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

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Information for Intending Purchasers

The Order Blank accompanying this catalogue is for the convenience of customers and we will appreciate their using it, as it will facilitate the filling of their orders.

Always Give Full Address, -This is important: write your name plainly, your post-office, county and state.

Shipping Instructions. Give your nearest express office and railway station, or stage route, and the name of the transportation company.

Write distinctly how you wish us to ship --by freight or express: also designate the route, otherwise we use our own discretion in forwarding.

Export Orders. -Orders for export to Old Mexico, the Hawaiinn Islands, Cuba and South American points should give, in addition to the above, the steamship routes by which their orders are to be shipped.

No accurate data can be given as to freight charges on orders for export, but charges must be prepaid. With all export orders we require full amount of each and in **addition** thereto at least as much as one-half of the amount of the order to cover transportation charges; otherwise we will reduce the order so that the remittance will pay for the order and transportation charges. Any amount remitted and not used will be returned later.

Accounts.—Orders from unknown correspondents must be accompanied by a remittance or satisfactory reference. Orders to be sent by express, C. O. D., will be filled, provided one-half of the amount is sent with the order.

Remittances.—Send post-office money order, registered letter, express order, bank draft, or check. All orders from foreign countries to be accompanied by draft or international money order payable in U.S. gold.

Substitution.—Please state whether substitution will be permitted, as we feel at liberty when no instructions accompany the order to use other varieties as nearly similar as possible.

It very often happens on orders of small assorted varieties, for a home orehard, that it is necessary to make substitutions. On orders for commercial planting, substitutions are never made without first obtaining consent of customer.

Methods of Packing.—The method of packing a shipment of trees or plants is the basis on which freight charges are made. Nursery stock in bales completely covered with tule or burhap takes a first-class rate in crates, second-class in cases completely boxed the third-class rate applies.

We have made a very close study of traffic conditions, and our knowledge is used to secure in all cases the very lowest freight rates for the benefit of our customers.

We cannot hold ourselves responsible for any loss or injury to trees or plants after they have been carefully packed and shipped, but we will do everything in our power, if any loss should occur, for the protection and recovery of our customer's property.

Packing Charges.—We charge for the same only to cover the cost of material. Cartage to the railway or express office free of charge.

Parcel Post.—Within a radius of 150 miles from Fresno, orders not exceeding fifty pounds in weight and outside of this zone in the United States or any of its possessions, packages not exceeding twenty pounds may be forwarded by parcel post. Stock forwarded in this manner is charged for at single rates and the postage is extra. Our customers will kindly bear this in mind in making remittances.

It is not practical to send anything but the light grade trees, shrubs and plants in this manner and in many instances these must be cut back severely to come under the dimension regulations.

In California the requirements to forward to district inspection points for examination by the Horticultural Commissioner before it reaches destination, in many cases adds to the cost on account of the charges which accrue for re-forwarding and possible damage to the stock due to the lack of facilities for re-packing properly. Except to points at a distance from the railroad we strongly advise the forwarding of shipments by freight or express.

Errors.—If any mistakes are made in filling orders, we will cheerfully rectify the same, but must respectfully request our eustomers to notify us at once, or, at the most, within ten days after receipt of the goods.

Selecting Varieties.—The difficulty of selecting varieties is a problem which no doubt confronts many of our customers, and in order to assist them in this we have placed an asterisk (*) opposite the names of such sorts which rank high in the planting of commercial orchards.

Prices subject to change without notice.

QUANTITY ORDERS.—Articles mentioned in this catalogue will be furnished as rollows: 5 of a variety at the 10 rate, 50 at the 100 rate, 300 st the 1000 rate. To illustrate: one each of Baldwin, Delicious, Gravenstein, Lawyer, Red Astrachan, making five in all, would entitle the purchaser to the 10 rate on apples. If an order called for five varieties of apples, as mentioned above, 1 Muir Peach, 1 French Prune, 1 Royal Apricot, 1 Bartlett Pear, 1 Washington Navel Orange, the 10 rate would apply on the apples, but the "each" rate on the assorted trees. Purchasers will please bear in mind that the quantity rates apply only where multiples of the same variety of tree is ordered and not on assortments. As an extreme case, 300 apples, one of each variety, would entitle the purchaser to the 1000 rate just the same as if the order consisted of 10 varieties of 50 trees each: if, however, 100 apples, 100 peaches, 100 pears were ordered, the 100 rate would apply on each item.

GUARANTEE.—The Fancher Creek Nurseries will exercise care to have all stock true to name; nevertheless it is understood and agreed that should any stock prove untrue to name, the Fancher Creek Nurseries shall be liable only for the sum paid for the stock which may prove untrue, and shall not be liable in any greater amount.

Address all correspondence to

Fancher Creek Nurseries, Inc.

GEO. C. ROEDING, President

Telephone, Telegraph, Postoffice and Express Address:

FRESNO, CALIFORNIA

Cable Address: "Calimyrna"

Western Union Code Copyright 1919, by George C. Roeding Nurseryman's Telegraphic Code

TO THOSE WHO PLANT:

In this day of progress business is being divided up into two classes. In one the patron pays for the service rendered and the transaction, as far as the performance and acceptance, is completed without any further exactions from either of the parties concerned. In the other class of business there is an aftermath, or to be more to the point, a reckoning which either redounds to the credit of the men or firm who receives the customer's money for the merchandise delivered, or on the other hand, the merchant may be branded as indifferent to the rights of his client, ready to take his money, congratulating himself if he succeeds in getting by without his customer discovering that he has been a victim of sharp practice.

In most lines of business where deception has been practiced on a customer, it is only a question of a very short time when he learns of the sharp practice. It is in this one respect that the nursery business differs from practically all other lines. To have nursery stock "True To Name" is what every nurseryman aspires to, as being the pivotal point in his business. He can not afford, however, to consider that his duties are completed even after having fulfilled this part of his obligation; for there are a number of other considerations. Among these may be mentioned the securing of buds, cuttings, scions from trees which are not only thrifty but which are recognized for producing fruit of the very best quality; to have the trees, as far as conditions will permit, free from disease and insect pests; to grow trees in such localities and in soil where trees of the very best quality will be produced; tc deliver to his customers only such stock as he would be willing to plant himself, and to pack the same in such a manner as will insure the arrival of the stock in the very best of condition. His obligation does not end even then, for there is still a greater duty to the customer, and that is to be in the position to render a definite service in advising him what to plant.

It may not always be possible for the Fancher Creek Nurseries to fulfill all of the ideals which I have presented, but it is safe for me to say that in the development of this business, with which I have been connected from my boyhood days, and with the experience I have had in the building up of orchard and vineyard properties, I am thoroughly equipped not only to give advice to my customers which will be of value to them, but to direct their efforts along lines which will lead them, if they adopt mcdern methods of culture to that success which they wish to achieve.

GEO. C. ROEDING.

GENERAL FRUIT TREE NURSERIES: 240 acres, 12 miles south of Fresno. CITRUS ORCHARD NURSERIES: 320 acres, Exeter, Tulare Co.

ORNAMENTAL NURSERIES 160 acres, 2½ miles N. W. of Fresno.

PLANTING DISTANCES

	Distance
:	apart each way
Standard Apples	25 to 30 feet
Standard Pears	
Dwarf Pear	12 to 15 feet
Strong-growing Cherries	
Duke and Morello Cherries	18 to 24 feet
Standard Plums and Prunes	
Peaches and Nectarines	24 to 30 feet
Quinces	15 to 20 feet
Apricots	24 to 30 feet
Figs	30 to 40 feet
Olives	30 to 35 feet
Citrus Trees	22 to 30 feet
Walnuts	40 to 50 feet
Almonds	24 to 30 feet
Grapes	2 and 8x10 feet

NUMBER OF TREES TO THE ACRE

Distance	Square	Quincunx	Hexagonal	Alternate
8 ft.	680	1360	785	680
10 ft.	435	870	500	435
12 ft.	302	604	349	302
14 ft.	222	444	255	222
16 ft.	170	340	196	170
18 ft.	134	268	154	134
20 ft.	109	218	124	109
22 ft.	90	180	104	90
24 ft.	- 75	150	87	75
25 ft.	70	140	80	70
26 ft.	64	128	74	64
28 ft.	56	112	64	56
30 ft.	48	96	55	48
32 ft. ·	43	86	49	43
36 ft.	34	68	39	34
40 ft.	27	54	31	27
45 ft.	22	44	25	22

Note.—All of these figures are not exact for planting one acre, but are intended for the planting of a multiple of acres.

Fruit Department

APPLES—Prices and Varieties On Apple Root

		* *		
3	to 6 ft to 4 ft to 3 ft		$10 \\ \$8.50 \\ 7.50 \\ 6.50 \\$	$ 100 \\ \$70.00 \\ 60.00 \\ 50.00 $
	Varieties			
	Alexander Arkansas Blaek Bismark Blaek Ben Chas. Ross Delicious Duch. Olden- burg Early Harvest Eso. Spitzen- burg Gravenstein Grimes Golden Pippin	Jonathan King David Maiden Blush Missouri Pippin Red Astrachan Rome Beauty R. I. Greening Smith Cider	Stayman sap The Hot White A Winter I Wincsap W. W. P Yellow B Y. N. Pi	iblon strachan Banana Pearmain Belleflower

CRAB APPLES—Prices and Varieties On Apple Root

	1 .		
	EACH	10	100
4 to 6 ft	\$1.00	\$9.00	\$75.00
3 to 4 ft		7.50	65.00
Varieties			
Hyslop Red Siberian	Transcendent	Yellow Si	iberian
Red Siberian	Whitney No. 20		

PEARS—Prices and Varieties

	On Japanese a	na Frencn	ROOTS	
			10	100
4 to 6 ft		.\$0.90	\$7.50	\$65.00
$3 \text{ to } 4 \text{ ft} \dots$		80	7.00	55.00
2 to 3 ft		70	6.00	45.00
1 to 2 ft		50	4.00	35.00

Varieties

Bartlett	Doyenne du '	Madeleinc
Beurre Bose	Čomice	Passe Crassane
Beurre d'Anjou	Easter Beurre	P. Barry
Beurre Clair-	Flemish Beauty	Seckel
geau	Forclle or Trout	Triomphe de Vin-
Beurre Hardy	Glou Morceau	ne
Clapp's Favorite	Howell	Winter Bartlett
Crocker Bartlett		Winter Nelis
Dana's Hovey	Levard	

PEARS—Prices and Varieties

Budded on Quince Roots, "Double-worked" on Beurre Hardy Pear

The Beurre Hardy Pear is used for budding on the Quince because of its great affinity for this stock. Many other varieties of Pear will not take on the Quince; we therefore bud the Beurre Hardy first on the Quince stock and then in turn bud the various varieties listed below on the Beurre Hardy.

	EACH	10	100
4 to 5 ft	\$1.00	\$9.00	\$75.00
3 to 4 ft	. 90	7.50	65.00
2 to 3 ft	.80	7.00	55.00

Varieties

Bartlett Beurre d'Anjou Beurre Clairgeau Beurre Hardy Dana Hovey Doy-du Comice Easter Beurre

Forelle or Trout P. Barry Winter Bartlett Winter Nelis



Delicious Apple

CHERRIES—Prices and Varieties On Mazzard and Mahaleb Roots

	EACH	10	100
4 to 6 ft	\$1.25	\$10.00	\$90.00
3 to 4 ft	1.00	9.00	80.00
2 to 3 ft	90	8.00	70.00
$1 \text{ to } 2 \text{ ft.} \dots$	70	6.00	50.00
Varieties			

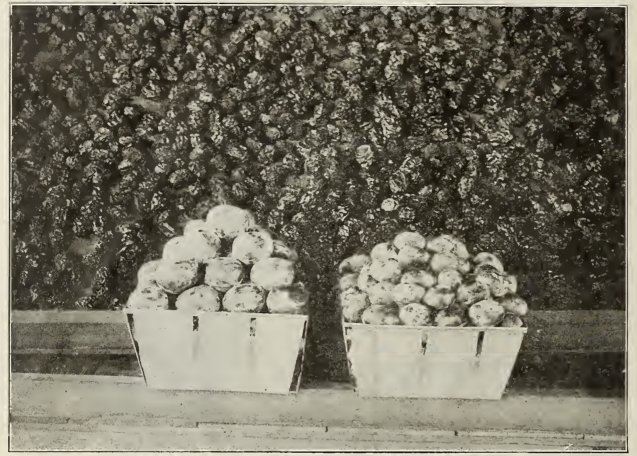
Abundance	Chapman	Lambert
Bing	E. Purpl Guigne	Lewelling
Black Tartarian	Early Richmond	May Duke
Burbank	English Morello	Nap. Bigarreau
Centennial	Gov. Wood	or Royal Ann

PLUMS—Prices and Varieties On Myrobolan and Peach Roots

E.	асн 10	100
4 to 6 ft\$1	.00 \$9.00	\$75.00
3 to 4 ft	.90 8.00	60.00
2 to 3 ft	.80 7.00	50.00
1 to 2 ft	.50 4.00	35.00

Varieties

varieties			
Amador		Formosa	Shropshire
Bavay's Gre	een	Gaviota	Damson
Gage		Giant	Simon (Prunus
Beauty -		Grand Duke	Simoni)
Burbank		Jefferson	Vacaville Blue
Climax		Kelsey Japan	Washington
Clyman		Paragon	Wickson
Diamond		President	Wilma
Damson		Santa Rosa	Yellow Egg
Florence		Satsuma	



DOUBLE X FRENCH PRUNE COMMON FRENCH PRUNE The background shows DOUBLE X FRENCH PRUNE drying on tray. Note the difference in the size of the fresh fruits.



DOUBLE X FRENCH PRUNE trees in the J. E. Cox orchard at Saratoga. The trees are three years old. Note the wonderful growth. Banner Strawberries are planted in rows between the trees.

Double X French Prune

This is a genuine bud sport of the French Prune, taking its origin in the famous Saratoga prune district on the F. B. Smith place in Santa Chara County, Calif.

Of all the new varieties of French Prunes originated in recent years, this one gives promise of becoming a standard. It is only after careful observation of several orchards in this district, ranging in age from five to seven years, that we concluded to offer it for sale. The trees are remarkably strong growers, exceeding any other variety of prune. The bearing qualities of the trees have been fully demonstrated and the trees bear equally as well as the common French Prune.

This is the same Prune which has been on the market for a few years under the name 14-18. Suggestion has been made to call it the Saratoga but as this name would not have characterized its distinctiveness, therefore we concluded to designate it as the DOUBLE X FRENCH PRUNE, a significant name characterizing its many superior qualities. In the Fall of 1919, dried sample of the French, Impe-

rial, Sugar and this prune were taken from the Saratoga district and forwarded to the University of California for analysis. DOUBLE X FRENCH PRUNE analyzed higher in sugar content and had a greater percentage of flesh as compared with the pit than any of the other varieties under investigation. The prune dries readily, so there is no difficulty on this score. In the nursery this prune outgrows all other prune trees. The Improved French Prune, which we have been offering for, a number of years has become recognized by the prune growers as having all the merits which we claimed for it.

DOUBLE X FRENCH PRUNE is another forward step, marking a new era for larger sizes in the French

prune type and possessing all of its qualities. We wish to assure prune growers that this prune is no longer an experiment, a fact which will be certified to by Messrs. . B. Smith, J. E. Cox and Budd Cox of Saratoga. These men have this variety in bearing and appreciate very fully the value of this prune as the very best in drying prunes.

GRADERS' CERTIFICATE No. 90467

The following is a copy of the "Door Receipt" given to Mr. J. E. Cox of Saratoga by the California Prune and Apricot Growers' Association on October 3, 1920. 44 saeks DOUBLE X FRENCH PRUNES WEIGH-ING 4770 Lbs.

They were graded as follows:

2323 lbs. graded 20s to 30s.

1961 lbs. graded 30s to 40s.

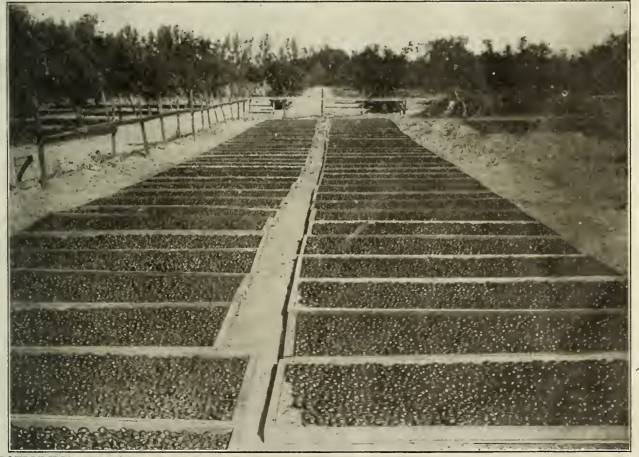
486 lbs. graded over 40s.

This is conclusive evidence that the DOUBLE X FRENCH PRUNE grades the largest sizes of any dried prune on the market.

DOUBLE X FRENCH PRUNE

On Almond, Myrobolan and Peach Roots

	EACH	10	100
4 to 6 ft	\$1.00	\$9.00	\$75.00
3 to 4 ft	90	8.00	65.00
2 to 3 ft		7.00	55.00



DOUBLE X FRENCH PRUNE, after being dipped, are spread on trays for drying. Scene at the J. E. Cox orchard near Saratoga, California.

SPECIAL VARIETIES OF PLUM

On Peach and Myrobolan Root

ANITA PLUM

This plum is a seedling of the Tragedy; the fruit is as large as the Hungarian or Grand Duke. Color, purple, deep bloom; flesh, yellow, freestone. Exceptionally high flavor, very sweet and juicy. Ripens just before the Diamond and when there is the greatest demand for a plum of this type. Sugar content very high, and can be dried, pitted or without pitting. A regular and heavy producer. Middle July.

BECKY SMITH

New, Japanese type, large cone-shaped. Will make showy pack. Color, brilliant red. Texture, firm. Flesh yellow, with a peculiarly pleasant flavor. Pit small, freestone. This plum is a regular and prolific bearer, ripening at a season when there are no other plums of the Japanese type available. Late August.

	EACH	10	100
1 year, 4 to 6 ft	.\$1.50	12.50	\$100.00
1 year, 3 to 4 ft		10.00	90.00
1 year, 2 to 3 ft	. 1.00	9.00	80.00

IMPROVED FRENCH PRUNE

Several years ago, Mr. J. R. Chadbourne, a prominent orchardist of Suisun, Solano County, California, called our attention to an orchard of French Prunes in that district in which there were a number of trees bearing large sizes of fruits. After careful investigation, we found this to be the case and immediately secured the buds from the best trees for propagation in our nursery. The Improved French Prune is almost identical with

The Improved French Prune is almost identical with the common variety except that the trees have a weeping habit and have larger foliage. The fruits will average 40s to 50s from year to year. It dries just as well as the small French Prune.

Mr. Chadbourne, in speaking of the prune, says: "I can frankly state that it is fully entitled to the name 'Improved French Prune,' and I would recommend as a fruit grower that purchasers should give preference to this variety, due to its many superior qualities."

IMPROVED FRENCH PRUNE

On Almond, Myrobolan and Peach Roots

	EACH	10	100
4 to 6 ft	.\$1.00	\$9.00	\$75.00
3 to 4 ft	90	8.00	65.00
2 to 3 ft	80	7.00	55.00
$1 to 2 ft \dots$	50	4.00	35.00

PRUNE—Prices and Varieties

On Almond, Myrobolan and Peach Roots

		EACH	10	100
4	to 6 ft	\$0.90	\$8.00	\$70.00
3	to 4 ft		7.00	60.00
2	to 3 ft		6.00	50.00
	Varieties			
	Fellenburg	Imp. Epineuse	Silver	
	German	Robe de Sargent	Standard	
	Hungarian	Sugar	Tragedy	

APEX PLUMCOT

This new fruit ripens with the earliest plums. Tree a strong, compact, upright grower and good bearer even where apricots cannot be grown, and in seasons when some plums are failures. Fruit very large; color deep pink or light crimson, freestone, flesh honey-yellow, firm, rich, aromatic. A valuable market variety. June.

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	EACH	10	100
4 to 6 ft	\$1.00	\$9.00	\$80.00
3 to 4 ft		8.00	70.00

APRICOTS—Prices and Varieties On Apricot, Myrobolan and Peach Roots

	EACH	10	100
4 to 6 ft 3 to 4 ft		\$9.00 8.00	\$70.00
2 to 3 ft	. 80	7.00	$\begin{array}{c} 60.00 \\ 50.00 \end{array}$
1 to 2 ft	. 50	4.00	35.00
Varieties			

Barry Royal	L.E. Montgamet	Routier's Peach
Blenheim	Moorpark	Royal
Hemskirke	Newcastle Early	Tilton

QUINCES—Prices and Varieties On Quince Root

	EACH	10	100
4 to 6 ft		\$9.00	\$80.00
3 to 4 ft		8.00	70.00
$2 \text{ to } 3 \text{ ft} \dots$		7.00	60.00
Varieties			
Apple or Orange	Pineannla	Roo's M	ammoth

Apple or Orange Champion	Pineapple	Rea's Mammoth Smyrna
		•

PEACHES—Prices and Varieties

On Peach Root

EAG	сн 10	100
4 to 6 ft\$0.		. \$75.00
3 to 4 ft	80 7.00	65.00
2 to 3 ft	70 6.00	50.00
$1 \text{ to } 2 \text{ ft} \dots \dots \dots \dots \dots \dots \dots \dots$	50 4.00	35.00

Clingstone Varieties

Blood	McDevitt's	Runyon Orange
George's Late	McKevitt's	Selma
Heath	Peak	Sellers Orange
Levy Late	Phillips	Sims
Libbee	Roeding	Tuscan

Freestone Varieties

NEW NECTARINE—GOWER

Earliest of all Nectarines. Ripens with Early Crawford Peach. No fruit of its class has met with such favor as has this new early Nectarine. We strongly recommend it for home and commercial planting. Fruit is very firm, freestone. Ships like a clingstone peach. Very early; delicious flavor. Strong grower, bears heavy.

EACH	10	100
4 to 6 ft\$1.25	\$10.00	\$90.00
3 to 4 ft 1.00	9.00	80.00
2 to 3 ft	8.00	70.00

NECTARINES—Prices and Varieties

	On Peach Root		
	EACH	10	100
4 to 6 ft	\$0.90	\$8.00	\$75.00
3 to 4 ft		7.00	65.00
2 to 3 ft		6.00	50.00
Advance	Humboldt	Spenser	
Boston	Newton	Stanwic	
Dryden	New White	Stanwic	k Elrudge
Early Rivers	Quette	Vietoria	
Hardwick			

ALMONDS—Prices and Varieties On Almond and Peach Roots

On Aim	iond and Peach	ROOLS	
	EACH	10	100
4 to 6 ft	\$0.90	\$8.00	\$70.00
3 to 4 ft		7.00	60.00
2 to 3 ft		6.00	50.00
1 to 2 ft		4.00	35.00
Varieties			
Drake's Seedling	Jordan	Nonpare	eil
Eureka	Ne Plus Ultra	Texas P	
I. X. L.			
Varieties Drake's Seedling Eureka	Jordan	Nonpare	eil

CHESTNUTS—Grafted Varieties

3 to 4 ft 2 to 3 ft Varieties		$10 \\ \$18.00 \\ 16.00$
Clafard Marron Combale	Numbo Ridgeley	
Filberts	EACH	10
3 to 4 ft 2 to 3 ft Varieties		\$16.00 14.00
Cosford Dwarf Fertile de Coutard Imp de Trepezono	Merville de Boh Nottingham Prolific Cob Purple Leaved	willer

PISTACHIO—Grafted

EACH

		nunch
3 to 4 ft		\$2.50
2 to 3 ft		2.00
Varieties		
Male	Female	6

PECANS-Prices and Varieties. On Decan Root

	On Pecan Ro	ot	
		EACH	10
4 to 6 ft		\$2.75	\$25.00
3 to 4 ft		2.50	22.50
Varieties			
Frotscher	Schley	Success	
	Stuart	Van Der	nan

Walnut Trees for Timber

	EACH
4 to 6 ft	\$1.50
3 to 4 ft	1.25
Variety	
Paradox	

WALNUTS-Prices and Varieties Grafted on California Black

6 to 8 ft	EACH \$3.00	10 \$27.00	100 \$250,00
4 to 6 ft	2.75	25.00 22.50	225.00 200.00
Varieties			
Eureka May Franquette	yette	Placent tion	ia Perfec-

WALNUT SEEDLINGS

			EAG	сн 10
6 to 8 :	ft			25 \$10.00
4 to 6	ft		1.	00 8.00
Va	arieties			
C1 11		1		

California Black

FIGS—Prices and Varieties 10 100 EACH 1000 4 to 6 ft.....\$0.70 \$6.00 \$40.00 \$350.00 $\begin{array}{cccc} 5.00 & 35.00 \\ 4.00 & 30.00 \end{array}$ 300.00250.00Adriatic Types White Adriatic Mission Smyrna Types Calimyrna

Wild or Capri Class

EACH	10	100
4 to 6 ft\$0.70	\$6.00	\$50.00
3 to 4 ft	5.00	45.00
2 to 3 ft	4.50	40.00
Capri No. 1 Capri No. 3	Magniss	alis
Capri No. 2		

OLIVES—Prices and Varieties

Olive Trees are pruned back when dug Mission and Chemlaly Manzanillo

EACH	10	100
1 inch up\$1.50	\$12.50	\$110.00
³ / ₄ to 1 inch 1.30	11.00	100.00
$\frac{5}{8}$ to $\frac{3}{4}$ inch 1.10	10.00	90.00
$\frac{1}{2}$ to $\frac{5}{8}$ inch 1.00	9.00	80.00

Ascolano and Sevillano

EACH	10	100
⁵ / ₈ to ³ / ₄ inch\$1.50	\$12.50	\$100.00
$\frac{1}{2}$ to $\frac{5}{8}$ inch 1.25	10.00	90.00
$\frac{3}{8}$ to $\frac{1}{2}$ inch 1.00	9.00	80.00

Citrus Fruits

0

	S—Prices and weet and Sour I		CITRUS TREES,	ASSORTED—Prices and Varieties
Golden Nugget Joppa Mediter. Sweet	Ruby Blood	Thomson Navel Valencia Wash. Navel	On Swe	et and Sour Roots
	6—Prices and	Varieties	Price Varieties	\$2.50
On S	weet and Sour I	Roots	Bearss' Seed Lime	Mexican Lime Satsuma
Eureka Lisbon	New Seedless	Ponderosa Villa Franca	merce	New Algerian- Dancy's Tan- Satsuma gerine New Algerian- Willow Leaved-
POMELOS	(Grape Fruit) Varieties	Prices and	Mandarin	Tangerine Mandarin
Marsh's See Prices of C	weet and Sour I dless Trie Dranges, Lemons ceneral Collection	umph s, Pomelos		UABLE CITRUS FRUITS s and Varieties
1 inch up $\frac{3}{4}$ to 1 inch calipe $\frac{5}{8}$ to $\frac{3}{4}$ inch calipe $\frac{1}{2}$ to $\frac{5}{8}$ inch calipe	EACH \$2.50 r2.00 r1.90	10 100 \$19.00 \$180.00 18.00 175.00 17.00 160.00	Price Varieties Foster Pomelo Duncan Pomelo	Lue Gim Gong Orange Rangpur Lime

Miscellaneous Fruits

GUAVA		PERSIMMONS—Prices and Varieties
EACH Potted, $1\frac{1}{2}$ to 2 ft\$1.00	10 \$7.50	EACH 10 Prices\$2.50 \$20.00 Varieties
LOQUAT (Budded Varieties)	10	Dai Dai Maru Hyakume Tane Nashi Hachiya Yemon
EACH 3 to 4 ft\$3.00 2 to 3 ft2.50 1½ to 2 ft2.00 Varieties Advance Premier Giant Victor Large Fruited	10	POMEGRANATES—Prices and Varieties EACH 10 100 3 to 4 ft\$0.80 \$7.00 \$60.00 2 to 3 ft

Grapes

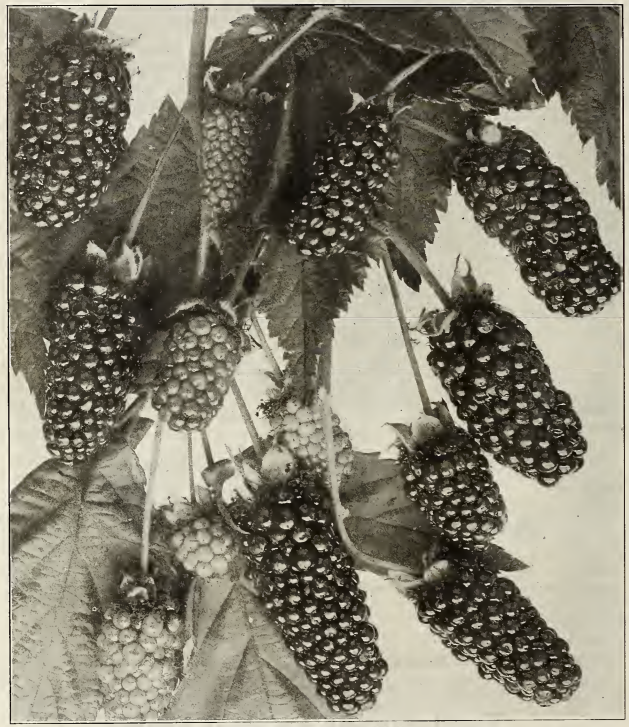
General Collection Table and R	aisin Varieties	Scarce Foreign Varieties for Table or Shipping
EACH 10	100 1000	EACH 10 100 Prices\$0.30 \$2.50 \$10.00
Prices\$0.30 \$2.50	\$6.00 \$45.00	Prices,\$0.30 \$2.50 \$10.00 Varieties
Varieties		Black Ferrera Chass de Fontan-Rose of Peru
Aramon Emperor	Sultana	Black Hamburg bleau Royal Muscadine Black Malvoise Gros Colman Sabal Kanski
Black Cornichon Flame Tokay Dattier de Malaga	Thompson- Seedless	Black Malvoise Gros Colman Sabal Kanski Black Morocco Lady Finger Sultanina Rosea
Beyrouth Muscat	Decuebb	Golden Lady Downs Teneron
		Champion White Tokay
		New Varieties of Foreign Table Grapes
Foreign Wine Variet	ies	EACH 10 100
EACH 10	100 1000	Prices\$0.50 \$4.00 \$30.00
Prices\$0.30 \$2.50	\$6.00 \$45.00	Varieties
Varieties		Angulato Joannenc Piment Black Monukka Olivette Blanche Roeding's Im-
Alicante Bouschet Feher Zagos Burger Grenache	Mission Petite Syrah	Dronkane Olivette Van- Gros Guilliaume demain son Seedless

	IREES	, SHRUDE	, Evenue	MULLINS, IMAMIS, NO			
Maraville	de Malaga-Red	Malaga		GRAI	PES—Graf	ited	
	EACH	10	100	ON PHYLLOXERA R			
Priees	\$0.35	\$3.00		EACH 10	10		1000
				\$0.50 \$4.00	\$35	00	\$200 00
				Varieties			
Z	ANTE CURRA	NT		Zante Curraat on A Zante Currant on Lo		p. Ganzin	No. 1
	ЕАСИ 10	100	1000	Zante Currant on Ri	ip X Cord X	Rup 106-	8
Prices	\$0.30 \$2.50		\$75.00	Zante Currant on St			
1 11008		ψ 1 2.00	210100	PHYLLOXERA RESIS			
	American Varietie	20		EACH 10 \$0.30 \$2.50	10 \$6.1	-	1000 \$45.00
	American variette	EACH	10	Varieties	QU.	00	\$40.00
Prices			\$6.00	Aramon X Rupestris	s Ganzin No	. 1	
		1100100		Berlandieri X Ripar	ia 420A		
Varieties				Mourvedre X Rupes Riparia Gloire de M	ontpellier \uparrow		
Barry Catawba	Duchess Iona	Niagara		Riparia X Rupestris	3306		
Concord	Isabella	Pieree		Riparia X Rupestris Riparia X Cord X F	3309 200 106-8		
Delaware	Jefferson	1 10100		Solonis X Riparia 16	616		
		The	Sma	11 Fruits			
	LOGANBERRI		Shid	HIMALAY	A BLACK	BERRY	
	EACH	10	100	· · · · · · · · · · · · · · · · · · ·	EACH	10	100
Tips		\$2.50	\$20.00	Tips	\$0.25	\$2.00	\$15.00
	BLACKBERR	7		CO	OSEBERR	v	
	EACH	10	100	600		10	100
Tips	\$0.25	\$2.00		Price	EACH \$0.40	\$3.50	\$30.00
Variety				Varieties		40.00	-200.00
Lawton				Berkeley Jos	selyn	Oregon (Champion
	DEWBERRY		100	Houghton			
Tins	EACH	$\begin{array}{c}10\\\$2.00\end{array}$	$100 \\ \$15.00$	C	URRANT		
Variety			•		One Year		
Lucretia	Garde	ena		~	EACH	10	100
	RASPBERRY			General Collection Black		$\$2.50\ 3.50$	
	EACH	10	100	Red and White Va		0.00	20.00
Tips		\$2.00	\$15.00	Boskoop	Perfe	ection	1
Varieties	~	1 / 13		Champion Cherry	Pom	ona ce Grape	
Cuthbert (red) Kansas (black)		lative (red))	Fay Prolifie		e Transpai	rent
	•	υv		Fertile de Palluau	D1	ack Varietio	
	ESS BLACKBER			La Versailles London Market		Prolifie	85
_	MOTH BLACK			STR	AWBERRI		
	EACH	10	100	•	10	100	1000
Tips	\$0.25	\$2.00	\$15.00	Banner	\$0.60	\$5.00	\$25.00
	Vege	tahle	and	Esculent R	onts		
	0		anu			OTTO	
	ARTICHOKE		10		ASPARA	10	100
Globe		EACH \$0.25	$10 \\ \$2.00$	Roots		\$0.75	\$6.00
				Washington		EACH	10
T 1 m 1		5 Lbs.	100 Lbs.	HOP ROOTS		\$0.15	\$1.00
Jerusalem Tuber	·s	\$1.50	\$10.00	HORSERADISH			1.00
	ASPARAGUS			R	HUBARB		
	nor menous	10	100	Niles Giant		EACH	10
		20 77	200	ivites Glant			\$6.00

	10	100
Plants	\$0.75	\$3.00
Conover's Colossal	Palmetto	

	Niles Giant\$0.		5.00
0	Myatts Linnaeus	30 3	2.50
	Crimson Winter	40	3.00

Cory Thornless Blackberry



CORY THORNLESS BLACKBERRY Is without question far superior to any other variety on the market today. Full size cut of fruit.

CORY THORNLESS BLACKBERRY

The big luscious berries often grow to a length of $2\frac{1}{2}$ inches, have a small core, are almost seedless and the distinctive flavor is suggestive of the wild berry. They are richer and sweeter than other blackberries, yet have sufficient acidity to make the finest of jelly.

The vigorous canes grow erect to a height of about five feet then assume a trailing habit, making a growth of 25 feet or more, and properly cared for gives enormous yields through a long season, thrives in any good soil and will amply repay for special culture and fertilization.

For Commercial Growers "Cory Thornless" will be a big moneymaker, having proven superior in every way to other blackberries in our growing tests covering several seasons, stands handling and shipping and costs less to pick and prune.

Prices-	EACH	10	100
	\$0.35	3.00	25.00

Ornamental Department

No country in the world offers better natural advantages for the grower of ornamental trees and shrubs than California. With a variety of climates embraced in a limited area from the torrid heat of the Colorado Desert to the balmy and equable climate of the southern coast counties, thence extending to the far northern counties, with their abundant supply of raiefall during the winter months, and where the temperature never goes above 70 degrees F., conditions prevail in which nearly every variety of tree or plant from the temperate, subtropical and tropical zones finds surroundings and soils conducive to successful culture.

California people are lovers of trees and are becoming impressed with the advantages which nature has bestowed upon them so bountifully, hence there is a steady and increasing demand for the very best that can be obtained in ornamental stock.

All varieties of deciduous trees should be planted in the dormant season from January to April, just as soon as sufficient rain has fallen to soften up the ground so that large enough holes can be dug to receive the roots readily. Evergreens transplant best from February to May, and in localities where there are no great extremes of heat during the summer months, planting may be done as late as June. Palms can be safely transplanted from September until June of the following year, but to successfully grow them during the winter months, they should never be dug fresh out of the ground from December to February, as they are dormant at that season of the year and will invariably "go back." For customers who desire an assorted order including palms, shipped in the winter months, we dig them in the fall of the year and store them in our palm house. By handling them in this manner they can be safely transplanted during the months of inactivity.

DIGGING HOLES

In preparing the hole for planting, the hole should be made SQUARE and much larger than the root system of the plant. Take out the soil to at least a foot deeper than necessary to accommodate the roots. Partially fill in the hole with good soil and firm well to a height necessary to accommodate the plant, taking eare that plant will rest at the same height that it stood in the nursery row.

In filling in the hole around a balled tree, do not tramp on top of the ball, as this will break it, dislodge the fibrous roots and in many instances cause the plant to die. After the hole in which the balled tree is planted is partially filled, cut the eord at the top of ball and turn down the burlap so that it will be completely buried when the remainder of the hole is filled in. Do not entirely remove the burlap from the ball, it will soon rot.

DECIDUOUS TREES AND SHRUBS

The tops of deciduous trees and shrubs should be pruned in proportion to the amount of roots lost in transplanting. Their natural shape should be preserved as much as possible. The depth of the hole should permit the neek of the plant to be as near the surface of the ground as it was originally. Firm soil well around the roots and water thoroughly. Do not put manure among the roots when planting. A good mulch of manure or straw on top of ground around the plant will be beneficial.

All broken or bruised roots should be cut back with a sharp knife to good sound wood. In planting deciduous trees and shrubs with bare roots, the hole should be large enough to allow all the roots to be spread out to their full length and in their natural position.

In nearly all eases it is advisable, and in hot districts it is of utmost importance to give the trunk of the tree some protection to guard against sunburn. A good method is to whitewash the trunk from the top of the ground to the first branches and wrap loosely with burlap. Where sunburn occurs, it is an invitation for borers to enter the trees.

Most trees should be firmly staked when planted, as this will prevent heavy winds from loosening them and insures a straight growth. This is a very important precaution with both deciduous and evergreen trees and is too often neglected. In fastening the tree to the stake, take pains to do it so the tree will not be chafed or choked by the rope.

Proper planting, while of the very greatest importance, is really only a good start in the right direction. Trees may live if neglected, but they will come very far from attaining perfection. Never let them get dry the first summer. When you water the ground around them, see that it is thoroughly soaked. This is vastly better than giving them a little water continually. The tops will appreciate almost daily spraying on hot days in early morning and evening hours during the driest weather. Keep the ground around your plants and trees thoroughly loose and preferably mulched as well. Good stock properly planted and cared for will more than repay all expenditure of time and money.

Conifers

This division embraces the most beautiful evergreen trees suitable for the Pacific Coast. When planted as specimens, most of them require no pruning, in fact would be injured by it. The lower limbs must be allowed to remain; to remove them is to destroy the beauty of nearly any conifer. If any particular situation makes a bare trunk imperative, it is better to plant some other kind of a tree.

ARAUCARIA EACH 10	Juniperus
Balled, $2\frac{1}{2}$ to 3 ft\$3.50	Prostrate types of Junipers. On account of their prostrate form, sizes are based on the horizontal spread.
Variety	These beautiful low-growing types are excellent for fore-
A. bidwilli	ground planting, mass effects or rock work.
	EACH 10
CEDRUS	Balled, 3 ft
EACH 10	Balled, 2 ft
Balled, 3 to 4 ft \$2.50 \$22.50	Balled, $1\frac{1}{2}$ ft 2.50 20.00
Balled, 2 to 3 ft. 2.00 15.00 Balled, $1\frac{1}{2}$ to 2 ft. 15.00 12.50	Varieties
Balled, 1 to $1\frac{1}{2}$ ft 1.00 7.50	J. chinensis procumbens J. sabina
Varieties	
C. atlantica C. deodara C. libani	LIBOCEDRUS (Incense Cedar)
	EACH 10
Cedrus (Rare)	Balled, 3 to 4 ft\$3.50 \$25.00
EACH 10 Balled, 3 to 4 ft\$3.00 \$25.00	Balled, 2 to 3 ft 2.50 20.00
Balled, 2 to 3 ft 2.50 20.00	Varieties L. decurrens
Varieties	L. decurrens
C. atlantica glauca	PICEA (Spruce)
	EACH 10
CHAMAECYPARIS	Balled, 2 to 2½ ft\$3.00 \$25.00
EACH 10	Varieties
Balled, 3 to 4 ft\$3.00 \$25.00	P. polita
Balled, 2 to 3 ft 2.50 20.00	
Variety	D'
	Picea
C. lawsoniana	(Extra fine glaucous or silver color and stocky)
	(Extra fine glaucous or silver color and stocky) EACH 10
	(Extra fine glaucous or silver color and stocky) EACH 10 Balled, 4 to 5 ft\$8.00 \$70.00
C. lawsoniana	(Extra fine glaucous or silver color and stocky) EACH 10
C. lawsoniana CUPRESSUS (Cypress) EACH 10 Balled, 8 to 10 ft\$7.00 \$60.00	(Extra fine glaucous or silver color and stocky) EACH 10 Balled, 4 to 5 ft
C. lawsoniana CUPRESSUS (Cypress) EACH 10 Balled, 8 to 10 ft	$\begin{array}{c c} (Extra fine glaucous or silver color and stocky) \\ & EACH & 10 \\ Balled, 4 to 5 & ft $8.00 & $70.00 \\ Balled, 3 to 4 & ft 6.00 & 50.00 \\ Balled, 2 to 2\frac{1}{2} ft 4.00 & 35.00 \\ \end{array}$
C. lawsoniana CUPRESSUS (Cypress) EACH 10 Balled, 8 to 10 ft	(Extra fine glaucous or silver color and stocky) EACH 10 Balled, 4 to 5 ft
C. lawsoniana $\begin{array}{c} CUPRESSUS (Cypress) \\ \hline EACH & 10 \\ Balled, 8 to 10 ft $7.00 & $60.00 \\ Balled, 7 to 8 ft 6.00 & 50.00 \\ Balled, 6 to 7 ft 5.00 & 40.00 \\ Balled, 5 to 6 ft 4.00 & 35.00 \\ Balled, 3 to 4 ft 3.50 & 30.00 \\ \end{array}$	(Extra fine glaucous or silver color and stocky) EACH 10 Balled, 4 to 5 ft
C. lawsoniana $\begin{array}{c} CUPRESSUS (Cypress) \\ \hline EACH & 10 \\ Balled, S to 10 ft & S7.00 & $60.00 \\ Balled, 7 to & S ft & 6.00 & 50.00 \\ Balled, 6 to & 7 ft & 4.00 & 35.00 \\ Balled, 5 to & 6 ft & 4.00 & 35.00 \\ Balled, 3 to & 4 ft & 3.50 & 30.00 \\ Balled, 2 to & 3 ft & 3.00 & 25.00 \\ \end{array}$	(Extra fine glaucous or silver color and stocky) EACH 10 Balled, 4 to 5 ft. \$8.00 \$70.00 Balled, 3 to 4 ft. \$6.00 \$0.00 Balled, 2 to 2½ ft. \$4.00 \$35.00 P. pungens glauca PINUS (Pine) EACH 10 Balled, 4 to 5 ft. \$3.00 \$25.00 Balled, 3 to 4 ft. \$2.50 \$20.00
C. lawsoniana CUPRESSUS (Cypress) EACH 10 Balled, S to 10 ftS7.00 \$60.00 Balled, 7 to 8 ft6.00 50.00 Balled, 6 to 7 ft5.00 40.00 Balled, 5 to 6 ft4.00 35.00 Balled, 3 to 4 ft3.50 30.00 Balled, 2 to 3 ft3.00 25.00 Varieties C. arizonica C. guadalupensis glauca	(Extra fine glaucous or silver color and stocky) EACH 10 Balled, 4 to 5 ft
C. lawsoniana CUPRESSUS (Cypress) EACH 10 Balled, 8 to 10 ft	(Extra fine glaucous or silver color and stocky) EACH 10 Balled, 4 to 5 ft. $$8.00$ \$70.00 Balled, 3 to 4 ft. 6.00 50.00 Balled, 2 to $2\frac{1}{2}$ ft. 4.00 35.00 P. pungens glauca PINUS (Pine) EACH 10 Balled, 4 to 5 ft. $$3.00$ $$25.00$ Balled, 3 to 4 ft. $$2.50$ $$20.00$ Balled, 2 to $2\frac{1}{2}$ ft. $$2.00$ $$15.00$ P. canariensis P. montana
C. lawsoniana CUPRESSUS (Cypress) EACH 10 Balled, S to 10 ftS7.00 \$60.00 Balled, 7 to 8 ft6.00 50.00 Balled, 6 to 7 ft5.00 40.00 Balled, 5 to 6 ft4.00 35.00 Balled, 3 to 4 ft3.50 30.00 Balled, 2 to 3 ft3.00 25.00 Varieties C. arizonica C. guadalupensis glauca	(Extra fine glaucous or silver color and stocky) EACH 10 Balled, 4 to 5 ft. \$8.00 \$70.00 Balled, 3 to 4 ft. 6.00 50.00 Balled, 2 to 2½ ft. 4.00 35.00 P. pungens glauca PINUS (Pine) EACH 10 Balled, 4 to 5 ft. \$3.00 \$25.00 Balled, 3 to 4 ft. 2.50 20.00 Balled, 2 to 2½ ft. 2.00 15.00 P. canariensis P. montana P. radiata P. nigra austriaca
C. lawsoniana CUPRESSUS (Cypress) EACH 10 Balled, S to 10 ft	(Extra fine glaucous or silver color and stocky) EACH 10 Balled, 4 to 5 ft. $$8.00$$ \$70.00 Balled, 3 to 4 ft. 6.00 50.00 Balled, 2 to $2\frac{1}{2}$ ft. 4.00 35.00 P. pungens glauca PINUS (Pine) EACH 10 Balled, 4 to 5 ft. $$3.00$$ $$25.00$$ Balled, 3 to 4 ft. $$2.50$$ $$20.00$$ Balled, 2 to $2\frac{1}{2}$ ft. $$2.00$$ $$15.00$$ P. canariensis P. montana
C. lawsoniana CUPRESSUS (Cypress) EACH 10 Balled, S to 10 ftS7.00 \$60.00 Balled, 7 to 8 ft6.00 50.00 Balled, 6 to 7 ft5.00 40.00 Balled, 5 to 6 ft4.00 35.00 Balled, 3 to 4 ft3.50 30.00 Balled, 2 to 3 ft3.00 25.00 Varieties C. arizonica C. guadalupensis glauca	(Extra fine glaucous or silver color and stocky) EACH 10 Balled, 4 to 5 ft. \$8.00 \$70.00 Balled, 3 to 4 ft. 6.00 50.00 Balled, 2 to 2½ ft. 4.00 35.00 P. pungens glauca PINUS (Pine) EACH 10 Balled, 4 to 5 ft. \$3.00 \$25.00 Balled, 3 to 4 ft. 2.50 20.00 Balled, 2 to 2½ ft. 2.00 15.00 P. canariensis P. montana P. radiata P. nigra austriaca
C. lawsoniana CUPRESSUS (Cypress) EACH 10 Balled, S to 10 ftS7.00 \$60.00 Balled, 7 to 8 ftS7.00 \$60.00 Balled, 6 to 7 ftS7.00 \$60.00 Balled, 5 to 6 ftS.00 40.00 Balled, 5 to 6 ftS.00 35.00 Balled, 3 to 4 ft	EACH 10 Balled, 4 to 5 ft. S8.00 \$70.00 Balled, 4 to 5 ft. Generalized ft. Balled, 4 to 5 ft. EACH 10 Balled, 2 to 2½ ft. PINUS (Pine) EACH 10 Balled, 4 to 5 ft. S3.00 \$25.00 Balled, 4 to 5 ft. S3.00 \$25.00 Balled, 3 to 4 ft. 2.00 15.00 P. canariensis P. montana P. montana P. montana P. pinea
C. lawsoniana CUPRESSUS (Cypress) EACH 10 Balled, S to 10 ftS7.00 \$60.00 Balled, 7 to 8 ft6.00 50.00 Balled, 6 to 7 ft	(Extra fine glaucous or silver color and stocky) EACH 10 Balled, 4 to 5 ft.
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C. lawsoniana CUPRESSUS (Cypress) EACH 10 Balled, S to 10 ftS7.00 \$60.00 Balled, 7 to 8 ft6.00 50.00 Balled, 6 to 7 ft	EACH 10 Balled, 4 to 5 ft. SEACH 10 Balled, 4 to 5 ft. SEQUOIA Gigantea (California Big Tree) EACH 10 Balled, 4 to 5 ft. Balled, 4 to 5 ft. SEQUOIA Gigantea (California Big Tree) EACH 10 Balled, 3 to 4 ft. P. montana P. montana P. pinea
C. lawsoniana CUPRESSUS (Cypress) EACH 10 Balled, S to 10 ft	EACH 10 Balled, 4 to 5 ft. SEACH 10 Balled, 4 to 5 ft. SEQUOIA Gigantea (California Big Tree) EACH 10 Balled, 4 to 5 ft. SEQUOIA Gigantea (California Big Tree) EACH 10 Balled, 3 to 4 ft. P. montana P. montana P. pinea SEQUOIA Gigantea (California Big Tree) EACH 10 Balled, 3 to 4 ft. SEQUOIA Sempervirens (Redwood)
C. lawsoniana CUPRESSUS (Cypress) EACH 10 Balled, S to 10 ftS7.00 \$60.00 Balled, 7 to 8 ftS7.00 \$60.00 Balled, 7 to 8 ftS7.00 \$60.00 Balled, 7 to 8 ftS1.00 \$50.00 Balled, 5 to 6 ft	EACH 10 Balled, 4 to 5 ft. SEACH 10 Balled, 4 to 5 ft. SEACH 10 Balled, 2 to 2½ ft. PINUS (Pine) EACH 10 Balled, 4 to 5 ft. SEACH 10 Balled, 4 to 5 ft. State 10 Balled, 4 to 5 ft. State 10 Balled, 3 to 4 ft. P. montana P. canariensis P. montana P. pinea SEQUOIA Gigantea (California Big Tree) EACH 10 Balled, 3 to 4 ft. SEQUOIA Sempervirens (Redwood) Balled, 3 to 4 ft. SEQUOIA Sempervirens (Redwood) Balled, 2 to 2½ ft.
C. lawsoniana CUPRESSUS (Cypress) EACH 10 Balled, S to 10 ft	EACH 10 Balled, 4 to 5 ft. SEACH 10 Balled, 4 to 5 ft. SEQUOIA Gigantea (California Big Tree) EACH 10 Balled, 4 to 5 ft. SEQUOIA Gigantea (California Big Tree) EACH 10 Balled, 3 to 4 ft. P. montana P. montana P. pinea SEQUOIA Gigantea (California Big Tree) EACH 10 Balled, 3 to 4 ft. SEQUOIA Sempervirens (Redwood)

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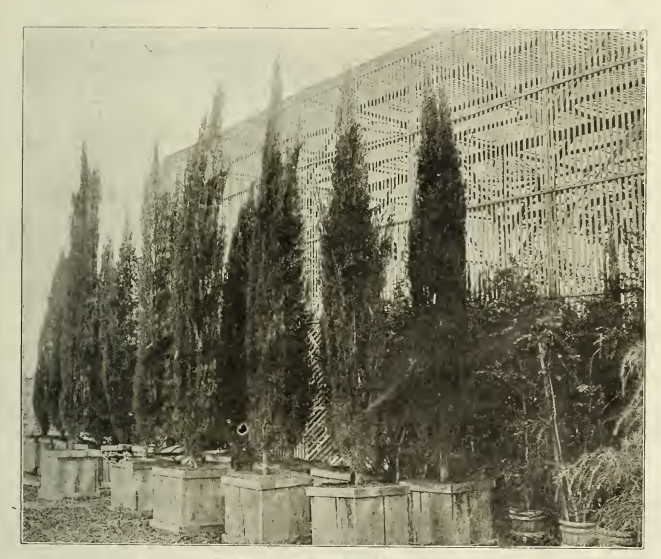
TAXUS (row)	
EZ	лен 10	100
Balled, 3 to 4 ft 6 Balled, 2 to $2\frac{1}{2}$ ft 5	.00 \$50.00 .00 40.00	
Varieties		I
T. baccata	T. baccata cred	eta E
TaxusBalled, 4 to 5ftBalled, 3 to 4ftBalled, 2 to 2½ ftVarietiesT. baccata fastigiataT	7.00	10 \$70.00 60.00 50.00

THUYA (Arbor Vitae)

		EACH	10
Balled, 4 to 5	ft	\$4.00	\$30.00
Balled, 3 to 4	ft	3.00	25.00
Balled, 2 to $2\frac{1}{2}$	ft	2.50	20.00

Varieties

T. plicataT. plicata aureaT. orientalis aureaT. orientalissemperauscens



CUPRESSUS SEMPERVIRENS FASTIGIATA ITALIAN CYPRESS One of the stately evergreen trees used either as single specimens or grouped in formal gardens

Broad-Leaved Evergreens

In this section we group what are ordinarily called "Broad-Leaved Evergreens" to distinguish them from the conifers. They vary in size from the largest trees to the smallest shrubs. We have distinguished trees and shrubs by the letters (T.) and (S.), respectively, placed after the names.

10

\$20.00

15.00

. . . .00

ACIT

ABELIA GRANDIFLORA (S.)

EACH	10
Balled, 3 to 4 ft\$2.50	\$20.00
Balled, 2 to $2\frac{1}{2}$ ft 2.00	15.00
Balled, $1\frac{1}{2}$ to 2 ft 1.25	10.00
Balled, 1 to $1\frac{1}{2}$ ft 1.00	7.50

ACACIA

	EACH	10
Potted, 6 to 7 ft	\$1.50	12.50
Potted, 5 to 6 ft. \ldots	1.25	10.00
	1 00	8.00
Potted, 4 to 5 ft		7.00
Potted, 3 to 4 ft		
Potted, 2 to $3 \text{ ft} \dots \dots$		6.00
A. armata (S.)	A. dealbata (T.)	
A. melanoxylon (T.)	A. latifolia (T.)	
A. meranoxy ion $(1.)$	A. mollissima (I	5
A. neriifolia (T.)	A. monshina (1	
A. cultriformis (S.)	A. pycnantha (S	.)
Assain		
Acacia	EACH	10
77	¢1 50	\$12.50
Potted, 4 to 5 ft	1.05	
Potted. 3 to 4 ft	1.20	10.00
Potted, 2 to 3 ft	1.00	7.50
Variety		
variety		

A. baileyana (T.)

ARBUTUS Menziesi (Madrone) (T.)

Potted, 2 to $2\frac{1}{2}$ ft	EACH \$2.50	\$20.00
ARBUTUS Unedo	(Strawberry Tree)	

Balled, 2 to 3 ft.....\$2.50Balled, $1\frac{1}{2}$ to 2 ft.....2.00

ACDIDISTRA Inrida (S)

ASPIDISTRA Lutiua (D.)	
EACH	10
7-inch pot\$2.50	\$20.00
6-inch pot 2.00	15.00
BERBERIS (Barberry) (S.)	
BERDERIS (Darberry) (5.)	
EACH 10	100

Balled, 1 to $1\frac{1}{2}$ ft75 6.00	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	to 2 ft	Balled, $1\frac{1}{2}$
B. darwini	ft		•

BUXUS (Box) (S.)

Cones and triangular pyramids	EACH	10	CARISSA Grandiflora (Nat
Balled, 3 to $3\frac{1}{2}$ ft Balled, $2\frac{1}{2}$ to 3 ft Balled, 2 to $2\frac{1}{2}$ ft Balled, 1 to 2 ft	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \$40.00 \\ 35.00 \\ 30.00 \\ 25.00 $	Potted, $1\frac{1}{2}$ to 2 ft
Balled, 1 to 1½ ft Cylinders and square columns	$\dots 2.50$	20.00 10	CARPENTERIA Californ
Balled, 2 to $2\frac{1}{2}$ ft., 14 to 16 in. Balled, 2 to $2\frac{1}{2}$ ft., 12 to 14 in, Balled, $1\frac{1}{2}$ to 2 ft., 12 to 14 in.	wide. \$5.00 wide. 4.00	$ \$40.00 \\ 30.00 \\ 25.00 $	Anemone) (S.)
Balled, 1 to $1\frac{1}{2}$ ft., 8 to 10 in.	wide. 2.50	20.00	Potted, $1\frac{1}{2}$ to 2 ft

Globes	EACH	10
Balled, 18 to 22 in. Balled, 15 to 18 in. Balled, 12 to 15 in.	. 3.50	$ \$45.00 \\ 30.00 \\ 20.00 $

Small bushy plants for hedges (not trained)

	EACH	10	100
Balled, 1 to $1\frac{1}{2}$ ft	.\$1.25	\$10.00	\$75.00
Balled, 8 to 12 in	. 1.00	7.50	60.00
Balled, 4 to 8 in	75	6.00	40.00
B. sempervirens variega		oonica angu	istifolia
B. sempervirens	B. ser	npervirens	
handworthi	rot	undifolia	
B. sempervirens	B. ser	npervirens	
arborescens	val	riegata	

BUXUS Suffruticosa (Dwarf Box)

Cylinders and Globes	EACH	10
Balled. $1\frac{1}{2}$ to 2 ft	\$4.00	\$30.00
Balled, 1 to $1\frac{1}{2}$ ft	3.00	25.00
Bushy Plants	EACH 10	100
Balled, 1 to $1\frac{1}{2}$ ft	\$1.50 \$12.50	
Balled, 8 to $1\overline{2}$ in	1.00 7.50	\$50.00

CALLISTEMON (Bottle Brush) (S.)

	EACH	10
Balled 3 to 4	ft\$1.50	\$12.50
Balled 2 to $2^{1/2}$	ft 1.00	8.00
Balled, $1\frac{1}{2}$ to 2	ft	7.00
Varieties		
C coccineus	C. lanceolatus	hybridus

C. coccineus	C. lanceolacus ny blidus
C. cunningham	C. robustus
O. Cummignam	C. semperflorens

CAMELLIA Japonica (S.)

	LINUI
Potted, $1\frac{1}{2}$ to 2 ft	.\$4.00
1000eu, 1/2 00 2 10000	9 50
Potted, 1 to $1\frac{1}{2}$ ft	. 4.00
100000,1 001/210000000	
and the second double	worio-
Colors: Double pink; double red, double	; valie-
gated, double white.	

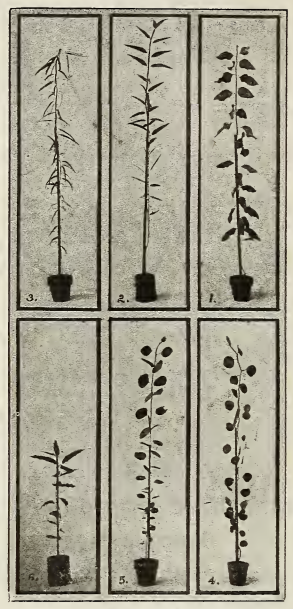
CARISSA Grandiflora (Natal F	Plum) (S.)	
EA Potted, $1\frac{1}{2}$ to 2 ft\$1.	асн 10 .25 \$10 .	

rnica (White .)

	EACH	10
Potted, $1\frac{1}{2}$ to 2	ft\$1.25	\$10.00

TREES, SHRUBS, EVERGREENS, PALMS, ROSES		
CASSIA Corymbosa (S.) EACH 10 Potted, 1½ to 2 ft\$0.75 \$6.00	CYTISUS (Broom) (S.) EACH 10 Potted, 2 10 2½ ft	
CASUARINA (T.) EACH 10 Potted, 5 to 6 ft\$1.50 \$12.50 \$12.50 Varieties C. stricta	Varieties C. albus (flowers white) C. canariensis (bright yellow) C. scoparius (yellow)	
CEANOTHUS thyrsiflorus (California Wild	CYTISUS RACEMOSUS (Yellow) (Broom)	
• Lilac) (S.) EACH 10 Potted, 1½ to 2 ft\$1.00 \$7.50	New (S.) EACH 10 Potted, 2 to 2½ ft\$1.25 \$10.00 Potted, 1½ to 2 ft1.00 7.50	
CESTRUM Aurantiacum (S.) EACH 10		
Potted, 1½ to 2 ft\$1.00 \$7.50	DATURA arborea (Angels' Trumpet) (S.) EACH 10	
CHOISYA ternata (Mexican Orange) (S.) EACH 10 Potted, 1 to 1½ ft\$1.00 \$7.50	Potted, 2 to 3 ft	
CINNAMOMUM Camphora (Camphor	DIOSMA Eriocoides (Breath of Heaven) (S.)	
Tree) (T.) EACH 10 Potted, 3 to 4 ft\$1.25 \$10.00 Potted, 1½ to 2 ft	EACH 10 Potted, 1 to 1½ ft\$0.75 \$6.00	
CORNUS Capitata (Dogwood) (S.)	ELAEAGNUS (S.)	
EACH 10 Potted, 1 to $1\frac{1}{2}$ ft\$1.00 \$8.00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
CORONILLA (S.) EACH 10	Varieties E. pungens	
Balled, 1½ to 2 ft\$1.25 \$10.00 Varieties C. glauca	E. pungens maculata E. pungen reflexa variegata	
COTONEASTER (S.)		
Trained compact plants. EACH 10	ERICA (Heath or Heather) (S.) EACH 10	
Balled, 2to $2\frac{1}{2}$ ft\$2.00\$15.00Balled, $1\frac{1}{2}$ to 2ft1.5012.50Potted, $1\frac{1}{2}$ to 2ft1.2510.00Potted, 1to $1\frac{1}{2}$ ft1.007.50Varieties	Balled, 1½ to 2 ft\$1.25 \$10.00 Balled, 1 to 1½ ft1.00 7.50 Variety E. mediterranea	
C. acuminata (berries red) C. augustifolia C. pannosa (berries vermillion red)	Frice (Buchy aposimone)	
COTONEASTER (Prostrate Varieties) (S.) EACH 10	Erica (Bushy specimens) EACH 10 Balled, 1½ to 2 ft\$1.50 \$12.50 Balled, 1 to 1½ ft1.25 10.00	
Boxed, 3½ ft. spread\$6.00 Balled, 1½ to 2 ft. spread	Varieties E. persoluta alba E. codonodes alba E. lusitanica veitchii E. melanthera E. multiflora grandiflora	
C. microphylla (berries purplish red)	E. persoluta rosea	

ESCALLONIA (S.)	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	100 \$80.00 50.00
E. crimson flowering E. rosea (pink)	
Escallonia (Rare)	
EACH Balled, 2 to $2\frac{1}{2}$ ft\$2.50 Balled, $1\frac{1}{2}$ to 2 ft1.50 Potted, 1 to $1\frac{1}{2}$ ft1.00 Varieties E. rubra (red)	$ \begin{array}{r} 10 \\ \$20.00 \\ 12.50 \\ 7.50 \end{array} $
EUCALYPTUS (T.)	
EACH 10	100
Potted, 5 to 6 ft $\$1.00$ $\$7.50$ Potted, 4 to 5 ft	
E. callophylla E. leucoxylon ros	sea
E. citriodora E. robusta E. corynocalyx E. rostrata	
E. crebra E. rudis E. globulus E. tereticornis	
E. leucoxylon E. viminalis	
Eucalyptus Ficifolia (Scarlet Flowering)	
(Scarce) EACH	10
Potted, 4 to 5ft. $$1.50$ Potted, 3 to 4ft. 1.25 Potted, 2 to $2\frac{1}{2}$ ft. 1.00	
EUGENIA (S.)	10
EACH Potted, 3 to 4 ft $$1.50$ Potted, 2 to $2\frac{1}{2}$ ft 1.25 Potted, $1\frac{1}{2}$ to 2 ft 1.00	$ \begin{array}{c} 10 \\ \$12.50 \\ 10.00 \\ 7.50 \end{array} $
Varieties E. myrtifolia	
EVONYMUS (S.)	
Trained, well-formed plants.	100
EACH 10 Balled, 2 to $2\frac{1}{2}$ ft \$1.50 \$12.50	100
Balled, $1\frac{1}{2}$ to 2 ft 1.25 10.00	
Balled, 1to $1\frac{1}{2}$ ft1.007.50Balled, 8to 12 in756.00	\$50.00
Varieties	
E. japonica E. japonica albo-marginata (Silver-Margined E. japonica albo-variegata (Silver Variegated E. japonica aureo-variegata (Golden Variega E. japonica columnaris	i) (i
E. japonica viridi-variegata (Duc d'Anjou)	
Evonymus (Rare) EACH Balled, 1½ to 2 ft\$1.50 Balled, 1 to 1½ ft Varieties Varieties	10 \$12.50 10.00
E. japonica aureo-marginata (Golden) E. japonica microphyllus pulchella	



Types of Eucalyptus Calophylla; Rostrata; Crebra; Polyanthema; Rudis; Ficifolia.

We can furnish E. microphyllus pulchellus in small plants for hedges and borders.

	EACH	10	100
8 to 12 inches	.\$0.75	\$6.00	\$50.00

FABIANA Imbricata (S.)

EACH	10
Potted, $1\frac{1}{2}$ to 2 ft\$1.00	\$7.50

FATSIA Japonica (Aralia) (S.)

10	1	EACH				
00.0	\$20	\$2.50	 4 ft.	to 4	3	Potted,
5.00	15					
2.00	12	1.50	 2 ft.	to 2	$1\frac{1}{2}$	Potted,
~		2.00	 $2\frac{1}{2}$ ft.	to 2	2	Potted,

F. japonica sieboldi (Japanese Aralia) F. japonica sieboldi variegata (Japanese Variegated Aralia)

	TREES, SHRUB	S, EVERGI
FICUS (R	ubber Tree) (T.)	
	EACH	10
Potted, 2 to 3 ft	\$2.50	\$20.00
Varieties		
F. benjamini	F. elastica variega	ta
F. elastica	F. macrophylla	
GREVILLEA R	obusta (Silk Oak)	(T.)
	EACH	10
Potted, 5 to 6 ft	\$1.25	\$10.00
Potted, 4 to 5 ft Potted, 3 to 4 ft	1.00	
10000u, 5 to 4 10		7.00
Grevillea Theleman	niana (S.) EACH	10
Potted. 2 to $2\frac{1}{2}$ ft	\$1.25	\$10.00
Potted, 2 to $2\frac{1}{2}$ ft Potted, $1\frac{1}{2}$ to 2 ft	1.00	7.50
HYPERICIIM	(Gold Flower) (S.	,
Balled, $1\frac{1}{2}$ to 2 ft	EACH \$1.25	10 \$10_00
Potted, 1 to $1\frac{1}{2}$ ft	1.00	8.00
Varieties		
H. aureum	H. patulum Hen	nvi I
H. moserianum	*	
		•
LANTANA (Camara Amiel (S.)	İ
Flowers orange and re	ed.	
-	· EACH	10 0
Potted, 1 ft	\$0.75	\$6.00
I EPTOSPERMIN	I Loovigotum (Aug	Irolion

LEPTOSPERMUM Laevigatum (Australian Tea Tree) (S.)

	EACH	10
Potted, 3 to 4 ft	.\$1.00	\$7.50
Potted, 2 to 3 ft	75	6.00

LIGUSTRUM (Privet)

Balled, 3 to 4 ft Balled, 2 to $2\frac{1}{2}$ ft Potted, $1\frac{1}{2}$ to 2 ft	1.00 7.50
Varieties	
L. eiliatum L. japonica (Japanese Privet) (S. or T.) L. nepalense (S.) L. robusta variegata	L. ovalifolium (Cali- fornia Privet) (S.) L. sinense (Chinese Privet) (S.)



LIGUSTRUM OVALIFOLIUM California Privet

LITHRAEA Molleoides (S.)

Makes a splendid informal hedge.

					EACH	10	100
Potted,	2	to	3	ft	.\$0.75	\$6.00	\$50.00
				ft		5.00	40.00
Potted,	1	\mathbf{to}	$1\frac{1}{2}$	ft	50	4.00	30.00

LONICERA Nitida (S.)

	EACH	10	100
Balled, 2 to $2\frac{1}{2}$ ft	.\$1.50	\$12.50	\$100.00
Balled, $1\frac{1}{2}$ to 2 ft	. 1.25	10.00	80.00
We have a fine stock sm		suitable f	or hedges
or borders.			
	EACH	10	100
Balled $1\frac{1}{2}$ to 2 ft	.\$1.00	\$7.50	\$50.00

Balled $1\frac{1}{2}$ to 2 ft.....\$1.00 \$7.50

MAGNOLIA (T.)

		EACH	10
Balled, 5	to 6 ft	\$4.00	\$30.00
Balled, 4	to 5 ft	3.00	25.00
Balled, 3	to 4 ft	2.50	20.00
Balled, 2	to 3 ft	$\dots 2.00$	15.00
Variati	0.5		

Varieties M. grandiflora

MAHONIA Aquifolium (Oregon Grape) (S.)

	EACH	10	100
Balled, 3 to 4	ft\$2.00	\$17.50	\$150.00
Balled, 2 to 2	$\frac{1}{2}$ ft 1.75	15.00	125.00
	ft 1.50	12.50	100.00
Highly suited	for hedges and bo	rders	

MELALEUCA

Potted, 2 to $2\frac{1}{2}$ ft Potted, $1\frac{1}{2}$ to 2 ft	$\begin{array}{cccc} {}_{\rm EACH} & 10 \\ {}_{\rm \dots\dots\dots\dots125} & \$10.00 \\ {}_{\rm \dots\dots\dots\dots1.00} & \$.00 \end{array}$
Varieties	
M. armillaris (S.)	M. ericifolia
M. wilsoni (S.)	M. hypericifolia (S.)

MYRTUS (Myrtle) (S.)		P
EACH 10 Balled, 2 to $2\frac{1}{2}$ ft $$2.00$ \$15.00 Balled, $1\frac{1}{2}$ to 2 ft 1.50 Balled, $1\frac{1}{2}$ to 2 ft 1.50 Balled, $1\frac{1}{2}$ to 2 ft 1.50		Ba Ba
Balled, 1 to 1½ ft 1.00 7.50 Varieties	\$50.00	
M. communis (Common Myrtle) M. communis flore pleno (Double Flowere M. communis microphylla (Small Leaved 1	d Myrtle) Myrtle)	
NANDINA Domestica (S.)		
White flowers, red berries.	10	Po
Balled, 3to 4ft. $\$4.00$ Balled, 2to $2\frac{1}{2}$ ft. 3.50 Balled, $1\frac{1}{2}$ to 2ft. 2.00 Balled, 1to $1\frac{1}{2}$ ft. 1.50	$\$35.00\ 30.00\ 15.00\ 12.50$	10
		Po
NERIUM (Oleander) (S.) EACH	10	Po Po
Balled, 2 to 2½ ft\$1.50 Potted, 1 to 1½ ft	$\$12.50 \\ 6.00$	
Album plenum Album Plenum (white)		
Atropurpureum duplex Claude Blanc (scarlet)		P
Double Pink Dr. Golfin (bright rose)		Ba Ba
Henry Mares (light pink) Lauri folium (pink)		Ba
Lillian Henderson Madam planchon		
Madoni grandiflorum (white) Mad. Peyre (light yellow)		
Mad. Sarah Bernhardt (pink) Mrs. F. Roeding (cerise pink)		P
Mrs. Chas. Baltet (pink) Nankin		D
Nankin (variegata foliage) Notaire Cavalliere (brilliant red)		Ba Ba
Prof. Durand Prof. Martin (dark red)		
Purpureum (red) Single White		
Sister Agnes (white) Splendens giganteum (pink)		
Pierre Roudier (buff and salmon)		
PHOTINIA Arbutifolia (Christmas E California Holly) (S.)	Berry-	
EACH 10	100	Bo
Potted, 2 to $2\frac{1}{2}$ ft\$1.50 \$12.50 Potted, $1\frac{1}{2}$ to 2 ft1.25 10.00	\$80.00	Po Po
PHOTINIA Serrulata (Evergreen Haw	_ *	(
$ \begin{array}{c} {}^{\rm EACH} \\ 1\frac{1}{2} \text{ to } 2 {\rm ft.} \\ 1 {\rm to } 1\frac{1}{2} \text{ ft.} \\ 1 {\rm to } 1\frac{1}{2} \text{ ft.} \\ 1.50 \end{array} $	$10 \\ \$15.00 \\ 12.50$	
PITTOSPORUM (S.)		Po
EACH 10 Balled, 4 to 5 ft\$3.00 \$25.00	100	- 0
Balled, 3to 4ft 2.00 15.00 Balled, 2to $2\frac{1}{2}$ ft 1.50 12.50	\$100.00	
Varieties P. phillyraeoides (T. or S.)		Po
P. rhombifolium (T.) P. undulatum (S.)		
	,	

Pittosporum (Spreading Type) EACH alled, 2 to $2\frac{1}{2}$ ft.....\$2.00 alled, $1\frac{1}{2}$ to 2 ft..... 1.50 Varieties P. tobira (Japanese Pittosporum) P. tobira variegatum (Variegated Japanese Pittosporum) **POLYGALA** Dalmaisiana EACH to $1\frac{1}{2}$ ft.....\$1.00 otted, 1 **PRUNUS** (Evergreen Cherries) (T. or S.) EACH

10

\$17.50

10

\$7.50

10

\$12.50 10.00 6.00

10

12.50

P. carolinensis runus (Laurels) (S.) 10 EACH - 4 alled, 4 to 5 ft.....\$4.00 \$35.00 $\begin{array}{c} \text{alled, 4 to 5 } 1t. \\ \text{alled, 3 to 4 } ft. \\ \text{salled, 2 to 2} \frac{1}{2} \text{ ft. } 2.00 \end{array}$ 30.0015.00Varieties P. laurocerasus (English Laurel) P. lusitanica (Portugal Laurel)

PYRACANTHA (Ever	green	Hawthor	m) (S.)
	EACH	10	100
Balled, 2 to $2\frac{1}{2}$ ft Balled, $1\frac{1}{2}$ to 2 ft		$\$15.00\ 10.00$	$\$125.00\80.00$

Varieties

Varieties

P. ilicifolia (Holly-leaved Cherry) P. integrifolia (Catalina Island Cherry)

- P. angustifolia (berries orange yellow)
- P. coccinea (Burning Bush) (orange red berries) P. coccinea lalandi (yellow berries)

P. crenulata (Chinese Evergreen Hawthorn) (berries bright red)

QUERCUS (Live Oak) (T.)

EACH	10
Boxed, 4 to 5 ft\$2.00	\$15.00
Potted, 3 to 4 ft 1.25	10.00
Potted, 2 to $2\frac{1}{2}$ ft 1.00	8.00

Varieties

Q. chrysolepis (California Live Oak) Q. suber (Cork Oak)

RAPHIOLEPIS Japonica (S.)

	EACH	10
Potted, 1 to $1\frac{1}{2}$ ft	\$0.75	\$6.00

RHAMNUS

	EACH	10
Potted, 6 to 8 ft	\$1.50	\$12.50
Varieties		
R. alaternus (S. or T.)		

ROMNEYA Coulteri (Matilija Poppy))	TEUCRIUM Fruticans (S.)
	10 6.00	Potted, $1\frac{1}{2}$ to 2 ft\$1.00 \$7.50
ROSEMARINUS Officinalis (Rosemary)	(S.) Nach	VERONICA (S.) Bushy, well-formed plants. Highly recommended for hedges and borders.
Potted, 1 to 1 ¹ / ₂ ft\$	0.75	EACH 10 100 Balled, $1\frac{1}{2}$ to 2 ft\$1.25 \$10.00 Balled, 1 to $1\frac{1}{2}$ ft
SCHINUS (Pepper Tree) (T.)		Varieties
Potted, 3 to 4 ft\$1.00 \$	$\begin{array}{c} 10 \\ 57.50 \\ 6.00 \end{array}$	V. decussata V. elliptica V. speciosa imperialis V. speciosa imperialis
Varieties S. molle (California Pepper Tree)		VIBURNUM (S.) EACH 10
	T.) 10 56.00	Balled, 2 to 2½ ft\$1.50 \$12.50 Balled, 1½ to 2 ft1.25 10.00 Varieties V. odoratissimum V. tinus (Laurustinus)

TREES, SHRUBS, EVERGREENS, PALMS, ROSES

Deciduous Ornamental Trees

This division is self-explained by the title, except that trees of drooping or "weeping" habit are classed together in the next section.

The best street trees for this part of California are included in this division. Evergreens are used in Southern California, but in Northern California deciduous trees are better, as they afford needed shade during the summer, but admit sunshine in winter, which helps to dry the mud after rains. In this class will also be found some of the most beautiful specimen trees, others valued for their wealth of

blossoms and some "general purpose" trees.

All have been carefully grown, and such as needed it pruned each year. It is advisable, however, when planting, to cut back pretty well all but a few kinds. This helps the tree to become established and lessens the risk of loss. It is easy to cut back too little, but hard to overdo it.

In the hot interior valleys it is advisable to shade the trunks of this class of trees until they become well established.

Trees where the diameter measurement and height are given are specimens. We dig such trees with an ample root system and where it is desirable to secure an immediate effect we recommend planting them in preference to the smaller trees. In order to convey some idea of their size we indicate the height as well as the diameter measurement which is taken six inches above the ground.

ACER (Ma	ple) (T.)		[
	EACH	10	100
8 to 10 ft	. 2.00	15.00	120.00
6 to 8 ft	. 1.50	12.50	
Varieties			
A. platanoides (Norway		1.)	
A. pseudo platanus (Syc A. saccharum (Sugar or	Rock Ma	apie)	
A. saccharinum (Sugar of			
CATA	LPA (T.)		
0		EACH	10
6 to 8 ft	Report I		\$10.00
Varieties			010100
C. bignonioides			
C. Signomoraes			
CERCIS (Ju	dan Tro	(\mathbf{T})	
CERCIS (Ju	uas ried		10
C +-		EACH	10
6 to 8 ft 4 to 6 ft			\$15.00 12.50
Varieties			
C. siliquastrum (European Judas Tree)			
C. siliquastrum alba (White-flowering Judas Tree)			



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MAPLE-A Fine Avenue Tree

CRATAEGUS (Thorn) (T.)	
Popular on account of their brilliant red berries.	
EACH 10 4 to 6 ft\$1.25 \$10.00 Varieties C. cordata (Washington Thorn) C. oxycantha pauli (Paul Double Scarlet Thorn) C. oxyacantha (English Hawthorn)	
MELIA Azedarach Umbraculiformis (Texas Umbrella) (T.)	
EACH 10 6 to 8 ft\$2.00 \$15.00 5 to 6 ft1.50 12.50	
MORUS (Mulberry) Multicaulis	
EACH 10	
4 to 6 ft \$1.25 \$10.00 3 to 4 ft 1.00 8.00	
MORUS (Mulberry) Persian Large fruiting variety.	
EACH 10	
6 to 8 ft\$2.00 \$15.00	
4 to 6 ft 1.50 12.50 3 to 4 ft 1.25 10.00	
5 to 4 it 1 .2 5 10.00	
DI ATANIIC (Sussessed) (T)	
PLATANUS (Sycamore) (T.) EACH 10 100	
$10 \text{ to } 12 \text{ ft} \dots \dots \text{$2.00 $17.50 $125.00}$	
8 to 10 ft 1 75 15 00 100 00	
6 to 8 ft 1.50 12.50 90.00	
Varieties	
P. orientalis (European Sycamore) The European Sycamore is recognized in California as	
being one of the finest shade and avenue trees, thriving	l
in all soils and locations.	
A. States of the second second	
and the second	

Deta 12 ft

10 to 12 ft\$1.50 8 to 10 ft 1.25 6 to 8 ft	$ \$12.50 10.00 \cdot 8.00 $	
Varieties P. balsamifera (Balm of Gilead)		

100

P. deltoides carolinensis (Carolina Poplar)

P. nigra italica (Lombardy Poplar)

ROBINIA (Locust) (T.)

EAC	сн 10
8 to 10 ft\$1.5	25 \$10.00
6 to 8 ft 1.0	
Variety	

R. pseudacacia (Common or Black Locust)

TILIA Platyphyllos (European Linden or Lime Tree) (T.)

EACH	10
6 to 8 ft\$1.25	\$10.00

ULMUS (Elm) (T.)

EA	.CH 10
10 to 12 ft\$2.	00 \$15.00
8 to 10 ft 1.	
$6 to 8 ft. \dots 1.$	25 10.00
Varieties	

U. americana (American or White Elm)

U. hollandica vegeta (Huntingdon Elm)

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EUROPEAN SYCAMORE-A Shade or Avenue Tree

Flowering Fruit Trees

Under this head we are listing the different varieties of fruit trees, including apple, almond, peach, cherry and plum. These trees are very attractive, both in fruit and foliage and contribute greatly to the beauty of our gardens in the early spring. Their beauty and charm are indeed individual, and no one should forego the joy of these trees somewhere in their grounds.

AMYGDALUS (White Flowe	ring Almond)	PRUNUS	(Foliage Plums)	EACH
	EACH	Price		\$1.50
Price	\$1.25	Varieties		
		Purple Leaf Plum	Vesuvius Plum	
PERSICA (Flowering]	Peach)	-		
- Ditbrott (Lionoring -	EACH	PYRUS (F	lowering Apple)	EACH
Price	\$1.25	Price	· · · ·	
Varieties		Varieties		
	Double Rose Double Red	P. ioensis bechteli (Be P. niedwetzkyana (Re		wering)
Found from (1 mg out 2 county 1	Double Hou	P. spectabilis albo pler	no (White)	
PRUNUS CERASUS (Flowe	ering Cherry)			
	EACH	ROSACAEA (Flowering Apricot)	
Price	\$1.50	D :		EACH
Varieties		Price		\$1.50
Double Pink Single		Varieties		
Double White Single	White	Red Flowering	White Flowering	,

Deciduous Weeping Trees

The trees in this class are characterized by the tendency of the branches to droop or even grow directly downward. Almost all are beautiful specimen trees, sharply distinguished from the preceding class by their habit of growth, which renders them invaluable for making a contrast in large plantings. Varying in size from the diminutive weeping cherry to large trees like the weeping willow, they offer a wide range for choice. In waterside planting the use of this class of trees is imperative if natural landscape effects are to be reproduced. They require little or no pruning.

BETULA Pendula Gracilis (B.	alba pendula	SALIX (Willow) (T.)			
laciniata) (T.) (Cut-Leaved Weeping Birch)		EACH	10		
6 to 8 ft	EACH 10 \$2.50	8 to 10 ft	\$12.50 10.00		
ULMUS Glabra Camperdownii Elm) (T.)	· •	Varieties			
2 ¹ / ₂ -in. stems grafted S ft. high, 3-yea		S. babylonica (Weeping Willow) S. babylonica (New American)			
D : 1					

Deciduous Shrubs

A class of shrubs too little planted in our State. Few of the evergreens are as free bloomers as the best of the deciduous. Of course, they are bare during the winter, but the beautiful, fresh spring foliage, so often accompanied by the flowers, more than compensates. To ignore them means to lose many of the very best things available for our climate.

A good general rule is to prune these shrubs when they have finished blooming. This is very necessary with such as bloom from the old wood of the previous season; observation will show which these are. To prune them when dormant spoils their chances of flowering. Those which bloom from new wood of the current season's growth can be pruned either when dormant or after flowering.

CHAENOMELES (Cydonia Japonica)	DEUTZIA (S.)		
(Flowering Quince) (S.)	EACH = 10 2 to 2 ¹ / ₂ ft $$0.75$ \$6.00		
EACH 10 Price\$1.00 \$7.50	Varieties D. Pride of Rochester (flowers double white) D. rosea (pink flowers)		
Varieties C. japonica (Japan Scarlet Quince) C. japonica grandiflora rosea C. japonica alba (Japan White Quince)	DIERVILLA (Weigela) (S.) EACH 10 3 to 4 ft\$1.00 \$7.50 Variety D. floridus rosea		

22	
ERYTHRINA Crista-Galli (Coral Plant) (S.) EACH Potted\$1.00	SPIRAEA (Spirea) (S.) EACH 10 2 to 2½ ft\$0.75 \$6.00
FORSYTHIA (Golden Bell) (S.) EACH 10 1½ to 2 ft\$0.80 \$7.00 Varieties F. suspensa fortunei F. viridissima	Varieties S. billiardii (Spirea Californica) (reddish pink) S. cantoniensis (Spirea reevesi) (pure white) S. van houttei (snowy white)
$\begin{array}{c} \text{HIBISCUS Syriacus (Althea)} \\ \text{(Rose of Sharon) (S.)} \\ & \xrightarrow{\text{EACH}} & 10 \\ 4 \text{ to } 6 \text{ ft.} & & & & \$1.25 \\ 3 \text{ to } 4 \text{ ft.} & & & 1.00 \\ 2 \text{ to } 3 \text{ ft.} & & & 1.00 \\ 2 \text{ to } 3 \text{ ft.} & & & .75 \\ \text{Warieties} \\ \text{H. Duchess de Brabant (red)} \\ \text{H. Jean de Arc (pure white)} \end{array}$	SYMPHORICARPOS (Snowberry) (S.) EACH 10 4 to 6 ft
HYDRANGEA (S.) EACH 10 1 to 1½ ft\$0.75 \$6.00 Varieties H. arborescens sterilis (Hills of Snow) (flowers white) H. opuloides cyanoclada (H. Hortensis) (pink) H. paniculata grandiflora (white)	SYRINGA (Lilac) (S.) 3 to 4 ft 10 2 to 2 ¹ / ₂ ft \$10.00 Veriation 7.50
LIPPIA Citriodora (Lemon Verbena) (S.) EACH 10 3 to 4 ft\$0.75 \$6.00 PHILADELPHUS (Mock Orange) 4 to 6 ft\$1.25 \$10.00 3 to 4 ft1.00 7.50	Varieties Alba grandiflora (white) Charles the Tenth (deep ruddy purple) Mad. Casimir-Perier (creamy white) Michel Buchner (pale lilac) Pres. Grevy (bluish lilac) Vulgaris alba (common white lilac) Vulgaris purpurea (common purple lilac)
$\begin{array}{c c} \textbf{PUNICA} & (\textbf{Pomegranate}) & (\textbf{S.}) \\ & & & & \\ 3 \text{ to } 4 & \text{ft.} \dots & & \\ 2 \text{ to } 2\frac{1}{2} \text{ ft.} \dots & & \\ \textbf{Varieties} \\ & & \\ Double \ \text{Red} \\ & & \\ Double \ \text{White} \end{array} \begin{array}{c} & \text{Mad. Legrelle} & (\text{light red} \\ \text{edged white} \\ \end{array}$	VIBURNUM (Snowball) (S.) EACH 10 2 to 2½ ft\$1.00 \$7.50 Varieties V. opulus sterile (Common Snowball)

Climbing Plants

It is difficult to indicate sizes on this class of stock. Plants are either grown in the field or in pots and are strong and carefully grown.

ASPARAGUS	Meleoloid	es (Smila:	x)
1102 11-000 0	EACH	` 10	100
Potted	\$0.40	\$3.00	\$25.00
	AKEBIA		EACH
Pot grown		• • • • • • • • • •	
Varieties A. lobata	A. qu	inata	
AMPELOPS	IS (Parthe		10
		EACH	$10 \\ \$5.00$
Pot grown		\$0.60	\$5.00
Varieties			
Drumetrum			
A. drumetrum lacini	atum		
A. engelmanii			
A. henryana		337	-i
A. quinquefolia (Vir	ginia Creepe	r, Woodbin	e) Trrr
A. tricuspidata (Am	pelopsis Veit	enii) (Boste	SH IVY)
A. tricuspidata atro	purpurea		

BIGNONIA

	EACH	10
Pot grown	\$0.75	\$6.00
Varieties		
B. cherere (Phaedranthus buccinat	oria) (bloc	d-red,
yellow base)	(TT	+ Time)
B. grandiflora (Campsis chinensis)) (Trumpe	et vine)
(flowers red)		
B. tweediana (Unguis-cati) (canary	yellow)	200
B. venusta (Pyrostegia venusta) (b	oright oral	ige)
BOUGAINVILLEA	7	
2000	EACH	10
Pot grown	.\$1.25	\$10.00
Varieties	W. TT	Iamia)
D. alabra wariagata (Bougainvillea	\mathbf{W} m. K. E	(arris)

- B. glabra variegata (Bougainvillea Wm. K. l (leaves green, variegated creamy white)
 B. spectabilis (rosy magenta)



BIGNONIA GRANDIFLORA (Red Flowering Trumpet Vine)

Bougainvillea	EACH
Pot grown	
Variety B. spectabilis lateritia (brick red)	
D. Spectability interfate (offer fed)	
FICUS (Climbing Fig)	
· EACH	10
Pot grown\$0.60	\$5.00
Variety	
F. repens (F. pumila)	
HEDERA (Ivy)	
Unch	10
Pot grown\$0.50 Varieties	\$4.00
H. helix (English Ivy)	
H. canariensis	
H. maculata major	
H. maderiensis H. maderiensis variegata	
JASMINUM (Jasmine, Jessamine	e)
EACH	10
Pot grown	\$7.50
Varieties	
J. duc d' anjou J. gracillimum (pure white)	
J. grandiflorum (Catalonian Jasmine) (Whit	e)
J. humile (J. revolutum) (yellow) (Italian Y Jasmine)	fellow
J. nudiflorum (yellow)	
J. officinale	
J. primulinum (Double Yellow Jasmine)	
TANTANTA CALLARY (NY)	
LANTANA Sellowiana (Weeping or T Lantana) EACH	-
Lantana) EACH Pot grown\$0.75	
1 00 grown	\$0.00

LONICERA (Honeysuckle)	
EACH Pot grown\$0.75	10
Varieties	\$0.00
 L. japonica aureo-reticulata (flowers orange s L. japonica halliana (Japanese Honeysuckle) changing to yellow) L. flava yellow L. gigantea superba L. periclymenum (Woodbine Honeysuckle) 	carlet) (white
L. semperflorens (Red Coral) L. Standishii (White)	
MANDEVILLA Suaveolens (Chile Jas Pot grown\$0.75	
MUEHLENBECKIA Complexa (Wire)	Vine) 10
Pot grown\$0.75	\$6.00
PASSIFLORA (Passion Vine)	
EACH Pot grown\$1.00	10
Varieties	
P. caerulea (flowers greenish white, corona pubase, blue at ends)P. mollissima (Pink Passion Vine)	ırple at
PERIPLOCA Graeca (Silk Vine)	
Pot grown\$0.75	10 \$6.00
PLUMBAGO EACH	10
Pot grown\$0.75 Varieties	\$6.00
P. capensis (azure blue) P. capensis alba	(white)
SOLANUM EACH	10
Pot grown\$0.75 Variety	\$6.00
S. jasminoides (Potato Vine) (flowers white)	
SOLLYA Heterophylla (Australian	n
Bluebell) EACH Pot grown\$0.75	10
TECOMA EACH	$\begin{array}{c}10\\\$7.50\end{array}$
Varieties T. australis (Wonga-Wonga Vine) (creamy violet spotted)	white,
T. capensis (bright orange red) T. jasminoides alba (white)	
T. jasminoides alba (white) T. jasminoides (white, shaded rosy pink) T. ricasoliana (T. Mackeni) (light pink, striped	d rod)
VITIS Capensis (Evergreen Grape EACH	
EACH Potted	\$4.00
WISTARIA FACH	10
WISTARIA EACH Field grown\$2.00 Pot grown	\$15.00
Pot grown 1.25 Varieties	10.00
W. chinensis albiflora (White Chinese Wistar W. flore plena (violet blue) W. speciosa magnifica (lilac)	ia)
W. frutesceus magnifica	

Bamboo

A class of plants combining the greatest utility with graceful beauty. In spite of common opinion there is a great diversity of form and appearance from little dwarfs only a foot or two tall to those attaining even a hundred feet in their native haunts. With greater appreciation of the individuality of different species they are steadily attaining greater and well-deserved popularity. The cut shoots of several species afford splendid material for decoration.

EACH 10 Field clump..... .\$2.00\$15.00 Varieties Bambusa Tulda Phyllostachys henonis

Bambusa viridi glauscescens Bambusa fastuosa Phyllostachys aurea Phyllostachys quillioi

Palms

The hardy palms undoubtedly constitute the chief glory of our California vegetation and go further toward creating and maintaining the semi-tropical appearance than any other class of trees or plants. Owing to great diversity in growth and habit, they can be used in many different localities for a variety of purposes. For street planting we particularly recommend Trachycarpus excelsus and T. nepalensis, as their trunks are very small and require almost no space. It should be remembered that palms can be transplanted safely no matter how large or old, if properly done.

CHAMAEROPS	1
EACH 10	
Balled, 3 to 4 ft\$5.00 \$40.00	
Variety	
C. humilis (Dwarf Fan Palm)	
CYCAS REVOLUTA (Sago Palm)	
EACH	
14-inch boxes\$25.00 12-inch tubs\$15.00 to 20.00	
10-inch pots	
8-inch nots 6.00 to 8.00	
6- and 7-inch pots 4.00 to 6.00	
4- and 5-inch pots 2.00 to 3.00	
ERYTHEA	
EACH	
Boxed, 3 to 4 ft\$4.00 Boxed, 2 to 3 ft	
Varieties	
E. armata E. edulis	
LIVISTONA Australis (Corypha australis)	
EACH	
Balled, 3 to 4 ft \$5.00	
PHOENIX Canariensis (Canary Island Palm)	
EACH 10	
Balled, 4 to 5 ft\$5.00 \$40.00	
Balled, 3 to 4 ft 4 00 30 00	1
Balled, 2 to 2½ ft 3.00 25.00	1
	1
TRACHYCARPUS (Chamaerops)	
EACH	1
Cement Pots, 3 to 4 ft\$5.00	
Variaty	

Variety T. excelsus (Windmill Palm)



CYCAS REVOLUTA

WASHINGTONIA

EACH	10
Balled, 4 to 5 ft\$4.00	\$30.00
Balled, 3 to 4 ft 3.00	25.00
Balled, 2 to 3 ft 2.50	20.00
Varieties	
W filifera (California Weeping Palm)	

W. robusta (W. gracilis or sonorae)

AGAVES, DRACAENAS, YUCCAS, ETC.

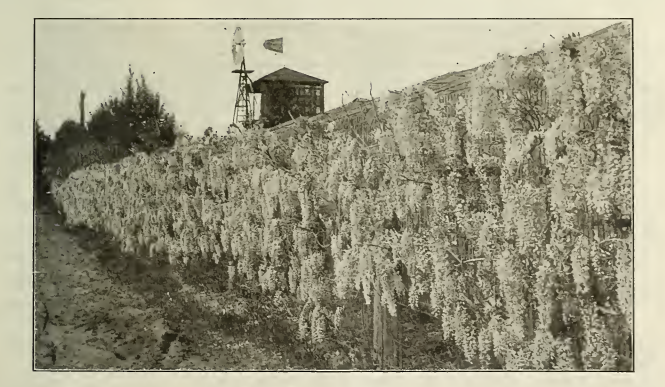
A group of trees and plants of very tropical appearance. The Dracaenas (Cordyline) are the only ones making real trees. The others are plants of low growth, throwing up elongated flower stalks.

AGAVE EACH

Pot grown, $1\frac{1}{2}$ to 2 ft.... \$2.00 Varieties A. americana (Century Plant)

A. americana variegata

CORDYLINE Australis (Dracaena Australis)	YUCCA EACH 10
EACH 10	Balled or potted, $1\frac{1}{2}$ to 2 ft\$2.00 \$15.00
Balled, 5 to 6 ft\$4.00 \$30.00	Varieties
Balled, 4 to 5 ft	Y. aloifolia marginata Y. baccata
Balled, 3 to 4 ft 2.50 20.00	Y. angustrifolia Y. whipplei
Miscellane	eous Plants
AMARYLLIS	Varieties
EACH 10	Jacquerie (Single Red) Double Red
Bulbs	Double Pink
	Double 1 mk
ANTHERICUM VITTATUM VARIEGATUM	
(Phalangium lineare)	PAEONY Moutan (Tree Paeony) *
EACH	EACH CO. 50
5-inch pots\$0.75 3-inch pots	Price\$2.50
0 men pois	
ASPARAGUS (Ferns)	PELARGONIUMS (Lady Washington
EACH	Geraniums)
7- and 8-inch pots\$2.00	
6-inch pots	EACH 10 100
Varieties	6-inch pots\$0.60 \$5.00 \$40.00
Plumosus Sprengeri	
	ZOVSIA (Volvot Gross)
GERANIUMS, Single, Double and Ivy-Leaved.	ZOYSIA (Velvet Grass)
ЕАСН 10 100	Flats\$4.00
4-inch pots	Z. pungens
2/2-men pots	z. pungens





Roses

Rose growing is a specialty with us. One of the influences that originally determined the location of our nursery was the fact that soil and climate were most perfectly adapted to the growth of splendid plants of this beautiful and favorite flower. To these natural advantages we add many years of experience and experiment, so that we honestly believe that no better roses than ours are grown anywhere.

Our assortment is constantly changing. Unless a variety has some marked point in its favor. it is dropped. New varieties are constantly being tested, and if found valuable are propagated and offered for sale.

Every rosebush we sell is grown entirely in the open ground and almost all are budded. In spite of the pretended objections offered by disseminators of weak plants on their own roots, there is absolutely no doubt that the budded plants are far superior. (There are a very few unimportant exceptions and these we grow from cuttings, The only possible objection is that the budded roses may send up suckers but this very rarely occurs anyway.) by the method followed by us in growing budded roses. A further preventive is to plant them so that the point where they have been budded shall be three or four inches below the surface.

NEW ROSES

\$1.50 Each

Out of hundreds of varieties recently introduced we have selected the following as being the most meritorious. They are varieties that even the most casual observer would stop to admire, and will add enchantment to any rose garden. Columbia. Glowing pink color.

Los Angeles (H.) Luminous flame pink toned with coral and shaded with translucent gold at the base of the petals.

MERITORIOUS VARIETIES \$1.25 Each \$10.00 per 10

Here we offer some of the most popular varieties lately introduced. We have tested them in our experimental rose gardens and do not hesitate to recommend them for first place in any rose garden.

Hoosier Beauty (H. T.). Rich, dazzling crimson-scarlet; fragrant.

Irish Fireflame (Irish Single). Old gold flushed with pure crimson when fully developed.

September Morn (H. T.). Color delicate flesh.

SCARCE VARIETIES

\$1.00 Each \$7.50 per 10

These are varieties for which there has been such demand that we have been unable to propagate sufficient plants to take care of orders. We are not at all surprised that these roses should have become so popular in such a short time. They certainly deserve a place in every rose collection.

British Queen (H. T.). Pure white. Buds are short pointed and flushed peach, but this tint usually disappears as flower opens.

Duchess of Sutherland (H. T.). Bright rose pink.

- Edward Mawley (H. T.). Brilliant fiery red. Francis Scott Key (H. T.). Deep red; flowers large; very double and well formed.
- Juliet (Pern.). Outside of petals old gold, interior rich rosy red, changing to deep rose as the flowers expand.
- Lady Hillingdon (T.). Deep apricot yellow. Lady Mary Ward (H. T.). Rich orange, shaded deeper
- apricot orange, with a decided metallic veneering. Strongly veined carmine.
- Madame Edouard Herriot or Daily Mail (Pern.). Superb coral red, shaded yellow at base, passing to shrimp red.
- Mrs. Frederick W. Vanderbilt (H. T.). Salmon ground,
- with carmine, yellow and flesh mixed in. Mrs. Wakefield Christie-Miller (H. T.). Rosy car-
- mine, outer petals soft pearly blush. Ophelia (H. T.). Salmon flesh shaded rose with chamois center.
- Queen Mary (H. T.). Creamy ground. brilliantly penciled and flushed cerise, with an underlying shade of yellow.
- Rayon d'Or Clear, bright, intense yellow. Buds are coppery orange, slightly flushed carmines.
- Sunburst (H. T.). Yellow, shaded coppery orange. Outer petals lighter.
- Tausendschoen (Poly.). Delicate pink, shaded rosy carmine.

Willowmere (H. T.). Rich shrinp pink, shaded yellow at center, with rosy carmine at edges of petals.

GENERAL COLLECTION

\$0.75 Each \$6.00 per 10

- American Beauty (H. P.). Deep rose.
- Arthur R. Goodwin (Pern.). Apricot flushed salmonfading through shrimp pink to flesh.
- Austrian Copper (Austrian Briar). Nasturtium-colored. Rich coppery red on upper or inside of petals, yellow on lower or outside.
- Baby Rambler or Madame N. Levavasseur (Dwf. Poly.). Crimson.
- Baroness Rothchild (H. P.). Pale rose, tinted white.
- Beaute de Lyon (Pern.). Superb coral red, lightly shaded yellow.
- Belle Siebrecht or Mrs. W. J. Grant (H. T.). Bright rosy pink.
- Black Prince (H. P.). Dark crimson, nearly black.
- Bridesmaid (T.). Clear, bright pink, very full and well formed.
- Captain Christy (H. T.). Delicate flesh pink, medium to large.
- Caroline Goodrich (H. P.). Light red, very double; rich in fragrance.
- Chateau de Clos Vougeot (H. T.). Crimson center with fiery scarlet tips.
- Cherokee Pink (Cher.). Pink.
- Clara Watson (H. T.). Silvery flesh with deep pink center.
- Climbing American Beauty (H. P.). Red.
- Climbing Etoile de France (H. T.). Climbing form of Etoile de France; deep, velvety crimson.
- Climbing Kaiserin Augusta Victoria (H. T.). or Mrs. Robert Peary. White faintly suffused lemon yellow.
- Climbing Madame Caroline Testout (H. T.). Bright pink.
- Climbing Perle des Jardins (T.). Deep golden yellow. Climbing Souvenir de Wootton (H. T.). Bright crimson.
- Clio (H. P.). Large flesh-colored flowers, shaded pink.
- Cloth of Gold (Nois.). Deep yellow eenter, tinted sulphur toward edges.
- Dean Hole (H. T.). Silvery carmine, shaded salmon.
- Dorothy Perkins (Wichuraiana hybrid). Shell pink.
- Dr. William Gordon (H. P.). Pink, petals edged with white.
- Duchess of Wellington (H. T.). Intense saffron yellow stained with crimson, changing to deep coppery saffron yellow.
- Duchesse de Brabrant (T.). Soft rose.
- Earl of Dufferin (H. P.). Velvety crimson.
- Etoile de France (H. T.). Velvery crimson with bright cerise center.
- Fortune's Yellow (China). Creamy yellow, shaded orange and rose.
- Franz Deegen (H. T.). Pale yellow with deep golden center.
- Frau Karl Druschki (H. P.). Snow white.
- General Jacqueminot (H. P.). Brilliant red.
- General MacArthur (H. T.). Fiery red.
- George Arends (H. T.). Delicate pink.
- George C. Waud (H. T.). Orange vermillion.
- Gloire de Chedane Guinoisseau (H. P.). Bright vermillion red, shaded velvety crimson.
- Gruss an Teplitz (H. T.). Rich scarlet, overlaid with crimson.

- Harry Kirk (T.). Creamy yellow with bright amber center.
- Hugh Dickson (H. P.). Brilliant crimson, tinted scarlet.
- Improved Rainbow (T.). Carmine, rose and flesh.
- Irish Elegance (Irish Single). Apricot, shaded orange and pink.
- Jonkheer J. L. Mock (H. T.). Carmine and flesh pink. Kaiserin Augusta Victoria (H. T.). White, faintly suffused lemon yellow.
- Killarney (H. T.). Flesh suffused pink.
- Killarney Brilliant (H. T.). Brilliant pink.
- La Detroit (H. T.). Shell pink, tinted soft rose.
- Lady Ashtown (H. T.). Pale rose, shading to yellow at base.
- La France (H. T.). Pink, tinted silvery blush.
- Lamarque (Nois.). White.
- Liberty (H. T.). Crimson scarlet.
- Lieutenant Chaure (H. T.). Deep velvety.
- Lyon (Pern.). Shrimp pink or coral; center salmonshaded chrome yellow.
- Madame Abel Chatenay (H. T.). Rosy earmine tinted salmon.
- Madame Alfred Carriere (Nois.). Creamy white.
- Madame Caroline Testout (H. T.). Bright pink.
- Madame Driout or Striped Reine Marie-Henriette. Deep rose, striped eherry red.
- Madame Leon Pain (H. T.). Silvery pink, sometimes shaded salunon.
- Maman Cochet (T.). Deep rose pink on outer petals, but very light in center.
- Maman Cochet, Red (Niles Cochet, T.). Cherry red on outer petals, lighter within.
- Marechal Niel (T.). Deep golden yellow.
- Mary Countess of Ilchester (H. T.). Crimson carmine.
- Mlle. Cecile Brunner (Dwf. Poly.). Salmon pink.
- Mrs. George Shawyer (H. T.). Brilliant rose pink.
- Mrs. John Laing (H. P.). Shell pink.
- Mrs. Wemyss Quin H. T.) Intense lemon-chrome, washed with delicate maddery-orange.

Papa Gontier (T.). Rosy crimson with earmine center. Paul Neyron (H. P.). Dark rose.

- Perle des Jardins (T.). Deep golden yellow.
- Persian Yellow (Austrian Briar). Bright yellow.
- Philadelphia Rambler (Poly.). Light crimson.
- Prince Camille de Rohan (H. P.). Deep, velvety crimson.
- Radiance (H. T.). Soft carmine pink.
- Red Radiance (H. T.). Clear red.
- Reine Marie Henriette (H. T.). Cherry red.
- Reine Olga de Wurtemburg (H. T.). Dazzling red.
- Reve d'Or (Nois.). Light yellow, shaded buff.
- Rhea Reid (H. T.). Crimson scarlet.
- Richmond (H. T.). Scarlet, lightly shaded crimson.
- Safrano (T.). Saffron in bud, changing to pale yellow.
- Souvenir de Wootton (H. T.). Bright Crimson.

Sunset (T.). Golden amber with a faint ruddy tinge.

- Ulrich Brunner (H. P.). Cherry red.
- Viscountess Folkstone (H. T.). Creamy pink, shading to a salmon center.
- White Killarney (H. T.). White.
- White Maman Cochet. See Maman Cochet, White.
- William Allen Richardson (Nois.). Orange yellow.
- Winnie Davis (H. T.). Flesh pink, outer petals silvery blush.
- Yellow Maman Cochet. See Maman Cochet, Yellow.

Standard Roses

NEW AND SCARCE

\$2.50 Each \$20.00 per 10

Los Angeles Mad. Ed. Herriot Mrs. Charles Russell Ophelia

GENERAL ASSORTMENT

\$2.00 Each \$17.50 per 10

Bridesmaid Cl. Mlle. C. Brunner Duchesse de Brabant Empereur du Maroc Frau Karl Druschki Hugh Dickson

Irish Fireflame Irish Elegance Kaiserin Augusta Victoria Liberty Lyon Mad. Abel Chatenay Mad. Caroline Testout Mrs. John Laing Papa Gontier Paul Neyron Perle des Jardins Rhea Reid Radiance Sunburst The Bride Ulrich Brunner Wm. A. Richardson

VALUABLE REFERENCE LITERATURE

- California Vegetables, in Garden and Field. Fourth edition, revised and extended. A manual of practice with or without irrigation for semi-tropical countries. By Edward J. Wickson, A. M. Size of page, 6 by 9¼, 368 pages, well printed and strongly bound in cloth; illustrated. Postpaid, \$2.50.
- Farm and Garden Rule Book. By Prof. L. H. Bailey. A new edition of the Horticulturists' Rule Book and Compendium of Useful Information for Nurserymen, Florists, Seedmen, and Fruit-Growers. Size of book, 12 mo., containing 600 pages. Price, \$2.50, postpaid.
- California Garden Flowers. By Edward J. Wickson. First edition 1915, 262 pages, $5\frac{1}{2}x7\frac{1}{2}$ inches; illustrated; cloth bound. This book aims to tell the beginner in California, whether he be a scholar struggling with his school garden, or a suburban gazing vacantly on his residence lot, or the farm home maker, who is puzzled to translate his experience with teams, plows and pasture fields into trowels, pruning-shears and lawns, just what to do to make garden soils, grow plants and surround his abode with beauty under the peculiar climatic conditions of California. Price, \$2.00 per copy, postpaid.
- The Standard Cyclopedia of Horticulture. By Prof. L. H. Bailey. In six volumes. Illustrated with color plates—4,000 engravings in the text and 96 full-page cuts.
- A discussion for the amateur, professional and commercial grower of the kinds, characteristics and methods of cultivation of the species of plants grown in the region of the United States and Canada for ornamental trees, fruit trees and vegetables. Price, \$36.00 per set, carriage paid.
- California Fruits and How to Grow them. Eightb edition, revised and extended. A manual of methods which have yielded great success. By Edward J. Wichson, A. M. Size of page, $6\frac{1}{2}x$ $9\frac{1}{2}$ inches, 513 pages, bound in cloth and fully illustrated. Postage prepaid, \$4.00 per copy.

- Roeding's Fruit Growers' Guide—First Edition. The illustrations in this book, in many cases, convey the information desired. There are few men in California who have given more thought and who have had a wider experience in diversified horticulture than Geo. C. Roeding. This book contains practical information presented in a clear, concise manner which will be appreciated by the novice as well as the experienced fruit grower. Price \$1.00 per copy postpaid.
- Roses and How to Grow Them. By many experts. There is such a charm about the rose that anyone interested in the subject of rose culture should have a copy of this book. Price \$2.00 postpaid.
- How to Lay Out Suburban Home Grounds. The progressive farmer of today is using every effort to make his home attractive and inviting like that of his city brother by beautifying his grounds with trees and shrubbery, for be fully realizes how mucb it adds to the value of his property. This book certainly tells you how to do it. The author is Herbert J. Kelloway, Landscape Architect. Price \$3.00 postpaid.
- Soils: How to Handle and Improve Them. From an economic standpoint this book should be in the hands of every farmer. Soil which bas been developed to the highest point of fertility is sure to produce heavy crops. The author, S. W. Fletcher, goes into this subject very thoroughly. Price \$3.00 per] copy postpaid.

YUCCA TREE PROTECTORS

Our extremely long, hot and dry summers make it imperative for all fruit-growers to shade the bodies of young trees the first season. The most efficient and valuable protectors are made from the Yucca Palm. Soak the bundles in water before using.

No orders accepted for less than 25 Protectors.

Length	Width	Wt, per 100	25	50	100	1000
30 in.	7 in.	22 lbs.	\$1 00	\$1 50	\$2 50	\$21 00
24 in.	7 in.	18 lbs.	90	1 25	2 00	18 00
18 in.	7 in.	13 lbs.	80	1 10	1 75	15 00
16 in.	7 in.	12 lbs.	70	1 00	1 50	13 50
14 in.	7 in.	10 lbs.	60	85	1 30	12 00
12 in.	7 in.	9 lbs.	50	75	1 15	11 00

Groups

The following lists include trees and plants grouped according to various characters and for certain special purposes.

HEDGE PLANTS EVERGREEN

Cupressus macrocarpa (Monterey Cypress) Taxus baccata (English Yew) Thuya orlentalls (Chinese Arbor Vitae) Buxus (Boxwood, various kinds) Llgustrum japonlcum (Japanese Privet) Llgustrum ovalifollum (California Privet) Ligustrum vulgare (English Privet) Lithraea molleoldes Myrtus communis (Common Myrtle) Plttosporum undulatum Prunus Illeifolia (California Evergreen Cherry) Pyracantha angustifolla Pyracantha coccinea (Evergreen Hawthorn) Pyracantha crenulata (Chinese Evergreen Hawthorn)

DECIDUOUS

Chaenomeles japonica (Japanese Scarlet Quince) Punica granatum (Flowcring Pomegranate)

STREET TREES

BROAD-LEAVED EVERGREENS

Acacia dealbata (Silver Wattle) Acacla decurrens (Black Wattle) Acacla melanoxylon (Black Acacia) Camphora officinalis (Camphor Tree) Eucalyptus (for roadsides) Grevillea robusta (Australian Silk Oak) Schinus molle (Pepper) Sterculla diversifolia (Bottle Tree)

DECIDUOUS TREES

Acer (Maple)—all kinds. Betula alba (European Birch) Betula pendula gracilis (Cut-Leaved Weeping Birch) Catalpa speciosa Mella azedarach umbraculiformis (Texas Umbrella) Platanus orientalis (European Syeamore) Populus deltoides carolinensis (Carolina Poplar) Robinia pseudacacia (Black Locust) Ulmus (Elm)—all kinds

TREES AND SHRUBS BEARING ORNAMENTAL RED OR ORANGE BERRIES

CONIFERS

Taxus baccata (English Yew) Taxus baccata fastigiata (Irish Yew)

BROAD-LEAVED EVERGREENS

Arbutus menziesl (Madrone) Arbutus unedo (Strawberry Tree) Aucuba japonica Cornus capitata (Evergreen Dogwood) Cotoneaster—all species Evonymus japonica and its varieties Nandina domestica Photinia arbutifolia (Christmas Berry) Pyracantha coccinea (Evergreen Hawthorn) Pyracantha coccinea Ialandi Pyracantha crenulata Schinus molle (Pepper Tree)

DECIDUOUS TREES

Crataegus cordata (Washington Thorn) Crataegus oxyacantha (English Hawthorn) Crataegus rubra splendens Sorbus aucuparia (European Mountain Ash)

DECIDUOUS SHRUBS

Elaeagnus longipes Symphoricarpos vulgaris Viburnum opulus

TREES AND SHRUBS WITH VARIEGATED FOLIAGE

CONIFERS

Cupressus macrocarpa variegata (Variegated Monterey Cypress) Juniperus chinensis procumbens aureo-variegata Taxus baccata elegantissima Taxus baccata fastigiata variegata (Variegated Irish Yew) Taxus baccata washingtonl

BROAD-LEAVED EVERGREENS

Aucuba japonlca variegata Aucuba japonlca latimaculata Buxus sempervirens elegans variegata Buxus sempervirens variegata Coronilla glauca variegata Elaeagnus pungens argentea Evonymus—nearly all Ligustrum gracile variegatum Myrtus communis variegata Pittosporum tobira variegata Veronica decussata variegata Viburnum tinus variegatum

CLIMBING PLANTS

Bougalnvillea glabra variegata Hedera helix variegata

MISCELLANEOUS

Aspidistra lurlda variegata Cortaderia ''Variegated''

DECIDUOUS TREES AND SHRUBS ASSUMING RUDDY AUTUMNAL TINTS

TREES

Acer saccharum (Sugar Maple) Crataegus cordata (Washington Thorn) Quercus rubra (Red Oak)

SHRUBS

Berberis thunbergi Cornus florida (Flowering Dogwood) Virburnum opulus sterile (Common Snowball)

CLIMBERS

Ampelopsis quinquefolia (Virginia Creeper) Ampelopsis tricuspidata (Boston lvy) Ampelopsis tricuspidata atropurpurea

PLANTS OF LOW OR MEDIUM GROWTH SUITABLE FOR SHADED LOCATIONS

BROAD-LEAVED EVERGREENS

Aspidistra lurida Aucuba—all Buxus—all Camellia japonica Cotoneaster microphylla Erica mediterranea (Mediterranean Heath) Fatsia japonica Hydrangea—all Hypericum moserianum Mahonia—all Pyracantha crenulata Bhamus californica Veronica—all

TREES AND SHRUBS PARTICULARLY RE-SISTANT TO DROUGHT

BROAD-LEAVED EVERGREENS

Acacia—all Callistemon—all Cassia—all Eucalyptus—nearly all Melaleuca Nerium oleander Pittosporum

Agave—all Cordyline australis Yucca—all AGAVES, ETC.

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