## **Historic, Archive Document**

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

## THE BLUEBERRY A DELICIOUS FRUIT

Good enough for a MAIN CROP A money-maker when planted as A Combination Orchard

## W. A. GOX NURSERY GO. gulfport, mississippi

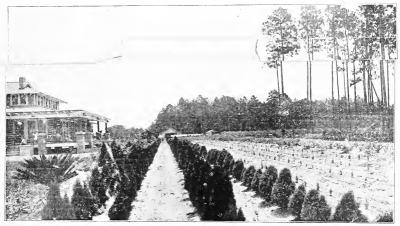
GULFPORT PRINTING COMPANY

## W. A. COX NURSERY COMPANY **Revised Price List, Season 1926-27**

Descriptive matter on folder holds good. In ordering trees, shrubs and flowers, be governed by this price-list. We wish to impress upon you the importance of setting trees this season, as they are a valuable asset to your city lot, suburban home or country orchard.

Our many years of experience as a grower, enables us to supply you with the very best of Nursery stock, and your orders will receive our prompt and caretul attention.

You are invited to visit our Nursery and packing sheds at Landon, on the Magnolia Highway, five miles north of the city.



#### A Partial View of Our Home and Nursery PINEAPPLE (SAND) PEAR

#### COX'S EARLY BEARING F PER-SHELL PECAN TREES

2-3 feet .... \$ .90 \$ 4 Ten 100 3-4 feet high \$ 4.25 4.75 \$ \$ 00 6.00 3-4 feet .... 1.00 9.00 -6 feet h gh ...... 80 7.00 60.00 R )SES -5 feet . . . 1.20  $5.75 \\ 6.50$ 11.00 100.00 6-7 feet high ..... 1.00 8.00 70.00 5-5 feet .... 1.35 6-7 'eet .... 1.50 13 00 120.0011.00 90.00 7.95 14.09 135.00 110.00 BAMBOO 12.509.00 16.50 150.00 Chinese Bamboo, height of from 50 to 60 feet (clump) ...... \$.50 to \$1.00 Bambusa Argentea, height of from 20 to 3.0  $12.00 \\ 17.00$ 200.00275.00FIG TREES 30.00 Each Per 10 Per 100 Extra special 4.00 
 Pach
 Pach

 2-5 fect
 \$ 35

 3-4 fect
 .50

 4-5 fect
 .65

 Extra Large
 1.00
19.00 35.00 325.00 \$3.00 \$25.00 4.50 40.00 SATSUMA ORANGE TREES 6.00 Barberry Hedge, 15 to 18 in. \$18.00 per 100 50.00 Barberry Hedge, 18 to 24 in. 24.00 per 100 PEACH TREES Forsyth'a Fortunei, 18 to 2.4 in. ......65 each Bell of Georgia, 4 to 5 feet ......\$.65 Large bearing 1.00 9.00 Spirea Van Houttei, 18 to 24 in. ....60 each GRAPEFRUIT Syringe Mock Orange, 18 to 24 in. .. 60 each Honeysuckle, red, 18 to 24 in. .....60 each Weigela Rosea, 18 to 24 inch ......65 ea h 20.00Spirea Anthony 4.00 30.00 JAPANESE PERSIMMON 9.00 85.00 Waterer, 18 to 24 in. ......60 each MEYER COMMERCIAL LEMON Hydrangea, 18 to 24 in. ......65 each 
 BLTER
 COMMERCIAL
 DEMON

 Each Per 10
 Per 100

 2-3 feet high
 \$.90
 \$7.50
 \$45,00

 3-4 feet high
 1.00
 \$50
 70.00

 Large Bearing
 1.25
 10.00
 90.00
50.00 Oleander trees ......\$ .40 to \$1.00 Camphor trees ..... 1.00 to 3.00 Camelia Japonica, (white, GRAPE VINES-CONCORD AND 90.00 NIAGARA KUMQUAT TREES 
 I year old
 Each Per 10
 Fach Per 10

 2 year old
 8.90
 8.50
 1 year
 8.25
 82.00

 2 year old bearing
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 3.50 \$2.00 \$18.00 3.00 25.00 30.00 Crepe Myrtle (Lavender, red. BLUEBERRY TREES ORNAMENTAL TREES AND SHRUBS pink, white, in bloom 6 Each Per 10 Per 100 Per 1000 6.00 50.00 400.00 ARBOR VITAE 1-2 in, Caliper Each \$ 5.00 \$40.00 \$300.00 1-4-in, Caliper Abelia Grandiflora, (bell 3-4-in. Caliper 8.00 70.00 (bearing) shaped white flower, in 600.00 Extra large ...1.10 10 0) Virginia Cedar ..... .50 bloom 6 months ..... 1.00 .60 to 1.00

If you desire other trees, plants, flowers or shrubs not listed, please let us know what you desire, and we will do our best to procure it for you, as we desire to serve our clients in the most efficient way possible.

Box 330, Gulfport, Mississippi,

Residence Phone 2503.

PALMS

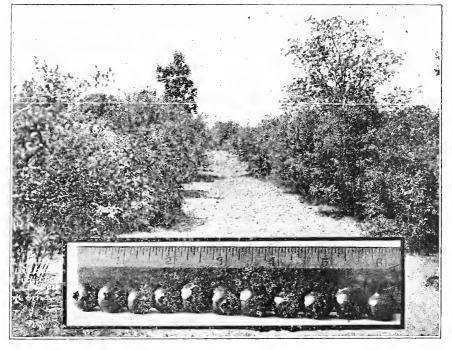
## W. A. COX NURSERY CO.

## **REVISED PRICE LIST, SEASON 1925-26**

Printed matter on folder holds good. In ordering trees, shrubs and flowers, be governed by the prices on this sheet. We wish to impress upon you the importance of setting trees this season, as they are a valuable asset to your City Lot, Suburban Home or your Country Farm.

Our many years of experience enables us to supply you with only First-Class Stock.

You are invited to inspect the trees in the Nursery.



BLUEBERRY ORCHARD AND INSERT SHOWING THE FRUIT—ELEVEN OF THE BERRIES MEASURE SIX INCHES IN WIDTH—BLUEBERRY TREES WILL PRODUCE FRUIT THE SECOND YEAR AFTER PLANTING

COX S	EARLY	BEARING	PAPER	-SHELL

	PECAN	N TREE	S	
Size—	Each	Five	Ten	100
2.3 Teet		\$ 4.25	ê 8.00	\$ 75.00
3-4 Feet	1.00	4.75	9.00	85.00
4-5 Feet	1.20	5.75	11.00	100.00
5-6 Feet	1.35	6.50	13.00	120.00
6-7: Feet	- 1.50	7.25	14.00	135.00
7 Feet to large	e. 2.00	9.00	16.50	150.00
Large	- 250	12.00	22.50	200.00
Extra Large _	_ 3.50	17.00	30.00	275.00
Extra Special _	- 4.00	19.00	35.00	325.00

#### SATSUMA ORANGE TREES

Each	Per 10 I	Per 100	Per 1000
8-12 in. high\$ .45	\$3.50	\$25.00	\$225.00
12-24 in. high55	4.50	-35.00	325.00
24-36 in. high	6.50	60.00	550.00
Large 1.00	9.00	85.00	
Extra Large			
(Permine) 150	12 50	195.00	

(Bearing) \_\_\_\_ 1.50 13.50 125.00

#### **GRAPEFRU1T**

	Each	Per 10	Per 100
8-12 inches high	\$ .45	\$3.50	\$25.00
12-24 inches high		4.50	35.00
24-36 inches high		6 50	60.00
Large (Bearing)	_ 1.00	9.00	85.00
MEYER COMM	ERCIA	L LEMO	ON
	Each	Per 10	$\operatorname{Per} 100$
2-3 feet high	\$1.00	\$ 9.00	\$80.00
3-4 feet high	. 1.25		
Extra Large (Bearing)	1.50	13.50	125.00
DBIGE OF KU			

PRICE OF	KUMQUAT	TREES
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	Each	Per 10
I year old	\$1.00	\$ 9.00
2 years old (bearing)	1.50	14.00
3 years old (bearing)	2.00	19.00

Each Per 10 Per 100 Per 1000 <sup>1</sup>/<sub>4</sub> inch Caliper\_\_\_\_ \$5.00 \$40.00 \$300.00 inch C liper 6.00 50.00 400.00 🗿 inch Caliper (bearing)\_\_\_\_\_ 8.00 Extra Large \_\_\_\$1.10 10.00 70.00 600.00 PINEAPPLE (SAND) PEAR Each Per 10 Per 100 3-4 feet high \_\_\_\_\_\$ .55 \$5.00 \$ 40.00 4-5 feet high \_\_\_\_\_ .65 50.00 6.005-6 feet high \_\_\_\_\_\_ .80 6-7 feet high \_\_\_\_\_\_ 1.00 7.0060.00 8.00 70.00Large L°rge \_\_\_\_\_ 1.25 Extra Large \_\_\_\_\_ 1.50 11.0099.00 13.50110.00 GRAPE VINES-CONCORD AND NIAGARA Each Per 10 \$2.00 Per 100 I-Year ----\$.25 \$18.00 .35 2-Year 3.00-----25.003-Year .40 3.50 39.00 ORNAMENTAL TREES AND SHRUBS Each Golden Arbor Vitæ \_\_\_\_\_\$1.50 to \$3.00 Rosedale Arbor Vitæ \_\_\_\_\_\_ 1.50 to 3.00 Oleander Trees \_\_\_\_\_\_ 40 to 1.00 -----.40 tə 1.00 Washingtonia Palms \_\_\_\_\_ 1.00 to 3.00 Canariensis Palms \_\_\_\_\_ 1.00 to Camphor Trees \_\_\_\_\_ .50 to -3.00.50 to 3.00 Camelia Japonica (white, red, pink, variegated)\_\_\_\_\_ 2 00 to 3.00 Cape Jasmine \_\_\_\_\_ .50 to .75 Hardy Bamboo \_\_\_\_\_ .50 to 1.00 Virginia Cedar \_\_\_\_\_ Wistaria Vines \_\_\_\_\_ .50 to 1.00.50 to Roses (2-year) .75 .50 to 1.00 Fig Trees .50 to 1.00Japanese Persimmon \_\_\_\_\_ .60 to 1.00Scuppernong Grape \_\_\_\_\_ .50 to 1.00Peach Trees \_\_\_\_\_ .30 to .65

BLUEBERRY TREES

All orders will receive our prompt and careful attention and satisfaction GUAR-ANTEED.

No orders filled for less than \$3.00.

W. A. COX NURSERY CO., Gulfport, Miss.



## THE BLUEBERRY

The Blueberry, one of the oldest and most favorably known of American fruits, seem destined, within the next few years, to take first place among the choicest of berries. So striking have been the results of experiments in the

selection of certain strains of the Blueberry and its proper cultivation as an orchard fruit, the conservative Department of Agriculture feels justified in saying: "The introduction of the Blueberry into argiculture has a much more profound significance than the mear addition of one more agricultural industry to those already in existence."

In the extreme South, no great distinction has heretofore been drawn between the Huckleberry and the Blueberry—two distinct species of fruit. The small Huckleberry, with its ten large seeds, a shrub of very wide distribution, has often been confused with the large, deliciously flavored, small seed Blueberry, and this confusion of species has held back the development of the Blueberry as a very profitable orchard fruit. Even now people are slow in making a distinction between our common small-shrub Blueberry with its single berries and the new Blueberry with its 10 foot bush and great clusters of magnificent fruit.

In the United States, the Blueberry seems to have reached the highest development near Whitesbogg, N. J., and Okaloosa County in West Florida. Some thirty-five years ago, Mr. M. A. Sapp, of West Florida, began the systematic cultiva-tion of the Blueberry, and the success he has attained has attracted national notice.

### RANGE OF THE BLUEBERRY

The success of the Blueberry is assured over the territory covered by natural growth of the common Huckleberry. may easily be said to comprise the Southern States with the exception of those regions containing too much lime.

exception of those regions containing too much lime. Soil requirements for the Blueberry make it extremely well-suited to Southern coast soils. It THRIVES on acid soil and yet one well aerated and constantly supplied with a moderate degree of moisture. These requirements of the Blueberry pre-eminently fit it for much of our soil, at present unfit for the cultivation of field or orchard crops BECAUSE of the over-acidity and moisture. It seems to thrive wonder-fully on the sandiest and poorest of the soils.

#### ORCHARDS QUICKLY DEVELOPED

The eultivated Blueberry comes into bearing two years The cultivated bibleperty comes into bearing two years after transplanting, and actual field records show that the following yields per tree can be relied on: 2nd year, 1 quart; 3rd year, 3 quarts; 4th year, 5 quarts; 5th year, 8 quarts; 7th year, 15 quarts; 9th year, 22 quarts; 11th year, 30 quarts. The trees are set 15 by 15 feet, giving 193 to the aerc. The trees reach a height of about ten feet and a spread for intervent ten freet and a spread of eight to ten feet. Up to the present time, no disease has attacked the Blueberry, and spraying is entirely unnecessary. It is proving the most easily cultivated of orehard trees and the fruit is produced and marketed at a very small expense.

## FRUIT

Blueberries begin ripening in June and are picked weekly during the months of June, July and August. The berries grow in clusters very much like grapes and vary in size from one-fourth to one-half inch in diameter. The presence of a dense bloom over an almost black skin gives the Blueberry a heautifully attractive bluish color, and the absence of moist berries or berries withered from exposure to atmo-sphere makes a bowl of blueberries the most appetizing of They are eaten raw with sugar and cream and preserved like strawberries.

Price GUARANTEED cluster Blueberry trees nursery grown, well-headed and well-rooted, F. O. B. Crestview, Florida

wenneauru and wennooted, r	. O. D. G	estriew, r.	toriua.
Size—	Per = 10	Per 100	$\operatorname{Per}~1000$
1.2 Inch Caliper	\$ 7.00	\$ 60.00	\$500.00
3-4 Ineh Caliper	9.00	80.00	700.00
1 1-2 Inch Caliper	11.00	100.00	900.00



Our Cluster Blueberry Nursery of Well-headed and Well-rooted Trees

## PERTINENT COMMENT

In a letter to the Sapp Blueberry Farm, Luther Burbank, says:

"Your astounding success with the Blueberry will help to make THE BLUEBERRY COME TO ITS OWN, as I think it is the best berry ever raised."

Mr. W. A. Cox, Gulfport, Miss.:

Dear Sir-I am in receipt of yours, asking for information

relative to blueberry orchards, their yield, etc. My oldest trees are 33 years of age. I have cultivated them very little. I find that it pays to use some fertilizer and them clean cultivation.

My youngest grove ranges from 2 1.2 to 3 1.2 years of age. Trees begin to bear 2 years after planting. My nine-year grove, which is really my best orchard, pays

me annually about \$500 per acre I find a ready sale for all blueberries that can be produced

at \$6.00 per crate (24 quarts). I have never missed a crop of berries all these years. I have never sprayed my trees and no disease has ver been discovered on any of them as yet. No refrigeration is required in shipping the fruit, as they carry in good condition into the Northern cities, will keep in good condition for 6 or 8 days.

In my estimation the blueberry of this section is one of the best berry trees known and we would recommend to any one that desires to make money that they plant blueberry trees

I believe that 2 acres at from 7 to 10 years of age would support any common little family, by doing all the picking themselves. Yours truly,

M. A. SAPP.

West Florida, August 29th, 1923.

## A. Cox, Gulfport, Miss.

Dear Sir-1 have been growing the now famous Blueberry trees in orchards for a number of years. These plants were taken from the forests 12 years ago.

have kept a record of a number of these trees as to yield and I find that some of these trees have yielded as much as 50 qu rts per tree at 12 years of age, and I think that I am safe in saying that the average yield of all of my other trees that are now 8 and 12 years of age will average 20 quarts per tree annually. I believe that there is more money for the number of the second s

The demand has been far greater than the supply through-this territory for this wonderful berry. ul berry. Yours truly, W. R. LOCKE.

West Florida, August 29th, 1923.

In the Southern States there are thousands of acres of waste land, or unused land. On every plantation or farm there's a creek or corner cut off from the balance of the place by a ravine, often there's a back pasture that is ideal for the growing of peeans.

Pceans thrive in the wild state along the creeks and river bottoms of all the Southern States and thousands of the

(small) native pecans are marketed with profit each year. Now I'm serious in trying to get you to use all these unused corners of space that is now waste land. Suppose you had planted even 10 grafted pecan trees each year on the odd corner or creek bottoms of your home place.

Take five acres and plant "gold nugget" grafted pecan trees 50 feet apart, 17 trees to the acre, the pecans will bear some the fourth year after planting grafted stock. In the meantime plant, blueberries (the huckleberry's cousin) between the rows during June, July and August of the year they are planted you can pick and sell blueberries and they will increase in production each year.

The blueberry tree will pay for the care of the pecans until they bear and show a profit besides thus giving you a twice-a-year pay-day inside of five years.

So lets not put all the eggs in one basket—lets have two sure producing trees in the same grove -neither of which are affected by the cold weather-five acres of either peeans or blueberries will pay for the boy's college course plant both on the same five acres and send them all to college.

Mark Twain in his story "Huckleberry Finn" makes you think of huckleberry pies, fishing and boy fun so we ask you to "thing" of the huckleberry's cousin the blueberry-a native of the South yet growing in parts of New Jersey, the blueberry has recently come into its proper place as a delicious fruit-food. I want you to get this fact, blueberies will grow where the huckleberry grows"- you may have a half acre of land that you do not use at present- I want to picture to you that that half acre one year from today with the bushes almost waist high and realize you can in June. July, and August of next year actually pick your own blueberries and sell them at a good price. The market will not be supplied for years and each year you will be able to market more and more blueberries--remember the berries keep well, ship well and bring a good price-wherever you live I'm sure you know "where the huckleberry grows"--the blueberry grows and thrives in any acid soil.

THE FOLLOWING HAS RECENTLY BEEN WRITTEN IN A BULLETIN ON THE BLUEBERRY BY THE STAFF OF THE DEVELOPMENT BOARD OF THE SEA BOARD AIR LINE RAILWAY COMPANY OF SAVANNAH, GEORGIA.

### 'ADVANTAGES OF THE TREE BLUEBERRY'

"Abundant annual crops are produced regardless of weather conditions.

No difficult cultivation is needed to develop an orchard or to keep it bearing. No large amounts of commercial fertilizers are required.

The cost of seeuring trees is small. Spraying is unnecessary for disease or insect pests.

No pruning is needed. The markets are taking all berries offered at good prices.

The harvesting is extended over a long period of time; so there is no rush season to gather the crop and there is no long waiting after planting before trees yield a worthwhile crop.

SEVEN Hundred dollars an acre is the value of the crop from this orchard.



Nine-year Old Cluster Blueberry Orchard Yielding Heavily

#### YOUR WASTE LAND

# .



## THE SATSUMA ORANGE

No tree is so drepty associated in the human mind with provide and mappiness as the Orange. The orange has or sy trut and manhood's farority. sting among the green

rs – Elevator als 🥆 Tsubilas Orabes – so are issues of the region adjacent to sterial er and gathered with cheap labor, y see vienae dation and greeous errors. Second is commendate into its own. stars hundreds of thousands of trees A fer in October, where no other frait is error from now on is destined to the weight of trutt produced. Products in the state of the second s

is a cluster of the Site may arange and taxi that office of the trees were

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## MEYER COMMERCIAL LEMON

Mercon vias found in China, by Mr. Meyers int 5, sistant the molect free that was and the option is one of the greatest

ura ok ago, bave produced 400 lemons. at 6 years of all produced 2,500 lemon-

- - - Ain in 1 in practically all respects are We have tested them in various ways. They the second president remained and are one of the Lest are in another. We have kept them for 90 days in our off end the formal them to be O. K.

that-und that are the our estimation they are the "King of the Chrus family," from a monetary standpoint. Lan support only a lew trees for this season.

## Price on Meyer Lemon Trees.

## BURBANK Says:

Tuther Binbank greatest living horticulturist says: "Speaking of peraus, we must dismiss the idea of over-producing the pream. We have now one pream where we ought to have a million to cirate a market. The immense carning rapacity and longevity of peeau orchards make them the most profitable and permanent investment in the agricultural line."

## "Meyer Lemons"

Produce every year and were damaged less by cold weather last year than the salsuma orague free,

## The Grapefruit

It is an axiom of horriculture dust the faithest north a truit can be safely grown the finer will be its flavor. One this but to think of the sections of the country that produce the finest peaches of apples to know that this is time,"

Millions of dollars invested in the grapetrum orchards of Horida, because of this fact, are safe against the competition this country marks and and the tailour grapelinit grown in the rich black soil without

by, the law of nature adds to that strip lying along the Galf of Mexico in Mississippi and Alabama, another of its are trapportunities in the growing of choice truits. Here, atong the northern limits of its growth, the grapefruit reaches is the fort is moving to a hungry market of perfection of flavor found in no other section.

No truit reaches a bearing period so quickly as the grapefruit in the sanay soil of South Mississippi and no free e-glasted; and the growing equals it, with the possible exception of the Sand pear, in

With the Satsunia of fige, the Sand pear and the paper shell percut the grapelting should be planted on every frome place in reach of the tempering sea air; and its production con e tremendously profitande commercial scale is taken as We has propagated the claim ther of course by horizonlineses of this region. We are glad to announce that we are able to supply the public this seriou with choice nees.

### Prices of Grapetini Trees.

	Suc												}	Each	Р	e1	10	Per	100
_`	$1 \leftrightarrow$	7	leet		 	 	 	 _	_	 	_ ,	 -		5 .75		2	7,111		\$65.00
}	$\{ i \}$	1	$\{e_i\}$	-	 	 	 	 _		 		 - ·		1,iIII			8.20		90,110

## CAMPHOR TREES

of that the name implies - Camplion de pla le librit de proto as a foculating ornario and evergreen troc, with dark group tobuge. It is a natural symmetrically headed tree and a rapid grower, reaching a height offinnes of from 15 to 20 less. A splendid tion for park and yard planting or where inde is meded quieds and confinently.

Proc of Campbel Trees

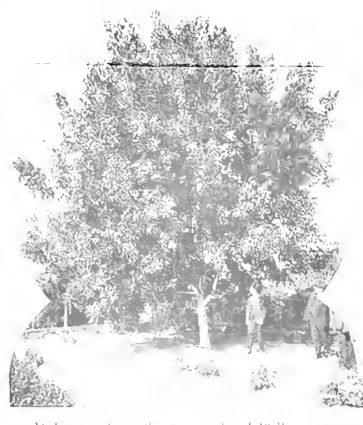
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## GRAPE VINES, CONCORD AND NIAGARA

	Each	Per 111	Per 100
I-Yen			
2-Year			
West	.40	3,50	311 ÚH
We can supply ornamental trees an	nd shrp	ili-i	
Golden Arbor And and a company			10 \$3.00

Resolute Arbor Vita	1,50 16	3.01
Oleander Trees	AU 16	1.00
Wa-huigtonia Paluis	.50 10	-3,DD
Lananeasis, Palms		
Camphos Trees		
+ ano ha faponica (white, red, pink, variegated)	L511 to	3,00
Lajor lasmine		
Hardy Bamboo Letter	.50 To	].0(
Virginia Uedar	.50 to	1.00

Facts about the Blueberry, Pecan, Satsuma Orange, Meyer Lemon and Pineapple Pear Trees-The Variety to Plant and Locality in which they Thrive and Produce Best.



At I years of age this tree produced 10 lbs, pecaus At 5 years of age its yield may 33 pointly.

## A Plain Statement by a Nurseryman

) want con to theak for a fix version, that char I write a to mirtury and feed them next rear, while he had just about pecaus is written for YOLR benefit as well as MINE. "planted" his and thought nothing of their care -not even Em YDER Nurserrman and each tree I send you I have remembering the trees had been murtured carefully by a planted and cared to with "loring kindness" yes I have nurservinan all their life. actually lived with the plants, personally cared for them, fed  $\sim \Lambda$  young pecan free needs care and attention, but it will them the proper plant food, grafted them with the scion to repay you ten fold, for an acre of hearing 10 year-old "gold-Each produce a sturde tree that will in time bear fruit that rou "ingger" pecan trees are worth a thousand dollars inhy? hewill know as "Nuggets of Gold" yes. I mean just that for cause the pecan units from one aere of a 10 year-old grove c peran grove or even a few trees planted on the "waste" - can always be sold for more than \$300 dollars. Tell me, if you hid five acres of your own home place. land of your home place contained will take care of your bringing you in \$1,500.00 would you self it? Yes I underwhen you leel it's time for you to metric."

grow.

planter whom I had sold some 250 trees, he tidd me that While you have your pencil, figure out if there's not seven anany of them did not live, etc., etc.,

grove planted at the same time from the same rouss of masery stock. The man stool with lolded arms and marveledwas in the "loving care" and thought I had given mine suchas constant cultivation, keeping the soil a dust mulch until September 1st and the planting of cow peak between the rows

# Number of Trees to Plant

# to an Acre

Distance	No.	Distance	No.
apart, feel	of trive:	apart, feet	of trees
8 by 8		18 by 18	
9 h 9	537	10 by 19	
- [1] [A [1]	435	20 hy 20	
11 by 11	360	22 by 22	
12 by 12	30.*	25 hy 25	
43 hy 13	257	30 hy 30	48
14 by bl		35 by 35	
15 by 15		d0 hy 40	27
16 by 16		15 hy 45	
17 by 17	150	50 by 50	



W. A. COX NURSERY CO. - GULFPORT, MISS.

On The Left

Thoro-bred Tree Information

## TREES THAT GROW

## THE KUMOUAT

When the Kuniquat, the smallest member of the citrus family, was introduced into this country, it was considered scented flowers, appending in June; its dark, rich green to igge. its heavy crop of glistening, gulden fruit formed a picture so attractive as to lend itself to any home landscape.

The unsurpassed marmalade and jelly made from the Kunquat quickly added the tree to the commercial trees. of the entrus family, and noty the growing of Kumphats is a very profitable thing. The trees can be planted very close jogether and field an enormous crop, which readily bring from \$3,00 to \$4.00 per bushel.

Every limite owner should add a few Kunquat tres to his home orchard.

## Price of Knnomat Trees

				Earli	- Per 40
I	var.	old		\$1.00	\$ 9,00
2	vear	old	(bearing)	1,50	14.00
;	vear	ыd	thearing)	2.00	19.00

### ON TRIFOLIATA STOCK

All our Satsuma Granges, Grapefruit, Kunopiats, and Meyer Lemons are grafted on triboliata stock, which has been formulmust resistant to cold and best adapted to this soil. It will be found a mustake to attempt to grow citrus fruit on any other roots.

I am NDT interested in selling you "gold nugger" neems stand you would sell it if you got your price, but what f trees that have had personal care all their life if you are want to know is "how much" you think its worth per acre? intending to stick them in the ground and see if they will. Lets sees -85,000,00 loaned at 6 per cent will each you \$300. a year. Five acres of 10 year old "gold nugger" pecan trees Yon may better understand what I mean by loving, even a will earn you \$1,500,00 a year, now fifteen hundred dollars pecan tree, when I tell you that is ently when talking to a - a year will pay 6 per cent on \$25,000,00 so your pecan grove must be worth five times \$1,000.00 an acre.

or eight for perhaps its eighty) acres of your home place a in vory nucli-figuring on 5 acres as a basis, 17 trees to the acre, you would need 85 trees; 6 to 7 fout grafterl "gold migget" soft shell pecim trees will cost you \$135.00 per lumified-"gold nugget" peran trees out of ten of the most widely esteemed varieties of the at the health and vigorous growth of my own trees trees will hear some the fourth year. If you are interested while I explained the only difference between the two groves. I'll be glad to show you how to plant a combination orchard of blueberries with pecaus and have two pay-day crops each

W. A. COX, Nurseryman.

## A "Safe" Crop

The Paper Shell Peran Tree is of an enduring nature that can be handed down from father to sonand yields a product for which there is an unlimited demand with nu prospect of over production. It gives large returns from small investment and is a sought for production of large value in small. bulk. At a lumified years of age it is a mere invenile, while during that period it has marked the passing of three generations of men. There are 3.300 valuries of find or food value in every populal well developed paper shell. peran units; and it is the most important of all one brackly tree. in the world.



The Pecan is the South's most valuable tree. What the much tree is to the commercial life of Georgia and California. what the apple tree is to the prosperity of the North and Northnest, the pecan tree is destined to be to the extreme Southern states.

It is the most remarkable of trees, ranges is the babitatof the hickory out and scaly-bark. Age but serves to increase its vigor and add increasingly to the enormous profits brings in to its owner.

The pream is the general farm tree. Once planted, with ordinary care, its life span can be measured in periods of a hundred years; and the older it grows the less care it requires. It is practically innume. When the pream trees are once properly set, the farmer can continue to farm the land to corn and cotton against the time when his orchard will be worth \$1,000 per acre and become his fully paid-up insurance policy against old age. It can safely be said that for the man who lives on the land, no investment can compare in profits and safety of expital involved with that of pecan growing,

The grouter of pecaus does not as in the case of the vegetable grower, have to throw his whole year's labor in the gamble of reaching market ten days early. He does not, like the grouter of fruit, deal in a peri-hable product, dependent for its value on cold storage facilities which he does not have and the lack of which forces him into the market regardless of price. The peran grouter has the world for his market; raises a crop so valuable in proportion to its weight that he is practically independent of the trength rate problem; and has the entire year to find the profitable market. It is the one single farm product over which the farmer himself has complete control and over which he can exercise independent action in choosing his time and place to market.

The past few years have brought people generally to the realization that the paper-shell pecan is the king of all nuts; and today over two-thirds of this country, the big papershell mus are looked on as rare nuts-most suitable to send a friend as a mark of esteene and friendship. Dr. Kellogg of Battle Creek, whose products appear on all America's breakfast tables, says of the pecan:

"I regard the pecan as one of the very finest of nature's choice products. A normal of pecaus contain more nourishment than any other known food. In the next century mits will largely, if not entirely, take the place of meats on the bill of fare and the pecan will assume its rightful place at the head of the list of nonrishing and digestible foodstuffs." While it is almost time that perans grow "everywhere," yet

it is a fact that the production of the finest of unis in size and flavor is confined to the sandy soils with clay or dense. sand subsoils covering the range in the South of the Yellow-Pine forest and the Cotton belt.

In this region the negative reaches perfection something about this soil peculiarly favorable for the development of the peran is deministrated by the fact that seven paper-shell pecan originated on the Gulf Coast of Mississippi. In this immediate region of our nurseries are the old original trees and orchards from which such varieties as the Smart, the Pabst, the Success, the Schley, the Russell and others have had their beginning. Horticulturists in this section have been studying the pecan for many years longer than growers in

Pineapple (Blight Proof) Pear Orchard in Bloom other sections; and it can be said with peide that there is a greater and more infinite knowledge of the propagation and growth of the pec it tree on the Mississippi Loast than can he found in any other section. Trees grown in our nurseries are brought up under these most layorable conditions, and the public can rely with absolute confidence in the purity of

strain and healthfulness of trees sent onto We recommend the planting of mixed orchards of the following varieties, which need no extended description; the Stuart, the Success, the Schley, the Palist, and Vandeman.

## Price List

Cox's Early				
51201	Each	Five	Ten	100
-2-3 Feet		~ 1.25	\$ 8,00	\$ 75,00
3-1 Feet	1.00	4.75	9,00	85.101
-15 Feet		5.75	11,00	100.00
5-6 Feet	1.35	6,51)	13.00	120,001
-6-7 Fret	I.5D	7.25	14.00	135,00
7 Feet to large		9.00	16,50	150,00
Large	2.59	12.00	22.50	200.00
Extra Large	3.50	17.00	30.00	275.011
Extra Special	4.(n)	19,00	35,00	325.00

## PINEAPPLE PEARS. (BLIGHT PROOF)

Rlight put as and to the according of the European spin of pears in the South. In recent years, the introduction of the ornamental varieties has been made with success. Of this group, the Pincapple Pear has proved to be absolutely immune to blight and cere large plantings are being made in erent section formerly known as the hlight area,

The Puncapple Pear is a very remarkable tree in the rapidity with which it comes into bearing and the size of the crops produced. The weight of fruit produced in this tree is almost unbelievable. A single tree during 1921 produced 57 bushels and in 1922, 65 bushels. Ready sale is being found at present at \$1.00 per bushel. There can be no doubt the pineapple pear will quickly become one of the most profitable of finits and the many young orchards are now bringing to their owners a rich barvest.

The pear is unsurpassed for the making of preserves and tams. Its ripening period is so long that no trouble will be experienced in minketing.

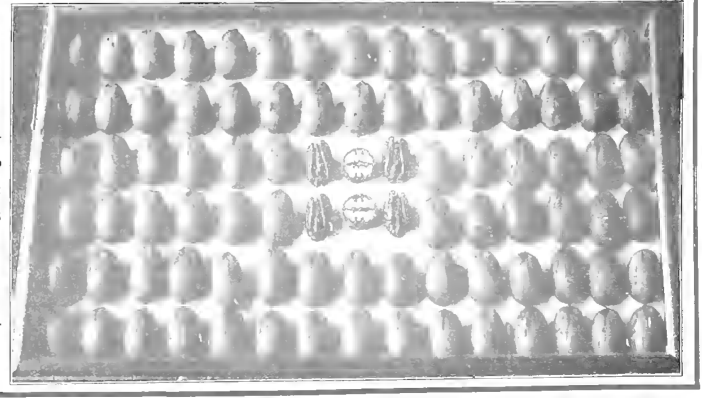
We strongly recommend that every home-owner put in a few of these trees to supply his own table and the local markets; and the farmer who will set out a five or ten acre orchard will without question realize a very wonderful return on his investment.

## PRICES OF TREES

Size-	Each	Per 100
3 to d Feet	\$ .60	\$ 50.00
4 10 5 Feet		65.00
5 p. 6 Feet and the second sec		75.00
6 to 7 Feet	1.00	95.00
7 to 8 Feet	1.10	100 m
3 Years Extra Heavy	1.50	125.00

A tray of Success Gold Nugget Pecans averaging 32 to 40 to the pound. The price of Paper Shell Pecans is never LOW.

On The Right





While you are waiting for pecan trees to bear, plant Blueberries in between the rows and CASH in--Have two pay days a y ear.

## BLUEBERRIES (THE NEW FRUIT)

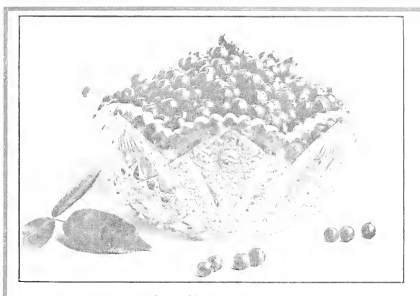
The Bhieberry has recently come into notice. It has grown bit many years in the forests of New Jersey and in North Florida, but until recently it has been grown only for home consumption by certain individuals, who happen to be acquainted with the trees. Now the trees are being propagated and the fruit is being hundled commercially. It has proven that there is a ready market everywhere for the berries. Trees produce from 30 to 50 quarts per tree annually, from 7 to 12 years of age. The fruit retails at from 40 to 50 cents per quart in the open market. Trees come into bearing 2 years from planting and have never been known to have disease of any kind. They do not require spraying and are known to live 160 years. They ripen and are harvested during the menths of June, July and August. Color of fruit is dark, Idnish black, splendid texture. May be eaten with cream and sugar (as strawberries) or may be used for jams, jellies, pies and in lact in so many ways until we would advise everyone to set trees of this splendid fruit.

Bulletin 974 of the U. S. Department of Agriculture, page 22, gives a record of a hlueberry orchard. The trees were 7 verts of age in 1919 and yielded 95.8 busides per sold for 8966 per acte, while in 1920 the same solution during 417.3 bushels per acte and the fruit sold  $G_{1}$  81

Same Bulletin, page 24, "Conclusion:" "The introductor of the blueberry into agriculture has a much more agricultur significance than the mere ablition of one more agricultur industry to those already in existence. Blueberries thriv best on soils so acid as to be considered worthless for ordinary agricultural purposes. Blueberry cultivation there fore, not only promises to add to the general welfare through the utilization of land, almost valuebess otherwise. Fut it offers a *profilable* industry to individual owners in certain districts in which general agricultural conditions are especially hard and it suggests the possibility of the further utilization of such lands, by means of other crops adapted to read conditions."

Price of Guaranteed Unheaded Cluster Blueberry Trees. F. O. B. Crestview, Florida.

Size	$P_{\rm PT}$ 10	Per 100	Per 1000
1.2 Inch Caliper	85.00	\$45.00	\$400,00
-3-4 Inch Caliper	6.50	60,00	200.00
		75.00	600.00



Think of "huckleberry" pies and then remember the Blueberry is the huckleberry's cousin with the seeds left out and the flavor developed by cultviation and the crossing of the best varieties.

Blueberry Trees thrive in ANY acid soil and bear during June, July and August, the second year after planting.

Cluster Blueberries Ready to Serve.

BUT THE SHUP LANDS AT GULFPORT LO Me L. C. Carlett, Y. U.S. Dept. of ころになっていていまでいってい The owner of the state TARLY A TRANSMONT and services IS A FOOD PLACE TO STOP IN Burrenes of Plant Underse DON'T WAIT FOR YOUR SHIP TO COME IN V cal LUEBERRIES will pay while you are waiting for your ship to come in.