, 4	to	5	ft.		25 00	195 00
balledballed	2	to to	$\frac{4}{3}$	ft. ft.	1 50	$ \begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array} $	$125 \ 00 \\ 100 \ 00$
balled,	$\frac{1\frac{1}{2}}{6}$	to	$\frac{2}{12}$	ft. in.	$\begin{smallmatrix}1&00\\&50\end{smallmatrix}$		$ \begin{array}{ccc} 60 & 00 \\ 30 & 00 \end{array} $
M. grandiflora lanceolata (M. exoniensis)balled.	2	to	3	ft.	1 75	1500	30 00
M. grandiflora galissonlensisballed,		to to	$\frac{2}{2}$	ft. ft.	$ \begin{array}{c} 1 50 \\ 1 50 \end{array} $		
balled,	1	to	$1\frac{1}{2}$	ft.	1 25	10 00	
MAHONIA aquifolium. OREGON GRAPEballed, balled	$1\frac{1}{2}$	to to	$\frac{2}{1\frac{1}{2}}$	ft. ft.	$\begin{smallmatrix}1&00\\75\end{smallmatrix}$	8 00	
M. fortunei. (new)	15		18′	in.	1 50 .		
M. Japonica (M. beali). JAPANESE MAHONIA.	3	to	4	ft.	2 00	15 00	
balled	21/2	to	3	ft.	1 50		
MAYTENUS boaria (M. chilensis). MAYTEN. from 6 in. pots,	4	to	5	ft.	1 50		
from 6 in. pots,	$\frac{3}{2}$	to to	$\frac{4}{3}$	ft. ft.	$\begin{smallmatrix}1&25\\1&00\end{smallmatrix}$		
MELALEUCA armillarisfrom 5 in. pots,	4	to	6	ft.	60	5 00	40 00
\dots from 4 and 5 in. pots,	3	to	4	ft.	50	4 00	30 00
	$\frac{2}{1}$	to to	$\frac{3}{2}$	ft. ft.	$\frac{40}{30}$	$\begin{smallmatrix}3&00\\2&50\end{smallmatrix}$	$\begin{smallmatrix}25&00\\20&00\end{smallmatrix}$
M. decussata	5 3	to to	$\frac{6}{4}$	ft. ft.	75 50	6 00 4 00	30 00
from 5 in. pots,	2	to	3	ft.	40	3 00	25 00
M. hypericifoliafrom 6 in. pots,	$\frac{1}{3}$	to to	$\frac{2}{4}$	ft. ft.	$\frac{30}{50}$		$ \begin{array}{ccc} 20 & 00 \\ 30 & 00 \end{array} $
bots.	$\frac{2}{6}$	to	3	ft.	40	3 00	25 00
M. incana. (new)from 4 in. pots, M. wilsonifrom 5 in. pots,	6	to	$\frac{12}{7}$	in. ft.	$50 \\ 75$	$\begin{array}{c}4&00\\6&00\end{array}$	
from 5 in. pots. from 5 in. pots,	4	to to	$\frac{5}{4}$	ft. ft.	$50 \\ 40$	$\begin{array}{c}4&00\\3&50\end{array}$	$\begin{array}{ccc} 30 & 00 \\ 25 & 00 \end{array}$
trom 4 in. pots,	2	tõ	3	ft.	35	3 00	
MICHELIA fuscata (Magnolia fuscata). BANANA SH	$_{1\frac{1}{2}}^{\rm RUB}$	to	2	ft.	2 00		
from 5 in. pots,	$1\frac{1}{2}$	to	2	ft.	1 50	12 50	
MYOPORUM laetumfrom 7 in. pots, from 6 and 7 in. pots,	6 4	to to	$\frac{7}{6}$	ft. ft.	$\begin{smallmatrix}1&00\\&75\end{smallmatrix}$	$\begin{array}{c}8&00\\6&00\end{array}$	50 00
from 6 and 7 in. pots.	2	to	3	ft.	50	4 00	30 00
MYRTUS: Myrtle M. communis. COMMON MYRTLEballed	. 1	to	$1\frac{1}{2}$	ft.	75	6 00	50 00
from 5 in. pots,	1	to	11/2	ft.	60	5 00	25 00
M. communis flore pleno, DOUBLE-FLOWERING	6 MY	RTI	10 .E.	in.	35	3 00	25 00
balled.	1	to to	$1\frac{12}{12}$	ft.	$1 00 \\ 75$		
from 4 in. pots. M. communis microphylla. SMALL-LEAVED MY	RTL	Ε.					
balled.	. 1.72	to to	$\frac{2}{1\frac{1}{2}}$	ft. ft.	$egin{array}{ccc} 1 & 25 \ 1 & 00 \end{array}$	\$ 00	
from 4 in. pots,	1	to	$1\frac{1}{2}$	ft.	50	4 00	30 00

						Each	Per 10	Per 100
M. communis variegata. VARIEGATED MY	balled,	$1\frac{1}{2}$	to	2	ft.	1 25	10 00	
M. luma (Eugenia apiculata). LUMA	.balled,	$\frac{1}{6}$	to to	$\frac{1\frac{1}{2}}{12}$	ft. in.	$1 00 \\ 40$	8 00 3 00	25 00
NANDINA domestica		3 4	to to	4	ft. ft.	$\begin{array}{ccc} 2 & 00 \\ 2 & 00 \end{array}$		
	.balled,	32	to to	4	ft. ft.	$ \begin{array}{c} 2 & 00 \\ 1 & 50 \\ 1 & 00 \end{array} $	$\begin{smallmatrix}12&50\\&8&00\end{smallmatrix}$	100 00
from 6 and 7 in. from 5 in.	pots,	1 8		11/2	ft. in.	1 00 60 50	$ 5 00 \\ 4 00 $	$\begin{array}{ccc} 60 & 00 \\ 40 & 00 \\ 30 & 00 \end{array}$
NERIUM oleander	balled,	4	to		ft.	2 00	17 50	150 00
	.balled, .balled,	$\frac{3}{2}$	to to	$\frac{4}{3}$	ft. ft.	$\begin{array}{ccc} 1 & 50 \\ 1 & 00 \end{array}$	$\begin{smallmatrix}12&50\\&8&00\end{smallmatrix}$	$\begin{array}{ccc} 100 & 00 \\ 60 & 00 \end{array}$
Double PinkHenry MaresSingle WhiteLilacinum			N	fado	Sah	Grand	iflorum	
Claude Blanc Mad. Chas. Ba De Brun Mad. Dubois	ltet		ľ	Jotai	re C Mar	lavallie	ere	
Dr. Golfin Mad. Peyre								
N. oleander Prof. Durand. (yellow) from 4 in.		1		$1\frac{1}{2}$		75		
N. oleander Variegatedfrom 4 in. OSMANTHUS aquifolium		$\frac{1\frac{1}{2}}{3}$	to	2 4	ft. ft.	$1 00 \\ 2 50$		
	.balled,	2 TH	to US.	3	ft.	$\frac{1}{2}$ 00		
O. aquifolium ilicifolius. HOLLY-LEAVED	. balled,	$\frac{5}{3}$	to to	$\frac{6}{4}$	ft. ft.	$\begin{smallmatrix} 3 & 00 \\ 2 & 00 \end{smallmatrix}$		
	halled	2	to	3	ft.	1 50		
O. fragrans (Olea fragrans). SWEET OLIV White Flowering Yellow Flowering	, paneu,		to to	$\frac{2}{7}$	ft. ft.	$egin{array}{ccc} 1 & 50 \ 3 & 00 \end{array}$		
	.balled,	$\frac{5}{4}$	to to	$\frac{6}{5}$	ft. ft.	$\begin{array}{ccc} 2 & 50 \\ 2 & 25 \end{array}$		
PAVONIA hastatafrom 5 in.		$\frac{5}{3}$	to to	$\frac{6}{4}$	ft. ft.	$\frac{75}{50}$	6 00	
PERSEA indicafrom 5 in.	pots,	21/2	to	3	ft.	1 00	8 00	
PHILLYREA latifoliafrom 4 in.		2	to to	21/2 2	ft.	$\frac{75}{35}$	6 00 3 00	25 00
PHOTINIA arbutifolia (Heteromeles arbutifolia) CHRISTMAS BERRY; TOYON.								
from 6 in.	pots,	$\frac{21}{2}$	to to	$\frac{3}{2\frac{1}{2}}$	ft.	$\begin{smallmatrix}1&00\\&75\end{smallmatrix}$	$\begin{smallmatrix} 8 & 00 \\ 6 & 00 \end{smallmatrix}$	
from 6 in.	pots		to to	$\frac{2}{2}$ $\frac{1}{2}$	ft.	60 50	$5 00 \\ 4 00$	35 00
\dots from 5 in, From 4 and 5 in, P. serrulata	pots, balled	6 5	to to	12^{172}_{6}	in. ft.	40 1 50	$ \begin{array}{r} 4 & 00 \\ 3 & 00 \\ 12 & 50 \end{array} $	
	.balled,	43	to	54	ft. ft.	$ \begin{array}{c} 1 & 30 \\ 1 & 25 \\ 1 & 00 \end{array} $	$10 00 \\ 8 00$	
PIMELEA ferruginea (P. decussata).from 5 in.	pots,	2	to	21/2	ft.	1 50	12 50	
	pots,	$1\frac{1}{2}$	to		ft. ft.	$ \begin{array}{c} 1 & 25 \\ 1 & 00 \end{array} $	$\begin{smallmatrix}10&00\\&8&00\end{smallmatrix}$	
PISTACIA lentiscus. MASTICH TREE.	pots,	6	to	12	in.	75	6 00	
from 5 in. from 5 in.		$\frac{4}{3}$	to to	5 4	ft. ft.	$\frac{75}{50}$	$\begin{array}{ccc} 6 & 00 \\ 4 & 00 \end{array}$	
from 5 in.	pots,	2	to	3	ft.	40	3 00	
PITTOSPORUM crassifolium	.balled	$\frac{2}{1\frac{1}{2}}$		32	ft. ft.		$5 00 \\ 4 00$	$\begin{array}{ccc} 40 & 00 \\ 30 & 00 \end{array}$
P. eugenioides. (standards)20x20 in.	box,	89	to to	10	in. ft.	$5 \begin{array}{c} 40 \\ 5 \end{array}$	3 00	25 00
(bushy)	.balled,		to to	2	ft. ft.	75 60		$ 50 \ 00 \\ 40 \ 00 $
P. heterophyllum	80,	$1\frac{1}{2}$	to	$\frac{1\frac{1}{2}}{2}$	ft.	50	4 00	$\begin{array}{ccc} 30 & 00 \\ 10 & 00 \end{array}$
from 6 in.	pots,	2 1		$\frac{4}{3}$	ft. ft. ft.	$ \begin{array}{r} 1 & 00 \\ 75 \\ 50 \end{array} $		
P. phillyraeoides. NARROW-LEAVED PIT from 5 in.	TOSPOR		to	5	ft.	1 25	10 00	
from 4 in. P. tenuifolium (P. nigricans)16x18 in.	pots,	$\frac{1}{2}$	to to	$\frac{21/2}{7}$	ft. ft.	$ \begin{array}{c} 1 & 00 \\ 3 & 50 \end{array} $	10 00	
	.boxed, 1		to to	12	ft. ft.	$ \begin{array}{r} 4 & 00 \\ 3 & 50 \end{array} $		
	.balled,	$1\frac{1}{1}$		2 1½	ft.	60 50	$5 00 \\ 4 00$	30 00
P. tobira. JAPANESE PITTOSPORUM. 	box.	21/2		3	ft.	2 00	1 00	
	.boxed. .balled,	$\frac{3}{2}$	to to	43	ft. ft.	$\begin{array}{ccc} 3 & 00 \\ 1 & 50 \end{array}$		
		1		$1\frac{1}{2}$	ft.	1 00		

PITTOSPORUM, Cont'd.						Each	Per 10	Per 100
P. tobira variegatum12x12 in	.balled.	00 eo	to to	44	ft. ft.	$\begin{smallmatrix}3&00\\2&50\end{smallmatrix}$		
••••••	.balled,	$\frac{2}{1\frac{1}{2}}$	to to	$\frac{3}{2}$	ft. ft.	$ \begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array} $	$\begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array}$	
	.balled,	$\hat{1}^{\prime 2}$	to	$1\frac{1}{2}$		1 25	10 00	
P. undulatum. VICTORIAN BOX. from 4 in	. pots,	6	to	12	in.	50	4 00	30 00
POLYGALA brachypodafrom 5 in	pots,	5	to	6	ft.	50	4 00	30 00
P. dalmaisiana	.balled,	$\frac{3}{1}$	to to	$\frac{4}{1\frac{1}{2}}$	ft. ft.	$\begin{smallmatrix}2&00\\&60\end{smallmatrix}$	5 00	40 00
from 5 in from 5 in from 5 in	, pots,	$\frac{1\frac{1}{2}}{1}$	to to	$\frac{2}{1\frac{1}{2}}$	ft.	$50 \\ 40$	$\begin{array}{c}4&00\\3&00\end{array}$	$\begin{array}{ccc} 30 & 00 \\ 25 & 00 \end{array}$
P. virgata speciosafrom 5 in	. pots,	5	to	6	ft.	60	5 00	
PRUNUS ilicifolia. CALIFORNIA EVERGREE	N CHER	$\frac{RY}{2}$	to	$2\frac{1}{2}$	ft	75	6 00	50 00
from 5 and 6 in from 4 in	pots.	$1\frac{1}{2}$	to	2	ft.	60	5 00	40 00
from 4 in	. pots,	$\frac{1}{6}$	to to	$1\frac{1\frac{1}{2}}{12}$	in.	$ 50 \\ 35 $	$\begin{array}{ccc} 4 & 00 \\ 3 & 00 \end{array}$	$\begin{array}{ccc} 35 & 00 \\ 25 & 00 \end{array}$
P. ilicifolia integrifolia. CATALINA CHER from 6 in		3	to	4	ft.	1 00		
	pots,	$\frac{2}{6}$	to to	38	ft. in.	75 35	$\begin{array}{c} 6 & 00 \\ 3 & 00 \end{array}$	$50 \ 00$
P. laurocerasus. ENGLISH LAUREL	.balled,	5	to	6	ft.	3 00	$25 \ 00$	
•••••••••••••••••••••••••••••••••••••••	.balled.	$\frac{4}{3}$	to to	4	ft. ft.	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$	$\begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array}$	
		$\frac{2}{1}$	to •to	3 2	ft. ft.	$^{1 00}_{75}$	$\begin{array}{c} 8 & 00 \\ 6 & 00 \end{array}$	$\begin{array}{ccc} 60 & 00 \\ 50 & 00 \end{array}$
P. laurocerasus camelliaefolia. CAMELLIA	-LEAVE			REL		3 00	25 00	00 00
	.balled.	5	to	6	ft.	$ \frac{3}{2} \frac{00}{00} $	15 00 15 00	
P. laurocerasus latifolia. LARGE-LEAVEI 20x20 in) LAURE box.	SL. 8	to	10	ft.	8 00		
	box,	6	to to	7 6	ft. ft.	$ 5 00 \\ 4 00 $		
	.boxed.	6	to	8	ft.	4 00	35 00	300 00
	.balled,	5 4	to to	6 5	ft. ft.	$\begin{smallmatrix}3&00\\2&50\end{smallmatrix}$	$\begin{smallmatrix}25&00\\20&00\end{smallmatrix}$	$\begin{array}{ccc} 200 & 00 \\ 150 & 00 \end{array}$
	.balled,	$\frac{3}{2}$	to to	$\frac{4}{3}$	ft. ft.	2 00 1 50	$\begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array}$	
	.balled.	1	to	28	ft.	1 00	7 50	$60 \ 00$
P. laurocerasus rotundifolia	.balled,	6 5	to to	6	ft. ft.	$\begin{smallmatrix}4&00\\3&00\end{smallmatrix}$	$ \begin{array}{cccc} 35 & 00 \\ 25 & 00 \end{array} $	
P. lusitanica. PORTUGAL LAUREL.	.balled,	3	to	4	ft.	1 50	12 50	
	box,	$\frac{4}{3}$	to to	$\frac{5}{4}$	ft. ft.	$\begin{smallmatrix}3&50\\2&50\end{smallmatrix}$		
	.balled.	5	to	6	ft.	3 00	25 00	200 00
	.balled,	43	to to	5 4	ft. ft.	1 50	$\begin{array}{ccc} 20 & 00 \\ 12 & 50 \end{array}$	$150 \ 00 \\ 100 \ 00$
·····	.balled,	$\frac{2}{1\frac{1}{2}}$	to to	$\frac{3}{2}$	ft. ft.	$^{1}_{75}^{00}$	$\begin{array}{c}8&00\\6&00\end{array}$	60 00
PSIDIUM: Guava								
P. cattleianum. STRAWBERRY GUAVA. from 7 in.	pots.	2	to	$2\frac{1}{2}$	ft.	1 00	8 00	
from 7 in from 5 in	. pots,	$\frac{1\frac{1}{2}}{6}$	to to	2	ft. in,	75 50	$ 6 \ 00 \\ 4 \ 00 $	30 00
P. friedrichsthallanum, (new) from 6 in	. pots,	$3\frac{1}{2}$	to	4	ft.	2 00	4 00	00 00
	pots, pots,	$\frac{2\frac{1}{2}}{2}$	to	3 21⁄2	ft. ft.	$\begin{smallmatrix}1&50\\1&25\end{smallmatrix}$		
PYRACANTHA (Crataegus): Evergreen Hawth P. coccinea. BURNING BUSH		•		-	<i>.</i>	0.00	05 00	
	.balled,	6 5	to to	$\frac{7}{6}$	ft. ft.	$\begin{smallmatrix}3&00\\2&50\end{smallmatrix}$	$\begin{smallmatrix}25&00\\20&00\end{smallmatrix}$	
••••••	.balled.	43	to to	5 4	ft. ft.	$\begin{smallmatrix}2&00\\1&50\end{smallmatrix}$	$\begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array}$	100 00
from 5 in	. balled,	23	to to	34	ft. ft.	$ \begin{array}{c} 1 & 00 \\ 60 \end{array} $	8 00 5 00	60 00 40 00
irom 5 in	, pots,	$1\frac{1}{2}$	to	2	ft.	40	3 50	10 00
P. coccinea lalandi	.balled,	$\frac{6}{4}$	to to	5	ft. ft.	$egin{array}{cccc} 3 & 50 \ 2 & 50 \ 2 & 00 \end{array}$		
		$\frac{3}{2}$	to to	$\frac{4}{3}$	ft. ft.	$ \begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array} $	12 50	
from 5 in	pots,	$\frac{3}{1\frac{1}{2}}$	to	$\frac{4}{2}$	ft. ft.	$\begin{array}{c}1&00\\50\end{array}$		
	WTHOR							
		5	to to	$\frac{6}{4}$	ft. ft.	$\begin{smallmatrix}3&50\\2&50\end{smallmatrix}$		
·····	.boxed,	6 5	to to	$\frac{7}{6}$	ft. ft.	$\begin{array}{ccc} 3 & 50 \\ 3 & 00 \end{array}$	$\begin{array}{ccc} 30 & 00 \\ 25 & 00 \end{array}$	
	.balled.	4	to	5	ft.	2 00	17 50	150 00
······	.balled,	$ \frac{3}{1\frac{1}{2}} $		4 2	ft. ft.	$ 1 50 \\ 75 75 $	$\begin{smallmatrix}12&50\\6&00\end{smallmatrix}$	50 00
from 6 in	pots,	$\frac{4}{3}$	to to	5 4	ft. ft.	$75 \\ 60$	$\begin{array}{ccc} 6 & 00 \\ 5 & 00 \end{array}$	50 00 40 0 0
from 5 and 6 in from 4 in	, pots,	$\frac{2}{2}$	to to	3 3	ft. ft.	$\frac{50}{40}$	4 00 3 00	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$
	pors,	2	10	0	T C.		0.00	20 00

QUERCUS: Oak Each Transform Per 10 Per 10 Per 10 G. agrifolia. CALLFORMA LAVE OAK. Designed and the parts of the state of the									
	QUERCUS: Oak					\mathbf{E}	ach	Per 10	Per 100
	Q. acutaballed,	11/2	to	2		1		C 00	
Q. agrifola. CALIFORNIA LIVE OAK. 5 5 6 1 1 5 10 0	from 4 and 5 in pots.		to						
G. glappars Institut, 372 10 3 4 11, 2 50 12 50 Mailed, 2 10 3 4 11, 250 Institut, 372 10 3 4 11, 250 12 50 G. "Holly-Leaved" from 7 in, pots, 4 10 3 ft, 160 12 50 Mailed, 11, 105, 6 10 3 ft, 160 12 50 Mailed, 11, 105, 7 10 3 ft, 160 10 3 ft, 160 10 3 ft, 160 Q. suber, CORK OAK from 6 in, pots, 11/5 to 2 ft, 150 400 30 00 RAPHIOLEPIS japonica (R. ovata). from 6 in, pots, 11/2 to 2 ft, 160 800 30 00 RAPHIOLEPIS japonica (R. ovata). from 6 in, pots, 11/2 to 2 ft, 160 800 50 00 RASCARA; CALIFORNIA WILD COFFEE from 6 in, pots, 11/2 to 2 ft, 160 800 50 00 R. purshiana tomerella. (new). from 10 in, pots, 3 to 4 ft, 1 00 8 00 50 00 R. purshiana tomerella. (new). from 10 in, pots, 3 to 4 3/2 tt, 250 71 75 ROSDACHARY CHUENERS BROOM from 5 and 6 in, pots, 1 to 2 3 ft, 150 400 30 00 SCHINUS: Pepper Tree Schinuber, 10 to 2 ft, 150 400 30 00 50 00 Schinus: BRAZILIAN PEPPER TREE. from 6 in, pots, 1 to 2 ft, 150 400 50 00	Q. agrifolia CALIFORNIA LIVE OAK								
G. glappars Institut, 372 10 3 4 11, 2 50 12 50 Mailed, 2 10 3 4 11, 250 Institut, 372 10 3 4 11, 250 12 50 G. "Holly-Leaved" from 7 in, pots, 4 10 3 ft, 160 12 50 Mailed, 11, 105, 6 10 3 ft, 160 12 50 Mailed, 11, 105, 7 10 3 ft, 160 10 3 ft, 160 10 3 ft, 160 Q. suber, CORK OAK from 6 in, pots, 11/5 to 2 ft, 150 400 30 00 RAPHIOLEPIS japonica (R. ovata). from 6 in, pots, 11/2 to 2 ft, 160 800 30 00 RAPHIOLEPIS japonica (R. ovata). from 6 in, pots, 11/2 to 2 ft, 160 800 50 00 RASCARA; CALIFORNIA WILD COFFEE from 6 in, pots, 11/2 to 2 ft, 160 800 50 00 R. purshiana tomerella. (new). from 10 in, pots, 3 to 4 ft, 1 00 8 00 50 00 R. purshiana tomerella. (new). from 10 in, pots, 3 to 4 3/2 tt, 250 71 75 ROSDACHARY CHUENERS BROOM from 5 and 6 in, pots, 1 to 2 3 ft, 150 400 30 00 SCHINUS: Pepper Tree Schinuber, 10 to 2 ft, 150 400 30 00 50 00 Schinus: BRAZILIAN PEPPER TREE. from 6 in, pots, 1 to 2 ft, 150 400 50 00	from 5 in pots,								75 00
G. glappars Institut, 372 10 3 4 11, 2 50 12 50 Mailed, 2 10 3 4 11, 250 Institut, 372 10 3 4 11, 250 12 50 G. "Holly-Leaved" from 7 in, pots, 4 10 3 ft, 160 12 50 Mailed, 11, 105, 6 10 3 ft, 160 12 50 Mailed, 11, 105, 7 10 3 ft, 160 10 3 ft, 160 10 3 ft, 160 Q. suber, CORK OAK from 6 in, pots, 11/5 to 2 ft, 150 400 30 00 RAPHIOLEPIS japonica (R. ovata). from 6 in, pots, 11/2 to 2 ft, 160 800 30 00 RAPHIOLEPIS japonica (R. ovata). from 6 in, pots, 11/2 to 2 ft, 160 800 50 00 RASCARA; CALIFORNIA WILD COFFEE from 6 in, pots, 11/2 to 2 ft, 160 800 50 00 R. purshiana tomerella. (new). from 10 in, pots, 3 to 4 ft, 1 00 8 00 50 00 R. purshiana tomerella. (new). from 10 in, pots, 3 to 4 3/2 tt, 250 71 75 ROSDACHARY CHUENERS BROOM from 5 and 6 in, pots, 1 to 2 3 ft, 150 400 30 00 SCHINUS: Pepper Tree Schinuber, 10 to 2 ft, 150 400 30 00 50 00 Schinus: BRAZILIAN PEPPER TREE. from 6 in, pots, 1 to 2 ft, 150 400 50 00	from 5 in. pots,	- 3 -	to	4	ft.		75		50 00
balled, 2 to 3 f. 1 50 12 50 Q. "Holly-Leaved" from 7 In, pots, 4 6 to 7 f. 150 150 50 00 G. "Holly-Leaved" from 7 In, pots, 3 14 150 160 150 160 150 160 160 150 160 150 160	Q, cuspidata	$\frac{11}{2}$							
Q. "Holly-Leaved" Trom T in. pols, 6 10 11 12 50 Trom T in. pols, 3 10 11 10 12 50 Trom T in. pols, 3 10 11 10 15 10 50 00 Q. suber. CORK OAK. Trom 5 in. pols, 14 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10	balled.							12 50	
Tron Imports 3 0 4 1. 1.5 0 <	.balled,							10 50	
Tron Imports 3 0 4 1. 1.5 0 <	g. "Holly-Leaved"from 7 in. pots,								
A. suber. CORK OAK	γ in pots,							6 00	50 00
Q. suber. CORR CAK. from 6 in. pots. 2 to 3 ft. 75 6 00 35 00 RAPHIOLEPIS japonica (R. ovata)	from 5 in. pots.								35 00
RAPHIOLEPIS japonica (R. ovata)	Q. suber. COBK OAK	2	to	3	ft.		75	6 00	40 00
	from 6 in. pots,								
RHAMNUS purshiana californica. CASCARA: CALIFORNIA WILD COFFEE. 	RAPHIOLEPIS japonica (R. ovata)balled,					1			35 00
CASCARA: CALLFORNIA WILD COFFEE. 	from 6 in. pots,					-			
R. purshiana tomentella. (IPOID, and 6 in. pots, 1 to 12; ft. 75 50 4 00 RHODODENDRON from 10 in. pots, 2 1 to 12; ft. 350 4 00 RHODODENDRON from 6 in. pots, 2 1 to 32; ft. 350 3 to 33; ft. 33; ft. 35; ft. 350 ROSMARINUS officinalis. ROSEMARY from 6 in. pots, 1 1 to 22; ft. 50 4 00 RUSCUS aculeatus. BUTCHER'S EROON. balled, 2; to 3 ft. 75 4 00 30 00 SCHINUS: Pepper Tree from 6 in. pots, 6 to 7 ft. 75 4 00 50 00 Schine. CALIFORNIA PEPPER TREE. from 6 in. pots, 6 to 7 ft. 60 50 00 40 00 S. terebinthifolius. BRAZILIAN PEPPER TREE. from 8 in. pots, 1 to 2 ft. 50 400 30 00 S. terebinthifolius. BRAZILIAN PEPPER TREE. from 5 in. pots, 1 to 2 ft. 75 600 40 00 10 00 Schemed. Schem	CASCARA; CALIFORNIA WILD COFFEE.	3	to	4	ft	1	0.0	8 00	60 00
R. purshiana tomentella. (IPOID, and 6 in. pots, 1 to 12; ft. 75 50 4 00 RHODODENDRON from 10 in. pots, 2 1 to 12; ft. 350 4 00 RHODODENDRON from 6 in. pots, 2 1 to 32; ft. 350 3 to 33; ft. 33; ft. 35; ft. 350 ROSMARINUS officinalis. ROSEMARY from 6 in. pots, 1 1 to 22; ft. 50 4 00 RUSCUS aculeatus. BUTCHER'S EROON. balled, 2; to 3 ft. 75 4 00 30 00 SCHINUS: Pepper Tree from 6 in. pots, 6 to 7 ft. 75 4 00 50 00 Schine. CALIFORNIA PEPPER TREE. from 6 in. pots, 6 to 7 ft. 60 50 00 40 00 S. terebinthifolius. BRAZILIAN PEPPER TREE. from 8 in. pots, 1 to 2 ft. 50 400 30 00 S. terebinthifolius. BRAZILIAN PEPPER TREE. from 5 in. pots, 1 to 2 ft. 75 600 40 00 10 00 Schemed. Schem	from 5 and 6 in. pots,	2	to	3	ft.	-	75	6 00	
RHODODENDRON from 4 in. pots, from 8 and 10 in. pots, from 6 in. pots, from 6 in. pots, from 6 in. pots, from 5 and 6 in. pots, from 5 and 6 in. pots, from 5 and 6 in. pots, from 6 in. po	irom 5 and 6 in. pots,							4 00	
RHODODENDRON from 10 in, pots, from 8 and 10 in, pots, from 6 in, pots,	from 4 in. pots,			12^{172}				4 00	
ROSMARINUS officinalis. ROSEMARY. 100 n. pots, 21 to 21 tt. 50 230 tt. 75 RUSCUS aculeatus. BUTCHER'S BROOMballed, 1½ to 2 ft. 50 400 30 00 SCHINUS: Pepper Tree	RHODODENDRONfrom 10 in. pots,								
	bots,	2	to	$2\frac{1}{2}$	ft.	2	50		
RUSCUS aculeatus. BUTCHER'S BROOMballed, 2 to 3 ft. 75 50 400 30 00 SCHINUS: Pepper Tree	ROSMARINUS officinalis. ROSEMARY.			31/2	ft		75		
	from 5 and 6 in. pots,	1	to					4 00	30 00
SCHINUS: Pepper Tree S. molle. CALLFORNIA PEPPER TREE. 		2						4 00	
S. molle. ČALIFORNIA PEPPER TREE. 		$1\frac{1}{2}$	to	2	It.		50	4 00	
$\begin{array}{c}$									
$\begin{array}{c} \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$						1			
$\begin{array}{c} \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	from 6 in. pots,	4	to	5					
$\begin{array}{c} \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	S. terebinthifolius BRAZILIAN PEPPER TREE	$1\frac{1}{2}$	to	2	ft.				10 00
SOPHORA tetraptera microphylla (Edwardsia macnabiana). (new) from 5 in. pots, 2 to 3 ft, 1 00 Minimizer Microphylla (Edwardsia macnabiana). (new) from 5 in. pots, 1 to 2 ft, 75 SPARTIUM junceum. SPANISH EROOM. from 6 in. pots, 5 to 6 ft, 75 from 5 and 6 in. pots, 5 to 6 ft, 75 from 5 in. pots, 3 to 4 ft, 50 from 6 in. pots, 3 to 4 ft, 50 from 6 in. pots, 3 to 4 ft, 50 from 6 in. pots, 3 to 4 ft, 50 from 6 in. pots, 3 to 4 ft, 75 STATICE arborescens. from 6 in. pots, 3 to 4 ft, 125 staterifolia. FLAME TREE. from 5 in. pots, 1 to 2 ft, 75 s. acerifolia. BOTTLE TREE. from 6 in. pots, 6 to 10 in. 30 2 50 from 6 in. pots, 1 to 2 ft, 75 s. defoliated, naked roots, 2 to 3 ft, 75 s. defoliated, naked roots, 2 to 3 ft, 75 subtret from 4 in. pots, 1 to 1½ ft, 75 syzyGIUM operculatum. (new)from 6 in. pots, 3 to 4 ft, 1 25 from 4 in. pots, 1 to 1½ ft, 75 trem <frash 1="" 1½="" 4="" 75<="" ft,="" in.="" pots,="" td="" to=""> trem<frash 1="" 1½="" 4="" 75<="" ft,="" in.="" pots,="" td="" to=""> syzyGIUM operculatum. (new)from 6 in. pots, 3 to 4 ft, 1 25 from 4 in. pots, 1 to 1½ ft, 75 trem<frash 1="" 1½="" 5="" 75<="" ft,="" in.="" pots,="" td="" to=""> trem<frash 6<="" td=""><td> irom 8 and 9 in. pots,</td><td></td><td>to</td><td>8</td><td>ft.</td><td></td><td>75</td><td></td><td></td></frash></frash></frash></frash>	irom 8 and 9 in. pots,		to	8	ft.		75		
$\begin{array}{c} \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$					ft.		60		
SPARTIUM junceum. SPANISH BROOM. 1 to 2 ft. 75 SPARTIUM junceum. SPANISH BROOM. from 6 in. pots, 6 to 7 ft. 1 00 7 50 from 6 in. pots, 1 to 5 to 6 to 7 ft. 1 00 7 50 from 5 and 6 in. pots, 3 to 4 ft. 50 4 00 35 00 in flats of 100, 11/2 to 2 ft. 1 ft. 75 10 00 STATICE arborescens from 6 and 7 in. pots, 3 to 4 ft. 75 10 00 StercULIA (Brachychiton). s. acerifolia. BOTTLE TREE. from 4 in. pots, 1 to 2 ft. 75 s. diversifolia. BOTTLE TREE. from 4 in. pots, 6 to 1 io 2 50 20 00 SUTHERLANDIA frutescens. BLADDER SENNA. fto 1 to 1/2 ft. 75 syzyGlUM operculatum. (new)from 6 in. pots, 1 to 1/2 ft. 1/2 1/2 1/2 1/2<	SOPHORA tetraptera microphylla (Edwardsia macnabia	(na)			ft	1	0.0		
	from 5 in. pots,	ĩ		2		1			
$\begin{array}{c} \dots & from 6 in. pots, & 5 & to & 6 & ft. & 75 & 6 & 00 \\ \dots & from 5 in. pots, & 3 & to & 4 & ft. & 50 & 4 & 00 & 35 & 00 \\ \dots & from 5 in. pots, & 3 & to & 4 & ft. & 50 & 4 & 00 & 35 & 00 \\ \dots & from 5 & in. pots, & 1 & 12 & to & 2 & ft. & 75 \\ \hline STATICE arborescens & from 4 in. pots, & 1 & ft. & 75 \\ \hline StercULIA (Brachychiton). \\ S. acerifolia. FLAME TREE. & from 6 and 7 in. pots, & 3 & to & 4 & ft. & 1 & 25 \\ \dots & from 5 & in. pots, & 1 & to & 2 & ft. & 75 \\ \hline S. diversifolia. BOTTLE TREE. & defoliated, naked roots, & 4 & to & 5 & ft. & 1 & 50 \\ \dots & from 4 & in. pots, & 1 & to & 2 & ft. & 75 \\ \hline StercULIA (Brachychiton). & from 6 in. pots, & 3 & to & 4 & ft. & 1 & 25 \\ \dots & from 5 & in. pots, & 1 & to & 2 & ft. & 75 \\ \hline S. diversifolia. BOTTLE TREE. & from 6 & in. pots, & 2 & to & 3 & ft. & 75 \\ \dots & from 4 & in. pots, & 6 & to 10 & in. & 30 & 2 & 50 & 20 & 00 \\ \hline SUTHERLANDIA frutescens. BLADDER SENNA. & from 4 in. pots, & 1 & to & 11/2 & ft. & 75 \\ \hline TEMPLETONIA retusa & from 6 in. pots, & 3 & to & 4 & ft. & 1 & 25 \\ \dots & from 4 & in. pots, & 1 & to & 11/2 & ft. & 75 \\ \hline TRISTANIA conferta. BRISEANE BOX. & from 6 & in. pots, & 3 & to & 4 & ft. & 1 & 50 & 12 & 50 \\ \hline UMBELLULARIA californica. CALIFORNIA LAUREL or BAY. & ft. & 1 & 50 & 4 & 00 \\ \hline V. edcussata variegata. (new) & balled, & 6 & to 12 & in. & 50 & 4 & 00 \\ \hline V. speciosa andersoni & balled, & 2 & to & 3 & ft. & 75 & 6 & 00 \\ \hline V. speciosa andersoni & balled, & 6 & to 12 & in. & 50 & 4 & 00 \\ \hline V. speciosa andersoni & balled, & 6 & to 12 & in. & 50 & 4 & 00 \\ \hline V. speciosa andersoni & balled, & 6 & to 12 & in. & 50 & 4 & 00 \\ \hline V. speciosa andersoni & balled, & 6 & to 12 & in. & 50 & 4 & 00 \\ \hline V. speciosa andersoni & balled, & 6 & to 12 & in. & 50 & 4 & 00 \\ \hline \end{array}$	SPARTIUM junceum. SPANISH BROOM.	0		_					
	from 6 in pots,					1			
	from 5 and 6 in. pots,	4	to	5	ft.		60	5 00	
STATICE arborescens	in flats of 100						50	4 00	
STERCULIA (Brachychiton). S. acerifolia. FLAME TREE.		1 /2	10				75		10 00
S. acerifolia. FLAME TREE. from 6 and 7 in. pots, 3 to 4 ft. 1 25 from 5 in. pots, 1 to 2 ft. 75 S. diversifolia. BOTTLE TREE. 				_			• •		
S. diversifolia. BOTTLE TREE. 1 to 2 ft. 75	S. acerifolia. FLAME TREE.	9	**		£4	4	05		
S. diversifolia. BOTTLE TREE.	from 5 in. pots.					1			
	S. diversifolia. BOTTLE TREE.			-					
If on 4 in. pots, 6 to 10 in. 30 2 50 20 00 SUTHERLANDIA frutescens. BLADDER SENNA. from 4 in. pots, 1 to $1\frac{1}{2}$ ft. 75 SYZYGIUM operculatum. (new)from 6 in. pots, 2 to $2\frac{1}{2}$ ft. 1 50 TEMPLETONIA retusafrom 6 in. pots, 3 to 4 ft. 1 25 from 5 in. pots, $1\frac{1}{2}$ to 2 $\frac{1}{2}$ ft. 75 from 4 in. pots, 1 to $1\frac{1}{2}$ ft. 60 TRISTANIA conferta. BRISBANE BOX. from 4 and 5 in. pots, 3 to 4 ft. 1 50 12 50 UMBELLULARIA californica. CALIFORNIA LAUREL or BAY. from 6 in. pots, 1 ft. 75 6 00 VERONICA decussata	defoliated, naked roots,					1			
	pots,							2 50	20 00
SYZYGIUM operculatum. (new)from 6 in. pots, 2 to 2½ ft. 1 50 TEMPLETONIA retusafrom 6 in. pots, 3 to 4 ft. 1 25 from 5 in. pots, 1½ to 2 ft. 75 from 4 in. pots, 1 to 1½ ft. 60 from 4 in. pots, 8 to 12 in. 50 4 00 TRISTANIA conferta. BRISBANE BOX. from 6 in. pots, 3 to 4 ft. 1 50 12 50 UMBELLULARIA californica. CALIFORNIA LAUREL or BAY.	SUTHERLANDIA frutescens. BLADDER SENNA.	1	to	11/	£4		75		
TEMPLETONIA retusa						1			
								10.00	
TRISTANIA conferta. BRISBANE BOX. 50 4 00 UMBELLULARIA californica. CALIFORNIA LAUREL or BAY. 1 50 12 50 VERONICA decussata	from 5 in. pots,	$1\frac{1}{2}$	to	2	ft.	-	75	10 00	
TRISTANIA conferta. BRISBANE BOX. 3 to 4 ft. 1 50 12 50 UMBELLULARIA californica. CALIFORNIA LAUREL or BAY. 1 ft. 75 6 00 VERONICA decussata balled, 6 to 12 in, 50 4 00 V. decussata variegata. (new)balled, 2 to 3 ft. 75 6 00 V. elliptica balled, 6 to 12 in, 50 4 00 V. speciosa andersoni balled, 6 to 12 in, 50 4 00	from 4 in pots,		to	11/2				4 00	
UMBELLULARIA californica. CALIFORNIA LAUREL or BAY.		0	.0	12	****		50	4 00	
VERONICA decussata	\dots from 4 and 5 in. pots.				ft.	1	50	12 50	
VERONICA decussata		or E	BAY		<i>e</i> 1			0	
V. decussata varlegata. (new)balled, 6 to 12 in. 1 00 8 00 V. ellipticaballed, 2 to 3 ft. 75 6 00 balled, 6 to 12 in. 50 4 00 V. speciosa andersoniballed, 3 to 4 ft. 1 00 8 00 60 00		6	to						25 00
V. ellipticaballed, 2 to 3 ft. 75 6 00 balled, 6 to 12 in. 50 4 00 V. speciosa andersoniballed, 3 to 4 ft. 1 00 8 00 60 00	V. decussata varlegata. (new)balled.					1			32 00
V. speciosa andersoniballed, 3 to 4 ft. 1 00 8 00 60 00	V. ellipticaballed,	2	to	3	ft.		75	6 00	
balled, 6 to 12 in. 50 4 00	V. speciosa andersoniballed.					1			60 00
	balled,	6							

VERONICA, Cont'd.	Each	Per 10	Per 100
V. speciosa imperialis. IMPERIAL VERONICA.	Each	rer 10	r.er 100
balled, 3 to 4 ft.	1 00	7 50	50 00
balled, 2 to 3 ft.	75	6 00	
balled, 1½ to 2 ft. balled, 6 to 12 in.	60 50	$5 00 \\ 4 00$	$ \begin{array}{r} 40 & 00 \\ 30 & 00 \end{array} $
V. speciosa variegataballed, 6 to 12 in.	60	5 00	40 00
V. traversiballed, 6 to 12 in.	60	5 00	40 00
VIRURNUM edeneticsimum	0 50		
VIBURNUM odoratissimumfrom 4 in. pots, 6 to 8 in.	$3 50 \\ 60$	5 00	
V. sandankwa (V. ellipticum) $12x14$ in. box, 3 to 4 ft.	2 00	5 00	
\dots boxed, 5 to 6 ft.	3 00		
balled, 3 to 4 ft.	1 50	12 50	
V. tinus. LAURUSTINUSballed, 6 to 8 ft.	250	20 00	175 00
\cdots balled, 4 to 6 ft. \cdots balled, 3 to 4 ft.	$ \begin{array}{ccc} 2 & 00 \\ 1 & 00 \end{array} $	$ \begin{array}{r} 15 & 00 \\ 7 & 50 \end{array} $	50 00
balled, 2 to 3 ft.	75	6 00	40 00
balled, 1½ to 2 ft.	60	5 00	35 00
V. tinus lucidum (Laurustinus grandiflora)boxed, 8 to 10 ft.	3 00	27 50	
boxed, 7 to 8 ft.	2 50	22 50	
balled, 4 to 5 ft. balled, 3 to 4 ft.	$ \begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array} $	$ \begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array} $	
V. tinus strictum (Laurustinus rotundifolia).	1 00	12 00	
	2 00	17 50	150 00
balled, 4 to 5 ft.	1 50	12 50	100 00
balled, 3 to 4 ft.	1 25	10 00	75 00
V. tinus variegatumballed, 3 to 4 ft. balled, 2 to 3 ft.	$ 1 25 \\ 1 00 $	8 00	
	1 00	8 00	
VITEX agnus-castus. CHASTE TREE.			
from 5 in. pots, 4 to 5 ft.	1 00		
from 5 in. pots, 3 to 4 ft.	75		
WIGANDIA macrophylla. LARGE-LEAVED WIGANDIA, (new)			
	50	4 00	

DECIDUOUS ORNAMENTAL TREES

Please note that all trees in this class over 12 to 14 feet tall are graded and quoted according to their diameter measured at 4 feet above the ground. As a rule, such trees have been headed back to 9 feet and have good heads. With proper handling and after-care there should be little or no loss in using these large trees.

Diameter in inches Height in feet	Each	Per 10	Per 100
A. campestre. ENGLISH CORK-BARKED MAPLE. 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 60 & 00 \\ 50 & 00 \end{array}$
A. macrophyllum. OREGON or LARGE-LEAVED MAPLE. 	$\begin{array}{cccc} 2 & 50 \\ 2 & 00 \\ 1 & 00 \\ & 75 \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 15 & 00 \end{array}$	
A. negundo californicum. CALIFORNIA BOX ELDER. 4 to 6 21/2 to 3 10 to 12 8 to 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \\ 15 & 00 \end{array}$	
A. platanoides. NORWAY MAPLE. 3 to 4 	$\begin{array}{cccccccc} 2 & 50 \\ 2 & 00 \\ 1 & 50 \\ 1 & 25 \\ 1 & 00 \\ & 75 \end{array}$	$\begin{array}{cccc} 20 & 00 \\ 15 & 00 \\ 12 & 50 \\ 10 & 00 \\ 8 & 00 \\ 6 & 00 \end{array}$	$\begin{array}{cccc} 80 & 00 \\ 60 & 00 \\ 50 & 00 \end{array}$
A. platanoides schwedleri. SCHWEDLER'S PURPLE-LEAVED M	APLE. 1 50 1 25 1 00	${\begin{array}{ccc} 12 & 50 \\ 10 & 00 \\ 8 & 00 \end{array}}$	$\begin{array}{ccc} 100 & 00 \\ 80 & 00 \end{array}$
A. pseudo-platanus. SYCAMORE MAPLE. 	$\begin{array}{cccc} 2 & 50 \\ 2 & 00 \\ 1 & 50 \\ 1 & 25 \\ 1 & 00 \end{array}$	$\begin{array}{cccc} 20 & 00 \\ 15 & 00 \\ 12 & 50 \\ 10 & 00 \\ 8 & 00 \end{array}$	80 00

	Diameter in inches Height ir	n feet .	Each	Per 10	Per 100
	A. rubrum. SCARLET MAPLE	14 12	$\begin{smallmatrix}2&50\\2&00\end{smallmatrix}$		100 100
	A. saccharinum (A. dasycarpum). SILVER MAPLE; SOF	6	$\begin{array}{ccc} 1 & 50 \\ 1 & 25 \end{array}$	$\begin{array}{ccc} 12 & 50 \\ 10 & 00 \end{array}$	75 00
) 14) 12) 10) 8) 14) 12) 10) 9) 14) 12) 10) 12) 12) 10) 9) 14) 12) 12) 12) 12) 10) 9) 12) 10) 9) 12) 10) 9) 12) 10) 9) 10) 9) 12) 10) 9) 10) 10) 10) 10) 10) 10) 10) 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
AB	ESCULUS californica. CALIFORNIA BUCKEYE.		2 50		
		14 10 8	$ \begin{array}{ccc} 2 & 00 \\ 1 & 50 \\ 1 & 00 \\ 75 \end{array} $	15 00	
	6 to 8 4 to 6 6 to 8 6 to 10 4 to 6 6 to 10 10	8	$\begin{array}{ccc} 10 & 00 \\ 7 & 50 \\ 1 & 25 \\ 1 & 00 \end{array}$	$\begin{array}{ccc}10&00\\8&00\end{array}$	60 00
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 14	$\begin{array}{rrrr} 4 & 00 \\ 3 & 00 \\ 2 & 50 \\ 2 & 00 \\ 1 & 75 \end{array}$	$\begin{array}{cccc} 35 & 00 \\ 25 & 00 \\ 20 & 00 \\ 17 & 50 \end{array}$	
		10 8	$ \begin{array}{c} 1 & 25 \\ 1 & 00 \\ 75 \end{array} $	$\begin{array}{ccc} 10 & 00 \\ 8 & 00 \\ 6 & 00 \end{array}$	$\begin{array}{ccc} 60 & 00 \\ 50 & 00 \end{array}$
AI		E ACACIA. 0 14	1 50	12 50	
		$ \begin{array}{c} 12 \\ 10 \end{array} $	$\begin{smallmatrix}1&25\\1&00\end{smallmatrix}$	10 00	
B		8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	80 00 60 00 50 00
	B. lenta. SWEET or CHERRY BIRCH.		$ \begin{array}{c} 2 50 \\ 2 00 \end{array} $	$\begin{array}{ccc} 20 & 00 \\ 17 & 50 \end{array}$	
			1 50 1 25 75 75	6 00 6 00	
CA	C. betulus. EUROPEAN HORNBEAM.				
	C. caroliniana. AMERICAN HORNBEAM) 14) 12) 14) 12) 12) 12) 10	$\begin{array}{c} 3 & 00 \\ 2 & 50 \\ 2 & 00 \\ 1 & 25 \\ 1 & 00 \\ 1 & 50 \\ 1 & 25 \\ 1 & 00 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
C	ASTANEA: Chestnut C. sativa. ITALIAN or SPANISH CHESTNUT.		0 50	90.00	
		$) 14 \\) 12 \\) 10 \\)$	$ \begin{array}{r} 2 50 \\ 2 00 \\ 1 50 \\ 1 25 \\ 1 00 \\ 75 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 100 & 00 \\ 80 & 00 \\ 60 & 00 \\ 50 & 00 \end{array}$

CASTANEA: Chestnut, Cont'd. Diameter in inches	Flach	Der 10	Den 100
inches Height in feet C. sativa variegata. VARIEGATED CHESTNUT10 to 12 	Each 2 00 1 25	Per 10	Per 100
	1 00	8 00	
CATALPA bignonioides	$\begin{array}{ccc} 2 & 50 \\ 2 & 00 \\ 1 & 50 \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 15 & 00 \\ 12 & 50 \end{array}$	
	$ \begin{array}{c} 1 & 25 \\ 1 & 00 \end{array} $	$ \begin{array}{c} 12 & 30 \\ 10 & 00 \\ 8 & 00 \end{array} $	
C. speciosa	$ \begin{array}{c} 2 \\ 75 \\ 2 \\ 50 \end{array} $	6 00 20 00	
$2\frac{1}{2}$ to 3 to $2\frac{1}{2}$	$ \begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array} $	$ \begin{array}{r} 15 & 00 \\ 12 & 50 \end{array} $	$125 \ 00 \\ 100 \ 00$
	$ \begin{array}{c} 1 & 25 \\ 1 & 00 \end{array} $	$\begin{array}{ccc}10&00\\&8&00\end{array}$	80 00 60 00
CEDRELA sinensis	75 4 00	6 00	50 00
CELTIS australis	$\begin{array}{c} 3 & 00 \\ 2 & 50 \end{array}$	20 00	
$2\frac{1}{2}$ to 3 	2 00 1 50	$ \begin{array}{c} 15 & 00 \\ 12 & 50 \end{array} $	$\begin{array}{ccc} 125 & 00 \\ 100 & 00 \end{array}$
C. occidentalis. AMERICAN NETTLE TREE of HACKBERRY.	2 50	20 00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ccc} 2 & 00 \\ 1 & 50 \\ 1 & 25 \end{array} $	$ 15 00 \\ 12 50 \\ 10 00 $	$125 00 \\ 100 00 \\ 00 00$
	1 00	$\begin{array}{ccc}10&00\\8&00\end{array}$	80 00
CERCIS: Judas Tree C. siliguastrum. EUROPEAN JUDAS TREE.			
	5 00 2 00	15 00	
6 to 8	$ \begin{array}{c} 1 50 \\ 1 25 \end{array} $	$\begin{array}{ccc} 12 & 50 \\ 10 & 00 \end{array}$	
CLADRASTIS tinctoria (Virgilia lutea). YELLOW WOOD.	$ \begin{array}{ccc} 2 & 50 \\ 1 & 50 \end{array} $		
CRATAEGUS: Thorn: Hawthorn			
C. cordata. WASHINGTON THORN 2 to 2½ 	2 50 2 90 1 50	$ \begin{array}{ccc} 20 & 00 \\ 17 & 50 \\ 19 & 50 \end{array} $	
	1 25 1 00	$ \begin{array}{r} 12 50 \\ 10 00 \\ 8 00 \end{array} $	80 00
C. crus-galli. COCKSPUR $2\frac{12}{2}$ to 3 	$ \begin{array}{c} 1 & 0 \\ 3 & 0 \\ 2 & 0 \\ \end{array} $	8 00	
	$ \begin{array}{c} 1 50 \\ 1 25 \end{array} $	$\begin{array}{ccc} 12 & 50 \\ 10 & 00 \end{array}$	
C. monogyna pauli. PAUL'S DOUBLE SCARLET THORN. 3 to 4 2½ to 3 2½ to 21/	2 50	20 00	
	$ \begin{array}{ccc} 2 & 00 \\ 1 & 50 \\ 1 & 25 \end{array} $	$ 15 00 \\ 12 50 \\ 10 00 $	$125 00 \\ 100 00$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 1 & 25 \\ 1 & 00 \\ 75 \end{array} $	$ \begin{array}{r} 10 & 00 \\ 8 & 00 \\ 6 & 00 \end{array} $	$\begin{array}{ccc} 80 & 00 \\ 60 & 00 \\ 50 & 00 \end{array}$
C. monogyna stricta. PYRAMIDAL THORN12 to 14	$\begin{array}{c} 60\\ 2 50\end{array}$	5 00	40 00
C. nigra	$ \begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array} $	$\begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array}$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 1 & 25 \\ 1 & 00 \end{array} $	10 00 8 00	
C. oxyacantha. ENGLISH HAWTHORN10 to 12 to 10	$\begin{smallmatrix}1&25\\1&00\\-75\end{smallmatrix}$	$\begin{array}{ccc} 10 & 00 \\ 8 & 00 \\ \end{array}$	
C. oxyacantha flore pleno. DOUBLE WHITE HAWTHORN. 8 to 10	75	6 00	
6 to 8	$egin{array}{cccc} 1 & 50 \ 1 & 25 \ 2 & 50 \end{array}$	$\begin{array}{ccc} 12 & 50 \\ 10 & 00 \\ 20 & 00 \end{array}$	80 00
C. rubra splendens	$ \begin{array}{c} 2 & 00 \\ 2 & 50 \\ 1 & 50 \end{array} $	$ \begin{array}{ccc} 20 & 00 \\ 15 & 00 \\ 12 & 50 \end{array} $	
C. tomentosa	$\begin{array}{ccc} 1 & 25 \\ 2 & 00 \end{array}$		
$\begin{array}{c} \dots \dots \dots 10 & \text{to } 12 \\ \dots \dots \dots 8 & \text{to } 10 \end{array}$	$\begin{array}{ccc} 1 & 75 \\ 1 & 50 \end{array}$	15 00	
DIOSPYROS: Persimmon	1 25		
D. lotus	$\begin{smallmatrix}1&25\\1&00\end{smallmatrix}$	$\begin{smallmatrix}10&00\\&8&00\end{smallmatrix}$	-
FAGUS: Beech 8 to 10	75	6 00	50 00
F. sylvatica. EUROPEAN BEECH 3 to 4 $2\frac{1}{2}$ to 3	$\begin{smallmatrix}2&50\\2&00\end{smallmatrix}$	$\begin{array}{ccc} 20 & 00 \\ 15 & 00 \end{array}$	125 00
12 to 14	$ \begin{array}{c} 1 50 \\ 1 25 \\ 1 00 \end{array} $	$ \begin{array}{ccc} 12 & 50 \\ 10 & 00 \\ 2 & 00 \end{array} $	$\begin{array}{ccc} 100 & 00 \\ 80 & 00 \end{array}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{smallmatrix}1&00\\&75\end{smallmatrix}$	$\begin{smallmatrix} 8 & 00 \\ 6 & 00 \end{smallmatrix}$	

NILES, ALAMEDA COUNTY, CAL.

Diameter in inches Height in feet F. sylvatica heterophylla. CUT-LEAVED BEECH10 to 12	Each $2 00$	Per 10	Per 100
F. sylvatica purpurea. PURPLE-LEAVED BEECH; COPPER BEEC 6 to 8 6 to 8 6 to 8 6 to 8 4 to 6	$175 \\ 150 \\ CH. \\ 200 \\ 150 \\ 150 \\ \end{array}$		
FRAXINUS: Ash F. americana. AMERICAN WHITE ASH.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 20 & 00 \\ 15 & 00 \\ 12 & 50 \\ 10 & 00 \\ 8 & 00 \end{array}$	$\begin{smallmatrix}100&00\\80&00\end{smallmatrix}$
F. excelsior. EUROPEAN ASH	$\begin{array}{r} 75\\ 2 & 00\\ 1 & 50\\ 1 & 25\\ 1 & 00 \end{array}$	$\begin{array}{c} 6 & 0 \\ 0 \\ 15 & 0 \\ 12 & 5 \\ 10 & 0 \\ 8 & 0 \\ \end{array}$	$\begin{array}{cccc} 125 & 00 \\ 100 & 00 \\ 80 & 00 \\ 60 & 00 \end{array}$
GINKGO biloba. MAIDEN HAIR TREE	$75 \\ 1 \ 00 \\ 75 \\ 75$	$\begin{array}{ccc} 6 & 00 \\ 8 & 00 \\ 6 & 00 \end{array}$	
GLEDITSCHIA: Honey Locust G. japonica. JAPANESE HONEY LOCUST. 	$ \begin{array}{r} 2 50 \\ 1 50 \\ 1 25 \\ 1 25 \\ 1 25 \end{array} $	10 00	
10 to 12 8 to 10 10 to 28	$ \begin{array}{c} 1 & 25 \\ 1 & 00 \\ 75 \\ 60 \\ \end{array} $	8 00 6 00 5 00	
G. triacanthos inermis. THORNLESS HONEY LOCÚST. 	$\begin{array}{cccc} 2 & 50 \\ 2 & 00 \\ 1 & 25 \\ 1 & 00 \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 15 & 00 \\ 10 & 00 \end{array}$	
GYMNOCLADUS canadensis. KENTUCKY COFFEE TREE.	$egin{array}{cccc} 1 & 50 \\ 1 & 25 \\ 1 & 00 \end{array}$	8 00	
HICORIA minima (Carya amara). SWAMP HICKORY. 12 to 14 10 to 12 		10 00	
JUGLANS: Walnut J. californica. CALIFORNIA BLACK WALNUT.	75 2 50	20 00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 2 & 00 \\ 1 & 50 \\ 1 & 25 \\ 1 & 00 \\ & 75 \\ & 60 \end{array}$	$\begin{array}{cccc} 15 & 00 \\ 12 & 50 \\ 10 & 00 \\ 8 & 00 \\ 6 & 00 \\ 5 & 00 \end{array}$	$\begin{array}{cccccccc} 125 & 00 \\ 100 & 00 \\ 80 & 00 \\ 60 & 00 \\ 50 & 00 \\ 40 & 00 \end{array}$
J. nigra. AMERICAN BLACK WALNUT. 3 to 4 2½ to 3 	$egin{array}{cccc} 3 & 00 \\ 2 & 50 \\ 1 & 25 \\ 1 & 00 \\ & 75 \\ & 60 \end{array}$	$\begin{array}{cccc} 27 & 50 \\ 20 & 00 \\ 10 & 00 \\ 8 & 00 \\ 6 & 00 \\ 5 & 00 \end{array}$	80 00 60 00 50 00 40 00
J. regla laciniata. CUT-LEAVED ENGLISH WALNUT. 	$\begin{smallmatrix}1&25\\&75\\&60\end{smallmatrix}$	${\begin{array}{*{20}c} 10 & 00 \\ 6 & 00 \\ 5 & 00 \end{array}}$	$\begin{array}{ccc} 50 & 00 \\ 40 & 00 \end{array}$
LABURNUM vulgare. GOLDEN CHAIN 4 to 6 3 to 4 	$\begin{array}{cccc} 3 & 00 \\ 2 & 50 \\ 2 & 00 \\ 1 & 50 \\ 1 & 25 \\ 1 & 00 \\ & 50 \end{array}$	$\begin{array}{ccc} 27 & 50 \\ 20 & 00 \\ 15 & 00 \end{array}$	125 00
	$\begin{smallmatrix}1&25\\1&00\end{smallmatrix}$		
LARIX: Larch L. decidua. EUROPEAN LARCH 3 to 4 from 6 in. pots, 2 to 2½ from 6 in. pots, 1½ to 2	$2 50 \\ 75 \\ 50$	4 00	
L. leptolepis. JAPANESE LARCH. from 5 in. pots, 2 to 3 from 5 in. pots, 1½ to 2 READ INSIDE FRONT COVER	$\begin{array}{c} 75 \\ 60 \end{array}$	$\begin{smallmatrix} 6 & 00 \\ 5 & 00 \end{smallmatrix}$	

Diameter in	The sh	Der 10	D 100
inches Height in feet LIQUIDAMBAR styraciflua. SWEET GUM12 to 14	$\begin{array}{c} \text{Each}\\ 2 & 00 \end{array}$	Per 10 17 50	Per 100
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1&75\\1&50\end{array}$	$\begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array}$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{smallmatrix}1&25\\1&00\end{smallmatrix}$	$\begin{smallmatrix}10&00\\&8&00\end{smallmatrix}$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 75 \\ 60 \end{array}$	$\begin{smallmatrix}6&00\\5&00\end{smallmatrix}$	40 00
LIRIODENDRON tulipifera. TULIP TREE.	5 00	40 00	
	$ \begin{array}{c} 1 & 25 \\ 1 & 00 \end{array} $		$\begin{array}{ccc} 75 & 00 \\ 60 & 00 \end{array}$
	75	6 00	00 00
MAGNOLIA acuminata. CUCUMBER TREE.	50		
M. hypoleuca	$\begin{smallmatrix}2&50\\2&00\end{smallmatrix}$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ccc} 1 & 50 \\ 1 & 25 \end{array} $		
MELIA azedarach umbraculiformis. TEXAS UMBRELLA TREE.	2 00	15 00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 1 \\ 1 \\ 75 \\ 1 \\ 50 \end{array} $	$15 \ 00 \\ 15 \ 00 \\ 12 \ 50$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 1 & 50 \\ 1 & 25 \\ 75 \\ 75 \end{array} $	$ \begin{array}{c} 12 & 50 \\ 10 & 00 \\ 6 & 00 \end{array} $	
	60	5 00	
MORUS: Mulberry M. alba, WHITE MULBERRY 6 to 8	75		
		20 00	
M. "Lick's American" 3 to 4 	$\begin{array}{ccc} 1 & 50 \\ 1 & 00 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
10 to 12	$2 50^{75}$	$egin{array}{ccc} eta & eta 0 \\ 20 & 00 \end{array}$	$50 \ 00$
M. "New American"	$ \begin{array}{c} 1 & 50 \\ 1 & 00 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	60 00
10 to 12	75	6 00	50 00
OSTRYA virginica. HOP HORNBEAM; IRONWOOD10 to 12 to 10	$\begin{smallmatrix}1&25\\1&00\end{smallmatrix}$		
PAULOWNIA imperialis. EMPRESS TREE	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$		
	1 25		
PHELLODENDRON amurense. CHINESE CORK TREE.	1 25	10 00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$^{1}_{75}^{00}$	$\begin{array}{c}8&00\\6&00\end{array}$	50 00
PISTACIA: Pistachio	60	5 00	40 00
P. atlanticafrom 6 in. pots, 3 to 4 P. chinensis. CHINESE PISTACHIO.	50	4 00	
P. muticafrom 6 in. pots, 4 to 5 P. muticafrom 6 in. pots, 2 to 3	$\begin{smallmatrix}1&00\\&50\end{smallmatrix}$	8 00	
PLATANUS: Sycamore; Plane Tree	30		
P. occidentalis. AMERICAN PLANE; BUTTONWOOD.	3 00	27 50	
3 to 4 $2\frac{1}{2}$ to 3	$\begin{smallmatrix}2&50\\2&00\end{smallmatrix}$	$\begin{array}{ccc} 20 & 00 \\ 15 & 00 \end{array}$	
$2 to 2\frac{1}{2}$ to 14	$ \begin{array}{ccc} 1 & 50 \\ 1 & 25 \end{array} $	$\begin{array}{ccc} 12 & 50 \\ 10 & 00 \end{array}$	80 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{c} 1 & 00 \ 75 \end{array}$	$\begin{array}{ccc} 8 & 00 \\ 6 & 00 \end{array}$	$\begin{array}{ccc} 60 & 00 \\ 50 & 00 \end{array}$
P. orientalis. EUROPEAN SYCAMORE; ORIENTAL PLANE.	4 00	35 00	
	$\begin{array}{ccc} 3 & 00 \\ 2 & 50 \end{array}$	$\begin{array}{ccc} 27 & 50 \\ 22 & 50 \end{array}$	
$2 to 2\frac{1}{2}$ to 14	$\begin{array}{ccc} 2 & 00 \\ 1 & 25 \end{array}$	$\begin{array}{ccc} 17 & 50 \\ 10 & 00 \end{array}$	80 00
(\$600.00 per 1,000)10 to 12 (\$500.00 per 1,000)	$ 1 00 \\ 85 $	$\begin{array}{c} 8 & 00 \\ 7 & 00 \end{array}$	$\begin{array}{ccc} 70 & 00 \\ 60 & 00 \end{array}$
(\$400,00 per 1,000)	$\frac{75}{75}$	6 00	50 00
POPULUS: Poplar			
P. alba bolleana. BOLLES' SILVER POPLAR. 6 to 8 4 to 6	$\begin{array}{ccc} 5 & 00 \\ 3 & 50 \end{array}$	40 00	
12 to 14		$\begin{array}{ccc} 12 & 50 \\ 10 & 00 \end{array}$	
8 to 10	$ \begin{array}{c} 1 & 25 \\ 1 & 00 \\ 75 \end{array} $	8 00 6 00	
P. alba nivea. SILVER or WHITE POPLAR.	10 2 50	20 00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 50	20 00	

Diameter in			
inches Height in feet P. balsamifera, BALSAM POPLAR; BALM OF GILEAD.	Each	Per 10	Per 100
	$\begin{smallmatrix}1&00\\&75\end{smallmatrix}$	$\begin{array}{c} 8 & 0 \\ 6 & 0 \\ \end{array}$	$\begin{array}{c} 60 & 00 \\ 50 & 00 \end{array}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 60 \\ 50 \end{array}$	$\begin{array}{ccc} 5 & 0 0 \\ 4 & 0 0 \end{array}$	
P. deltoides carolinensis. CAROLINA POPLAR.	4 00	35 00	
	$\begin{smallmatrix}3&00\\2&50\end{smallmatrix}$	$\begin{array}{ccc} 27 & 50 \\ 20 & 00 \end{array}$	$ \begin{array}{cccc} 250 & 00 \\ 175 & 00 \end{array} $
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$	$\begin{array}{ccc}15&00\\12&50\end{array}$	$ \begin{array}{ccc} 125 & 00 \\ 100 & 00 \end{array} $
(\$500.00 per 1,000)12 to 14 (\$400.00 per 1,000)10 to 12	$1 \ 00 \ 75 \ 00$	$\begin{array}{c} 8 & 00 \\ 6 & 00 \\ \end{array}$	
(\$350.00 per 1,000)	$\begin{array}{c} 60 \\ 50 \end{array}$	$\begin{smallmatrix}5&00\\4&00\end{smallmatrix}$	$\begin{array}{ccc} 40 & 00 \\ 30 & 00 \end{array}$
P. nigra italica. LOMBARDY POPLAR. 6 to 8 4 to 6	$\begin{array}{ccc} 4 & 00 \\ 3 & 00 \end{array}$	$\begin{array}{ccc} 35 & 00 \\ 27 & 50 \end{array}$	
	$ \begin{array}{r} 3 & 0 \\ 2 & 5 \\ 2 & 0 \\ \end{array} $	$ \begin{array}{ccc} 27 & 50 \\ 20 & 00 \\ 15 & 00 \end{array} $	195 00
$\begin{array}{c} 24_2 \text{ to } 3 \\ 2 \text{ to } 24_2 \\ (\$500.00 \text{ per } 1,000) \\ \ldots \\ 12 \text{ to } 14 \end{array}$	$ \begin{array}{c} 2 & 00 \\ 1 & 50 \\ 1 & 00 \end{array} $	$ \begin{array}{r} 15 & 00 \\ 12 & 50 \\ 8 & 00 \end{array} $	$125 \ 00 \\ 100 \ 00 \\ 60 \ 00$
(\$400.00 per 1,000)10 to 12 (\$350.00 per 1,000)8 to 10	1 00 75 60		$ 50 \ 00 \\ 40 \ 00 $
(\$550.00 per 1,000)	50	4 00	30 00
PRUNUS amygdalus flore pleno. DOUBLE-FLOWERING ALMOND,	75	6 00	50 00
P. avium flore pleno. LARGE DOUBLE WHITE CHERRY.	50	4 00	00 00
P. cerasus ranunculiflora $\dots 2$ to $2\frac{1}{2}$ to 8	$\begin{array}{ccc} 1 & 50 \\ & 75 \end{array}$	$\begin{array}{ccc} 12 & 50 \\ 6 & 00 \end{array}$	
P. pseudo-cerasus. JAPANESE FLOWERING CHERRY.	50	4 00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{smallmatrix}2&00\\1&50\end{smallmatrix}$	15 00	
P. pseudo-cerasus flore pleno. JAPANESE DOUBLE PINK CHERE	1 25 Y.		
P. persica. FLOWERING PEACH.	1 50	12 50	
Double White	$75 \\ 50 \\ 75 \\ 75 \\ 75 \\ 75 \\ 75 \\ 75 \\ $	$\begin{smallmatrix}6&00\\4&00\end{smallmatrix}$	
Versicolored 2 to 3 Assorted 4 to 6	75 75 60	$\begin{smallmatrix}6&00\\5&00\end{smallmatrix}$	50 00
Camellia-Flowered Double Rose	50	4 00	
Double Red P. cerasifera atropurpurea (P. pissardi). PURPLE-LEAVED PLUI	νī		
$\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\$	$ 4 00 \\ 3 00 $	$\begin{array}{ccc} 35 & 00 \\ 25 & 00 \end{array}$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{smallmatrix}1&00\\&75\end{smallmatrix}$	6 00	50 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{ccc} 5 & 00 \\ 4 & 00 \end{array}$	40 00
P. cerasifera laciniata. CUT-LEAVED PLUM. (new)	1 00		
P. "Vesuvius." BURBANK'S PURPLE-LEAVED PLUM.	75		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 75\\ 60\end{array}$	$\begin{array}{ccc} 6 & 00 \\ 5 & 00 \end{array}$	50 00
PTEROCARYA stenoptera. (new)from 6 in. pots, 4	1 50		
PYRUS: Apple 4 to 6 P. atropurpurea 4 to 6 P. "carnea pleno" 3 to 4 P. cornearing FPACEPANTI CAPITAND 5 to 4	75		
Fi Goronania, FILAGILANI GARGAND	75 75 75	$\begin{array}{ccc} 6 & 00 \\ 6 & 00 \end{array}$	
P. floribunda halliana	75 60 75		
P. ioensis bechteli. BECHTEL'S DOUBLE-FLOWERING APPLE.	60	5 00	
	$\begin{array}{ccc} 2 & 50 \\ 2 & 00 \end{array}$		
P. kaldo	$75 \\ 60$	6 00	
P. nledwetzkyana	$\begin{smallmatrix} 75\\1 & 00 \end{smallmatrix}$	6 00 8 00	
P. spectabilis albo pleno	$1 \begin{array}{c} 60\\ 25\end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
6 to 8 4 to 6	75 60		
P. spectabilis roseo pleno 8 to 10 to 6	$\begin{smallmatrix}1&00\\&60\end{smallmatrix}$	$\begin{smallmatrix} 8 & 00 \\ 5 & 00 \end{smallmatrix}$	
READ INSIDE FRONT COVER			

Diameter in inches Height in feet	Each	Per 10	Per 100
Q. cerris. TURKEY OAK	$\begin{array}{cccc} 2 & {\bf 00} \\ 1 & 50 \\ 1 & 25 \\ 1 & {\bf 00} \end{array}$		
Q. douglasi. CALIFORNIA WHITE OAK. 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Q. kelloggi (Q. californica). CALIFORNIA BLACK OAK. 2 to 2½ 12 to 14 10 to 12 8 to 10 6 to 8 Q. lobata. CALIFORNIA WEEPING or VALLEY OAK.	$egin{array}{cccc} 2 & 00 \ 1 & 50 \ 1 & 25 \ 1 & 00 \ 75 \end{array}$	$\begin{array}{cccc} 12 & 50 \\ 10 & 00 \\ 8 & 00 \\ 6 & 00 \end{array}$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccccc} 125 & 00 \\ 100 & 00 \\ 80 & 00 \\ 60 & 00 \\ 50 & 00 \end{array}$
Q. palustris. PIN OAK	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8 00 6 00 20 00 15 00 12 50	$125 \ 00 \\ 100 \ 00$
Q. rubra. RED OAK $\begin{array}{c} 12 & \text{to } 14 \\ 10 & \text{to } 12 \\ 10 & \text{to } 14 \end{array}$	$\begin{array}{cccc} 1 & 25 \\ 1 & 00 \\ & 75 \\ 2 & 50 \\ 2 & 00 \\ 1 & 50 \\ 1 & 25 \end{array}$	$\begin{array}{cccc} 10 & 00 \\ 8 & 00 \\ 6 & 00 \\ 20 & 00 \\ 15 & 00 \\ 12 & 50 \end{array}$	$\begin{array}{c} 80 & 00 \\ 60 & 00 \end{array}$ $\begin{array}{c} 125 & 00 \\ 100 & 00 \end{array}$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 1 & 25 \\ 1 & 00 \\ 75 \\ 2 & 00 \\ 1 & 50 \\ 1 & 25 \\ 1 & 00 \end{array} $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 80 & 00 \\ 60 & 00 \\ 50 & 00 \end{array}$
ROBINIA: Locust R. hispida. ROSE ACACIA	1 25	10 00	
8 to 10 6 to 8 7 12 10 to 12 10 to 10 6 to 10 6 to 10	$egin{array}{cccc} 1 & 00 & & & & & & & & & & & & & & & & $	8 00 6 00 12 50 10 00 8 00 6 00	60 00 50 00 100 00
R. pseudacacia. COMMON or BLACK LOCUST. 4 to 6 3 to 4 2½ to 3 2½ to 2½ 12 to 14	$\begin{array}{c} 3 & 00 \\ 2 & 50 \\ 2 & 00 \\ 1 & 50 \\ 1 & 25 \\ 1 & 00 \\ & 75 \end{array}$	27 50 20 00 15 00 12 50 10 00 7 50 6 00	125 00 100 00 75 00 50 00 40 00
Bit of the second and the se	2 50 2 00 1 50 1 25 1 00	$\begin{array}{cccc} 20 & 00 \\ 15 & 00 \\ 12 & 50 \\ 10 & 00 \\ 8 & 00 \end{array}$	100 0 0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 4 & 00 \\ 3 & 00 \\ 2 & 50 \\ 2 & 00 \\ 1 & 75 \\ 1 & 50 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	125 00 100 00
SALIX: Willow 12 to 14 S. vitellina aurea. GOLDEN WILLOW	${\begin{array}{c} 1 & 50 \\ 1 & 50 \\ 1 & 00 \\ 75 \end{array}}$	12 50 6 00	
SOPHORA japonica. PAGODA TREE 3 to 4 	$\begin{smallmatrix}2&50\\1&50\end{smallmatrix}$		

Diameter in			
inches Height in feet SORBUS aucuparia. EUROPEAN MOUNTAIN ASH; ROWAN TREE.	Each	Per 10	Per 100
10 to 12	1 50	12 50	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{smallmatrix}1&25\\1&00\end{smallmatrix}$	$\begin{smallmatrix}10&00\\&8&00\end{smallmatrix}$	$\begin{array}{ccc} 80 & 00 \\ 60 & 00 \end{array}$
S. domestica. SERVICE TREE 2 ¹ / ₂ to 3	$\begin{smallmatrix} 75\\2&00 \end{smallmatrix}$	$\begin{array}{ccc} 6 & 00 \\ 15 & 00 \end{array}$	50 00
	$ \begin{array}{c} 1 & 25 \\ 1 & 00 \end{array} $	10 00 8 00	
STERCULIA piatanifolia.	1 00	8 00	
JAPANESE VARNISH TREE; CHINESE PARASOL TREE. to $2\frac{1}{2}$	1 50	12 50	
12 to 14 to 12	$\begin{smallmatrix}1&25\\1&00\end{smallmatrix}$	$\begin{smallmatrix}10&00\\&8&00\end{smallmatrix}$	80 00
	75	6 00	
TAXODIUM distichum. BALD CYPRESS.	75	6 00	50 OC
TILIA: Linden	50	4 00	30 00
T. americana. AMERICAN LINDEN; BASSWOOD.	2 50	20 00	
10 to 12	$ \begin{array}{c} 1 & 50 \\ 1 & 25 \end{array} $	20 00	
T. platyphyllos. EUROPEAN LINDEN; LIME TREE.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 3 & 00 \\ 2 & 50 \end{array}$	$\begin{array}{ccc} 27 & 50 \\ 20 & 00 \end{array}$	
$2\frac{1}{2}$ to 3	$ \begin{array}{ccc} 2 & 00 \\ 1 & 25 \end{array} $	$\begin{array}{ccc} 15 & 00 \\ 10 & 00 \end{array}$	80 00
	1 00	8 00	60 00
T. tomentosa. SILVER-LEAVED LINDEN.	75	6 00	50 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{smallmatrix}3&00\\2&50\end{smallmatrix}$	$\begin{array}{ccc} 27 & 50 \\ 20 & 00 \end{array}$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{smallmatrix}2&00\\1&75\end{smallmatrix}$		
	1 50		
ULMUS: EIm	1 25		
U. americana. AMERICAN or WHITE ELM.	3 00	27 50	250 00
3 to 4 $2\frac{1}{2}$ to 3	2 50	22 50	200 00
$2 to 2\frac{1}{2}$	1 50	$\begin{array}{ccc}15&00\\12&50\end{array}$	$\begin{array}{ccc}125&00\\100&00\end{array}$
(\$600.00 per 1,000)12 to 14 10 to 12	$\begin{array}{ccc} 1 & 25 \\ 1 & 00 \end{array}$	$\begin{array}{c}10&00\\7&50\end{array}$	75 00 60 00
	$ \begin{array}{c} 75 \\ 3 & 00 \end{array} $	$\begin{array}{r} 6 & 00 \\ 27 & 50 \end{array}$	50 00
U. campestris. ENGLISH ELM 4 to 6 	2 75	$25 \ 00$	
$2\frac{1}{2}$ to $3\frac{1}{2}$ to $2\frac{1}{2}$	$\begin{array}{ccc} 2 & 50 \\ 2 & 25 \end{array}$	$\begin{array}{ccc} 22 & 50 \\ 20 & 00 \end{array}$	
12 to 14 to 12 to 12		17 50	
U. campestris ciemmeri $2\frac{1}{2}$ to $2\frac{1}{2}$ to $2\frac{1}{2}$	$ \begin{array}{ccc} 2 & 0 \\ 2 & 5 \\ 1 & 5 \\ 5 \\ \end{array} $	$\begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array}$	
	1 25	12 00	
U. campestris cornubiensis. WHEATLEY'S ELM.	1 00		
4 to 6	$ \begin{array}{ccc} 3 & 00 \\ 2 & 50 \end{array} $	$\begin{array}{ccc} 27 & 50 \\ 20 & 00 \end{array}$	175 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array} $	$\begin{array}{ccc}15&00\\12&50\end{array}$	$125 00 \\ 100 00$
12 to 14	1 25	$10 \ 00$	100 00
U. campestris latifolia. BROAD-LEAVED ENGLISH ELM.	1 00	8 00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{75}{50}$	$\begin{array}{c} 6 & 00 \\ 4 & 00 \end{array}$	
U. campestris suberosa. CORK ELM 6 to 8	$5 \begin{array}{c} 00\\ 3 \end{array}$	40 00	350 00
	250	$\begin{array}{ccc} 27 & 50 \\ 22 & 50 \end{array}$	$\begin{array}{ccc} 250 & 00 \\ 200 & 00 \end{array}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$	$\begin{array}{ccc}15&00\\12&50\end{array}$	$\begin{array}{ccc} 125 & 00 \\ 100 & 00 \end{array}$
$\begin{array}{cccc} .12 & {\rm to} \ 14 \\ 10 & {\rm to} \ 12 \end{array}$	$egin{array}{ccc} 1 & 25 \ 1 & 00 \end{array}$	$\begin{smallmatrix}10&00\\&8&00\end{smallmatrix}$	$\begin{array}{ccc} 80 & 00 \\ 60 & 00 \end{array}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	75	6 00	$50 \ 00$
U. scabra dovaei	3 00	$\begin{array}{ccc} 5 & 0 \ 0 \\ 25 & 0 \ 0 \end{array}$	40 00
$\begin{array}{c} 2\frac{1}{2} \text{ to } 3\\ 2 \text{ to } 2\frac{1}{2} \end{array}$	$\begin{array}{ccc} 2 & 50 \\ 2 & 00 \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 15 & 00 \end{array}$	
U. scabra huntingdoni. HUNTINGDON ELM. 4 to 6	4 00	35 00	
	3 00	$25 \ 00$	200 00
$\begin{array}{c} 2\frac{1}{2} & \text{to } 3\\ 2\frac{1}{2} & \text{to } 2\frac{1}{2} \end{array}$	2 00	$\begin{array}{ccc} 20 & 00 \\ 17 & 50 \end{array}$	$\begin{array}{ccc} 175 & 00 \\ 150 & 00 \end{array}$
$\begin{array}{c} \dots \dots \dots 12 \\ \dots \dots \dots 10 \\ \text{to } 12 \end{array} \text{ to } 14 \\ \dots \dots \dots 10 \\ \begin{array}{c} \dots \dots \dots 12 \\ \text{to } 12 \end{array}$	$egin{array}{ccc} 1 & 75 \ 1 & 50 \end{array}$	$\begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array}$	$\begin{array}{ccc} 125 & 00 \\ 100 & 00 \end{array}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ccc} 1 & 25 \\ 1 & 00 \end{array} $	$\begin{smallmatrix}10&00\\8&00\end{smallmatrix}$	75 00
READ INSIDE FRONT COVER.	2 00	0.00	

Diameter in			
inches Height in feet	Each	Per 10	Per 100
ZELKOVA acuminata (Z. kaki). JAPANESE ELM.			
	$3 \ 00$		
	2 50	20 00	
	$2_{-}00$	$15 \ 00$	
$2 \text{ to } 2\frac{1}{2}$	1 50		
ZIZYPHUS jujuba	2 50		
$2 to 2\frac{1}{2}$	$2 \ 00$		
	$2_{-}00$		

DECIDUOUS WEEPING TREES

Diameter in			
inches Height in feet ACER saccharinum wieri, WIER'S CUT-LEAVED MAPLE.	Each	Per 10	Per 100
6 to 8	$\begin{array}{ccc} 1 & 25 \\ 1 & 00 \end{array}$	$10 \ 00$	
BETULA alba pendula laciniata. CUT-LEAVED WEEPING BIRCH.	1 00		1.1
to 6	1 00		
CRATAEGUS monogyna pendula. WEEPING HAWTHORN.	0.00	15 00	
$2 to 2\frac{1}{2}$ to 14	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$	$\begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array}$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ 1 25 \\ 1 00 $		
FRAXINUS excelsior pendula. EUROPEAN WEEPING ASH.	1 00		
	$5 \ 00$		
F. excelsior aurea pendula. GOLDEN WEEPING ASH.	2 00		
JUGLANS regia pendula. WEEPING WALNUT.	~ 00		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccc} 5 & 00 \ 3 & 00 \end{array}$		
LABURNUM vulgare pendulum. WEEPING LABURNUM.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ccc} 2 & 50 \\ 2 & 00 \end{array} $	$ \begin{array}{ccc} 20 & 00 \\ 15 & 00 \end{array} $	
MORUS alba tatarica pendula. TEA'S WEEPING MULBERRY.	2 00	10 00	
	1 50		
POPULUS tremula pendula. WEEPING POPLAR.	3 00		
$1\frac{1}{2}$ to 2	2 00	17 50	
$1 \text{ to } 1\frac{1}{2}$	1 50	12 50	
PRUNUS pendula. JAPANESE WEEPING ROSE-FLOWERING CHEI Top-worked on straight stems, extra large head 7 to 8	3 00	25 00	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ccc} 2 & 50 \\ 2 & 00 \end{array} $	17 50	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{2}{1}$ $\frac{00}{50}$	$\begin{array}{ccc}17&50\\12&50\end{array}$	100 00
SALIX babylonica. WEEPING WILLOW	1 25	10 00	
10 to 12 to 10	$^{1}_{75}^{00}$		
6 to 8	60		
S. babylonica aurea. GOLDEN WEEPING WILLOW. (new) 6 to 8	1 00	7 50	
4 to 6	75	6 00	
S. "Lick's Weeping" 2½ to 3 2 to 2½	$ \begin{array}{ccc} 2 & 00 \\ 1 & 75 \end{array} $	$\begin{array}{ccc} 17 & 50 \\ 15 & 00 \end{array}$	
$\dots \dots $	1 50	12 50	
10 to 12 to 10 to 10	$\begin{smallmatrix}1&25\\1&00\end{smallmatrix}$	$\begin{smallmatrix}10&00\\8&00\end{smallmatrix}$	
SORBUS aucuparia pendula. WEEPING MOUNTAIN ASH.			
tu Mulo at a company provide to 8	1 25	$10 \ 00$	
ULMUS scabra pendula. CAMPERDOWN ELM. 3 to 4	4 00	$35 \ 00$	
	$ \begin{array}{ccc} 3 & 0 \\ 2 & 5 \\ \end{array} $	27 50	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		15 00	
1 to $1\frac{1}{2}$	1 50	12 50	

DECIDUOUS FLOWERING SHRUBS

ACER palmatum. JAPANESE MAPLE.	Height	Each	Per 10	Per 100
Assorted varieties		3 00	$25 \ 00$	
	2 to 3 ft.	$2 \ 00$	17 50	
ARALIA spinosa. HERCULES CLUB	10 to 12 ft.	1 00	8 00	
*****		75	6 00	
AZALEA sinensis (A. mollis). from 8 and 10 in. pots,	2 to 3 ft.	2 00		
from 7 in. pots,	6 to 12 in.	1 25		
BERBERIS thunbergi. THUNBERG'S BARBERRY	1 to 2 ft.	35	3 00	25 00
B. vulgarls. COMMON BARBERRY		60	5 00	
•••••••••••••••••••••••••••••••••••••••		50	4 00	

NILES, ALAMEDA COUNTY, CAL.

		eigł	ıt		Ea	ich	Per 10	Per 100
B. vulgaris atropurpurea. PURPLE-LEAVED BARE	3 1	to	43	ft. ft.		$\frac{75}{60}$	$\begin{array}{c} 6 & 0 0 \\ 5 & 0 0 \end{array}$	
BOUVARDIA triphylla (B. jacquini). from 5 in. pots, 1	11/2	to	2 1½	ft.		75 50	4 00	30 00
CAESALPINIA gilliesi. POINCIANA		to	3 2	ft. ft.		$\begin{array}{c} 75 \\ 60 \end{array}$		
CALYCANTHUS floridus. SWEET-SCENTED SHRUB 5 C. praecoxfrom 5 in. pots, 2	2 1		$\frac{3}{2\frac{1}{2}}$	ft. ft.		$\frac{75}{75}$	6 00	
CARYOPTERIS mastacanthus. BLUE SPIREA 3 COLUTEA arborescens. BLADDER SENNA			4 6	ft. ft.		75 75	6 00 6 00	50 00
CORNUS: Dogwood C. alba sibirica. SIBERIAN DOGWOOD	-	to	3	ft.		50	4 00	25 00
C. alternifolia. BLUE DOGWOOD C. florida. FLOWERING DOGWOOD	3 1		2 4 2	ft. ft. ft.		$\frac{35}{75}$ 60	3 00	20 00
C. sanguinea	6 1 4 1	to to	8 6	ft. ft.		$\frac{75}{50}$		$\begin{array}{ccc} 50 & 00 \\ 30 & 00 \\ \end{array}$
			4	ft.		40	3 00	20 00
CORYLUS maxima purpurea. PURPLE-LEAVED FILB	6 1	to		ft. ft.	1	$\frac{00}{75}$	$\begin{array}{ccc} 7 & 50 \\ 6 & 00 \end{array}$	$\begin{array}{ccc} 50 & 00 \\ 40 & 00 \end{array}$
CYDONIA japonica. JAPAN SCARLET QUINCE 6	6 1	to	8	ft.		75	5 00	40 00
4	3 1	to	4	ft. ft.		$\frac{50}{40}$	$ 4 00 \\ 3 50 $	25 00
C. japonica alba. JAPAN WHITE QUINCE	2 1	to	3	ft. ft.		50 40	$\begin{array}{ccc} 4 & 00 \\ 3 & 50 \end{array}$	
C, japonica grandiflora rosea 3 CYTISUS: Broom	3 t	to	4	ft.	1	00		
C. sessilifoliusfrom 6 in. pots, 3 C. triflorusfrom 6 in. pots, 4				ft. ft.		$50 \\ 50$	$\begin{array}{c} 4 & 00 \\ 4 & 00 \end{array}$	
DEUTZIA fortunei				ft. ft.		$\frac{75}{60}$	$\begin{array}{ccc} 6 & 0 \ 0 \\ 5 & 0 \ 0 \end{array}$	$\begin{array}{ccc} 40 & 00 \\ 30 & 00 \end{array}$
D. gracilis rosea		to	4	ft. ft.	1	$\begin{array}{c} 50\\00 \end{array}$	4 00 8 00	25 00
from 6 in. pots, 1	L t			ft. ft.		$\frac{75}{50}$	6 00 4 00	
D. lemoinei Irom 5 in. pots, 1 D. "Pride of Rochester"	L t 5 1	to	8	ft. ft.		50 75	4 00 6 00	40 00
D. scabra candidissima. (new)	3 t	to	-1	ft. ft. ft.	1	$\begin{array}{c} 60 \\ 50 \\ 00 \end{array}$	$5 00 \\ 4 00 \\ 8 00$	30 00
D. scabra plena (D. crenata rosea plena). (new) 4	ł t	to	5	ft. ft.	1	25 00	10 00 8 00	
DIERVILLA (Weigela) Dr. Baillon (dark crimson)				ft.		00		
Eva Rathke (deep carmine red) 3 	3 t	to		ft.		00 50	4 00	
Assorted	1 1	to	6	ft. ft.		75 60	6 00 5 00	$\begin{array}{ccc} 50 & 00 \\ 40 & 00 \end{array}$
D. florida (W. rosea) (pink) Lavallei (bri	2 t	to a	3	ft.		50	4 00	25 00
D. florida (W. rosea) (pink) Abel Carriere (rosy carmine) Hendersoni (deep rose) Van Houttei	(ca	rmi	ne j	pink)				
EDGEWORTHIA gardneri (E. papyrifera), (new) 1 ELAEAGNUS longipes 1				ft. ft.		75 50	6 00	50 00
EUONYMUS europaeus. SPINDLE TREE 1	L t			ft.		$\frac{50}{35}$	3 00	25 00
EXOCHORDA grandiflora. PEARL BUSH				ft. ft.	1	$\frac{50}{60}$	5 00	
FORSYTHIA: Golden Bell F. suspensa	l t	to	6	ft.		75		
F. Suspensa fortunei	3 t 5 t	to 1	0	ft. ft.	1	00 75	$\begin{array}{c} 8 & 00 \\ 6 & 00 \end{array}$	
······	t t	to	6	ft. ft.		60 50		40 00
FUCHSIA magellanica riccartoni	d t	to	4	ft. ft.	1	00 75	6 00	
HIBISCUS syriacus. ALTHEA: ROSE OF SHARON. Seedlings	3 t	to -	4	ft.		35	3 00	20 00
Elegantissima (white, crimson at base)1 Assorted	? t	to	3	ft. ft.		$\frac{50}{50}$	4 00	
Ardens (blue) Duchesse de Boule de Feu (purplish red) Jeanne d'Arc Carnea plena (flesh)	Bra c (p	ure	wh	red) ite)				
HYDRANGEA arborescens sterilis. HILLS OF SNOW 4	l t	0		ft. ft.	1	$\begin{array}{c} 25\\ 60 \end{array}$	$\begin{smallmatrix}10&00\\5&00\end{smallmatrix}$	

HYDRANGEA, Cont'd.	11-3 0	Heigl		Each	Per 10	Per 100
H. hortensisba		to 2 to	2½ ft. 2 ft.	$75 \\ 60$	$\begin{array}{ccc} 6 & 00 \\ 5 & 00 \end{array}$	
ba	lled, 1	to	11/2 ft.	50	4 00	35 00
from 6 in. po	ots, $\frac{2}{11}$	to 2 to	2½ ft. 2 ft. 1½ ft.	$\begin{array}{c} 60\\ 50\end{array}$	5 00 4 00	40 00 30 00
from 6 in, po from 6 in, po from 6 in, po	ots, 1 ots. 4		1½ ft.	$\frac{40}{25}$	$\begin{smallmatrix}3&00\\2&00\end{smallmatrix}$	$ \begin{array}{ccc} 25 & 00 \\ 15 & 00 \end{array} $
H. hortensis aigakafrom 4 in. po H. hortensis rosea	ots, 1	$\frac{10}{2}$ to	8 in. 2 ft.	75		
H. hortensis rosea from 6 in. po	ots, 14	1/2 to to	2 ft. 2 ft. 1 ¹ / ₂ ft.	$50 \\ 40$	$\begin{array}{c}4&00\\3&00\end{array}$	$ \begin{array}{ccc} 30 & 00 \\ 25 & 00 \end{array} $
from 6 in. po from 4 in. po	ots, 4	to	δ in.	25	2 00	15 00
H. hortensis "Thos. Hogg"from 6 in. po H. hortensis variegata. VARIGATED HYDRA	NGEA		21⁄2 ft.	75		
How the provided and th	ts, 23	∕₂ to	3 ft.	60	5 00	
······································	ns, 2	to	2½ ft.	50	4 00	30 00
JASMINUM fruticans	ots,		3½ ft.	75		
KERRIA (Corchorus) K. japonica. JAPANESE ROSE (single-floweri	ng)3	to	4 ft.	40	3 00	20 00
from 5 in no	nte 9	to	3 ft.	35	$egin{array}{ccc} 3 & 00 \ 3 & 00 \ 4 & 00 \end{array}$	
K. japonica aurea K. japonica flore pleno. DOUBLE-FLOWERII	NG KÉP	RRIA.		50	4 00	
		to to	6 ft. 4 ft.	$\frac{75}{60}$		
LAGERSTROEMIA indica. CRAPE MYRTLE.		10	1 10	00		
Pink	2	to	2½ ft.	1 00		
LEYCESTERIA elegans	4	to	6 ft.	50		
LIPPIA citriodora. LEMON VERBENA		to	8 ft.	75	6 00	
		to to	6 ft. 4 ft.	$ 50 \\ 40 $	$\begin{smallmatrix}4&00\\3&00\end{smallmatrix}$	30 00
LONICERA tatarica. TARTARIAN HONEYSUCK		to	3 ft.	40 50	3 00 4 00	
MAGNOLIA obovata (M. purpurea)ba		to	6 ft.	1 50	4 00	
ba	lled, 3	to	4 ft.	1 25	10 00	
M. soulangeanaba	lled. 4	to to	5 ft. 6 ft.	$\begin{smallmatrix}2&50\\1&50\end{smallmatrix}$	12 50	
M. soulangeana alba superba12x12 in. bo M. soulangeana alexandrina10x10 in. bo	ox, 4	to	5 ft.	$3 \ 00$		
M. soulangeana alexandrina10x10 in. bo M. soulangeana amabilis10x10 in. bo	ox, 5 ox, 5	to to	6 ft. 6 ft.	$\begin{array}{ccc} 3 & 00 \\ 3 & 00 \end{array}$		
M. soulanĝeana nigraba	illea, 4	to to	6 ft. 4 ft.	$\begin{smallmatrix}2&00\\1&75\end{smallmatrix}$	17 50	
M. stellata. STARRY MAGNOLIAba	lled, 4	to	5 ft.	2 50		
M. yulan (M. conspicua)12x12 in. bo	lled, 3 $0x$, 4	to to	4 ft. 5 ft.	$\begin{smallmatrix}2&25\\3&50\end{smallmatrix}$		
ра	llea, 4	to	6 ft.	$\begin{array}{ccc} 2 & 50 \\ 1 & 75 \end{array}$	22 50	
from 7 in. pc	ots, 3	to	4 ft.	T 49		
PAEONIA moutan. TREE PEONY. Purplefield gr	own, 3	to	4 ft.	250		
field gr	own, 2	to	3 ft.	$\begin{array}{ccc} 2 & 50 \\ 2 & 00 \\ 2 & 00 \end{array}$	17 50	
Assortedfrom 6 and 7 in. po		N		2 00	17 30	
PALIURUS spina-christi (P. aculeatus). CHRIST'	ots,		4 ft.	75	6 00	
from 7 in. pc	ots, 3	to	3½ ft.	60	$5 \ 00$	
PHILADELPHUS: Mock Orange; Syringa P. coronarius. GARLAND SYRINGA	4	to	6 ft.	75	6 00	40 00
P. inodorus (P. grandifiorus). LARGE-FLOWF		to	4 ft.	60	5 00	35 00
P. Inodorus (P. grandifiorus). LARGE-FLOWE	CRING S	to 1	IGA. 10 ft.	1 00	8 00	60 00
		to to	8 ft. 6 ft.	$75 \\ 60$		$ \begin{array}{r} 40 & 00 \\ 35 & 00 \end{array} $
				00	5 00	33 00
PRUNUS japonica. DWARF DOUBLE-FLOWERI		to	4 ft.	75		
Double Pink Double Wh	2	to	3 ft.	60	5 00	
P. mume. JAPANESE FLOWERING APRICO	DT 4	to	6 ft.	75	6 00	
		to to	4 ft. 3 ft.	$\begin{array}{c} 60 \\ 50 \end{array}$	$\begin{smallmatrix}5&00\\4&00\end{smallmatrix}$	
Double Pink Single	Pink					
Double Red Single Double White Single	e Red White					
P. spinosa. BLACKTHORN; SLOE		to	6 ft.	75	6 00	40 00
	3	to to	4 ft. 3 ft.	60 50	5 00	35 00
P. tomentosa	4	to	6 ft.	75	6 00	
		to to	4 ft. 3 ft.	$\begin{array}{c} 60\\ 50\end{array}$	5 00	
P. triloba. DOUBLE-FLOWERING PLUM. 2 to 2½ in. in diar				2 50		
	3	to	4 ft.	75		
	2	to	3 ft.	60		

	Height		Each	Per 10	Per 100
PUNICA: Pomegranate P. granatum	$\begin{array}{cccc} 4 & to & 6 \\ 3 & to & 4 \end{array}$	ft. ft.	75 60	$\begin{smallmatrix}6&00\\5&00\end{smallmatrix}$	50 00 40 00
Double Red Mad. Legrell Double White	l to 2	ft.	30	2 50	20 00
P. granatum nana. DWARF POMEGRANATE. (red from 4 ln. pots,) 1 to 13	∕₂ ft.	35	3 00	25 00
RHUS cotinus. PURPLE FRINGE; SMOKE TREE	4 to 6 3 to 4 2 to 3	ft. ft. ft.	$egin{array}{ccc} 1 & 00 \\ & 75 \\ & 50 \end{array}$	$\begin{array}{ccc} 8 & 00 \\ 6 & 00 \end{array}$	
R. cotinus atropurpurea. DARK PURPLE FRINGE.	3 to 4	ft. ft.	1 00 75		
R. glabra laciniata. CUT-LEAVED SUMACH	2 to 3	ft.	1 00		
RIBES aureum. YELLOW-FLOWERING CURRANT.	1 to 6	ft. ft. ft.	75 60 75	$\begin{array}{ccc} 6 & 00 \\ 5 & 00 \\ 6 & 00 \end{array}$	40 00
R. sanguineum. RED-FLOWERING CURRANT	4 to 6 3 to 4	ft. ft. ft. ft.	60 50 75 60	$\begin{array}{c} 5 & 0 \\ 6 & 0 \\ 6 & 0 \\ 5 & 0 \\ \end{array}$	$\begin{array}{cccc} 35 & 00 \\ 30 & 00 \\ 50 & 00 \\ 40 & 00 \end{array}$
		ft.	50		
SAMBUCUS canadensis aurea. GOLDEN ELDER S. canadensis laciniata. CUT-LEAVED ELDER		ft. ft. ft.	$50 \\ 75 \\ 60$	$\begin{array}{c} 6 & 00 \\ 5 & 00 \end{array}$	$\begin{array}{ccc} 50 & 00 \\ 40 & 00 \end{array}$
S. canadensis variegata. VARIEGATED ELDER	2 to 3 3 to 10	ft. ft.	50 75	4 00 6 00	50 00
	6 to 8 2 to 3	ft. ft.	$\begin{array}{c} 60 \\ 50 \end{array}$	$\begin{array}{ccc} 5 & 00 \\ 4 & 00 \end{array}$	40 00
SPIRAEA: Spirea S. bumalda "Anthony Waterer"		ft.	75	6 00	
S. californica S. cantoniensis (S. reevesi; S. lanceolata)	2 to 3 3 to 4 4 to 6	ft. ft. ft.	$ 50 \\ 60 \\ 50 $	$\begin{array}{ccc} 4 & 00 \\ 5 & 00 \\ 4 & 00 \end{array}$	$\begin{array}{ccc} 35 & 00 \\ 30 & 00 \end{array}$
S, cantoniensis flore pleno.	$\begin{array}{cccc} 3 & to & 4\\ 3 & to & 4 \end{array}$	ft. ft.	$\frac{40}{50}$	$ \begin{array}{ccc} 3 & 00 \\ 4 & 00 \end{array} $	$ \begin{array}{ccc} 25 & 00 \\ 30 & 00 \end{array} $
S. prunifolia flore pleno. BRIDAL WREATH S. thunbergi S. van houttei	to 2 to 6	ft. ft. ft. ft.	$egin{array}{ccc} 1 & 00 \ 75 \ 50 \ 40 \end{array}$	$\begin{array}{cccc} 8 & 00 \\ 6 & 00 \\ 4 & 00 \\ 3 & 00 \end{array}$	$\begin{array}{ccc} 30 & 00 \\ 25 & 00 \end{array}$
STAPHYLEA: Bladder Nut S. colchica S. pinnata	8 to 10 8 to 10	ft. ft.	75 75	$\begin{array}{c} 6 & 00 \\ 6 & 00 \end{array}$	
SYMPHORICARPOS: Snowberry S. occidentalis. WESTERN SNOWBERRY S. racemosus. EASTERN SNOWBERRY	to 6	ft. ft.	75 75		
S. vulgaris. INDIAN CURRANT; RED-FRUITED SN	owber		50	4 00	30 00
SYRINGA: Lilac		ft.	50	4 00	
S. chinensis sougeana (S. rothomagensis rubra) S. vuigaris alba. COMMON WHITE LILAC	to 3 ?	ft. ft. ft.	$50 \\ 35 \\ 40$	$\begin{array}{ccc} 4 & 0 \ 0 \\ 3 & 0 \ 0 \\ 3 & 0 \ 0 \end{array}$	25 00
S. vulgaris purpurea. COMMON PURPLE LILAC. 2	to $\frac{3}{10}$	ft.	50 75	5 00	20 00
Belle de Nancy (satiny rose) Mad. Abel C Philemon (very dark purple) white, dou	Chatenay ble)	(pure			
Grafted (general assortment)	to 6 to 4	ft. ft. ft.	$75 \\ 60 \\ 50$	$\begin{array}{ccc} 6 & 00 \\ 5 & 00 \\ 4 & 00 \end{array}$	
Alba grandlflora (white) Gloire de Lorralne Charles the Tenth (reddish red)	(purplish	Miche	l Buch		
purple) Gloire des Moullns Charles Joly (vlolet purple) lilac) Comte de Paris (light purple)Lemoinei fl. pl (lila De Croncels (purple) Ludwig Spaeth (vi Frau Bertha Dammann purple) (white) Mad. Casimir Perie	ic blue) iolet	Pres. pur Rubra	Grevy Massar ple)	(purplish t (reddis nis (Sar	h
Gigantea (blue) Marie Legraye (wl TAMARIX: Tamarisk		. p.u.		,	
T. hispida aestivalis		ft. ft.	$75 \\ 60$	$\begin{array}{ccc} 6 & 00 \\ 5 & 00 \end{array}$	
Assorted	5 to 8 4 to 6	ft. ft.	60 50	$ 5 00 \\ 4 00 $	$\begin{array}{ccc} 40 & 00 \\ 30 & 00 \end{array}$
T. algerica T. parviflora (T. a T. odessanna T. parviflora purpu	fricana) rea				

VIBURNUM opulus (V. oxycoccus). CRANBERRY BUSH	Heig	ght		Each	Per 10	Per 100
VIBORNOM opulds (V. oxycoccus). CRANBERRY BUSH		2	ft	50		
V. opulus sterile. COMMON SNOWBALL	to	8	ft.	75	6 00	40 00
			ft.	60	5 00	35 00
		4	ft.	,50	4.00	30 00
V. tomentosum plicatum. JAPANESE SNOWBALL 4	to to	-6 9	ft. ft.	$1 \ 00 \ 60$	8 00	
VITEX incisa. CUT-LEAVED VITEX.	, 10	0		00		
from 6 in. pots, 2	to	3	ft.	75		
XANTHOCERAS sorbifolia. YELLOW HORN 1	. to	2	ft.	75		

CLIMBING PLANTS

	Each	Per 10	Per 100
ACTINIDIA chinensis. (new)from 4 in. pots, AKEBIA lobatafrom 6 in. pots,	$\frac{75}{50}$	4 00	
from 5 in. pots,	40		
A. quinatafrom 6 in. pots,	$\frac{60}{50}$	4 00	30 00
AMPELOPSIS quinquefolia. VIRGINIA CREEPER; WOODBINE.	40	3 00	25 00
A. tricuspidata (A. veitchi). BOSTON IVY; JAPAN IVY. small, field grown	40		
from 4 in, pots,	40	$\begin{array}{ccc} 2 & 00 \\ 3 & 00 \end{array}$	15 00
A. tricuspidata atropurpureafrom 5 in. pots, BIGNONIA buccinatoria (B. cherere)from 5 in. pots,	$\frac{50}{50}$	$ 4 00 \\ 4 00 $	25 00
B. capreolata. CROSS VINEfrom 4 in. pots,	40	3 00	20 00
B. speciosafrom 4 in. pots.	75 75	6 00	
B. tweedianafrom 4 in. pots, B. venustafrom 5 in. pots.	$\frac{40}{75}$	$\begin{array}{ccc} 3 & 0 \ 0 \\ 6 & 0 \end{array}$	$\begin{array}{ccc} 25 & 00 \\ 50 & 00 \end{array}$
from 4 in. pots, BOUGAINVILLEA glabra sanderianafrom 4 in. pots,	$\frac{50}{50}$	4 00	35 00
B. glabra variegata (B. "Wm, K. Harris"), (new), from 4 in, pots.	$\begin{array}{c} 1 & 00 \\ 1 & 25 \end{array}$	10 00	
B. spectabilis	$1 \ \overline{00}$	8 00	60 00
from 5 in. pots, from 4 in. pots,	$\frac{75}{50}$	$\begin{smallmatrix} 6 & 00 \\ 4 & 00 \end{smallmatrix}$	$\begin{array}{ccc} 50 & 00 \\ 35 & 00 \end{array}$
CISSUS striata (Ampelopsis sempervirens). EVERGREEN AMPELOPSI 	S. 60	5 00	40 00
from 4 in. pots,	50	4 00	30 00
CLEMATIS montanafrom 5 in. pots, from 4 in. pots.	$\frac{50}{40}$	$\begin{smallmatrix}4&00\\3&50\end{smallmatrix}$	35 00
C. montana rubensfrom 6 in. pots,	$75 \\ 60$	$\begin{array}{ccc} 6 & 00 \\ 5 & 00 \end{array}$	40 00
C. paniculata	$\frac{50}{60}$	$\begin{array}{c}4&00\\5&00\end{array}$	•
Large Flowering—assortedfrom 5 in. pots,		4 00	
from 5 in. pots,	75		
Duchess of Edinburg (double Jackmanni (purple) white) Jackmanni rubra (red)			
Henryi (single white) Ramona (light blue)	* 0		00.00
CLIANTHUS puniceus. PARROT'S BILLfrom 5 in. pots, from 4 in. pots,	$\frac{50}{40}$	$\begin{array}{c}4&00\\3&00\end{array}$	$\begin{array}{ccc} 30 & 00 \\ 25 & 00 \end{array}$
C. puniceus albusfrom 6 in. pots, from 5 in. pots,	$75 \\ 50$	$\begin{smallmatrix} 6 & 00 \\ 4 & 00 \end{smallmatrix}$	30 00
DECUMARIA barbara. CLIMBING SNOWBALLfrom 6 in. pots. from 4 in. pots,	$\frac{50}{40}$	$\begin{smallmatrix}4&00\\3&00\end{smallmatrix}$	20 00
DOLICHOS lignosus. AUSTRALIAN PEA VINE,from 4 in. pots.	35	3 00	25 00
D. lignosus albusfrom 4 in. pots, EPHEDRA altissimafrom 6 in. pots,	50 1 00	4 00	
FICUS pumila (F. repens). CLIMBING FIGfrom 5 in. pots,	50	4 00	30 00
F. pumila minima. (new)from 2 in. pots, HARDENBERGIA comptonianafrom 5 in. pots.	$\frac{35}{100}$	3 00	25 00
H. monophylla pots.	75	6 00	
HEDERA helix. ENGLISH IVYfrom 6 in. pots, from 5 in. pots,	$\frac{40}{30}$	$\begin{array}{ccc} 3 & 0 0 \\ 2 & 0 0 \end{array}$	15 00
H. helix variegata. VARIEGATED ENGLISH IVY. from 6 in. pots,	75	6 00	
from 4 in. pots, HIBBERTIA volubilisfrom 5 in. pots,	$35 \\ 1 25$	3 00	25 00
HOYA carnosa, WAX PLANTfrom 4 in. pots,	50	4 00	
HUMULUS lupulus. HOP VINEroots,	10	50	07 00
IPOMEA mexicanafrom 4 in. pots, JASMINUM azoricumfrom 5 in. pots.	$\frac{35}{50}$	$\begin{array}{ccc} 3 & 00 \\ 4 & 00 \end{array}$	$\begin{array}{ccc} 25 & 00 \\ 35 & 00 \end{array}$
J. grandiflorum. CATALONIAN JASMINEfrom 4 in. pots,	$\frac{40}{40}$		$25 & 00 \\ 25 & 00$
J. grandmorum. CATALONIAN JASMINEItom 4 m. pots,	+0	0.00	20 00

1

J. humile (J. revolutum). ITALIAN YELLOW JASMINE.	Each	Per 10	Per 100
from 6 in. pots,	$\frac{50}{40}$	$\begin{array}{ccc} 4 & 00 \\ 3 & 00 \end{array}$	20 00
J. ligustrifolium	50	4 00	
J. ligustrifolium	50	$ \frac{4}{4} \frac{00}{00} $	35 00
J. nudiflorum (J. sieboldianum)from 5 in. pots, J. officinale. JESSAMINE; COMMON JASMINEfield grown, J. primulinum. DOUBLE YELLOW JASMINEfrom 5 in. pots,	$\begin{array}{c} 60\\ 40 \end{array}$	3 00 .	25 00
J. primulinum. DOUBLE YELLOW JASMINEfrom 5 in. pots,	50		25 00
from 4 in. pots,	40	2.00	
LONICERA japonica chinensis. CHINESE HONEYSUCKLE. from 5 in. pots,	35	3 00	$25 \ 00$
from 4 in. pots.	30	2 50	20 00
L. japonica halliana. JAPANESE HONEYSUCKLE.	35	3 00	$25 \ 00$
from 4 in. pots.	30	2 50	20 00
L. sempervirens fuchsfoldes. FUCHSIA-FLOWERED HONEYSUCK from 5 in. pots,	.L.Е. 75		
MANDEVILLA suaveolens. CHILE JASMINEfrom 4 in. pots,	40	3 00	
MILLETTIA megasperma (Wistaria megasperma). (new)		0 00	
from 5 in. pots,	3 00		
from 4 in. pots,	2 50		
MUEHLENBECKIA complexa. WIRE VINE; MAIDEN HAIR VINE.	40	3 00	25 00
from 4 in. pots,	35	250	20 00
PASSIFLORA: Passion Vine	50	4 00	
P. alato-caerulea (P. pfordti)from 5 in. pots, P. edulisfrom 4 in. pots,	$ 50 \\ 50 $	$\frac{4}{4}$ 00	
P. edulis	$1 \ 00 \ 75$		
PHASEOLUS caracalla SNAL VINE: COPECCEEW ELOWER	10		
PHASEOLUS caracalla. SNAIL VINE; CORKSCREW FLOWER. from 4 in. pots,	50		
PITHECOCTENIUM clematideum (Bignonia alba)from 6 in. pots,	50	4 00	30 00
from 4 in. pots,	40	3 00	20 00
PLUMBAGO capensisfrom 5 in. pots, from 4 in. pots,	$\frac{35}{30}$	$\begin{smallmatrix}3&00\\2&50\end{smallmatrix}$	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \end{array}$
P. capensis albafrom 5 in. pots,	35	3 00	$ \frac{1}{20} $ $ \frac{1}{00} $
SOLANUM jasminoides. POTATO VINEfrom 4 in. pots, S. rantonnetifrom 4 in. pots,	40	3 00	25 00
S. rantonnetifrom 4 in. pots, S. seaforthianum (S. azureum)from 5 in. pots,	75 75	6 00	50 00
SOLLYA heterophylla. AUSTRALIAN BLUEBELLfrom 5 in. pots,	60	5 00	40 00
from 4 in. pots,	50	4 00	30 00
TACSONIA: Passion Vine		0.00	00.00
T. manicata ignea. SCARLET PASSION VINEfrom 4 in. pots, T. mollissima. PINK PASSION VINEfrom 4 in. pots,	$\frac{40}{40}$	$\begin{array}{ccc} 3 & 0 0 \\ 3 & 0 0 \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 20 & 00 \end{array}$
TECOMA australis. WONGA-WONGA VINE from 5 in. pots.	35	2 50	15 00
T. capensis	50	4 00	30 00
T. grandiflora (Bignonia grandiflora; B. chinensis).	40	3 00	
T. grandiflora (Bignonia grandiflora; B. chinensis). CHINESE TRUMPET VINE	1 00 75	8 00	
from 4 in. pots,	$\frac{75}{50}$	4 00	
T. jasminoides	$\frac{50}{40}$	$\begin{array}{ccc} 4 & 00 \\ 3 & 00 \end{array}$	$\begin{array}{ccc} 30 & 00 \\ 20 & 00 \end{array}$
T. jasminoides alba	40 50	$\frac{3}{4}$ 00	$ $
T radicans CONNON TRUMPET VINE field grown	$\frac{40}{35}$	$\begin{array}{ccc} 3 & 0 \ 0 \\ 3 & 0 \ 0 \end{array}$	25 00
T. radicans. COMMON TRUMPET VINEfield grown, T. ricasolina (T. mackeni)from 4 in. pots, T. smithi	50	4 00	30 00
T. smithi	$\frac{60}{50}$	$\begin{array}{ccc} 5 & 00 \\ 4 & 00 \end{array}$	
TRACHELOSPERMUM jasminoides (Rhynchospermum jasminoides).	00	1 00	
STAR JASMINE	1 25		
	75		
VITIS capensis. EVERGREEN GRAPEfrom 5 in. pots, from 4 in. pots,	$\begin{array}{c}1&00\\75\end{array}$		
WISTARIA chinensis albiflora. WHITE CHINESE WISTARIA.			
W. chinensis flore pleno. DOUBLE-FLOWERING CHINESE WISTA	75	6 00	50 00
······field grown, medium,	1 00		
W. chinensis fragrans. FRAGRANT WHITE WISTARIA.	75	6 00	50 00
W. multijuga. JAPANESE WISTARIAfield grown, large,	2 00		20 00
W. multijuga alba. WHITE JAPANESE WISTARIA.	2 00		
field grown, medium,	75	6 00	20 00
W. multijuga rosea. PINK JAPANESE WISTARIA.	2 00		
field grown, small,	1 50	5 00	
W. speciosa magnificafield grown, medium,	60	5 00	
READ INSIDE FRONT COVER			

45

BAMBOO

	3	Height		Each	Per 10	Per 100
ARUNDINARIA falconeriballed clumps,	3	to 4	ft.	1 50		
BAMBUSA fastuosaballed clumps,balled clumps,	$10 \\ 4$	to 12 to 5	ft. ft.	$\begin{array}{ccc} 2 & 00 \\ 1 & 00 \end{array}$		
B. paimataballed clumps,balled clumps,	4 3	to 6 to 4	ft. ft.	75 60	6 00 5 00	50 00 40 00
B. vittata-argentea (B. verticillata)	mall,			50	4 00	
PHYLLOSTACHYS castillonis major14x16 in. box, balled clumps,	$\frac{5}{5}$	to 6 to 6	ft. ft.	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$		
P. henonisballed clumps,balled clumps,	4 3	to 5 to 4	ft. ft.	$\begin{smallmatrix}1&50\\1&25\end{smallmatrix}$		
P. marliacea. WRINKLED BAMBOO.	10	to 12	ft.	2 50		
P. quilioiballed clumps, 14x16 in. box,	8 6	to 10 to 8	ft. ft.	$\begin{array}{ccc} 2 & 00 \\ 2 & 00 \end{array}$		
Assortedballed clumps, balled clumps,	10 8	to 12 to 10	ft. ft.	$\begin{array}{ccc} 2 & 00 \\ 1 & 75 \end{array}$	$1750 \\ 1500$	$150 \ 00 \\ 125 \ 00$
balled clumps, balled clumps, balled clumps,	6 4 3	to 8 to 6 to 4	ft. ft. ft.	$ \begin{array}{c} 1 50 \\ 1 00 \\ 75 \end{array} $	$ \begin{array}{r} 12 50 \\ 7 50 \\ 6 00 \end{array} $	$ \begin{array}{r} 100 & 00 \\ 60 & 00 \\ 50 & 00 \end{array} $
A. hindsi P. aurea A. japonica P. quilioi A. simoni	Ū		10.	10	0.00	00 00
ARUNDO donax. GIANT REEDballed clumps,				50	4 00	

PALMS

Por 10 Per 100

Fach

		Each	Per 10 Per 10	90
CHAMAEROPS humilis. DWARF FAN PALM. 18x18 in. box, 18x18 in. box, 16x16 in. box, 10x10 in. box, balled, c. humilis argentea balled,	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccccc} 40 & 00 & & & & & & & & & & & & & & & &$	00
COCOS australis (C. eriospatha)24x24 in. box, 20x20 in. box, boxed, balled, balled, c. bonneti	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	00
C. flexuosaballed, balled, c. plumosaballed, balled	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 6 & 00 \\ 5 & 00 \\ 4 & 00 \\ 5 & 00 \\ 4 & 00 \\ 3 & 00 \\ 2 & 00 \\ 10 & 00 \end{array} $		
boxed, boxed, boxed, boxed, E. edulis. GUADALUPE ISLAND PALM. 24x24 in. box, boxed	8 to 10 ft. 6 to 8 ft. 5 to 6 ft. 4 to 5 ft. 7 to 8 ft. 8 to 10 ft.	$ \begin{array}{c} 8 & 00 \\ 6 & 00 \\ 5 & 00 \\ 4 & 00 \\ 10 & 00 \\ 10 & 00 \\ \end{array} $	50 00 40 00	
boxed, boxed, from 7 in. pots, from 5 in. pots, E. elegans boxed, boxed, boxed,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 10 & 00 \\ 6 & 00 \\ 1 & 50 \\ 1 & 00 \\ 6 & 00 \\ 10 & 00 \\ 8 & 00 \end{array}$	$\begin{array}{cccc} 50 & 00 \\ 12 & 50 \\ 8 & 00 \end{array}$	

.

		Each	Per 10	Per 100
HOWEA (Kentia) H. forsterlanamade up, 3 plants in 8 in. pot, 3½ to 4	ft.	6 00		
	ft. ft.	$\begin{array}{ccc} 20 & 00 \\ 4 & 00 \end{array}$		
	ft.	$\begin{array}{ccc}3&50\\3&00\end{array}$		
6 and 7 in. pots. 21/2 to 3	2 ft. ft.	2 00		
6 in. pot, 2 to 21	/2 ft.	1 50		
JUBAEA spectabilis. WINE PALM20x20 in. box, 5 to 6 to 7	ft. ft.	$\begin{array}{ccc} 15 & 00 \\ 15 & 00 \end{array}$		
\dots boxed, 5 to 6	ft.	12 00		
LIVISTONA australis (Corypha australis).	ft.	1 50		
blocking and the second	ft.	1 00	8 00	
PHOENIX canariensis. CANARY ISLAND DATE PALM. 	ft.	100 00		
	ft. ft.	$\begin{array}{c} 8 & 00 \\ 7 & 00 \end{array}$		
16x18 in. box, 5 to 6 14x14 in. box, 4 to 5	ft. ft.			
12x14 in box, 3 to 4	ft.	3 00		
	ft. ft.	$\begin{array}{ccc} 2 & 50 \\ 5 & 00 \end{array}$	40 00	350 00
balled. 5 to 6 balled. 4 to 5	ft. ft.	$\begin{array}{c}4&00\\3&00\end{array}$	$\begin{array}{ccc} 30 & 00 \\ 25 & 00 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
balled, 3 to 4	ft.	2 00	17 50	150 00
balled, 2 to 3 balled, 1½ to 2	ft. ft.	$\begin{smallmatrix}1&50\\1&00\end{smallmatrix}$	$egin{array}{ccc} 12 & 50 \ 8 & 00 \end{array}$	$\begin{smallmatrix}100&00\\60&00\end{smallmatrix}$
P. dactylifera. TRUE DATE PALMboxed, 10 to 12 boxed, 8 to 10	ft. ft.	8 00 7 00		
P. humilis loureiri (P. roebelini). PYGMY DATE PALM.				
	2 ft. ft.	$\begin{smallmatrix}2&00\\1&50\end{smallmatrix}$		
P. reclinata	in. ft.	$\begin{array}{ccc} 1 & 25 \\ 4 & 00 \end{array}$		
	ft.		50.00	
boxed, 6 to 7balled, 4 to 5	ft. ft.	3 50	$ 50 00 \\ 30 00 $	
P. tenuis	ft. ft.	$\begin{array}{ccc} 3 & 00 \\ 20 & 00 \end{array}$	25 00	
	ft.	10 00		
RHOPALOSTYLIS baueri (Areca baueri).	1/2 ft.	2 00		
$1\frac{1}{2}$ to 2	ft.	$\begin{array}{ccc} 1 & 50 \\ 4 & 00 \end{array}$		
SABAL blackburnianumballed, 6 to 7	ft. ft.	3 00		
S. ghiesbreghtiballed. 3 to 4 S. macrophyllumballed, 5 to 6	ft. ft.	$\begin{array}{ccc} 2 & 50 \\ 3 & 00 \end{array}$	20 00	
S. paimetto. CABBAGE PALMETTOballed, 3 to 4 to 6	ft. ft.	$\begin{array}{ccc} 2 & 00 \\ 3 & 00 \end{array}$	25 00	
balled, 4 to 5	ft.	2 50	20 00	
S. umbraculiferumballed, 3 to 4balled, 2 to 3	ft. ft.	1 50	20 00 12 50	
TRACHYCARPUS (Chamaerops)	ft.	1 00	8 00	
T. exceisus (Chamaerons exceisa). WINDMILL PALM	<i>c</i> .	0.00	50.00	
	ft. ft.	$\begin{array}{ccc} 8 & 00 \\ 6 & 00 \end{array}$	$\begin{array}{ccc} 70 & 00 \\ 50 & 00 \end{array}$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ft. ft.	$\begin{array}{c}4&00\\3&50\end{array}$		
$10 \times 10 \times 10 \times 10$ and 10×12 in box, 4 to 5	ft.	3 00		
balled. 8 to 10	ft. ft.	6 00	50 00	400 00
balled, 6 to 8 balled, 5 to 6	ft. ft.	$\begin{array}{ccc} 5 & 00 \\ 3 & 50 \end{array}$	$\begin{array}{c} 40 & 00 \\ 30 & 00 \end{array}$	$\begin{array}{ccc} 300 & 00 \\ 250 & 00 \end{array}$
balled, 4 to 5	ft. ft.	$\begin{array}{ccc} 3 & 50 \\ 2 & 50 \\ 2 & 00 \end{array}$	$ \begin{array}{cccc} 20 & 00 \\ 15 & 00 \end{array} $	$175 00 \\ 125 00$
balled, 2 to 3	ft.	1 50	12 50	100 00
T. fortunei	ft. ft.	$\begin{array}{ccc} 7 & 00 \\ 5 & 00 \end{array}$	40 00	300 00
	ft. ft.	$ 4 00 \\ 3 00 $	$\begin{array}{ccc} 35 & 00 \\ 25 & 00 \end{array}$	$\begin{array}{ccc} 275 & 00 \\ 200 & 00 \end{array}$
balled, 3 to 4	ft.	2 50	20 00	$150 \ 00$
T. nepalensis	ft. ft.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12 50	100 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ft. ft.	$5 00 \\ 4 00$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ft. ft.	3 00 4 00		
balled, 6 to 8	ft.	5 00	40 00	350 00
balled, 5 to 6 balled, 4 to 5	ft. ft.	$ \begin{array}{c} 4 & 00 \\ 2 & 50 \\ 2 & 56 \end{array} $	$\begin{array}{ccc} 35 & 00 \\ 20 & 00 \end{array}$	$\begin{array}{cccc} 300 & 00 \\ 175 & 00 \end{array}$
balled, 3 to 4	ft. ft.	$\begin{array}{ccc} 2 & 0 0 \\ 1 & 5 0 \end{array}$	$\begin{array}{ccc}17&50\\12&50\end{array}$	$150 00 \\ 100 00$
READ INSIDE FRONT COVER.				

47

	Each	P er 10	Per 100
WASHINGTONIA filifera robusta. CALIFORNIA FAN PALM. boxed, 8 to 10 ft.	7 00	60 00	I CI 100
boxed, 7 to 8 ft. 		50 00 40 00	
balled. 3 to 4 ft.	$\begin{array}{ccc} 3 & 50 \\ 2 & 50 \\ 1 & 25 \end{array}$	30 00 10 00	80 00
W. gracilis	$75 00 \\ 35 00$	10 00	30 00
$\dots \dots $	$\begin{array}{ccc} 15 & 00 \\ 12 & 00 \end{array}$		
\cdots balled, 5 to 6 ft.	$\begin{array}{c} 7 & 00 \\ 4 & 00 \\ 7 & 50 \end{array}$	35 00	
	$egin{array}{ccc} 3 & 50 \ 1 & 50 \ 12 & 00 \end{array}$	$\begin{array}{ccc} 30 & 00 \\ 12 & 50 \end{array}$	100 0 0
boxed, 6 to 8 ft. balled, 5 to 6 ft.	$ \begin{array}{r} 12 & 00 \\ 7 & 00 \\ 5 & 00 \end{array} $	$\begin{array}{ccc} 60 & 00 \\ 40 & 00 \end{array}$	
balled, 2 to 2½ ft. 	$ \begin{array}{r} 3 & 00 \\ 1 & 75 \\ 1 & 50 \end{array} $	15 0 0	
······bailed, 172 to 2 ft.	1 90	12 50	
AGAVES, DRACAENAS, ET	TC.		
	Each	P er 10	Per 100
AGAVE americana. CENTURY PLANT. naked roots, 4 to 5 ft.	$2 \ 00$	15 00	
A. americana variegatanaked roots, 3 to 4 ft.	$\begin{smallmatrix}1&50\\2&50\end{smallmatrix}$	$\begin{array}{ccc} 12 & 50 \\ 20 & 00 \end{array}$	
A. atrovirens \dots naked roots, 3 to 4 ft. A. atrovirens $1\frac{1}{2}$ to 2 ft.	$\begin{smallmatrix}2&00\\2&00\end{smallmatrix}$	15 00	
A. feroxballed, 3 to 4 ft. A. stricta (Bonapartea hystrix). (new)	2 50		
\dots	75	6 00	
A. stricta glauca (Bonapartea hystrix glauca).	1 00	8 00	
CORDYLINE australis (Dracaena australis; D. indivisa). 	$\begin{smallmatrix}10&00\\&8&00\end{smallmatrix}$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 00		
balled, 12 to 14 ft. balled, 6 to 7 ft.	$\begin{array}{c}8&00\\4&00\end{array}$	$\begin{array}{ccc} 60 & 00 \\ 35 & 00 \end{array}$	
balled, 5 to 6 ft. balled, 4 to 5 ft.	$\begin{smallmatrix}3&00\\2&50\end{smallmatrix}$	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \end{array}$	
$\begin{array}{cccc} & & & & & & \\ & & & & & & \\ & & & & & $	$\begin{smallmatrix}2&00\\1&00\end{smallmatrix}$	$\begin{smallmatrix}15&00\\&8&00\end{smallmatrix}$	125 00
C. australis rubrafrom 8 in. pots, 3 It.	2 00		
DASYLIRION acrotrichum (D. gracile). $12x14$ in. box, $2\frac{1}{2}$ to 3 ft.	$\begin{smallmatrix}2&00\\2&50\end{smallmatrix}$	00.00	
balled, 4 to 5 ft. balled, 3 to 4 ft.	$2_{-}00$	$\begin{array}{ccc} 20 & 00 \\ 15 & 00 \end{array}$	
D. glaucophyllumballed, 2 to 3 ft. balled, 4 to 5 ft.	$ \begin{array}{r} 1 & 50 \\ 3 & 00 \\ 2 & 50 \end{array} $	12 50	100 00
balled, 3 to 4 tt.	$\begin{smallmatrix}2&50\\2&00\end{smallmatrix}$		•
D. parryi. (new)from 5 in. pots, $1\frac{1}{2}$ to 3 ft. D. quadrangulatumfrom 6 in. pots, 1 to $1\frac{1}{2}$ ft.	$\begin{array}{c} 75\\ 1 50 \end{array}$	$\begin{array}{c} 6 & 00 \\ 12 & 50 \end{array}$	
D. serratifoliumballed, 2 to 3 ft. balled, $1\frac{1}{2}$ to 2 ft.	$\begin{smallmatrix}1&50\\1&00\end{smallmatrix}$	$\begin{smallmatrix}12&50\\8&00\end{smallmatrix}$	
NOLINA beldingiballed, 5 to 6 ft.	$\begin{array}{ccc} 3 & 0 0 \\ 2 & 5 0 \end{array}$		
N. longifolia $\dots \dots \dots$	$ \begin{array}{c} 2 & 50 \\ 3 & 00 \\ 3 & 00 \end{array} $		
balled, 3 to 4 ft.	250	$20 \ 00$	
YUCCA aloifolia rubrafrom 7 in. pots, 2 to 2½ ft. Y. aloifolia tricolorfrom 7 in. pots, 1 to 1½ ft.	$\begin{smallmatrix}1&50\\1&25\end{smallmatrix}$		
Y. aloifolia variegatafrom 5 in. pots, 1 to $1\frac{1}{2}$ ft. Y. glorlosa recurvifolia (Y. pendula).	60	5 00	
Y. whipplei. SPANISH BAYONETballed, 1 to 1½ ft.	$\frac{50}{60}$	4 00	30 00

FERNS AND MOSSES

A DIANTINA	Each	$\mathbf{Per} \ 10$	$\operatorname{Per} 100$
ADIANTUM capillus-veneris imbricatum. VENUS-HAIR FERN.	0.00		
	$2 \ 00$		
	1 50	12 50	
6 in. pans,	1 00	8 06	
7 in. pots,	1 00		
6 in. pots,	75	6 00	
	50	4 00	
4 in. pots,	41.	3 50	

	Each	Per 10	Per 100
A, cuneatum	50	4 00	
	40		
A. cuneatum gracillimum 6 in. pots,		$5 00 \\ 4 00$	
A. cuneatum grandiceps 5 in. pots,	50	4 00	
NEPHROLEPIS amerpohli. PHILADELPHIA LACE FERN.	00	2 00	
10 in. pans,	2 50		
6 in. pots,	1 25		
between posterior post,	1 00		
N. bostoniensis. BOSTON SWORD FERN. 10 in. hanging basket,	1 50		
	1 25		
6 in. pots,	1 00		
N. compacta	$\frac{75}{50}$	$\begin{array}{c} 6 & 00 \\ 4 & 00 \end{array}$	
N. elegantissima	175	4 00	
10 in. pans,	$\bar{2}$ 00		
6 in. pots,	1 00	C 00	
N. piersoni12 in. hanging basket,	$\begin{array}{c} 75\\ 2 & 00 \end{array}$	6 00	
	$ \frac{1}{1} $ $ \frac{75}{75} $		
	1 50		
6 in. pans, 6 in. pots.	$ 1 25 \\ 1 00 $		
5 in. pots,	75	6 00	
N. superbissima10 in. pans,	2 50		
	$ \begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array} $		
6 in. pans, 6 in. pots,	$egin{array}{ccc} 1 & 50 \ 1 & 25 \end{array}$		
5 in. pots,	$1 \ \overline{0}0$		
N. whitmani10 in. pans,	2 00		
8 in. pans, 6 in. pans,	$ \begin{array}{ccc} 1 & 75 \\ 1 & 25 \end{array} $	$\begin{array}{ccc} 15 & 00 \\ 10 & 00 \end{array}$	
5 in. pots,	75	10 00	
PTERIS tremula	35	3 00	
SELAGINELLA emmelliana, CLUB MOSS.			
	25	2 00	

AQUATICS

	Each	Per 10	Per 100
CYPERUS alternifoliusfrom 4 in. pots,	35		
NELUMBO nucifera. EGYPTIAN LOTUS	75		
NYMPHAEA flava. FLORIDA YELLOW WATER JILY			
N. odorata. FRAGRANT WHITE WATER LILY	75		
N. odorata rosea. PINK WATER LILY	75		

MISCELLANEOUS PLANTS

	Each	Per 1 0	Per 100
ABUTILON.' FLOWERING MAPLE.	25	2 00	15 00
Boule de Neige (white) Eclipse (variegated leaves) Golden Fleece (yellow) Megapotamicum (red and yellow)		- 00	10 00
ACHILLEA ptarmica. THE PEARL.from 4 in. pots,	25	2 00	15 00
AGAPANTHUS umbellatus. AFRICAN LILYclumps. A. umbellatus albidusclumps, A. umbellatus mooreanusclumps,	$35 \\ 50 \\ 50$	$egin{array}{cccc} 3 & 00 \ 4 & 00 \ 4 & 00 \ \end{array}$	
AMARYLLIS belladonna. BELLADONNA LILY.bulbs,	25	1 50	10 00
ANEMONE, assortedfrom 5 in. pots,	$\frac{35}{25}$	$\begin{smallmatrix}3&00\\2&00\end{smallmatrix}$	15 00
Queen Charlotte Whirlwind			
ANTHURIUMfrom 5 in. pots. from 4 in. pots, A. scherzerianum album (white) A. scherzerianum carneum (flesh) A. scherzerianum roseum (pink) A. scherzerianum sanguineum (red)	75 50		
ASPARAGUS cooperi (new)from 8 in. pots, A. medeoloides. SMILAXclumps, A. plumosus blampiedi (new)from 6 in. pots,	$\begin{smallmatrix}1&00\\&25\\&50\end{smallmatrix}$	$\begin{smallmatrix}2&00\\4&00\end{smallmatrix}$	

ASPARAGUS, Cont'd.	Each	Per 10	Per 100
A. plumosus nanusfrom 7 in. pots,	$75 \\ 50$	$\begin{smallmatrix} 6 & 00 \\ 4 & 00 \end{smallmatrix}$	25 00
A. plumosus tenuissimusfrom 7 in. pots,	$40\\60$	3 00	20 00
from 6 in. pots,	50	$\begin{array}{ccc} 5 & 0 0 \\ 4 & 0 0 \end{array}$	
A. scandens deflexus12 in. hanging basket, from 10 in. pots,	$\begin{smallmatrix}1&50\\1&00\end{smallmatrix}$		
from 5 in. pots, from 4 in. pots,	$ 50 \\ 40 $	$\begin{array}{cc} 4 & 00 \\ 3 & 00 \end{array}$	25 00
A. sprengeri	1 50	5 00	20 00
from 9 and 10 in. pots,	$\begin{smallmatrix}1&25\\1&00\end{smallmatrix}$		
from 8 in. pots, 	$\begin{array}{c} 75 \\ 60 \end{array}$		40 00
from 6 in. pots, from 5 in. pots,	50	4 00	30 00
	35 1 00	3 00 8 00	
ASPIDISTRA luridafrom 7 in. pots,	1 25		
A. lurida variegatafrom 6 in. pots,	$\begin{smallmatrix}1&00\\1&25\end{smallmatrix}$	$\begin{smallmatrix}&&00\\10&00\end{smallmatrix}$	
from 7 in. pots, from 6 in. pots,	$\begin{array}{ccc} 1 & 50 \\ 1 & 25 \end{array}$		
from 5 in. pots,	1 00		
CALCEOLARIA, Shrubbyfrom 6 in. pots, 2 to 2½ ft. from 5 in. pots, 1 to 1½ ft.	$50 \\ 40$	$\begin{array}{c}4&00\\3&00\end{array}$	25 00
1/2 in.	35	$\frac{3}{2}$ 50	$\frac{20}{20}$ 00
CAMPANULA pyramidalis alba. WHITE CHIMNEY BELL FLOWER.	25	2 00	15 00
CANNA, assorted	20	2 00 1 50	$\begin{array}{c}15&00\\10&00\end{array}$
Admiral Gervais (scarlet) Italia (bright scarlet)		1 00	10 00
Alfonse Bouvier (brilliant crimson) Mont Blanc (creamy white) Mrs. Kate Gray (orange scar-			
Allemania (salmon, yellow let, overlaid with gold)			
border) Pres. Meyer (cherry carmine) Austria (canary yellow) Queen Charlotte (rich scar-			
Burbank (yellow) let crimson, bordered yel- Florence Vaughan (yellow, low)			
spotted red) Sam Trelease (ruddy orange			
Geoffrey St. Hilaire (dark with yellow base) red)			
CAREX morrowi (C. japonica). JAPANESE SEDGE.			
	$\frac{40}{30}$	250	
CERATOSTIGMA plumbaginoides (Plumbago larpentae).			
small clumps,	25	2 00	15 00
CHRYSANTHEMUM, assortedfrom 4 in. pots,	25	$2 \ 00$	15 00
Col. Appleton (golden yellow)Paul Braunt (yellow and red)Convention Hall (white)Shilowa (red)			
Glory of the Pacific (pink)Silver Wedding (white)Golden Eagle (deep yellow)Timothy Eaton (white)			
Kinkora (pink) W. B. Smith (pink, tinted			
Lincoln (yellow) lemon) Lynnwood Hall (white) White Mayflower			
Major Bonnafon (yellow) Matchless (red) Willowbrook (white) Wm. Duckham (yellow)			
Mrs. E. G. Hill (pink) W. C. Moir (white)			
Mrs. W. Wells (bronzy Xeno (light pink) orange) Yellow Eaton			
Norfolk Blush (pale blush)		0.00	
C. frutescens. WHITE MARGUERITEfrom 4 in. pots, from 2 in. pots,	$25 \\ 15$	$\begin{array}{ccc} 2 & 00 \\ 1 & 00 \end{array}$	$egin{array}{ccc} 15 & 00 \ 8 & 00 \end{array}$
C. frutescens lutea. YELLOW MARGUERITE from 2 in. pots. C. frutescens—Mrs. F. Sander. DOUBLE MARGUERITE.	25	2 00	
from 5 in. pots.	30	250	20 00
C. maximum. SHASTA DAISYfrom 2 in. pots,	$\frac{15}{20}$	$egin{array}{ccc} 1 & 25 \ 1 & 50 \end{array}$	$\begin{array}{ccc} 10 & 00 \\ 10 & 00 \end{array}$
COLEUS, assorted	25	2 00	15 00
COREOPSIS lanceolatafrom 4 in. pots,	25	$2 \ 00$	
CORTADERIA (Gynerium). PAMPAS GRASSextra large clumps. 	$\begin{array}{ccc} 1 & 00 \\ & 50 \end{array}$	$\begin{array}{c}7 & 50 \\ 4 & 00\end{array}$	
C. argentea (common white) Marabout (white)			
C. jubata (lavender) Elegans (white, flushed pink) Roi des Roses (rosy purple) Variegated			
Mad. Rendlateri (pink)			
COTYLEDON secunda glauca	10	75	5 00
CRINUM, assorted	50	4 00	
Amabile (white, veined red)Longifolium (white, tinged red)Asiaticum (white)Longifolium album (white)			
Fimbriatulum (white, banded Powelli rosea (pink) red)			

	Each	Per 10	Per 100
DAHLIA excelsa (D. arborea). TREE DAHLIAbulbs, Assortedbulbs,	50 25	2 00	15 00
Cactus			
Aegir (scarlet)Standard Bearer (orange scarlet Uhlan (scarlet and crimson)Cinderella (magenta)Wodan (salmon rose)Countess of Lonsdale (apricot)Wolfgang von Goethe (apricot, shaded carmine)F. Bartels (orange red)Yellow Cactus	:)		
Kingfisher (purplish crimson) Mrs. A. Beck (light scarlet)Show or large-floweringNerthus (bronzy, tinted carmine-rose)Beloit (purplish garnet) Delice (rose pink)Purity (white)Dr. Boyers (red, striped white, Le Grand Manitou (white, striped and blotched reddish maroon)Ruby (scarlet)Perle de Lyon (pure white)	;)		
DATURA arborea. ANGEL'S TRUMPETfrom 7 in. pots, D. cornigera (Brugmansia knighti)from 7 in. pots,	$50 \\ 50 \\ 55$	4 00	
D. sanguineafrom 4 in. pots, DELPHINIUM belladonnafrom 5 in. pots, DIANTHUS caryophyllus. CARNATION	35 50 25 25 15	$\begin{array}{ccc} 2 & 00 \\ 2 & 00 \\ 1 & 00 \end{array}$	8 00
California Gold (bright yellow, striped red)Mrs. Thos. W. Lawson (ceris pink)Dr. Tevis (scarlet)Prosperity (white, striped pink)Ethel Crocker (pink)Queen Louise (white)Gov. Roosevelt (deep crimson) Hannah Hobart (bright pink)Rose Pink Enchantress Sophie Sievers (yellow, stripe	:)		
Harriette Bradford (white, striped red) Herald (scarlet) Leslie Paul (deep rose) Mrs. T. Earl (deep orange, striped carmine) Herald (scarlet) Mrs. T. Earl (deep orange, white) Herald (scarlet) Leslie Paul (deep orange, striped carmine)			
ERYTHRINA crista-galli. CORAL PLANTsmall plants, FELICIA amellodes (Agathaea coelestis). BLUE MARGUERITE.	50		
FESTUCA glauca. BLUE FESCUE GRASSfrom 5 in. pots, FUCHSIA procumbensfrom 7 in. pots, from 5 in. pots,	$25 \\ 25 \\ 75 \\ 50$	2 00	15 00
Assorted from 4 in. pots, from 6 in. pots, from 6 in. pots, from 5 in. pots, from 4 in. pots,	35 50 35 25	$\begin{array}{ccc} 3 & 00 \\ 3 & 00 \\ 2 & 00 \end{array}$	20 00 25 00
Black Prince (carmine and pink) Constance (white and red)Pillar of Gold (leaves bronzy red)Jupiter (scarlet and purple) Minesota (white and purple)Prince Charming (light red an purple)Mrs. E. G. Hill (scarlet and white, double)Renan (red and purple) Speciosa (flesh and orange red Walter Long (red and purple)			
GAILLARDIA aristata (G. grandiflora)from 4 in. pots, GERBERA jamesoni hybrida. HYBRID TRANSVAAL DAISY. from 5 in. pots,	25	2 00	20.00
GYPSOPHILA paniculata. BABY'S BREATHfrom 4 in. pots, HELIOTROPIUM: Heliotrope from 5 in. pots, from 4 in. pots,	$50 \\ 35 \\ 20 \\ 25 \\ 20 \\ 20 \\ 20 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30$	$\begin{array}{rrrr} 4 & 00 \\ 3 & 00 \\ 1 & 50 \\ 2 & 00 \\ 1 & 50 \end{array}$	$\begin{array}{cccc} 30 & 00 \\ 20 & 00 \\ 10 & 00 \\ 15 & 00 \\ 12 & 00 \end{array}$
Buisson Fleuri (rosy violet) Dark PurpleLueur d'Opale (pearly white) Mad. Delaux (lavender) Prince Charmant (bluish mauve WhiteLord Roberts (bright blue)White	e)		
HEMEROCALLIS aurantiaca major. YELLOW DAY LILYclumps, HIBISCUS manihot (Abelmoschus manihot). (new) from 4 in. pots, 12 to 15 in.	50 75	4 00	30 00
H. "Miniatus"from 5 in. pots, H. "Peachblow"from 5 in. pots, HIPPEASTRUM vittatum lindeni IRIS laevigata (l. kaempferi). JAPANESE IRIS	$ \begin{array}{r} 75 \\ 60 \\ 50 \\ 50 \\ 35 \\ \end{array} $	$\begin{array}{ccc} 4 & 00 \\ 4 & 00 \\ 3 & 00 \end{array}$	20 00
JACOBINIA magnifica carnea (Justicis carnea)from 6 in. pots, from 5 in. pots,	50 40		25 00
READ INSIDE FRONT COVER.			

		Each	Per 10	Per 100
KNIPHOFIA (Tritoma): RED-HOT POKE K. aloides (K. uvaria)	ER PLANT.			rer 100
K. aloides pfitzeri		35 35	$\begin{array}{ccc} 3 & 0 0 \\ 3 & 0 0 \end{array}$	
K. corallina		$\frac{25}{35}$	$\begin{array}{ccc} 2 & 00 \\ 3 & 00 \end{array}$	15 00
K. macowani		35	3 00	
LEONOTIS leonurus. LION'S TAIL.	6 in. pots, 3 to 4 ft.	75	6 00	
from	6 in. pots, 2 to 3 ft.	60	5 00	
LESPEDEZA sieboldi (Desmodium penduli LIPPIA repens		25	2 00	$\begin{array}{ccc} 15 & 00 \\ 2 & 00 \end{array}$
LOTUS bertholeti (L. peliorhyncus). COR	AL GEMfrom 5 in. pots,	50	4 00	30 00
L. canariensis	from 4 in. pots, from 5 in. pots.	$\frac{35}{50}$	3 00	20 00
• • • • • • • • • • • • • • • • • • • •	from 4 in. pots,	40		
MALVAVISCUS arboreus (Achania malvay	5 in. pots, 4 to 6 ft.	50	4 00	25 00
from 4 and	5 in. pots, 2 to 3 ft. 5 in. pots, $1\frac{1}{2}$ to 2 ft.	$\frac{40}{25}$	$\begin{array}{ccc} 3 & 0 \ 0 \\ 2 & 0 \ 0 \end{array}$	$ \begin{array}{ccc} 20 & 00 \\ 15 & 00 \end{array} $
MEDICAGO arborea. MOON TREFOIL.				10 00
MISCANTHUS (Eulalia)	5 in. pots, 3 to 4 ft.	50	4 00	
M. sinensis gracillimus	clumps,	50	4 00	
M. sinensis variegatus from from M. sinensis zebrinus from	6 in. pots, 5 in. pots,	$\frac{35}{25}$		
M. sinensis zebrinusfrom MUSA ensete. ABYSSINIAN BANANA.	5 in. pots,	50		
from 1	10 in. pots, 5 to 6 ft.	3 00		
from from	8 in. pots, 4 to 5 ft. 8 in. pots, 3 to 4 ft.	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$	$\begin{array}{ccc} 17 & 50 \\ 12 & 50 \end{array}$	
from	7 in. pots, 2 to 3 ft.	1 25	10 00	
PAEONIA: Peony Scarce varieties		50	4 00	
Festiva Maxima (white) V Souv. de la Exposition (cherry red)	ictor Modeste (pale lilac rose on white ground)			
Assorted		25	$2 \ 00$	15 00
Amabilis grandiflora (pink)	ouis Van Houtte (crimson)			
Comte de Paris (light rose) P	Officinalis (dark red) Papariflora (white, tinged yel-			
Elegantissima (nink) P	low) Pottsi (pink)			
	'riomphe du Nord (shell pink)			
PELARGONIUM domesticum.				
LADY WASHINGTON GERANIUM; PI		25	2 00	15 00
Agatha (crimson, shaded M	lad. Thiebaud (white, banded			
	pink) Iad. Vibert (rose, overlald			
Cecelia (pink. blotched crimson) Champion (white, blotched crim- M	maroon) Iilton (white, blotched crimson)			
son) M Dr. Masters (dark red)	Irs. Harrison (white, banded rose)			
Duchess of Teck (white) M	lyra (crimson, shaded black)			
crimson)	rince of Pelargoniums (cream, blotched crimson)			
Duke of Fife (white, flushed P pink)	rincess Beatrice (white, blotched dark crimson)			
Embassy (white, blotched crim- P:	rincess Maud (carmine, bor-			
Gloire de Tours (scarlet, Q	dered white) ueen Victoria (vermilion,			
	edged white) triata Elegans (magenta-rose)			
Mad. Meillez (pink, overlaid Vi maroon)	ariegated (rose, striped crimson)			
P. hortorum. COMMON GERANIUM		15	1 00	8 00
Alice of Vincennes (single pink) M Alphonse Riccard (semi-double,	lad. Guilbert (double, deep pink)			
vermilion) M	ad. Hoste (double, dark red) ad. Jaulin (double, light pink)			
salmon pink) M	ad. Landry (double, salmon)			
Columbia (single, scarlet)	arquis de Castellane (double, orange scarlet)			
	arquis de Montmart (double, carmine purple)			
Hecla (single, light red) M	arshal McMahon (variegated leaves)			
Jacquerie (single, scarlet) M	llss Frances Perkins (double, plnk)			
L'Aube (single, shell pink) M	rs. E. G. Hill (single, salmon			
La Favorite (double, white)	pink)			

P. peltatum. IVY GERANIUMfrom 2 in. pots,	Each 15	Per 10	Per 100
Beauty of Castle Hill (double, deep pink) Chas. Monselet (double, fiery Mission (semi-double, shell pin		1 00	
red)			
PENTSTEMON cordifoliusfrom 5 in. pots,	50	4 00	
PETUNIA hybrida. Single and double (not ready until March 1st)from 2 in. pots,	15	1 00	
PHLOX paniculata (P. decussata) from 4 in. pots, Albion (white) Mad. Paul Dutrie (lilac rose) B. Comte (purple) Mozart (pink) Colibri (pink) R. P. Struthers (rosy carmine Eclaireur (rosy magenta) Selma (pale rose) Jeanne d'Arc (pure white) Sushine (cerise red) Le Mahdi (white, carmine Vesuvius (red and purple) von Lassburg (pure white) Von Lassburg (pure white)		2 00	15 00
PHORMIUM cookianum varlegatum (P. colensoi variegatum). GOLDEN NEW ZEALAND FLAX16x16 in. box,	2 50		
balled clumps,	$egin{array}{cccc} 1 & 50 \\ 2 & 00 \end{array}$	12 50	
P. tenax. NEW ZEALAND FLAX		10 00	75 00
P. tenax variegatum. VARIEGATED NEW ZEALAND FLAX. balled clumps,	1 50	12 50	
RICHARDIA elliottiana. GOLDEN CALLA R. albo-maculata. SPOTTED CALLA	$\begin{array}{c} 40\\ 30\end{array}$	$\begin{smallmatrix}3&00\\2&50\end{smallmatrix}$	25 00
ROMNEYA coulteri. MATILIJA POPPY	$\begin{smallmatrix}1&25\\1&00\end{smallmatrix}$	$\begin{smallmatrix}10&00\\&8&00\end{smallmatrix}$	$\begin{array}{ccc} 75 & 00 \\ 60 & 00 \end{array}$
from 4 in. pots,	50		00 00
RUDBECKIA laciniata flore pleno. GOLDEN GLOWclumps	s, 25 20	$\begin{smallmatrix}2&00\\1&50\end{smallmatrix}$	$\begin{smallmatrix}15&00\\10&00\end{smallmatrix}$
RUSSELIA elegantissimafrom 5 in. pots, 	$\begin{array}{c} 40\\ 30\end{array}$	$\begin{array}{ccc} 3 & 00 \\ 2 & 50 \end{array}$	$\begin{smallmatrix}25&00\\20&00\end{smallmatrix}$
SAGINA subulata. BABY MOSS; PEARLWORT4 in. clumps	s, 25		
SALVIA involucrata	35	3 00	15 00
S. leucantha from 4 in. pots,	$\frac{25}{35}$	$\begin{array}{ccc} 2 & 00 \\ 3 & 00 \end{array}$	15 00
SANSEVIERIA zeylanica. BOWSTRING HEMP7 in. hanging basket from 6 in. pots, from 4 in. pots, SAXIFRAGA umbrosa. ST. PATRICK'S CABBAGEclumps	$\begin{array}{c} 75 \\ 40 \end{array}$	2 00	
SENECIO kaempferi aureo-macuiatus (Farfugium grande). LEOPARD PLANTfrom 5 in. pots, 	$\begin{array}{c} 6.0\\ 5.0\end{array}$		
SOLIDAGO: Golden Rod S. canadensis	30	$\begin{smallmatrix}2&50\\2&00\end{smallmatrix}$	15.00
SPREKELIA formosissima. JACOBEAN LILY	25 25	$\frac{2}{2}$ 00	$\begin{array}{ccc} 15 & 00 \\ 15 & 00 \end{array}$
STREPTOSOLEN jamesonifrom 5 in. pots.	25	2 00	15 00
SWAINSONA galegifolia albiflora	35 35	$\begin{array}{ccc} 3 & 0 0 \\ 3 & 0 0 \end{array}$,
VERBENA hybridafrom 2 in. pots, Pink Red White	10	75	5 00
VIOLA odorata. VIOLET Golden Gate (single, reddish purple) Luxonne (single, light violet) Marie Louise (double, light violet) Princesse de Gales (single, violet) Swanley White (double, white)	et	25	2 00
V. tricolor. PANSY. (best strains)		35	3 00
ZEBRINA pendula. VARIEGATED WANDERING JEW.	25	2 00	5 00

ROSES

It is generally conceded that we grow the best rose plants on the Pacific Coast, which is equivalent to saying that they are not equaled elsewhere.

All plants offered, with the exception of a few of the very latest varieties, are two years old and practically all are budded. In all cases they have been grown from the start in the open ground, so are strong and vigorous. With any reasonable care they should bloom freely the first season.

Descriptions are greatly condensed. For more complete details, see our Descriptive Catalog.

LATEST INTRODUCTIONS

One year, \$1.50 each.

- BRITISH QUEEN (H. T.). Pure white, un-expanded buds sometimes flushed peach. Open flowers without any trace of yellow. Beautifully formed, with pointed center and reflexed outer petals.
- CHRISSIE MacKELLAR (H. T.). Orange pink, veined carmine. Coloring entirely unique and difficult to describe. Very free pink, veined carmine. Coloring entirely unique and difficult to describe. Very free flowering and richly scented. Semi-double.
- DUCHESS OF SUTHERLAND (H. T.). Bright rose pink. Buds very long pointed, on strong stems. Very double. Petals veined. Strong grower.
- EDITH PART (H. T.). Carmine with cham-ois, flushed pink. Petals two-toned. Very beautiful.
- GENERAL-SUPERIOR ARNOLD JANSSEN (H. T.). Deep carmine; large, double and well formed.
- well formed. MRS. CHARLES HUNTER (H. T.). Cerise, Stems strong. Very free bloomer.

- MRS. HERBERT HAWKSWORTH (T.). Creamy white, straw colored in bud. Open flowers globular cup-shaped with tips of petals slightly recurved. Very fragrant.
- MRS. MUIR MACKEAN (H. T.). Ruddy cerise. Buds large and very long pointed. Stems long and strong.
- MRS. WALLACE H. ROWE (H. T.). Bright "sweet pea mauve." Flowers of good size and very well formed. Growth vigorous.
- OLD GOLD (H. T.). Coppery orange. Semidouble. Buds long, slender and pointed. Very fragrant.
- VERNA MACKAY (H. T.). Fawn, suffused sulphur. Buds very beautifully formed. Fragrance unusually rich.
- WILLOWMERE (Pern.). Shrimp pink, shaded yellow and carmine. Somewhat like Lvon.

NEW VARIETIES

- *CLIMBING AMERICAN BEAUTY. One year, 75 each. Cerise red. Flowers me-dium size, double and very fragrant. Vigor-ous climber. Has little resemblance to American Beauty except in color.
- *CLIMBING PINK COCHET (T.). 2 years, An extremely vigorous climbing ne well-known Maman Cochet. \$1.00 each. A form of the Flowers are identical in every respect.
- *CLIMBING WHITE COCHET (T.). 2 years, 75c each. A strong climbing sport from the popular White Maman Cochet. Flowers identical and borne very freely.
- GEO. DICKSON (H. T.). 2 years, \$1.00 each; 1 year, 75c each. Deep scarlet, shaded vel-vety crimson. Color wonderfully rich, espe-cially in spring. Flowers large and very full. Very fragrant. Growth extremely vigorous climet like a climber. Moderate vigorous, almost like a climber. Moderate bloomer.
- JLIET (Pern.). 2 years, 75c each. Outside of petals old gold, inside rich rosy red. Re-markably beautiful and striking in bud JULIET (Pern.). slage.
- AD. EDOUARD HERRIOT or DAILY MAIL (Pern.). 1 year, \$1.00 each. Superb coral red, shaded yellow at base, passing to MAD. coral red, shaded yellow at base, passing to shrimp red. Flowers semi-double and vari-able in size, sometimes very large. Color-ing absolutely unique; different from any other rose ever introduced. The freest blooming rose we grow. Won the Gold Cup offered by "Daily Mail" for best new rose and the Gold Medal of the National Rose Society of England. The greatest rose nov-elty ever introduced elty ever introduced.
- MRS. CHARLES RUSSELL (H. T.). 2 years, \$1.00 each. Rosy carmine with scarlet cen-ter. Color brilliant and pleasing. Flowers beautifully formed and last splendidly when cut. Stems extremely strong, with flowers always borne singly.
- OPHELIA (H. T.). One year, \$1.00 each. Salmon flesh, shaded rose, with chamois center. Buds and flowers beautifully formed and color enhanced by rich veining on the petals. Stems long, carrying flowers erect, Could hardly be praised too highly.

NEW and SCARCE VARIETIES All two years unless noted. 50c each.

- ANTOINE RIVOIRE (H. T.). Silvery flesh with salmon center. Outer petals reflexed.
- ARTHUR R. GOODWIN (Pern.). Apricot, flushed salmon. Petals numerous and nar-row. Very free bloomer.
- BEAUTE DE LYON (Pern.). Superb coral red, lightly shaded yellow. Buds globular; Superb coral saucer-shaped when opened. Entirely unique.

*Varieties starred are climbers.

- CHATEAU DE CLOS VOUGEOT (H Crimson center with fiery scarlet tips. (H. T.). ips. Coloring magnificent. Foliage very dark green. bloomer Free
- Free bloomer. EDWARD MAWLEY (H. T.). Brilliant fiery red. Buds particularly fine and shaded vel-vety crimson. Free flowering. FLORENCE PEMBERTON (H. T.). Creamy white, suffused pink. Large, full and beau-tifully formed.

- GLOIRE DE CHEDANE GUINOISSEAU (H. P.). One year only, Bright vermilion red, shaded velvety crimson. Considered many good judges superior to Ulrich Brunner.
- HARRY KIRK (T.). Creamy yellow with bright amber center. Large and fairly double. Fragrance exceptionally fine. Exceedingly heavy bloomer.
- HIS MAJESTY (H. T.). Vermilion. Buds large and long. Fragrance like the H. P. class.
- LADY HILLINGDON (T.). Deep apricot yellow without shading. Color does not fade and it will deepen even after cutting. New wood and foliage deep violet. The finest yellow rose to date.
- Pern.). Shrimp pink with salmon shaded chrome yellow. Flowers LYON (Pern.). Flowers center, often very large.
- MADAME LEON PAIN (H. T.). Silvery pink, sometimes shaded salmon. Buds pointed; flowers large and cupped. Blooms Silvery freely.
- MELODY (H. T.). Saffron yellow with prim-rose edges. Flowers medium to large; very double and delightfully fragrant. Foliage dark violet green. Stems splendid. Very free bloomer. Unusually fine in every way.
- MILADY (H. T.). Crimson scarlet. Flowers large, full, well formed on strong stems.
- MISS ALICE DE ROTHSCHILD (T.). One year only. Deep yellow center with lighter edges. Flowers of medium size, very full, pointed in bud and cupped when open; with a rich tea fragrance.

- MRS. AARON WARD (H. T.). Yellow, tinted salmon rose. Very pale in spring, but highly colored in fall. Flowers handformed and carried on strong somely stems.
- MRS. ARTHUR ROBERT WADDELL (H.T.). Orange pink or reddish salmon. Outer petals flesh. Of medium size and semi-double. Very free bloomer.
- MRS. GEO. SHAWYER (H. T.). Brilliant rose pink, almost solid color. Large, full and well formed. Especially good for forcing.
- RS. WAKEFIELD CHRISTIE MILLER (H. T.). One year only. Rosy carmine; outer petals soft pearly blush. Buds and flowers extremely large, borne perfectly erect on grand stems. Petals two-toned. Fine in every way. MRS. Fine in every way.
- PHARISAER (H. T.). Silvery pink, faintly suffused salmon. Petals unusually large and reflexed. Heavy fall bloomer.
- RADIANCE (H. T.). Soft carmine pink. Flowers large, elongated cup-shaped; very double and sweetly scented.
- ROSE QUEEN (H. T.). Intense pink, slightly yellow at base. Particularly good for cut-Intense pink, slightly ting.
- SUNBURST (H.T.). Yellow, shaded cop-pery orange. Large, magnificently formed and richly tea scented. Color light in spring, but very deep in fall.
- *TAUSENDSCHOEN (Poly.). Delicate pink. shaded rosy carmine. Produces a great mass of bloom in spring. Branches thornless.

GENERAL COLLECTION

All two years old.

35c each; \$3.00 per 10; \$25.00 per 100. TEA ROSES. HYBRID

- Augustine Guinoisseau (White La France). White, faintly suffused flesh pink.
- Aurora. Salmon pink in center, paler toward the outside.

Avoca. Crimson scarlet.

Baldwin (Helen Gould). Rosy crimson.

- Bardou Job. Velvety scarlet, shaded black.
- Belle Siebrecht (Mrs. W. J. Grant). Bright rosy pink.

Bessie Brown. Faint flesh pink.

Coppery rose, overlaid with ruddy Betty. gold.

Captain Christy. Delicate flesh pink.

*Carmine Pillar. Rosy carmine, single.

Chas. J. Grahame. Orange crimson.

- Clara Watson. Silvery flesh with deep pink center.
- *Climbing Belle Slebrecht. Bright rosy pink. *Climbing Captain Christy. Delicate flesh pink.
- *Climbing Kaiserin (Mrs. Robert Peary). White, faintly suffused lemon yellow.

Climbing Mad. Caroline Testout. Clear pink. *Climbing Souv. de Wooton. Bright crimson.

Countess of Derby. Salmon center, shading off to delicate peach. Pointed buds. Very fragrant.

Dean Hole. Silvery carmine, shaded salmon. Dorothy Page Roberts. Coppery pink, suf-fused apricot yellow. Duchess of Albany (Red La France). Deep rose, nearly red.

Etoile de France. Crimson, cerise center.

Franz Deegen. Pale yellow.

- *Gainsborough. Creamy pink with salmon center.
- General MacArthur. Fiery red.

George C. Waud. Orange vermilion.

Gloire Lyonnaise. White, tinted lemon.

Grace Darling. Creamy white, tinted peach.

- Grace Molyneux. Creamy apricot with flesh center.
- Gruss an Teplitz (Crimson Hermosa). Rich scarlet overlaid with crimson.

Hon. Ina Bingham. Pure pink.

J. B. Clark. Scarlet, shaded crimson.

John Cuff. Carmine pink.

Joseph Hill. Pink, shaded salmon.

Kaiserin Augusta Victoria. White, faintly suffused lemon yellow.

Killarney. Flesh, suffused pink.

- La Detroit. Shell pink, tinted soft rose.
- Lady Battersea. Cherry crimson. Lady Clanmoris. Deep peach.
- Lady Faire. Light carmine rose, shaded salmon.

Lady Ursula. Flesh pink.

- La France. Pink, tinted silvery blush.
- Liberty. Crimson scarlet.

*Varieties starred are climbers.

HYBRID TEA ROSES, Cont'd.

Mad. Abel Chatenay. Rosy carmine, tinted salmon.

- Mad. Caroline Testout. Bright pink.
- *Mad. Driout (Striped Reine Marie Henriette). Deep rose, striped cherry red.
- Mad. Hector Leullot. Light yellow with carmine center.
- Mad. Jenny Gillemot. Canary yellow. Saffron in bud.
- Mad. Ravary. Orange yellow, tinted flesh and creamy buff.
- *Mad. Wagram. Pink. Called Climbing Paul Neyron. Lighter in color and smaller.
- Mildred Grant. Silvery white, flushed delicate pink.
- Miss Kate Moulton. Pink, tinted silvery flesh.
- Mrs. David Jardine. Bright rosy pink, faintly suffused salmon.
- Mrs. Robert Garrett. Shell pink, with deeper center.
- Amazone. Deep yellow, faintly veined pink. Anna Ollivier. Cream, shaded carmine.
- Annie Cook. Delicate pink.
- Beaute Inconstante. Coppery red, shaded carmine and yellow.
- Belle Lyonnaise. Light yellow, fading to nearly white.
- Bon Silene. Salmon rose.
- Bridesmaid. Clear, bright pink.
- Catherine Mermet. Pink, shading to amber in center.
- *Climbing Bridesmaid. Pink.
- *Climbing Devoniensis. Creamy white, with blush center.
- *Climbing Niphetos. Pure white.
- *Climbing Papa Gontier. Rosy crimson with carmine center.
- *Climbing Perle des Jardins. Deep golden yellow.
- Comtesse Riza du Parc. Coppery rose, tinged carmine.
- Coquette de Lyon. Light canary yellow.
- Cornelia Cook. Creamy white.
- Dr. Grill. Coppery yellow, tinged rosc.
- *Duchesse d'Auerstaedt. Light yellow, shading to nankeen at center.
- Duchesse de Brabant. Soft rose.
- Franciska Kruger. Deep chamois, shaded pcach pink.
- *Gloire de Dljon. Fawn, tinted salmon and rose.
- Golden Gate. Creamy white, tinted yellow and rose.
- Helen Good. Delicate yellow, suffused pink.
 Homere. Rosy pink over white, shaded salmon.
- Improved Rainbow. Carmine, rose and flesh.. Ivory. Pure white.
- Mad. Chedane Guinolsseau. Clear canary or lemon yellow.
- American Beauty. Deep rose.
- Anna de Diesbach. Bright pink.
- Baroness Rothschild. Pale rose, tinted white.

- My Maryland. Bright pink.
- Perle von Godesburg. White, tinted creamy yellow.
- Prince de Bulgarie. Silvery flesh, shaded rosy salmon.
- *Reine Marie Henriette. Cherry red.
- *Reine Olga de Wurtemburg. Red.
- Rhea Reld. Crimson scarlet.
- Richmond. · Scarlet, lightly shaded crimson.
- Souvenir de Wooton. Bright crimson.
- Souvenir du President Carnot. Rosy flesh. Viscountess Folkestone. Creamy pink, salmon center.
- White Killarney. White.
- William Francis Bennett. Brilliant crimson changing to purple.

TEA ROSES.

- Mad. de Watteville. Salmon white, flushed and bordered rose.
- Mad. Falcot. Nankeen, deepening to orange yellow.
- Mad. Hoste. Canary yellow with deeper center.
- Mad. Lambard. Bronzy rose, tinted salmon and shaded carmine.
- Mad. Vermorel. Coppery yellow, shaded rose. Mad. Welche. Pale yellow with deep orange
- center.
- Maman Cochet. Deep rose pink outside, but very light within.
- *Marechal Niel. Deep golden yellow.
- Marie Van Houtte. Creamy yellow, tinted rose.
- Marquis de Querhoent. Carmine on flesh or yellow ground.
- Molly Sharman Crawford. Pure white or with a faint greenish tinge.
- Mrs. Myles Kennedy. Delicate silvery white, shaded buff, with pink center.
- Niles Cochet. Cherry red on outer petals, lighter within.
- Niphetos. Nearly purc white: faintly lemon tinged in center.
- Papa Gontier. Rosy crimson with carmine center.
- Perle des Jardins. Deep golden yellow.
- Rainbow. Pink, striped carmine and buff.
- Safrano. Saffron in bud, changing to pale yellow.
- Shirley Hibbard. Nankeen yellow.
- Sunset. Golden amber with faint ruddy tinge.
- The Bride. White, tinged pink on outer petals.
- White Maman Cochet. White, with outer petals blushed.
- Yellow Maman Cochet. Light yellow, edged rose.

HYBRID PERPETUAL ROSES.

Black Prince. Dark crimson, nearly black. California. Rosy pink. Capt. Hayward. Rich crimson scarlet. Earl of Dufferin. Velvety crimson.

Mrs. Theodore Roosevelt. Flesh pink; outer petals creamy white.

^{*}Varieties starred are climbers.

Empereur du Maroc. Very dark velvety maroon.

Fisher Holmes. Scarlet, shaded crimson.

Frau Karl Druschki. Snow white. Sometimes called White American Beauty.

Gen. Jacqueminot. Brilliant red.

*Gloire de Margottin. Dazzling red.

Glory of Waltham. Brilliant crimson.

Hugh Dickson. Brilliant crimson, tinted scarlet.

Jean Liabaud. Rosy red, shaded crimson.

Jubilee. Deep crimson, shaded maroon.

Mabel Morrison. White; outer petals pink.

Mad. Eugen Verdier. Bright satiny rose with silvery shading.

Magna Charta. Rosy red.

Margaret Dickson. White with flesh center. Merveille de Lyon. White, flushed rose.

Mrs. John Laing. Shell pink.

Mrs. John McLaren. Silvery pink.

Mrs. R. G. Sharman Crawford. Deep rosy pink, tinted pale flesh.

Paul Neyron. Dark rose.

- Paul's Blush. Soft silvery pink; solid color with no shading.
- Prince Camille de Rohan. Deep velvety crimson.

Queen of Edgely (Pink American Beauty). Sport from American Beauty.

Ulrich Brunner. Cherry red. Borne on long stems.

PERNETIANA ROSES.

(Also see Latest Introductions and New Varieties.)

Soleil d'Or. Golden yellow, shaded nasturtium red.

POLYANTHA ROSES.

*Philadelphia Rambler. Light crimson.

proach to that color yet attained.

but nearly white when opened.

*Veilchenblau. Reddish lilac, quickly chang-

*Yellow Rambler. Flowers are yellow in bud,

ing to amethyst and steel blue. The celebrated "Blue Rose" and the only near ap-

Baby Rambler (Mad. N. Levavasseur). Practically an extremely dwarf and continuousblooming Crimson Rambler.

*Climbing Cecile Brunner. Salmon pink.

*Crimson Rambler.

Etoile d'Or. Light canary yellow.

Mlle. Cecile Brunner. Salmon pink.

Perle d'Or. Golden yellow with orange center.

NOISETTE ROSES.

*Celine Forestier. Pale yellow with deeper center.
 *Cloth of Gold. Deep yellow center, tinted sulphur toward edges.
 *Gold of Ophir or Ophirie. Reddish copper, tinted fawn and salmon.
 *Lamarque. White.
 *Lideal. Yellow and rose, shided copper.
 *Mad. Alfred Carriere. Creamy white.
 *Reve d'Or. Light yellow, shaded buff.
 *William Allen Richardson. Orange yellow

HYBRID SWEET BRIAR ROSES.

*Amy Robsart. Deep rose. *Anne of Geierstein. Dark crimson. *Green Mantle. Deep pink with white center.

*Minna. Creamy white.

MOSS ROSES

Capt. John Ingram. Dark velvety purple. Elizabeth Rowe. Bright pink. Etna. Crimson, shaded purple. Lanei. Rosy purple. Luxembourg. Bright crimson scarlet.

CHEROKEE ROSES.

*Cherokee Single White. White with conspicuous yellow stamens. *Pink Cherokee. Ruddy pink. *Ramona (Red Cherokee). Cherry carmine.

IRISH SINGLE ROSES.

Irish Beauty. Pure white with prominent golden anthers. Irish Elegance. Apricot, shaded orange and pink.

MISCELLANEOUS ROSES.

Agrippina (Bengal). Rich crimson. Goo	od *Banksia Double White.
hedge rose.	*Banksia Double Yellow.
Austrian Copper (Austrian Briar). Rich coppery red on upper or inside of petals; ye	
low on lower or outside.	*Dorothy Perkins (Wichuraiana), Shell pink.

*Varieties starred are climbers.

MISCELLANEOUS ROSES, Cont'd.

Empress of China (Bengal). Light pink. *Fortune's White. Pure white.

- *Fortune's Yellow (Beauty of Glazenwood; San Rafael, etc.). Creamy yellow, shaded orange and rose.
- Gloire des Rosomanes (Bourbon). Bright red. Better known in California as "Ragged Robin."
- *Moschata Nivea. Single, in large clusters; white with black stamens; musky scented.

Multiflora.

Persian Yellow (Austrian Briar). Bright yellow; small but quite double.

- Sweet Briar. Pink, single flowers and richly scented foliage.
- *Wichuraiana. Small, single white with showy yellow stamens. Sometimes called Memorial Rose.

TREE OR STANDARD ROSES

New Varieties.

\$1.50 each.

Lady Hillingdon. Yellow. Lyon. Shrimp pink. Rose Queen. Pink. Sunburst. Yellow.

General Collection.

\$1.25 each; \$10.00 per 10.

Anna de Diesbach. Bright pink. Baby Rambler. Crimson. Bridesmald. Pink. Climbing Kaiserin. White, Mile. Cecile Brunner. Climbing Salmon pink. Duchesse de Brabant. Soft rose. Empereur du Maroc. Velvety maroon. Franz Deegen. Creamy yellow. Frau Karl Druschki. White. Gainsborough. Pale flesh. Gloire de Margottin. Dazzling red. Gold of Ophir. Coppery red. Gruss an Teplitz. Scarlet. Improved Rainbow. Mottled carmine, rose and flesh. Kaiserin Augusta Victoria. White. Lady Battersea. Cherry crimson. Liberty. Crimson scarlet. L'Ideal. Coppery rose.

Mad. Caroline Testout. Pink. Mad. Chedane Guinolsseau. Yellow. Magna Charta. Rosy red. Maman Cochet. Pink. Marechal Niel. Golden yellow. Marie Van Houtte. Yellow and rose, Mrs. John Laing. Shell pink. Niles Cochet. Cherry red. Papa Gontler. Rosy crimson. Paul Neyron. Dark rose. Perle des Jardins. Golden yellow. Reve d'Or. Yellow, shaded buff. Safrano. Saffron in bud. Sunset. Golden amber. The Bride. White. Ulrich Brunner. Cherry red. White Maman Cochet. White, outer petals blushed. Yellow Maman Cochet. Light yellow, edged rose.

HEDGE PLANTS

The following list includes plants suitable for this purpose. Sizes and prices are shown on pages noted below:

Cupressus macrocarpa. MONTEREY CY- PRESS	16
Taxus baccata. ENGLISH YEW	19
Thuya orientalis. CHINESE ARBOR VITAE	20
Buxus. BOXWOOD (various kinds)	22
Cotoneaster angustifolia	23
Laurus nobilis. BAY TREE	27
LIgustrum japonicum. JAPANESE PRIVET	28
Ligustrum ovalifolium. CALIFORNIA	
PRIVET	28
Ligustrum vulgare. ENGLISH PRIVET	28
Myrtus communis. COMMON MYRTLE	28
Myrtus luma. LUMA	29

Pittosporum crassifolium	29
Pittosporum eugenioides	29
Pittosporum tenuifolium (P. nigricans) 2	29
Pittosporum undulatum	30
Prunus ilicifolia. CALIFORNIA EVER- GREEN CHERRY	30
Pyracantha coccinea. EVERGREEN HAWTHORN	30
Pyracantha crenulata. CHINESE EVER- GREEN HAWTHORN	30
Viburnum tinus. LAURUSTINUS 3	32
Cydonia japonica. JAPANESE SCARLET QUINCE	45
Punica granatum. FLOWERING POME- GRANATE	13

⁵⁸

^{*}Varieties starred are climbers.

CATALOGS

Ornamental and Fruit Trees. The semi-centennial edition of our Descriptive Catalog, combining Fruit and Ornamental Departments, has just been published. It is entirely rewritten, profusely illustrated and accurate. Being practically a condensed Cyclopedia of Horticulture for the Pacific Coast, it is of the greatest value to any one interested in trees or plants. Price, 25 cents.

Descriptive Catalog of Fruit Trees. Describes everything in the Fruit Department. Not illustrated. Price, 5 cents.

Price List. This book issued annually and mailed to all customers. Free.

BOOKS

For the convenience of our customers we have arranged to furnish these valuable books at publishers' prices, as quoted below:

California Fruits and How to Grow Them. By Prof. E. J. Wickson	3.00
American Grape Growing and Wine Making. By George Hussman 2	2.00
Roses and How to Grow Them. By many experts 1	1.25
How to Lay Out Suburban Home Grounds. By Herbert J. Kelloway, Landscape Architect 2	2.00
Soils: How to Handle and Improve Them. By S. W. Fletcher 2	2.25

DECORATIVE MATERIAL

BAMBOO SHOOTS

per 12	per 100
10 to 12 ft. long\$2 00	\$15 00
8 to 10 ft. long	12 50
6 to 8 ft. long 1 25	8 00
4 to 5 ft. long 1 00	6 00

PALM LEAVES

California Fan Palm Leaves-	
5 to 6 ft. long\$1 50	\$12 50
4 to 5 ft. long 1 25	10 00
3 to 4 ft. long 1 00	8 00
Japanese Fan Palm Leaves-	
3 to 4 ft. long\$ 75	\$ 6 00
Dwarf Fan Palm Leaves-	
1½ to 2 ft. long\$ 75	\$ 5 00
Date Palm Leaves—	
10 to 12 ft. long\$3 00	\$20 00
8 to 10 ft. long	18 00
6 to 8 ft. long 2 00	12 50

In addition to the above, we can usually supply during the autumn months branches of berry-bearing plants such as Cotoneaster, Pyracantha. Hawthorn, etc., also autumn-tinted foliage; in spring, branches of deciduous flowering trees and shrubs in bloom. Data as to available material, prices, etc., will be furnished on application at proper season.

INDEX FRUIT DEPARTMENT

Page

е.н.

Page

	r ago
Almond	8
Apple	5
Apricot	8
Artichoke	12
Asparagus	12
Blackberry	11
Caprifig	8
Cherry	6
Chestnut	9
Crab Apple	5
Currant	11
Dewberry	11
Feijoa	10
Fig	8
Filbert	9
Gooseberry	11

Grape	11
Grape Fruit-See Pomelo	10
Guava	
Hops	
Horse Radish	
Lemon	
Lime	
Liquorice	
Loganberry	
Loquat	
Medlar	
Mulberry	
Nectarine	
Olive	
Opuntia	
Orange	

Page	
Peach 7	
Pear 6	
Pecan 9	
Persimmon10	
Phenomenal Berry11	
Plum 6	
Pomegranate10	
Pomelo10	
Prune 7	
Quince 8	
Raspberry11	
Rhubarb12	
Rue	
Strawberry12	
Walnut 9	

ORNAMENTAL DEPARTMENT

Common Names are followed by the botanical name of the genus under which they will be found.

Baby's Breath-

Abelia
Abelmoschus-Hibiscus 51
Abutilon
Acoreio 20
Acadia (Albinnia)
Acacia (Albizzia)
Acer
Achania-Malvaviscus52
Achillea
Actinidia44
Achillea
Aesculus
African Lily-Agapanthus, 49
Agapanthus
Agathaea—Felicia
Agathis14
Agavo
Agave
Alcohio 44
AREDIA
Albizzia
Alectryon
Alectryon
Althea—Hibiscus41
Amaryllis
Amaryllis-Hippeastrum51
Ampelopsis
Ampelonsis (Evergreen)-
Cissus 44
Anemone 49
Ampelopsis
Angel's 'l'rumnet—Datura 51
Angel's 'l'rumnet—Datura 51
Angel's Trumpet—Datura51 Angophora21 Anthurium 49
Angel's Trumpet—Datura.51 Angophora 21 Anthurium 49 Apple—Pyrus 37 Apricot—Prunus 42 Aquatic Plants 49 Aralia (Deciduous) 49
Angel's Trumpet—Datura.51 Angophora 21 Anthurium 49 Apple—Pyrus 37 Apricot—Prunus 42 Aquatic Plants 49 Aralia (Deciduous) 40 Aralia (Evergreen)— Fatsia Fatsia 26
Angel's Trumpet—Datura.51 Angophora 21 Anthurium 49 Apple—Pyrus 37 Apricot—Prunus 42 Aquatic Plants 49 Aralia (Deciduous) 40 Aralia (Evergreen)— Fatsia Fatsia 26
Angel's Trumpet—Datura.51 Angophora 21 Anthurium 49 Apple—Pyrus 37 Apricot—Prunus 42 Aquatic Plants 49 Aralia (Deciduous) 40 Aralia (Evergreen)— Fatsia Fatsia 26
Angel's Trumpet—Datura.51 Angophora 21 Anthurium 21 Anthurium 49 Apple—Pyrus 37 Apricot—Prunus 42 Aquatic Plants 49 Aralia (Deciduous) 40 Aralia (Evergreen)— Fatsia Fatsia 26 Arabor Vitae—Thuya 20 Arbutus 21
Angel's Trumpet—Datura.51 Angophora 21 Anthurium 21 Anthurium 49 Apple—Pyrus 37 Apricot—Prunus 42 Aquatic Plants 49 Aralia (Deciduous) 40 Aralia (Evergreen)— Fatsia Fatsia 26 Arabor Vitae—Thuya 20 Arbutus 21
Angel's Trumpet—Datura.51 Angophora 21 Anthurium 21 Anthurium 49 Apple—Pyrus 37 Apricot—Prunus 42 Aquatic Plants 49 Aralia (Deciduous) 40 Aralia (Evergreen)— Fatsia Fatsia 14 Arbor Vitae—Thuya 20 Areca—Rhopalostylis 47
Angel's Trumpet—Datura.51 Angophora 21 Anthurium 21 Anthurium 49 Apple—Pyrus 37 Apricot—Prunus 42 Aquatic Plants 49 Aralia (Deciduous) 40 Aralia (Evergreen)— Fatsia Fatsia 14 Arbor Vitae—Thuya 20 Areca—Rhopalostylis 47
Angel's Trumpet—Datura.51 Angophora 21 Anthurium 21 Anthurium 49 Apple—Pyrus 37 Apricot—Prunus 42 Aquatic Plants 49 Aralia (Deciduous) 40 Aralia (Evergreen)— Fatsia Fatsia 14 Arbor Vitae—Thuya 20 Areca—Rhopalostylis 47
Angel's Trumpet—Datura.51 Angophora 21 Anthurium 21 Anthurium 49 Apple—Pyrus 37 Apricot—Prunus 42 Aquatic Plants 49 Aralia (Deciduous) 40 Aralia (Evergreen)— Fatsia Fatsia 14 Arbor Vitae—Thuya 20 Areca—Rhopalostylis 47
Angel's Trumpet—Datura.51 Angophora 21 Anthurium 21 Anthurium 49 Apple—Pyrus 37 Apricot—Prunus 42 Aquatic Plants 49 Aralia (Deciduous) 40 Aralia (Evergreen)— Fatsia Fatsia 14 Arbor Vitae—Thuya 20 Areca—Rhopalostylis 47
Angel's Trumpet—Datura.51 Angophora 21 Anthurium 21 Anthurium 49 Apple—Pyrus 37 Apricot—Prunus 42 Aquatic Plants 49 Aralia (Deciduous) 40 Aralia (Evergreen)— Fatsia Fatsia 14 Arbor Vitae—Thuya 20 Areca—Rhopalostylis 47
Angel's Trumpet—Datura.51 Angophora 21 Anthurium 21 Anthurium 49 Apple—Pyrus 37 Apricot—Prunus 42 Aquatic Plants 49 Aralia (Deciduous) 40 Aralia (Evergreen)— Fatsia Fatsia 14 Arbor Vitae—Thuya 20 Areca—Rhopalostylis 47
Angel's Trumpet—Datura.51 Angophora 21 Anthurium 21 Anthurium 49 Apple—Pyrus 37 Apricot—Prunus 42 Aquatic Plants 49 Aralia (Deciduous) 40 Aralia (Evergreen)— Fatsia Fatsia 14 Arbor Vitae—Thuya 20 Areca—Rhopalostylis 47
Angel's Trumpet—Datura.51 Angophora 21 Anthurium 21 Anthurium 49 Apple—Pyrus 37 Apricot—Prunus 42 Aquatic Plants 49 Aralia (Deciduous) 40 Aralia (Evergreen)— Fatsia Fatsia 14 Arbor Vitae—Thuya 20 Areca—Rhopalostylis 47
Angel's Trumpet—Datura.51 Angophora 21 Anthurium 21 Anthurium 49 Apple—Pyrus 37 Apricot—Prunus 42 Aquatic Plants 49 Aralia (Deciduous) 40 Aralia (Evergreen)— Fatsia Fatsia 14 Arbor Vitae—Thuya 20 Areca—Rhopalostylis 47
Angel's Trumpet—Datura.51 Angophora 21 Anthurium 21 Anthurium 49 Apple—Pyrus 37 Apricot—Prunus 42 Aquatic Plants 49 Aralia (Deciduous) 40 Aralia (Evergreen)— Fatsia Fatsia 14 Arbor Vitae—Thuya 20 Areca—Rhopalostylis 47
$\begin{array}{rrrr} Angerl's \ Trumpet-Datura. 51\\ Angophora 21\\ Anthurium 49\\ Apple-Pyrus 37\\ Apricot-Prunus 42\\ Aquatic Plants 49\\ Aralia (Deciduous) 40\\ Aralia (Evergreen)-Fatsia 26\\ Araucaria 14\\ Arbor Vitae-Thuya 20\\ Arbutus 21\\ Areca-Rhopalostylis 47\\ Arundinaria 46\\ Ash-Fraxinus 35-40\\ Asparagus 49\\ Aspidistra 50\\ Aucuba 21\\ Australian Blue Bell-Sollya 45\\ Australian Pea Vine-Dolichos 44\\ \end{array}$
Angel's Trumpet—Datura.51Angophora21Anthurium49Apple—Pyrus37Apricot—Prunus42Aquatic Plants49Aralia (Deciduous)40Aralia (Evergreen)—Fatsia26Arabar (Deciduous)40Aralia (Evergreen)—Fatsia14Arbor Vitae—Thuya20Arbutus21Areca—Rhopalostylis47Arundinaria46Ash—Fraxinus35-40Asparagus49Asglaistra50Australian Blue Bell—Sollya45Australian Pea Vine—20Dolichos44Australian Tea Tree—27
Angel's Trumpet—Datura.51Angophora21Anthurium49Apple—Pyrus37Apricot—Prunus42Aquatic Plants49Aralia (Deciduous)40Aralia (Evergreen)—Fatsia26Arabar (Deciduous)40Aralia (Evergreen)—Fatsia14Arbor Vitae—Thuya20Arbutus21Areca—Rhopalostylis47Arundinaria46Ash—Fraxinus35-40Asparagus49Asglaistra50Australian Blue Bell—Sollya45Australian Pea Vine—20Dolichos44Australian Tea Tree—27
Angel's Trumpet—Datura.51Angophora21Anthurium49Apple—Pyrus37Apricot—Prunus42Aquatic Plants49Aralia (Deciduous)40Aralia (Evergreen)—Fatsia26Arabar (Deciduous)40Aralia (Evergreen)—Fatsia14Arbor Vitae—Thuya20Arbutus21Areca—Rhopalostylis47Arundinaria46Ash—Fraxinus35-40Asparagus49Asglaistra50Australian Blue Bell—Sollya45Australian Pea Vine—20Dolichos44Australian Tea Tree—27
$\begin{array}{rrrr} Angerl's \ Trumpet-Datura. 51\\ Angophora 21\\ Anthurium 49\\ Apple-Pyrus 37\\ Apricot-Prunus 42\\ Aquatic Plants 49\\ Aralia (Deciduous) 40\\ Aralia (Evergreen)-Fatsia 26\\ Araucaria 14\\ Arbor Vitae-Thuya 20\\ Arbutus 21\\ Areca-Rhopalostylis 47\\ Arundinaria 46\\ Ash-Fraxinus 35-40\\ Asparagus 49\\ Aspidistra 50\\ Aucuba 21\\ Australian Blue Bell-Sollya 45\\ Australian Pea Vine-Dolichos 44\\ \end{array}$

Gypsophila
Gypsophila
Balm of Gilead—Populus37
Bamboo
Bamboo Shoots59
Bambusa
Banana-Musa52
Banana Shrub-Michelia28
Barberry-Berberis22-40
Basswood—Tilia
Bay Tree-Laurus27
Barberry—Berberis22-40 Basswood—Tilia29 Bay Tree—Laurus27 Bay Tree (California)—
Umbellularia
Beech—Fagus34
Roofwood Casuaring 93
Amaryllis
Berberis
Betula
Big Tree-Sequoia18
Bignonia44
Belladonna Lily— Amaryllis Berberis Betula Big Tree—Sequoia Bignonia Heberois Bignonia Pierbe Detula 23-40 Big Tree—Sequoia Bignonia Pierbe Detula 23-40 Big Detula 23-40 Big Detula 24 Big Detula 27 40 Big Detula 24 Bignonia 24 Bignonia 24 Bignonia 24 Bignonia 24 Bignonia 25 26 26 26 27 26 27 26 27 26 27 27 28 29 20 20 20 20
Birch-Betula
Bladder Nut-Staphylea43
Bladder Senna-Colutea41
Bladder Senna-
Sutherlandia
Blue Palm_Erythea 46
Blue Spirea—Carvonteris
Blue Spirea—Caryopteris
Bladder Nut—Staphylea43 Bladder Senna—Colutea43 Bladder Senna—Colutea41 Bladder Senna— Sutherlandia31 Blue Palm—Erythea41 Bonapartea—Agave48 Books
Blue Spirea—Caryopteris 41 Bonapartea—Agave
Boston Ivv—Ampelopsis44
Boston Ivv—Ampelopsis44
Boston Ivv—Ampelopsis44
Boston Ivy—Ampelopsis44 Bostole Brush—Callistemon.22 Bottle Tree—Sterculia31 Bouvardia41 Bouvardia41
Boston Ivy—Ampelopsis44 Bostole Brush—Callistemon.22 Bottle Tree—Sterculia31 Bouvardia41 Bouvardia41
Boston Ivy—Ampelopsis44 Bostole Brush—Callistemon.22 Bottle Tree—Sterculia31 Bouvardia41 Bouvardia41
Boston Ivy—Ampelopsis44 Bottle Brush—Callistemon.22 Bottle Tree—Sterculia31 Bouyardia41 Bougainvillea44 Bowstring Hemp— Sansevieria53
Boston Ivy—Ampelopsis44 Bottle Brush—Callistemon.22 Bottle Tree—Sterculia31 Bouyardia41 Bougainvillea44 Bowstring Hemp— Sansevieria53
Boston Ivy—Ampelopsis44 Bottle Brush—Callistemon.22 Bottle Tree—Sterculia31 Bouyardia41 Bougainvillea44 Bowstring Hemp— Sansevieria53
Boston Ivy—Ampelopsis44 Bottle Brush—Callistemon.22 Bottle Tree—Sterculia31 Bouvardia44 Bowstring Hemp— Sansevieria
Boston Ivy—Ampelopsis44 Boston Ivy—Ampelopsis44 Bottle Brush—Callistemon.22 Bottle Tree—Sterculia31 Bouyardia
Boston Ivy—Ampelopsis44 Boston Ivy—Ampelopsis44 Bottle Brush—Callistemon.22 Bottle Tree—Sterculia31 Bouvardia
Boston Ivy—Ampelopsis44 Boston Ivy—Ampelopsis44 Bottle Brush—Callistemon.22 Bottle Tree—Sterculia31 Bouvardia
Boston Ivy—Ampelopsis44 Boston Ivy—Ampelopsis44 Bottle Brush—Callistemon.22 Bottle Tree—Sterculia31 Bouvardia
Boston Ivy—Ampelopsis 44 Boston Ivy—Ampelopsis 44 Bottle Brush—Callistemon.22 Bottle Tree—Sterculia 31 Bouvardia
Boston Ivy—Ampelopsis 44 Boston Ivy—Ampelopsis 44 Bottle Brush—Callistemon.22 12 Bottle Tree—Sterculia 31 Bouyandia 41 Bowstring Hemp— 53 Box-Buxus 22 Box Elder—Acer 32 Boxxether_Acer 32 Boxwethion—Sterculia 31 Brazilian Pine— Aaucaria Diosma 24 Bridal Veil—Genista 26 Bridal Verath—Spiraea 43 Brisbone Box—Tristania31 31 Broom—Cvtisus 22 Broom—Cenista 26 Broom<(Sranish)—
Boston Ivy—Ampelopsis 44 Boston Ivy—Ampelopsis 44 Bottle Brush—Callistemon.22 Bottle Tree—Sterculia 31 Bouvardia

Buckeye—Aesculus
Buddleia 22
Pupyo Pupyo Aroucorio 14
Dunya Bunya—Alaucalia.,14
Buckeye—Aesculus33 Buddleia22 Bunya Bunya—Araucaria14 Burning Bush— Pyracantha
Pyracantha
Butcher's Broom-Ruscus, 31
Buttonwood—Platanus36 Buxus22
Duttonwood-1 latanus
Buxus
Caesalpinia
Buxus 22 Caesalpinia 41 Calceolaria 50 California Big Tree— 50 Sequoia 18 California Evergreen 18 California Fan Palm— 30 Vashingtonia 41 California Fan Palm— 48 California Tree Poppy— 8 Romneya 53 California Wild Coffee— 8 Rhamnus 31 California Wild Holly— 9 California Wild Lilac— 29 California Xild Lilac— 23 Calau—Richardia 32
California Big Tree-
Convoia 19
Sequola
California Evergreen
Cherry—Prunus
California Fan Palm-
Washingtonia
Galifornia Taunal
Camornia Laurei-
Umbellularia
California Tree Poppy-
Romneya 53
California Mila Caffaa
California Wild Conee-
Rhamnus
California Wild Holly-
Photinia 29
California Wild Tiles
Camornia who Lhac-
Ceanothus23
Calla-Richardia53
Callistemon 22
Calwoonthug
Callistemon
Camellia
Campanula
Camphor-Camphora22
Camphora 22
Campiora
Canna
Carex
Carnation—Dianthus51
Carob-Ceratonia 23
Carpontoria 22
Carpenteria
Carpinus
Caryopteris41
Cascara—Rhamnus
Cassia
Cassia Davis Tuoo
Cinnamomum23
Castanea
Casuarina
Catalina Cherry-Prunus 30
Catalana Cherry—I runus
Catalogs
Catalpa
Cavan—Acacia20
Ceanothus
Ceanothus
Cantanea
Ceanothus
Ceanothus 23 Cedar—Cedrus 15 Cedrela 34 Cedrus 15
Ceanothus 23 Cedar—Cedrus 15 Cedrela 34 Cedrus 15 Celtis 34
Ceanothus 23 Cedar—Cedrus 15 Cedrus 34 Cedrus 15 Celtus 15 Celtus 34 Century Plant—Agaye 48 48
Ceanothus
Ceanothus 23 Cedar—Cedrus 15 Cedrela 34 Cedrus 15 Celtis 34 Century Plant—Agave 48 Cephalotaxus 15

Page

Page
Ceratonia
Cercis
Cercis
Chamaecyparis15
Chamaerops46
Chamaerops-
Chaste Tree—Vitex32
Cherry-Prunus30-37-40
Chestnut—Castanea33 Chile Jasmine—Mandevilla 45
Trachycarpus
Phellodendron
Sterculia
Chrises Parasol Tree– Sterculia
Fatsia
Christmas Berry—
Photinia29
Christ's Thorn-Paliurus. 42
Chrysanthemum
Cissus
Cladrastis 24
Clematis
Clianthus44
Climbing Fig—Ficus44
Clissus
Climbing Snowball— Decumaria 44 Club Moss—Selaginella 49 Cocos 46 Coleus 50 Colutea 41 Constantinople Acacia— 14 Constantinople Acacia 33
Club Moss—Selaginella49
Cocos
Coleus
Colutea
Constantinople Acacia
Albizzia
Coprosma23
Coral Plant—Erythrina 51
Corchorus—Kerria42
Cordia
Coreopsis 50
Constantinople Acacia— Albizzia 33 Coprosma 23 Coral Gem—Lotus 52 Coral Plant—Erythrina 51 Corchorus—Kerria 42 Cordia 23 Cordyrous—Kerria 42 Cordia 23 Coreopsis 50 Corkscrew Flower— Phaseolus Phaseolus 45
Corkscrew Flower— Phaseolus
Coronilla
Cortaderia
Corylus
Corynocarpus
Cotoneaster
Cotyledon
Cranberry Bush—
Viburnum44
Crape Myrtle-
Crataegus (Deciduous) .34-40
Lagerstroemla42 Crataegus (Deciduous) .34-40 Crataegus (Evergreen)—
Pyracantha
Cross Vine-Bignonia44
Cryptomeria16
Cucumber Tree—Magnolla.36
Cumming nating
Currant—Ribes43
Cydonia41
Cupressus 16 Currant—Ribes 43 Cydonia 41 Cyperus 49 Cypress—Cupressus 16 Cytisus 24-41 Dablia 51
Cytisus
Danna
Dammar Pine—Agathis14 Dammara—Agathis14
Daphne
Daphniphyllum24
Dasylirion
Daturo
Deciduous Ornamental
Trees

Decorative Material
Deeringea
Delphinium51
Deodar-Cedrus
Deutzia
Dianthus51
Diervilla41
Diospyros
Dodonaea24
Dogwood—Cornus23-41
Dollenos
Duranta
Dwarf Fan Palm—
Chamaerops46 Echeveria—Cotvlodor 50
Echium
Edgeworthia41
Edwardsia—Sophora31
Elaeagnus 94-41
Elder—Sambucus43
Elm—Ulmus
Empress Tree—Paulownia.36 English Laurel—Prunus 30
Ephedra
Erlea24
Erythea
Escallonia
Eucalyptus25
Eugenia
Euonymus
Exochorda41
Fagus
Fariugium—Senecio53
Felicia
Ferns and Mosses48
$Figus \qquad \qquad$
Ficus
Ficus
Figure - Silver - Sil
Ficus
Ficus 26-44 Fig_Ficus 26-44 Fig_Climbing)—Ficus 44 Filbert—Corylus 14 Fir—Abies 14 Flame Tree—Sterculia 31 Flowering Maple—
Ficus
Deciduous Weeping Trees. 40 Decorative Material
Ficus .6-44 Fig — Ficus .26 Fig = (Climbing)—Ficus .44 Filbert—Corylus .41 Filment Tree—Sterculia .31 Flowering Maple— .49 Abutilon .49 Forsythia .41 Tringe—Rhus .35-40
Ficus
Ficus
Ficus
Ficus
$\begin{array}{c} \text{Ficus} & 26-44\\ \text{Fig} = \text{Ficus} & 26\\ \text{Fig} = (\text{Climbing}) = \text{Ficus} & 44\\ \text{Filbert} = \text{Corylus} & 41\\ \text{Fir} = \text{Abiss} & 14\\ \text{Fir} = \text{Abiss} & 14\\ \text{Fir} = \text{Abiss} & 14\\ \text{Flame Tree} = \text{Sterculia} & 31\\ \text{Flowering Maple} & 43\\ \text{Forsythia} & 41\\ \text{Forsythia} & 35-40\\ \text{Forsythia} & 41-51\\ \text{Faxinus} & 35-40\\ \text{Forsythia} & 41-51\\ \text{Faringe} = \text{Rhus} & 43\\ \text{Fuchsia} & 41-51\\ \text{Garrya} & 26\\ \text{Genista} & 26\\ \text{Genista} & 26\\ \text{Gernista} & 24\\ \text{Geranium} = \text{Pelargonium} & 52\\ \text{Gerbera} & 51\\ \end{array}$
Ficus
Ficus
Ficus 26 Fig – Ficus 26 Fig – Cimbing)—Ficus 44 Fibert—Corylus 41 Fir—Abies 14 Filame Tree—Sterculia 31 Flowering Maple— 49 Abutilon 49 Porsythia 41 Frage—Rhus 35-40 Vachsia 41.51 Taillardia 51 Genista 26 Genista 26 Geranita 26 Gerbera 52 Gerbera 52 Gerbera 52 Gerbera 52 Gerbera 52 Gerbera 53 Stant Reed—Arundo 46 Sinkgeo 35 Steldtschia 35
$\begin{array}{c} \label{eq:constraint} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
Ficus 26 Fig – Ficus 26 Fig – Cimbing)—Ficus 44 Filbert—Corylus 41 Filmer Tree—Sterculia 31 Flowering Maple— Abutilon Abutilon 49 Forsythia 41 Fringe—Rhus 43 Fuchsia 41 Sarrya 26 Fenista 24 Genista 24 Geranium—Pelargonium 52 Stekto 35 Gold Dust Plant—Aucuba. 35 Gold Dust Plant—Aucuba. 41 Golden Chain—Laburnum 35
Ficus 26 Fig - Climbing)—Ficus 44 Filpert—Corylus 41 Filme Tree—Sterculia 31 Flowering Maple— 49 Abutilon 49 Forsythia 41 Fringe—Rhus 43 Fuchsia 41 Garrya 26 Genista 24 Geranium—Pelargonium 52 Gerbera 51 Jiant Reed—Arundo 46 Yinkgo 35 Gold Dust Plant—Aucuba. 21 Golden Bell—Forsythia 41 Solden Glow—Rudbeckia 53 Golden Glow—Rudbeckia 53
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
ringe-Rhus 43 Fuchsia 41-51 Gaillardia 51 Jarrya 26 Genista 26 Genista 26 Jeranium-Pelargonium 52 Verbera 51 Siant Reed-Arundo 46 Sinkgo 35 Jold Dust Plant-Aucuba 21 Golden Bell-Forsythia 41 Golden Chaln-Laburnum 35 Jolden Chaln-Laburnum 52 Golden Glow-Rudbeckia 53 Golden Glow-Sididago 53 Frape-Vitis 45
ringe-Rhus 43 Fuchsia 41-51 Gaillardia 51 Garnya 26 Genista 26 Genista 26 Gerara 24 Geranium-Pelargonium 52 Giant Reed-Arundo 46 Sinkgo 35 Golden Bell-Forsythia 41 Golden Bell-Forsythia 41 Golden Glow-Rudbeckia 53 Golden Glow-Rudbeckia 53 Goldenrod-Solidago 53 Grape-Vitis 45 Frevillea 27
ringe-Rhus 43 Fuchsia 41-51 Gaillardia 51 Garnya 26 Genista 26 Genista 26 Gerara 24 Geranium-Pelargonium 52 Giant Reed-Arundo 46 Sinkgo 35 Golden Bell-Forsythia 41 Golden Bell-Forsythia 41 Golden Glow-Rudbeckia 53 Golden Glow-Rudbeckia 53 Goldenrod-Solidago 53 Grape-Vitis 45 Frevillea 27
ringe-Rhus 43 Fuchsia 41-51 Gaillardia 51 Jarrya 26 Genista 26 Genista 26 Jeranium-Pelargonium 52 Jerbera 51 Jiant Reed-Arundo 46 Jinkgo 35 Jold Dust Plant-Aucuba 21 Jolden Chain-Laburnum 35 Jolden Chain-Laburnum 35 Jolden Glow-Rudbeckia 53 Freyllea 27 Juadalupe Island Palm- 27 Erythea 40 Luava-Psidium 30 Juava-Psidum 30 Juar 81
ringe-Rhus 43 Fuchsia 41-51 Gaillardia 51 Jarrya 26 Genista 26 Genista 26 Jeranium-Pelargonium 52 Jerbera 51 Jiant Reed-Arundo 46 Jinkgo 35 Jold Dust Plant-Aucuba 21 Jolden Chain-Laburnum 35 Jolden Chain-Laburnum 35 Jolden Glow-Rudbeckia 53 Freyllea 27 Juadalupe Island Palm- 27 Erythea 40 Luava-Psidium 30 Juava-Psidum 30 Juar 81
ringe-Rhus 43 Fuchsia 41-51 Gaillardia 51 Jarrya 26 Genista 26 Genista 26 Jeranium-Pelargonium 52 Jerbera 51 Jiant Reed-Arundo 46 Jinkgo 35 Jold Dust Plant-Aucuba 21 Jolden Chain-Laburnum 35 Jolden Chain-Laburnum 35 Jolden Glow-Rudbeckia 53 Freyllea 27 Juadalupe Island Palm- 27 Erythea 40 Luava-Psidium 30 Juava-Psidum 30 Juar 81
Pringe—Rhus 43 Puchsia 41-51 Jaillardia 51 Garrya 26 Jenista 26 Jenista 26 Jenista 26 Jenista 26 Jenista 26 Jenista 26 Jeranium—Pelargonium 52 Jeranium—Pelargonium 52 Jensta 35 Jilant Reed—Arundo 46 Jinkgo 35 Jeditschia 35 Jolden Bell—Forsythia 41 Jolden Glow—Rudbeckia 53 Jolden Glow—Rudbeckia 53 Jolden Chain—Laburnum 53 Jolden Glow—Rudbeckia 53 Jolden Holl 27 Suadalupe Island Palm— 27 Fervillea 27 Suadalupe Island Palm 30 Bury Blue, Red, etc.— 25 Symerium—Cortaderia 50 Symerium—Cortaderia 50 Sympohila 51
Pringe—Rhus 43 Puchsia 41-51 Jaillardia 51 Garrya 26 Jenista 26 Jenista 26 Jenista 26 Jenista 26 Jenista 26 Jenista 26 Jeranium—Pelargonium 52 Jeranium—Pelargonium 52 Jensta 35 Jilant Reed—Arundo 46 Jinkgo 35 Jeditschia 35 Jolden Bell—Forsythia 41 Jolden Glow—Rudbeckia 53 Jolden Glow—Rudbeckia 53 Jolden Chain—Laburnum 53 Jolden Glow—Rudbeckia 53 Jolden Holl 27 Suadalupe Island Palm— 27 Fervillea 27 Suadalupe Island Palm 30 Bury Blue, Red, etc.— 25 Symerium—Cortaderia 50 Symerium—Cortaderia 50 Sympohila 51
Pringe—Rhus 43 Puchsia 41-51 Jaillardia 51 Garrya 26 Jenista 26 Jenista 26 Jenista 26 Jenista 26 Jenista 26 Jenista 26 Jeranium—Pelargonium 52 Jeranium—Pelargonium 52 Jensta 35 Jilant Reed—Arundo 46 Jinkgo 35 Jeditschia 35 Jolden Bell—Forsythia 41 Jolden Glow—Rudbeckia 53 Jolden Glow—Rudbeckia 53 Jolden Chain—Laburnum 53 Jolden Glow—Rudbeckia 53 Jolden Holl 27 Suadalupe Island Palm— 27 Fervillea 27 Suadalupe Island Palm 30 Bury Blue, Red, etc.— 25 Symerium—Cortaderia 50 Symerium—Cortaderia 50 Sympohila 51
Pringe—Rhus 43 Puchsia 41-51 Jaillardia 51 Garrya 26 Jenista 26 Jenista 26 Jenista 26 Jenista 26 Jenista 26 Jenista 26 Jeranium—Pelargonium 52 Jeranium—Pelargonium 52 Jensta 35 Jilant Reed—Arundo 46 Jinkgo 35 Jeditschia 35 Jolden Bell—Forsythia 41 Jolden Glow—Rudbeckia 53 Jolden Glow—Rudbeckia 53 Jolden Chain—Laburnum 53 Jolden Glow—Rudbeckia 53 Jolden Holl 27 Suadalupe Island Palm— 27 Fervillea 27 Suadalupe Island Palm 30 Bury Blue, Red, etc.— 25 Symerium—Cortaderia 50 Symerium—Cortaderia 50 Sympohila 51
Pringe—Rhus 43 Puchsia 41-51 Jaillardia 51 Garrya 26 Jenista 26 Jenista 26 Jenista 26 Jenista 26 Jenista 26 Jenista 26 Jeranium—Pelargonium 52 Jeranium—Pelargonium 52 Jensta 35 Jilant Reed—Arundo 46 Jinkgo 35 Jeditschia 35 Jolden Bell—Forsythia 41 Jolden Glow—Rudbeckia 53 Jolden Glow—Rudbeckia 53 Jolden Chain—Laburnum 53 Jolden Glow—Rudbeckia 53 Jolden Holl 27 Suadalupe Island Palm— 27 Fervillea 27 Suadalupe Island Palm 30 Bury Blue, Red, etc.— 25 Symerium—Cortaderia 50 Symerium—Cortaderia 50 Sympohila 51
ringe-Rhus 43 Fuchsia 41-51 Gaillardia 51 Jarrya 26 Genista 26 Genista 26 Jeranium-Pelargonium 52 Jerbera 51 Jiant Reed-Arundo 46 Jinkgo 35 Jold Dust Plant-Aucuba 21 Jolden Chain-Laburnum 35 Jolden Chain-Laburnum 35 Jolden Glow-Rudbeckia 53 Freyllea 27 Juadalupe Island Palm- 27 Erythea 40 Luava-Psidium 30 Juava-Psidum 30 Juar 81

TT	
Hawthorn (Evergreen)-	~
Pyracantha	ų
Pyracantha	1
Heath or Heather—Erica. 2 Hedera	4
Heage Plants	5
Heeria—Heterocentron2	7
Heliotrope—Heliotropium .5	1
Hemerocallis	1
Hercules' Club—Aralia40)
Heterocentron2	7
Heteromeles—Photinia29)
Hibbertia	1
Hibiscus	L
Hickory—Hicoria35	5
Hicoria	5
High Bush Cranberry—	
High Bush Cranberry— Viburnum	Ł
Hills of Snow—Hydrangea.41	Ľ
Hippeastrum51	1
Holly—Ilex27	7
Honey Locust—	
Gleditschia35	5
Honeysuckle—	
Lonicera	j.
Hop Hornbeam—Ostrya36	ŝ
Hop Vine—Humulus44	l
Hornbeam—Carpinus33	3
Horse Chestnut-Aesculus.33	3
Honey Locust— Gleditschia	7
Hoya	Į
Humulus	
Hydrangea41	
Hymenosporum	
Hypericum	
llex27 Incense Cedar—	
Incense Cedar-	
Libocedrus	
Libocedrus17 India Rubber Plant—Ficus.26	
Indian Currant—	
Symphoricarpos	
ochroma	
pomea	
ris	
ronwood—Ostrva	
Island Ironwood→	
Island Ironwood Lyonothamnus	
Island Ironwood Lyonothamnus	
island Ironwood Lyonothamnus	
Island Ironwood— Lyonothamnus	
island Ironwood Lyonothamnus	
island Ironwood Lyonothamnus	
island Ironwood— Lyonothamnus	
island Ironwood Lyonothamnus	
island Ironwood— Lyonothamnus	
island Ironwood— Lyonothamnus 28 slay—Prunus 30 vy—Hedera 44 yr Geranium— 9 Pelargonium 53 Jacobean Lily—Sprekelia.53 53 Jacobinia 51 Japanese Elm—Zelkova 40 Japanese Edm—Zelkova 40 Japanese Varnish Tree— 3 Sterculia 57 Jasmine—Jasminum 42-44 Ivalaas 47 Yudas Tree—Cercis 34 Yuglans 35-40 Yugube—Zizyphus 40	
island Ironwood— Lyonothamnus	
island Ironwood— Lyonothamnus 28 slay—Prunus 30 vy—Hedera 44 yry Geranium— 78 Pelargonium 53 Jacobean Lily—Sprekelia.53 53 Jacobia Lily—Sprekelia.53 51 Japanese Elm—Zelkova 40 Japanese Edm—Zelkova.40 14 Japanese Sedge—Carex 50 Jasmine—Jasminum 42-44 Jasminum 42-44 Judas Tree—Cercis 34 fuglans 35-40 uniper—Juniperus 40 uniperus 16	
island Ironwood— Lyonothamnus	
island Ironwood— Lyonothamnus	
island Ironwood— Lyonothamnus 28 slay—Prunus 30 vy—Hedera 44 yrongeranium— 9 Pelargonium 53 Jacobean Lily—Sprekelia.53 53 Jacobinia 51 Japanese Elm—Zelkova 40 Japanese Rose—Kerria 42 Japanese Varnish Tree— 3 Sterculia 42-44 Jasmine—Jasminum 42-44 Judas 35-40 Uujube—Zizyphus 40 Vuniper—Juniperus 16 Vuniper_Jacobinia 51 Kentucky Coffee Tree— 47	
island Ironwood— Lyonothamnus	
island Ironwood— 28 Lyonothamnus 28 slay—Prunus 30 vy—Hedera 44 yr Geranium— Pelargonium Pelargonium 53 Jacobean Lily—Sprekelia.53 53 Jacobinia 51 Japanese Elm—Zelkova 40 Japanese Sedge—Carex 50 Jasmine—Jasminum 42-44 Jasmine—Jasminum 42-44 Judas Tree—Cercis 34 Luglans 35-40 Uniper—Juniperus 40 Uniper—Juniperus 16 Justicia—Jacobinia 51 Centucky Coffee Tree— Gymnocladus Gerria 42	
Libocedrus	
Chiphofia	
Kniphofia	
Cniphofia	
Cniphofia	
Chiphofia	
Cniphofia	
Cniphofia	
Cniphofia	
Cniphofia	
Chiphofia	

Page

	Page
Lavendula	27
Lawson Cypress—	
Chamaecyparis	15
Chamaecyparis Lemon Verbena—Lippia	42
Leonotis Leopard Plant—Senecio. Leptospermum	52
Leopard Plant—Senecio.	52 53
Leptospermum	$ \begin{array}{r} & 27 \\ & 52 \\ & 27 \\ & 42 \\ & 17 \\ & 28 \\ & 43 \\ \end{array} $
Lespedeza	52
Leucaena	27
Leycesteria	42
Libocedrus	17
Ligustrum	28
Libocedrus Ligustrum Lilac—Syringa Lilac, California Wild— Ceanothus	43
Ceanothus Lime Tree—Tilia Linden—Tilia Lion's Tail—Leonotis Lippia	23
Lime Tree—Tilia	
Linden—Tilia	
Lion's Tail—Leonotis Lippia Liquidambar Liriodendron Livistona Locust—Robinia	
Lippia Liquidambar Liriodendron Lowistona	42-52
Liquidambar	
Liriodendron	
Livistona Locust—Robinia	47
Lonicera Lotus Lotus (Egyptian)	42-45
Lotus (Demotion)	52
Nalumba	10
Nelumbo	
Luma—Myrtus	
Modrono Arbutua	
Magnolio	36.49
Lotus (Egyptian)— Nelumbo Luma—Myrtus Lyonothamnus Madrone—Arbutus Magnolia28 Magnolia—Michelia Mahonia Maidon Hair Fern	
Magnona—Michena	
Maiden Hair Fern-	
Adiantum	
Ginkgo	35
Maiden Hair Vine-	
Muehlenbeckia	45
Malvaviscus	52
Mandevilla	52 45
Manle—Acer	45 .32-40
Maple (Japanese)-Acer	
Maiden Hair Tree— Ginkgo Maiden Hair Vine— Muchlenbeckia Mandevilla Maple—Acer Maple (Japanese)—Acer Marguerite—	
Chauganthomum	50
Marguerite (Blue)— Felicia Matilija Poppy—Ronney Mastich Tree—Pistacia Mavtenus	
Felicia	51
Matilija Poppy-Romney	va53
Mastich Tree-Pistacia	29
Maytenus	
Medicago	
Melaleuca	
Melia	28 36 on.22
Metrosideros-Callistem	on.22
Méxican Orange—Chois	ya.23
Michelia	
Millettia	
Mélaleuca Mélia Metrosideros—Callistem Mexican Orange—Chois Michelia Millettia Minnosa Tree—Albizzia	
Miscanthus	
Michelia Michelia Millettia Mimosa Tree—Albizzia Miscellaneous Plants Mock Orange—	49
Philadelphus	42
Monkey Puzzle-	15
Araucaria Montezuma Cypress— Taxodium Moon Trefoil—Medicago	15
Taxodium	1 9
Moon Trefoil_Medicago	59
Morus	
Moss-Selaginella	
Mountain Ash-Sorbus	.39-40
Muchlenbeckia	
Mulberry-Morus	.36-40
Musa	
Myoporum Myrtle—Myrtus	28
Myrtle-Myrtus	
Myrtus	
Nandina	
Nelumbo	
Nephrolépis	49
Nerium	29
New Zealand Flax-	
Phormium	53
New Zealand Laurel-	0.0
Corvnocarpus	23
New Zealand Oak-	21
Alectryon	
Nettle Tree—Celtis Nolina	

	Page
Nootka Sound Cypress-	-
Chamaecyparis Norfolk Island Pine-	16
Noriolk Island Pine-	
Araucaria Novelties Nymphaea	15
Novelties	13
Nymphaea	49
	.31 - 37
Olea—Osmanthus	29
Uleander-Nerlum	
Oregon Grape-Mahonia	ı28
Oregon Grape—Mahonia Oreodaphne—Umbellular Oriental Plane—Platanu	ria 31
Oriental Plane-Platani	1S36
Ornamental Dept	13
Osmanthus	29 36
Ostrya Paeonia Pagoda Tree—Sophora	.42-52
Paeonia	.42-52
Pagoda Tree—Sophora	
Paliurus Palmetto—Sabal	
Polme	46
Palms Palm Leaves Pampas Grass—Cortade Pansy—Viola	
Pampas Grass_Cortade	ria 50
Pansy_Viola	53
Pansy—Viola Parasol Tree—Sterculia Parrot's Bill—Clianthus	
Parrot's Bill-Clianthus	
Passiflora	
Passiflora Passion Vine—Passiflor Passion Vine—Tacsonia	a45
Passion Vine-Tacsonia	
Paulownia	
Pavonia	29
Peach_Prunus	
Pearl Bush-Exochorda	41
Pearl Bush—Exochorda Pearlwort—Sagina	
Pelargonium	
Penstemon	
Peony-Paeonia	.42-52
Pepper—Schinus	$\frac{31}{29}$
Pepper—Schinus Persea Persimmon—Diospyros Petunia	
Persimmon-Diospyros	
Petunia Phaseolus	
Phaseolus	
Phellodendron	
Philadelphus	
Phillyrea Phlox	
Philox	
Phormium Photinia	
Phyllostachys	
Picea	
Picea Pimelea	
Pine—Pinus	18
Pinus Pistacia Pistachio—Pistacia	18
Pistacia	.29 - 36
Pistachio-Pistacia	
Pithecoctenium	45
Pittosporum	
Plane—Platanus	
Platanus	
Plum-Prunus	.37-42
Plumbago Plumbago—Ceratostigm	a
Padoon rous	a18
Podocarpus Poinciana—Caesalpinin	41
Poker Plant—Kniphofia	57
Polygala	
Polvgala Pomegranate-Punica .	
Poplar-Populus	.36-40
Poplar—Populus Poppv—Romneya	
Populus	.36-40
Populus Port Orford Cedar—	
Chamaecyparis	15
Potato Vine-Solanum.	
Privet_Ligustrum	?8
Prunus	-40-49
Pseudotsuga	18
Psidium	
Pteris	
Pterocarya	37 43
Punica	
Pvracantha	
Quercus	31-37
Ouince-Cydonia	41
Raphiolepis	
Red Bud-Cercis	34
Raphiolepis Red Bud—Cercis Red-Hot Poker Plant—	-
Kniphofia	52

Page
Dedmond Compain 10
Redinispora— Chamaecyparis
Chamaecyparis16
Rhamnus
Rhododendron
Rhus 42
Rhyncospermum—
Rhopalostylis 47 Rhopalostylis 47 Rhyncospermum 47 Trachelospermum 43 Ribes 43 Richardia 53 Robrinia 38 Rose 53 Rose 53 Roses 54 Rose Acacia 70 Rose Acacia 70 Rose Acacia 70 Rose Marry 70 Rose of Sharon 41 Rowan 53 Rubber Plant or Tree 71 Ficus 26 Rudbeckia 53 Salisburia 53 Salisburia 53 Salisburia 53 Sansevieria 53 Sakifraga 53 Schinus 31 Scorpion Senna 53 Sakifraga 53 Schinus 31 Selaginella 53 Sechinus 32 Selaginella 53 Sechorio Senna 54 Sen
Ribes
Richardia53
Robinia
Rock Rose—Cistus
Roses 54
Rose Acacia—Robinia
Rosemarinus
Rosemary-Rosemarinus31
Rose of Sharon-Hibiscus41
Rowan—Sorous
Figure Figure 26
Rudbeckia
Ruscus
Russellia53
Sabal
Sagina
Salis 38-40
Salvia
Sambucus
Sansevieria
Saxifraga
Schinus
See Lavender-Statice 31
Selaginella
Senecio
Sequoia
Service Tree-Sorbus39
Shasta Daisy-
Shasta Daisy— Chrysanthemum
Shrubs Deciduous
Silk Oak-Grevillea27
Sloe—Prunus42
Smilax—Asparagus49
Smoke Tree—Rhus43
Snall Vine—Phaseolus45
Snowberry-
Symphoricarpos43
Solanum
Solidago53
Sollva
Sorbus 39-40
Spanish Bayonet—Yucca48
Spartium
Spindle Tree-Euonymus41
Spirea
Spirea (Blue)—Caryopteris.41
Snowball—Viburnum
Spurge Olive-Cneorum23
St. Patrick's Cabbage-
Saxifraga
Standard Roses
Star Iasmine—
Trachelospermum45
Statice
Sterculia
Strawberry Tree—Arbutus. 71
Sumach—Bhus 43
Surinam Cherry-Eugenia26
Sutherlandia
Swainsona
Sweet Gum-Liquidamhar.36
Trachelospermum
Calveanthus
Sword Fern-Nephrolepis., 49
Sycamore-Platanus
Symphoricarpos43
Seringa (Lilac)
Symphoricarpos 43 Svringa (Lilac) 43 Syringa (Mock Orange) 43 Philadelphus 42
1

ORNAMENTAL DEPARTMENT-Continued

	Page
Syzygium	31
Tacsonia	45
Tamarisk-Tamarix	43
Tamarix	43
Tasmanian Ivy	
Muehlenbeckia	45
Taxodium	19 - 39
Taxus	19
Tecoma	
Templetonia	31
Texas Umbrella-Melia.	
Thorn—Crataegus	
Thuya	
Thuyopsis	
Tilia	39
Tobira-Pittosporum	29
Toyon-Photinia	
Trachelospermum	
Trachycarpus	
Transvaal Daisy-Gerbe	
Tree Peony	
Tree Roses	
Tristania	
Tritoma-Kniphofia	
Trumpet Vine-Tecoma.	
Tulip Tree-Liriodendro	
Turk's Cap-Malvaviscu	s52

Page
Ulmus
Umbellularia
Umbrella Plant-Cyperus 49
Umbrella Tree-Melia36
Verbena
Veronica
Viburnum
Victorian Box-
Pittosporum30
Viola
Violet—Viola53
Virgilia-Cladrastis34
Virginia Creeper-
Ampelopsis44
Vitex
Vitis45 Walnut—Juglans35-40
Wandering Jew-Zebrina53
Washingtonia
Water Lily—Nymphaea49
Water Plants-
See Aquatics
Wax Plant—Hoya44
Weeping Trees40
Weigela—Diervilla41
Wigandia
Willow-Salix

	Page
Windmill Palm	
Trachycarpus	47
Wine Palm-Jubaea	
Wire Vine	
Muehlenbeckia	45
Wistaria (Deciduous)	45
Wistaria (Evergreen)-	
Millettia	
Yellow Day Lily-	
Hemerocallis	51
Wonga Wonga Vine-	
Tecoma	
Woodbine-Ampelopsis	
Xanthoceras	
Yellow Heliotrope-	
Streptosolen	
Yellow Horn-	
Xanthoceras	
Yellow Wood-Cladrasti	
Yew-Cephalotaxus	
Yew—Taxus	
Yucca	
Zebrina	
Zelkova	
Zizyphus	



Edgeworthia gardneri (See pages 13 and 41)

.

PRESS OF E. C. HUGHES CO. SAN FRANCISCO