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FALL

# ALABAMA ".. <br> NURSERY COMPANY 

INCORPORATED
CHUNTSVILLE

## ALABAMA

ETHAN A. CHASE, President LEWIS CHASE, VICe-President HEREERT CHASE, Treasurer

To The Trade:
Since the last issue of our "Red Book" another nursery firm has come into existence in this district, which adds to Huntsville's importance as a nursery center; makes Huntsville a better market for nurserymen. The new firm, Chase Nursery Company, is composed of men who have been connected with this company since its organization, they know their business, you can place your orders with them knowing you are in GOOD HANDS.

All Huntsville nursery firms are distinct; all KEEN COMPETITORS; all on good terms. When customers can be served by loading a car from several nurseries, to be shipped as from one consignor, Huntsville firms will be glad to do that.

This book is to tell about our own sTock, "ChaSE'S Alabama Grown" ; to help find a market for our stuff only. We're not trying to sell our neighbors goods, we'll do mighty well to sell our own, but we are glad to say you can buy Goon stock from our neighbors.

Alabama Nursery Company.
Huntsville, Ala., Sept. 1st, 1906.

## REFERENCES

For the convenience of those who do not know us, we refer to any of the Banks or business houses of Huntsville, the commercial Agencies, or any of the leading nursery firms of the United States.

## FALL 1906



## WH0LESALE PRIGE LIST

OF THE

# ALABAMA NURSERY COMPANY 

INCORPORATED

## HUNTSVILLE, ALABAMA

We look to the nurserymen for our market and mean to confine our lists to them. If our lists go to others it is a mistake which we wish to correct, and will thank you to tell us.

PLEASE ADDRESS THE COMPANY

## FOR YOUR INFORMATION

## $\not 2 \neq 义$

Credits: We will not accept orders until we think the buyer commercially responsible; we are glad to extend the usual terms.

Ten, Hundred and Thousand Rates: Orders for 50 trees and over (up to 300 ) WHEN NOT LESS THAN TEN TREES OF A VARIETY, the hundred rate will be charged. Orders for 300 trees and over WHEN NOT LESS THAN TEN TREES OF A VARIETY, the thousand rate will be charged. Orders for less than 50 trees, the Ten rate will be charged.

## Prices are Subject to Market Changes.

We do not Substitute, unless instructed to do so, AND THEN LABEL TRUE TO NAME.

Each Order is Handled Separately. After lifting, the trees are sent to our packing house, where they are graded and bunched; no exposure. Customers may depend on fresh, sound, perfect stock.

Telegraphic Orders usually filled same day they are received. Use Nurseryman's Telegraphic Code.

Guarantee of Genuineness. We exercise the greatest care to keep our varieties pure and true to name, and hold ourselves in readiness at all time to replace, on proper proof, all stock that may prove otherwise, or refund the amount paid; but it is mutually agreed between the purchaser and ourselves, that we shall not be liable for any amount greater than the original price of the goods.

## Packing

Our packing season begins October ist, and continues through the Winter until March ist.

## Shipping

Please state how goods must be sent; whether by freight or express; also route. If no directions are given, we will ship as we think best serves customer's interests without assuming responsibility. THE RISK AND COST OF TRANSPORTATION BELONG TO PURCHASER.

## Grades

We grade carefully; in some cases by caliper, others by height. When by both, the caliper must govern. The lower number is included, and the higher number excluded. For instance, in a grade from four to five feet, four feet trees are included, but five feet go into the next grade. If plump five feet trees are wanted, the order must be for five to six feet. When possible, we prefer to send samples to prospective customers.

## Caution

We accept all orders upon the condition that they shall be void should any injury befall the stock from frost, hail, storm, fire or other causes over which we have no control.

## Claims

Must be made immediately on receipt of goods.

## Mistakes

Yes, we make them, not always; when made we wish to correct them. We try to avoid mistakes; rarely make the same one a second time. Thus, mistakes do us good; they improve our service. We are afraid of the man who "never makes mistakes."

NOTIME—If possible, give a few days notice before you want stock shipped. We will ship your goods on the day specified if possible.

CIPHER-For convenience in Telegraphing, a Cipher word in Italic type is given for each grade.

## APPLE

## Two Years, Grafted

|  | Per 10 | Per 100 | Per 1000 |
| :---: | :---: | :---: | :---: |
| 5 to 7 feet, $5 / 8$ to $3 / 4$, well branched | Kemp \$ 0 \% 0 | \$ 600 | \$ 5000 |
| 4 to 6 feet, $1 / 2$ to $5 / 8$, branched | Kennel 65 | 500 | 4000 |
| 3 to 5 feet, whip and branched. | Kettle 40 | 300 | 2500 |
| Ark. Mam. B1k. Twig | Horse |  |  |
| Ben Davis | Kinnard's Choice |  |  |
| Caroline Red June | Wine Sap |  |  |
| Ea. Harvest | Yellow Transparent |  |  |
| Hackworth |  |  |  |

## One Year, Budded



Wisconsin, Nov. 18, 1905-"Shipment from you received in good condition. We are well pleased with the goods. Never saw a finer lot, every tree from you was salable. Sorry now we did not get our order in sooner so that you could give us all."

## STANDARD PEAR

Two Years, Budded on Branched French Roots



## One Year, Budded on Branched French Roots, Whips and Branched



## DWARF PEAR

## Two Years

|  | Per 100 |
| :---: | :---: |
| $31 / 2$ to 5 feet, $5 / 8$ to $3 / 4$.---------.....- Ladle | \$ 750 |
|  | 500 |
| Duchess de Angouleme |  |

## APRICOT

## One Year, on Peach



## CHERRY

## Two Years, on Mahaleb

|  |  | Per 10 | Per 100 | Per 1000 |
| :---: | :---: | :---: | :---: | :---: |
| 5 to $\%$ feet, $3 / 4$ to 1 inch, well bran | Lid | \$200 | \& 1800 | \$ 17000 |
| 4 to 6 feet, 5,8 to $3 / 4{ }^{3}$ | ---Life | 180 | 1600 | 15000 |
| $31 \frac{1}{2}$ to 5 feet, $9-16$ to $5 / 6$ | -.. Light | 160 | 1400 | 12500 |
| 3 to 5 feet, $\frac{1}{2}$ to 9-16 " ${ }^{\text {a }}$ | .--Like | 140 | 1200 | 8500 |
| 3 to 4 feet, under $1 / 2$ " " | --- Limb | 120 | 1000 | \%5 00 |
| 2 to 3 feet, branched | Lime | 70 | 700 | 50 00 |
| Baldwin | Large Montmorenci |  |  |  |
| Dyehouse | May Duke |  |  |  |
| Early Richmond | Ostheime |  |  |  |
| English Morello | Vladimir |  |  |  |
|  | Wragg |  |  |  |
| Sweet Sorts in Small Grades Only |  |  |  |  |
| Black EagleBlack Tartarian | Napoleon |  |  |  |
|  | Schmidts |  |  |  |
| Black Tartarian | Windsor |  |  |  |
| Gov. Wood | Yellow Spanish |  |  |  |
| Louis Phillipe |  |  |  |  |

One Year


## PEACH

## One Year, on Seedlings From Southern Natural Pits



## QUINCE

## One Year

|  |  | Per 100 |
| :---: | :---: | :---: |
| 3 to 4 feet. few branches | Lea | \$ 1000 |
| 2 to 3 feet. no branches | Leg | 750 |
| Meech | Reas |  |
| Orange |  |  |

## Japanese on Marianna

|  | Per 10 | Per 100 | Per 1000 |
| :---: | :---: | :---: | :---: |
| 5 to 6 feet, $3 / 4$ to 1 inch, well bran | _-_ Manto \$ 125 | \$ 1100 | \$ 10000 |
| 4 to 5 feet, $5 / 8$ to $3 / 4$, " " | ---Manuel 100 | 900 | 8500 |
| 4 to 5 feet, $9-16$ to $5 / 8$ | --- Many 90 | 800 | 7500 |
| $31 / 2$ to 5 feet, $1 / 2$ to $9-16$ " | --- Map 80 | 700 | 6 ă 00 |
| 3 to 4 feet, few branches | --- Mar 50 | 450 | 4000 |
| Abundance | Red June |  |  |
| Burbank | Wickson |  |  |

Shropshire Damson, 4 to 5 feet, and less, in assortment, at price of Japanese sorts.

Chickasaw on Marianna

|  |  | Per 1000 |
| :---: | :---: | :---: |
| 5 to 6 feet, $3 / 4$ to 1 inch. well branched | Mallet | \$ 10000 |
| 4 to 5 feet, $5 / 8$ to $3 / 4$. well branched | Marble | 8500 |
| 4 to 5 feet, $9-16$ to $5 / 8$, well branched | Margin | 7500 |
| 3 to 4 feet, branched | Mark | 5000 |
| Charles Downing | Pottawattamie |  |
| Milton | Wild Goose |  |

## Americana on Marianna

|  |  |
| :--- | :--- |
| 4 to 5 feet, $1 \not 2$ to $9-16$, branched_-....Mater | Per 1000 |
| Cheney | Klondyke |
| De Soto | Stoddard |
| Forest Garden | Wolf |
| Hammer | Weaver |
| Hawkeye | Wyant |
| Hunt |  |

## FIGS

|  | Per 10 | Per 100 |
| :---: | :---: | :---: |
| Brown Turkey 3 feet, | $\$ 100 \quad \$ 1000$ |  |

## MULBERRY

One Year Whips

|  |  | Per 10 | Per 100 |
| :---: | :---: | :---: | :---: |
| 6 to 8 feet | Melt | \$ 175 | \$ 1500 |
| 5 to 6 feet | Member | 150 | 1250 |
| 4 to 5 feet | Mend | 125 | 1000 |
| 3 to 4 feet | Met | 100 | 800 |

Downing
Hicks

## NECTARINE



New White
Red Roman
PERSIMMON

Japanese, One Year

| 3 to 4 | ject | \$ 150 \$ 1500 |
| :---: | :---: | :---: |
| Hyakume | Yemon |  |
| Hachiya | Zengi |  |
| Okame |  |  |

Spring of 1905 we lined out an assortment of shrubs for plantings to be made next Fall from a plan of our grounds by Mr. Alling S. DeForest, Landscape Architect, Rochester, N. Y. To be sure of our supply we planted a surplus, therefore, have the following to offer:
Each
21 Aralia Japonica, 4 to 6 feet, heavy ..... 25 cts
\% Berberis Vulgaris, 2 to 3 feet, well branched ..... 8 cts
20 Cornus Florida, about 3 feet. bushy ..... 20 cts
2.2 Cratægus Crux Galli, about 3 feet, fair only ..... 10 cts
28 Cydonia Japonica, about 3 feet, well branched ..... 8 cts
20 Deutzia Gracilis, 12 to 18 inches, well branched ..... 8 cts
20 Diospyros Virginiana, 3 to 4 feet, well branched ..... 10 cts
15 Evonymus Europeus, 3 to 5 feet, not well branched ..... 8 cts
18 Evonymus Japonicus, 18 to 24 inches, well branched ..... 8 cts
48 Hypericum Moserianum, 12 to 18 inches, clumps ..... 10 cts
48 Jasminum Nudiflorum, about 3 feet, 8 to 12 branches ..... 20 cts
20 Jasminum Officinale, about 3 feet, 10 to 20 branches. ..... 20 cts
25 Laurus Tinus, 12 to 18 inches, bushy ..... 15 cts
18 Mahonia Aquifolium 12 to 18 inches, bushy ..... 10 cts
3 Sophora Japonica, about 4 feet ..... 25 cts
50 Spirea Opufolia Aurea, 3 to 4 feet, well branched ..... 8 cts
12 Spirea Prunifolia, about 3 feet, well branched ..... 8 cts
53 Spirea Reevesiana, 3 to 4 feet, well branched ..... 10 cts
27 Symphoricarpos fructo albo (racemosus) 3 to 4 feet, well bran ..... 15 cts
20 Viburnum plicatum tomentosum, about 3 feet, well bran. fine ..... 15 cts
43 Yucca filamentosa, fine ..... 5 cts

## GRAPES

Per 100
$\$ 150$ ..... 200
Concord, 1 year No. 1
300
Delaware, 11 year No. 1 ..... 500
200
Ives Seedling, 18 year No. 1 ..... 250
200
Lutie, 1 year No. 1
200
200
Moore's Diamond, 1 year No. 1
Moore's Diamond, 1 year No. 1
350
350
2 year No. 1
2 year No. 1
250
250
Moore's Early, 1 year No. 1
400
400
2 year No. 1
2 year No. 1
200
200
Niagara, 1 year No. 1 ..... 350
Scuppernong, 2 year No. 1 ..... 1000
Worden, 1 year No. 1 ..... 200
2 year No. 1 ..... 300
CURRANTS
Cherry, 1 year No. 1 ..... $\$ 200$
2 year No. 1
2 year No. 1 ..... 250 ..... 250

Fays, 1 year No. 1

Fays, 1 year No. 1 .....  ..... 200 .....  ..... 200 ..... 250 ..... 250
200
Red Dutch, 1 year No. 1 ..... 250
White Grape, 1 year No. 1
225
225
2 year No. 1 ..... 275
GOOSEBERRIES
Downing, 1 year No. 1 ..... $\$ 500$
2 year No. 1 ..... 600 ..... 350
2 year No. 1 ..... 500
BLACKBERRIES \& DEWBERRIES
Grown From Root Cuttings
Early Harvest ..... \$ 080
Erie ..... 80
Suyder ..... 80
Lucretia Dewberry ..... 125
RASPBERRIES
Cumberland ..... $\$ 080$
Cuthbert ..... 80
Gregg ..... 100
Kansas ..... 100
Golden Queen ..... 125
ASPARAGUS
Conover's Colossal Oaken ..... $\$ 050$
RHUBARB
Myatt's Linnaeus$O a k$

## NUT TREES

## ALMOND, Soft Shell, on Peach Roots

|  |  | Per 10 | Per 100 |
| :---: | :---: | :---: | :---: |
| 4 to 6 feet | Nab | \$ 150 | \$ 1250 |
| 3 to 4 feet | -Nabob | 100 | 800 |
| 2 to 3 feet | .Nag | \% | 500 |

## CHESTNUT, American Sweet

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3 to }4\mathrm{ feet
```


## CHESTNUT, Japan Mammoth


PECAN, See Page 12
CHESTNUT, Spanish

| to 5 fee | Net | 125 | 1000 |
| :---: | :---: | :---: | :---: |
| 3 to 4 feet | Nettle | 100 | 800 |
| 2 to 3 feet | Near | \% 5 | 600 |
| 18 to 24 inches | Neck | 50 | 400 |

## WALNUT, English



| 1 | 25 | --- |
| ---: | ---: | ---: |
| 1 | 00 | -- |
| 80 | 6 | 00 |
| 60 | 5 | 00 |

WaLNUT, Japan

| 3 to 4 feet | Notch | 125 | 1000 |
| :---: | :---: | :---: | :---: |
| 2 to 3 feet | Notify | 100 | 800 |
| 18 to 24 inches | Notion | \% | 700 |
| 12 to 18 inches | Noun | 50 | 450 |
| Cordiformis |  |  |  |

## WaLNUT, Black

| 5 to 6 fe | Novel | 125 | 1000 |
| :---: | :---: | :---: | :---: |
| 4 to 5 fee | Now | 100 | 800 |



PECAN-This is a picture of two pecan trees on the Mastin estate, Franklin St., Huntsville, Ala. Height of trees, 72 feet, spread of branches from the trunk, 30 feet, diameter of trunks, 36 and 39 inches. These are seedling trees; they are annual bearers. Seedling pecan trees begin bearing at ten to twelve years after planting. The nuts are apt to be of poor quality. Budded pecan trees begin bearing six to seven years after planting. The nuts are of known quantity. The budded pecans we offer, are of the best varieties.
SEEDLING TREES FROM THIN SHELI TEXAS NUTS
Per 100

\$ 1000
800
600
12 to 18 inches ----------------------Nit
400
BUDDED TREES
2 to 3 feet
-Nitro

Pride of the Coast
Stuart
Van Deman

## STRAWBERRIES

Express shipments only. Packed in open baskets.


## CALIFORNIA PRIVET

| One Year |  |  |
| :---: | :---: | :---: |
|  |  | Per 1000 |
| 8 to 18 inches for transplanting | Pride | \$ 750 |
| Strong whips selected for grafting | Prickle | $\div 50$ |
| 12 to 18 inches, 2 and 3 branches | Prick | 800 |
| 12 to 18 inches, 4 and 6 branches | Prevent | 1200 |
| 18 to 24 inches, 2 and 3 branches- | -Press | 950 |
| 18 to 24 inches. 4 and 8 branches. | Precise | 1600 |
| 2 to 3 feet, 2 and 3 branches | Preach | 1400 |

## Two Year

| 2 to 3 feet, 4 to 8 branches --------------Pray $\quad 2000$ <br> 3 to 4 feet, 5 to 10 branches.-----------------Praise 2700 |  |
| :---: | :---: |
|  |  |

The two year privet was cut back to the ground last spring, is branched from the ground; fine stuff.

CLEMATIS

## Good Strong Roots, Plenty of Vine

```
Jackmanii (Large Purple)--.-.-.------. $ 1 50
Henryii (Large White) .--.-------------

Rose Hill, Va., April 24th, 1906.
The box clamp which you sent me a year ago has caused me to throw away all others; it is ahead of any box clamp I have ever seen. (Signed) C. C. Davis.


This is a picture of the Magnolia on the lawn of the Davis estate, Huntsville, Ala., height of tree, 58 feet, spread of branches from trunk, 16 feet, diameter of trunk, 18 inches.

\section*{MAGNOLIA GRANDIFLORA}

\author{
magnolia Grandiflora From Open Ground \\ Per 100 \\ 12 to 18 inches \\ \(\$ 1500\) \\ 18 to 24 inches \\ 2000
}

MAGNOLIA GRANDIFLORA From Open Ground, once transplanted which gives more roots
2 to 3 feet
\(\$ 2500\)
3 to 4 feet
3000
4 to 5 feet
4500

\section*{ORNAMENTAL TREES}


Our supply catalogue tells about tools and things for nurserymen; mailed for the asking

\section*{ALTHEA}

We think we have one of the finest collections of ALTHEAS in the U. S. We are prepared to furnish young plants in quantity for lining out in nursery.

\begin{tabular}{|c|c|c|c|}
\hline & One Year & Per 100 & Per 1000 \\
\hline 1 to 2 feet, whips and branched & _--Sign & \$ 150 & \$ 1250 \\
\hline 2 to 3 feet, whips & --Signa & 175 & 1500 \\
\hline 3 to 4 feet, whips. & - Silent & 200 & 1800 \\
\hline 3 to 4 feet, little trees & -Silk & 300 & 2500 \\
\hline
\end{tabular}

\section*{VARIETIES AND DESCRIPTION}

Ardens-Dble purple or violet, dark red claw, (base of petal) vigorous. BOULE DE FEU-Double medium red, large flower, vigorous.
Celestis-Single, deep sky blue, fine heavy pistil, cardinal claw, finest blue.
DUCHESSE DE Brabant-Very double, dark red, few petals in center fringed to white. Vigorous.
ELEGANTissima-Semi double, pink, inner petals quilled, red claw, large flower, fine, vigorous.
GRANDIFlora Superba-Double white and red, large flower, vigorous, well formed pyramidal.
Luteola Plena-Double, dirty white, poor.
Jeanne de Arc-Double pure white, best double white.
L, ady Stanley-Semi double, pinkish white with salmon streaks, dark red claw, vigorous.
Pulcherrima-Semi-double, white shaded to pink, outer petals broad and show cardinal claw, inner petals quilled, vigorous, one of the finest in our collection.

POMPON ROUGE-Double red, outer petals broad and show cardinal claw, inner petals quilled; a strong grower but not as hardy as the others. \(\therefore\) Rubra Plena-Double, light red, outer petals show cardinal claw, inner petals quilled.
Totus Albus-Single, pure white, fine heavy pistil.
Violet Clair-Double violet, outer petals broad and show cardinal claw, inner petals quilled, much like Ardens. Variegated leaf.

\section*{ALTHEA}


Two Years, Transplanted


\section*{IDENTIFICATION :}

Double Pink-Elegantissima
Double Purple-Ardens, Violet Clair
Double Red-Boule de Feu, Duchess de Brabant, Pompon Rouge Rubra Plena
Double White-Luteola Plena, Jeanne d'Arc
Double White to Red-Grandiflora Superba, Lady Stanley Pulcherrima
Single Blue-Cœelestis
Single Pure White-Totus Albus

\section*{SPIREA VAN HOUTTEI}

We are prepared to furnish the following grades in quantity. These plants are grown in nursery rows 45 inches apart, with ample space in the row. The plants are WELIL branched, and HEAVILY rooted.
\(\$ 1200\)

\section*{SHRUBS}


TEXAS, Jan. 2I, I906-"Please let me acknowledge receipt of pear. They are surely the finest lot we ever got. Came in extra fresh condition. Thanks."

Arkansas, Nov. 23, 1905-"Our customers say when placing their orders, 'I want home grown stock if you have it, but if not, Chase's Alabama stock will do.' "

\section*{EVERGREENS}
Arbor Vite, American, 12 to 18 inches

\(\$ 300\)
Per 100
8 to 12 inches. 200

Chinese Golden, 18 to 24 inches -...-.-.-.-.-- 1500
12 to 18 inches -.-.---------.-. 1250
Pyramidalis, 12 to 18 inches ---------------- 1000
Biota Rosedale, 2 to 3 feet
18 to 24 inches
1250

\(\begin{array}{ll}20 & 00 \\ 1600\end{array}\)
1600



Hemlock, (See Spruce)






" 12 to 18 inches _--------------------------- 500


\section*{TREE ROSES}
Assorted Colors

\section*{No. 1, on Own Roots}
Baltimore Belle

Crimson Rambler

Empress of China

Queen of Prairie

Tennessee Belle

\section*{No. 2, on Own Roots, 18 to 24 inches}

600
600

Baltimore Belle
Crimson Rambler
Madam Plantier
300
Queen of Prairie
300

\section*{No. 1, Budded on Manetti}

Clio
1000










\section*{NURSERYMEN'S SUPPLIES}

\author{
PROMPT SHIPMENT
}

\section*{Knives}
"Chase's Alabama Grown" Knives are especially made for us by one of the great cutlery manufacturers who has a reputation for making knives of GOOD QUALITY. The blades are hand hammered from Wardlow's English steel. For many years we have used knives from this maker and have found them satisfactory.

\section*{Budding}


Cut \(3 / 4\) Size
C. A. G. Grafter-Cocoa handle, pocket edition
Price each, postpaid ..... \$ 025
Per dozen, Freight or Express ..... 275
Per dozen, postpaid ..... 300

\section*{Budding}


Cut \(3 / 4\) Size
Wostenholar's I X L, Ivory Tip-The best budding knife we know of and strong enough for an all purpose knife Price each, postpaid \$ 075 Per dozen, Freight or Express 8 oo
Per dozen, postpaid 825

\[
\text { Cut } 3 / 4 \text { Size }
\]
C. A. G. BUDDER-All wood (cocoa) handle, no metal bolsters, strong enough for a budding knife, but not strong enough for an all purpose knife, the end of the handle is made thin forming a wedge for raising the bark.
Price each, post;)aid. \$ 035
Per dozen, Freight or Express
Per dozen, postpaid 400
Budding


\footnotetext{
C. A. G. Pruner-Stationary handle, full length 8 inches, length of blade 3 inches.

Price each, postpaid, \(\$ 030\) Per dozen, Freight or Express, \(\$ 275\) Per dozen, postpaid, \(\$ 320\)
}

\section*{Pruning Shears} For Making Cuttings for Propagation


We offer shears that make CLEAN cUTs because we think you want that kind.

A sharp knife makes the CleanEST, BEST cut, all 'soft'" wood cuttings are made with a shaap knife because there is no chance for a bruise, but cuttings from hard wood can be made with shears. If the shears bruise the bark or crush the wood the cuttings have a poor chance for life. The best shears make a cut approaching a knife cut.

This shear makes a Clean cut. The spring is quick and positive but not strong enough to tire operator. We began using this shear in 1890 and frequently have had a dozen pairs in use at one time, we thought of it as the best the one trouble, was, once in a while the spring would break and we could not find new springs nearer than France, but we now carry a stock of extra springs, price 20 cents each.
Price per pair, postpaid ..... \$ I 35
Price per dozen pairs, by Ex-
press or Freight
I4 50
Weight per dozen pairs, 7 lbs.
For Cutting Seedlings Back to the Bud, or Heavy Work-Same make as above. 9 inch, extra heavy.
Price per pair, postpaid....-\$ I 70
Price per dozen pairs, by Ex-
press or Freight \(\qquad\) 1700 Weight per dozen pairs, II lbs.
Makes a Quick clean cut, strong enough for heavy work, we especially recommend this shear for "cutting back."



\section*{Labels}

Plain, \(3^{1 / 2}\) inches, wired, packed 1000 in package.
Per rooo, 75 cents. Per 5000, \(\$ 3.50\).
Per 10000, \(\$ 6.50\)
Weight 4 lbs . per rooo.

\section*{Raffia}

Best grade. Fresh stock. Per pound ----------\$ o I4
Ioo pounds, per pound.-.------------------------------12
Second quality, per pound


\section*{Grafting Thread}

Grafting Thread put up in balls, three ply, firmly twisted and loosely wound so that it can be soaked in boiling wax and used from the ball.
Price per pound, not waxed
\(\$ 035\)
Same waxed ready for use, price per pound 40


This illustration shows a ball of our grafting thread with a pencial run through the hole in the center. Many nurserymen prefer to suspend the ball of grafting thread from a wire to be unwound as it is used, we prefer to keep the grafting thread in warm water while it is being used, as described below. This can be used either way.

To Keep Grafting Thread in Good Condition While Using
Put a ball of waxed grafting thread into a quart cup or pan (a tomato can will do), fill it half full of water and arrange over a lighted lamp or small oil stove to keep the water warm, go ahead.

\section*{Grafting Wax for Bench Use, and How to Wax Your Thread}

One part (by weight) Tallow; two parts (by weight) pure Beeswax; four parts (by weight) Rosin. Put all in an open kettle and melt down. When boiling, stir thoroughly, throw in balls of thread loosely wound. When the balls sink to the bottom of kettle, the wax has gone through and they are ready to come out, when cool are ready for use. It will require two to four minutes for balls to sink.

\section*{Steel Box Straps}

One inch wide, nine inches long, thin soft steel, strong enough to hold the heaviest box. You can drive an ordinary nail through it without punching. Packed in kegs and takes same freight rate as nails, or sixth class, ready for immediate shipment. About 2800 pieces in 100 pounds.
Less than 50 pounds, price per pound ..... \$ o 06
50 pound kegs, price per keg ..... 3 oo
Iooo pund kegs, price per keg ..... 550

\section*{Box Lining Paper}

Helps keep out frost and heat, protects contents of box from drying winds. It is water proof, by this we mean that it will resist a good deal of moisture, but there is a limit.

This paper is put up in rolls 40 inches wide, about 100 pounds in a roll. Ten lineal feet weigh one pound, or one roll will line twenty-seven full size cases. We call it a good paper. You can buy paper for less money, but we think you will find this cheaper in the end.
Price, per pound
\$ 0 04 \(1 / 2\)

\section*{Cordage, Twines, Etc.}

Flax Sail Twine for sewing burlap put up in skeins, Per pound \$ 025

Ten-Ply Tube Cord (breaking strength 127 pounds,) for light express bales, on reels of about 45 pounds each.
Per pound \$ 009
We cannot sell less than a reel.


Two-ply Sisal Cord (breaking strength izo pounds) for heavy express bales, on reels of about 45 pounds each. Per pound \$ 0 Io
We cannot sell less than a reel.

Four-ply Wool Twine for tying trees in bundles, 300 feet to pound, put up in balls weighing about one pound each, packed about ioo lbs. in a bale.
In bale lots, per pound

You can buy wool twine for less money per pound; the twine we offer is four-ply, strong, and 300 feet in a pound. We have tested some of the cheap twine, (thought of using it) and found 156 feet in a pound; figure it out.

\section*{Sphagnum Moss}

Compressed in wire bound bales containing So to Ioo lbs. Each bale wrapped in new burlap for is cents extra; the burlap prevents loss in shipment and is worth its cost for use again.
Per Ton

\section*{Alabama Mule Skin Mittens}


A Leather Mitten with separate sheath for forefinger, the other three fingers in one sheath. Not cumbersome, the best thing we know of for handling trees or rose bushes. We have found them a great help and for this reason offer them. Order a sample dozen and you will always want them during packing season. Made from Mule Skin, nearly as durable as Buck Skin, at one-fourth the cost. Alabama mules are tough. Single pair by mail, postpaid ........ \$ o 35
Per dozen, by Freight or Express 275

\section*{Burlap}

Full piece, about 200 yards, per yard
The price is high but we cannot sell for less on the present market. If the market "goes off'" we will give you the benefit; at this price you will find new burlap as cheap, and more satisfactory than old burlap or bags.

\section*{Needles for Sewing Burlap}

5 inch, extra quality, per dozen \$ 035
5 inch, common, per dozen 20

\section*{Ames Nursery Spade}


D handle, double strapped full length of handle, tapered nursery spade, side of blade, \(123 / 4 \times 71 / 2 \times 5 \frac{1}{2}\); weight 9 pounds Each \$ I 50
Per dozen

\section*{OFFICE SUPPLIES}

\section*{Order Books}

Your name and address printed, ioo orders to book, best quality heavy glazed paper, latest form, (sample sheet free for the asking.) Not less than 500 .

Per 500, 5 books \$ 175
Per iooo, io books 250
A Always give plain copy of firm name and address so that no mistake in printing will occur.

\section*{Delivery Books}

Bound in paper cover, ruled, showing name of customer, P. O. Address, amount of order, how settled, etc., printed in copying ink.

For 24 accounts, per dozen, postpaid \(-\ldots--.-\$ 0^{\circ}\)
For 72 accounts, per dozen, " .------... 75
For 120 accounts, per dozen, " --------- 85
For 168 accounts, per dozen, " .-......... I oo
Half dozen at dozen rates.

\section*{Shipping Tags}

Two sizes always in stock. The quality is good, reinforced eyelets, tough and heavy. Printed to order, always SEND COPY. All tags are strung ready for use.

Size \(21 / 2 \times 43 / 4\) in. printed one side, per 500.......\$ I 35

Printed two sides, per 500................................... I 65

Size \(27 / 8 \times 53 / 4\) inch, printed one side, per 500 I 60

Printed two sides, per 500 .------------------------ 200
Per 1000 ----------------------------------------------- 285
Always send copy showing how tags are to be printed.

\section*{Directions for Fumigating Nursery Stock with Hydrocyanic Acid Gas.}

The necessary equipment consists of an air tight chamber (box or house) a glazed earthenware vessel, a glass measure graduated to ounces(a plain tumbler, mark the sides with a file) and a set of accurate scales. The necessary chemicals are Cyanide of Potash ( 98 per cent.) and Sulphuric Acid (specific gravity 1.83.) Care should be taken to secure the 98 per cent. Cyanide otherwise an insufficient amount of gas would be generated and the fumigation prove ineffective. ("Commercial" Cyanide contains an average of 26.45 per cent. Cyanide of Potash.) Cyanide of Potash must be kept in an air tight package and so packed will keep indefinitely, it is a deadly poison and should not be left where it will fall into the hands of children or careless persons and should never be handled by a person having open sores, cuts or bruises upon his hands. The gas is colorless and if inhaled in quantity is fatal, smaller amounts induce headache or dizziness.
The best commercial grade of Sulphuric Acid should be procared. This acid should be kept in a glass or earthenware vessel tightly stopped with a glass or lead stopper.
The chief requisite for a fumigation house is that it should be air tight or gas proof.
The standard formula for fumigating each 100 cubic feet of space contained in the fumigating house is as follows:

1 oz. Cyanide of Potash ( 98 per cent.) 2 fluid oz. Sulphuric Acid. 4 fluid oz. of Water

The glazed earthenware vessel should be somewhat larger than is necessary to hold the chemicals, a one or two gallon jar is perhaps the best container.

The trees, as dug and brought from the field should be placed in the fumigating house, care being taken to see that they are free from any considerable quantities of mud or dirt, the trees should not be fumigated when they are wet as it has been shown that in this condition they are likely to be injured by the gas. When the compartment is full of stock, close all openings except the door, place the jar on the floor near the middle of the room, pour in the required amount of water and then slowly pour in the acid. The cyanide previously weighed and enclosed in a tight paper bag is now dropped into the jar and the operator leaves immediately and closes the door tight. The steps in this operation SHOULD NEVER BE VARIED. If water is poured into the acid a violent action takes place and may be the cause of injury to the operator. Enclosing the Cyanide in a paper bag makes it convenient and safe to handle and retards the generation of the gas for a moment after being dropped, thus allowing time to leave the room and close the door securely.

Keep the room closed for forty minutes, at the end of which time the door and window should be thrown open, care being taken to avoid the outward rush of gas. After fifteen minutes of airing the room may be safely entered and the stock removed, being now ready for packing or heeling in. After fumigation the contents of the jar should be buried.

Georgia State Board of Entomology advises Nurserymen to use Merck \& Co.'s Cyanide when in original sealed packages. See bulletin No. 15, pages 20-23.

\section*{Chemicals}

Cyanide of Potash, Merck \& Co.'s ( 98 per cent.) in original sealed tin packages containing: 1 pound net, per pound..--.-.-.-.-...... \(\$ 0.38\)

Cyanide of Potash is excluded from the mails, but can be shipped by Express or Freight.

Sulphuric Acid (Specific Gravity 1.83) large glass stopped bottles, securely packed in cases ready for shipment.
10 pound bottle
15 pound bottle
Sulphuric Acid cannot be shipped by Express but can be shipped by Freight.
Buy chemicals of your local druggist if you can secure Merck's Cyanide in UNBROKEN original packages, and Sulphuric Acid that has been kept in a GLASS STOPPED bottle.

Last year we mentioned a tree gauge, but did not offer it because it proved a mistake. The mistake taught us, we think, how to make what is wanted. We now have in process of manufacture what should be a REAL TREE GAUGE. If it turns out as we hope, we should be able to offer it Oct. 1st.

\section*{CHASE'S TREE COUNTER :} During the past two years there has been a great improvement in these counters The levers are stronger; the machine is better in every way. We will accept old machines (regardless of condition) on account of exchange for new ones, or will sell you a new machine for money. If interested, write.

August 16th, 1906.
To Whom It May Concern :
This is to certify that Certificate No. 2 for the season of 1906-7, has this day been issued to the Alabama Nursery Company, Huntsville, Alabama.

\author{
(Signed) R. S. MACKINTOSH,
}

State Horticulturist.

IF WANTED we will fumigate with Hydrocyanic Acid Gas.

\section*{EXPRESS SHIPMENTS}

A telegram will do the business. Shipments usually move day order is received. Use code words for grades.

Nurserymen's Telegraphic Code will be mailed on request.

Express trains leave Huntsville; for the West and South, via Memphis and Birmingham, \(11: 30\) A. M.; \(10: 05\) P. M.; 1:30 A. M.

For the West and North, via Nashville and St. Lotis, 1:40 P. M.
For the East and North, via Chattanooga and Cincinnati, \(2: 35\) A. M.; 6:10 A. M.; 6:15 P. M.
For the South, via Chattanooga and Atlanta, 2:35 A. M.; 6:10 A. M.; 6:15 P. M.
For the South and West via Decatur and Memphis, 7:15 A. M.
We are fifteen hours ride from Cincinnati, eighteen from St. Louis.
Long Distance Telephone in our Office.
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