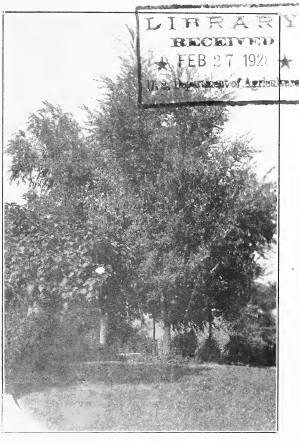
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CHINESE ELMS

Six years old, 35 feet high, 12 inches in diameter. Growing at the residence of Mrs. E. J. Beall, Fort Worth, Texas



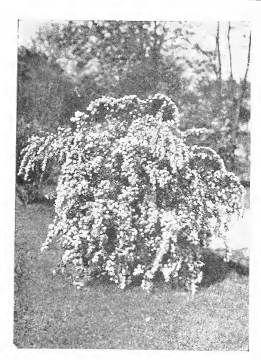
Baker Brothers Nursery

Fort Worth - Texas

Established 1884



Price List 1928



Spirea Van Houttei-See page 23



Philadelphus (Mock Orange) -- See page 23

Introductory

N ENTERING upon our forty-fourth year in business in Fort Worth, we wish to take this opportunity of thanking our many friends in Ft. Worth, in Texas and other Southwestern states, who have made it possible for us to continue to grow year after year, until now our trade reaches nearly every state in the Union. The past season our sales were double those of the preceding year and already our orders for this season are larger than for the same period last year. A few years ago, the bulk of our orders were sent by mail or express. Now we ship out hundreds of carloads to northern and eastern cities.

WHY BUY FROM US.—In addition to giving better stock than is offered by most other nurserymen, we think we can sell good stock cheaper than others, because we do not employ agents or solicitors in any capacity. We do not publish an expensive catalog and do not maintain an expensive city office, but grow our own trees on our own land, and sell only for cash, thus eliminating much of the usual overhead expense and heavy losses from bad accounts. In this way we give our customers the benefit of these advantages in reduced prices and better stock.

OUR GUARANTY.—We guarantee to send out healthy trees, true to name and free from disease, and if we fail in this we stand ready, upon proper proof, to replace such stock, or refund the purchase price, but we do not hold ourselves liable for an amount greater than the original price. BUT WE DO NOT GUARANTEE STOCK TO LIVE. We are unwilling to be responsible for improper planting, handling and cultivation; for droughts, freezes, bad soil, insects, rabbits, diseases or anything else that might prevent a tree from growing.

If goods are not accepted on these conditions they must be returned at once. Not in one case out of ten is the nurseryman responsible for the failure of trees to grow, and for this reason we are unwilling to assume any reaspnsibility.

Visitors are Welcome

We are always glad to have visitors. If you come by auto, go out East Third Street and follow the street car line right to our office. If by street car, take any car and ask for transfer to the Riverside line, getting off at Third and Main; walk one block east where you get the street car which runs right through our nursery.

TERMS.—Cash with order. We deliver our trees in good condition to the transportation companies, but do not give any guaranty as to their safe delivery or as to their growing. All prices f. o. b. Fort Worth,

RELIABILITY.—We are members of the American Association of Nurserymen, and no one can obtain or retain membership in it who is not honorable and fair in his dealings.

Address

Baker Bros. Nursery

Established 1884

Fort Worth, Texas



This Chinese Elm in Canyon City was planted in 1924, at the same time as the other trees shown in picture; however, the Chinese Elm was smaller than any of the other when planted.

Chinese Elm

(Ulmus Pumila)

The Chinese Elm has sprung into popularity faster perhaps than any other tree or plant ever introduced by the Department of Agriculture whose duty it is to be always on the lookout for anything of value. We were the first firm to take the Department seriously when it advised nursery men everywhere and especially in the Southwest, to plant it extensively. Last season Dr. Thomas, the head of the Office of Foreign Seed and Plant Introduction, visited our nursery and said that we had more Chinese Elms than all of the other Nurseries in the U. S. combined. This year, however, other nurseries are growing them extensively, but we have 85,000 saleable field-grown trees to offer. This does not include small seedlings from the seed beds.

While we have many remarkable testimonials of the wonderful growth in all sections—not only from the southwestern and western states—but also from Mississippi, Florida, Pennsylvania, Calgary in the British Northwest Territory, we think that we can hardly do better than to repeat the description given in our last year catalogue, because most of these testimonials are the reports of Government officials or men of the highest standing, and none of them interested in the nursery business.

The Chinese Elm in our estimation is the most valuable new tree ever introduced by the Office of Foreign Seed and Plant Introduction of the United States Department of Agriculture. It has discovered a tree, a really beautiful tree, for all parts of the United States, and perhaps the only one that is suited to the arid and semi-arid regions of the country. Various names are given to this tree-Chinese Elm, Asiatic Elm, Manchurian Elm and Siberian Elm. Also two distinct species are called by these names, the Ulmus Pumila and the Ulmus Parvifolia. We are growing both species, have gotten each kind from several different sources and feel sure that we have them straight, notwithstanding there is some confusion as to the identity of each. With us the Ulmus Parvifolia has the small, dark heavy leaves, and the tree is a much weaker grower than the Ulmus Pumila which has larger leaves of a lighter green color and the branches are more open and graceful in their growth. Being seedlings, they vary somewhat in the size of the leaves and the habit of growth. Most of them are upright in growth, others with drooping branches and occasionally one is found that is almost weeping. But all are graceful and pleasing. It is really an upright, stately and majestic tree, though some people think it is naturally a low-growing, bushy tree. The reason that many of the older trees are this shape is because all the earlier trees

Chinese Elm

(Continued from page 4)

sent out by the Department were small seedlings two or three feet high and when set out were allowed to branch low, thus forming a short trunk and low head. The fact is they can be grown so as to branch out six, eight or ten feet above the ground, and make a beautiful straight smooth trunk. As to hardiness they are growing successfully at the experiment station at Mandan, North Dakota, the coldest station in the United States. They seem to be in heavy demand in Minnesota, and the Dakotas. In Wyoming. Montana. Colorado and the other droughty states, reports show they are giving satisfaction. In fact, nothing but favorable reports come from all sections. It solves the problem of shade trees for the highways, because it will grow without water, and needs but little care after the first season or two. What the Government men say about it: Mr. Chilcott, superintendent of the experiment station at Woodward, Okla., writes: "So far as I know it is the most rapid-growing and most graceful shade tree we have for the semi-arid southwest, and is free from insect and disease enemies and any pronounced bad qualities." Mr. Karper, superintendent of the Lubbock, Texas, experiment station last year but now of College Station, wrote us a year ago: "We introduced the Chinese Elm into West Texas about six years ago and have about two dozen of them planted in the spring of 1919, which are the finest trees we have growing on the station grounds. These trees are from 20 to 30 feet high and have a body of six inches or perhaps better, and so far at least they seem to be the most promising tree for shade and windbreak planting which we have found for the western part of the state. We have made trial distributions of this Elm pretty well over the western part of the state and have received only favorable reports on its performance. It has an extensive root system of fibrous roots and is very easy to transplant. In transplanting several thousand from the seedling stage on up, I do not believe we have lost a tree. With us the tree makes a vigorous and rapid growth and a dense shade. It is the first to put on foliage in the spring and the last to lose its leaves in the fall."

Mr. D. L. Jones, present superintendent of the Lubbock station, writes us under date of September 27, 1926: "Concerning your letter relative to the Chinese Elm: We consider this our best shade tree for this section of the state. It also seems well adapted to other sections from reports we have here on file. During the spring of 1919, 25 3 to 4 ft. trees were set out on the station grounds. Fourteen were placed in a row, spacing the trees 10 feet apart. By the spring of 1926 they averaged 25 feet high and had a trunk diameter ranging from 7 to 9 inches. These trees received no water after the first year. Another tree set out at the same time and receiving plenty of water was 34 feet high with a spread of 28 feet and a trunk diameter of 12 inches this spring. Our average precipitation is 20 inches per year, although in 1924 we received but 9.45 inches. We dug two trees about 27 feet high with a trunk diameter of 8 inches early this spring and set them out in fromt of Dr. Horn's residence. They were not pruned. They are both living and have made a little growth. A grove of Chinese Elms set out in the County Park on alkali ground where the water level is but two feet below the ground have made an excellent growth the past two years while other varieties have all died."

Mr. W. B. Lanham, chief of the Division of Horticulture, Texas Agricultural Experiment Station, says: "The Chinese Elm seems to give great promise both for shade and windbreak in West Texas. It is growing in many parts of the state, but like the jujube seems to be particularly adapted to those portions of the state where it is dufficult to get fruit trees or good shade trees to grow. It is very drouth-resistant, having an extensive surface root system. It is very fast growing and easily transplanted."

At a meeting of the Southwestern Association of Nurserymen in Oklahoma City, in September, 1925, Prof. Locke, of the Woodward Experiment Station, exhibited a photograph of a Chinese Elm in Pekin, China, that was said to be over two hundred years old and four feet in diameter. At the same meeting Mr. Gordon, state nursery inspector of Oklahoma, said he had examined many trees in different places, and had never seen them affected with any disease or insect pest. A year later, September, 1926, the writer asked Mr. Gordon, who has had great opportunity to observe Chinese Elms in many places, if he still had found no disease or insect pest on them, and he answered that he had not. If the



The above cut shows two rows of American Elms that were planted by mistake between rows of Chinese Elms. The American Elms are 4 to 6 feet high, while the Chinese Elms are 15 feet high and 3 to 3½ inches in diameter. All represent two seasons' growth with equal conditions.

Chinese Elm

(Continued from page 5)

eagle eye of a state inspector could find none, Oklahoma Elms must be clean. The bark on the young trees is as smooth as that of a birch, which perhaps accounts for the absence of borers, which so often attack other Elms. A correspondent writes us from Washington that he has some Chinese Elms growing close to some American Elms, and that his American Elms were affected with aphis, while none were on the Chinese. Reports of their wonderful growth are now so numerous that we could fill many pages with them, but we do want to mention one. It is the two trees growing at the home of Mrs. E. J. Beall in Ft. Worth, being the subject of the illustration on the front cover page of this catalogue. These trees, 35 feet high and 12 inches in diameter, were planted as little switches five years ago last spring. About the same time we planted some five-dollar Sycamores for Mrs. Beall on her sidewalk. The Sycamores today are not more than one-third the size of the Elms. Mention is made above of the ease with which it is transplanted. We have tested this in many ways. By way of experiment we have moved trees every month this summer without losing one. In July we sent a two-inch tree to Mr. J. Horace McFarland, the eminent author and lecturer, at Harrisburg, Pa. In ten days he reported that the tree was actually budding, and two or three weeks later he wrote that it was in full growth. A nurseryman told us that by oversight he left some Chinese Elms out of the ground two or three days exposed to the weather, but planted them anyway just to see what they would do, and to his surprise all of them grew. In Mr. Jones' letter quoted above, notice the remarkable statement he makes about moving trees eight inches in diameter and 27 feet high, bare-rooted without even pruning them, and they both lived. The writer saw these trees a few weeks ago and they seemed to be doing well. In moving large trees barerooted even in the most favored climate it is necessary to prune the trees severely. Lubbock is on the plains of West Texas where trees do not transplant as well as they do in most other localities. As far as the beauty of the tree is concerned both in foliage and form it is about all one could desire. In the above account several references have been made to its freedom from disease and insect pests. Our experience is that it is the healthiest tree we know of, and yet to give a faithful description of the tree we must say that it dies wherever Texas cotton root rot is prevalent, that it does not thrive in low marshy land, and we have occasionally seen the foliage affected with a fungus that causes the leaves to curl and turn brown. This however can be easily remedied with a spray of Bordeaux mixture. Chinese Elm should not be planted in land where cotton dies nor in wet places, but with these exceptions, they will grow on any kind of soil, and



A Block of One-Year Chinese Elms

Chinese Elm

(Continued from page 6)

under the most adverse conditions. While the tree can stand neglect, it is always best to cultivate it for the first season or two, and give it water occasionally in dry weather.

A striking example as to the growth of Chinese Elm as compared with other kinds is seen in the Court House vard at Canvon City, Texas. (See illustration, page 4.) Mr. J. W. Jennings, County Agent of Randall County, writes us that in January, 1924, six Chinese Elms about four feet high were planted on the Court House grounds, together with one hundred or so of other trees-Sycamore, Ash, American Elm and Maples. Mr. Jennings writes: "Both the Elms and the other trees were planted in January, 1924, and have had the same care. The Chinese Elms are now approximately five inches in diameter and about fifteen feet high, with a spread of ten to twelve feet. The other varieties of trees have made no appreciable growth and will be many years making a shade. I consider the Chinese Elm well adapted to our West Texas or Plains conditions, being of very rapid growth, leaf out first in the spring and drop their leaves last in the fall. They will not split in our high winds and as far as we know are not subject to insect pests or diseases. I can heartily recommend this tree to anyone wanting a quick maturing shade tree."

Dr. E. H. Wilson of Arnold Arboretum, whose knowledge of trees Dr. E. H. Wilson of Arnoid Ardoretum, whose knowledge of clees and especially those of Asia, is probably not surpassed by any man, contributes the following interesting bit of information in a letter to J. Horace McFarland. It answers with authority the questions so often asked us, whether it is hardy in the North and if it makes a large tree.

"Jamaica Plain,

Mr. J. Horace McFarland, Mount Pleasant Press, Harrisburg, Pa.

Dear Mr. McFarland: In reply to yours of Sept. 27th, the specific name 'pumila,' as applied to the Elm you write of, is not only a misnomer, but outrons a most feart treatment of the specific name but outrages a magnificent tree; however, it was given a century and a half ago when little was known about this Elm. As a matter of fact, **Ulmus pumila** in northern Corea and Manchuria is often a tree **80** feet tall with a trunk 12 feet in girth. It grows very rapidly here and is said to do the

> Yours very truly, (Signed) E. H. WILSON, Assistant Director."

Prices on Chinese Elm

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same in the Middle West.

Ornamentals

The demand for ornamental trees for home beautification, for parks, etc.. seems to be almost doubling every year. By confining our efforts solely to the nursery business we have been able in the past few years to increase our production many fold, so that now we are able to take care of almost any order, no matter how large or varied.

amost any order, no matter now large or varied.

When carload lots of evergreens, shade trees and shrubs are needed it is always best to come to the nursery and pick out the trees. We make a specialty of supplying parks, cemeteries, subdivisions and large estates. In car lots the freight and packing are much cheaper, and we can sell at a lower price in quantities. In addition to what is offered in the following list, we have some specimens of much larger sizes, for quick effects in land-scape planting. We can also furnish a few each of many kinds not listed.

Shade Trees



The Trees on the Curb are Catalpa Bungei

Ash. Native

A good tree for some locations, but often attacked by borers.

	Each	Doz.
6 to 8 feet.	 \$.50	\$5.00
8 to 10 feet.	 .75	7.50
10 to 12 feet.	 1.00	10.00

China. Umbrella
While the Umbrella China does not live more than 10 to 20 years, it is the best tree to plant for quick and dense shade. A few large Chinas planted on a new place will begin making good shade the first summer. This will allow the permanent trees, like pecans, elms, etc., to become large when the Chinas may be cut down. They do well in almost any kind of soil, and seem to flourish in the hottest weather.

Each Doz.

	Each	Doz.
4 to 5 feet	\$.50	\$5.00
5 to 6 feet	.75	7.50
6 to 7 feet	1.00	10.00
Heavy, well branched	1.50	15.00
Extra heavy	2.00	20.00
Catalpa		
4 to 5 feet	.50	5.00
6 to 8 feet	.75	7.50
9 to 10 feet	1.00	10.00
C. bungei	2.50	25.00
Elm, American or White		
5 to 6 feet	.50	5.00
7 to 8 feet	.75	7.50
9 to 10 feet	1.00	10.00
1¼ to 1½-inch caliper	1.50	15.00
Hackberry		
8 to 9 feet	.75	7.50
9 to 10 feet	1.00	10.00



Lombardy Poplars are fine for Accent Planting

Judas Tree, Redbud
The value of the Redbud does not seem to be appreciated until it
begins to bloom in the spring, then everybody wants it. We advise our
friends to order a few right now while it is on their minds.

and the state of the region of the state of	Each	Doz.
4 to 5 feet	\$.50	\$5.00
6 to 7 feet	1.00	10.00
Locust, Black		
4 to 5 feet	.25	2.50
6 to 7 feet	.50	5.00
8 to 9 feet	.75	7.50
10 to 12 feet	1.00	10.00
2 to 2½-inch caliper	1.50	15.00
3 to 4-inch caliper	2.00	20.00
Maples, Soft or Silver		
3 to 4 feet	.25	2.50
5 to 6 feet	.50	5.00
7 to 8 feet	.75	7.50
9 to 10 feet	1.25	12.50
10 to 12 feet	1.50	15.00
Parkinsonia, aculeata (Ratama)		
A beautiful small tree with pretty yellow blossoms. N	ot hard	ly north
of Ft. Worth.	Each	Doz.
5 to 6 feet	\$1.00	\$10.00
6 to 8 feet	1.50	15.00
8 to 10 feet	2.00	20.00
Poplar, Silver Leaf		
6 to 8 feet	.75	7.50
P. Lombardy		
6 to 8 feet	.50	5.00
10 to 12 feet	1.00	10.00
12 to 15 feet		
12 to 15 feet	1.50	15.00
P. Bolleana	1.50	15.00
P. Bolleana 6 to 8 feet	1.50	15.00 7.50



Note the strong, straight stems and good tops. Sycamores.

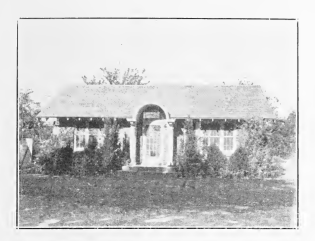
Sycamore, American

Next to the Chinese Elm this is certainly the best all-around shade tree for the southwest. Every five or six years, the entire top of the tree should be cut off, leaving only a bare stem fifteen feet high and a few spurs two or three feet long. In a few months a beautiful new top will be formed. Treated this way, the leaves do not become small and yellow, and fall off in summer. If any one is afraid to do this, let him try one tree and be convinced. convinced.

	Each	Doz.
4 to 6 feet	\$.50	\$5.00
6 to 8 feet	.75	7.50
8 to 10 feet	1.00	10.00
1½ to 1½-inch caliper	1.50	15.00
1½ to 1¾-inch caliper	2.00	20.00
1¾ to 2-inch caliper	2.50	
Tulip Tree		
3 feet	.25	2.50
3 to 4 feet	.50	5.00
Willow, Weeping		
Golden		
Laurel Leaf		
Pussy		
Small trees	.50	5.00
Large trees	1.00	10.00



Weeping Willow



Our office, showing foundation planting of Evergreens

Evergreens

A year or two ago we stated in our catalogue that some people were prejudiced against evergreens and would not use them about their home grounds, thinking they should be planted only in graveyards. This feeling has now entirely vanished, and evergreens are growing in popularity every year. Our prediction is that they will always be popular because they are really a thing of beauty and hence will be a joy forever. The demand for them has been so great that we were unable to fill orders for thousands of them last season. We shipped them into nearly every state from New Jersey to Oregon, many solid carloads of them going to points in Kansas, Missouri, and other states. This season we have 500,000 to offer, including small plants which we sell to other nurserymen for "lining out" purposes. That is for growing on in their own nurseries. Most evergreens to be handled properly should be "balled," that is, dug with a ball of earth around the roots, securely wrapped in burlap. This makes it difficult and expensive to handle for long-distance shipments. While we are anxious to supply our customers with our balled evergreens, we would advise them not to buy direct from us unless they can send for them in their own cars or let us deliver them by truck. We can deliver in Dallas, Sherman. Wichita Falls, Abilene, Ardmore, Breckenridge, Brownwood, Temple, Waco, Corsicana and intermediate points by truck. We have dealers living in Amarillo, Tulsa, Oklahoma City, Wichita Falls, Wichita, Kan.; Kansas City Mo.; Shreveport, La., and other points, who buy our goods in car lots. People living in or near these cities can buy from them to better advantage than to have their heavy evergreens shipped by local freight or express direct from us. We shall be glad to furnish the names of such dealers on application.

The foliage of evergreens should be sprinkled every day or two during the first season. The roots should be watered once a week. If these directions are observed, evergreens may be grown with as much success as shade trees.

There are two distinct classes of evergreens, namely: Broad-leaved and Conifers. Many of the broad-leaved are good bloomers, such as the Magnolias, Cape Jasmine, Abelias and some of the Ligustrums. These are useful for massing, for hedges and as individual specimens. The conifers may be used as individual specimens, or in groups on the lawn, for street planting and also for massing. The proper use of the finer evergreens, as foundation plantings around the house, will produce the very finest results, and this is the class of work that is certain to become very popular. Already many people are taking out their old shrubs that have grown too large and ragged, and in their places are setting the many colored Junipers, Cypresses, Arbor-Vitaes, Pines, etc., or the various broad-leafs such as Euonymus, Abelia, Ligustrum nepalense, etc. With a proper use of evergreens the beds will look pretty the year around, and especially is this appreciated in winter when everything else looks bleak and bare.

Broad-Leaved Evergreens

Abelia grandiflora

A really fine evergreen and growing in popularity rapidly. Always in bloom. Flowers light pink and fragrant. Foliage dark glossy-green in summer, turning to a rich bronze in winter.

	Each
Balled plants, 12 to 18 inches	\$.60
2 to 3 feet	1.25
3 to 4 feet	2.00
If shipped bare-rooted, 25 cents per pla	nt less.

Buxus, Boxwood

Several kinds, including arborescens, sempervirens, japonicus and elegans. Natural shapes.



12 to 15 inches.	Each \$1.00
15 to 18 inches	1.50
Sheared plants, 12 to 15 inches	2.00
Sheared plants, 15 to 18 inches	2.50
Sheared plants, 18 to 24 inches	3.50
Sheared plants, 30 to 36 inches	5.00

Cape Tasmine

These do well in Ft. Worth and to the south and east, but should not be pianted north of the Red River or in the Panhandle. It makes a rich looking plant of the richest glossy green foliage and produces two crops of large double fragrant blossoms, one in the spring and one in the fall.

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La	rge	plai	nts	 	 	 									 				\$	1.00)
\mathbf{E}_{2}	tra	larg	е	 	 	 										\$	1.50	0 t	o 2	2.00)

Cotoneaster pannosa

A very satisfactory plant; a good strong grower with beautiful silvery foliage, and in winter covered with red berries. We recommend this highly to anyone living south of the Red River.

Each

	Each
15 to 18 inches	\$1.00
18 to 24 inches	1.50
24 to 36 inches	2.00
Cotoneaster, Franchette	
A good variety with dark green foliage. Upright grower.	
12 to 18 inches	1.00

18 to 24 inches........ Eleagnus pungens. Reflexa

ignus pungens, Renexa	
2 to 3 feet	2.00

EUONYMUS

From Central Texas to Oklahoma City and from Shreveport, La., to El Paso, the Euonymus is one of the most satisfactory evergreens that can be planted. It seems to grow well in any soil, in sunshine or shade, transplants easily, and is free from disease, and can be moved any time of the year. It grows so easily we do not find it necessary to ball it and so prices on all Euonymus listed below are for bare-rooted plants which can be shipped anywhere.

E. Japonicus

The well known variety. Grows 10 to 12 feet, but can be kept down to any size or shape by pruning.

	Each
12 to 15 inches	\$.50
18 to 24 inches	.75
2 to 3 feet	1.00
3 to 4 feet	1.50

1.50

Broad-Leaved Evergreens

(Continued from page 12)

EUNOYMU	S-Continued
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E. japonica compacta	
Neat, compact form. Fine for vases and tubs.	Each
12 to 15 inches	\$.75
18 to 20 inches	1.50
E. japonica argentea, Silver leaf	
18 to 20 inches	1.50
24 to 30 inches	2.50
E. Japonica compacta, Silver leaf	
10 to 15 inches	1.00
15 to 20 inches	2.00
E. radicans	
Each	to 1.00
E. sieboldiana	
Each	2.00
Felio2	
18 to 24 inches	1.00
24 to 30 inches	1.50
Lavender	
Clumps	1.00
On mport	1.00
Loquat	

LIGUSTRUM

In our opinion, the evergreen Ligustrums are the best broad-leaved evergreens for our territory. The different varieties furnish a wide range of color, form and size, they grow readily and the foliage is superb. For foundation planting around the house we know of nothing that surpasses the L. Lucidum, while for either foundation work or screens, or wherever dense rich evergreens plantings are desired, there is nothing better than the L. Japonicum or L. Amurense. Large specimens can be planted for quick results.

L. Lucidum, Wax Privet

Heavy way loaves enreading habit white flowers early in spring

	Heavy waxy leaves, spreading habit, white flowers early in spring.	
	Eac	h
	2 feet, bushy\$1.5	60
	3 feet, bushy 3.0	0
	4 feet, bushy	0(
L.	Japonicum, Japanese Privet	
	Tall upright grower, with large beavy foliage.	
	2 to 3 feet	50
	3 to 4 feet	00
	4 to 5 feet	50
	5 to 6 feet	00



Ligustrum Amurense trimmed to formal shape

Broad-Leaved Evergreens

(Continued from page 13)

ш.	COLKON	COIL
T	Manalaga	

LIGUSTRUM—Continued	
L. Nepalnse Similar to Lucidum, but more upright in its growth.	
Similar to Edeldum, but more apright in its glowen.	Each
2 feet	\$1.50
3 feet	3.00
4 feet	4.00
L. Amurense	
Smaller leaves than the above varieties, but full, feathery and g	raceful
One of the easiest to grow and one of the best for all purposes.	Each
2 to 3 feet	\$.15
3 to 4 feet.	.25
4 to 5 feet	.50
4 to 5 feet, balled and burlapped	1.00
5 to 6 feet, balled and burlapped	2.00
L. Quoihoi	
2 to 3 feet	.50
3 to 4 feet	.75
Mahonia aquifolia, Oregon Grape	
Beautiful plant with bronze foliage; golden-yellow blossoms for	ollowed
with purple berries. Does best in a partial shade.	
	Each
18 to 24 inches	\$1.25
2 to 3 feet	2.00
Magnolia grandiflora	
Our stateliest broad-leaved evergreen. Beautiful, fragrant	white
flowers. Makes a tree 40 feet high.	Each
3 to 4 feet	\$3.00
4 to 5 feet	4.00
Nandina Domestica	,
One of the best of the fancy evergreens. Beautiful foliage ch	anging
from dark green through all the shades of bronze-green to red,	and in
winter the foliage is sometimes a brilliant scarlet or crimson.	White
flowers in spring are followed with large clusters of berries in the fal	l which
are as red as Holly berries. Hardy as far north as Kansas.	· ·
	Each
9 to 12 inches	\$1.00
12 to 15 inches	1.50
15 to 18 inches	2.00
18 to 24 inches	3.00
24 to 30 inches	4.00
Rosemary The well known borb neat compact plant with gray groop.	folioge
The well known herb, neat, compact plant with gray-green	ronage.

Aromatic.

Large plants	\$1.00
Santolina	
Medium, B. & B.	.75

Southern Laurel, Wild Peach or Cherry Laure!

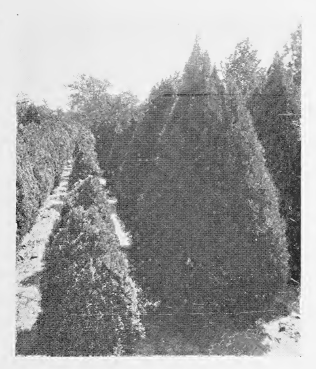
One of the finest evergreens in existence. Bright glossy leaves, which remain bright all summer and winter. It can be kept any size desired by shearing, and if allowed to grow will make a handsome tree 20 feet high.

	Each
3 feet, balled	\$2.00
3 to 4 feet, balled	3.00
4 to 5 feet, balled	4.00
5 to 6 feet, balled	6.00
6 to 8 feet, balled	10.00

Youpon, Ilex vomitoria

A native of South Texas. Dark green foliage and red berries in winter. It is a variety of holly and well worth growing.

1½ to 2 feet	\$1.00
2 to 3 feet	1.50



Rosedale Arbor-Vitae on left; Baker's Arbor-Vitae on right

The following Coniferous Evergreens are especially suited to the climatic conditions of the Southwest, which, roughly speaking, comprises the territory west of the Mississippi to the Rocky Mountains, and from Nebraska to the Gulf of Mexico. Not that all these will not grow well east of the Mississippi and on the Pacific slope, because they will, but that there are many evergreens that succeed in the other localities that will not stand the hot, dry summers and heavy winds of this section. For instance, we list below nine different varieties of arbor-vitaes; all of these seem to delight in the heat and drought of our worst summers. But these are all of the Oriental or Chinese type of arbor-vitae, while all of the many varieties of the American type, which grow well in the North and East, will burn up in our section of the country. And so it is with the other evergreens of this list. The cypresses, cedars and cedrus deodora, and many of the junipers, seem to do better here than almost anywhere else. The moral is that planters in the Southwest should use only such evergreens as are grown in the southwest. Then there will be fewer disappointments. All the arborvitae listed below are of the Chinese or Oriental type.

ARBOR-VITAE (Thuya)

Aurea nana Dwarf golden

Αı

							Each
12 to 15 inches							 \$1.50
15 to 18 inches							2.00
18 to 24 inches.							2.75
24 to 30 inches			 	 	 	 	 3.50
30 to 36 inches				 		 	 5.00
urea conspicua							
Tall-growing, very golde	en.						
24 to 36 inches							4.00
36 to 48 inches				 	 	 	 6.00

(Continued from page 15)

Baker's

The best of compact pyramidal green forms.

	Each
12 to 15 inches	\$.75
15 to 18 inches	1.25
18 to 24 inches	1.75
2 to 2½ feet	2.50
2½ to 3 feet	3.00
3 to 3½ feet	4.00
3½ to 4 feet	5.00
4 to 4½ feet	6.00
4½ to 5 feet	7.50
5 to 6 feet	9.00

May be moved bare-rooted up to 3 feet. Bare-rooted plants 25c each less.

Chinese

A rapid grower, attains a height of 25 feet. Somewhat open in its growth, but may be sheared into any shape or size desired. Fine for background, screen or hedge.

ilia, co	100	01	•		0																	Ea	ch
2 to	3	feet						,		 												\$1.	00
3 to	4	feet																				1.	50
4 to	5	feet		 						 												2.	00
5 to	6	feet																				3.	00
7 to	8	feet																				4.	00
8 to	10	feet								 ٠.									 			5.	00
10 to	12	feet																	 			6.	50

May be moved bare-rooted up to five feet.

Chinese Pyramidal

4 to 3 reet	5.00
Chinese, compacta	
Dwarf, bushy, green.	

 18 to 24 inches.
 1.50

 24 to 30 inches.
 2.00

 30 to 36 inches.
 3.00

 3 to 4 feet.
 5.00

Excelsa

Excellent new variety. In form midway between the globe-shaped, and the pyramidal. Dark green lacy foliage, dense, compact, of perfect shape.

	Each
2 to 3 feet	\$2.50
3 to 4 feet	4.00

Rosedale

Neat, compact grower; fresh, glaucus green color. Inclined to be dwarf. Very pretty when young, but loses its beauty after a few years or after it grows four feet high. Useful in mixed evergreen beds, and may be removed as the other plants grow and need more space. May be moved bare-rooted up to two feet.

Each
.60
.75
1.50
2.00
3.00

Texana glauca

Another Arbor-Vitae of the Rosedale type, with fine, feathery, glaucus foliage, but it is a tall, rapid, open grower and will attain a height of 40 feet. By shearing, the foliage becomes dense. Easy to transplant. Useful for massing or as large specimens.

	Each
4 to 5 feet	\$4.00
5 to 6 feet	5.00



Cedrus Deodara

(Continued from page 16)

Cedrus deodara

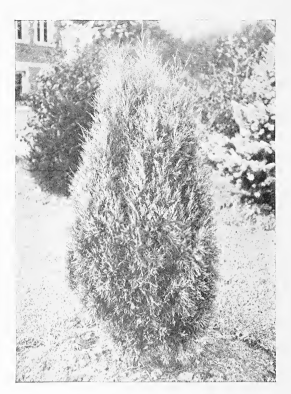
Undoubtedly the prettiest and grandest evergreen for the southwest. In fact, many people consider it the handsomest evergreen that grows.

		Each
	$\frac{1}{2}$ to 3 feet	\$5.00
	to 3½ feet	7.00
	½ to 4 feet	10.00
	to 4½ feet	12.50
	½ to 5 feet	15.00
	to 6 feet	20.00
C. :	antica	
	½ to 3 feet	3.50
	to 3½ feet	5.00
	to 5 feet	8.00
Ced	rs ·	
	8 to 24 inches	1.00
	0 to 36 inches	1.50
	3 to 4 feet	2.00
	4 to 5 feet	3.00
	5 to 6 feet	4.00
	6 to 7 feet	5.00
	7 to 8 feet	6.00

Cypress, Arizona

The most difficult to transplant but the easiest and fastest to grow if it once gets started. About one-half the trees we sell die the first week, but when they once make a start they will continue to grow without any trouble. We have set the price at about one-third the price asked a few years ago, so one can afford to take a chance. We have some plants, however, that are sure to grow. These we are growing in gallon cans. They are not quite so full and pretty as the field-grown plants, but they will soon grow and make beautiful plants. The can may be cut off without disturbing the ball which is a mass of roots.

	Each
12 to 18 inches	\$1.00
18 to 24 inches	1.50
2 to 2½ feet	2.00
2½ to 3 feet	2.50
3 to 3½ feet	3.00
3½ to 4 feet	3.50
4 to 5 feet	4.00
5 to 6 feet	5.00
6 to 7 feet, beautiful specimen	7.00
Plants in gallon cans:	
12 to 18 inches	1.00
18 to 24 inches	1.50
24 to 30 inches	2.00



Cedar-Very graceful and effective

3 feet.....

(Continued from page 17)

Cypress, Italian

Tall, narrow, upright grower. Very fine and greatly in demand. Our plants are grown from cuttings from the best shaped plants, and are superior to many that are being offered by some nurserymen that are grown from seed.

5 icc	+2.00
4 feet	4.00
5 feet	5.00
6 feet	6.00
7 feet	7.00
Grown in gallon cans:	
12 to 18 inches	1.00
18 to 24 inches	
Cypress, Lawson's	
A beautiful compact upright grower, but does not stand or	ur aummara
	ui summers
as well as the other cypresses.	Each
3 to 3½ feet	
3½ to 4 feet	
Juniper, Common	
18 to 24 inches	1.25
24 to 36 inches	2.00
I. Japanese	
18 to 24 inches	2.00
24 to 30 inches	
36 to 40 inches.	
42 to 48 inches.	
42 to 40 menes	

\$2.00



Juniperus Virginiana Glauca

Coniferous Evergreens (Continued from page 18)

J.	Irish	Each
	24 to 30 inches	\$1.50
	36 to 40 inches	2.00
Ţ.	Columnaris	
	15 to 18 inches	1.50
	18 to 24 inches	2.50
	24 to 30 inches	3.00
T.	Pfitzeriana	
-	15 to 18 inches	2.00
	18 to 24 inches	3.00
	24 to 30 inches	4.00
T.	prostata	
٠.	12 to 18 inches	1.50
	18 to 24 inches	2.00
	24 to 30 inches	3.00
T	Savin	
٠.	12 to 18 inches	2.00
	18 to 24 inches	3.00
т	sinensis stricta	
۶.	12 to 15 inches.	2.00
	15 to 18 inches	3.00
	18 to 24 inches.	4.00
		4.00
J.	scopulorum, Silver Cedar	3.00
_	2 to 3 feet	3.00
J.	Virginiana Glauca	
	3 to 4 feet	12.00
	4 to 5 feet	15.00
	5 to 6 feet	20.00



Entrance Planting of Shrubs and Evergreens

While evergreens in many instances are taking the place of flowering shrubs, still they have a very important part in landscape work. Beside the beautiful foliage effect by the proper use of shrubs of different sizes, habits and color of leaves, the bright coloring of the blossoms produce a wealth of beauty that cannot be made by any other class of flowers. Especially in the southwest are they valuable where some of the very best kinds like the crape myrtles and hardy lantanas, flourish to perfection, but will not grow in the northern and eastern states. By a proper selection an abundance of showy blooms can be had in this section from February to December. The first to bloom are the Exochorda, or Pearl Bush, followed closely by the Japan Quince, Forsythia, Spirea Thunbergii, and then come the Jasmine Nudiflora, Spirea Van Houttei, Lilacs, Deutzias, Weigela, Altheas, Poinciana, Philadelphus, Pomegranates, Tamarix, Vitex, Legedeza, etc. The Hardy Salvia, Hardy Lantana and Crape Myrtle begin blooming early in the summer, and continue till frost. In fact, the Hardy Salvia is often at its best after frost. The present season has been very favorable for growing nursery stock and most of our shrubs have grown as large in one season as they usually do in two.



Altheas used as a hedge

(Continued from page 20)

Price of all shrubs 50 cents each; \$5.00 per dozen; unless otherwise noted.

Altheas

Always an old favorite, and it seems more popular today than ever before. Can furnish fine plants in the Single White, Double White, Single Pink, Double Pink, Double Blue, Single Red, Double Red and Double Purple. **50c**.

Buddleia, Butterfly Bush or Summer Lilac

This is one of the best of the newer shrubs and is covered with beautiful spikes of lilac-colored blossoms from early summer till late in the fall. 50c.

Caragana, Siberian Pea

Yellow pea-shaped flowers very early in the spring. Quite hardy everywhere. 50c.

Chilopsis, linearis, Purple-flowering Willow

Grows 10 to 15 feet high and is covered with blossoms from early summer till late fall. Especially desirable for drouthy situations. 50c.

Chilopsis, linearis alba

A pure white flowering variety. Plant is not quite as tall a grower as the purple. 50c.

Cornus Floridus

The large-flowered White Dogwood.

			Laci
2	to 3 feet	 	\$.75

Caryopteris mastacanthus, so-called Blue Spirea

A good, neat-growing shrub, covered with blue flowers in September and October. 50c.

Callicarpa purpurea, French Mulberry

A good shrub with a profusion of purple berries. 50c.

Buddleia flowers are produced on long, graceful stems that terminate in tapering panicles like the illustration on the right shows. These flower heads are produced in abundance and are frequently 10 inches long.

You should try some of these; you will be delighted with them.



Buddleia (Butterfly Bush or Summer Lilae)



Crape Myrtles

(Continued from page 21)

Crape Myrtle

Deutzia, White

The peer of all shrubs for the south, and in fact it is the best flowering shrub we know of anywhere. It will make a tree 15 to 25 feet high if allowed to grow, but it is much better to grow it as a shrub, keeping it down to 6 to 10 feet high. If cut back to within two or three feet of the ground every season, it will throw out many branches and produce larger and better blooms than if allowed to grow naturally. If the soil is well cultivated, watered and fertilized, the size, number and color of the blossoms will be greatly improved. We can furnish the Pink, Purple, Dwarf Blue, White, Lavender and Crimson or Watermelon Red. The latter is the most popular. We sell twenty plants of the Crimson to one of any other color. In addition to the regular size at 50 cents, we have a few extra heavy shrubs at \$1.00 each.

Extra heavy	1.00
Exochorda grandiflora	
Pure white, very early, and one of the prettiest flowers we	have.
Also known as the Pearl Bush. 10 feet.	
	Each
Small plants	\$.75
Hardy Lantana	
Perhaps our best low-growing shrub. Grows two to three feet	high,
and covered all season with orange-colored flowers.	
Each	\$.50
Hypericum, prolificum	
Rich golden flowers produced in great abundance.	
	Each
Small plants	\$.50
Japan Quince, Flowering Quince or Cydonia Japonica	
Covered with red flowers very early in the spring. Often pro-	duces

..... \$,50

fruit which is fine for preserves. 50c.

Jasmine nudiflora

Yellow, very early flowering. 50c.

Iasmine Humile

Yellow, continuous bloomer, evergreen. \$1.00 each.

Jasmine, Grandiflora or Star

Very fragrant, white, star-shaped flower. Strong plants, 50c each.

Judas Tree or Redbud. 50c; large plants, \$1.00.

Lespedeza, Bicolor

Lonicera, Bush Honeysuckle

A very useful shrub growing 6 to 8 feet high, with pretty fragrant blossoms in early spring followed by thousands of showy berries. We have two or three varieties, one with orange-colored berries and another with berries of a clear wine-red almost transparent. Quite a satisfactory shrub that should be more generally planted. 50c; extra large, \$1.00.







PERSIAN LILAC

Shrubs

(Continued from page 22)

Lilac, Purple Persian

The best bloomer here. 50c.

Meehan's Mallows, Improved Hardy Hibiscus. 50c.

Peach, Double-Flowering

White, Red, Pink. \$1.00 each.

Philadelphus, Syringa or Mock Orange. 50c; extra large, \$1.00.

Poinciana Gilliesi, Bird of Paradise. 50c.

Pomegranate

Double-flowering. Beautiful shrub. 50c.

Russian Olive

Strong grower. Beautiful silvery foliage, small yellow flowers; very fragrant. Grows 10 to 15 feet high. Large plants, 75c.

Salvia Greggii

A native shrub from southwest Texas introduced by us and now a standard. Grows about two feet high, producing bright red blossoms all through the growing season. 50c.

Salvia Greggii alba

A variety producing pure white flowers. 50c.

Sambucus nigra

The well known Elder. 50c.

The Spireas

Spirea Reevesii

White, double, early-flowering. 50c.

Spirea Billardii

Summer and fall-flowering. Rose pink. 50c.

Spirea Froebeli

A low-growing, neat, bushy plant with red flowers. Early. Very desirable. 50c; large plants, 75c.

Spirea Thunbergii

A:: ther neat low-growing with fine foliage and very early white flowers. 50c; large plants, 75c.

Spirea Van Houttei (illustrated on Second Cover)

The well known white flowering bridal wreath. Blooms profusely in early spring, making a dense-growing drooping shrub. Very useful in landscape work. 50c.



Symphoricarpos

(Continued from page 23)

Symphoricarpos vulgaris, Indian Currant or Coralberry

A neat, low-growing shrub, covered with pink berries all winter. An excellent shrub for a shady place. ${f 50c}.$

Tamarix, Salt Cedar

Grows well anywhere, even in salt or alkali soils and in dry desert places. Will grow into a tree 15 to 20 feet high if desired, or may be kept cut back as a shrub. Foliage is fine and feathery, and blossoms beautiful. A very useful plant. Can supply three kinds: Hispida aestivalis, Odessana and Japonica plumosa. 50c each.

Vitex, Agnus Castus, Lavender.

A tall, rapid-growing shrub with beautiful spikes of blue flowers. Grow well in almost any soil or situation. If nothing else will grow, try a Vitex. 50c.

Vitex incisa

Similar to the Agnus Castus, but the leaves are very finely cut and the plant does not grow quite so rank. 50c.

The landscape development of the grounds has become a prominent factor in home building. The word home means vastly more than just a place to live. Our surroundings greatly influence our relations, habits and even temperament. So let us make our homes as attractive as possible by planting Trees, Evergreens and Flowering Shrubs.

Hedge Plants

For Ornamental Fences

California Privet	Per 100				
18 to 24 inches	\$8.00				
2 to 3 feet	10.00				
3 to 4 feet	15.00				
Amoor River Privet					
18 to 24 inches	\$10.00				
2 to 3 feet	15.00				
3 to 4 feet	20.00				
Bush Roses and many of the flowering shrubs make beautiful	hedges.				

If Roses are used it is best to plant only one variety. Pink Radiance, Red Radiance, American Beauty, Maman Cochet, etc., are good for this purpose. If shrubs are used, Crape Myrtles, Altheas, Deutzias and Spireas are fine, and the Salvia Greggi for low growing. Write for special prices on large lots.

Ornamental Grasses

The stately and graceful ornamental grasses are very effective in landscape work. They grow easily almost anywhere, but seem to flourish in soil that is affected with cotton root rot. If you have a place where trees or shrubs die, plant grasses, and they will rid the soil of the root rot disease. Pampas Grass

Beautiful evergreen grass producing immense lovely plumes in the fall. Strong plants, \$1.00; divisions, 50c each.

Arundo Donax variegata, Ribbon Grass

Almost white when the blades are young, but turn green in the summer, and produces plumes in the fall. Grows 10 to 15 feet tall. 50c.

Erianthus Ravenna

Another stately grass, producing plumes and growing 8 to 10 feet high. 50c.

Eulalia Japonica

Smaller than the others listed above. Graceful and easy to grow.

Hardy Vines

Ampelopsis quinquefolia, Virginia Creeper. 35c.

A. Veitchi, Boston Ivy. 50c and \$1.00.
Antigonon leptopus, Queen's Wreath.

Beautiful pink-flowering vine. 50c.

Bignonia, Trumpet Creeper. 35c.

Clematis paniculata

White. 50c; extra heavy, \$1.00 each.

Euonymus radicans

Trailing evergreen. 50c.



Boston_Ivy

Gelsemium confedereate Jasmine
An evergreen vine, producing large
yellow flowers in great profusion. Must be
balled. Small plants, \$1.00 each.

Honevsuckie, Chinese Evergreen. 35c.

H. Belgian. 35c.

H. Red Coral. 50c.

Ivy, English. 25c and 50c.

Vinca, Trailing Evergreen; fine for shady places. 25c each; \$2.50 per dozen.

Wistaria, Purple. 50c each.



Clematis

Roses

Roses should be planted extensively where they will do well, but they should not be attempted unless the conditions are just right. The Rose is worth nearly all other flowers combined where it succeeds properly, but unless it can be grown successfully, there are bitter disappointments in store for the planter. In the first place Roses are very selfish. They do not want anything else growing near them. They do best on new ground, preferably any heavy, rich native soil, whether black or red, though they do splendidly on sandy soil if the clay is not more than two or three feet below the surface. They should be planted in a solid bed by themselves out in the full sunlight, though they may be put on the east or west side of a building or fence. Do not plant them on the north, and especially avoid planting them near trees, shrubs or vines. And where Roses have been growing successfully a number of years, they should not be planted in the same soil again. Better make a new bed in the back yard or wherever an open place can be found that has no roots of trees nearby. If such a place cannot be found, then give up trying to grow Roses, and plant shrubs or evergreens. Roses are valuable only for the blossoms they produce. They are useless as a shrub, hence they should not be planted around the house, or in any other locality where a shrub effect is desired. Climbing Roses, however, may be planted around the porch if desired, but it is even better to plant these on trellises.

While Roses are great feeders, it is the safer plan not to use any fertilizer the first season. After they have made one or two seasons' growth and are well established, it is beneficial to put two or three inches of stable manure on the ground in November and leave it there all winter. In the spring it may be spaded in. Much of the so-called "dairy loam" that is sold is a light, porous, chaffy soil that often does more harm than good, especially where it is applied in the spring. Bush Roses require a good pruning every year or two, but this should not be done here until the end of February. If pruned early the young growth starts too soon and may be killed by the late freezes. Climbing Roses must not be pruned, except to remove unhealthy or undesired wood. The blossoms of Climbing Roses come from the previous season's growth, and if you cut this off, you cut off your crop of blooms.

Red Radiance at top-K. A. Victoria at bottom



Only everblooming varieties should be planted in this climate. In the North most of the everbloomers will not stand the severe winters, and so they have to use the hardier annual-flowering kinds. It is also a mistake to try to grow too many kinds. Too many varieties are selected on account of the color or perhaps the blooms are pretty, never taking into consideration that the plant may be a weak grower and a poor bloomer. For best results, it is well to confine your plantings largely to the varieties that bear an abundance of the largest and prettiest blossoms, full and double, on long stems, and are strong, vigorous growers and free from mildew and other diseases. Such a combination of good qualities can be found in the Pink Radiance, Red Radiance, Kaiserin Augusta Victoria, Lady Hillingdon, White Cochet, Pink Cochet and a few others. A solid bed of any one of the above varieties will look prettier than any bed of mixed varieties.

Recommended Everblooming Varieties

Prices: Doz. \$.50 Strong, 2-year-old, field-grown.. \$5.00

American Beauty. Deep rose.

Bessie Brown. White. Baby Rambler. Crimson cluster. Columbia. Pink.

Etoile de France. Crimson. Edward Mawley. Crimson.

Frau Karl Druschki. White American

Beauty. Francis Scott Key. Red. \$1.00. General Jacqueminot. Crimson.

Helen Gould. Bright watermelon-red.

Hoosier Beauty. Crimson. Jonkheer J. L. Mock. Pink.

Kaiserin Augusta Victoria. Best white.

Killarney. Pink. La France. Silvery-pink.

Los Angeles. Copper-colored

Lady Hillingdon. Golden-yellow.

Luxembourg. Fine yellow.

Maman Cochet. Pink.

Mad. Caroline Testout. Silvery-pink Jenny Guillemot. Yellow and Mad. pink.

Mad. Masson or Queen of Bedders.

Large crimson.

Mrs. Chas. Bell. Shell-pink Radiance.

My Maryland. Pink.

Mad. A. Chatenay. Salmon-pink. Paul Neyron. Large pink.

Radiance. Best pink.

Red Radiance. Best red.

Sunburst. Yellow. White Maman Cochet. White, tinged pink.

White Killarney. Pure white.



Los Angeles



Paul Neyron



The way our Climbing American Beauty Roses grow

Climbing Roses

Prices: Strong 2-year-old, fieldgrown, each 50c; doz. \$5.00.

American Pillar. Pink cluster.

Cl. American Beauty. Red.

Cl. Caroline Testout. Pink.

Cl. Kaiserin Augusta Victoria. White.

Cl. Meteor. Crimson.

Marechal Niel. Yellow.

Paul's Scarlet.

Reine Marie Henrietta. Cherry-red:

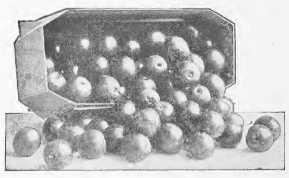
Silver Moon. Large, single white.

Fruit Department

Plant more fruit trees. enjoy their beauty in the spring and then, later, the luscious fruit

Apricots

	Each	Doz.
Large	\$1.00	\$10.00
Small	.50	5.00



Compass Cherry-Plum

Cherries

	Fach	Doz.
Large	\$1.00	\$10.00
Small	.50	5.00
Farly Richmond Montmorency Compass Cherry	-Dium	

Feijoa

Another interesting new fruit from China.	
	Each
24 to 30 inches	\$1.50
36 to 42 inches	2.50
Should be balled and burlapped.	



Figs are delicious and healthful

Figs

e		Doz.
Large	\$.50	\$5.00
Small	25	2.50

The everbearing varieties of Figs should be planted by everyone, as they are about the most satisfactory fruit one can plant. If planted in rich ground and watered freely they will bear abundantly the first season

In Inbe

Small trees	Each
Large	3.00

Peaches

		Doz. 100
4 to 5 feet	\$.35	\$3.50 \$25.00
2 to 3 feet	.20	2.00 15.00
We have a few extra heavy trees, 6 to 7 feet.	at 75c	each; \$7.50 per
dozen.		

The time of ripening is given for the latitude of Fort Worth. South of here they ripen earlier and north of here later.

Arp. Vellow; freestone. June 15. Alexander. Semi-cling. May 20.

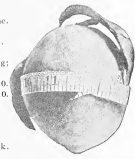
Belle of Georgia. White; freestone.

August 1. Chinese Cling. Large white. August 1. Elberta. Yellow; freestone. July 15.

Early Wheeler. White with red: cling: Gov. Hogg. Semi-cling. White. June 20.

Greensboro. Semi-cling. White. June 10. Henrietta. Yellow; cling. August 25. Heath. White; cling. September. J. H. Hale. Yellow; cling. July 20. Lemon Cling. Yellow. August 20. Old Mixon Cling. White with pink.

August 1. Mamie Ross. White with pink. June 15. White English. White; cling. October.



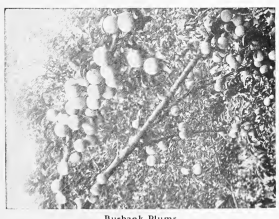
Elberta Peach

Pears

Large	Doz. \$10.00
Small	
Kieffer Garber	

Japan Persimmons

*	Each	Doz.
Large		\$10.00
Medium	.50	5.00



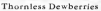
Burbank Plums

Plums

American, Botan or Abundance, Burbank, Ba Early May, Red June, Early Six Weeks, Gold, Wickson		Eagle,
Small		3.00
Medium		6.00
Large	\$1.00	\$10.00
	Each	Doz.

Berries







Progressive Strawberries

Blackberries and Dewberries

Braenserries area Betteerrie			
	Doz.	100	1000
Austin Dewberry	\$.50	\$3.00	\$25.00
Thornless Dewberry.	1.00	5.00	
McDonald Blackberry	.50	3.00	25.00
Dallas Blackberry	.50	3.00	25.00
Early Wonder Blackberry	.75	4.00	30.00
Haupt Blackberry	.75	4.00	30.00
Raspberries			
•		Doz.	100
Blackcap and Red		\$.75	\$5.00
Strawberries			
		Doz.	100
Klondike. Very hardy.		\$.50	\$3.00
Senator Dunlan, Late		.50	3.00

Grapes

Progressive Everbearing . .

	Each	Doz.	100
Strong, 1-year	\$.20	\$2.00	\$12.00
2-year	.35	3.00	20.00

America Agawam Black Spanish Brilliant Concord Carman Delaware Herbemont Niagara Rommel



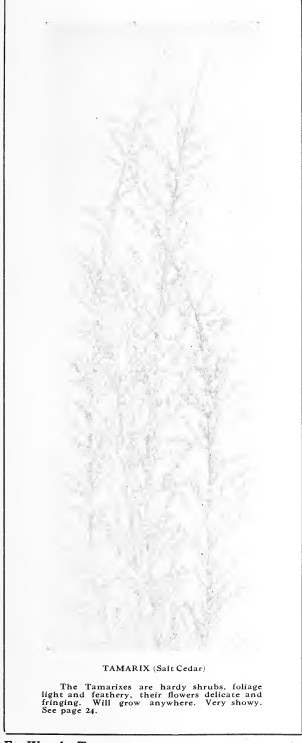
.75

5.00

Concord Grapes

Pecans

	Each	Doz.	100
1 to 2 feet	\$.75	\$7.50	\$60.00
2 to 3 feet	1.00	10.00	
3 to 4 feet	1.50	15.00	
4 to 5 feet	2.00	20.00	
6 to 7 feet (extra heavy)	3.00	30.00	
Leading Paper-Shelled Varieties.			





It's not a home until it's planted



Pools and Fountains are always interesting

BESIDES furnishing the plants for landscape work, we are now prepared to furnish plans, estimates and expert advice in designing and planting parks, cemeteries, subdivisions, private estates and city homes. Correspondence solicited.



Baker Brothers Nursery

Fort Worth - Texas

Established 1884