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## THE BLUEBERRY A DELICIOUS FRUIT

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


## W. f. G0X NURSERY 60.

GULFPORT, MISEISSIPPI

# 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, se:bur an 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 caretvl 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 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cox's marly bearing perSHELL P'ECAN TREL: |  |  |  | PINE.APPLE (SAND) PEAR |  |  |  | PALSIS |  |
| Stize Fach | Five | Ten | 100 |  |  | Per 10 | Per 100 | Wash:ngtonia | \$4.06) |
| 2-: fret ... S. 50 | $8+25$ | \$8. 810 | \$ 75.00 | 45 feet high | . 15 | \$ 8.00 | $\$+4.00$ 50.00 | Canariensis | 1.00 to 4.011 |
| :- -1 feet . . . 1.00 | 4.75 | 909 | 85.00 | -5-6 feet high | .s0 | 7.00 | 60.00 |  |  |
| 4.5 feet . . . 1.20 | 5.75 | 11.00 | 100.00 | 6-7 feet high | 1.00 | 8.00 | 70.00 | All leading |  |
| \%-5 feet . . . 1.85 | 6.50 | 1300 | 120.00 | Large | 1.25 | 11.60 | 90.00 | All l adiug | \$ .00 to \$1.0\% |
|  | $\begin{aligned} & 7.25 \\ & 9.09 \end{aligned}$ | 14. ${ }^{\text {1 }}$ (4) | 135.00 150.00 | Extra Large | 1.50 | 13.50 | 110.00 | BAMBGO |  |
| 1,atge … ${ }^{\text {a }} 50$ | 12.00 | 22: ${ }^{2}$ | 200.00 | FIG TREES |  |  |  | Chinese Bamboo, height of from 50 to (io) |  |
| Extra Large 3.50 | 17.00 | 32.00 | 275.00 |  | Each | Per 10 |  | feet (clump) | $\text { . } \$ .50 \text { to } \$ 1.04$ |
| Extra sperial 4.00 | 19.00 | 35.00 | 325.00 | $2: \%$ feet | . . S 85 | Per 83.00 | $\begin{array}{r}\text { Pr } \\ \hline 95 \\ \hline 9500\end{array}$ | Bambusat Argentea, height of from 20 to 8.15feet (clomp) |  |
| NATSTMA ORANGE TREES |  |  |  | $3-4$ fret |  | 4.50 | 40.00 |  |  |
| Each | Per 10 | Per 100 | er 1000 | leet |  | 6.00 | 50.00 | Barberry Hedge, 15 to 1 s in . $\$ 18.00$ per 100 Barberry lledge, 18 to 24 in, 24.00 per 100 Forsyth:a Fortunei, 18 to 24 in. ..... 65 eath |  |
| 4.12 in. high \$ ${ }^{2} .25$ | $\$ 206$ | $\$ 15.00$ 20.00 8 | $\$ 150.00$ 180.00 | PEACII TREES |  |  |  |  |  |
| $\pm 4.36 \mathrm{in}$. high . 45 | 4.00 | 20.00 30.00 | 0 |  |  |  |  |  |  |
| Large . . . . . 50 | 4.50 | 40.00 | 300.00 | Bell of Comgia, 4 to 5 feet . . . . . . . . \% . 65 |  |  |  |  |  |
|  |  |  |  | 5 to 6 feet |  |  | . 75 | Spirea Van LIouttei, 18 to 24 in . . . 60 eath |  |
|  |  |  |  | rta, + to |  |  |  | Syringe Mock Orange, 18 to 24 in . . 60 earh Honeysuckle, red, 18 to 24 in . ..... 60 earh |  |
| 19 in Wach Per 10 Per 100 |  |  |  | lliley, 4 to 5 |  |  |  |  |  |
| N-12 in. high | \$ .2. | $\begin{array}{cc}5 & \$ 2.00 \\ 3.00\end{array}$ | \$18.00 | 5 to 6 feet |  |  | 5 | Weigela Rosea, 18 to 24 inch . . . . . . 65 ea h $^{2}$ |  |
| $\underline{4} 86 \mathrm{in}$. high | . 4 | 5 4.00 | 30.00 | JAPANESE PERSIMAON |  |  |  | Spirea Anthony |  |
| MEYER COAMERSCIAL LEMON |  |  |  | J. | Each | Per 10 | Per 100 | Hydrangea, 18 to 24 in. . . . . . . . . . . 60.65 each $^{\text {each }}$ |  |
|  |  |  |  | 2-3 feet | \$. 55 | \$5.00 | \$ $\$ 40.00$ |  |  |
|  | Lach | Per 10 | Per 100 | 3-1 feet | . 70 | 6.00 | 50.60 | Oteander trees | \$. 40 to \$1.00 |
| $3-3$ feet high $3+4$ feet high | $\$ .90$ 1.00 | \$ 7.50 | \$ 65.00 | 4-6 feet | . 85 | 7.00 | 60.00 | Camphor | 1.00 to 3.00 |
| Large Berring | 1.25 | 10.00 | 90.00 | RAPE | CONC | ORD | AND | red, pink, variegated $\ldots \ldots .$.Cape Jasmine |  |
| KTMQUAT TREES |  |  |  | IAGARA |  |  |  |  |  |
|  |  | Each | Per 10 |  | Each | Per 10 | Per 100 |  |  |
| 1 year old |  | \$ 90 | \$ 8.50 | $2{ }_{2}$ year | \$.25 | \$3.00 | \$18.00 | Wisteria Vines | . 50 te . 7.5 |
| $\frac{2}{3}$ year old bearing |  | 1.25 | 10.00 | 3 year | . 40 | 3.00 8.50 | 25.00 30.60 | Seupperueng Grapes | 50 to 1.00 |
| BLUEBERRY TREES |  |  |  | ORNAMENTAL, TREES AND SHIRUBS |  |  |  | Crepe Ayrtle (Lavender, red, pink, white, in bloom 6 |  |
| Each | Per 10 I | er 100 | Per 1000 |  |  |  |  |  |  |
| $1-2$ in. Caliper | 6.00 | 50.00 | 400.00 | Each |  |  |  | months . . . . . . . . . . . . . . . 75 to 1.25 |  |
| 1-4-in. Caliper | \$ 5.00 | \$40.00 | \$300.00 |  | \$1.50 | $\begin{array}{rrr} \$ 2.50 & \& & \$ 3.50 \\ 2.50 & \& & 3.50 \\ 2.50 & \& & 3.50 \end{array}$ |  | Abelia Grandiflora, (bell shaped white flower, in |  |
| $\therefore-4$ in. Caliper |  |  |  | Rosedal | 1.50 |  |  |  |  |
| (bearing) | 8.00 | 70.00 | 600.00 | Baker (Pyrm | 1.50 |  |  |  |  |
| tra large .. 1.10 | 10 0) |  |  | Virginia Cedar | . 50 | 1.00 |  | shaped white flower, in |  |

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.

W. A. COX NURSERY COMPANY,

## W. A. COX NURSERY CO.

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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 selting 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.

blleberry orchard and insert showing the fruit-Eleven of the berries measlre six inches in width-blueberry trees will produce frutit the second year after planting

| CUXD EARLY BEARING PAPER-SHELL PECAN TREES |  |  |  |
| :---: | :---: | :---: | :---: |
| Size Each | Five | Ten | 100 |
| 23 Ic | \$ + 4 | ¢ 3.00 | \% 7.00 .00 |
| 3-4 Feet _-_-- 1.00 | 475 | 9.00 | 85.00 |
| 4-5 Feet _----- 1.20 | 5.75 | 11.00 | 00.00 |
| 5-6 Feet _----- 1.35 | 6.50 | 13.00 | 120.00 |
| 6-7. Feet _-...- 1.50 | 7.25 | 14.00 | 135.00 |
| 7 Feet tu large. 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 |  |  |  |
|  |  | r 100 | Per 1000 |
| $3-12$ in. high_-_\$.45 | \$3.50 | \$25.00 | \$225.00 |
| 12-24 in. high_-- . 55 | 4.50 | 35.00 | 325.00 |
| $24-36$ in. high_-- .80 | 6.50 | 60.00 | 550.00 |
| Large -------.-- 1.00 | 9.00 | 85.00 |  |
| Extra Large <br> (Bearing) $1.50$ | 13.50 | 125.00 |  |

bluebenay Thees
Each Per 10 Per 100 Per 1000

| $\frac{1}{4}$ inch Caliper | \$5.00 | \$40.00 | \$300.00 |
| :---: | :---: | :---: | :---: |
| 1 irnt $r$ limer | 600 | 50 n | $40 \%$ กn |
| $\frac{3}{4}$ inch Caliper (bearing) -- | 8.00 | 70.00 | 600.00 |
| Extra Large _--\$1.10 | 10.00 |  |  |
| PINEAPPLE | (SAND) | PEAR |  |
|  | Each | Per 10 | Per 100 |
| 3-4 feet high | -\$. 55 | \$5.00 | \$ 40.00 |
| 4-5 feet high | . 65 | 6.00 | 50.00 |
| 5-6 feet high | . 80 | 7.00 | 60.00 |
| 6-7 feet high | 1.00 | 8.09 | 70.00 |
| L rg ge | 1.25 | 11.00 | 90.00 |
| Extra Large | 1.50 | 13.50 | 110.00 |

GRAPE VINES CONCORD AND NiAGARA

|  | Each | Per 10 | Per 100 |
| :--- | ---: | ---: | ---: |
| 1-Year ----------------- $\$ .25$ | $\$ 2.00$ | $\$ 18.00$ |  |
| 2-Year -------------- | .40 | 3.00 | 25.00 |
| 3-Year ----------- | .40 | 39.00 |  |

ORNAMENTAL TREES AND SHRUBS


All orders will receive our prompt and careful attention and satisfaction GUARANTEED..

No orders filled for less than $\$ 3.00$. W. A. COX NURSERY CO.,

## THE BLUEBERRY

The Blueberry, one of the oldest and most favorably known f he Bueberican frits seem destimed, willin the next few years to take first place among the chonicest of berries.
So striking lave been the results of experiments in the election of certain strains of the Blueberry and its propel cultivation as an orchard fruit. the conservative Departmen of Agriculture feels justified in saying: "The introduction If the Blueberry into argiculture has a much more profount significance than the mear aldition of .one more agricultural minustry to these already in existence
In the extreme south, in great distinction has heretofore been drawn between the Huckleberry and the Blueberry-two distinct species of fruit. The small Huckleberry, wilh 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 sperites has held back the development of the Bluelorry as a very profitable orchari 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 reat clusters of magnificent fruit.
In the United States, the Blueherry seems to have reached the highest development near Whiteshorg. N. J.. and Okalonsa County in West Florida. Some thirty-five years ago. Mr. II 1. Sapp. of West Florila, began the systematic cultiva attracted mational notice

## RANGE OF THE BLUEBERRY

The sucress of the Blueberry is assured over the territory covered by natural growth of the common Huckleberry. This may pasily be said to comprise the Southern States wit
siil requirements for the Blueberry make it extremely well-suited to Southern coast soils. It THRIVES on acid onil and yet one well aerated and constantly supplied with a moderate degree of moisture. These requirements of the Blucberry pre-eminently fit it for much of our soil, at presen Infii for the cultivation of field or orrhard crops BECAUSE of the over-acidity ant moisture. It seems to thrive wonderfully on the sandiest and poorest of the soils.

## ORC.HARDS QUICKLY DEVELOPED

The eultivated Blueberry 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; 3 rd year. 3 quarts: 4th year, 5 quarts; 5 h year. 8 quarts; Thl year. 15 quarts: 9 th year. 22 quarts; 11 th year, 30 quarts.
The trees are set 15 liv 1.5 feet. siving 193 to the aere. The trees are set 15 ly 15 feet, giving 193 to the aere. The trees reack a height of about ten feet and a spread of eight to ten feet. Up to the present time, no disease has attaeked 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

Plueberries 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 lense bloom over an almost black skin gives the Blueberry a beautifully attractive bluish color, and the absence of moist berries or berries withered from exposure to atmosphore makes a brwl of bueherries the most appetizing of
fruits. They are eaten raw with sugar and cream and pre served like strawberries.

Price (; IR IXTEED chaster Blueberry trees nursery grown, well-hearled and well-ronted, F. O. B. Crestriew, Florida. Per 10 Per 100 Per 1000

3.4 Ineh Caliper --------------- $9.00 \quad 30.00 \quad 700.00$

I 1.2 Inch Caliper ------------- $11.00 \quad 100.00 \quad 900.00$



## PERTINENT COMMENT

In a letter to the Sapp Blueberry Farm. Larther Burbank.
"Your astounding success with the Blupberry wifl help 10 make THE BLLEBERRY COVIE TO ITS OWN, as I think it is the best berry ever raisel."

Ir. W. I. fox. Gulfport, Miss:
Dear Sir-I am in receipt of yours, asking for information elative to blueberry orcharls, their yield, ete
Iv ollest trees are 33 years of ase. I have cultivated them very little. I find that it pays to use some fertilizer and rive them clean cultivation.
Ily youngest grove ranges from $21-2$ to $31-2$ years of age, Trees begin to bear 2 years after planting.
ly nine-year grove. Which is really my lest orchard, pays me amually about \$5010 per acre
I find a ready sale for all bluelerite, that can be produeed at $\$ 6.00$ per crate (24 quarts)
I have never missed a crop of herries all these years. I have never sprayed my thees ant no disease bas ver been quired in shipping the fruit, as they carry in good condition into the Northern cities, will kuep in good condition tor 6 or 8 days.
An my estimation the bueberry of this section is one of tile best berry trees known and we would recommend to any one that desires in make money that they plant blueberry
${ }_{\mathrm{T}}^{\text {trees. }}$ believe that 2 acres at from 7 to 10 years of age would support any common littlu family, hy doing all the picking themselves.

Yours truly,
Weat Flurifa, lugurt 29th, 1923.
M. A. SAPP.
W. A. Cor, Gulfport, Niso

Dear Sir-l have been growing the now famons Blueberry trees in orchards for a number of years. These plants were taken from the forests 12 years ago. Sield and I find that some of these trees have yielded as much an 50 con 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 grasts per trep amually. I brlieve that there is more money to) be made from a blueberry orchard when properly cared for than almost any kind of or hard that can he planted.
The demand has been far greater than the supply through this territory for this wonderful berry.

Yours truly,
West Florida, lugust 29th, 1923.

YOUR WASTE LAND

In the sonatliern state there are thousambs of arres of wasts land. or unmed land. On every plantation or farm there a rrepk or cormer cut oif from the balance of the place by a ravime. often there"s a bark pasture that is ideal for the growing of pecans.
Preans thrive in the wild state along the creeks and river fortoms of all the southern States and thousands of the (small) nalive pecans are marketed with profit each year. Vow fin serimi- in trying to get you to use all these unuser corners of sparr that is now waste land. Suppose you had planted even 10 grafted pecan trees each vear on the odd comer or reek bottoms of your home place
Take [ive artrs and plant "gold nugget" grafted pecan trees 50 fort apart, 17 treen to the acre, the pecans will bear some the fourth year aftom phanting grafted stock. In the meanime plant bluehenrius (the huckleherry's consin) between the rows during Jone. July ind August of the year they are planted you can pisk and sell bluebories and they will increase in production each vear
The bluebeny tree will pay for the care of the pecans until they hear and show a profit besides thes giving you a twire-a-year payday inside of tive yeat
So lets not put all the eggs in one basket-lets have two sure producing trees in the same srove-neither of whieh are alfected by the cold weather-five acres of cither peeans or loweberies will pay for the boy's college course - plant both on the same five acres ant send them all to college.
Wark Twain in his story "Huckleberry Fimn" makes you think of huchelerry pien, fishing and boy from sn we ask you th "hing" of the huckleberry's cousin the hlueberry-a native wf the south ye: growing in parts of Aew Jeracy, the bluebaty han recently come intu its proper place as a delicious frut-fond I want yuu to get this fart, Bueberies will grow "where the hucklemery grows". you may have a half acte If land that sou don not use at present I want to pirture to you that ithat halt acre one year from tonlay with the busho almost waist hinh and ralize you can in Jume. July, ant Smgua of next year actually pick your wがn bluebernec and foll them at a good price. The market will not be supplied for wars and earth yrar you will be able fo market more and more bueherias-ormembre the berries keep well, ship well and bring a sood price-wherever you live I'm sure you know "where the hucklebery arows"--the blucherry grows and thrives in any acial suil.
the following has recently been written in a bulletin on the blueberry by the staff of the developyent board of the sef BOARD AIR LINE RAILWAY COVIPANY OF SAVINNAH. GEORGIA.

## 'ADVANTAGES O'F THE TREE BLUEBERRY'

$\cdots$ Ibundant annual crops are produced regardless of weather conditions.
No difficult cultivation is nceded to develop an orchard to keep it leearing
No large amounts of commercial fertilizers are required
The cost of seeuring treps is small.
Spraying is unnecessary for disease or insect pests.
(1) pruning is needed

The markets are taking all berries offered at goot prices. The harvesting is extendmi uver a long period of time; so there is no rush season to gather the crop and there is no
tong wating after planting lefore trecs yielal a worthwhite crop,"

## SEVEN Hundred

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


$\qquad$ The Grapefruit

## Thoro-bred Tree Information

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.

TREES THIAT GROW
the kumouat


A Plain Statement by a Nurseryman






> PINEAPPLE PEARS. (BLIGHT PROOF)

## BLUEBERRIES (THE NEW FRUIT)

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










 ally kind. They don not require -prasing atal ane komen th




 "ryone to at laren al thia oplandial frait.


## 











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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.


