Historic, Archive Document

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





Heikes = Huntsville

BULLETIN NO. 2.

SURPLUS STOCK -FROM-

The Huntsville Wholesale Nurseries. HUNTSVILLE, ALABAMA.

Shipments From St. Louis and PhiladelphiaAT.... ONE DAY'S NOTICE.

W^E have for the past twenty years offered in assorted lots at St. Louis in Spring such stock as we had in surplus. Herein is a schedule of what we now have in St. Louis for immediate shipment. The stock is exclusively of our own growing at Huntsville, Alabama, fresh dug this Spring, and packed in the best manner in moss, and warranted in fine condition. Everything is fine of the grade, with full fibrous roots, and not culled, as we adhere to a strict system of grading.

BELOW THE BLIZZARD LINE.

Our nurseries are far enough south to escape the severe freezing weather. Everything is bright, green and fresh-sound to the tips. Nearly all the sorts offered are standard sorts, such as most nurserymen can use in assortment with their own growing. Orders should be sent in as soon as possible, but the stock need not be shipped until wanted, as we are prepared to hold it in good condition. We have nothing for sale not offered on this list.

It will be noticed by some of our correspondents that we have refused orders the past season for several articles listed. Our fear of overselling and some countermands account for this. We ask attention to the small-sized trees offered for transplanting into nursery rows. All of the small trees, as well as the large ones, are very nicely rooted, and everything is young, smooth and bright. We can refer to nurserymen who have bought of us in nearly every State and

Territory. We can give satisfaction, and guarantee it for these shipments.

Terms:-Cash with order, or 30 to 60 days from date of shipment to responsible prompt-paying parties. In box lots the price of boxes is included, but the price of boxes on orders filled from the Nurseries is extra. The cost of drayage will be charged in both cases.

For convenience in telegraphing a cipher is given. The cipher word stands for one box only in cases where there are more than one in the same assortment.

Address.

W. F. HEIKES, Manager, Room 605 Burlington Building, ST. LOUIS, MO.

St. LOUIS, Mo., March 9, 1900.

Heikes==Huntsville==Trees.

Notice change in our address. See first page.

Mr. Heikes is now in St. Louis to give his personal attention to all matters connected with this business.

Use the Nurserymen's Telegraphic Code in telegraphing. Any one not in possession of a copy will be supplied upon application.

ASSORTED LOTS.

We offer the following assortments in box lots at low prices to insure quick sales, as we will not open or repack anything in St. Louis this Spring. The stock is of the same quality as that sent by us heretofore. Each box contains an assortment as shown In ordering one or more boxes, should the particular lots desired be sold, state what substitution will be allowed. The prices quoted include the cost of boxes and the freight from Huntsville to St. Louis—the drayage charges at St. Louis are to be paid by the purchaser. When the postoffice address and the railroad station differ, always give explicit marks for the boxes when ordering.

PERFECT DORMANT CONDITION.

Our stock is all in perfect dormant condition and we are prepared to keep it so until the end of the season, as everything is now in cold storage.

INSPECTOR'S CERTIFICATE.

Our card with Inspector's Certificate is placed on all boxes and packages Any one ordering from a State where more than this is required should inform us in ample time to comply with the law. Should any one desire this card removed before shipping, it should be stated in the order.

FREQUENT BULLETINS.

We will issue Bulletins from St. Louis weekly during March and April. Any one failing to receive them regularly will please write for copies.

FREEZING WEATHER.

There is always more or less danger of trees being caught en route in freezing weather in Spring. We pack in such a manner that should the contents of the boxes freeze solid on the way to our customers, the trees will receive no injury if the frost is allowed time to come out before the trees are removed from the boxes. The trees should be taken from the boxes as soon as the frost is out, or should there be no frost in the boxes when received, the trees should be removed from the boxes immediately upon arrival. We practice in this respect what the experience of many years has taught us. If our customers will follow these rules and notify us of the condition of the trees at once when taken from the boxes we will guarantee good condition. Notice should be sent us by telegraph at our expense, if there is any cause of complaint or should the trees be refused, stating reasons. The trees will be considered accepted if removed from the boxes in which they are packed.

Terms and Conditions.

For further terms and conditions concerning risk of transportation, claims, etc., see our monthly price list in THE PRACTICAL NURSEBYMAN.

Box Lots in Cold Storage in St. Louis.

 CHERRIES—Two YEARS, ON MAHALEB.
 PRICE

 1 Box containing 340 Lutovka, ½ to 3½ feet.
 Omega
 \$\$44 64

 2 Boxes, each containing 300 English Morello, ½ to 3½ feet and up.
 Omega
 \$\$44 64

 3 Boxes, each containing 370 English Morello, 9 16 to 3½, 3½ feet and up.
 Onset
 46 40

 4 Box containing 350 English Morello, 9 16 to 3½, 3½ feet and up.
 Onset
 46 40

 4 Boxes, each containing 450 English Morello, 16 to 3½, 3½ feet and up.
 Opat
 47 00

 4 Boxes, each containing 450 English Morello, ½ to 916, 3 feet and up.
 Opat
 47 00

 4 Boxes, each containing 600 English Morello, 3 to 4 feet.
 Opat
 50 00

 1 Box containing 600 English Morello, 3 to 4 feet.
 Opate
 50 00

 1 Box containing 400 English Morello, 2 to 3 feet.
 Oppose
 30 70

SUPPLEMENT.

(TO BULLETIN NO. 2.)

Notice Change in our Address. See First Page.

Box Lots in Cold Storage in St. Louis.

ROSES--Dormant, Field-Grown, Own Roots.

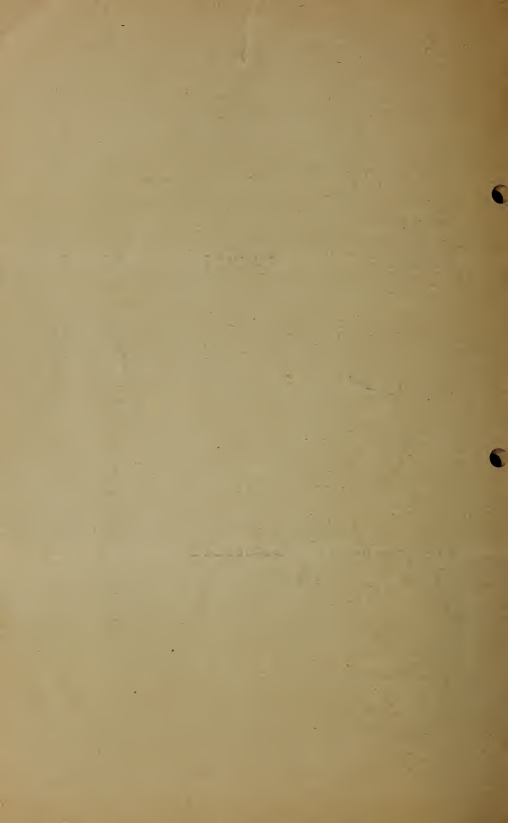
			PRICE
		CIPHER.	PER BOX
 Boxes, each containing 560 M Boxes, each containing 560 Q Boxes, each containing 560 Ba Boxes, each containing 540 Rc 110 Baltimore Belle 90 Mad. Plantier Boxentaining 500 Rosse N 	ad. Plantier, No. 1	Ratan	\$29 50
2 Boxes, each containing 560 Q	ueen of the Prairie, No. 1.	Ratchet	29 50
2 Boxes, each containing 560 Ba	ltimore Belle, No. 1.	Rather	29 50
8 Boxes, each containing 540 Ro	ses, No. 1		28 50
110 Baltimore Belle	100 Seven Sisters	190 Queen of the Prairie	
90 Mad. Plantier	50 Gem of the Prairie	Destant	20 50
1 Box containing 540 Roses, N 110 Baltimore Belle 50 Mad. Plantier	100 Seven Sistens	100 Outcorn of the Projetio	28 50
50 Med Plantier	90 Gem of the Prairie	190 Queen of the Frame	
50 Mad. Plantier 1 Box containing 566 Rosses, No 290 John Hopper 8 Empress of China 25 Princess Adelaide 3 Boxes, each containing 480 Mi 1 Box, containing 620 Rosses, No 140 Mad. Plantier 190 Queen of the Prairie 2 Boxes, each containing 500 Ro	. 1.		43 78
290 John Hopper	100 Jules Margottin	6 Harrison's Yellow	10 10
8 Empress of China	20 Caroline de Sansal	17 Blanche Moreau	
25 Princess Adelaide	50 Queen of the Prairie	50 Baltimore Belle	
3 Boxes, each containing 480 Ma	ad. Plantier, No. 1		25 50
1 Box, containing 620 Roses, No	100 Garages Gladaur		32 50
140 Mad. Plantier	100 Seven Sisters	190 Baltimore Belle	
2 Boxes, each containing 560 Ro 150 John Hopper 50 Baltimore Belle 50 Seven Sisters	See No 1		40 00
150 John Hopper	100 Jules Margottin	50 Blanche Roberts	40 00
50 Baltimore Belle	60 Queen of the Prairie	50 Mad Plantier	
50 Seven Sisters	50 Caroline de Sansal		
1 Box containing 560 Roses No 150 John Hopper 20 Blanche Roberts 60 Queen of the Prairie 2 Boxes, each containing 560 Rc 150 John Hopper 50 Baltimere Belle 50 Saran Sisters	.1	Reason	39 10
150 John Hopper	100 Jules Margottin	50 Caroline de Sansal	
20 Blanche Roberts	30 Gem of the Prairie	50 Baltimore Belle	
60 Queen of the Prairie	50 Mad. Plantier	50 Seven Sisters	00 50
2 Boxes, each containing bour Ro	100 Inlog Mangattin	50 Compliant de Compl	38 50
50 Baltimere Belle	60 Oueen of the Preirie	100 Mad Plantion	
50 Seven Sisters	of Queen of the France	ioo mad. r faittier	
1 Box containing 560 Roses, No 150 John Hopper 50Baltimore Belle 50 Sorror Sisters	. 1	Rebuild	38 50
150 John Hopper	130 Jules Margottin	20 Caroline de Sansal	00 00
50Baltimore Belle	60 Queen of the Prairie	100 Mad. Plantier	
1 Box containing 200 Roses, No	. 1. 15 Capt. John Ingram		17 50
55 Henry Martin	15 Capt. John Ingram	40 Jules Margottin	
1 Box containing 200 Roses, No 55 Henry Martin 90 John Hopper 1 Box containing 646 Roses, No	1 50 John Hopper 120 Gem of the Prairie 60 Jules Margottin	Descurt	19 00
1 Box containing 040 Roses, No	50 John Honner	10 Blancho Bohortz	43 88
100 Caroline de Sansal	120 Gem of the Prairie	120 Seven Sisters	
106 Comtesse de Murinais	60 Jules Margottin		
1 Box containing 630 Roses, No	o, 1		33 00
70 Mad. Plantier	160 Baltimore Belle	400 Queen of the Prairie	
1 lot containing 560 Roses, No.	1		30 40
190 Queen of the Prairie	30 Jules Margottin	340 Mad. Plantier	20.00
1 Box containing 570 Mad. Plan	nimgon Ramblon No. 1	Recluse	$ \begin{array}{ccc} 20 & 00 \\ 26 & 00 \end{array} $
6 Boxes, each containing 150 Cr	imson Rambler, No. 1	Record	16 00
1 Box containing 500 Crimson F	ambler, No. 1%	Recruit	41 00
8 Boxes, each containing 200 Cr	imson Rambler, No. 11/2		17 00.
4 Boxes, each containing 160 Re	oses, No. 1		8 00
106 Comtesse de Murinais 1 Box containing 630 Roses, No 70 Mad. Plantier 1 lot containing 560 Roses, No. 190 Queen of the Prairie 1 Box containing 370 Mad. Plan 4 Boxes, each containing 250 Cr 6 Boxes, each containing 150 Cr 1 Box containing 500 Crimson F 8 Boxes, each containing 160 Ro 50 Mad, Plantier 10 Gem of Prairie	50 Seven Sisters	50 Baltimore Belle	
10 Gem of Prairie	1 N. 1	D . 1 / 1	15 00
1 Box containing 500 Mad. Plan	$1 ter, No. 1 \dots \dots$		$15 \ 00$
10 Gem of Prairie 1 Box containing 300 Mad. Plan 1 Box containing 240 Roses, No 100 Mad. Plantier 2 Boxes, each containing 290 Ro 10 Dawson 50 Seven Sisters 3 Boxes, each containing 140 Ro 20 Baron Provost 10 Cheshunt Hybrid 20 Crimson Bambler	70 Baltimore Balla	70 Oueen of Proirio	12 00
2 Boxes each containing 290 Re	ses. No. 1	Redness	$15 \ 00$
10 Dawson	40 Crimson Rambler	50 Mad. Plantier	10 00
50 Seven Sisters	80 Baltimore Belle	60 Gem of Prairie	
3 Boxes, each containing 140 Ro	ses, No. 1		11 20
20 Baron Provost	20 Francois Levet	20 Mad. Gab. Luizet	
10 Cheshunt Hybrid	40 Mad. George Bruant	10 Seven Sisters	
20 Crimson Rambler	arta No 1	Defen	
1 Box containing 280 Magna Ch	arta No 1	Refine	20 00 22 40
1 Box containing 388 Roses. No	. 1	Refruct	31 05
10 Baron Provost	35 Mad. Jos. Dubois	15 Mad. Gab. Luizet	
10 Cheshunt Hybrid	50 Vick's Caprice	3 Marie Baumann	
1 Box containing 250 Magna Ch 1 Box containing 280 Magna Ch 1 Box containing 388 Roses, No 10 Baron Provost 10 Cheshunt Hybrid 10 Mrs. R. Garrett 30 Clio	150 Mad. Chas. Wood	55 Mad. Alf. Carriere	
30 Clio	10 F. Levet	10 Crimson Rambler	

ROSES-DORMA	NT, FIELD-GROU	WN, OWN ROOTS-	Continued.	
				PRICE PER BOX
1 Box containing 190 Boses No.	1		Defrain	\$15 20
 Box containing 190 Roses, No. 40 Manda's Triumph 50 Universal Favorite Box containing 250 Roses, No, 150 Universal Favorite Box containing 250 Roses. 1/o, 1 50 Glorie of Lyonnaise Box containing 250 Pink Ramb Box containing 168 Roses, No. 1 8 E. Pradel 5 Crested Moss 15 La Reine 4 Pr. Adelaide 50 Mad. Gab. Luizet Box containing 160 Roses, No. 	50 Orange Perfe	ection 50 Pi	nk Roamer	\$1 9 %0
1 Box containing 250 Roses, No,	1		Refresh	20 00
1 Box containing 250 Roses. No. 1	100 Orange Perio	ection	Refuae	16 00
50 Glorie of Lyonnaise	40 Clio	100 UI	rich Brunner	10 00
1 Box containing 250 Pink Ramb	le r	•••••	Refund	$\begin{array}{ccc} 15 & 00 \\ 12 & 45 \end{array}$
3 E. Pradel	2 Coq, des Blan	ches 5 Bl	anche Robert	1% 40
5 Crested Moss	10 Anna des Die	sbach 8 Ma	ad. Alf. de Rougemo	ont
1 Box containing 168 Roses, No. 1 3 E. Pradel 5 Crested Moss 15 La Reine 4 Pr. Adelaide 50 Mad. Gab. Luizet 1 Box containing 160 Roses, No. 50 Mad. Chas. Wood 1 Box containing 175 Roses, No. 40 Lamarque	50 Cl. V. Verdie 5 Cl. Jules Mar	er 2 Ba gottin 15 Dr	roness Rothschild	
50 Mad. Gab. Luizet	14 C. de Sansal	gottin 10 Dt	the of connutght	
1 Box containing 160 Roses, No.	1 10 Margaret Die	keon 80 Chas	Lefebre Regain	12 80
1 Box containing 175 Roses, No.	1		Regard	14 00
40 Lamarque 45 K. A. Victoria	10 Magna Chart 20 Seven Sisters	a 50 Vi		
45 K. A. Victoria	20 Seven Sisters	10 Ba	itimore Belle	
		ON MARIANNA-C		
1 Box containing 135 Plums, % to 5 Wickson 15 Bur	11-16, 5 to 6 feet		Latch	9 45
 ³⁵ Hale ³⁵ Boxes, each containing 240 Sats ¹ Box containing 200 Satsuma, 1 ² Boxes, each containing 300 Satsuma, 1 ¹ Box containing 360 Satsuma, 250 ½ to 9-16, 4 to 5 feet 	suma, 1 year, 5 t	o 6 feet, 3% to 11-16		19 00
1 Box containing 200 Satsuma, 1	year, 5 to 6 feet,	5% to 11-16.	Liable	16 00
2 Boxes, each containing 300 Sat	suma, 1 year, 4 t	O D I eet, 9-16 to 3/8	Indel Libertu	$ 18 00 \\ 10 80 $
250 ½ to 9-16, 4 to 5 feet	110 3 to 4 f	eet		
1 De contairing 200 Wild Casso	TOMO-I IEAR,	UN MARIANNA F	Tabble	28 00
1 Box containing 200 wild Goose	, 5 to 5 teet, % to mie. 1 year. 4 to 3	5 feet. 9-16 to 5%	Hollow	28 00
1 Box containing 330 Plums, 1 yea	r, 4 to 5 feet, 9-1	6 to ⁵ / ₈		26 40
CHICKASAW P 1 Box containing 280 Wild Goose 1 Box containing 300 Pottawatta 1 Box containing 300 Pottawatta 300 Wild Goose 30 Milt 1 Box containing 410 Plums, 1 yee 40 Pottawattamie 360 Wil 3 Boxes, each containing 300 Plum 100 Pottawattamie 100 Milt 1 Box containing 400 Plums, 1 yee 50 Wild Goose ½ to 9-16 160 Milton ½ to 9-16 160 Milton ½ to 9-16 180 containing 420 Plums, 1 yee 140 Pottawattamie 180 Wild 2 Boxes, each containing 320 Plum 130 Wild Goose 70 Pott 80 Pottawattamie 180 Wild 1 Box containing 420 Plums, 1 yee 30 Pottawattamie 180 Wild 1 Box containing 320 Plums, 1 yee 30 Pottawattamie 230 Will 1 Box containing 380 Plums, 1 yee 30 Pottawattamie 230 Will 1 Box containing 380 Plums, 1 yee 30 Pottawattamie 230 Will 1 Box containing 380 Plums, 1 yee 30 Pottawattamie 230 Will 30 CULED DUES	n ar. 4 to 5 feet. 9-	16 to ¾	Home	33 80
40 Pottawattamie 360 Wile	I Goose 10	Milton		01 00
100 Pottawattamie 100 Milt	$\begin{array}{c} \text{ms, 1 year, 4 to 5} \\ \text{on} \\ 160 \end{array}$) Wild Goose	Homage	21 60
1 Box containing 400 Plums, 1 ye	ear, 4 to 5 feet	110 - 610 - 14	Homily	24 00
100 Pottawattamie $\frac{1}{2}$ to 9-16	40 WI 40 Po	$\frac{10}{16}$ Goose 7-16 to $\frac{7}{2}$	0 1/2	
160 Milton 1/2 to 9-16			- / <u>2</u>	01 00
1 Box containing 430 Plums, 1 ye	ar, 4 to 5 leet, 7- 1 Goose 100	16 to ½	Holly	21 00
2 Boxes, each containing 320 Plum	s, 1 year, 4 to 5 fe	eet, 7-16 to 1/2	Honest	16 00
130 Wild Goose 70 Pott	awattamie 120) Milton	Honeful	10 50
80 Pottawattamie 180 Wild	l Goose 90) Milton		10 00
1 Box containing 420 Plums, 1 yea	ur, 3 to 4 feet	Milton	Hostile	12 60
1 Box containing 380 Plums, 1 yea	11000se 110	, minton		10 00
115 Milton 205 Wil	d Goose 60	Pottawattamie		
CHEBRIES-	TWO YEARS, ON	MAHALEB-Cont	inued.	
CHERKIES- 1 Box containing 280 Cherries, 1 i 40 Large Montmorency 2 Boxes, each containing 300 Cher 40 Early Russian 40 Engl 5 Boxes, each containing 300 Cher 100 Dychouse 200 Ear 1 Box containing 130 Vladimir, 1 i 1 Box containing 300 Dychouse, 1 1 Box containing 340 Cherries, 1 in 1800 Ord. Montmorency 1 Box containing 250 Cherries, 1 in 1 Box containing 250 Cherri	nch and mn 5		· Ontiniou	ı 50 40
40 Large Montmorency	190 and up	Lutovka	50 Ostheimer	6 00 40
2 Boxes, each containing 300 Cher	ries, 1 inch and	up	Option	54 00
40 Early Russian 40 Eagl	ries, 1 inch and	Ea. Richmond	100 Dyehouse	54 00
100 Dyehouse 200 Ear	ly Richmoud	стр		02.00
1 Box containing 130 Vladimir, 1 i	inch and up	•••••••••••••••••••••••••••••••••••••••	Opulence	23 40 30 60
1 Box containing 300 Dyehouse, 1	inch and up	· · · · · · · · · · · · · · · · · · ·	Oracle	54 00
1 Box containing 340 Cherries, 1 in	ich and up	Tanna Mandanana	Oracles	61 20
1 Box containing 250 Cherries, 1 i	nch and up	Large montmore	Oral	45 00
90 Dyehouse 100 Wra	eg 60	English Morello	Overla	54 00
120 Vladimir 180 Luto	vka	•••		
 Box containing 840 Cherries, 1 in 180 Ord. Montmorency Box containing 250 Cherries, 1 in 90 Dyehouse 100 Wrs Box containing 300 Cherries, 1 in 120 Vladimir 180 Luto Box containing 800 Cherries, 1 in 290 Large Montmorency Boxes, each containing 425 Cherries, 200 Ord. Montmorency 41/2 feet 75 Large Montmorency 41/2 feet 75 Large Montmorency 41/2 Boxes, each containing 420 Dyehouse 3/4 Box containing 470 English Mort 1 Box containing 470 English Mort 1 Box containing 470 Cherries, 3/4 	nch and up 10	Dyehouse	Orange	54 00
2 Boxes, each containing 425 Cher	ries 34 to 1 inch	2. j 0110430	Oration	76 50
200 Ord. Montmorency 41/2 fee	tand up 30) Wragg 4½ feet al	nd up 5 to 6 feet	
1 Box containing 420 Dyehouse 3/	to 1 inch, 5 to 6 f	eet	Orator	75 60
2 Boxes, each containing 470 Dyel	$\frac{1}{1}$ ouse, $\frac{3}{4}$ to 1 inc.	h, 5 to 6 feet	Oratory	$ 84 60 \\ 84 60 $
1 Box containing 470 English Mor 1 Box containing 470 Cherries. 3/	to 1 inch	*72 reet and up	Orbit	84 60 84 60

350 English Morello 4½ feet and up 120 Dyehouse 5 to 6 feet

CHERRIES-Two YEARS, ON MAHALEB-Continued.	CIPHER.	PRICE PER BOX
1 Box containing 380 Wragg, 34 to 1 inch, 41/2 feet and up	Orchard	\$68 40
1 Box containing 150 Dyehouse, 34 to 1 inch, 5 to 6 feet. 2 Box containing 300 Dyehouse, 34 to 1 inch, 5 to 6 feet. 2 Boxes, each containing 300 Cherries, 34 to 1 inch, 5 to 6 feet	Ordain	27 00
1 Box containing 300 Dyehouse, 37 to 1 inch. 5 to 6 feet	Ordeal	54 00
2 Boxes each containing 300 Cherries 3/ to 1 inch 5 to 6 feet	Order	54 00
100 Dyehouse 100 Early Richmond 59 Early Rus ian	Oracr	04 00
2 Boxes, each containing 300 Cherries, 24 to 1 inch, 5 to 6 feet. 100 Dychouse 100 Early Richmond 59 Early Rus ian 50 English Morello 4½ feet and up 1 Per certaining 300 Errly Richmond 3/ to 1 inch 5 to 6 feet		
1 Por containing 200 Farly Pickmand 3/ to 1 inch 5 to 6 foot	Ondinal	54 00
1 Box containing 300 Early Richmond, 34 to 1 inch, 5 to 6 feet 1 Box containing 330 Cherries. 34 to 1 inch, 5 to 6 feet	Orainai	
1 Box containing 550 Cherries, 4 to 1 inch, 5 to 6 feet	Organ	59 40
40 Dyehouse 290 Early Richmond	· ·	
 40 Dyenoise 200 Early Richmond Boxes, each containing 300 Vladimir, ⁴₂ to 1 inch, 5 to 6 feet. 2 Boxes, each containing 300 Lutovka, ³₄ to 1 inch, 5 to 6 feet. 1 Box containing 305 Cherries, ³₄ to 1 inch, ⁴₂ feet and up. 235 Ord. Montmorency 70 English Morello 10 Boxes, each containing 300 Cherries, ³₄ to 1 inch. 200 Early Richmond 5 to 6 feet 50 Early Russian ³₂ feet and up. 	Organize	54 00
2 Boxes, each containing 500 Lutovka, 34 to 1 inch, 5 to 6 feet	$\dots Orgasm$	54 00
1 Box containing 305 Cherries, 34 to 1 inch, 4½ feet and up	Oriel	54 90
235 Ord. Montmorency 70 English Morello		
10 Boxes, each containing 300 Cherries, ³ / ₄ to 1 inch	Orient	54 00
200 Early Richmond 5 to 6 feet 50 Early Russian 3½ feet and un		
50 English Morello 4½ feet and up		
50 Early Russian 5½ feet and up 6 Boxes, each containing 420 Cherries, 34 to 1 inch 320 Early Richmond, 5 to 6 feet 50 Early Russian 4½ feet and up	Orifice	75 60
20 Early Richmond 5 to 6 feet 50 Early Russian 41/ feet and up		10 00
50 English Morello 4½ feet and up		
	Outst	
2 Boxes, each containing 420 Cherries, 94 to Finch Disher and 5 to 0 forth	$\dots Origin$	75 60
150 Dyenonse 5 to 6 reet		
50 English Morello 4½ feet and up 50 Early Russian 4½ feet and up		
50 English Morello 4½ feet and up 1 Box containing 420 Cherries. ¾ to 1 inch, 5 to 6 feet. 200 Lutovka 50 Early Russian 70 Dyehouse 100 Ea, 1 Box containing 80 Cherries 5 to 6 feet.	Original	75 60
200 Lutovka 50 Early Russian 70 Dyehouse 100 Ea,	Richmond	
1 Box containing 80 Cherries, 5 to 6 feet	Orison	· 14 00
60 Early Lamaurie ³ / ₄ to 1 inch 20 Early Lamaurie ⁵ / ₆ to ³ / ₄		
200 Lutovka50 Early Russian70 Dyehouse100 Ea,1 Box containing 80 Cherries, 5 to 6 feet.20 Early Lamaurie ½ to 1 inch20 Early Lamaurie ½ to 34,1 Box containing 405 Wragg360 ½ to 34, 4 feet and up185 ½ to 1 inch, 4½ feet and up360 ½ to 34, 4 feet and up1 Box containing 400 Ostheimer180 ½ to 34, 4 feet and up20 34 to 1 inch, 4½ feet and up180 ½ to 34, 4 feet and up1 Box containing 300 Early Russian280 ½ to 34, 4 feet and up20 34 to 1 inch, 4½ feet and up280 ½ to 34, 4 feet and up1 Box containing 195 Vladimir, ½ to 34, 4 feet and up280 ½ to 34, 4 feet and up20 30 Ostheimer130 Ord. Montmorency340 Wra20 Vladimir340 Wra340 Wra	. Orlon	81 90
135^{-3} to 1 inch. 4½ feet and up 360^{-5} to 34 , 4 feet and up	,,,o,, to p	01 00
1 Box containing 420 Ostheimer	Ornate	72 00
240.34 to 1 inch. 4^{14} feet and up 180.54 to 34.4 feet and up	or new	12 00
1 Box containing 300 Early Russian	Orology	48 40
20.3/ to 1 inch 41/ feet and up $280.5/$ to $3/.4$ feet and up	\dots $Or otogy$	48 40
1 Box containing 105 Vladimin $5/2$ to $3/41/4$ to $51/4$ foot	Own Laws	01 00
1 Box containing 790 Charmin, 78 to 3/4, 5/2 to 3/2 feet	Orphan	31 20
1 Box containing 720 Cherries, 78 to 74, 4 feet and up.	Ortive	$115 \ 20$
230 Ostheliner 150 Ord. Montmorency 540 Wra	gg	
20 Vladimir		
1 Box containing 720 Cherries, 9-16 to %	Ostrich	88 90
550 English Morello 3½ feet and up 10 Wragg 3½ feet and up		
40 Dyehouse 4 feet and up 120 Early Richmond 4 feet and u	р –	
20 V ladimir 1 Box containing 720 Cherries, 9-16 to % 550 English Morello 3½ feet and up 40 Dyehouse 4 feet and up 120 Early Richmond 4 feet and up 10 Wragg 70 Large Montmorency 20 Wragg 70 Large Montmorency 20 Wragg 2 Thirty Days, 1 Box containing 525 Cherries, ½ to 9-16, 3 feet and up. 140 Ea. Richmond 130 Wragg 20 Large Montmorency 15 Lutovka 80 Early Russian 10 Early Lamaurie 2 Thirty Days, 15 Lutovka 80 Early Russian 10 Early Russian 3 to 4 feet 50 Early Russian 3 to 4 feet	. Outgo	52 64
40 Wragg 70 Large Montmorency 230 Engl	ish Morell	1
10 Early Lamaurie 2 Thirty Days, 70 Osft	eimer	
1 Box containing 525 Cherries, ½ to 9-16, 8 feet and up	Outhid	54 50
140 Ea Bichmond 130 Wragg 20 Large Montmorency	outora	04 00
15 Lutovka 80 Farly Russian 110 English Morello 90 Oct	hoimon	
1 Box containing 1125 Charries	Cutt	00.00
460 Early Richmond 3 to 4 feet 50 Early Russian 3 to 4 feet 40 English Morello 3 to 4 feet 50 Scheimer 3 ta 4 feet 210 Wrag 3 to 4 feet 100 Large Montmorency 3 to 4 feet	Ouiju	93 30
400 Early Richmond 3 to 4 feet 30 Early Russian 5 to 4 feet		
40 English Moreno 5 to 4 feet 65 Osthelmer 5 th 4 feet		
	t	
40 English Morello 3 to 4 feet 10 Early Richmond 2 to 3 feet		
20 Large Montmorency 2 to 3 feet		
PEARS-Two YEARS-Continued.		
	-	
1 Box containing 90 Garber, 2 years, 34 and up, 5 to 7 feet	Effect	18 00

1 Box Miscellaneous	Miscible	16 15
10 Late Crawford 9-16 to 5%	14 Early Crawford 9-16 to 5%	10 10
6 Elberta 9-16 to 5%	80 Elberta 3 to 4 feet	
10 Crosby 5% to 34	40 Triumph 1/2 to 9-16	
10 Burbank % to 11-16	10 Red June 1/2 to 9-16	
5 Wickson 7-16 to 5/8	20 Abundance 9-16 to 5%	
20 Red June 9-16 to $\frac{1}{2}$	10 Satsuma 3/4 to 1 inch	
2 Baldwin Cherry 1 year, 3 to 4 feet	32 Thirty Days 1 year, 3 to 4 feet	
10 Thirty Days 2 years, 3/4 to 1 inch	25 Wyant 1 year, 3 to 4 feet	
	· · · ·	



PEARS-ONE YEAR, ON JAPAN STOCKS.		
	Carrows	PRICE
	CIPHER.	
2 Boxes, each containing 460 Early Harvest, 1 year, 4 to 5 feet	Eager	
2 Boxes, each containing 460 Early Harvest, 1 year, 4 to 5 feet 1 Box containing 360 Early Harvest, 1 year, 4 to 6 feet 1 Box containing 125 Early Harvest, 1 year, 6 feet and up	Eaglet	10 00
PEARS-TWO YEARS, ON JAPAN ROOTS.		
1 Box containing 200 Kieffer, 2 years, 5 to 7 feet, 3⁄4 to 1 inch 5 Boxes, each containing 300 Pears, 2 years, 5 to 7 feet, 3⁄4 to 1 inch	Easel	42 00
5 Boxes, each containing 300 Pears, 2 years, 5 to 7 feet, 34 to 1 inch	Easful	$59\ 50$
1 Box containing 300 Pears, 2 years. 200 Kieffer 5 to 7 feet, 34 to 1 inch 30 Garber 4 to 5 feet, 9-16 to %	Easter	52 00
200 Kieffer 5 to 7 feet, 3/4 to 1 inch 70 Garber 5 to 7 feet, 3/4 to 1 inch		
30 Garber 4 to 5 feet, 9-16 to ½		
PEARS-THREE YEARS, OWN ROOTS. ONE-HALF THE GROWTH OF I	AST	
4 Boxes, each containing 150 Pears, 3 years.	Eastern	28 00
130 Kieffer 1 inch and up, extra 20 Garber	Falinea	36 00
1 Box containing 120 Kieffer, 3 years, 1 inch and up, extra	Ediet	24 00
1 Box containing 270 Pears, 3 years	Editor	38 00
110 Kieffer $\frac{3}{4}$ to 1 inch 20 Garbor $\frac{3}{4}$ to 1 inch 40 Garbor $\frac{3}{4}$ to 3/4		
30 Garber 9-16 to $\frac{5}{4}$ 10 Garber 1 inch and up, extra		
1 Box containing 190 Pears, 3 years.	Efface	19 00
4 Boxes, each containing 150 Pears, 3 years. 130 Kieffer 1 inch and up, extra 20 Garber 4 Boxes, each containing 180 Kieffer, 3 years, 1 inch and up, extra 1 Box containing 120 Kieffer, 3 years, 1 inch and up, extra 1 Box containing 270 Pears, 3 years. 110 Kieffer ½ to 1 inch 20 Garber ¾ to 1 inch 20 Garber ¾ to 1 inch 30 Garber 9 16 to ½ 1 Box containing 100 Pears, 3 years. 130 Garber 9 16 to ½ 1 Box containing 100 Pears, 3 years. 130 Garber 9 16 to ½ 1 Box containing 100 Pears, 3 years. 130 Garber 9 16 to ½ 130 Garber ½ to 1 Inch 60 Garber ½ to 3¼		
FROTT TREE STOCKS. 2 Boxes, each containing 5450 Apple Seedlings, 3-16 and up, Straights	Wabble	24 50
1 Box containing 5000 Apple Seedlings, 3-16 and up, Straights	Wafer	2250
1 Box containing 3000 Myrobolan Plum Stocks, 5 to 8 mm.	Waiter	28 00
1 Boxes, each containing 5000 Myrobolan Plum Stocks, 5 to 8 mm	Wallet	$\begin{array}{c} 46 & 00 \\ 16 & 70 \end{array}$
7 Boxes, each containing 5000 Myrobolan Plum Stocks, 3 to 5 mm	Walnut	36 00
1 Box containing 4500 Myrobolan Plum Stocks,	Wander	32 50
1 Box containing 8500 Myrobolan Plum Stocks, 5 to 7 mm.	Wanton	77 50
1 Box containing 1000 Myrobolan Plum Stocks, 3 to 5 mm.	Weasel	$77 \ E0 \\ 7 \ 50 \ 50 \\ 7 \ 50 \ 50 \\ 7 \ 50 \ 50 \\ 7 \ 50 \ 50 \ 50 \ 50 \ 50 \ 50 \ 50 \ $
1 Box containing 2000 Myrobolan Plum Stocks, 5 to 8 mm.	Weather	18 50
JAPAN PLUMS-ONE YEAR, ON MARIANNA.		
1 Box containing 300 Plums, 5 to 6 feet 3/ to 1 inch	Label	25 50
1 Box containing 300 Plums, 5 to 6 feet 3/4 to 1 inch 150 Kerr 150 Normand		NO 00
1 Box containing 200 Yellow Japan, 5 to 6 feet, 34 to 1 inch	Labour	17 00
60 Bailey's 40 Willard 60 Wickson 50 Sat	Lauaer	25 50
10 Kerr 80 Yellow Japan		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ladle	22 95
1 Box containing 297 Plums, 5 to 6 feet 3/ to 1 inch.	Lading	25 24
60 Wickson 37 Kerr 60 Normand 40 Sats	suma	
100 Yellow Japan 1 Box containing 300 Plums 5 to 6 feet 3/ to 1 inch	Taaoon	25 59
30 Kerr 30 Normand 110 Satsuma 30 Yell	ow Japan	20 09
1 Box containing 300 Yellow Japan 5 to 6 feet 11-16 to 34	Lament	24 00
1 Box containing 300 Normand, 5 to 6 feet 11-16 to 34	Lancet	
150 Kerr 5 to 6 feet. 11-16 to 3/ 20 Willard 11-16 to 3/	Landing	
	Landing	22 30
130 Wickson 11-16 to $\frac{3}{4}$	Landing	22 50
130 Wickson 11-16 to 3/ 1 Box containing 300 Plums 5 to 6 feet, 11-16 to 3/ 280 Wickson 20 Yellow Japan	Landing Landlock	22 50
130 Wickson 11-16 to 3/ 1 Box containing 300 Plums 5 to 6 feet, 11-16 to 3/ 280 Wickson 20 Yellow Japan 1 Box containing 200 Red June, 5 to 6 feet, 11-16 to 3/ 280 Wickson 20 Yellow Japan	Landing Landlock Landlord	22 50 22 50 16 00
130 Wickson 11-16 to 3/4 16 to 4/4 1 Box containing 300 Plums 5 to 6 feet, 11-16 to 3/4 280 Wickson 20 Yellow Japan 1 Box containing 200 Red June, 5 to 6 feet, 11-16 to 3/4 1 Box containing 270 Plums, 5 to 6 feet, 11-16 to 3/4 20 Versen 20 Normand 20 Normand 10 Red June, 50 Wersen	Landing Landlock Landlorc Langnid	22 50 22 50 l 16 00 20 25
130 Wickson 11-16 to $\frac{3}{4}$ 16 to $\frac{3}{4}$ 1 Box containing 300 Plums 5 to 6 feet, 11-16 to $\frac{3}{4}$ 280 Wickson20 Yellow Japan1 Box containing 200 Red June, 5 to 6 feet, 11-16 to $\frac{3}{4}$ 1 Box containing 200 Red June, 5 to 6 feet, 11-16 to $\frac{3}{4}$ 20 Ogon20 Normand10 Red June20 Ker80 Wickson50 Wilard70 Satsuma	Landing Landlock Landlorc r.Langnid r	22 50 22 50 16 00 20 25
130 Wickson 11-16 to $\frac{3}{4}$ 1 Box containing 300 Plums 5 to 6 feet, 11-16 to $\frac{3}{4}$ 280 Wickson 20 Yellow Japan 1 Box containing 200 Red June, 5 to 6 feet, 11-16 to $\frac{3}{4}$ 1 Box containing 207 Plums, 5 to 6 feet, 11-16 to $\frac{3}{4}$ 20 Ogon 20 Normand 10 Red June 20 Ker. 80 Wickson 50 Willard 70 Satsuma 7 Boxes, each containing 300 Burbank, 5 to 6 feet, $\frac{3}{4}$ to 11-16.	Landing Landlock Landlore Langnid r Lantern	$\begin{array}{c} 22 50 \\ \hline 22 50 \\ l 16 00 \\ 20 25 \\ \hline 21 00 \end{array}$
130 Wickson 11-16 to 3/4 16 to 3/4 1 Box containing 300 Plums 5 to 6 feet, 11-16 to 3/4 280 Wickson 20 Yellow Japan 1 Box containing 200 Red June, 5 to 6 feet, 11-16 to 3/4 20 Ogon 20 Normand 10 Red June 20 Ker 80 Wickson 50 Wilard 70 Ogon 20 Normand 10 Red June 20 Ker 80 Wickson 50 Wilard 70 Satsuma 7 7 Boxes, each containing 300 Burbank, 5 to 6 feet, % to 11-16 1 Box containing 220 Burbank, 5 to 6 feet, % to 11-16 20 Box containing 200 Burbank, 5 to 6 feet, % to 11-16	Landing Landlock Landlore Langnid r Lantern Latchet	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
130 Wickson 11-16 to 3/4 20 Wickson 11-16 to 3/4 1 Box containing 300 Plums 5 to 6 feet, 11-16 to 3/4 280 Wickson 20 Yellow Japan 1 Box containing 200 Red June, 5 to 6 feet, 11-16 to 3/4 20 Ogon 20 Normand 10 Red June 20 Ker 30 Wickson 50 Wilard 7 Boxes, each containing 300 Burbank, 5 to 6 feet, 5/4 to 11-16 1 Box containing 200 Burbank, 5 to 6 feet, 5/4 to 11-16 1 Box containing 200 Burbank, 5 to 6 feet, 5/4 to 11-16 1 Box containing 210 Wickson, 5 to 6 feet, 5/4 to 11-16	Landing Landlock Landlore Langnid r Lantern Latchet Latder Lastlu	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
130 Wickson 11-16 to 3/4 20 Wickson 11-16 to 3/4 1 Box containing 300 Plums 5 to 6 feet, 11-16 to 3/4 280 Wickson 20 Yellow Japan 1 Box containing 200 Red June, 5 to 6 feet, 11-16 to 3/4 20 Qon 20 Normand 10 Red June 20 Ker 80 Wickson 50 Wilard 7 Boxes, each containing 300 Burbank, 5 to 6 feet, 3/4 to 11-16 1 Box containing 200 Burbank, 5 to 6 feet, 3/4 to 11-16 1 Box containing 200 Burbank, 5 to 6 feet, 3/4 to 11-16 1 Box containing 210 Wickson, 5 to 6 feet, 3/4 to 11-16 20 Boxes, each containing 230 Purbank, 5 to 6 feet, 3/4 to 11-16 1 Box containing 230 Purbank, 5 to 6 feet, 3/4 to 11-16 20 Boxes, each containing 230 Purbank, 5 to 6 feet, 3/4 to 11-16 1 Box containing 230 Purbank, 5 to 6 feet, 3/4 to 11-16 1 Box containing 230 Purbank, 5 to 6 feet, 3/4 to 11-16	Landing Landlord Landlord Languid r Languid Laster Lastly Lastly Lastly	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
130 Wickson 11-16 to $\frac{3}{4}$ 1 Box containing 300 Plums 5 to 6 feet, 11-16 to $\frac{3}{4}$ 280 Wickson 20 Yellow Japan 1 Box containing 200 Red June, 5 to 6 feet, 11-16 to $\frac{3}{4}$ 1 Box containing 200 Red June, 5 to 6 feet, 11-16 to $\frac{3}{4}$ 1 Box containing 200 Red June, 5 to 6 feet, 11-16 to $\frac{3}{4}$ 20 Ogon 20 Normand 10 Red June 20 Ker 80 Wickson 50 Willard 70 Satsuma 7 Box containing 200 Burbank, 5 to 6 feet, $\frac{3}{4}$ to 11-16. 1 Box containing 240 Wickson, 5 to 6 feet, $\frac{5}{4}$ to 11-16. 1 Box containing 160 Wickson, 5 to 6 feet, $\frac{5}{4}$ to 11-16. 4 Box es, each containing 230 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16. 50 Kerr 50 Normand 50 Wickson 50 Wil	Landing Landlord Languid r Lantern Latehet Larder Lastly Latent lard	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1 Box containing 297 Plums, 5 to 6 feet $\frac{3}{2}$ to 1 inch.40 Sats60 Wickson37 Kerr60 Normand40 Sats100 Yellow Japan100 Source30 Normand110 Satsuma1 Box containing 300 Plums, 5 to 6 feet $\frac{3}{4}$ to 1 inch.30 Kerr30 Normand110 Satsuma1 Box containing 300 Plums, 5 to 6 feet 11-16 to $\frac{3}{4}$.30 Yell30 Normand, 5 to 6 feet 11-16 to $\frac{3}{4}$.1 Box containing 300 Plums5 to 6 feet 11-16 to $\frac{3}{4}$.30 Wickson30 Yell1 Box containing 300 Plums5 to 6 feet, 11-16 to $\frac{3}{4}$.30 Wickson 11-16 to $\frac{3}{4}$.1 Box containing 300 Plums 5 to 6 feet, 11-16 to $\frac{3}{4}$.30 Wickson20 Yellow Japan1 Box containing 200 Red June, 5 to 6 feet, 11-16 to $\frac{3}{4}$.30 Wickson20 Yellow Japan1 Box containing 200 Red June, 5 to 6 feet, 11-16 to $\frac{3}{4}$.30 Normand10 Red June20 Ogon20 Normand10 Red June20 Ker80 Wickson50 Willard6 feet, $\frac{3}{4}$ to 11-16.30 Burbank, 5 to 6 feet, $\frac{3}{4}$ to 11-16.1 Box containing 200 Burbank, 5 to 6 feet, $\frac{9}{4}$ to 11-16.30 Surbank, 5 to 6 feet, $\frac{9}{4}$ to 11-16.1 Box containing 160 Wickson, 5 to 6 feet, $\frac{9}{4}$ to 11-16.30 Normand50 Will2 Boxes, each containing 230 Plums, 5 to 6 feet, $\frac{9}{4}$ to 11-16.50 Normand50 Wickson30 Bailey's50 Normand50 Wickson50 Will30 Bailey's50 Normand50 Wickson50 Will30 Bailey's10 Satsuma50 Will50 Will	Landing Landlord Languid r .Lantern Latehet Latehet Lastly Latent lard Later	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
130 Wickson 11-16 to $\frac{3}{4}$ 130 Wickson 11-16 to $\frac{3}{4}$ 1 Box containing 300 Plums 5 to 6 feet, 11-16 to $\frac{3}{4}$ 280 Wickson20 Yellow Japan1 Box containing 200 Red June, 5 to 6 feet, 11-16 to $\frac{3}{4}$ 20 Ogon20 Normand10 Red June20 Ker80 Wickson50 Wilard70 Satsuma70 Satsuma70 Roxes, each containing 200 Burbank, 5 to 6 feet, $\frac{9}{4}$ to 11-16.1 Box containing 200 Burbank, 5 to 6 feet, $\frac{9}{4}$ to 11-16.1 Box containing 200 Burbank, 5 to 6 feet, $\frac{9}{4}$ to 11-16.1 Box containing 200 Plums, 5 to 6 feet, $\frac{9}{4}$ to 11-16.20 Kerr50 Normand30 Bailey's50 Normand1 Box containing 300 Plums, 5 to 6 feet, $\frac{9}{4}$ to 11-16.30 Kerr50 Normand30 Bailey's150 Normand30 Kerr150 Normand30 Kerr<	Landing Landlock Landlorc Langnid r Latchet Latchet Latent lard Latent lard	
130 Wickson 11-16 to $\frac{3}{4}$ 16 to $\frac{3}{4}$ 16 to $\frac{3}{4}$ 130 Wickson 11-16 to $\frac{3}{4}$ 20 Wickson 20 Yellow Japan1 Box containing 200 Red June, 5 to 6 feet, 11-16 to $\frac{3}{4}$ 20 Ogon 20 Normand 10 Red June 20 Ker80 Wickson 50 Wilard 70 Satsuma7 Boxes, each containing 200 Burbank, 5 to 6 feet, $\frac{5}{4}$ to 11-16.1 Box containing 200 Burbank, 5 to 6 feet, $\frac{5}{4}$ to 11-16.1 Box containing 200 Burbank, 5 to 6 feet, $\frac{5}{4}$ to 11-16.1 Box containing 200 Burbank, 5 to 6 feet, $\frac{5}{4}$ to 11-16.1 Box containing 160 Wickson, 5 to 6 feet, $\frac{5}{4}$ to 11-16.2 Boxes, each containing 230 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16.3 Boxes, each containing 230 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16.4 Boxes, each containing 230 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16.50 Ker50 Normand 50 Wickson 50 Willard80 Bailey's1 Box containing 300 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16.80 Kerr150 Normand 70 Willard1 Box containing 25 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16.10 Such 25 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16.10 Willard10 Willard10 Willard10 Willard10 Willard	Landing Landlock Landlord Langnid r Langnid Lander Lastly Latent lard Later Later Lattice	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
130 Wickson 11-16 to $\frac{3}{2}$ to that if if to $\frac{5}{2}$ 1 Box containing 300 Plums 5 to 6 feet, 11-16 to $\frac{3}{2}$ 1 Box containing 200 Red June, 5 to 6 feet, 11-16 to $\frac{3}{2}$ 1 Box containing 200 Red June, 5 to 6 feet, 11-16 to $\frac{3}{2}$ 1 Box containing 200 Red June, 5 to 6 feet, 11-16 to $\frac{3}{2}$ 20 Ogon 20 Normand 10 Red June 20 Ker 80 Wickson 50 Willard 70 Satsuma 7 Boxes, each containing 300 Burbank, 5 to 6 feet, $\frac{5}{2}$ to 11-16 1 Box containing 220 Burbank, 5 to 6 feet, $\frac{5}{2}$ to 11-16 1 Box containing 240 Wickson, 5 to 6 feet, $\frac{5}{2}$ to 11-16 1 Box containing 160 Wickson, 5 to 6 feet, $\frac{5}{2}$ to 11-16 50 Kerr 50 Normand 50 Wickson 50 Willard 1 Box containing 300 Plums, 5 to 6 feet, $\frac{5}{2}$ to 11-16 1 Box containing 300 Plums, 5 to 6 feet, $\frac{5}{2}$ to 11-16 1 Box containing 300 Plums, 5 to 6 feet, $\frac{5}{2}$ to 11-16 10 Box containing 250 Plums, 5 to 6 feet, $\frac{5}{2}$ to 11-16 10 Box containing 300 Plums, 5 to 6 feet, $\frac{5}{2}$ to 11-16 10 Box containing 200 Plums, 5 to 6 feet, $\frac{5}{2}$ to 11-16 10 Willard 10 Wickson 50 Will 10 Box containing 200 Plums, 5 to 6 feet, $\frac{5}{2}$ to 11-16 145 Willard 110 Wickson 10 Box containing 200 Plums, 5 to 16 feet, $\frac{5}{2}$ to 11-16. 145 Willard 100 Wickson	Landing Landlock Landloce Languid r Lantern Laster Lastly Latent lard Later Lattice Lattice Lavish	15 50
130 Wickson 11-16 to $\frac{3}{24}$ 1 Box containing 300 Plums 5 to 6 feet, 11-16 to $\frac{3}{4}$ 280 Wickson 20 Yellow Japan 1 Box containing 200 Red June, 5 to 6 feet, 11-16 to $\frac{3}{4}$ 1 Box containing 200 Red June, 5 to 6 feet, 11-16 to $\frac{3}{4}$ 1 Box containing 200 Red June, 5 to 6 feet, 11-16 to $\frac{3}{4}$ 20 Ogon 20 Normand 10 Red June 20 Ker 80 Wickson 500 Willard 70 Satsuma 7 Boxes, each containing 200 Burbank, 5 to 6 feet, $\frac{5}{4}$ to 11-16. 1 Box containing 220 Burbank, 5 to 6 feet, $\frac{5}{4}$ to 11-16. 1 Box containing 240 Wickson, 5 to 6 feet, $\frac{5}{4}$ to 11-16. 1 Box containing 160 Wickson, 5 to 6 feet, $\frac{5}{4}$ to 11-16. 50 Kerr 50 Normand 50 Wickson 50 Will 30 Bailey's 1 Box containing 300 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16. 1 Box containing 300 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16. 1 Box containing 300 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16. 1 Box containing 300 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16. 1 Box containing 300 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16. 1 Box containing 25 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16. 1 Box containing 25 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16. 1 Box containing 200 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16. 145 Willard 110 Wickson 1 Box containing 200 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16. 200 Kerr 90 Ogon	Landing Landlock Landlore Langnid r Lander Latchet Latent Latent Larder Latent Larder Later Later Later Latice	15 50 17 40
130 Wickson 11-16 to $\frac{3}{24}$ 130 Wickson 11-16 to $\frac{3}{24}$ 1 Box containing 300 Plums 5 to 6 feet, 11-16 to $\frac{3}{4}$ 280 Wickson20 Yellow Japan1 Box containing 200 Red June, 5 to 6 feet, 11-16 to $\frac{3}{4}$ 20 Ogon20 Normand10 Red June20 Ker80 Wickson500 Willard10 Red, June20 Ker80 Wickson500 Willard10 Red, June20 Ker80 Wickson500 Willard11 Box containing 200 Burbank, 5 to 6 feet, $\frac{5}{4}$ to 11-16.12 Box es, each containing 240 Wickson, 5 to 6 feet, $\frac{5}{4}$ to 11-16.13 Box es, each containing 240 Wickson, 5 to 6 feet, $\frac{5}{4}$ to 11-16.14 Box es, each containing 240 Wickson, 5 to 6 feet, $\frac{5}{4}$ to 11-16.15 Box es, each containing 230 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16.16 Box containing 300 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16.17 Box containing 300 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16.18 box containing 250 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16.14 SW Hard110 Wickson10 Box containing 200 Plums, 5 to 6 feet, $\frac{5}{4}$ to 11-16.120 Ker90 Ogon110 Wickson110 Ker00 Ogon200 Ker90 Ogon200 Ker90 Ogon200 Ker90 Ogon10 Box containing 300 Plums, 5 to 6 feet, $\frac{9}{4}$ to 11-16.110 Red, June60 Ogon200 Wickson	Landing Landlock Landlore Langnid r Latchet Latchet Latstly Latent Later Later Later Lattice Lavish Lavissh Lavful Lavias	15 50

JAPAN PLUMS-ONE YEAR, O	N MARIANNA—Continued.
-------------------------	-----------------------

0	PRICE
$\begin{array}{c} \mbox{CIPHER}\\ 3 \ \mbox{Boxes, each containing 200 Wickson, 4 to 5 feet, 9-16 to \frac{5}{6}$. PER Box
3 Boxes, each containing 200 wickson, 4 to 5 feet, 9-16 to %	312 00 15 60
1 Box containing 300 Wickson, 4 to 5 feet, 9-16 to 5%	t 18 00
2 Boxes, each containing 280 Wickson, 4 to 5 feet, 916 to 5%	re 16 80
1 Box containing 390 Plums, 4 to 5 feet, 9-16 to 5/8	ing 23 40
90 Red June 60 Willard 30 Satsuma 40 Bailey's	
00 Kerr 30 Kormand 00 Wickson	r 12 90
40 Willard 15 Bailey's 50 Wickson 50 Kerr	1 1. 00
50 Normand 60 Satsuma	
1 Box containing 370 Plums, 4 to 5 feet, 9-16 to 5%	e 22 20
340 Ked June 30 Wickson	19 00
2 Box containing 500 w mard, 4 to 5 feet, 9 to to %	y 18 00 16 80
2 Boxes, each containing 160 Plums, 4 to 5 feet, 9-16 to 5/2 Legate	9 60
Box containing 300 Willard, 4 to 5 feet, 9-16 to % Legac Boxes, each containing 280 Ogon, 4 to 5 feet, 9-16 to % Legat 2 Boxes, each containing 160 Plums, 4 to 5 feet, 9-16 to % Legat 150 Kerr 10 Willard	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	d 10 40
$1/0 \text{ Ogon 4 to 5 feet}, \frac{1}{2} \text{ to 9 fe} = \frac{90 \text{ Ogon 4 to 5 feet}, \frac{1}{2} \text{ to 9 feet}, \frac{1}{2} to $	14 40
120 Normand 70 Willard 40 Burbank	14 40
1 Box containing 230 Burbank, 4 to 5 feet, ½ to 9-16.	ne 14 00
1 Box containing 490 Burbank, 4 to 5 feet, 1/2 to 9-16	e 24 50
1 Box containing 500 Abundance, 4 to 5 feet, 1/2 to 9-16.	32 00 rd 7 50
1 Box containing 150 Plums, 4 to 5 feet, ½ to 9-16	rd 750
1 Box containing 280 Plums 4 to 5 feet 7-16 to 1/2	us 10 00
140 Ogon 40 Normand 40 Yellow Japan 60 Burbank	10 00
1 Box containing 500 Burbank, 4 to 5 feet, 7-16 to 1/2 Lesson	20 00
1 Box containing 550 Plums, 8 to 4 feet	t 16 50
270 Burbank 40 Satsuma 60 Ogon 70 Red June	
a) Abundance 20 Wickson 10 Balley's 30 Yellow Japa	12 00
Box containing 845 Plums	25 35
60 Burbank 1 to 2 feet 50 Abundance 1 to 2 feet 140 Willard 2 to 3 feet	
290 Wickson 2 to 3 feet 55 Ogon 2 to 3 feet 10 Kerr 2 to 3 feet	
200 Red June 2 to 3 feet 10 Bailey's 2 to 3 feet 10 Yellow Japan 2 to 3 fee	t 10.00
1 Box containing 250 Abundance, 2 to 3 feet	y 10 00
PEACHES—ONE YEAR. 1 Box containing 385 Peaches, 5 to 6 feet	
1 Box containing 385 Peaches, 5 to 6 feet	15 40
10 Globe ³ / ₄ to 1 inch 10 Reeves' Favorite ³ / ₄ to 1 inch	
10 Thurber 34 to 1 inch 30 Matthews Beauty 34 to 1 inch	
10 Everbearing 34 to 1 inch 10 Stephenson's Rareripe 34 to 1 inch	
20 Champion 78 to 34 20 Champion 78 to 34	J
30 Alt. Rose 7_8 10 7_4 10 Grossy 7_8 10 7_4 10 Elberta $\frac{5}{2}$ to $\frac{3}{4}$ 30 Late Crawford $\frac{5}{2}$ to $\frac{3}{4}$	
80 Early Rivers % to % 100 Early Barnard % to %	
1 Box containing 320 Peaches, 5 to 7 feet	ul \$16 00
20 Chinese Cling 34 and up 30 Family Favorita 34 and up 30 Heath Cling 34 and	up
20 Ea. Crawford, % and up 30 Globe % and up 20 Lemon Cling % and	up -
30 Levy's Late and up 30 Late Crawford $\frac{1}{4}$ and up 30 Champion $\frac{1}{8}$ to $\frac{1}{4}$	nt 15 00
20 Globe 3' and up 50 Mt Rose 3' and up 50 Picquet's Late 3' and	dun
40 Elberta 34 and up 20 Early Rivers 34 and up 50 Reeves Favorite 34 a	nd up
20 Triumph 34 and up 30 Stump 34 and up 10 Crosby 5% to 34	
10 Stump % to %	16 00
10 Stump 3/ and up, 5 to 7 feet 30 Alexander 3/ and up, 5 to 7 feet	10.00
100 Bokara 3 and up, 5 to 7 feet 20 Wager 3 and uv, 5 to 7 feet	
10 Crosby % to 34, 5 to 7 feet 50 Greensboro 34 and up, 5 to 7 feet	
20 Sneed $\frac{3}{4}$ and up, 5 to 7 feet 50 Family Favorite, 3 to 4 feet. 7-16 to $\frac{1}{2}$	
30 Gen. Lee 1-16 to ½ 50 Chinese Ching 7-16 to ½	ce 20 00
1 Box containing oso reaches Friday 50 Globe 3 to 4 feet 7-16 to 1/	ce 20.00
50 Sneed 3 to 4 feet, 7-16 to 1/2 50 Alexander 3 to 4 feet, 7-16 to 1/2	
50 Greensboro 3 to 4 feet, 7-16 to $\frac{1}{2}$ 50 Levy's Late 3 to 4 feet, 7-16 to $\frac{1}{2}$	
100 Bokara 3 to 4 feet, 7-16 to 1/2 50 Stump 3 to 4 feet, 7-16 to 1/2	
30 Reeves rayon to 3 to 4 reet, 1.10 to $\frac{1}{2}$ 50 Susquehanna $\frac{3}{2}$ to $\frac{4}{2}$ reet, $\frac{1}{2}$ to $\frac{9.16}{2}$	
50 Late Crawford 4 to 6 feet, 9-16 to $\frac{5}{2}$ 100 Elberta 4 to 6 feet, 9-16 to $\frac{5}{2}$	
100 Champion 3 to 4 feet, under 7-16 to 1/2 8 Susquehanna 3/2 and up	
1 Box containing 125 Peaches	5 00
50 Wager 4 to 6 feet, 9-16 to % 15 Reeves Favorite 4 to 6 feet, 9-16 to %	
10 Wager 5 to 7 feet, % to % 30 Crawford's Early 3 to 4 feet, 7-16 to ½	
1 Box containing 1030 Peaches	20 00
580 Crawford's Late 3 to 4 feet, under 7-16 to 1/2 60 Triumph 3 to 4 feet, under 7-16 to	1/2 20 00
PERCIPES—ONE TEAR.Porter10 Globe 3/4 to 1 inch10 Reeves' Favorite 3/4 to 1 inch10 Stephenson's Rareripe 3/4 to 1 inch20 Chinese Cling 3/4 and up30 Family Favorita 3/4 and up30 Heath Cling 3/4 and up30 Clobe 3/4 and up30 Clobe 3/4 and up30 Clobe 3/4 and up30 Early Rivers 3/4 and up20 Early Rivers 3/4 and up20 Early Rivers 3/4 and up30 Early Rivers 3/4 and up<	

4

ø

DUA	LUIS	In Con	1 Storage	- m - St.	Louis	•
		PEACHES-OR	NE YEAR-Continu	.ed.		PRICE
					CIPHER.	
1 Box containing	990 Peach				Pedant	\$24 00
300 Hill's Chili	4 to 5 feet,	¹ / ₂ to 9-16	100 Gold Drop, 4 to	5 feet, ½ to 9-	16	
500 Hill's Chili	2 to 3 feet.	$\frac{1}{2}$ to 9-16	30 F. St. John 3 to	4 feet, under 7	-16 to $\frac{1}{2}$	
1 Box containing	240 Poach	69			Peddle	8 00
140 F. St. John	3 to 4 feet.	under 7-16 to 1/2	100 Gold Drop, 4 tc 30 F. St. John 3 to 100 F. St. John 7- feet, 9-16 to % feet, under 7-16 to 1 inch, 5 to 6 feet 100 Early Rive 20 Early Rive 1 inch, 5 to 6 feet 100 Triumph 5 to 6 feet 50 Bokara	16 to ¼	caute	8 00
16 Boxes, each co	ntaining a	60 Elberta 4 to	5 feet, 9-16 to 5/8		Penal	$\begin{array}{ccc} 27 & 20 \\ 31 & 00 \end{array}$
1 Box containing	1140 Late	Crawford 3 to 4	feet, under 7-16 to	1/2	Pecan	31 00
3 Boxes, each con	itaining 30	D Peacnes, $\frac{9}{4}$ to	1 inch, 5 to 5 feet.		Penchant	12 00
1 Box containing	300 Peach	es. $\frac{3}{4}$ to 1 inch.	5 to 6 feet		Penaltu	12 00
100 Alexande	r 10	00 Bokara	20 Early Rive	ers 80 Sne	ed	12 00
2 Boxes, each con	itaining 30	0 Peaches, $\frac{3}{4}$ to	20 Early Hve 1 inch, 5 to 6 feet. 100 Triumph 5 to 6 feet. 5 to 6 feet. 5 to 6 feet. 5 to 6 feet. R. R. 100 Greensb 5 to 6 feet. 100 Greensbor 5 to 6 feet. 100 Elberta 5 to 6 feet. 100 Elberta 5 to 6 feet. 100 Elberta 5 to 6 feet. 100 Elberta 5 to 6 feet. 100 Elberta		Pendant	12 00
100 Alexande	r 10	JU Sneed	100 Triumph		D	10.10
1 Box containing	; 210 Peach	80 Beer's Smock	50 Bolzara	••••••••••••••••••••••	Penman	12 10
1 Box containing	300 Beer's	s Smock, $\frac{3}{4}$ to 1	inch, 5 to 6 feet.		Pennate	15 00
1 Box containing	300 Bokar	a, 3/4 to 1 inch, 5	to 6 feet		Peruse	15 00
1 Box containing	200 Peach	es, $\frac{34}{4}$ to 1 inch,	5 to 6 feet		Pervade	10 00
150 Gold Droj	200 Doo ah	50 Early Canada	20 F. St. John	1	Dawaran	19.00
100 Beer's Sm	ock (0 Stephenson's	R. R. 100 Greensh	oro	Perverse	12 00
1 Box containing	295 Peach	es. 3/4 to 1 inch,	5 to 6 feet	010	Pervert	11 80
95 Albright's	s Oct. 1	00 Early Tillotso	on 100 Greensbor	0		
1 Box containing	300 Peach	es, $\frac{3}{4}$ to 1 inch,	5 to 6 feet	100 10 1 (Pester	12 00
90 Picquet's	Late 1 200 Poach	10 Greensboro	5 to 6 foot	100 Beer's	Bootla	15 00
200 Elberta	, 500 I each	00 Crawford's L	ate		resue	10 00
1 Box containing	300 Peach	es, 3/4 to 1 inch,	5 to 6 feet		Petard	15 00
240 Gold Dro	p (30 Elberta			_	
1 Box containing	300 Peach	es, $\frac{3}{4}$ to 1 inch,	5 to 6 feet	••••••••••••••••••••••	Pettish	12 00
1 Box containing	l 300 Peach	og 3/ to 1 inch	5 to 6 feet		Dhilton	15 00
100 Elberta	, ooo i cacii	10 Family Favor	ite 70 Crawford's	Early 90 Cra	wford's Late	10.00
1 Box containing	300 Craw	ford's Late, 3/4 t	olinch, 5 to 6 feet.		Phistic	15 00
4 Boxes, each con	itaining 30	0 Elberta, ¾ to	1 inch, 5 to 6 feet		Picket	$\begin{array}{c}15&00\\14&00\end{array}$
1 Box containing	280 Elber	$ta, \frac{3}{4}$ to 1 inch, a	5 to 6 feet	• ••• •••••	Pickle	14 00
260 Hill's Chi	i ooo reach	40 Old M Free	5 to 0 teet	•••••••••••••••••••••••••••	Picnic	12 00
1 Box containing	260 Peach	es. $\frac{3}{100}$ to 1 inch.	5 to 6 feet		Picture	_ 10 40
160 Levy's La	te 1	00 Lemon Cling	100 Elberta5 to 6 feet5 to 6 feet1 inch, 5 to 6 feet5 to 6 feet5 to 6 feet5 to 6 feet5 to 6 feet1 inch, 5 to 6 feet5 to 6 feet1 inch, 5 to 6 feet10 Greensbor5 to 6 feet100 Greensbor5 to 6 feet <td></td> <td></td> <td>10 10</td>			10 10
1 Box containing	300 Peacl	hes, $\frac{3}{4}$ to 1 inch.	, 5 to 6 feet	40.771	Piebald	12 00
20 Old M. Fr	ee	130 Levy's Late	150 Lemon Cin	ng 10 Pic	quet's Late	19.00
260 Heath Cli	ng ou react	40 Lemon Cling	5 to 0 reet		Piety	12 00
2 Boxes, each con	ntaining 30	0 Peaches, 3/4 to	1 inch, 5 to 6 feet.		Pigeon	12 00
150 Mt. Rose	1	50 Old M. Free			0	
1 Box containing	293 Peach	es, $\frac{3}{4}$ to 1 inch,	5 to 6 feet	100 0	Pigment	11 70
1 Por containing	otson o	o Manne Ross	5 to 6 feet	te 100 Gre	Pigmu	11 80
85 Early Till	otson 1	10 Mamie Ross	100 Greensbor	°0	igmy	11 00
1 Box containing	300 Peach	es, $\frac{3}{4}$ to 1 inch,	5 to 6 feet		$Pilfer$ _	12 00
100 Family Fa	avorite 1	00 Mamie Ross	100 Greensbor	0		
1 Box containing	300 Peach	ies, $\frac{3}{4}$ to I inch,	5 to 6 feet		Pilgrim	12 00
1 Box containing	ss 14	les 3/ to 1 inch	5 to 6 feet	.0	Pillage	12 00
150 Mamie Ro	\sim 1	50 Family Favor	rite		www.ge	12 00
1 Box containing	270 Peach	es, $\frac{3}{4}$ to 1 inch,	5 to 6 feet		Pillar	10 80
30 Lemon Cl	ing 40	Old M. Free	130 Heath Clir	ng 70 Ma	mie Ross	
3 Boxes, each con	1taining 90	Smool 3/ to 1 i	rite 5 to 6 feet 130 Heath Clin to ½, 3 to 4 feet 34, 5 to 6 feet 100 Alexander 0 6 feet		Pillow Pilot	$ \begin{array}{r} 27 & 00 \\ 10 & 50 \end{array} $
3 Boxes each col	ntaining 42	20 Peaches, $\frac{5}{4}$ to	34. 5 to 6 feet	••••••••••••••••••••••••••••	Pimple	16 80
100 Elberta	10	0 Bokara	100 Alexander	20 Gre	ensboro	10 00
50 Early Riv	ers a	0 Crosby				
1 Box containing	420 Peach	es, % to ¾, 5 to	50 Femily Fe	momito 50 Cha	Pinchers	16 80
50 Lovy's L	s Oct.	50 Mamie Ross	80 Sneed	40 Len	on Cling	
3 Boxes, each col	ntaining 4	20 Peaches, % to	6 feet		Pinion	16 80
30 Chinese C	ling	50 Early Tillots	on 50 Family Fa	vorite 50 Gre 40 Lei	ensboro	
50 Levy's La	te	50 Mamie Ross	50 Alexander	40 Lei	non Cling	
1 Boy containing	s Oct. r 240 Boon's	Smock 5% to 3	5 to 6 feet		Pinkin	19.00
2 Boxes, each con	ntaining 4	20 Crawford's L	ate, % to 3/, 5 to 6 f	eet	Piquant	$\begin{array}{c} 12 \\ 21 \\ 00 \end{array}$
18 Boxes, each co	ontaining a	20 Elberta 5 to 6	feet, 5/8 to 3/4		Pellet	21 00
1 Box containing	130 Beer's	Smock, $\frac{5}{8}$ to $\frac{3}{4}$, 5 to 6 feet	••••••	Pirate	$ \begin{array}{c} 21 & 00 \\ 6 & 50 \end{array} $
1 Box containing	420 Peach	es, $\frac{7}{8}$ to $\frac{7}{4}$, 5 to	0 Ieet	Reguty	Pistol	16 80
90 Reevee' F	avorite 2	20 Picquet's Late	B TIO MAUMEWS	Deality		
1 Box containing	420 Peach	es, 5% to 3/4, 5 to	6 feet		Pitcher	16 80
50 Beer's Sn	lock	50 Crosby	20 Early Cana	ada 50 Elbe	erta	
60 F. St. Joh	n t	0 Alexander	80 Hill's Chili			
30 Triumph	-	so stephenson's	74, 510 6 Feet. 50 Alexander 50 Alexander			

		DELOUIDO			-
		PEACHES-ON Peaches, $\frac{5}{4}$ to $\frac{3}{4}$, 5 to 6 100 Picquet's Late Peaches, $\frac{5}{4}$ to $\frac{3}{4}$, 5 to 6 100 Bokara 40 Early Barnard Peaches, $\frac{5}{4}$ to $\frac{3}{4}$, 5 to 6 100 Alexander 50 Heath Cling Hill's Chili, $\frac{3}{4}$ to $\frac{3}{4}$, 5 to 100 Triumph 20 Family Favorit 20 Family Favorit 100 Triumph Peaches, $\frac{5}{4}$ to $\frac{3}{4}$, 5 to 6 150 Family Favorit te 100 Heath Cling Peaches, $\frac{5}{4}$ to $\frac{3}{4}$, 5 to 6 150 Family Favorit Peaches, $\frac{5}{4}$ to $\frac{3}{4}$, 5 to 6 250 Elberta Peaches, $\frac{5}{4}$ to $\frac{3}{4}$, 5 to 6 250 Elberta Peaches, $\frac{5}{4}$ to $\frac{3}{4}$, 5 to 6 20 Mamie Ross Peaches, $\frac{5}{4}$ to $\frac{3}{4}$, 5 to 6 0 Dicquet's Late Peaches, $\frac{5}{4}$ to $\frac{3}{4}$, 5 to 6 30 Family Favorit ing 50 Peaches, 9, 16 to 50 Greensboro 100 Family Favorit ing 50 Beer's Smock, 9 Peaches. 5 to 6 feet	E YEAR—Continued.	CIPHER.	PRICE PER BOX
1	Box containing 420 1 200 Alexander	Peaches, ½ to ¾, 5 to 6 100 Picquet's Late	feet 100 Elberta	20 Heath Cling	\$16 80
1	Box containing 420 1 120 Alexander	Peaches, ⁵ / ₈ to ³ / ₄ , 5 to 6 : 100 Bokara	feet	20 Triumph	16 80
1	70 Elberta Box containing 420]	40 Early Barnard Peaches, $\frac{5}{8}$ to $\frac{3}{4}$, 5 to 6	feet		16 80
	90 Bokara 100 Elberta	100 Alexander 30 Heath Cling	100 Triumph		
1	Box containing 320] Boxes, each contain	Hill's Chili, ⁵ / ₈ to ³ / ₄ , 5 to	5 feet		16 00
A	100 Alexander	100 Triumph 20 Family Faronit	100 Lemon Cling		10 00
1	Box containing 420]	Peaches, $\frac{5}{8}$ to $\frac{3}{4}$, 5 to 6	feet	Planter	16 80
-	70 Family Favori	te 100 Heath Cling	U Lemon Cling		
1	130 Lemon Cling	150 Family Favorit	e 120 Alexander	Plastic	16 80
1	Box containing 420 I 180 Family Favori	Peaches, ½ to ¾, 5 to 6 f te 50 Lemon Cling	feet 100 Elberta	90 Alexander	16 80
1	Box containing 420 1 130 Hill's Chili	Peaches, ½ to ¾, 5 to 6: 200 Elberta	feet 90 Greensboro	Platoon	16.80
1	Box containing 420 1 170 Wager	Peaches, 5% to 34, 5 to 6 : 250 Elberta	feet	Platter	18 90
1	Box containing 420 1	Peaches, $\frac{5}{8}$ to $\frac{3}{4}$. 5 to 6 to 240 Mamie Ross	feet	Player	16 80
1	Box containing 200 (Crawford's Late, $\frac{5}{8}$ to $\frac{3}{2}$	4, 5 to 6 feet		10 00
1	370 Levy's Late	50 Mamie Ross	loot		10 00
1	120 Mamie Ross	90 Picquet's Late	leet	Plenty	8 40
1	Box containing 335 1 Box containing 480 1	Peaches, % to ¾, 5 to 6 f Peaches, % to ¾, 5 to 6	eet feet	Plodder Pointed	$13 70 \\ 19 20$
	250 Stephenson's I 150 Thurber	Aareripe 30 Family Favorite	230 Stump e 55 Mamie Ross	100 Picquet's Late	
4	Boxes, each contain 100 Alexander	ing 560 Peaches, 9-16 to 50 Greensboro	%, 4 to 6 feet 100 Early Tillotson	'100 Early Rivers	19 60
9	60 Thurber Boxes, each contain	100 Family Favoriting 350 Beer's Smock, 9	te 50 Levy's Late	Phoral	15 75
ĩ	Box containing 520	Peaches.	280 Bokara 9-16 to 5/	Pocket	20 80
1	Box containing 560 1	100 Family Favoriting 350 Beer's Smock, 9 Peaches	6 feet	40 Triumph	22 40
	100 Elberta	20 Reeves' Fay.	200 Early Rivers	Doctor	0.0 00
1	60 Crosby	190 Early Barnard	20 Reeves' Fav.	30 Triumph	22 80
2	20 Mt. Rose Boxes, each contain	ing 460 Gold Drop, 9-16	to 5%, 4 to 6 feet	Poison	20 70
1	Box containing 560 1 80 Levy's Late	Peaches, 9-16 to %, 4 to 100 Alexander	6 feet . 120 Early Rivers	90 Family Fav.	22 40
1	70 Thurber Box containing 5501	80 Heath Cling Peaches, 9-16 to $\frac{5}{6}$, 4 to 6	20 Sneed feet	Poker	22 40
	100 Alexander 60 Sneed	90 Greensboro 100 Family Favorit	190 Early Rivers e 10 Matthews Beauty	10 Early Tillotson	1 .
1	Box containing 560	100 Family Favorit Peaches, 9-16 to 3/6, 4 to 100 Levy's Late 100 Elberta	6 feet.	100 Early Rivers	22 40
1	60 Old M. Free	100 Elberta	6 foot	Polish	
1	100 Heath Cling	100 Old M. Free Poschoz 0.16 to 5/ 4 to	270 Elberta	90 Alexander	19 20
1	20 Early Canada	70 Old M. Free	340 Elberta	D-U-a	
1	210 Early Rivers	290 Alexander	60 Elberta	Potka	20 00
3	Boxes, each contain 380 Elberta	100 Elberta Peaches, 9-16 to 5%, 4 to 100 Old M. Free Peaches, 9-16 to 5%, 4 to 1 70 Old M. Free Peaches, 9-16 to 5%, 4 to 290 Alexander ing 560 Peaches, 9-16 to 40 Alexander Peaches, 4 to 6 feet, 9-16	%, 4 to 6 feet	Pollard	22 40
1	Box containing 5761 10 Early Rivers	Peaches, 4 to 6 feet, 9-16 50 Beer's Smock	5 to %		23 60
1	80 Old M. Free Box containing 620	190 Stump Peaches, 4 to 6 feet, 9-16	6 Everbearing 6 to 5%	40 Elberta Portly	24 80
	10 Beer's Smock 200 Chinese Cling	10 Crosby 40 Elberta	70 Levy's Late 70 Albright's Oct	30 Heath Cling 190 Late Crawford	
1	Box containing 900	Gold Drop, $\frac{1}{2}$ to 9-16, 4	to 5 feet	Pollen Pollute	$27.00 \\ 27.00$
9	50 Albright's Oct	. 100 Alexander	50 Chinese Cling	150 Early Rivers	
	100 Levy's Late	100 Thurber	100 Gen. Lee	Domass	16 80
24	Boxes, each contain	ing 430 Elberta, $\frac{1}{2}$ to 9-	16, 4 to 5 feet	Pomace Pommel	14 70.
1	Box containing 900 1 110 Crosby	Peaches, ½ to 9-16, 4 to 50 Early Canada	a feet 140 Gold Drop	100 Triumph	27 00
	100 Old M. Free 20 Levy's Late	ing 560 Peaches, 9-16 to 40 Alexander Peaches, 4 to 6 feet, 9-16 50 Beer's Smock 190 Stump Peaches, 4 to 6 feet, 9-16 10 Crosby 40 Elberta Gold Drop, ½ to 9-16, 4 ing 900 Peaches, ½ to 9- 100 Alexander 50 Greensboro 100 Thurber ing 430 Elberta, ½ to 9- ing 430 Elberta, ½ to 9- Peaches, ½ to 9-16, 4 to 50 Early Canada 100 Stephenson's R: 70 Lemon Cling	areripe	200 Elberta	
			e		

6

DUX LUI	5 111	Colu	Storage n	I St. Louis	•
	PEA	CHES-ON	E YEAR-Continued.		PRICE
*				CIPHER.	PER BOX
1 Box containing 580 Pea	$hes, \frac{1}{2} t_{g}$	9-16, 4 to 5	feet	Ponder	\$17 40
130 Matthews Beauty	abes 1/1	hensons' Ra	foot	370 Elberta	18 60
550 Picquet's Late	60 Mam	ie Ross	10 Levy's Late		10 00
1 Box containing 385 Bok	ara, $\frac{1}{2}$ to	9-16, 4 to 5	feet	Poodle	11 55
1 Box containing 580 Peau 130 Matthews Beauty 1 Box containing 620 Peau 550 Picquet's Late 1 Box containing 385 Bok 1 Box containing 283 Bok	ara, $\frac{1}{2}$ to	9-16, 4 to 5	feet	\dots $Poorly$	9 00
 Box containing 250 Box Box containing 630 Pea 110 Old M. Free 160 Early Rivers Box containing 420 Earl 2 Boxes, each containing 80 Thurber 100 Gen. Lee 40 Greensboro Boxes each containing 	ches, $\frac{1}{2}$ t	9-16, 4 to	5 feet	Poplin	18 00
160 Early Rivers	40 Sneed	ander	100 Bokara	40 Triumph	
1 Box containing 420 Ear	ly Rivers	, 1/2 to 9-16,	4 to 5 feet	Popish	12 60
2 Boxes, each containing	620 Peach	$100, \frac{1}{2} to 9-1$.6, 4 to 5 feet	Porker	18 60
80 Thurber 100 Gen Lee	100 Alexa 50 Early	ander Tillotson	40 Chinese Cling	100 Early Rivers	
40 Greensboro	60 Elber	ta	50 Family Favorit	e	
40 Greensboro 2 Boxes, each containing 2 Boxes, each containing 2 Boxes, each containing 1 Box containing 230 Elbe 1 Box containing 300 Pea 220 Hill's Chili 4 to 6 f 1 Box containing 500 Bec 1 Box containing 280 Bec 1 Box containing 760 Pea 310 Mamie Ross 1 Box containing 660 Pea 90 Old M. Free 100 Triumph 50 Crosby	340 Elber	ta, 1/2 to 9.1	6, 4 to 5 feet	Portage	11 90
2 Boxes, each containing	280 Picqu	et's Late, 4	to 6 feet, 9-16 to 5/8	Portal	11 20
1 Box containing 280 Elbe	erta, o to o	5 feet, % to	%4	Portena Portrait	$ 14 \ 00 \\ 10 \ 50 $
220 Hill's Chili 4 to 6 f	eet, 9-16 t	0 %, 8	0 Beer's Smock 4 to 5	feet, 1/2 to 9-16	10 50
1 Box containing 560 Bee	's Smock	, 4 to 5 feet	$\frac{1}{2}$ to 9.16	Postage	16 80
1 Box containing 280 Bee	r's Smock	1, 4 to 5 fee	$t_{1/2} to 9.16$	Postern	9 80
1 Box containing 760 Pear 210 Marrie Boss	200 Gree	5 reet, $\frac{1}{2}$ to	990 Farly Divorg	Posture	22 80
1 Box containing 660 Pea	ches. 3 to	4 feet. 7-16	to 1/2	Potash	16 50
90 Old M. Free	50 Reeve	es' Favorite	70 Stump	100 Gold Drop	
100 Triumph	100 Steph	enson's Ra	reripe	- 100 Elberta	
50 Crosby 1 Box containing 400 Pead 140 Stephenson's Rard 60 Early Rivers	ahog 3 to	1 foot 7.16	to 1/	Potent	10 00
140 Stephenson's Bar	erine	4 1000, 7-10	100 Croshy	100 Triumph	10 00
 140 Stephenson 's far- 60 Early Rivers 4 Boxes, each containing 130 Alexander 20 Lemon Cling 2 Boxes, each containing 130 Alexander 20 Lemon Cling 50 Albright's Oct. 2 Boxes, each containing 50 Albright's Oct. 	ompo		100 010000	100 Liitumpit	
4 Boxes, each containing	660 Peach	nes, 3 to 4 fe	et, 7-16 to 1/2	Pother	13 20
130 Alexander	70 Gree	nsboro	130 Early Rivers	50 Albright's Oct.	
20 Lemon Cling	90 Chin	Lee ese Cling	50 Levy's Late	50 Family Favorit	e
2 Boxes, each containing	660 Peacl	1es. 3 to 4 fe	eet. 7-16 to 1/2.	Potion	13 20
.130 Alexander	200 Early	Rivers	30 Early Tillotson	50 Family Favorite	3
20 Lemon Cling	30 Levy	's Late	90 Chinese Cling	60 Gen Lee	
bu Albright's Oct.	675 Pead	as Sto 4 fe	ot 7-16 to 1/	Dottor	13 50
- 190 Alexander	20 Albri	ght's Oct.	20 Chinese Cling	100 Early Rivers	10 00
50 Gen. Lee	10 Levy	's Late	50 Bokara	50 Crosby	
100 Thurber	15 Snee	d	60 Triumph	10 Family Favorit	e
1 Box containing 660 Pead	thes, 3 to	4 feet, 7-15 1	$10\frac{1}{2}$	Poultry	13 20
20 Lemon Cling 50 Albright's Oct. 2 Boxes, each containing 190 Alexander 50 Gen. Lee 100 Thurber 1 Box containing 660 Pea 550 Picquet's Late 1 Box containing 660 Pea 600 Bokara 1 Box containing 650 Pea 550 Crosby 1 Box containing 660 Pea	ches. 3 to	4 feet. 7-16	to 1/2	Powder	13 20
600 Bokara	60 Crosh	y			10 10
1 Box containing 630 Pea	ches, 3 to	4 feet, 7-16	to 1/2	Practice	12 60
550 Crosby	abor 2 to	S Chili	to 1/	Dussia	19.90
230 Thurber	430 Ear	v Rivers	10 72	Prayer	15 20
1 Box containing 680 Pea	ches, 3 to	4 feet, 7.16	to ½	Precede	13 20
370 Gold Drop	120 Early	Canada	190 Early Rivers		
1 Box containing 360 Peac	ches, 3 to	4 feet. 7-16	to ½	Precept	9 00
1 Box containing 830 Trit	mph. 3 t	o 4 feet. 7-16	3 to 1/2	70 Alexander Precious	\$16.60
1 Box containing 660 Pea	ches, 3 to	4 feet, und	er 7-16 to ½	Predict	13 20
140 Alexander	170 Early	Rivers	100 Family Favorite	e 60 Greensboro	
90 Chinese Cling	100 Albri	ght's Oct.	ot under CilCite 14	Destat	10.00
180 Heath Cling	280 Early	Rivers	100 Thurber	100 Greensboro	13 20
2 Boxes, each containing	660 Peac	hes, $3 \text{ to } 4 \text{ f}$	eet, under 7-16 to 1/	Prefer	13 20
60 Lemon Cling	80 Levy	's Late	100 Thurber	100 Greensboro	20 80
100 Early Rivers	12) Alexa	ander	100 Family Favorit	e D. C	10.00
1 Box containing 600 Pice	660 Peach	100, 3, 10, 4, 100	$\frac{1}{2}$, under 7-16 to $\frac{1}{2}$	Prefix Proludo	13 20
100 Alexander	120 Early	Rivers	100 Bokara	100 Crosby	15 20
70 Triumph	100 Hill's	s Chili	70 Greensboro	200 010000	
1 Box containing 550 Pea	ches, 3 to	4 feet, und	er 7-16 to $\frac{1}{2}$	Prepare	11 00
 a) box containing 630 Pea 500 Crosby box containing 630 Pea 250 Crosby box containing 660 Pea 230 Thurber box containing 660 Pea 370 Gold Drop box containing 360 Pea 50 Early Rivers box containing 830 Triti box containing 680 Pea 140 Alexander containing 660 Pea 140 Alexander box containing 600 Pea 180 Chinese Cling boxes, each containing 180 Heath Cling boxes, each containing 60 Lemon Cling 100 Early Rivers box containing 600 Pict box containing 550 Pea 350 Picquet's Late box containing 660 Pea 80 Beer's Smock boxes, each containing box containing 660 Pea 140 Alexander box containing 660 Pea 140 Alexander box containing 660 Pea 80 Beer's Smock boxes, each containing boxes, each containing containing 800 Pict box containing 800 Pict box con	ches. 3 to	4 feet und	er 7-16 to 1/	Duamaci	19 00
80 Beer's Smock	130 Earl	y Canada	450 Gold Drop	repay	15 20
2 Boxes, each containing	660 Peach	ies, 3 to 4 fe	et, under 7-16 to 1/2	Prepaid	13 20
140 Alexander	140 Boka	ra	120 Crosby	120 Hill's Chili	
140 Early Rivers	660 Per al	and Stolf	et under 7.16 to 1/	Duce '7	10.00
					13 20
200 Early Rivers	80 Alexa	inder	80 Bokara		
1 Box containing 660 Peac	ches, 3 to	4 feet, und	er 7-16 to $\frac{1}{2}$	Present	13 20
320 Bokara	100 Early	Rivers	240 Thurber		
3 Boxes, each containing 200 Thurber	360 Fearly	108, 5 to 4 fe	$_{60 \text{ Gen. Lee}}^{\text{ret, under 7-16 to } \frac{1}{2} \dots$	40 Triumph	13 20
200 Hill's Onlin 200 Early Rivers 1 Box containing 660 Pead 320 Bokara 3 Boxes, each containing 200 Thurber 1 Box containing 680 Bees	's Smock	, 3 to 4 feet	, under 7-16 to 1/2	Pressure	13 60
			7		10 00

	PEACHES—ONE YEAR—Continued.	PRICE
	PEACHES-ONE YEAR-Continued. CIPHER.	PER BOX
1	Par containing 460 Deceber 2 to 4 feet and a 716 to 1/	I ER DOA
1	Box containing 460 Peaches, 3 to 4 feet, under 7-16 to ½ 300 Early Crawford 50 Old M. Free 80 F. St. John 10 Greensboro	\$ 9 20
	200 Early Crawford 50 Old M. Free 80 F. St. John 10 Greensboro	
	20 Sneed 30 Peaches, 2 to 3 feet Pretend Box containing 730 Peaches, 2 to 3 feet 00 F. St. John 100 Greensboro 280 Belle of Ga. 180 Albright's Oct. 30 F. St. John 100 Greensboro 100 Sneed 40 Hill's Chili 100 Greensboro 100 Greensboro 200 Bokara 50 Early Canada 200 Hill's Chili 140 Reeves' Favor 100 Sneed 200 Early Rivers 200 Mit. Rose Pretext Boxes, each containing 560 Elberta, 2 to 3 feet Prettilly Prettilly Box containing 1140 Peaches, 2 to 3 feet Prettilly Prettilly 200 Sneed 180 Thurber 240 Mt. Rose 240 Mt. Rose 200 Sneed 180 Thurber 240 Early Rivers 240 Mt. Rose	
1	Box containing 750 Peaches, 2 to 3 feet. Pretend	10 90
	280 Belle of Ga. 180 Albright's Oct. 30 F. St. John 100 Greensboro	
	100 Sneed 40 Hill's Chili	
2	Boxes, each containing 1090 Peaches, 2 to 3 feet	16 80
	200 Bokara 50 Early Canada 200 Hill's Chili 140 Reeves' Favor	ite
	100 Sneed 200 Early Rivers 200 Mt. Rose	
3	Boxes, each containing 560 Elberta, 2 to 3 feet	11 20
1	Box containing 1140 Peaches, 2 to 3 feet	17 10
	220 Hill's Chili 60 Wager 240 Early Rivers 240 Mt. Rose	1. 10
	200 Sneed 180 Thurber	
1	Box containing 730 Elberta, 2 2 to 3 feetPrevail	1.1.60
1	Box containing 840 Hill's Chili, 2 to 3 feet	12 60
2	Boxes, each containing 920 Peaches 2 to 3 feet	10 00
~	200 Sneed 200 Mt Bose 200 Greenshoro 200 Farly Privare	10 00
	120 Chinese Cling	
9	Box containing 730 Elberta, 2 2 to 3 feet Prerail Box containing 730 Elberta, 2 2 to 3 feet Previous Box containing 840 Hill's Chili, 2 to 3 feet Previous 200 Sneed 200 Greensboro 200 Early Rivers 200 Sneed 200 Chinese Cling Previous Box containing 840 Peaches, 2 to 3 feet Previous 120 Sneed 230 Chinese Cling 400 Early Rivers 120 sneed 230 Chinese Cling 400 Early Rivers 120 sneed 230 Chinese Cling 400 Early Rivers 140 Greensboro 200 Sneed 200 Mt. Rose 120 Triumph 600 Early Rivers 300 Mt. Rose 120 Triumph 600 Early Rivers 200 Mt. Rose	. 10.00
~	190 Spood 220 Chings (10 Forth Biross 200 Cherry Prickle	12 00
	Por containing 200 Darchese 2 to 2 fact	10.00
1	bly containing 640 reaches, 2 to 5 reet. Priestess	10 00
~	140 Greensboro 200 Sheed 203 Early Rivers 300 Mt. Rose	
2	Boxes, each containing 1120 Feaches, 2 to 3 feet	12 50
	120 Triumph 600 Early Rivers 200 Mt. Rose 100 Greensboro	
	100 Sneed	
2	100 Sneed Primate Boxes, each containing 830 Peaches, 2 to 3 feet. Primate 380 Greensboro 10 Sneed 130 Mt Rose 50 Wager 260 Late Crawford 10 Sneed 130 Mt Rose 50 Wager	9 30
	380 Greensboro 10 Sneed 130 Mt Rose 50 Wager	
	200 Late Crawford Primnes Box containing 550 Peaches, 2 to 3 feet. Primnes 10 Bokara 20 Triumph 400 Late Crawford 20 Everbearing	•
- 1	Box containing 550 Peaches, 2 to 3 feet	s 825
	10 Bokara 20 Triumph 100 Champion 20 Everbearing	
	400 Late Crawford	
1	Box containing 1000 Hill's Chili, 1 to 2 feet. Princely Box containing 1000 Hill's Chili, 1 to 2 feet. Princely Box containing 1010 Paches, 1 to 2 feet. Princely S0B kara 20 Reeves' Favorite 200 Beers' Smock 300 Hill's Chili 250 Mt, Rose 140 Greensboro 80 Sneed 300 Hill's Chili	10 00
1	Box containing 1040 Peaches, 1 to 2 feet	10 40
	50 Bokara 20 Reeves' Favorite 200 Beers' Smock 300 Hill's Chili	
	250 Mt. Rose 140 Greensboro 80 Sneed	
1	Box containing 950 Peaches, 1 to 2 feet Printer	9 50
	350 Hill's Chili 300 Mt. Rose 300 Early Rivers	
1	2:0 Int. Nose of Paches, 1 to 2 feet Printer 350 Hill's Chili 300 Mt. Rose 300 Early Rivers Prison 2:00 Beers' Smock 2 to 3 feet 140 Elberta 6 to 12 inches 400 Greensboro 2 to 3 feet Parsoc cosh a00 triging 1000 Benahes to 2 feet for a feet for	9 00
-	260 Beers' Smock 2 to 3 feet 140 Elberta 6 to 12 inches 400 Greenshoro 2 to 3 feet	:
2	Boxes each containing 1000 Peaches 1 to 2 feet	12 50
~	Boxes, each containing 1000 Peaches, 1 to 2 feet Private 500 Early Rivers 500 Mt. Rose Boxes, each containing 1010 Peaches, 1 to 2 feet Problem	1% 00
9	Boxes each containing 1010 Peaches 1 to 2 feet Problem	12 50
~	410 Sneed 600 Greeusboro	TN 00
1	Box containing 1000 Early Rivers, 1 to 2 feet	10 00
1	Box containing 1000 Barry Hivers, 1 to 2 foot	10 20
1	Box containing 1020 Peaches, 1 to 2 feet. Prodigation 660 Early Rivers 60 Greensboro 200 Beers' Smock	10 20 -
	100 Bokara	
1	Box containing 1300 Triumph, 2 to 3 feet.	10 50
1	box containing 1000 Triumph, 2 to 5 feet	19 00
	AMERICANA PLUMS-Two YEARS, ON MARIANNA ROOTS.	
-	$\mathbf{D}_{\mathrm{eff}} = \operatorname{containing} 100 \mathrm{Ch} \mathrm{cm} \mathrm{cm} 2 \mathrm{moons} (4 + 5 \mathrm{foot} 1/4 + 0.1) \mathrm{Ch} \mathrm{cm} \mathrm$	10 50
1	Box containing 180 Cheney, 2 years, 4 to 5 feet, 1/2 to 9-16	10 00

1 Box containing 180 Cheney, 2 years, 4 to 5 feet, ½ to 9-16	13 50
1 Box containing 350 Plums, 2 years, 4 to 5 feet, 7-16 to 1/2	22 75
60 Forest Garden 50 DeSoto 240 Cheney	
4 Boxes, each containing 510 Plums, 2 years, 3 to 4 feet, under 7-16 to 1/2	25 50
90 Forest Garden 80 Wolf 60 DeSoto 100 Wyant	
100 Stoddard 60 Weaver 20 Cheney	
1 Box containing 470 Plums, 2 years, 3 to 4 feet, under 7-16 to ½	23 50
90 Rockford 240 Wyant 115 Weaver 25 Cheney	
2 Boxes, each containing 330 Plums, 2 years, 2 to 3 feet	16 50
20 Forest Garden 70 Wolf 160 DeSoto 60 Wyant	

LINING OUT.

20 Weaver

We offer the following for "Lining Out" in nursery rows, for which we will take notes bearing interest at the maximum legal rate, payable May 1st, 1901, on responsible, promptpaying parties. The Japan Plums listed below are put in this list because of bad-shaped topsevery other way they are fine. We include in this list for "Lining Out" peaches, 7-16 to $\frac{1}{2}$ and under sizes; plums, 7-16 to $\frac{1}{2}$ and under sizes:

2 Boxes, each containing 300 Burbank 5% to 11-16.	iable \$10.00
1 Box containing 220 Burbank, 9-16 to 5/2	iberal 660
1 Box containing 300 Burbank, 9-16 to 58	
1 Box containing 300 Burbank, 3 to 4 feet	
1 Box containing 480 Plums, 2 to 3 feet	ighten 12 00
350 Burbank 130 Wickson	

BENTON HARBOR, MICH.

We offer the following from our Branch Nursery at Benton Harbor, Mich. These trees have nice young heads, straight bodies, and good roots, on Marianna. They caliper 1 to $l_{24}^{1/2}$ inches. Prices: 974 Abundance, 12c; 1089 Red June, 12c; 2423 Willards, 10c. Boxing extra. Will be sold in numbers to suit, not less than 100 trees.