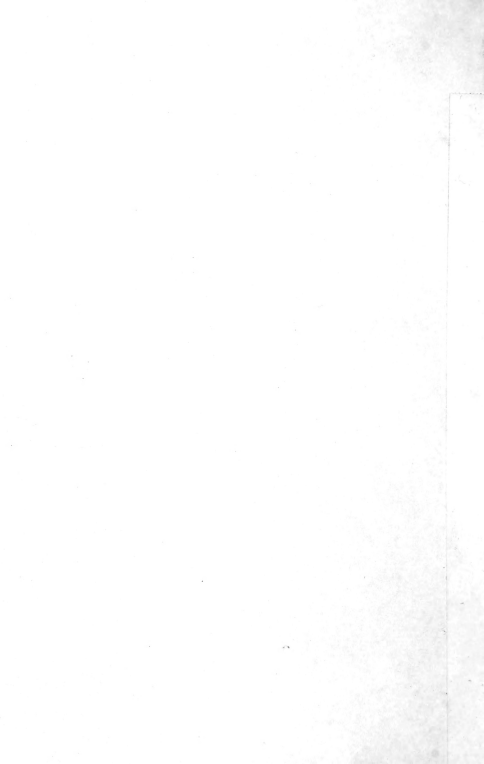
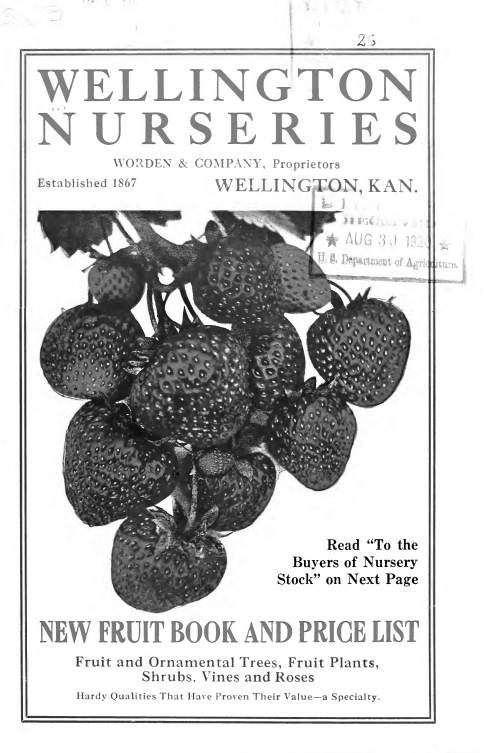
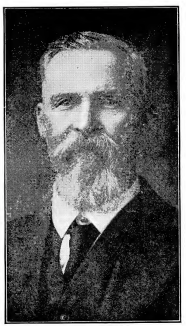
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Do not assume content reflects current scientific knowledge, policies, or practices.





# To Buyers of Nursery Stock



Charles Worden

If you had carried on a successful business for fifty years, with thousands of your customers re-ordering each year, you would think you were giving good service, wouldn't you?

That is just our position. Just a half century ago the Nurseries of Worden & Co. began in a small way, always earnestly trying to satisfy our friends and give them only the best stock that experience, pains, and care could grow.

As a result we have had a remarkable growth. This has not been a mushroom growth, but it has been the result of square-dealing and always doing our utmost to give satisfaction.

We are absolutely certain that the trees we send to our customers are O. K. in every way. From the size of our business and the confidence reposed in us by our friends it is quite evident that our policy is the right one.

We want to serve you. We want to help you to greater success and more money from your trees. Look over this catalogue; select the varieties you want, and send your order today. Use the enclosed order blank.

**REFERENCES**—Security State Bank, Wellington National Bank, or any mercantile agency.

**FREIGHT or EXPRESS**—We deliver to freight or express office, and f. o. b. cars free, and no charges are made for packing.

TERMS—Cash must accompany all orders amounting to \$25.00 or less. We will ship larger orders C. O. D. providing 25 per cent of the total amount of your order is sent in cash. If the

order is shipped by express, you pay the balance to your express agent upon delivery of the goods. If the order goes by freight, you pay the balance at your bank, where you will also find the bill of lading which you present to your freight agent who will deliver shipment to you.

**REMIT** by postoffice or express money order, registered letter, draft or check. Our stock is as good as can be grown.

OUR PACKING is done in the best possible manner in boxes and bales by experienced people. The roots are packed in moss or excelsior, and straw to protect the tops, and will reach our customers in good condition no matter how great the distance. We save you money by selling direct, and if ordered early you can depend on the stock reaching you in prime condition. Use order sheet in making out your order, and fill it out carefully. Write name, postoffice, freight station, and express office plainly.

EXPRESS RATES—Trees and plants now go by express at a discount of 25 per cent from regular merchandise rates, so it is best, quickest, and cheapest to order by express. Large orders should go by freight—but all plants should go by express or parcel post.

PARCEL POST RATES—We quote no special rates. When ordering remit according to prices quoted, and we will ship by parcel post if ordered by you to do so and will instruct your postmaster to collect from you on delivery of goods the actual cost of mailing.

WE STRIVE TO AVOID MISTAKES—But in the event that any nursery stock sold by us should prove untrue to name under which it is sold, we hereby agree, on proper proof of such untrueness to name to replace the original order, or to refund

1



We Grow the Trees We Sell. Notice Well Spread Two-Year Apple Trees Above

the purchase price. Except for such liability, and in respect to all nursery stock sold by us, we give no warranty, express or implied, as to description, quality, growth, productiveness or any other matter.

We do not replace trees or plants that fail to grow, at our low prices, but guarantee stock to leave our hands in first-class condition.

WE ACCEPT LIBERTY LOAN BONDS, Thrift Stamps, and War Saving Stamps at face value in payment for nursery stock.

Please state if we may substitute in case we are out of some varieties you may want, and we will send equally as good, and in many cases better stock than ordered, as we know some varieties to be fine that you may not be acquainted with.

SHIPPING—Our digging and shipping season begins in the spring in February, and continues until May; in fall about October 15th, until hard freezing weather sets in.

WHEN TO ORDER—Order on receipt of this catalogue, or as soon as possible, the earlier the better. Use the order sheet, fill it out carefully and write plainly to avoid mistakes.

## Wellington Nurseries, :: Well<sup>12</sup>

ENTOMOLOGICAL COMM Office of State Entomolog' Certificate of Nur: This is to certify that in accordance w.<sup>4</sup> the nursery stock now growing for sale t Wellington, Kansas, has been inspected ' dangerously injurious insects or plant d

We furnish the abov



APPLES APPLES

## FOR THE GARDEN AND COMMERCIAL ORCHARDS

Now and then you will hear some pessimist say that "Too many Apple trees are being planted; never can sell or use the crop."

Don't you believe it! Ask a wide-awake fruit dealer his opinion; look at the prices paid for Apples during the last year; see how greedy the buyers are to get more.

The pessimist sees only the wormy fruit, that lies in the orchard, so don't trust him. There can be no over-production of good fruit, nor will it be sold at a loss. If you have one acre, or a hundred, plant Apple trees.

PRUNING ONE-YEAR APPLE TREES AFTER PLANTING—With two-year Apple

**PRUNING TWO-YEAR APPLE TREES AFTER PLANTING**—With two-year Apple trees, especially of first grade, the shape of the trees usually has been fixed by the nurseryman, but it is necessary in planting to remove all bruised roots with smooth, slicing cut. No trimming of the tops should be done in the fall, but in the early spring you can round up the branches as they ought to be to develop into a well balanced head. Our plan is to prune off the side branches within from 4 to 6 inches of the trunk. Leave from three to five well-distributed branches, which will be the beginning of a well balanced head.

PRICES OF WORDEN'S APPLE TREES		
Parcel Post—See inside front cover for rates. Each	10	100
X, 2 to 3 feet\$0.30	\$2.75	\$25.00
XX, 3 to 4 feet40	3.75	35.00
XXX, 4 to 6 feet50	4.75	45.00

### EARLY SUMMER APPLES

EARLY HARVEST-Meium to large, bright straw

۱.

**RED A S T RA C H AN**— Large, crimson, handsome; rather acid, but good and crisp; profitable. Early. **YELLOW TRANSPAR ENT**—This valuable apple is said to be of Russian origin. However, we find it to be a very valuable addition to our list. Fruit is medium to large; nearly white.

### LATE SUMMER AND FALL VARIETIES

MAIDEN BLUSH—Rather large, evenly shaded, red cheek or blush on a clear pale yellow ground; bears large crops. August and September. **GRIMES' GOLDEN** — Medium to large; rich golden yellow; flesh tender, mild, sub-acid. Should be gathered before turning yellow, and put in a cool place, and it often keeps until February. For canning purposes it nearly equals the pear. Tree hardy, vigorous, an early and abundant bearer. October to January.

**BAMBO**—Medium; streaked with dull red and somewhat dotted, productive and vigorous. Season, September to November.

**WEALTHY**—One of the most desirable varieties. It is gaining in popularity. Productive and vigorous. Dark red. Keeps well in cold storage.

### WINTER APPLES

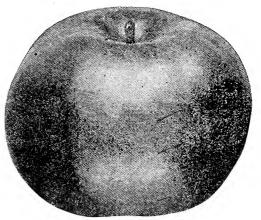
**ARKANSAS BLACK**—The tree is a beautiful, upright grower, young wood very dark. Fruit medium to large; fine flavor; beautiful dark color, almost black; fiesh yellowish, slightly sub-acid, crisp. One of the best cooking apples; vigorous. January to May.

BEN DAVIS-Old variety, large red stripes, good keeper, quality medium. BLACK BEN DAVIS-Ben Davis type. Fine dark red color.

**DELICIOUS**—A remarkably popular variety. Fruit large, nearly covered with dull dark red; fine grained, crisp, juicy; quality best; a splendid keeper and shipper; vigorous grower. It is by far the best of the newer apples, and is very profitable.

HUNTSMAN'S FAVORITE — Very large; large; golden yellow with bright red cheek; nearly sweet, fine flavor, very aromatic. Tree very healthy. November to January.

**GANO**—A good apple, recommended especially for home use. Size medium to large; skin red; flesh white. A good flavored fruit. Keeps well.



MAMMOTH BLACK TWIG

JANET (Rawle's Janet)—Medium, roundish, greenish-yellow, striped with red; rich and juicy; one of the best and longest keepers in the South and Southwest; valuable for its high quality and its late blooming; moderate grower. January to March.

JONATHAN—Fruit medium, roundish; skin yellow, nearly covered with dark or lively red; moderate grower. One of the best apples for home use or market, as it is a delicious dessert apple that always commands the highest market prices. October to January.

> MAMMOTH BLACK TWIG— Supposed to be a seedling of the Winesap, but tree is a better grower in the nursery, and fruit is much larger; or in other words, an improved Winesap. Tree a fine, upright, spreading grower.

MISSOURI FIFFIN—Large, oblong, bright red with numerous gray dots; very handsome, and very profitable. December to March.

**BOME BEAUTY** — Large, yellowshaded with red; tender, juiry, subacid. October to February.

S T A Y M A N WINESAP — Not quite so well colored as Winesap, but larger; a good keeper; valuable for market or home use. A vigorous grower and adapts grower and adapts itself readily to different soils and conditions.

WINESAP— The Winesap succeeds over a larger territory and variety of soils than any other apple. The Winesap is of medium size, oblong smooth, fine, dark red

#### STAYMAN WINESAP

**YORK IMPERIAL**—This apple has been gaining favor, and is being planted largely as a commercial sort. Large, smooth yellow, shaded red, with indistinct red stripes. size, other size and high color it sells readily in any market.

3

# **Crab** Apples

Prices on Crab Apples Are the Same as for Other Apples

**HYSLOP**—Almost as large as Red June Apple; deep crimson, very popular on account of its large size, beauty and hardiness. Keeps well into the winter.

**TRANSCENDENT**—Remarkably vigorous, growing to a good size, and immensely productive. Bears a little the second year from planting, and every year after, and produce good crops by the fourth year. The best of its class for cooking and eating; juicy and crisp. Skin yellow, striped with red. September to October.

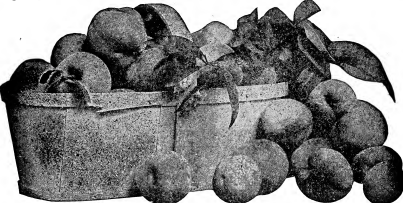
WHITNEY-Large, averaging 1½ to 2 inches in diameter; skin smooth, glossy green, splashed with carmine; flesh firm, juicy and rich; very hardy, vigorous and handsome.



WHITNEY CRAB

# **PEACHES** GIVE PROFIT YEAR AFTER YEAR

It has been estimated that Peaches have a greater commercial value in the United States than all other stone-fruits combined, as recent reports covering several seasons and giving a value of more than \$30,000,000 for the average annual crop, shows.



BASKET OF JAPAN BLOOD DWARF PEACHES

Transportation problems have been solved, and it is a comparatively easy matter to ship the fruit to distant markets, thus taking advantage of the demand, and securing the highest possible prices. A Peach orchard may live and produce profitable crops for twenty-five years or even longer, but the wise grower plans to secure the cost of the trees and the expense of planting from the first five or six crops, in addition to securing a fair profit and adequate returns for the labor, fertilizer, and other expenses incurred annually.

Expert Peach growers usually select a tract of land sloping to the north, but this is not necessary as the trees will be successful with any other exposure. The ideal soil for Peaches is a light sandy loam, but they will succeed on a great variety of soils, provided they are well drained.

Peaches must be cultivated. All that has been said about planting trees in general and about planting apple trees in particular applies to Peach tree planting. The soil must receive treatment which will give the trees sufficient moisture, available plant food, and fine soil in which the roots may feed.

able plant food, and fine soil in which the roots may feed. The new wood grown this year is the productive wood next year, that is: Peaches bear fruit only on wood a year old. It is necessary, therefore, to keep the trees in a thrifty growing condition. Peaches will not produce profitable crops unless the cultivation is thorough.

4

Peach borers are pests with which the orchardist sometimes has to contend. They are soft yellowish worms with a reddish-brown head; they usually do not bore so deep into the wood as the apple borers, but live just under the bark. They can be kept in control by examining the trees twice a year, during April and October, and giving particular attention to trees that are under eight years of age. You can locate the borers by the dust on the surface of the soil, by a blackened spot on the bark, or by the gum that comes from the hole. Remove the earth from about the base of the tree, then cut around the worm hole with a sharp knife, and if you do not find the worm under the bark, run a wire up or down the hole which will at once destroy the borer. The various remedies for leaf insects and fungui diseases which sometimes afflict the Peach are covered in the spraying tables shown on page 32.

Packing the Fruit—Packing baskets and containers of many different styles are used for shipping Peaches. To a great extent, the local markets will determine the practical container, but as a general rule, the grower will find it best to adopt one of the three standard methods. We believe that the regular six-basket Georgia carrier is the most practical way of packing and shipping the fruit. In this package the fruit ships well, arrives in good order, and is so attractive that it sells for good prices even in a low market. Another advantage is that the carriers can be packed in a standard refrigerator car without loss of space. In some sections of the country the bushel basket is used, but even for this purpose we believe that the half-bushel basket is better for local use, particularly is this true when the fruit is unusually large or too small to pack in a Georgia Carrier.

PRICES OF WORDEN'S PEACH TREES		
Each X, 2 to 3 feet\$0.30	10 \$2.75	100 \$25.00
XX, 3 to 4 feet40	3.75	35.00
XXX, 4 to 6 feet50 Parcel Post—See inside front cover for rates.	4.75	45.00

## **GENERAL LIST OF VARIETIES**

**ALEXANDER**—Large size, handsome and regular in form, with deep maroon shade; adheres to stone; should remain on the tree until fully ripe. White flesh. Last of June. One of the very best early peaches. **CARMAN**—Ripens third week in July. This is a favorite variety with many growers, as it is one of the most profitable in its season of ripening ever introduced. The returns from a successful Carman orchard are almost beyond belief, and the fruit stands ship-

belief, and the fruit stands shipping so well that it always reaches market in prime condition. The fruit is remarkably attractive and luscious; large and broad, ovalshaped, yellowish-white, flesh is creamy white, red with tinge, spicy and good; free. This is a valuable early peach.

**CHAMPION**—Ripens Angust 1st. Fruit large, creamy white, with red cheek, sweet, juicy, very high quality. Good shipper. Free. One of the showiest peaches in our sample orchard, and one that sells for a good price. The tree is hardy and productive, and it is a valuable peach for either the home or the commercial orchard.

**EARLY CHAMPION** — Resembles Champion in every way, but ripens about a week earlier. An excellent peach to lengthen the Champion season with.

CHINESE CLING—The most popular Southern peach; shape is oblong, has creamy skin with faint flashes of red. Does well in Kansas and Oklahoma. August.

**CRAWFORD EARLY** — This beautiful yellow peach is highly

BASKET	OF	CHAMPION	PEACHES



esteemed for market purposes. Fruit very large, oblong, skin yellow, with fine red cheek; flesh yellow, juicy, sweet and excellent; free. Last of July.

**CRAWFORD LATE**—Fruit of the largest size; skin yellow; productive; one of the best freestones. August and September.

**CROSEY**—If you want peaches every year, try some Crosby. It is of medium size, rich orange yellow, splashed with red, and of the best quality. Mid-season.

**ELBERTA**—Ripens middle of August. The reliable peach, of which more are planted and from which more money has been made than from any other variety. The fruit is red; firm, juicy, rich, sweet. Tree vigorous, sturdy, hardy; thrives in widely differing localities. The Elberta is the one variety that every fruitstand customer seems to know. No other peach has ever been introduced which fills all the requirements of a commercial peach with such success as Elberta, in size, appearance, and quality.

**GREENSBORO**—Large, oblong, greenish-yellow shaded red, flesh creamy; among the best; tree vigorous, prolific; grown largely in Georgia and the South for Northern



CRAWFORD LATE

ELBERTA PEACHES

markets. Ripe June first to tenth.

**HENRIETTA** (Levy)—Magnificent yellow cling, large size, slightly covered with bright crimson, hardy, productive, always commands fancy prices. September 25th.

**HEATH CLING**—Large, oblong, creamy, slightly tinged with red in the sun; very tender, juicy, melting; very rich and luscious. September 15th.

**MOUNTAIN ROSE**—Large, red; flesh white, rich, juicy, excellent. Season, August 1st to 10th.

**MAYFLOWER**—A beautiful "red-all-over" peach; handsome and of splendid quality. Extremely early. Tree hardy and healthy.

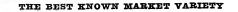
**SALWAY**—Fruit large, yellow with red cheek; flesh yellow, a late showy market sort. Freestone. September 15th. Hardy.

STUMP THE WORLD-Very large; roundish; skin white, with a bright red cheek; flesh white; freestone. End of August.

**TRIUMPH**—The earliest yellow peach known; productive, hardy and profitable for market. Originated in Georgia. Hardy.

HEATH CLING

**WONDERFUL**—Color rich yellow; flesh yellow, highly flavored, firm. Ripens in September. Very productive and profitable.



JAPAN BLOOD DWARF (Tomato Peach) — Truly a wonder for early bearing. Resembles Arkansas Traveler in shape; beautiful red color; flesh white with red juice which causes the flesh when ripening to be streaked with red; thus, when peaches are fully ripe, flesh is deep red to the stone; stone small, flavor of peach rich, making it a very desirable fruit for table use. and also a fine variety for canning.

The best and only general purpose early Peach grown. Ripens a week to ten days after the earliest peaches or the last of June. This won-derful Peach has proved to be one of the most

# PEARS THE QUALITY FRUIT

This is one of the very best fruits we have. It far exceeds the apple in flavor. They should be planted 20 feet apart. It is advisable to plant several varieties in the same orchard as the trees will bear better.

Tendency of the pear root is to grow straight down, therefore the hole should be dug deep. Spraying with Bordeaux Mixture prevents pear blight. Cut back the long shoots every year about half and you will have no trouble in raising plenty of pears here in the West. Our pears do well in a variety of soils. on clay loam, sandy, gravelly and rich soil. The soil, however, must not be wet. The trees will thrive where apple or peach would starve, and will produce good fruit without much care or cultivation, yet it will repay any attention to care. Pears are always marietable at a good price.

Our Pears are especially clean, smooth, and well rooted, grown on XX French imported s ocl:s.

х

#### PRICES OF PEAR TREES

X, XX	X, Budded, 2 t X Budded 3 t	to to	45	feet\$ feet\$	40 \$	\$3.75	100 \$35.00					
XX	Budded.	4	to	6	feet					.60	5.50	50.00
,	Parcel	P	ost-	_5	see insid	de front	cover	for	rates.	.15	1.00	05.00

BARTLETT-Large, skin BABTLETT—Large, skin very thin, clear lemon-yel-low, soft blush on sunny -ide; fæsh white, buttery, very jule; and highly flav-ored. The best summer pear in existence. The Bartlett is so well known that a lengthy description is not necessary. Good ship-per and market pear.

CLAPP'S FAVORITE -Large, pale lemon-yellow, crimson on the sunny side and thickly sprinkled with brown dots; flesh is finely grained and melting, rich, vinous flavor. August.

ANJOU-One of the most delicious late summer pears, juicy, excellent quality.

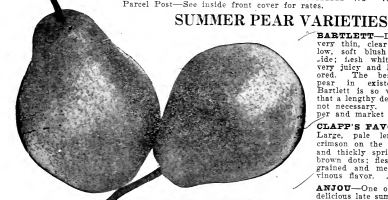
valuable fruits for planters ever introduced. Trees always bear the second year, making them the youngest bearing fruit that can be planted. Records from everywhere show that three bushels to the tree is an average yield for this variety when trees are only three and four years old

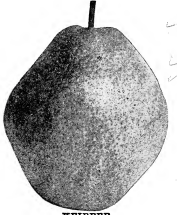
#### PRICES OF JAPAN DWARF

Each 10 100 X, Budded, 18 to 24 in. \$ .30 \$2.75 \$25.00 XX, Budded, 2 to 3 feet... .40 3.75 35.00 XXX, Budded, 3 to 5 feet... .50 4.75 45.00 Parcel Post—See inside front cover for rates.

CLAPP'S FAVORITE







### **AUTUMN PEAR VARIETIES**

DUCHESS D'ANGOULEME-Very large, greenish-yellow; sometimes a little russeted; makes a beautiful tree. One of the very best. October and November.

GARBER-Fall. A good pollenizer for Keiffer. Fruit resembles Keiffer, but ripens two to three weeks earlier.

**KEIFFER**—Fall. Keiffer has proved such a boon to everyone who has planted it that we want its merits fully everyone who has planted it that we want its merits fully known by those who are contemplating pears either in a commercial way or in the home orchard. Keiffer can be placed on the market in perfect condition, and the top prices of the market can always be secured for it. It is unfortunate that the merits of this pear have become un-derestimated because of the haste in which it has been hurried to market in immature condition by some growers, and aften hofers it hen attrined its unstronging. **KEIFFER** should be arranged in every good orchard to secure the pollenation necessary for producing large

crops from Keiffer. Very juicy; highly flavored; trees small and stocky. An excellent fruit for home SECKEL—Fall.

or market.

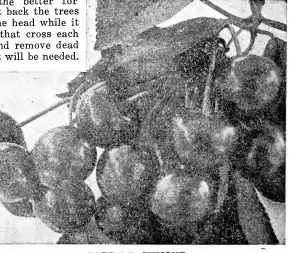
FLEMISH BEAUTY-Large, beautiful, juicy, melting, rich and fine; strong grower and good bearer; hardy everywhere. September and October.

# CHERRIES THE READY MONEY CROP

The Cherry is probably the most profitable of all the tree fruits to the fruit grower. This popular fruit always commands a good price, bears regularly, being very hardy in bud; is long lived and always in demand either for market or home consumption. We recommend for home use or market purposes in the following proportions: 40 per cent Early Richmond, 40 per cent Montmorency, 20 per cent English Morello and Wragg. This applies to the Middle West only. In these states the Sweet Cherry is not a success. The less

Cherry trees are pruned the better for them. It is necessary to cut back the trees at the start, and to shape the head while it is growing. Cut out limbs that cross each other, let in the sunlight, and remove dead limbs. That is about all that will be needed.

Fruit is borne only on wood that is two or three years old. As for marketing, only a few words are to be said, yet there are of great importance. Remove all imperfect cherries, then carefully pack the perfect ones. On almost any city market you can get splendid prices for good Cherries properly packed and in first-class condition.



EARLY RICHMOND

#### PRICES OF CHERRY TREES

X, 2 to 3 feet8	0.40	\$3.75	\$35.00
XX, 3 to 4 feet	.60	5.50	50.00
XXX, 4 to 6 feet		7.00	65.00
Parcel Post-See inside front cover for rates.			00.00

**EARLY BICHMOND** — Red. May. Fruit light red, medium size, very sour, tree thrity, healthy and prolific; at home everywhere. For canning Richmond is easily the best of all cherries. Every landowner should have a few Early Richmond trees in his orchard.

**MONTMORENCY** — Red. June. One of the largest of

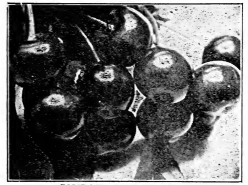
Since. One of the largest of the sour cherries, the fruit being bright red with solid, juicy flesh, very rich and acid. The tree is hardr. healthy and exextremely prolific, bearing abundant crops even in unfavorable seasons. It is less susceptible to disease than other sour sorts.

C O M P A S S CHEERY PLUM —The almost phenomenal sale of the Compass Cherry Plum last spring shows again how well this fruit is liked wherever known. We did

not have enough trees. Send in your order early and you will be sure to get them. Please compare our prices with those of the tree agents. We

			3 10018	
X, 3	tò	4	feet	.60
XXX,	4	to	G datab	.75

Parcel Post-See inside front cover for rates.



COMPASS CHERRY PLUM

MONTMOBENCY

**MAY DUKE**—An old. well-known, excellent variety. One of the best and most dependable of the Duke class. Fruit large, dark red, juicy and rich; almost sweet. Tree is rather dwarf in habit, vigorous and productive. Ripens in June.

10

Each

Ripers in ource. **WRAGG**—Originated in Iowa; has become very popular in the Northwest and Western states. Fruit is medium to large, dark red and of fine quality. Tree is very hardy, vigorous and productiveness, and is of dwarfish growth

warfish growth with a spreading round head; not subject to disease. This is one of the few cherries of good commercial quality that is perfectly hardy. Ripens in July.

DYEHOUSE Very early and sure bearer; ripens early before the Early Rich-

ens early before the Early Richmond; but is not as productive. May.

**ENGLISH MOBELLO** — Fruit large, very dark red, nearly black; tender, juicy, acid of good quality. Owing to its red color it looks much better when canned than the Early Richmond. Tree dwarf, slender. Ripens in July.

BOCKY MOUNTAIN CHEBBY—A native cherry of dwarfish habit, perfectly hardy everywhere in the Northwest and stands the coldest winters without protection. Fruit about as large as Early Richmond. color dark brown to black. somewhat astringent to eat from the hand but cooks well and makes fine preserves and jellies. Very early and an abundant bearer. Can be planted about as close as currants. Very desirable in the Northwest where better cherries cannot be grown. Ripens early in July, after other cherries are gone. Bush (it is not really a tree) is very ornamental and deserves a place in every yard.

5.75

55.00

65.00

#### PRICE OF ROCKY MOUNTAIN CHERRY

One and one-half feet to 2½ feet, nice bushy little trees, 30c each; \$2.60 for 10.

Don't neglect to plant those Cherry trees this year and reap the benefit of your own crop.

100

# **UINCES**

Prices of Quince trees, 3 to 4 feet, 75c each, \$6.50 for 10.

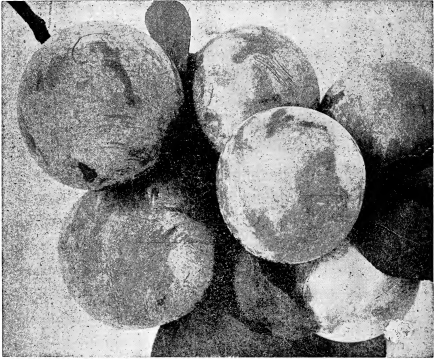
CHAMPION -- Very large, greenish-yellow; flesh cocks a- tender as an apple and without hard spots or cores; flavor delicate, imparting an exquisite quince taste and odor to any fruit with which it is cooked. Trees are vigorous growers and bear heavy crops of superior fruit;

one of the best for sections not subject to early October. frosts.

**OBANGE**—Large, bright golden yellow; fine, firm flesh and good flavor; one of the best for cooking. The most popular and extensively cul-tivated of the old varieties. October.

# **PLUMS**

Plums should be planted about 10 feet apart, and varieties should be mixed. Better plant four or five varieties than only one, as they will bear much better than when one variety is planted alone. The Plum prefers a rich and rather sandy clay loam soil and like all fruit trees, it will not thrive in cold, wet soil. To one who is willing to give his orchard a reasonable amount of attention and cultivation, plum growing will be highly profitable.



BURBANK PLUMS

#### PRICES OF PLUMS

			$\mathbf{Each}$	10	100
X, 2	to S	feet	\$0.40	\$3.75	\$35.00
_XX, 3	to 4	l feet	.60	5.50	50.00/
XXX, 4	to 6	5 feet	75	7.00	65.00
Parcel	Pos	st-See ins	side front	cover	for rates.

**WILD GOOSE**—The first native plum to be generally planted. Fruit of medium size, bright clear red with blue bloom; of sweet flavor, and very juicy. Ripens medium early. Trees healthy and spreading, blooms in large snowy banks

and is very ornamental. On account of earliness, productiveness and good shipping qualities it is a popular sort. Season July.

BLUE DAMSON-Medium size, dark purple, flesh amber colored and rich. Very fine for canflesh amber colored and rich. ning. Hardy. Middle of September.

FURPLE FRUNE-A valuable plum of fair quality for desserts, but most esteemed for dryusing and preserving. Large, long-oval, purple, with a thick blue bloom; flesh firm, sweet and pleasant, separating from the stone. Moderate to vigorous in growth. September.



ABUNDANCE PLUMS

**SAPPA**—Much like the Oxheart Cherry, dark flesh and juicy. Fine quality. Five-foot trees at three years bear 1 to 1½ bushels and keep it up. Every home in the country should possess from one to a dozen of these wonderful trees.

**RED JUNE**—The great early market variety, medium to large, deep red, with beautiful bloom. Flesh lemon yellow, firm and of delightful quality. Ripens early. August. A prize winner.

 Ripens early. August. A prize winner.
 WICKSON—Very large and superb in every way.
 Bright cherry red and small pit. Flesh firm, sweet, tender and a good shipper. A good bearer.
 September.

**ABUNDANCE**—Medium size, amber with red; juicy and sweet. A good market variety. Ripens in August.

**BURBANK**—When properly thinned, the fruit of this plum is very large—5 to 6 inches in circumference—nearly round bright cherry red with beautiful bloom. Flesh lemon yellow, firm, and of delightful quality. Ripens early August. A prize winner.

**SATSUMA** (Blood)—A delicious plum for Janning and a grand market sort. Fruit very large with deep red skin and flesh. Keeps two weeks after picking. A good bearer. September.

# The Delicious Apricot

A most delicious fruit of the plum species. Is of a distinct flavor and one of our best and most profitable market fruits. The tree bears very young and most profusely. Ripening as it does between the cherries and peaches, the Apricot is a most welcome fruit. In very sunny localities it is apt to bloom too early in the spring and be caught by the frost. The tree is slender in form, has beautiful dark-green foliage, pretty pink blossoms, and gives very satisfactory results as an ornamental tree in any garden or house lot. To avoid being caught by late spring frosts, spread long strawy manure about one foot thick around the tree in the winter

				Each	10	100
_X,	<b>2</b>	to	3	feet\$0.40	\$3.75	\$35.00
XX,	3	to	5	feet60	5.50	50.00
XXX,	4	to	6	feet75	7.00	65.00
Parc	el	$\mathbf{P}$	ost	-See inside	front co	ver for

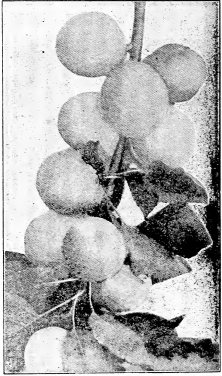
**EABLY GOLDEN**—Fruit small, pale orange yellow, juicy and sweet. Tree hardy and productive. The best of the small fruited sorts. Ripens about July first.

rates.

**BOYAL**—French origin. Medium size, dull yellow with red cheek. Flesh pale orange with rich vinous flavor. Not hardy in Nebraska. June.

**MOOBPARE**—Very large, yellowish-green with red on sunny side; flesh bright orange on freestone. Fine for canning and drying. Largely planted on Pacific coast. Late June. **BUDD**—Large yellow, with red cheek, rich and slightly acid. Tree hardy and very prolific. July 1st to 10th.

SUPERE-A new variety from Kansas. Very hardy, of the Russian type. The best flavored and most productive apricot yet produced. Medium size.



MOORPARK

### NECTARINES

The Nectarine is almost identical with the Peach. Most botanists consider them tht same species, the difference between the two lying in the skin, the Nectarine having a smooth and the peach a downy surface. The fruit, however, is rather smaller and scarcely so rich in flavor as the best peaches, but they have a very sprightly and delicious quality, and their exquisite waxlike appearance makes them highly popular as a dessert fruit. The Nectarine requires the same culture and management as the peach.

**BOSTON**—Fruit large and handsome, deep yellow, with a bright blush and mottling of red; flesh yellow to the stone, very sweet, with a pleasant and peculiar flavor. Freestone, hardy and productive. Prices of Nectarines, 3 to 5 feet, 60c each, 10 for \$5.00.

## SMALL FRUITS FOR HOME GARDENS

Small fruits should be in your home garden, no matter if you do have an orchard of apple, peach, or plum trees. Think of the wonderful flavor of grapes, the delightful zest of Currants and Gooseberries, and a luscious pie of Blackberries, Dewberries or Raspberries.

Grapes can be grown in any garden and trained along the fence. Raspberries and other bush fruits can be grown in out-of-the-way places. If you plant this fall or early next spring, you will be helping to increase our country's future food supply. There is no waste in small fruits.

## **GRAPES** FIVE SELECTED SORTS

Grapes are grown in all parts of the world, north and south. on high land and on low; they seem to thrive nearly as well in one

WORDEN GRAPES

place as another. The kind of soil makes little difference, though it is probable that a heavy clay is better than a sandy soil. Vines thrive among rocks, on steep hillsides, and on rich

bottom lands. Drainage is essential, as with all fruits, and in low pockets of land frost is likely to catch blossoms.

The newly planted vines should be mulched heavily with straw and manure, for two feet about the vine. They require lots of nitrogen, which the mulch will supply while it is saving moisture. Add whatever commercial fertilizer the vines may lack. For the first season the vines may be tied to stakes or allowed to run

12

on the ground. After that they should be trained on trellises to make easy the spraying, cultiva -. tion, and picking. For home trellises use the form you like or can get best.

#### PRICES OF GRAPES

Concord	Black	\$	0.25	\$2.50	\$15.00
Moore's	Early	`	.35	3.50	25.00
Catawba.	Red		.35	3.50	25.00
Niagara.	White	-	.35	8.50	25.00
Worden.	Black	•-	.35	3.50	25.00
The n	ve best	787	rieties	of Gr	apes.

Parcel Post-See inside front cover for rates.

**CONCORD** (Black)—Ripens the be-ginning of August. From sheer merit Concord has become the most popular Grape in the United States. Taking the country as a whole, more Concords are now in bearing than any other variety. No other Grape succeeds over a wider area or in so many different soils. New varieties may come, but they have to work hard to reach the Concord standard for market pur-poses. Matures early, bears well and sells well. Bunches big, berries juicy, sweet and delicious. Concord overcomes local Grape troubles and is safe to plant. Grape troubles and is safe to plant.

MOORE'E EARLY (Black)-Ripens a little before Concord. Berries large and fine; very black; bunches medium size, held together firmly; flesh pulpy, better than medium quality; flavor needs no apology anywhere. Stands handling and shipping well, and has an established reputation on all markets. Vines healthy

needs no aponogy anywhere. Status handing and simpling won. Concorder and has an established reputation on all markets. Vines healthy and hardy, thrive in almost any soil or climate where grapes will grow at all. Valuable market variety and for commercial planting leaves very little to be desired. Moore's Early is one of the most profitable grapes to grow, as it makes a fine showing when packed properly, can be put on the market in advance of every other variety, when Grapelovers are willing to pay almost any price that formatic function is and it stond, chipping in a war that leaves nothing to he desired. for their favorite fruit, and it stands shipping in a way that leaves nothing to be desired.

WORDEN (Black)-Large berries and bunches. A handsome black grape with a beautiful bloom, and in quality the fruit is extra fine, being sweet and juicy.

CATAWBA (Red)-Bunches and berries large, somewhat loosely formed. A general favorite and well known.

NIAGABA (White)-Leading white market variety. Bunch and berry large, greenish white, changing to pale yellow when fully ripe. Quality excellent. August.

## lackberries o Uua

Prices-15c each, \$1.00 for 10, 25 for \$2.00, \$6.00 per 100. Parcel Post-See rates inside front cover.

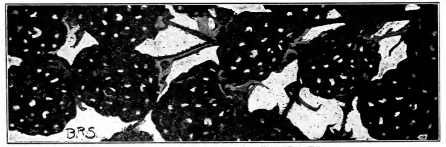
**EABLY HARVEST**—A valuable sort for the home gardener. Ripens before other sorts. Excellent quality and flavor.

ELDORADO-Jet black berries of enormous size. The vines are strong, vigorous, and rarely fail to produce abundant crops. Flavor excellent.

MERSEREAU-This is without doubt the

blackberry of all the new blackberries. It is very large and long; jet black, luscious, and has all the qualities of an ideal berry. We have never seen any berry that fruited so well. We have no hesitency in recommending this one to all who intend planting Blackberries.

-SNYDER-An old favorite. Very hardy. Excellent quality and flavor.



EARLY HARVEST BLACKBERRIES

CONCORD

## DEWBERRIES OR CLIMBING BLACKBERRIES

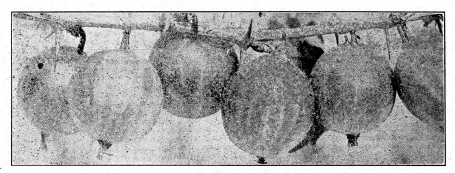
Prices, 15c each, \$1.00 for 10, \$2.00 for 25, 5.00 per 100. Parcel Post-See inside front \$6.00 per 100. cover for rates.

sub-acid flavor. Plants strong growers and bear enormous crops. Lucretia is a splendid berry for table use and for canning.

LUCRETIA-The best Dewberry. The berries are large, jet black, and have a pleasing

The ber. AUSTIN-Black; large size berries of excellent a pleasing flavor and quality. Productive.

# Gooseberries



#### HOUGHTON GOOSEBERRIES

vigorous grower.

Prices, 15c each, \$1.00 for 10, \$6.00 per 100. Parcel Post-See inside front cover for rates. **CUMBERLAND**—Black. Ripens about mid.  $\angle$  season; very hardy and productive, handsome appearance, and fruit very large. Healthy and vigorous.

GREGG-Black, large; ripens about midseason; a heavy bearer, and a good gen-

eral purpose variety. PLUM FARM-ER-Black. Vig-

orous and productive.

Price, 35c each, \$3.25 for 10, \$30.00 per 100. HOUGHTON-Nearly always produces full Parcel Post-See inside front cover for rates. DOWNING-Old, reliable, large fruiting; splen-did quality; handsome and pale green in color; ries of medium size. The best and most profries of medium size. The best and most prof-itable berry for home use.

# **Plant More Raspberries**

ST. REGIS-Red.

KANSAS-Black. Firm, and among the best for all purposes.

CUTHBERT-Red. Large; late. The leading red raspberry everywhere. Of very best quality.

> Almost an everbearing sort; the sturdy canes produce an abundance of large growing red berries of delightful flavor.

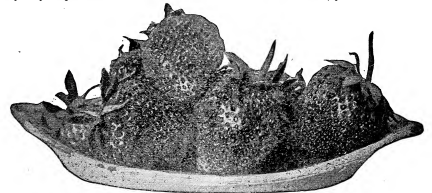
TRAY OF CUMBERLAND RASPBERRIES

# Strawberries

THE BEST OF THE SMALL FRUITS

Is there anything more delicious than a nice big piece of Strawberry shortcake? No, nothing—unless it's the whole cake. But to have shortcake, you must first have berries. And to be certain of having berries you should set the plants in your own garden.

A hundred plants will make a patch for a family of four, but there won't be any surplus fruit. Better set five hundred plants, and have fruit for preserving or to sell to your neighbors. If the berries are not disposed of when freshly picked, they may be preserved or canned for winter use. No waste here, you see.



DISH OF DUNLAP STRAWBERRIES

25

50

	12
Aroma (Per)\$	0.40
Brandywine (Per)	.40
Gandy (Per)	.40
Warfield (Imp)	.40
Senator Dunlap (Per)	.40
August Luther (Per)	.40
/Progressive (Per)	.80
Parcel Post-See inside front cover for p	ates.

GANDY (Per)-The latest Strawberry we grow. Yields tremendous crops of a quality that leave nothing to be desired in flavor, texture, color, and keeping qualities. Berries bright red, with somewhat smooth surface. Foliage broad and dark green. As a late market sort and long listance shipper, it is the best kind we have grown.

SENATOR DUNLAP (Per)-Early berries, uniform, shapely, dark red, mild and delicious,

The demand for Asparagus increases each year. It should be planted on rich soil and in addition should be manured with well-rotted manure each year. It makes a very heavy

growth, and to be able to do well must be well fed. Plant about six inches deep, covering the plants with about three inches of soil when

Medium plants, 75c per 12; \$7.50 per 100. Extra large plants, \$1.50 per 12; \$10.00 per 100.

LINNAEUS-This is one of the cheapest vegetables that can be grown. Market gardeners generally pull some the first year, but it is well to give it a full year of cultivation before using any of it. Flant the crowns a little be \$0.70 \$1.00 \$1.50 \$2.50 \$ 4.00 .70 1.00 2.50 4.00 1.5070 1.00 1.50 2.50 4.00 .70 1.00 1.50 2.50 4.00 .70 1.00 1.502.504.00 .70 1.00 2.504.00 1.501.20 2.00 3.50 6.00 10.00

100

250

500

very juicy, handsome, sell quickly. Plants make a remarkable growth, are tall, compact; leaves light green; make abundant runners, and an un-usual number of crowns. Yields are wonderful. **PROGRESSIVE** (Per)—One of the finest berries on the market today. Everbearing; fine color; shapely; delicious. Will bear fruit unit late October. A very desirable variety for the home garden from the fact that it bears great quantities of fruit.

### ASPARAGUS

planted, and filling the rest of the hole as the plant grows. This will enable you to cut the stalk below the ground if you so desire. Cul-tivate well the first year at least. It will al-ways pay well for the attention it receives.

Prices, 50c per 12; \$2.50 per 100. Parcel Fost rates inside front cover.

### RHUBARB

low the surface. Manure heavily and cultivate well. It is easily canned for winter pies, and may be used from early spring to September:

#### HORSERADISH

Strong plants, 60c per 12; \$4.00 per 100. Parcel Post rates inside front cover.

# **Ornamental Department**



EFFECTIVE PLANTING AT LITTLE COST

It is almost needless to say that trees and shrubs greatly increase the value of any property; yet you may ride through some of the best farming sections and find that the owners have given little, if any attention, to the home surroundings. Fortunately, the articles in the farm papers from time to time, combined with the efforts of the civic improvement societies, are having a noticeable effect in changing this situation.

The majority of men, whether in the country or in the city, do not need any arguments to convince them that home plantings will improve the looks of their place and add to their home comforts; the only reason that we can see why they have not taken advantage of these things is that they believe it takes too much money, too much skill and care to plan the grounds and plant them in proper order. This is an entirely wrong idea; the expense is comparatively slight, the labor of planting amounts to very little, and almost every home owner can make a reasonably good selection of trees and shrubs that ought to be around his place. Only on the very largest places would the services of a landscape architect be needed.



NOTHING ADDS MORE TO YOUR HOME THAN A FEW WELL CHOSEN PLANTS

Of course one ought to know something about the habits of the trees and shrubs used, and select those that are adapted to the location, to the soil, and to the climate; otherwise the results would not be altogether satisfactory. The foundation walk can be screened with low-growing shrubs like the Barberry, Anthony Waterer Spirea, or with the low-growing evergreens; at the curves in the drives and walks, clumps of evergreens, groups of flowering shrubs, or paeones may be used to advantage.

About the lawn maples, evergreens and shrubs can be used with good effect and a Privet or Barberry hedge is far superior to the most elaborate fence.

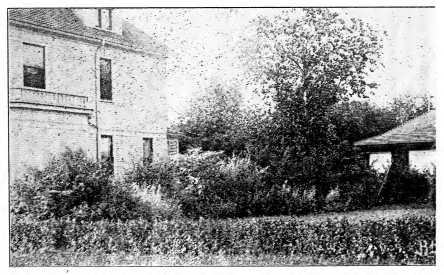
The worst "barn of a place" can be changed into an attractive and desirable residence so far as the outside surroundings can make it so, and the merely expensive home can be changed to a really beautiful place. Each tree and shrub has a definite use, and nine times out of ten the average home owner will select and place these trees and shrubs so that he secures at little cost the home appearance that he has so ardently longed for.

Through the whole list of handsome and quick-growing trees and shrubs we have desirable specimens to offer. They have been grown on good soil, under the best conditions, and by men who understand growing deciduous and evergreen trees.

**PLANTING HINTS**—In preparing the ground for the trees, dig at least two feet deep and three feet wide. Thoroughly mix the soil you take out, and then you can put about a foot of it back.

Start the tree 10 inches deeper than you want them to set. Sprinkle fine dirt in among the roots, and, as you continue to do this, jolt the tree up and down so as to settle the dirt in among the fine roots. As the hole fills up keep packing the dirt. Use a heavy maul and come down on the dirt with all your weight. You cannot get it too tight about the roots. The top inch or two of dirt, however, should be loose to conserve moisture. Trees finally should set just about two inches deeper than they did in the nursery.

After planting, you may water the trees liberally. We strongly recommend that you mulch immediately underneath newly planted trees. Hay, cut straw, and strawymanure are good material to use for this. A layer six inches thick is not too deep. Such a mulch will keep the ground damp all the time, and will prevent nearly all evaporation. Unless you use this mulch it will be necessary to hoe around the tree every week or so to keep a mulch of dust on the surface to conserve the moisture. The after-treatment is determined easily.



THE HOME BECOMES A HOME WHEN THE GROUNDS ARE PROPERLY PLANTED

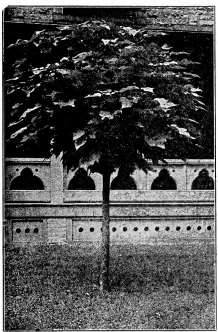
# **Deciduous Trees** "IT'S HOT TODAY—WISH WE HAD SOME SHADE TREES"

Ever hear any of the folks say that? Dollars to doughnuts you have said it yourself. But still you will go year after year without planting shade trees around the house.

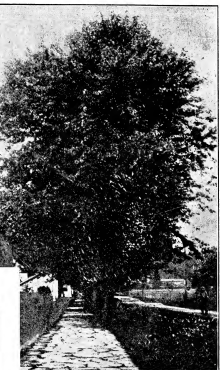
There are several good reasons for planting shade trees; they keep off the intense heat of the summer sun; they afford a cool spot where th echildren can play; they make the place more pleasing and they greatly increase the value of the home.

Talk it over with friend wife, decide to increase the beauty of your place, plant shade trees now this year, and in a few seasons you will begin to realize that the small cost of the trees was one of the best investments you ever made. **ASH, WHITE** (Fraxinus Americana)—A rapid growing native tree of fine symmetrical outline. Very hardy and draught resistant. Good street or park tree.

4	to	5	Each feet\$0.35	10 \$3.00
			feet60	5.00
6	to	7	feet75	6.00
7	to	8	feet 1.00	8.00
ġ	to	10	feet 150	12 50



CATALPA BUNGEII



SILVER MAPLE

**BOX ELDER** (Ash Leaved Maple)—A small native tree, Maple-like in its seed, and ash-like in its foliage. Of spreading habit, rapid growth, very hardy, desirable for street planting, and succeeds in many places where other varieties do not thrive.

Eacn	
\$0.35	\$3.00
.60	5.00
75	6.00

**CATALPA BUNGELI** (Round Headed Catalpa)—Very hardy and effective; much used in formal gardens; has the outlines of the standard hay trees. 6-foot stems.

	Each	10
2-year crowns	\$2.50	\$20.00
1.vear crowns	1.50	12.50

**MAPLE, SILVER** (Acer Dasycarpum)—The name comes from the color of the leaves. Underneath these are the same shade as new, bright silver; on top they are light green. Many of them are carried on their edges, and when the wind blows the tree is alive with silver and green flashes. In the fall the leaves fade to pale yellow. A rapid grower, and a good street and ornamental tree.

street and ornamental tree.	
Each 10	100
4 to 5 feet\$0.35 \$2.75	\$25.00
5 to 6 feet40 3.75	35.00
6 to & feet60 5.50	50.00
8 to 10 feet 1.00 7.50	65.00
LOCUST, BLACK (Robinia Pi	seudac-
acia)-A large native tree of	
growth, valuable for shade as well a	
ornamental. The yellowish-white	
are in long pendulous racemes and	appear
in June. Wood is very valuable for	posts.
growing more quickly to a give	
than any other hard wood. The	
is of very best quality and for pos	
lasts, with a few exceptions, all	
sorts. The Forestry Division of the	
cultural Department. at Washingto	
ommends the Black Locust for	
plantation for Oklahoma. Texas.	New

Mexico, Kansas. Nebraska. and California. Each 10 100

4	to	5	feet\$	0.25	\$2.20	\$20.00
5	to	6	feet	.40	3.75	35.00
6	to	8	feet	.50	4.75	45.00
-	-		MODE AND	DTO	TT (T)	

**SYCAMORE, AMERICAN** (Platanus) —One of the very best of all trees for street planting. Has a very wide, roundtopped head and heavy, thick trunk and branches. The dense foliage makes it a desirable shade etree. It is a rapid grower.

Each 10 100 5 to 6 feet\_\_\_\_\_\$0.50 \$4.50 \$40.00 6 to 8 feet\_\_\_\_\_75 7.00 60.00 8 to 10 feet\_\_\_\_\_100 9.00 \$0.00 ELM, AMEBICAN (Ulmus Americana) —A noble native tree of large size, wide spreading head and graceful drooping branches. Easy to transplant; a hardy grower. One of the best park and street



RED BUD OR JUDAS TREE



#### AMERICAN ELM

trees, hardy everywhere. We can furnish large White Elm trees, all well pruned, well-rooted and with good tops. by the carload. Write for prices in large quantities. Each 10 100

	Lach	10	100
5 to 6 feet	\$0.40	\$3.50	\$30.00
6 to 7 feet		5.50	50.00
7 to 8 feet		7.00	
8 to 10 feet			80.00
10 to 12 feet			100.00
POPLAR, CAROLI			
	Each	10	
		Each	10
4 to 6 feet		\$0.30	\$2.50
6 to 8 feet		.40	3.50
8 to 10 feet		.60	5.00
POPLAR, LOMBA	RDY (Pe	opulus Nig	ra Ital-
·		Each	10
4 to 6 feet		\$0.40	\$3.50
6 to 8 feet		.60	5.00
		is).	
6 to 8 feet BED BUD (Cercis	Canadens	is). Each	5.00 10
6 to 8 feet	Canadens	is). Each	
6 to 8 feet BED BUD (Cercis	Canadens	is). Each	10
6 to 8 feet BED BUD (Cercis 3 to 4 feet HACKBERBY.	Canadens	is). Each \$0.50	10
6 to 8 feet BED BUD (Cercis 3 to 4 feet HACKBERBY.	Canadens	is). Each \$0.50	10 \$4.00
6 to S feet <b>BED BUD</b> (Cercis 3 to 4 feet <b>HACKBERBY</b> . 4 to 6 feet	Canadens	Each \$0.50 Each \$0.50	10 \$4.00 10 \$4.00
6 to 8 feet <b>BED BUD</b> (Cercis 3 to 4 feet <b>HACKBERBY</b> . 4 to 6 feet	Canadens	Each Each Each 50.50 Each \$0.50	10 \$4.00 10 \$4.00 6.50

# Evergreens, Always Beautiful

All of us like beautiful trees, and if they are handsome all the time we like them much better. That is just the case with Evergreens. The soft, lustrous foliage holds its beautiful color from one end of the year to the other.

Evergreen trees have many excellent uses. As specimens on the lawn they create a pleasing appearance almost as soon as planted. In windbreaks they show their greatest value, for they are better adapted for this purpose than other classes of trees.

Plant a double row of Evergreens on the windward side of the house; set them around the barnyard, where they will keep strong winds away from your orchard; plant them to screen undesirable sights away from the house. Evergreens have so many practical uses that a book would be needed to name them all. Look around your place and see where you can use them to advantage.

#### All Evergreens balled and burlapped without extra charge.

CHINESE ARBOR VITAE (Thuya Orientalis) —A well-known evergreen of great value. It forms an upright conical tree of medium size and is, all things considered, the finest evergreen for screen, being hardy, and easily transplanted. It grows rapidly and with little car and soon forms a beautiful hedge, very dense an perfectly impervious to the sight. It is better adapted for the Middle West than any other evergreen. The State Agricultural College, Manhattan, Kansas, recommends it very highly for planting in Kansas.

			$\mathbf{Each}$	10	100
2 to	3 feet,	transplanted	1.00	9.00	80.00
12 to	18-inch,	transplanted	\$0.60	\$5.00	\$40.00
18 to	24-inch,	transplanted	.80	7.00	60.00

**AUSTEIAN FINE** (Pinus Austrica)—The Austrian or Black Pine is a stout branched tree of rapid growth; branches rather longer in proportion to the trunk than most pines. The elegant whorls of branches are densely clothed with deep blackish-green foliage. It is one of the best pines for forming screens. Perfectly hardy and thrives well in dry soils and upon high bleak hills.

				$\mathbf{Each}$	10	100
<b>12</b>	to	18-inch,	transplanted	\$0.60	\$5.00	\$40.00
18	to	24-inch,	transplanted	.80	7.00	60.00
<b>2</b>	to	3 feet,	transplanted	1.00	9.00	80.00

**SCOTCH PINE** (Pinus Sylvestris)—A dense growing, broad, pyramidal tree with stout, erect shoots and pleasing silvergreen foliage. One of the best ornamental forest trees. Grows luxuriantly in most soils.

				Each	10	100
<b>12</b>	to	18-inch,	transplanted	\$0.50	\$4.50	\$10.00
18	to	24-inch,	transplanted	.60	5.00	45.00
<b>2</b>	to	3 feet,	transplanted	.80	7.00	60.00

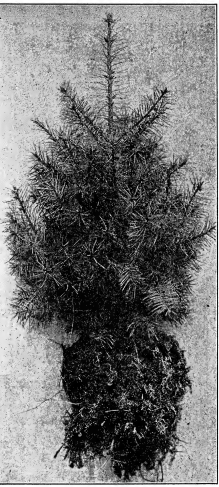
**BED CEDAR** (Juniperus)—Our Cedars are all raised from native seed gathered especially for us. They are very pretty, of dark green color. Being a native of Kansas, Nebraska and Oklahoma, they are exceedingly hardy, and will stand any amount of dry weather. The very best for windbreaks.

 Each
 10
 100

 12 to 18-inch, transplanted \$0.60
 \$5.00
 \$40.00

 18 to 24-inch, transplanted .80
 7.00
 60.00

 2 to 3 feet, transplanted 1.00
 9.00
 80.00



PINE BALLED WITH EARTH

# Forest Trees for Fence Posts

It seems to us that our prairie farmers are not planting enough forest trees. Carload after carload of fence posts alone are shipped to the prairie countries every year, and the farmers are paying large sums of money for something that they could just as well raise for themselves; and very cheaply at that.

The Bureau of Forestry at Washington, D. C., in the last few years did a great deal to encourage the farmer to plant forest trees, and showed them what and how to plant. Still a large percentage of our prairie farmers are almost without any trees, and very few have planted systematically, and are taking the right care of them. The large railroad companies have seen the point long ago, and have planted large forests of trees suitable for their purposes. Railroad corporations are shrewd business people, and if it pays them to raise their own ties, telegraph poles and bridge timbers, we cannot see why it must not be a good investment for our prairie farmers to raise their own fence posts and fuel.



CUTTING POSTS IN A CATALPA GROVE

It is a very easy matter, and with a little care a good grove can be had on a farm with very little expense. Almost any land, even when stony or sandy, will grow trees of some kind. Before setting the trees, plow your land deep and harrow it well, about the same as you would for corn. We would advise using one or twoyear-old seedlings. They root readily, and can be cultivated the first year with a double corn cultivator. Care should be taken, however, to keep the ground level.

BEST TREES FOR FENCE POSTS and suitable for Texas, Oklahoma, Missouri, Kansas and Nebraska are:

**BLACK** or **YELLOW LOCUST**—This is a very fast grower, surpassed in quick growth only by the Cottonwood. The tree grows straight, forms good tops, has small thick thorns. The blossoms are white and the seed pods look like small string beans. It is a native anywhere south of Nebraska; is often seen growing wild along the streams. The wood is very durable—fence posts lasting almost as long as Red Cédar.

**CATALPA SPECIOSA**—Of this variety only the Speciosa or Hardy Catalpa, should be planted for timber. It has a very smooth bark, large broad leaves and quite showy flowers, growing in pyramidal clusters. It grows very fast, and the wood is probably the most durable for fence posts. In Bulletin No. 73 of the Forestry Division of the Department of Agriculture a picture is shown of a Catalpa post which was in the ground 38 years. **BUSSIAN MULBERRY**—Another good tree for fence posts. It grows reasonably fast; will make posts in 8 to 10 years, which are very strong and durable.

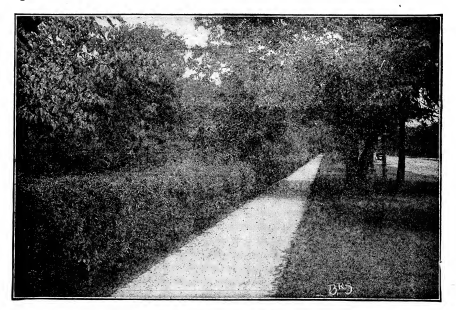
**OSAGE ORANGE**—Is not as rapid in growth as Catalpa or Locust. but it will make longlived posts. as a post 6 inches in diameter will last a lifetime. It makes an unusually good defense hedge; will turn any stock.

	100	1000
12 to 18-inch		\$10.00
18 to 24.inch	1.50	12.00
CATALPA SPECIOSA		
12 to 18-inch		10.00
18 to 24-inch	1.50	12.00
RUSSIAN MULBERRY		
12 to 18-inch	1.25	10.00
12 to 18-inch	1.50	12.00
OSAGE HEDGE		
One-year, nine plants	1.50	10.00

21

# Why Plant a Hedge?

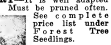
Fences are all right to keep the cows out of the corn, but they are distinctly out of place on the home grounds. What you want between your grounds and those of your neighbor is a hedge of Privet or Spirea. Not only does the hedge look better than a fence but it is permanent. A fence rots or rusts away, and after a few years must be replaced. A hedge remains year after year, and increases in value and beauty with each succeeding season even if not attended to. If a Privet Hedge is trimmed once or twice a year, it will grow dense clear to the ground and make a tight barrier to all animals.



CALIFORNIA PRIVE THEDGE

**CALIFORNIA PRIVET** (Ligustrum) — No plant has come more rapidly and deservedly into public favor. Is of vigorous growth, has glossy, dark green foliage, keeping its color until after Christmas; almost evergreen. One of the most etc. Price, 12 to 18-inch plants, each 10c; 10 for 85c; 100 for \$7.50. 18 to 24-inch plants, each. 15c; 10 for \$1.25; 100 for \$10.00. **RUSSIAN MULBERRY**—It is well adapted

for hedges or screens.



LILACS — These make a very attractive hedge. Plants about 12 to 15 inches high. \$25 per 100.

**SPIREA VAN HOUTEI** — This is the best plant for an ornamental h edge that we know of, Plants for hedges should be set 10 inches apart. 12inch plants, suitable for hedges \$30 per 100.

beautiful plants in existence. There is no other hedge that will equal the Caliwill fornia Privet for the purpose, be-coming more more beautiful beautiful e a c h year. A quick, strong growing shrub, yet e a s y each to control by use of shears or knife any desmo be. Fine for between to desired shape. hedges between city lots or large rural grounds, parks, cemeteries, in single clumps or with other shrubs; also as screens to outbuildings, fences,



SPIREA VAN HOUTTEI (BRIDAL WREATH)

# Some Shrubs that Bloom

In corners of the grounds, at curves in the walk and driveways, and at the house foundation are excellent places to plant shrubs. They should always be in groups, unless their ultimate size will be quite large. Lilacs may be used in specimen plantings, but low-growing shrubs, such as Barberry, the Spireas, etc., should be set in clumps. In grouping it is always good policy to plant the taller growing varieties back of the lower sorts. This gives a "step-down" effect and seems to join the house to the lawn.

**DEUTZIA, PRIDE OF BOCHES-TEB**—Flowers appear in June; double, slight tinged with rose. Each 50c; 10 for \$4.00.

**ELDEB, GOLDEN** (S. Nigra Aurea)—Bright yellow foliage. Each, 50c; 10 for \$4.00.

(F. Viridissima)—Dark green foliage. Each, 50c; 10 for \$4.00.

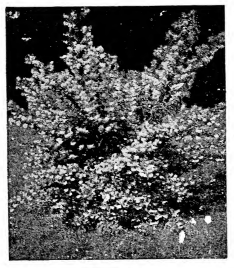
HONEYSUCKLE, JAPANESE BUSH—A spreading shrub often 5 feet tall. Flowers in early spring. Each, 50c; 10 for \$4.00.

**HONEYSUCKLE, TABTABIAN** (L. Tartarica)—A shrub 8 to 10 feet tall with bright green foliage, white or pink blooms in late spring. Each, 50c; 10 for \$4.00.

HYDRANGFA, PANICULATA GRANDIFLORA (Large flowered)—A beautiful shrub; blooms from late July to October. Color white, changing to pink or purple.

A desirable shrub for planting as a single specimen on the lawn, for massing in the border, or for hedges or screens. Each, 50c; 10 for \$4.00. **INDIAN CUBBANT** (Symphoricarpus Vulgaris)—Produces a wealth of deep red berries which hang all winter. ach, 50c; 10 for \$4.00. **ILLAC, WHITE** (Syringa Vulgaris). Each, 75c; 10 for \$6.00.

LILAC, PERSIAN BED—Each, 75c; 10 for \$6.00.



DEUTZIA



HYDRANGEA, PANICULATA GRANDIFLORA

**MOCE OBANGE, GOBDON'S** (P. Gordonianus)—A native of Oregon and Washington. Flowers white, in racemes; blooms later than other varieties. Each, 50c; 10 for \$4.00.

**BOSE OF SHARON** (Althea Frutex, or Hibiscus Syriacus)—These are double and single flowered forms in varying colors. We offer a mixture that will be of great value for hedge planting or massing. Eacn, 50c; 10 for \$4.00.

**SMOKE TREE** (Rhus Cotinus)—Flowers pale purple: when mature they have a peculiar fluffy aspect, giving the appearance of smoke. Each, 60c: 10 for \$5.00.

**SNOWBALL** (Viburnum Molle)—Darker green foliage and stronger growth than the Arrow-wood. Each, \$1.00; 10 for \$7.50.

**SNOWBERRY** (Symphoricarpus Racemosus)— Flowers pinkish or white, remaining nearly all winter. Each, 50c; 10 for \$4.00.

SFIREA ANTHONY WATEREE-Bright, rosy crimson flowers, in dense clusters. Each, 50c: 10 for \$4.00.

**SPIREA BALLARDI**—An upright mediumsized pink flowered spirea. Each, 50c; 10 for \$4.00.

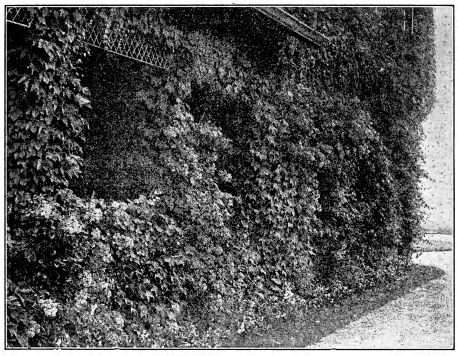
SPIREA VAN HOUTTEI.—The well-known Bridal Wreath. Long branches, densely covered with pure white flowers. Each, 50c; 10 for \$4. WEIGELIA BOSEA—Large, showy rose-colored flowers, produced freely in spring. Each, 50c; 10 for \$4.00.

**FLOWERING ALMOND**—A very pretty dwarf shrub with very double pink flowers that bloom in May. Each, 50c; 10 for \$4.00.

**JAPANESE QUINCE** (Red Cydonia) **FIRE-BUSH**—Very showy and one of the earliest shrubs to bloom, the flowers appearing before the leaves fully develop. As a harbinger of spring the Japan Quince deserves a prominent place on the lawn when its bright red flowers can be seen to advantage. 50c each, \$4.00 for 10.

# Vines for Ornament

For covering unsightly objects, rocks, etc., vines are always valuable. As porch draperies they keep off the sun and provide a cool, shady place where it is a comfort to sit. For covering walls of buildings they possess a distinct worth, for they take away the base appearance, and give the mellow effect that is usually produced by age alone. Vines are needed at every home of any size to finish up the planting and the house. No porch can be entirely comfortable without them, because they both shade and screen. A half-dozen vines cost so little that everyone should have them adding their beauty to the rest of the planting and to the buildings.



VIRGINIA CREEPER

CLEMATIS PANICULATA-A splendid climber for covering porches and trellises. Flowers snowy white, produced in immense quantities during late summer and autumn. 75c each, \$7.00 for 10. **CLEMATIS JACKMANNI**—Velvety purple flowers, with a ribbed bar in each sepal. Probably the most popular of the dark-flowered varieties. \$1.00 each; \$9.00 for 10.

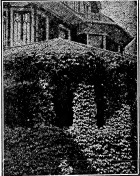
HONEYSUCKLE ,HALL'S (Lonicera Halliana)-Dark green dense foliage, flowers white, changing to yellow. 50c each; \$4.50 for 10.

for 10. HONEYSUCKLE, RED TRUMPET-A shrubby climber and testisfactory of all plants. The odd-shaped foliage one of the most satisfactory of all plants. The odd-shaped foliage is showy and attractive, and it produces its bright red, fragrant, trumpet-shaped flowers almost continuously. A splendid vine. 50c each; \$4.50 for 10.

SILK VINE (Periploca Graeca)—Twining stems, glossy leaves, and greenish flowers in loose clusters. 50c each; \$4.50 for 10. **VIEGINIA CREEPER** (Ampelopsis Quinquilfolia)—American Ivy. 3-year, 75c each; \$7 for 10. IVY, ENGLEMANN'S (Ampelopsis Englemanni)—Hardy and

will stick. Each, 75c; \$7.00 for 10.

WISTERIA, PURPLE (Wisteria Chinensis)-A lovely climber, 75c each; \$7.00 for 10.



WISTERIA

# **Roses For Every Home**

Roses thrive best in a medium light clay soil. Before planting prepare the soil by spading and thoroughly working over to a depth of about 18 inches, fill in well-rotted stable manure while spading and work it carefully into the soil. After the plants are set, for best results cut all branches back to within 3 to 4 inches of the top of the ground. The new growth coming out will make a much nicer head than if the plant were not pruned, and the bushes will bloom all the better.

### Hybrid Perpetual or June Roses

Two-year, 50c each, \$2.90 for 6. Parcel Post-See inside front cover.

ANNE DE DIESBACH—This rose was introduced in 1858 and is well known. It is a beautiful shade of carmine-pink; flowers are large, full, and very fragrant. On account of its hardiness it is a fine garden sort.

**CAPTAIN CHRISTY**—Delicate flesh, rosy center; the blooms are large and last over a long period.

**CAPTAIN HAYWARD**—Brilliant crimsoncarmine; of perfect form; vigorous and free flowering; blooms extra large.

**CLIO**—These large flowers make clusters of globular form; flesh color, with a rosy pink center; vigorous growers with beautiful foliage.

**FBAU KARL DRUSCHKI**—Pure white; large long buds; perfectly double, often measuring 5 inches across; petals glossy and durable. It is the best white hybrid perpetual known, and one of the best novelties of recent years. Will grow wherever other roses can be grown.

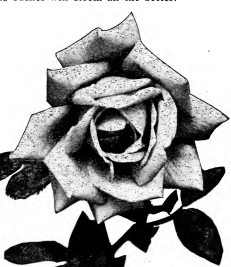
**GENERAL JACKQUEMINOT**—Bright crimson; large but not full. although very effective, hardy and fragrant. Famous the world over.

**HUGH DICESON**—Deep crimson shaded scarlet; large; full; perfect form; petals smooth, slightly cupped and reflex; very fragrant; free and continuous bloomer. One of the best autumn roses.

**MAGNA CHARTA**—Pink, with shadings of carmine; large, globular, very profuse bloomer; long, stiff stems; foliage and wood light green with numerous darly spines.

**MARGABET DICKSON**—White with fleshcolored center: petals very large and shellshaped; fragrant; a vigorous grower; foliage large; dark green.

MRS. JOHN LAING-Soft pink; large and of



GENERAL JACKQUEMINOT

excellent form; produced on strong stems; fragrant. Flowers continuously in the open ground. **PAUL NEYBON**—Color transparent pink; good tough foliage; wood rather smooth; by far the largest variety in cultivation, often measuring 6 inches across. A free bloomer, and a good garden rose.

**ULRICH BEUNNER**—Bright cherry-red, very attractive; flowers of fine form carried well upon the plant; plant hardy, vigorous and re-



FRAU KARL DRUSCHKI





PAUL NEYRON

ULRICH BRUNNER

### **Everblooming Hybrid Teas**

Two-year, 50c each, \$2.90 for 6.

**KAISERIN AUGUSTA VICTOBIA**—Pure white, shading to lemon. Flowers large, finely formed, borne singly on strong upright stems; continues beautiful even when fully expanded. The fragrance is distinct from other varieties, being a combination of Tea and Magnolia. Free flowering and vigorous, with glossy foliage.

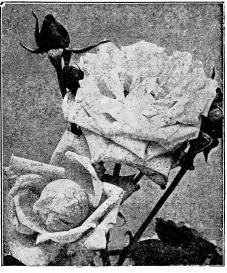
**KILLARNEY**—Noted for its freedom of bloom and the large size of its intensely fragrant flowers. Buds are large, long and pointed. Color flesh, shade dwhite, suffused pale pink.

LA FBANCE—Probably the best-known rose in cultivation. Both flowers and buds are of beautiful form and large size; very sweet; color delicate silvery rose, changing to silvery pink. Starts to bloom when very small and continues until stopped by frost.

**MME. FRANCISCA KRUGER**—Deep shade of copper-yellow flowers which bloom continuously. Excellent for bedding and massing.

**CAROLINE TESTOUT**—Clear, rich pink fully edged with silvery rose. The blooms arlarge and handsome, resembling the famous L: France.

**GRUS AN TEPLITZ**—Bright scarlet, shading to velvet-crimson; fragrant; free grower and most profuse bloomer, lovely foliage. This variety is especially valuable for bedding purposes.



LA FRANCE

### Climbing and Rambler Roses 50c each; \$2.90 for 6.

**BALTIMORE BELLE**—Color flesh, variegated carmine, rose, and white. The flowers are borne in large clusters.

**DOROTHY PERKINS**—Light pink; flowers are borne profusely in large clusters and are noted for their duration.

In large clusters and are noted for their duration. **CRIMSON RAMBLER**—A climbing rose of vigorous habit, strong and rapid growth with beautiful foliage, and produces in abundance clusters of brilliant crimson, semi-double flowers. The qualities which make this rose a great favorite are its clustered form, brightness, abundance of bloom, and the great length of time the flowers remain on the plant without losing brilliancy. No other climbing rose is so well suited for verandas, walls, pillars, and fences. It can be used for massing and bedding if kept trimmed, and for indoor blooming if planted in a pot and kept down to bush form.

**TAUSENDSCHON**—The flowers are pink when first opening, changing to carmine as they expand. The blooms are borne in large clusters and the individual flower is extremely large, vigorous and thornless.

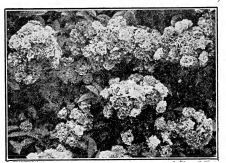
**YELLOW RAMBLER**—It is related to the Crimson Rambler, and like it, blooms in large trusses. Flowers very double, very fragrant, of light yellow color.

**WHITE DOROTHY PERKINS**—In general description same as Pink Dorothy. We consider this the only reliable white climber that will give perfect satisfaction. It far surpasses the White Rambler.

**EECELSA** (Red Dorothy Perkins)—A grand novelty. Intense crimson scarlet, double flowers in brilliant clusters. Set in glossy shining foliage which never mildews or spots. An intensified Crimson Rambler. Extremely vigorous and handsome.

**CLIMBING AMERICAN BEAUTY**—A grand novely of great merit. Cross between American Beauty and an unnamed seedling. Color rosy crimson, similar to its popular parent and with same exquisite fragrance, a quality rarely found in climbing roses. Strong grower, making shoots 10 to 15 feet in a season, hardy as an oak.

**BABY RAMBLER**—Red, pink and white. 40c each, \$4.00 per dozen.



CRIMSON RAMBLER

DOROTHY PERKINS

# **General Planting Directions**

CABE OF STOCK ON ABBIVAL—All stock should be planted immediately on arrival, but if not convenient to do so, open bundle and heel roots in the ground, coverin gthem thoroughly. **PLANTING**—Dig holes twice the size necessary to take in all the roots; throw top soil to one side, and use it for filling around the roots; tread the earth hard after planting. Plant trees 2 inches deeper than they stood in the nursery. Do not mix the soil with water, the earth being su\_ciently moist. Too much water when planting is injurious. After planting, and during the 2 inches deeper than they stood in the nursery. Do not mix the su-ciently moist. Too much water when planting is injurious. summer, sufficient water should be used to keep the earth moist.

**PRUNING**—The limbs of all fruit and ornamental trees, shrubs, and roses should be cut back two-thirds when planted. Remove all surplus branches from trees, leaving, say, three main stems as a basis for head. Always prune to an outside bud, thus insuring outward growth. Peach trees should be pruned to a whip and a head established the second year, either high or low, as preferred. All roots should be pruned smoothly before planting, cutting off the ends where bruised by digging and shortening others. This is as important as pruning the top.

MULCHING-A most necessary factor in successful planting. Cover a space around the tree or shrub to a distance of 3 feet, using coarse manure—lawn clippings, or grass, are effective for this purpose if manure cannot be secured. The mulching retains moisture, facilitates growth and re-tards the growth of weeds. When straw or manure is left on the ground all winter, clear a space of 15 inches around the tree to avoid damage from mice.

**DBAINAGE**—Your time and money are wasted if you plant on undrained soil. All hollows should be avoided when selecting positions for planting.

**STAKING**—Every ornamental tree should be throughly staked and tied with some soft material. Constant motion of the wind kills more newly planted trees than any other cause. They cannot make roots or fibers unless they are perfectly stationary, therefore every planter should give special care to this planting point; you will save your trees.

**LABELS**—Labels should be removed and some other method adopted for recording varieties. The wires will cut and damage the limbs.

CULTIVATION-Hoe or cultivate frequently. Nothing can thrive if the weeds are allowed to sap the life of the soil.

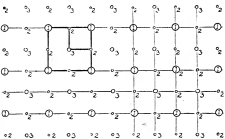
SUMMARY OF ESSENTIALS FOR SUCCESS IS-Careful planting, good soil, mulching, cultivation, drainage, and staking the first season, with the cutting back of branches and trimming ends of roots when stock is planted.

### PLANTING AND CARING FOR TREES

WHEN TO PLANT—It depends on your latitude how early or how late you may plant. Plant dormant trees whenever the ground is not frozen. It can be done as late as May 1, but the earlier the better. Of course, you have to de-

the condition of the trees, and the conditions, the soil. It is advisable, where winters are not unusually severe, to plant in the fall, mainly on account of the convenience to the planter. There is generally less work in the fall than in the spring, and, again, the trees make an earlier beginning of growth when warm weather comes

PROZEN TREES-When trees are ① **PHOZEIN THEIS**—When trees are  $\sim$ frozen in shipment, bury the box, with the trees in it, a foot or more deep; that is, cover it with a foot of earth. If that is not pos-sible, put the box ni a cellar, where the trees will thaw out slowly. You can leave them  $\bigcirc$ After they are there for weeks untouched. 



more vitality. A good way is to dig a trench two feet deep, with a long slant toward the south on one side, then put the trees in with tops a foot or more higher than the roots, and cover the entire tree with dirt.

**PLANTING PLANS**—Many are using three peach trees to one apple tree with success; others prefer using two apple fillers. (See diagram.) We recommend the following apples as fillers in an apple orcard. A very desirable early kind is Yellow Transparent, because the limbs of this variety grow upward. It can be pruned to suit conditions. Grimes Golden is a short-lived tree and begins to bear very early. A little later in season is Wealthy, which is a rather dwarf grower and a fine filter. Duchess of Oldenburg is dwarf, also bears early and ripens early. The first one mentioned has our preference.

Bear in mind that unless fillers are cut in time they will interfere and prevent standards from making as muc hgrowth as they should. But the profit from fillers, with proper care, makes it well worth while to plant them. To show our firm belief in fillers we are using them in our own com-mercial orcards and would plant no other way. (See diagram.)

**DYNAMITE** is the thing with which to dig holes for new trees, to break up the whole soil 3 to 4 feet deep every few years, and to help renovate old orchards, because it will do these things

more cheaply and better than they can be done by any other means. If you have fruit trees which seem to be standing still and which do not bear, no matter how big they are, properly explode a charge in the soil around or between them, and the trees will likely get to work. In a bearing orchard, a proper charge midway between trees is always safe and generally effective.

**DISTANCES FOR PLANTING**—Every orchardist seems to have his own ideas about the distance apart that his trees should stand. The best modern practice shows that 24 to 32 feet for apple trees gives ample space for cultivating, spraying and picking. On the 32-foot line a filler tree can be planted. With the idea that the fillers are to be cut out before they interfere with the growth of the permanent teers. For the Dutchess, Wealthy, Grimes, York Imperial, and Yellow Transparent apples are desirable For this purpose use any of the early-maturing peaches:

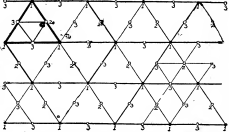
because of their upright growth and early-fruiting habit.

Another common distance is 40 by 40 ret; this has many supporters among practical orchard men, but our experience in our own orchards is in favor of the 24 by 32-foot plan. The bush fruits—currants, raspberries, -can be used as intercrops and permitted

etc.to remain for five or six years. Strawberries, too, are successfully grown between the fruit trees , and many orchardists make good money from a planting of tomatoes. The land be-tween the trees ought to be used, and can The land be-

tween the trees ought to be used, and can be, for at least five years. When you invest the \$50 to \$100 an acre that it takes to plant an orchard and care for it five years, you want to make it pay as much as possible and as quickly as possible. It is a plain business proposition. Because of this, we say plant two or three of the best-paying varieties and then grow crops between the rows. We advise every planter of an apple orchard to put peach trees between the

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Orchard-planting plan, diagonal system. No. 1 trees permanent; No. 3 tree fillers to be removed in about ten years; No. 2 tree fillers to be removed in twenty years.

apple trees as fillers for the first eight or ten years, if you want to grow peaches and the land is suited to peaches. If the land is not adapted for peaches, plant Apple fillers and apple for peaches apple fillers and the peaches apple fillers apple fillers and the peaches apple fillers apple fill adapted for peaches, plant Apple fillers and grow beans, peas, tomatoes, early potatoes, or other vegetables between the rows of trees for two or three years. The use of fillers and intercrops will make your orchard pay from the very beginning. Early bearing of fruit trees depends somewhat on treatment but to a larger extent on the varieties planted. York Imperial and Yellow Transparent, especially, will bear abundantly when they are from four to six vers old to six years old. CULTIVATION OF ORCHARDS-Cul-

tivation keeps the trees supplied with avail-able plant food and saves moisture. Young orchards of any kind always should be cul-them hustling.

NUMBER OF TREES OR PLANTS TO AN ACRE—The following table will show how many trees or plants are required for an acre at any distance apart:

Feet apart	Square method	Triangular method	Feet apart	Square method	Triangular method
40	27 trees	31 trees	<b>1</b> 0	435 trees	505 trees
35	35 trees	40 trees	8	680 trees	775 trees
30	50 trees	55 trees	6	1210 trees	1600 trees
25	70 trees	80 trees	5	1745 trees	2010 trees
20	110 trees	125 trees	4	2722 trees	3145 trees
18	135 trees	155 trees	3	4840 trees	5590 trees
15	195 trees	225 trees	2	10890 trees	12575 trees
12	305 trees	350 trees	1	43560 trees	50300 trees

Trees sometimes can be planted to advantage farther apart one way than another. To do this, you have to work out the plan for your own orchards. This plan works best on steep hills. The rows should follow the lines of the hill to make driving easier. No rules can be laid down for hillside arrangement. Use some modification of the plans given here. (See diagrams.)

**PERTILIZING**—Stable manure is one of the best fertilizers for feeding a young growing orchard. Scatter the manure on top of the ground around the trees, at least as far from the trunks as the branches extend so that the fine fibrous roots can take up the fertilizing elements.

Potash, nitrogen, and phosphoric acid are the plant-foods that have to be supplied. Nitrogen usually is best obtained through leguminous cover-crops. Potash and phosphorus have to be supplied in chemical form.

Nitrogen is the growing material, making wood and size in fruit; potash goes into fruit largely, making flavor and color; phosphoric acid goes into wood and seeds, but only a fifth as much of it is used as of potash.

### SPRAYING

Spraying is a vital necessity if money is to be made from fruit. It doesn't pay to miss one season, even if enemies are not visible. Spraying has an invigorating effect on trees, besides controlling enemies.

There are three classes of enemies spraying will control—chewing insects, sucking insects, and fungi. Each class requires a different remedy, but the remedies can be combined most of the time. On account of the life-habits of enemies, often only two to seven days are available for any one spraying. Do the work then. Put the material on with force and cover every inch of bark and leaf.

and leaf. Get a sprayer that is big enough, that will give one hundred to two hundred and fifty pounds of air-pressure, that is adapted to your land and trees, and that is durable. Get a power outfit, if possible, for it does better work than a hand-pump can. The spraying programme ordinarily resolves itself into two, three, or four applications—one while trees are dormant, with lime-sulphur solution, and the others on blossoms and fruit with self-boiled lime-sulphur, or diluted lime-sulphur, with arsenate of lead added, or maybe with bordeaux and lead. All applications must be guided by careful study. Borers will attack fruit trees in spite of all we can do and kill many trees if left alone. Trees must be gone over several times each year, and should be gone over each April and Angust. Spray-ing and painting with lime-sulphur will help in keeping down the numbers of borers.

## FORMULAS FOR SPRAY MIXTURES

**CONCENTRATED LIME-SULPHUR**—Home made: Best stone lime (at least 95 per cent calcium oxide) 50 lbs. Sulphur (any kind finely ground, 98 per cent pure) 100 lbs. Water, 50 gals. Heat 20 gals. of water in an iron vat or by steam in barrels; add stone lime and sulphur gradually to make a total of about 55 gals. Boil for one hour. For dormant spraying, diluate at the rate of 1 to 9. For summer spray, dilute 1 to 40. Commercial—Lime-sulphur solution may be purchased from various firms. It should be diluted as above. Soluble oils may be substituted 1 to 15 for dormant spray.

#### 2. SELF-BOILED LIME-SULPHUE:

Flowers of Sulphur \_\_\_\_\_\_ 8 lbs. Stone lime of good quality\_\_\_\_\_\_ 8 lbs.

Stone time of good quaity\_\_\_\_\_\_50 gals. Water \_\_\_\_\_\_50 gals. Start the lime slaking with a little water. (Use hot water if lime is slow acting.) As soon as the lime begins to slake rapidly, add the sulphur and stir continuously, adding just enough water from time to time to form a thin paste and to allow the mixture to boil violently for from three to five minutes. Add cold water to prevent any further action of the lime. Strain at once into spray tank. Add water to make 50 gals. Larger quantities in the same proportion may be made, but greater care will be required to prevent the mixture from becoming too hot. This red material will injure the foliage and fruits. When applying this spray, a good agitator is essential. Atomic sulphur, a commercial product, used at the rate of 5 lbs. to 50 gals., may be substituted.

#### 3. BORDEAUX MIXTURE:

Copper sulphate (Blue-stone) \_\_\_\_\_4 lbs. Stone line of good quality \_\_\_\_\_4 lbs. Water \_\_\_\_\_50 gals.

water \_\_\_\_\_\_50 gals. Dissolve the blue-stone by suspending it in a bag near the surface of a few gallons of water contained in a wooden or earthen vessel. Slake the lime and add several gallons of water so as to make milk of lime. Four the blue-stone into the spray tank and add enough water to make 20 to 30 gals.; then strain the milk of lime into the barrel, agitating the mixture vigorously. Add water to make 50 gals. Use immediately.

#### STOCK SOLUTIONS:

Dissolve blue-stone at rate of 1 lb. to 1 gal, water. Slake lime and dilute at rate of 1 lb. to 1 gal. Keep in separate covered containers until ready to make bordeaux according to above formula. Prepared bordeaux, either dry or in paste, or Pyrox may be substituted.

#### 4. ARSENICALS:

Arsenate of lead is the standard stomach poison. It is furnished in both the powder and paste form. The powder is much the easier to use as it can be used dry, as a dust, or combined with liquids. The paste is not easily kept for any length of time because of evaporation, and hence cannot be held over from one season to another as easily as the powder. Arsenate of lime is effective for truck crops and is about two cents cheaper per pound. Arsenite of the centre of the ce

of zinc is a quick-acting poison, valuable for track-cop work. All of the above powdered materials should be used at the rate of 1 lb. per 50 gals. of spray for the ordinary insects. Beetles usually require 1½ lbs. per 50 gals. Twice as much paste would be required in each case. Any of the poisons may be combined with the spray for diseases. 6. NICOTINE SPRAYS:

Nicotine in various forms and under such trade names as Black-Leaf 40, may be purchased from manufacturers, and should be used as directed in the schedule for aphis.

#### 7. PINE-TAR CREOSOTE EMULSION:

Pine-tar creosote ------1 gal. -----2·3 lbs. Caustic soda \_\_\_\_ Water

Water \_\_\_\_\_\_1 gals, Dissolve the caustic soda in 1 gal. water in a large vessel; stir in vigorously the creosote, add 11 gals. water, to make an 8 per cent solution and strain into spray barrel. Used for woolly aphis. WORMING PEACH TREES:

8.

The knife and a flexible wire is still the best method for combating the peach tree borer. Pull the earth away from the tree crowns one day prior to worming. This allows the tree to dry and shows up the new "castings" or "frass" to good advantage, thus facilitating the finding of the borers. Take out the borers in May, mound up the earth, and worm again in October, leaving the earth level around the tree.

	AU STURE	th constants		MOTIN OF LOCAL CARODER		CALC FREE
PLANT	DISEASES	REMEDY	FIRST APPLICATION	SECOND APPLICATION	THIKD APPLICATION	KEMARKS
	Blackspot Canker		Bordeaux, double strength Immed'ly after leaves fall	Three weeks later	•	
	g Bud Moth	Lime-Sulphur	Just as buds are swelling	Ars' te of Lead twice as buds open, once after petals fall	open, once after petals fall	A fourth application will
	Coddling Moth and Scab	Paris Green, 1 lb. to 100 gallons of water	Within one week after blossoms fall	Week or ten days	Two weeks later	pay. If bitter rot is present, a fifth applica-
	Curculio. See plm.	Arsenate of Lead	After blossoms fall	Repeat in ten days	10 days later	tion should be made.
	Flathead Borer	fall and a	spring with knife. During growing season whitewash base of trunk or apply Carbon Bisulphide.	rowing season whitewash b	ase of trunk or apply Carb	oon Bisulphide.
APPLE	† Green Aphis		When the leaves are off the tree	When the leaves are off Kerosene emulsion effective when insects appear. Repeat before leaves curl if the tree	e when insects appear. Re s with eggs in winter usua	ppeat before leaves curl in suffices for young tree
	San Jose Scale	Lime-sulphur or soluble oils as recommended	Early in November	In the spring before the buds burst	San Jose scale cannot be destroyed in ment. If only a few trees are affected	e destroyed in one treat- es are affected burn them
	S Twig Borer	Lime-Sulphur	When buds swell in spring		Arsenate of Lead in summer when the worms appear	-
	his, land		oils as recom- Kerosene emul-Use when young first part to 12 parts hatch in early spring	first Repeat in ten days	For summer treatment use 10 per cent kerosene or dilute Lime Sulphur -Inst as fruit hegins to	
-	* Black Aphis	Kerosene emulsion or When the insects appear Bordeaux when fruit has whateoil soap. Soluble and before they curl the set oils as recommended. leaves	When the insects appear and before they curl the leaves	Bordeaux when fruit has set	ripen, with copperacetate 8 oz. to 50 gals. water. Before 1st spraying ga-	soil and treat with fine- ly ground tobacco plac- ed around base of tree;
CHERRY 1	† * Brown Rot	Bordeaux	wind before blossoms open After the blossoms fall	After the blossoms fall	ther and burn mumified fruits. Thin green fruit till they are separate.	
	t Slug	Arsenate of Lead. Paris Green or dust with road dust or ashes, when the insects appear.	Paris Green or dust with lime, when the insects appear.		Prune trees so as to ad- mit much sunlight	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
CURRANT	Aphis	10% Kerosene emulsion	Early before leaves roll	Ten days later. Hellebore for worms; quassia and to- bacco for Aphis. Repeat second time when necessary	Ten days later. Hellebore for worms; quassia and to- bacco for Aphis. Repeat second time when necessary	Other Currant resus re- moved by cutting out
GOOSEB'Y	Mildew	Potassium sulphide, 1 oz. to 2 gallons water	Just as buds burst	Repeat at intervals of ten days till fruit is picked		stems annung un unser
GRAPE	Mildew and Rot	Bordeaux, or dilute Lime- Sulphur	When buds first swell	Repeat in ten days	Repeat in ten days	duse arsenate of lead if the beetles are present
	Leaf Curl & Rot	Lime-Sulphur	Just before the buds open After blossoms fall	After blossoms fall	Repeat in two weeks	Best to add arsenate of A lead for any hiting in-
PEACH	Mildew	Lime-Sulphur				sects.
	Peach Tree Borer	Dig out worms in fall and	spring with a knife.	During growing season whitewash base of trunk.	sh base of trunk.	
PEAR	Blister Mite Cottony Scale	Lime-Sulphur, 1 gal. to 10 Kerosene emulsion	When leaves are off tree When insects become cot- tony (May)	Add more soap than the formula calls for. 10 to 12 days later if necessary	formula calls for. Repeat	
	Scab	Lime-Sulphur or Bordeaux with Arsenate of Lead	Just before blossoms open	While the last blossoms are falling. nozzle. Do not drench the trees	re falling. Use a vermorel he trees	If scale insects are pres-
PLUM	Blight & Curculio	Arsenate of Lead, 11/2 lbs. to 50 gallons water	After blossoms fall	Repeat in ten days	10 days later recommended solution if Aphis is present	recommended compound
RASPBE'Y BLACKB'Y DEWB'EY	Fungous Diseases		Bordeaux or Lime-Sulphur or Soluble oils as recem. When buds begin to swell mended	When leaves are opening. Cut out 'all rusted canes		Dilute the mixture to half (when the strength given in repeat formula—100 gallons of water instead of 50
'Same treati	*Same treatment for Peach	†Same treatn	+Same treatment for Plum	‡Same treatment for Pear		حدا

# USE THIS ORDER SHEET Wellington Nurseries

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Please forward to:	•		Amount Enclosed
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Please write name and address plainly, and fill all blanks perfectly Always state how goods shall be sent, attach price to each article and add up accurately. Make all letters short and to the point, and please do not write letters on the same sheet with the order.

QUANTITY	VARIETIES WANTED	SIZE and AGE	PRICE
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QUANTITY	NAME OF GARDEN SEEDS ETC. WANTED	PRICE	
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Please write below the names and addresses of any acquaintances or friends whom you think would be interested in buying some of our plants, trees, etc. We will send some plants extra for your trouble.

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**SUBE SAVED COMMISSION**—I was pleased with the trees received from you. The trees and grape vines were of good quality and the prices for same were reasonable. The agent's commission was certainly cut out.—KANSAS.

**LOOKS GOOD TO HIM**—The trees and shrubs received in good condition and are growing fine. Am greatly pleased with your goods and will remember you in the future. You look good to us and we will do all we can with our neighbors to interest them in your favor.—TEXAS.

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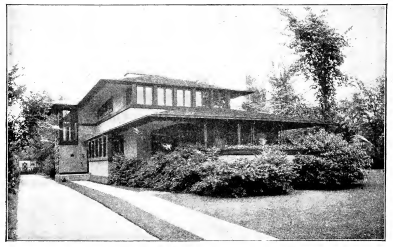
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A STATELY HOME

The planting of this home is simple and effective. The shrub in flower is Philadelphus. The large shrubs on either side in the planting of the porte cochere are Lilacs. The border of the mass planting is composed of Barberry Thunbergii. The vines on the porte cochere are Wisteria; those on the house are Ampelopsis.



A RESIDENCE WITH PERSONALITY

The effec tof the above planting can be secured by many other kinds of shrubs than the ones used. The planting is a fine example of mass planting. Choose shrubs that will conform in height to the porch or house, and those that are adapted to the soil and locality.

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