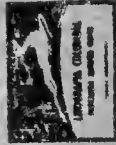


M. Lopezii var *microcapa*

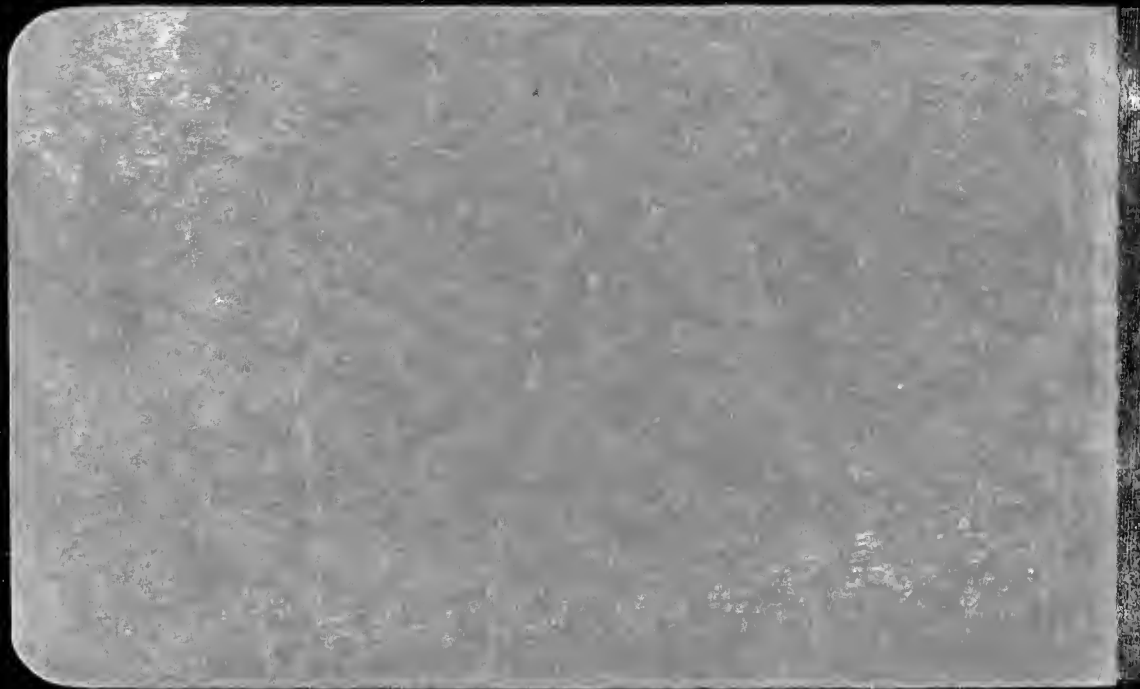
Frost 21364

WILSON

X



402



Sep 30 yield 7950
 Oct 3 yield 7750
 Oct 6 yield 8950

22
 400
 1800
 150
 8950

1 Km Estrada y Pablo Barr
 5m. Rts. bank Coctoyacu

35 m. Sept. 30, 1944

7 Km. sandy 72 sdy
 d. red 31 salm.
 salm 21 d. red
 94 brick

pi
 1943:

6
 5
 15
 63
 15
 32
 7.46

formerly
1943

Co X

450

17

3150

480

4650

300

7950

7750

7650
150
7750

7650
150
7750

Sept 30: 7750
Oct 2
Oct 3

Same extruder
Stamped out (at
last) to exactly
last. Normally
6:30. 1 1/2 li. done

not giving
any
new fat.

Circ.	H.	H. cut
18	85	
30 1/2	90	
13 1/2	75	
26	95	
9 1/2	95	
25 1/2	100 1/4	
22 1/2	75	
30	100	
11	40	
18 1/2	60	
26 1/2	90	
20 1/2	90	
40	90	
11	50	
26 1/2	90	
X3	40	

V cuts

Label
w-
" "
Track
w-
w-
w- med,
w- med,
w- med,
w- "
w- med,
w- med,
w- thin
w- "
w- "

Hot tree history	Trunk	Strain	Ecol.	Order cut	Ht	No Rt.	No Lf	Total in	yield
1	20 pul	5m	st	d, red	#23	1m	25°	13"	70cc
2	(p)	"	Smooth	"	"	1m	"	63"	160cc
3		"	"	"	"	1m	"	24	20cc
4				d, red	"	1m	"	68	175cc
5				"	"	"	"	18	30cc
6	(5) 3E	3E	dry	"	#7	4ft	25°	18	30cc
7			dry	"	#23	2 1/2	25°	50"	110
8			dry	"	"	2 1/2	"	51	125
9			dry	"	"	2 1/2	"	42	210
10			dry	"	"	3 1/2	"	33	75
11	" 23	"	"	"	20	1 1/2	15°	26	110
12			"	"	10	1 1/2	15°	43	75
13			"	"	8	1m.	16°	41	75
14			"	"	23	2 1/2	16°	45	50
15			"	"	23	1 1/2	15°	27	30
16			"	"	23	2 1/2	15°	30	50
17			"	"	23	2 1/2	25°	20	50

√ Sel # 63

Circ	Ht	Type cut	Lacey
28	90		White - black
11 1/2	50		" " thin
27 1/2	110		White - med
24	80		White - med
19	80		" "
21	80		" "
26	95		" "
11 1/2	40		" "
10 1/2	40		" "
16 1/2	50		" "
24			" "
9 1/2	35	V-cut	" "
23	85		" "
16	75		" "
20	100		" "
6 1/2	35		" "

Notree	History	Trunk	Strain	Ecol.	Order	Ht.	No	No	Tot.	Tot.
							Pt-1.	Lf-nt.	in	yield
17	ant. oak p. 17	Smooth	d. red	"	23	1m	25° 3		51	125
18	ky. 12		Sandy	"	23	1m	25° 1		14	25
19	ant. oak p. 12	rough turn of on up	d. red	"	23	1m	25° 4		66	100
20	ant. oak	turn of on up	"	"	23	1m	25° 2		38	40
21	ky. 8		"	creek side	23	1m	25° 1	1	87	100
22	ant. oak p. 15	Smooth	"	"	22	1m	25° 3		45	100
23	p. 20	rough flute	"	dry for	23	1m	25° 4		69	250
24	p. 15	Smooth	Sdry.	"	23	1m	25° 2		27	25
25	p. 15	"	"	"	"	"	25° 7		13	15
26	p. 18	"	"	"	"	1m	25° 3		41	170
27	p. 18 mag. b.	rough turn of	d. red	"	23	1m	25° 3		55	150
28	rough turn of	Sdry.	"	"	14	1m	25° 1	1	24	25
29	ant. oak p. 12	rough	d. red	"	23	4 1/2	25° 3		56	100
30	ant. oak p. 12	rough	d. red	"	23	3 1/2	25° 3		56	125
31	"	"	"	"	23	"	25° 3		65	100
32	high sun	Sandy	"	"	6	3 1/2	25° 1		90	10

H. Benth
inclined

Circ	Ht.	Type	Water
23	90	cut	white thick
16	70		" thin
9	25	V-cut	" "
11	35		
11 1/2	50		white thin
11	50	1 V 1/4 spiral 1 thin	" "
15	75		" "
7 1/2	45		" "
8	50	V-cut	" "
14	80		" "
29 1/2	110		" thick
17	90		" "
13 1/2	80		w thin
21	95		
23	100		" thick
7	30	V-cut	" thin

No tree	History	Trunk	Strain	Ecol.	Order	Ht.	d	No Rt-L	No Lf-Rt	Total	yield
33	ant. fruit 4p. cone	rough	dark -	dry	23	1m.	25	3		55	130
34	very	smooth	reddish	"	23	1m.	25	2		39	50
35	very	"	"	"	28	"	"	2	1	26	10
36	ant. fruit p.y no.	rough	dark	"	23	1m.	"	2	1	17	10
37	very	sm.	dark	M. gr.	23	4 1/2	"	2		24	50
38	very	"	"	"	23	4 1/2	"	2	1	28	25
39	very	"	"	"	23	"	"	2		36	75
40	very	"	"	"	23	"	15	1		14	10
41	ant. fruit p.y no.	"	"	"	23	"	25	2	1	17	10
42	very	"	"	"	23	3 1/2	25	2		36	25
43	ant. fruit p.y no.	rough	dark	"	23	4 1/2	25	3		52	100
44	"	"	"	"	"	3 1/2	"	3		50	125
45	"	sm.	dark	"	"	"	"	2		36	30
46	"	"	"	"	"	4"	"	3		56	100
47	"	rough	dark	"	"	3"	"	3		56	175
48	very	"	dark	"	13	3"	"	1	1	18	10

shaded

Circ	Ht	Type of cut	Notes
26	100		with small
29	110		
33	110		" dec
7	30	V-cut	thin
12	60		thin
30	90		at met
20	75		4" thick
29 1/2	90		at; small
7	30	V-cut	w thin
16	75		" "
11 1/2	60		" "
11	60	V-cut	" "
15 1/2	80		" "
14	85		" "
24	95		" "
13 5/8	100		" "

No tree	History	Trunk	Stem	Eval.	Order	Ht	No Rt-L	No L-Rt.	Total mid.	yield	4
49	"	rough	d. red	"	23	3 1/2	3		63	55	
50	"	rough	salv	"	"	"	1	3	64	120	
51	"	rough	salv	"	"	"	4		72	125	
52	virg.	sm	salv	"	7	4"	1	1	20	25	
53	virg.	rough	"	"	23	3"	2		29	25	
54	"	"	salv	"	"	4"	4		77	110	
55	"	sm	salv	"	"	"	3		53	75	
56	"	sm	salv	"	"	"	4		69	110	
57	virg.	salv	salv	"	18	"	7	1	21	25	
58	"	"	"	"	23	"	2		39	100	
59	"	"	"	"	"	"	2		27	25	
60	"	"	"	"	22	"	2		30	25	
61	virg.	sm	"	"	"	"	2		38	55	
62	virg.	"	salv	"	"	"	2		31	50	
63	"	"	salv	"	"	"	3		52	120	
64	"	"	"	"	"	"	2		36	55	

High. coeff 12.7
~~21.6~~

High mid yield same
 550cc.

diam = 17.00 in

av. diam = 17.7 in

av. circ. = 55.6 in

av. % circ. cut = 72.6%

av. cut per tree = 40.4 in

yield tree = 79cc.

Circ	Ht.	Type cut	Latex
21	90		
9	40	V-cut	
17	80		
22	90		
14	70		
19	85		
9 1/2	50	V-cut	
10	50	" "	
13	65	2 " "	
20	70		
26	80	1-V	
26	80	2 spr.	
28	100		
20	80		
11	40		
11	35	V-cut	
14	50		
12	40		

Notice	Hist	Tank	Strain	Ecol.	Order	Ht.	♀	No Rt-L	No L-Rt	Total inch	Total yield
65	"	am	red	"	"	"	"	3		60	125
66	very ant	am	brandy	"	12	"	150	1	1	27	10
67	ant sand	rough	direct	"	23	"	250	2		30	25
68	"	am	solu	"	"	"	"	3		51	125
69	very	san	brandy	"	"	"	"	2		27	80
70	very	"	brandy	"	"	"	"	3		44	150
71	very	"	sh. F.	"	"	"	"	2	1	29	25
72	ant py	"	"	"	"	"	"	1	1	28	25
73	"	"	"	"	"	"	"	2	2	36	25
74	"	"	solu	"	"	"	"	4		60	125
75	"	"	"	"	"	"	"	3	1	52	125
76	"	"	"	"	"	"	"	5		66	160
77	"	"	"	"	"	"	"	3		51	125
78	ant py	am	brandy	day	"	"	"	1		19	50
79	ant py	am	"	"	"	"	"	1		26	25
80	"	"	solu	"	"	"	"	2	1	36	25
81	"	"	"	"	"	"	"	1		15	10

study = 39 = 13enth
 salt = 16 } 56 brick
 d. red = 35 }
 brick = 5

	inches	c.c.	
St. brick	757	1015	perman K
brick	1713	270	
salmon	872	1545	
d. red	1513	2145	
	7558	3725	

Cp with each other
 + with average coeff!

Coef. 12.2!

Circ	Ht	Type cut	Notes
13	60		
13	70		
17	75		
27	110	V- sp.	
33	120		
30	110	13-V sp	
25	100		
7	25		
10	40		
17	45		
9 1/2	30	V-end	flor
27	90		best
7		V-end	cream thick
27	80		rythm
27		pt sp.	Sel 72 62

Notes

No	F. R	Stream	Ecst.	Date	H.	4	No	RT-6	Yield
82	7:17	sm	so by dry	23	"	"	2	30	50
83	"	sm	"	"	"	"	2	36	25
84	"	salmon	"	"	"	"	2	39	50
85	"	soil	"	"	"	"	3	50	75
86	"	"	"	"	"	"	4	56	150
87	"	"	"	"	"	"	4	74	75
88	"	soil	"	"	"	"	3	61	200
89	"	soil	"	3:30	"	"	1	12	-
90	"	"	"	4"	"	"	1	17	5
91	"	rough	d. rel	"	"	"	3	39	17
92	very	soil	sandy	"	"	"	2	26	25
93	and water	soil	salmon	"	"	"	3	51	60
94	very	soil	sandy	"	"	"	1	14	15
95	pm	rough	d. rel	Average of 1-8				3839	7020
96				Av. Coeff. 1.9				45	550
97								3884	7570

~~Average of 1-8~~
~~Av. Coeff. 1.9~~

The ...
 We ...
 ...
 ...
 ...
 ...
 ...

Dec. 1944

42 | 395.
 | 378
 ---|---
 | 170
 | 168

Much back soil
 removed

removed

Drain 144
 692 30
 203 1/2 150
 11 40
 7 1/2 30
 9 30
 11 1/2 40
 27 85
 30 100
 25 1/2 85
 11 50
 7 25
 27 95
 70 100
 23 1/2 75
 17 30
 14 1/2 10

Top cut	Latex
	with
	w m.
	within
	"
V-cut	"
p. spread	"
"	v m
"	" m
	w
	70
	"
	v. k R
	with
	w.
	"
	with

No.

No tree	Asst	Trunk	Coan	Eval	Order	H.	♀	Mi RT-L	Mo L-RT	Total inch	yield
1	✓	Sm.		Just	20	3 1/2	25	1		8	0.50
2	✓	Sm.		"	18	"	"	5		52	360 (6.4)
3	✓	Sm.		"	18	"	"	1	1	18	25
4	✓	Sm.		"	13	"	"	1		8	10
5	✓	"		"	7	"	"	1	1	19	05
6	✓	"		"	13	"	"	2		17	10
7	✓	Sm.		"	13	"	"	7		42	39.5
8	"	"		"	"	"	"	5		60	27.5
9	✓	Sm.		"	13	4	"	5		49	50
10	✓	Sm.		"	13	3	"	2		21	15
11	✓	Sm.		"	13	4	"	1		7 1/2	5
12	✓	Sm.		"	"	3	"	5		56	130
13	✓	Sm.		"	"	"	"	3		29	50
14	✓	Sm.		"	"	4	"	4		17	110
15	✓	Sm.		"	"	3	"	3		28	50
16	✓	Sm.		"	"	1	"	3		7	760 =

$$\begin{array}{r} 2.7 \overline{) 15.5} \\ \underline{13.5} \\ 2.00 \\ \underline{2.16} \end{array}$$

in d e element

u p - d e n t

permanant

Coeff. 5.8

7 Sel 103

down

reviser take as best
Benth of estimate

5
239
4
A-1

Circ.	J. 4/1
21	75
10	30
15	50
28	95
8	30
8 1/2	35
29	85
6 1/2	30
8 1/2	35
10 1/2	40
14	55
23 1/2	75
12 1/2	45
25	80
16	65
8	35

Type
out

Waley

w. m.

w. th.

w. th.

w. m.

w. m.

w. m.

w. m.

w. m.

w. m.

w. m.

w. m.

w. m.

w. m.

w. m.

w. m.

w. m.

w. m.

w. m.

w. m.

No. tra	Host	Trunk	Stream	Loc.	Order	No. RT-6	No. L-RT	Total	Yield
17	W. tra.	15m	2m	10m	13	4	4	38	125
18	V.	15m	"	"	"	3	2	17	25
19	"	"	"	"	"	3	2	28	25
20	"	"	"	"	"	3	5	57	125
21	V.	"	"	"	"	3 1/4	1	8 1/2	5
22	"	"	"	"	"	"	1	12	10
23	W. tra.	15m	Salmon	"	"	4	10	68	100
24	V.	9m	"	"	"	4	1	12	10
25	"	"	"	"	"	3 1/4	1	13	10
26	"	"	Shrimp	"	"	"	2	17	20
27	"	"	"	"	"	3	3	27	155
28	"	"	"	"	"	4	4	43	10
29	"	"	"	"	"	3	2	21	10
30	V.	15m	"	"	"	3	5	47	25
31	"	br	"	"	"	"	"	2	10
32	"	"	sandy	"	"	1	1	12	10

	<u>sq</u>	<u>cc.</u>
sandy	505	0945
brick	50	215
d. red	204	435
salmon	447	1515

peculiar conditions
as this is on slope of
loma.

sandy	= 25	Benth 15 Brasil.
d. red	= 4	
salmon	= 9	
brick	= 3	

increasing dry spell
after a long rainy
week.

Drain	Nr.	Type cut	Latex
10' 2	30		w.
25	80		e. thick
26	95		c. d. red
12 1/2	100		c. red
30	100		w.
29	90		w. thick
15 1/2	70		w.
13	60		w. m.
8	35		w. m.
	30		75
	3,150		76.6
	3,250		81.7

No.	Height	Trunk	St. dia.	Order	Ht. of cut	No. of cuts	Total yield	Notes
33	V	50	—	"	7	2	52	150
34	V	50	1	"	7	2	47	150
35	V	50	—	"	7	2	56	150
36	V	50	—	"	7	2	47	150
37	V	50	—	"	3 1/2	2	57	100
38	V	50	—	"	7	2	28	100
39	V	50	—	"	7	2	24	100
40	V	50	—	"	7	2	12	100

Highest yield per cut: 345 c.c. } same tree as 75
 " " " " : 9.4 c.c. }
 Av. yield per tree = 75 c.c.
 Av. length of cut = 31.4 in
 Av. diam. = 16.8 in
 Av. circ = 52.8 in
 Av. % cut = 59%

1288.0
 200
 1605
 3035

Seth, of Jew-Meyica
 opp. Lewis
 Oct 3.

Beamed

tree hollow

seems with
 very hot back.

H. P. 20. 4h ?

Rate	HT	Type cut	Notes
28	70	10 y.	W. m.
24 1/2	75		W. m.
24 1/2	75		W. m.
15	65		W. m.
18	65		W. m.
22	75		W. m.
20 1/2	75		C. m.
13 1/2	60		W. m.
14	60		W. m.
13	60		W. m.
22	75		W. m.
17 1/2	70		W. m.
18	75		W. m.
9 1/2	50		W. m.
12	55		W. m.
8	45		W. m.

No. tier	Heute	T. K	St. 1	Zent.	14	20	No. Rt-6	No. Lt-24	Total	4000
1	1973-29	Sm	Salv	1. = 1.1	19	3	20	3	57	175
2	"	"	"	"	"	"	25	"	60	50
3	"	"	"	"	"	"	"	"	67	80
4	"	"	Sally	"	"	3 1/2	"	2	27	25
5	"	"	L. C.	"	"	"	"	2	45	100
6	"	"	L. C.	"	"	3	"	3	61	75
7	"	"	"	"	"	"	"	3	53	50
8	"	Sm	"	"	"	"	"	2	36	20
9	1973	Sm	Salv	"	"	"	"	2	36	20
10	1973	Sm	Salv	"	5	"	"	2	27	35
11	1973	Sm	Salv	"	19	"	"	3	54	25
12	"	"	Salv	"	"	"	"	2	44	55
13	"	"	Salv	"	"	"	"	2	70	40
14	" 1973, 15	"	"	"	"	4	"	1	17	5
15	" 1973, 29	"	"	"	"	3 1/2	"	2	31	20
16	1973, 29	"	"	"	2	"	"	1	16	20



2001 4.9

N. Beach

12	65
2 1/2	90
9	35
1 1/2	75
9 1/2	

V-cul

with

2001 3.4

N. Beach

15	55
1 1/2	30
3	65
2 1/2	95
27 1/2	15
9 1/2	4

V-cul

with

2001 5.3

N. Beach
with
ext. beach

16	70
9	25
7 1/2	
15 1/2	105

V-cul

with

Del 78v

No.	Day	Time	Loc.	HT	N	N+6	N ₁₀	HT	HT
17	pl			3	2			21	
18	pl			4	2			21	20
19	pl			4	2			30	25
20				4	3			27	80
21				4	1			17	25
22				4	1			38	60
23	v			4	1			21	
24	v			4	1	1		30 1/2	120+
25	pl			4	1	1		20	25
26				4	2			27	25
27	pl			4	1	3		24	220-
28				4	3	1		26 1/2	175
29	v			4	7	1		25	100+
30	pl			4	1	1		23	210+
31	v			4	1	1		16 1/2	10
32	v			4	1	1		16	30
33				4	1	1		27	120

26 1/2
27 1/2
28

29 1/2
30 1/2
31 1/2

32 1/2

Scan	AT	Type	Notes
26 1/2	95		wm
27 1/2	40	v-ent	wm
28	100	p sp.	wm
19	75	p sp.	yellow
13	45	p sp.	com.
23 1/2	90		wm
9	35		with
15 1/2	75		wm
13 1/2	50		wm
15	60		
22 1/2	90		wm
9 1/2	20	v-ent	wm
11 1/2	40	p sp.	with
17	85		wm
28	100		
29 1/2	35	v-ent	

No

Notes	Heat	Time	Scale	Temp	HT-X	No	HT	Total	yield
34	3 1/2	2	1	32	5
35	3	1	1	24	10
36	4	3	1	67	155
37	4 1/2	2	1	82	50
38	1	1	30	25
39	1	3	51	85
40	1	1	25	50
41	4 1/2	1	1	39 1/2	150
42	4 1/2	1	1	30	20
43	1	1	39 1/2	25
44	2	1	52	...
45	1	1	...	40
46	1	2	27	...
47	3	...	43	90
48	2	2
49	1	1

	Age	NR	Time out	Letters
	21	75		
	7	23		
	17 1/2	27		
brca.	5 1/2	25		
	11 1/2	50		
	12 1/2	35		
	25	95		
	11			
	22	35		
	11 1/2	40		
	25	77		
	18 1/2	73		
	12 1/2	45	V-out	
	25 1/2	85		

Notre	Hist	Trunk	Strin	Scal.	Size	Ht.	4°	No Rf-B	No b-R	Total	yield
50		Monguoh			1	4	20	1	2	51	101
51	✓		80		11	4	1	1	1	16	25
52			20-70			3	1	1	1	19	20
53	pm					45	1	1	1	13	55
54	✓		30			9	1	1	1	21	20
55						2	1	1	1	35	35
56									3	43	50
57									1	21 1/2	25
58	bl							3	1	5	125
59								1	1	27	35
60	tr					4		1	2	51	125
61	pl							1	1	28	15
62	pl							3	1	52	110
63								2	1	42 1/2	50
64	✓	sm						1	1	27	50
65		sm						1	3	54	25

Handwritten notes on the left side of the page, possibly describing the items or the process.

Size	HT	Type	Label
14	70		
15	75		
34	175		
9	35	V-cut	
25	85		
12	40	cut	
14 1/2	50		
11	35		
12	65		
13	85	cut	
21	70		C
24 1/2	95		C
17	70		C
19	65		
23	95		
25	50		

Handwritten notes on the right side of the page, possibly describing the items or the process.

No. in	Wick	Turns	Strap	Len.	Len. Ht	No. 1-2	No. 1-2	Tues	Yield
61	as	20	1	1		5	1	45	20
62	as	20	1	1		5	1	24	10
63	as	20	1	1		5	1	48	75
64	as	20	1	1		1	1	21	25
65	as	20	1	1		2	2	55 1/2	125
66	as	20	1	1		1	1	2 1/2	20
67	as	20	1	1		0	2	30 1/2	40
68	as	20	1	1			2	30	
69	V	20	1	1			1	30	25
70	V	20	1	1			1	17	0
71	V	20	1	1		1	2	51	75
72	pp	20	1	1		2	2	56	60
73	V	20	1	1		1	2	74	125
74	V	20	1	1		1	0	33	75
75	V	20	1	1		1	0	61 1/2	200
76	V	20	1	1		3	0	32	

$$\begin{array}{r} 5.3 \\ \hline 40 \overline{) 210.20} \\ \underline{200} \\ 10 \\ \underline{100} \\ 0 \\ \hline 30.6 \overline{) 1500.00} \\ \underline{1220} \\ 2800 \\ \underline{2745} \\ 550 \end{array}$$

Year	Ht.	Temp. av.	Lat. h.
27	85		

	<u>mi</u>	c.c.
sandy	1073	1435
brick	173 1/2	485
salmon	7397 1/2	2480
d. red.	446 1/2	640

No. tree	Heart	Trunk/Strain	Ecol.	Color	Ht	d	W	W-Rt	Total	Yield
82	p 5	North	dried	"	"	4	4.5	4	61 1/2	150
83										
84										
85										
									3092	4895 cc

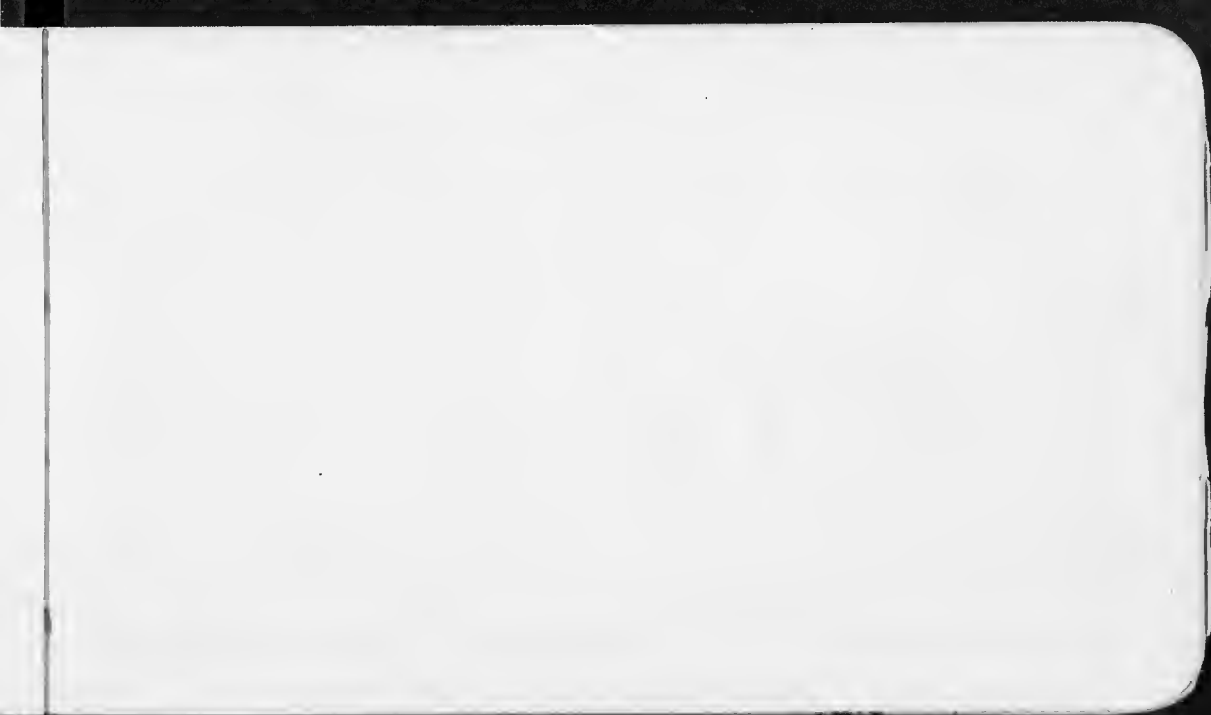
sandy = 35
 salmon = 31
 d. red = 10
 brick = 6

Renth.
 47 bricks

Average coeff. 1.6

Av. yield/tree = 59.6 cc.
 Av. length cut = 37.7 in
 Av. diam = 16.9 in
 Av. circumference = 53.1 in
 Av% " cut = 71%

Highest yield = 220 cc. diff trees
 " yield/acre = 5.3 c.c.



Small estrada 185.
 Rodriguez opp. house

Door cutting not yet

Bliss impeded
 on 9 & 10

1000 ft. or all

Bomb
 1000 ft. or all

still flowing

Brazil

D. Pen An.
 " " stung

Brain	Ht	Type	Water
34	100		with
11 1/2	50		w m.
18 1/2	75		w m.
29 1/2	90		withk,
24	80		w m.
29 1/2	90		withk,
14	50		with,
31 1/2	90		w m.
11	40	v-art.	w m.
8	35	p sp	w m.
9	30	v-art	w m.
31 1/2	95	p. sp.	w m.
15	55	p. sp.	w m.
11	55	v-art	w m.
32 1/2	95	p. sp.	w m.
13 1/2	50	p. sp.	w m.

No	Unit	Trunk	Stems	Leaves	Size	HT	RT	bl	RT	Total	Yield
1	pm. 1943	22	n. fur	selm.	d	6	2 1/2	25	4	63	160
2	pa	"	roughish	"	"	"	3 1/2	"	1	20	25
3	"	"	"	"	"	"	3	"	2	37 1/2	25
4	"	134335	n. fur	selm.	"	"	2 1/2	"	4	56	100
5	"	"	roughish	"	"	"	"	"	3	49	50
6	"	"	"	"	"	"	"	"	3	46	55
7	v.	"	n.	roughish	"	"	3	"	1	17	40
8	pm. 1943	22	n. fur	selm.	"	"	2 1/2	"	4	53	60
9	v	"	5m.	part	"	"	3	"	1	32	25
10	pm. 1943	no	"	"	"	"	2 1/2	"	1	21	20
11	v.	"	"	"	"	"	"	"	1	25 1/2	30
12	pm. 1943	no	roughish	at red	"	"	3	"	4	65	150
13	"	"	"	at red	"	"	"	"	1	39 1/2	110
14	"	"	"	selm.	"	"	"	"	1	30 1/2	25
15	p.f. 1943	30	n. fur	"	"	"	"	"	1	90 1/2	235
16	pm. 1943	no	5m.	part	"	"	"	"	2	32	35

$$\begin{array}{r} 28 \\ 395 \overline{) 1195} \\ \underline{790} \\ 3100 \end{array}$$

beard,

Bush, cut.

Bush.

Bush.

look in p Bush

Dist	Ht	Type cut	Water
12 1/2	50		wm.
13 1/2	70		wm.
31 1/2	95		w/blade
12 1/2	50		wm.
24 1/2	85		wm.
9 1/2	35		wm.
14 1/2	70		wm.
10	80		wm.
8 1/2	30		w/blade
4	35		w/blade
18	80		o.v. h.h.
6 1/2	25		wm.
26	90		wm.
11 1/2	35	V-cut	wm.
18 1/2	80		wm.
5 1/2	25		

No	Dist	Trunk	Shed	Seal	Order	4	7	No R1-L	No L-R1	Total	Yield
17	pf. 1013	f. Sm	sa <u>by</u>	"	"	3 1/2	"	2		30 1/2	25
18	pf. 1013	"	"	"	"	"	"	1	1	32 1/2	25
19	"	weigh	d. red	"	"	"	"	0	4	63 1/2	160
20	V.	sm	sa <u>by</u>	"	"	"	"	0	2	29 1/2	35
21	pf.	f. sm	sa <u>by</u>	"	"	"	"	0	3	48	120
22	V.	sm	sa <u>by</u>	"	"	4	"	1		19	05
23	V.	"	sa <u>by</u>	"	"	"	"	0	2	37	75
24	pf. 1013	Sm.	"	"	"	3 1/2	"	2		32 1/2	35
25	V.	"	sa <u>by</u>	"	"	"	"	1		29	25
26	"	"	sa <u>by</u>	"	"	"	"	1		17	20
27	pf. 1013	sm	sa <u>by</u>	"	"	"	"	1	1	26	30
28	V.	sm	sa <u>by</u>	"	"	"	"	1		15	20
29	pf. 1013	sm	sa <u>by</u>	"	"	"	"	2	2	48	60
30	V.	sm	sa <u>by</u>	"	"	"	"	1	1	29 1/2	25
31	pf. 1013	sm	sa <u>by</u>	"	"	"	"	2	2	46 1/2	30
32	V.	sm	sa <u>by</u>	"	"	"	"	1		12	05

some h'

Bent h' cent.

Bent h' cent.

Bent h' cent.

Drain

H'

Type cut

holes

31

90

..

W. V. thick.

20 1/2

80

..

W. V. thick.

8

35

..

W. V. thick.

15 1/2

60

..

W. V. thick.

17 1/2

80

..

W. V. thick.

7 1/2

30

..

W. V. thick.

8 1/2

40

V-cut

W. V. thick.

10 1/2

50

..

W. V. thick.

19 1/2

80

p.s.p.

W. V. thick.

28

45

..

W. V. thick.

20 1/2

85

..

W. V. thick.

6 1/2

35

..

W. V. thick.

1 1/2

55

V-cut

W. V. thick.

13 1/2

60

..

W. V. thick.

22

90

p.s.p.

W. V. thick.

29

95

..

W. V. thick.

No	Hist.	Trunk	Strain	Seal,	Side	Ht.	♂	No RT-L	No L-RT	Total	Yield
33	bjk	Ku	Salmon	"	"	"	"	4		41	60
34	Wf + m	f. Sm	"	"	"	"	"	3		48	75
35	V.	Sm	Sea Fry	"	"	"	"	1		19 1/2	10
36	"	"	"	"	"	"	"	2		36	25
37	Wf + m	f. Sm	Salmon	"	"	"	"	2	1	42 1/2	75
38	p.m	Ku	"	"	"	"	"	1		19	05
39	V.	SM	"	"	"	"	"	1	1	24	10
40	"	"	"	"	"	"	"	1	1	28	25
41	pmf	roy- Ku	dry f.	"	"	"	"		3	26	20
42	"	"	dry f.	"	"	"	"		4	27 1/2	35
43	"	"	"	"	"	"	"	2	2	42 1/2	50
44	V.	Sm	Sea Fry	"	"	"	"	1		21	20
45	"	"	"	"	"	"	"	1	1	31	75
46	"	"	"	"	"	"	"	1	1	31	25
47	Wf + m	roy- Ku	Salmon dry f.	"	"	"	"	1	2	46	50
48	p	roy- Ku	dry f.	"	"	"	"	2	2	51 1/2	75

brasil cont.
Ben M

Size	Wt	Type or V	Notes	No
3 1/2	100		ethk	41
1 1/2	85		wm.	5
1 1/2	75		wm	5
1 6	60		wm	5
2 2	90		wm	5
1 2	60	V-cut	wm.	5
2 2 1/2	80		wm	5
1 3 1/2	75	V-cut	wm.	5
8 1/2	35	" "	"	5
1 2 1/2	60	p sp	"	5
2 3 1/2	75		"	5
8 1/2	40	V-cut	"	6
2 5	85		wthk	6
2 0 1/2	75		wm.	6
2 1/2	75		wm	6
2 1/2	90			6

No	History	Trunk	Strain	Seed	Color	Ht	X	No A-L	No L-R	Total	yield
49	"	n. Knuff	dark	"	"	"	"	2	2	49	110
50	V	Sm	isolate	"	"	"	"	3		28	75
51	V	Sm	Sandy	"	"	"	"	2	1	33	50
52	p.f.m.	f-sm	"	"	"	"	"	3		30 1/2	25
53	"	"	Salmon	"	"	"	"	2	2	45	100
54	V	Sm	Sandy	"	"	"	"	1	1	30 1/2	25
55	p.f.m.	f-sm	Salmon	"	"	"	"	4		49	50
56	V	Sm	isolate	"	"	"	"	1	1	37 1/2	30
57	"	"	isolate	"	"	"	"	1	1	25 1/2	25
58	p.f.m.	1 Sm	Salmon	"	"	"	"	1	1	28	30
59	"	"	"	"	"	"	"	4		55	70
60	"	"	isolate	MSK	"	"	"	1	1	30	20
61	"	rough fl	Salmon	"	"	2 1/2	"	3		48	70
62	"	f-sm	"	"	"	2 1/2	"	3		54	50
63	"	rough fl	dark	"	"	2 1/2	"	4		52 1/2	30
64	" 1443	"	Salmon	"	"	3	"	3	"	49 1/2	25

sandy = 22 Benth
 salmon = 97
 brick = 7
 d. red = 12 } 4-6 brs

	<u>in alt</u>	<u>cs.</u>
sandy =	595	580
salmon =	1159	1755
d. red =	563.5	935
brick =	170	180

Fin.	HA.	type	Lo
2 1/2	90		wr.
2 1/2	100		wr
1 3/2	70		wr
1 1/2	48		wr

65
 66
 67
 68
 69
 70
 71
 72

	Dist	Species	Ecology	Ht.	R-L	No. L	No. R	Total	Yield
65	pl. d m.	Salmon	old	25'	2 1/2	3		53	75
66		Salmon	old	"	3 1/2	4		36	50
67	Hm.	Salmon	"	"	"	1		9 1/2	10
68		Salmon	"	"	"	2		27 1/2	20
69									
70									
								<hr/>	<hr/>
								2502.5	3460 cc

Highest individual yield: 235
 Highest yield per tree: 2.8

Average $\frac{C}{D}$ = 1.4

~~Salmon 27
 12
 29~~

Av. yield/tree = 50.9 cc,
 Av. diam. = 17.8 in
 Av. length cut = 36.8 in
 Av. circ. = 55.9 in
 Av. circ. =
 Av. ~~circ.~~ cut = 66% 55.9 in

Wagon road day 11 to
Greeney.

Sat. Oct 7 First cut

Reaped 3 hrs. day before

Good topsoil

Spent 10
on the
latter

remember
"
W. Benth

Day	h. i	Type cut	Soil
19	80		c. thk.
17	75		c. m.
10 1/2	40		w. m.
29	100		w. v. thk.
29	100		w. v. thk.
9	45		w. thk.
10	45		" "
19	75		w. m.
24	85		w. thk.
9	30		w. thk.
11	40	V-cut	" "
10	45	"	" "
7 1/2	30	"	w. m.
11	45	pop.	w. thk.
11	50		w. m.
18	75		w. m.

No tree	History	Trunk	Stream	Soil	Order	ht	✕	No R-U	No h-R	Total	lyick
1	pf. 1943-32	fsm	shrub	" "	!	3	3 ⁰⁰	3		54	25
2	"	"	"	"	"	"	"	2		41 1/2	50
3	"	sm	sandy	"	"	2	"	1		26	20
4	pf. "	pr. h. h.	saline	"	"	2 1/2	"	3		48	20
5	pf. "	"	"	"	"	2 1/2	"	4		69	60
6	v.	sm	sandy	M. AWS	"	4	"		1	17 1/2	20
7	"	"	"	"	"	"	"		1	18	25
8	pf. 1943	fsm	saline	"	"	4	"		3	43 1/2	35
9	"	"	"	"	"	"	"		3	43	55
10	v	sm	sandy	"	"	3 1/2	"	1		12	20
11	"	"	"	"	"	4	"	1	1	26 1/2	20
12	v	sm	"	"	"	1	"	1	1	27	20
13	"	"	"	"	"	2	"	1	1	24	25
14	pf.	fsm	saline	"	"	3 1/2	"		1	16 1/2	20
15	v.	"	"	"	"	"	"		1	25	25
16	pf. fsm	fsm	"	"	"	"	"		3	45 1/2	50

light dark
 pink to
 white

starch keton

11.5
 11.5

11.5

Quan	Wt	Qual	Label
10	45	V-ent	l.m
8	40	p.sp.	wm
20	85		wthk
26 1/2	95		wm
18	75		wm
13	60		wm
33 1/2	110		c.thk.
28	100		wm
14	60		"
20 1/2	50		"
10	45	V-ent	wthk
14	75	p.sp.	"
8 1/2	35	V+col	"
16	45		wthk
7 1/2	30	V-ent	"
10	40	"	"

No	Yr	Trunk	Strain	Ed.	Order	Ht	X	No. Rt-L	No. L-Rt	Total	yield
17	V	sm	sandy	"	1	4	"	1	1	24 1/2	20
18	"	"	"	"	"	"	"	"	1	15 1/2	20
19	pfm	rough	dred	d. fore	"	"	"	"	3	45	60
20	"	sm	salmon	M. Av.	"	"	"	"	4	64	60
21	V	S.	sandy	"	"	"	"	"	3	44 1/2	100 (25)
22	"	"	"	"	"	"	"	"	2	33	25
23	pfm	rough	d. red	d. fore	"	"	"	"	4	62 1/2	55
24	"	rough	d. red	"	"	"	"	"	4	66	50
25	"	sm	salmon	M. Av.	"	"	"	1	1	29	20
26	"	"	salmon	"	"	"	"	"	3	48	50
27	V	"	sandy	"	"	"	"	1	1	25 1/2	55
28	"	"	"	"	"	"	"	"	2	28 1/2	30
29	V	"	"	"	"	"	"	1	1	21	20
30	pfm	sm	salmon	"	"	"	"	"	2	38 1/2	30
31	"	sm	sandy	"	"	"	"	1	1	17 1/2	20
32	"	"	"	"	"	"	"	1	1	26 1/2	25

one more

A Bentin

5 * 1 look in later

			Salary
1	35	V-cut	...
10	55	"	...
11 1/2	40	pt. sp.	...
5 1/2	25	V-cut	...
8	15	"	...
10 1/2	10	V-cut	...
10 1/2	70	"	...
13 1/2	70	"	...
9	45	V-cut	with.
10	45	V-cut	with.
7	30	V-cut	with.
2 1/2	100	pt. sp.	...
26	90	"	...
10 1/2	65	V-cut	with.
27 1/2	95	...	em.
10 1/2	5	V-cut	yellow

No.	How	Tree to	Straw	Cost	Order	Wt.	X	No A-L	No L-R	Total	Adj.
33	V.		-		"	"		1	1	16 1/2	
34	"		-		"	"		1	1	28	30
35	p.		-		"	"		2	2	30	25
36	V.	"	-		"	"		1	1	15	10
37	"		-		"	"		1	1	12 1/2	10
38	"		-		"	"		1	1	25 1/2	25
39	p.		-		"	"		2	2	37	30
40	pf.	"	antyl	dry	"	"		2	2	30	25
41	V.	SM	-		"	"		1	1	24	75 (3)
42	"	"	-		"	"		1	1	28 1/2	55
43	pf.		-		"	"		1	1	16 1/2	05
44	pf.	rot	salin.		"	"		4		51 1/2	30
45	"	round	salin.		"	"			3	57 1/2	00
46	V.	pr	salin.		"	"		1	1	21 1/2	50
47	pf.	m.	salin.		"	"			3	48	20
48	V.	pr	salin.		"	"		1	1	27	20

Size	AV	Cut	Label	No
2.5	95	pt. gr.	w.m.	49
3 1/2	115		w.m.	50
2 1/2	90		11 pk.	5
1 1/2	50	V-cut	m.w.	52
2 6/2	75	pt. sp.	w.m.	53
2 1/2	90		w.m.	54
9 1/2	35	V-cut	w.m.	55
20 1/2	80	pt. sp.	w.m.	56
22	80	"	"	57
21	85	{ V-cut	yell. V. thk.	58
21	85	{ pt. sp.	c. thk.	59
7 1/2	35	V-cut	w. thk.	60
8 1/2	45	V-cut	w. thk.	61
11	65	V-cut	w.m.	62
30 1/2	95	pt. sp.	les. thk.	63
33	100		c. m.	64

No.	History	Trunk	Sho-	Ecol.	Area	M	X	No R-L	No W-R	Total	Yield
49	p/m.	n.k.	salv	dry	1	"	"		4	60	25
50	p.	fom.	salv	"	"	"	"	1	4	74	150
51	"	f. sm	salv	"	"	"	"		3	48	60
52	✓	f. sm	br. sm	"	"	"	"	1	1	28	25
53	p/m.	mulish	salv	"	"	"	"		4	67	60
54	"	"	"	"	"	"	"		3	53	50
55	p.	sm.	salv	"	"	"	"	1	1	20	20
56	p/p	f."	salv	"	"	"	"		3	48	55
57	"	"	"	"	"	"	"		3	52	70
58	"	"	salv	"	"	"	"	2	1	40	60
59	p.m.	sm.	salv	"	"	"	"		3	51	50
60	v.	"	"	"	"	"	"	1	1	12	10
61	✓	"	"	"	"	"	"	1	1	24	75
62	"	"	"	"	"	"	"	1	1	26	25
63	p/m.	n.k.	salv	"	"	"	"		4	74	80
64	p/m.	n.k.	salv	"	"	"	"	4		55	75

board cut
Bench broken sim p.

brake stump

W ₁₀ in	W ₁	Cut	Labels
20	80		c.m.
17 1/2	75		Wm
13	65		c.m.
22	90		3 H.K.
30	100		c.H.K.
19 1/2	70		Wm
8 1/2	25	V-cut	Wm
14	70	W ₁	Wm
20 1/2	85		Wm
18	70	1-vas 1 pi sh	Wm
10	30	V-cut	Wm
10	30	V-cut	Wm
10	25	V-cut	Wm
20	75	p. sh.	Wm
2A	85		c.H.K.
10	35	V-cut	Wm.

No	History	Trunk	Stran	Red. Base	W. 3	No K - U	No K - R	Total	
1				leg. /	+	20	3	49	25
2		Sm	east	Mass	"	1	2	41	50
3				"	"	"	2	30	55
4		1 Sm	east	"	"	"	3	45	55
5				"	"	"	4	66	50
6							3	38	10
7		Sm	east			1	1	17	25
8		Sm	east			1	2	45	10
9		f. Sm	east				3	49 1/2	30
10		Sm	east			1	2	41	35
11		Sm	east			1	1	19	20
12						1	1	12	20
13						1	1	25	30
14		Sm	east			1	2	45 1/2	25
15		Sm	east			1	1	42	30
16		Sm	east			1	1	25 1/2	25

Time	HR	Cal	Notes
22	90	pl sp.	w. m.
17	60	pl sp.	"
7 1/2	30	v - cal	"
8 1/2	25	"	"
15 1/2	55	pl sp.	c. shk
9	30	vent	w. m.
10 1/2	30	"	"
10 1/2	45	"	"
10 1/2	35	"	e. m.
5 1/2	25	"	w. m.
13	55	"	H
13 1/2	70	"	"
15	65	"	"
13	35	"	"
17	60	"	e. shk.
10 1/2	40	"	w. shk

Benth.

No	Heat	Time	Stream	Ecol. No.	HT	A	No HP-4	No 6-R	Sts	
21	pi	am	take	dbb	1			3	36	30
22	"	"	scum	M. sus	"			2	36 1/2	55
3	vs	am	scum	"	"		1	1	18	20
4	"	"	"	"	"		1	1	18 1/2	25
5	"	"	"	"	"		1	1	33	30
6	"	"	"	"	"		1	1	21 1/2	20
7	"	"	"	"	"		1	1	25 1/2	25
8	"	"	"	"	"		1	1	26	55
9	p.m.	pm	rich rocky	M. Bw	"		1	1	15 1/2	05
10	V.	am	"	"	"		1	1	13	05
21	p.m.	am	scum	"	"		1	1	21 1/2	20
22	p.m.	am	"	"	"		1	1	31	20
23	"	"	"	"	"		1	1	25	20
24	"	"	"	"	"		1	1	30	25
25	p.m.	am	scum	"	"		1	1	19	05
26	V.	am	scum	"	"		1	1	26	25

The prevailing low cuts in this
strata would grow a greater
yield per inch of cut. Bar -

Curious to see what is each
case the tabacum into game more
than below.

sandy =	43	Benth.
salts =	35	
d. red =	11	60.
brick =	14	
		basil.

Drain
27
11
11
24 1/2
26
17
8

1631.5

90
50
40
85
95
70
30

Type and
pt. sp.

Lake
W.M.
V
Cm
W.M.
W.M.
W.M.
W.M.

V.
97
98
9
100
101
10
10
10

V.	Hies	Trunk	Shrub	Eccl.	2 in	4 in	4	No. L	No. R	Total	Yield
97	pr.	1928 rough	dotted	"	1	3	"	3	.	28	30
98	"	smooth	shrub	"	4	3	"	1	.	29	20
99	"	"	"	"	2	3	"	1	1	33	25
100	pr. form	rough	trunk	"	4	3	"	3	.	40	30
101	"	rough	dotted	"	"	3	"	3	.	49	35
102	"	"	"	"	"	1	"	2	.	27	20
103	"	rough	shrub	"	"	1	"	1	.	20 1/2	20
104											
										3552	35.65 cc

Av. yield/tree: 34.7 cc

Av. diam: 15.8

Av. circ: 49.6 $c = \pi d^2$

Av. length cut: 34.5 c.c.

Percent cut circ: 69.5

Av. coeff: 1.0

Highest coeff: 3.1

Highest mid yield: 150 c.c.

A very good yield
for first day fruit.

Section of base being...
 ...at bank...
 ...at first...

Oct 10, 1929.
 *
 Core 4.6
 ...
 ...
 ...

Benth.

Diam
 $8\frac{1}{2}$

Hgt
 45

Type cut

Label

- 16
- $16\frac{1}{2}$
- $12\frac{1}{2}$
- $14\frac{1}{2}$
- 38
- 38
- $24\frac{1}{2}$
- $24\frac{1}{2}$
- $23\frac{1}{2}$
- 14
- $9\frac{1}{2}$
- $31\frac{1}{2}$
- $25\frac{1}{2}$
- $8\frac{1}{2}$
- $16\frac{1}{2}$

- 65
- 65
- 60
- 60
- 38
- 110
- 80
- 75
- 75
- 65
- 40
- 90
- 85
- 40
- 60

..
 ..
 Benth
 Benth.

brown.
 w.
 w. sh.
 brown.
 w.
 w.
 c. sh.
 w. sh.
 w. sh.
 w. sh.
 w.
 w.
 "
 "
 "
 "
 "

No	Week	Tm	K	Form	Earl	No. x	No. 6-6	No. 6-0+	Total	Yr. Ed	
1				sm	sandy	19	3	25	1	12 1/2	10
2				no form					2	36	25
3				"	calm		2 1/2		1	30	85
4				"			2 1/2		2	31	10
5				"	sandy		2		2	36	35
6				"			3 1/2			6	20
7				f. sm	d. red		1 1/2		6	89	240 *+
8				"	"		2 1/2		4	63	140
9				"	"		2 1/2		4	53	135
10				f. sm	calm		2		4	50	230 1/2+
11				sm	sandy		3 1/2		2	28	160 5/7+
12				v. sm	sandy		3 1/2			16	10
13				v. a. Kn. fl	calm dryf.		2 1/2		5	62	75
14				v. a. Kn.	calm		3 1/2			57	25
15				sm	sandy		2 1/2		1	19	20
16				f. sm.	isolat.				2	41.5	80

4.1. stamp Benth
 " "
 4 1/2
 9 1/2
 16
 7 1/2
 10
 20 1/2
 22
 5 1/2
 Benth
 Brasil
 V-warruba 1 sp - 1 ably = 2 sp.

15/10.
 222
 65
 5.
 48/250
 290
 10.

Colls 5

Occ.	#1	Type cont	Fafery
	13	50	"
	8	20	"
	4 1/2	20	"
	9 1/2	95	outlk.
	16	70	wm.
	7 1/2	35	w. thin.
	10	45	w thin.
	20 1/2	80	lv. br.
	22	70	w thick.
	5 1/2	30	wm.
	13 1/2	45	wm.
	19 1/2	70	w thick.
	29	90	wm
	6 1/2	40	wm.
	17	55	wm
	23	80	w. thick

I carb Rh. w/ht 990 gr
 Colls 4.1

V - ent

..

No.	History	Trunk	Color	Red.	Ht. *	Rt	No - L	No - R	Total	yield
17	"	rough	d. red	dyfr	3		2		29	35
18	V	sm.	sandy	"	3		1		15 1/2	10
19	"	"	"	"	"		1		7	05
20	p/m 1943	rough	calm.	"	2 1/2		1		102	180
21	"	rough	"	"	2 1/2			2	40	60
22	V	sandy	smooth	"	"			1	12	10
23	V	sm.	sandy	wet	3 1/2		2		19	25
24	p/m 1943	rough	d. red	M. sm	3		3		48	25
25	" 1943	"	d. red	"	2		3		56 1/2	30
26	V	sm.	sandy	"	3		1		8 1/2	10
27	p/m	f. sm.	smooth	"	3 1/2		2		30	204
28	p/m 1943	f. sm.	smooth	"	3, 10		4	1	76	310
29	"	rough	d. red	"	2		5		72	120
30	p/m 1943	rough	sandy	"	3 1/2		1	1	15	15
31	p/m 1943	kn.	smooth	"	3 1/2		2	1	38	50
32	p/m	sm.	d. red	"	5 3 1/2			4	48	250 +

*
F100 ft
+ top
cut

No.	Tank	Str.	Co. L.	P.A.	Rt - li	W.	W.	W.	W.
1	1943:21	con.		2 1/2	2			29	50
2	1943:22	R. Rn.	d. net	10	1	5		70	75 (50) 272
3	1943:23	roughish	selvum	3 1/4	4			61 1/2	80
4	1943:24	"	d. net	2 1/4	5			81 1/2	150
5	1943:25	con	"	2 1/4	2			31	75
6	1943:26	"	"	2 1/4	2			24	25
7	1943:27	"	"	2 1/4		1		13	25
8	1943:28	"	"	2 1/4		2		36	25
9	1943:29	mpw:	sanity	1 1/2		2		48 1/2	25
10	1943:30	A. Pnw	"	"		2		28	10

127/390

Benth.

"

"

"

Lat. cream up
white down { 2 Vs at 9 1/2 5 cuts
pt sp. at 2 1/2 ft

~~bricks!~~

Benth' stamp

~~Permanbi~~

basal.

Benth.

Dist.

12 1/2

12

14 1/2

11 1/2

11

33

21 1/2

13

8 1/2

7 1/2

25

20

15

14

8

24

Ht.

60

60

~~70~~

50

450

95

75

65

45

20

85

75

65

65

30

85

Type cut

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

Latent

when

" "

" "

" "

" "

c. thick.

w. m.

"

"

"

c. m.

w. thick.

w. m.

"

"

w. thick.

No	Notes	Trunk	Alum.	Eccl.	Order	Ht of	No L-1	No L-10	Total	yield
0	V	sun.	sandy	"	"	2 1/2	2		24	75
	"	"	"	dry f.	"	"	1	1	30 1/2	50
	"	"	"	dry f.	"	3		2	36	20
	1943:34	"	"	"	"	"	2		28	25
3	V	"	"	"	"	2 1/2	1		28	50
4		no kn	d. red	"	"	2 1/2	1	2 up	50	160
							6 down	17	177	390 down, 230
	1943:34	sun.	sandy	"	"	2 1/2	3		55 1/2	120
	"	"	"	"	"	"	2		30	50
	V	"	"	"	"	3		1	20	25
	"	"	"	"	"	"		1	15	10
	p.m.	f. sw.	salmon	"	"	"	4		60 1/2	120
	p.m. 1943:34	"	d. red	"	"	2 1/2	4		43	60
	"	"	constr.	"	"	3	2		31	60
	"	"	"	"	"	3	2		36	20
3	" 1943:7	"	sandy	"	"	2 1/2	1		17	10
4	p.m. 1943:34	sw	sandy	"	"	2	3		48	60

amp. Benth.

"
Brazil
Benth

"
"
"

climber on Benth.

Draw

7 1/2

10

13

13

8 1/2

8

18

30

2 1/2

14

25 1/2

28

20 1/2

20 1/2

10

HV.

25

35

65

40

25

35

35

70

90

80

65

90

80

70

75

40

Type cut

..

..

..

..

V-cut

..

..

..

..

..

..

..

..

..

..

..

..

Layers

wm.

"

"

"

"

"

"

"

w. blk.

w. m.

wm.

wm.

w. blk.

yz. blk.

wm.

w. blk.

w. blk.

1 V at 8 ft 2 1/2 x
5 ft 2 1/2 x

Acct	Trn to	Steer	Earl	St. d. n.	No	No	Total	yield
V.	Sm.	salmon	"	"	3	1	17 1/2	25
"	"	salmon	"	"	"	1	27	10
pm 123	"	salmon	"	"	2		33	20
pm "	salmon	salmon	"	"	2	2	36	25
pm "	Ken	salmon	"	"	1/2	1	18	05
1943:7	Sm.	salmon	"	"	2	1	20	05
"	"	salmon	"	"	3	1	18 1/2	15
pm "	w. Ken	salmon	"	"	2	1	18	20
"	w. Ken	dred	"	"	2	5	79 1/2	110
"	f. sm	salmon	"	"	2	3	54	75
pm 1943	Sm.	salmon	"	"	2 1/2	2	30	30
pm 34	"	salmon	"	"	2 1/2	4	66	50
"	pm. roof	d. red	"	"	1 1/2	5	78 1/2	150
"	"	dred	"	"	1 1/2		5 1/2	30
pm 34	f. sm	salmon	"	"	1 1/2	3	54	100
1943:12	Sm	salmon	"	"	2 1/2	1	17 1/2	25

78 1/2
150 170 up
280 down

Photograph barbaena

Bent
Bent

Stump.

Bent & Bent Bent
||

Dist	WV	Type cont	Latex
15	65		wm.
27 1/2	70	2v-up to 100 ft 5 below	2 ft. wh.
23	40		w. v. thick
17	65		w h
6 1/2	30		w h
8	35		"
22	75		w h
8 1/2	30		w m
27	80		w m.
27	90		w m.
20	75		c.m.
18	60		w m.
11 1/2	50		w h
33 1/2	90		w h
10	45		w h
11	45		w m.

No.	Acres	Trunk	dt. in	Feed	Order	Hl	x	No. - L	No. - R	Total	Yield
1	pm, 1943, 160	sm.	salmon	"	"	3	"	2		33	75
2	pm, 39	n. kn.	d. red.	"	"	10 1/2		{ 2	{ 5	103 { 43 up 60 down	150 { 90 up 60 down
3	"	f. sm.	d. red.			2			3	54	75
4	39, -	sm.	sandy			2		3		39	25
5	V	sm	sandy			3			1	8	05
6	"	"	"	"	"	3			1	12	05
7	pm, 39	f. sm	salmon			2		3	+	55 1/2	60
8	pm, 39	sm.	sandy						1	16	05
9	pm, 39	kn.	sch.			1		4		68	100
10	"	f. sm	"			1 1/2		4		51 1/2	50
11	"	"	"			2		3		50	75
12	"	kn. v.	d. red.			2		3		48	55
13	"	sm.	sandy			2 1/2		2		27 1/2	25
14	"	kn. fl.	d. red.			1 1/2		0	5	42 1/2	75
15	V	sm.	sandy		M boy	1 1/3	6	3		44	50
16	"	"	sandy		"	3			1	26	20

Yield by trunk weight
62754c.
6335 by count

	Draw	H ₂	Type cut	Label
	26	85		wm.
	23	75		wm.
Benth.	9 1/2	45		wm.
Benth.	8	40		bm.
Avg. coeff. 1.5	9 1/2	40	...	wm
	12 1/2	50	..	wm
Avg. yield: 58.1	18	70		wm
Avg. diam.: 16.5 in.	17	75	..	wm.
Avg. length cut: 39.1 in	7	70		wm
? Avg. % cut cut: 75.5%	22	85		wm.
Avg. circ: 51.8 ?	33	40		Wthm
	8	75		wm.
Highest yielder: 390	20	40	...	wm
Highest yielder/m: 5.7 g				
	180/3.5			
✓ Two stages of cuts			240 with 1 cut level	

Acres	To	From	Co.	Dist.	1/2	1/4	Total	Yards
1 pf. 4	f. sm	salmon	"		3 1/2		63 1/2	60
1 pf. 11	"	"	"		3		60	30
1	sm	sandy	"		2	1	19	10
"	"	"	d. fr		3	1	13 1/2	05
1 pf. 21	rough	"			1	1	19	05
2 pf. 21	sm.	salmon	M. low		2 1/2	2	20	60
3 pf. 21	f. sm	salmon			3	3	44	50
1 pf. 21	f. sm	salmon			3	3	41	50
1 pf. "	kn. ft	sal.			2 1/2	3	55 1/2	20
"	kn. ft	salmon			1 1/2	5	80	75
1 pf. 34	sm	sandy			3	1	14	05
1 pf. 34	f. sm	salmon			2 1/2	3	51	40
1 pf. 34	sm	sandy			3	1	16 1/2	05
Sandy								
salmon								
brick								
d. d. d.								
			mv	c.e				
			1012	1395				
			1444.5	2005				
			293.5	240				
			1414	2626				
							4264	6335 ac

Exp. of Gabriel Campsite

Oct. 16 1944

Below house

Oct. 13 by

but measure

51 00 ca

permamb

coeff. 4.4

coeff. ~~3.9~~

permamb

18 1/2
 9 1/2
 19
 21 1/2
 19
 22
 25
 27
 27
 23
 14
 12 1/2
 9 1/2
 12 1/2
 17

65
 75
 35
 75
 65
 65
 80
 90
 90
 90
 80
 50
 55
 35
 50
 60

Type cut
 pt. 3/4
 V-cut
 pt. 3/4
 ..
 ..
 ..
 ..
 ..
 ..
 V-cut
 pt. 3/4
 ..

Later
 w. w.
 w. m.
 w. m.
 w. m.
 w. m.
 w. thick
 w. m.
 w. v. thick
 w. m.
 w. v. thick
 w. m.
 w. thin
 "
 w. m.
 - w. m.

to	K.A.	Trunk	Struc.	Tree	Area	No	4	Pr-L	4	No	Pr-R	Total	yield
1	1942-31	rough	d. act	off	25	2	45	2		1		44	75
"	"	f. Sm.			"	"		3				42	50
"	"	High	Sandy		"	1/2		1		1		26	55
"	"	f. Sm.	d. act		15	1 1/2		3				45	30
5	" 15	Pr. Sm.	d. act		15	2		3		1		50	220 +
"	" 31	f. Sm.	d. act		15	2 1/2		3		1		39 1/2	100
"	"	f. Sm.	d. act		15	3		2		2		43	30
"	"	"	d. act		15	3		2		1		50	75
"	"	rough	d. act		"	"		3		1		62	60
"	"	rough	d. act		2 1/2			4				48	185 +
1	1942-31	Pr. Sm.	d. act	Mag	3			2		1		42	55
"	"	Sm.	pr	"	3			1		1		30 1/2	60
"	"	Sm.	sandy	"	"			1		1		28 1/2	50
"	"	"	"	"	3			1		1		18	20
15	Pr. Sm.	Sm.	sandy	"	3			1		1		31	20
16	Pr. Sm.	f. Sm.	pr	"	3			1		1		36	130

27/1098
1729

baarl !

~~last~~

Benth.

hand
bank Benth.

Coeff. 3.7

400
100
400
400
5100

Benth.

Mean	143	Type cut	Life
11	50	V-cut	wm.
17	70	pt. sp.	wm.
8	25	V-cut	wm.
16	75	pt. sp.	wm.
8	40	V-cut	with
7	35	"	with
15	70	pt. sp.	wm.
25 1/2	90		wm.
10 1/2	50		with
17 1/2	75	2 V-cuts	wm.
8	35	IV-cut	wm.
6	35	"	wm.
8	35	"	with
2 1/2	75	pt. sp.	wm.
9 1/2	30	V-cut	wm.
15	60	pt. sp.	wm.

	Trunk	Stram	Eccl.	Ord	Hi.	✕	No -L	No W-1P	Total	yield
Hoboy	rough	rough	Eccl.		3		1	1	26	25
p.f.m.	s.km.	direct			2		2	1	40	20
p.f.	rough	sandy			2 1/2		1	1	21 1/2	20
v.	sm.	"			4		1	1	36	75
"	"	"			3		1	1	17	10
"	"	"			3		1	1	15	25
p.f.	sm	salmon			3		1	1	30	25
p.f.	m. flak	"			3		2	2	60	90
v.	sm.	sandy			2 1/2		1	1	27	100+
p.f.m.	rough Km.	salmon			"		2	2	44 1/2	45
v.	sm.	sandy			3		1	1	16	25
"	"	"			2 1/2		1	1	16	15
"	"	"			3 1/2		1	1	16 1/2	20
p.f.m.	km.	direct			2 1/2		3	1	53	90
v.	sm.	sandy			3		1	1	18	25
v.	"	"			2 1/2		2	1	17 1/2	50

2 Rinda wachanda
 63/70
 121
 31

Coeff 3:3

penumbra

Coeff. 3.5

Coeff 3.5

Benth.
 stamp.

Coeff. 3.5 Brasil

15 1/2
 19
 13
 12 1/2
 22
 27 1/2
 6
 20
 12 1/2
 20 1/2
 21 1/2
 9 1/2
 6 1/2
 8
 11
 24 1/2

141
 65
 75
 70
 65
 80
 95
 30
 70
 45
 70
 80
 35
 25
 35
 40
 90

Type cur
 pt sp.
 ..
 ..
 ..
 ..
 v - cur
 pt sp.
 ..
 v - cur
 ..
 "
 pt: sp.
 v - sp.

Latex
 um,
 um
 um.
 um.
 w thk.
 um.
 w thk
 um.
 um.
 um.
 um.
 um.
 um
 um
 um
 "
 "
 CRW

Loc.	History	Trunk	Stream	Bed.	Order	M	Σ	No Rt-L	No L-Rt	Total	yield
3	pb.	sun.	salm			3			3	40 1/2	75
	pb.	in kn.	d. net			2 1/2		1	2	42	120
	pb.	sun.	salm	dry		3			2	30	100 +
	v	"	salm			3			2	29 1/2	60
	pb.	kn.	d. net			3		2	1	52	120
	pb.	sun.	salm			3		1	3	68	150
	v	sun.	salm	Har		3		1	1	15	50
	pb.	sun.	salm	"		3 1/2		2	1	50	175 +
	pb.	"	"	"		3		1	1	32	50
	pb.	"	"	"		3			3	57	200 +
	pb.	"	salm			3		1	2	54	75
	v	"	salm			3		1	1	27 1/2	55
	"	"	salm			3			1	16 1/2	10
	"	"	salm			3		1	1	19	20
	"	"	salm			3		1	1	25	20 +
	pb.	"	salm			3		2	2	63	220 +

Bent.

	<u>in</u>	<u>c.c.</u>
scaly -	1399	1950
salmon -	594	895
d. red -	822	1535
black -	518	1165

25 1/2
 10 1/2
 19
 21
 16
 11 1/2
 13
 16
 19
 7
 9 1/2
 18
 16
 14
 12
 12 1/2

H1
 85
 70
~~75~~ 80
 75
 55
 35
 40
 65
 70
 30
 35
 65
 65
 60
 60
 55

Type cut
pr sp.

..

V-cut

V-cut

pr. sp.

{ 1 V-cut
1 pr sp

V-cut

V-cut

{ 1 V-cut
1 pr sp.

pr sp.

..

..

Label

wm,
with

wm
wm

w flake

wm.

wm

wm.

wm.

"

wm

"

cm.

wm.

"

w thin

Notes	Trunk	Str	End	led	#	X	No	No	Total	id
"	"	1	Man				2	2	56 1/2	175
"	"	1			3			1	10	25
pm		1			3		2		49	70
pm	from	1			3		3		55	100
		1					2	1	41 1/2	100
v	sm	1						1	17	20
pm	from	1			3		1	1	28	25
pm	from	1			3			3	45	20
pm	"	1					2	1	32	50
v	sm	1			"		1	1	16	15
pm	sm	1			"		1	1	20	15
pm	from	1			"		2	1	55	45
pm	"	1			"		1	1	28 1/2	50
pm	kn rough	1	d. red	big for	3			2	30	25
	"	1		"	"			2	29	25
v	sm	1	Man	sh	"			2	29 1/2	75

37 / 175
148

no leafy stump

290 Benth
6
Coeff 4.7

297

Be 46

Depth	Ht	Type cut	Index
17 1/2	55	pl sp.	wm
11 1/2	45	" "	"
9 1/2	35	V-cut	"
13	45	pl sp.	"
11 1/2	65	IV-cut	"
18	75	pl sp.	"
6 1/2	20	V-cut	"
14 1/2	70	IV-cut pl sp.	"
11 1/2	45	V-cut	with
12 1/2	70	pl sp.	wm
15 1/2	55	IV-cut pl sp.	wm
4 1/2	25	IV-cut	"
11 1/2	55	IV-cut	"
15 1/2	65	pl sp.	wm
15	65	"	"
12 1/2	45	"	"

Strata	Thick	Shale	Coal	Cl.	H ₂	4	No Pl-L	No W-Pl	Total	yield
Opn.	Rm.	d. red	Marrow		3		2	2	37 1/2	25
Opn.	roughly	sandy			3		2		28	45
V	Sm	sandy			3		1		28	40
Pr	"	"			"		2		56	25
"	Sm	"			"		1	1	27	75
V	Sm	d. red			"		1	2	43	80
V	Sm	"			"		1	1	17	25
"	"	sandy			"		2	1	43	25
V	Sm	"			"		1	1	30 1/2	20
"	"	"			"		2	1	37	175†
V	Sm	"			"		2	1	48	25
"	"	"			"		1	1	12	10
"	"	"			"		1	1	28	75
Opn.	Sm	sandy			"		3	1	39 1/2	25
Opn.	Sm	"			"		2	1	33	45
V	Sm	sandy			"		1	1	30	50

400
 11
 400
 400
 4400
 350
 4750 cc

Flow	Hi.	Type cut	Latency
7 1/2	35	V-cut	dm
10	40	pl sp	"
11 1/2	45	V-cut	"
15 1/2	"	"	"
15	50	pr sp.	"
12 1/2	45	"	"
15	55	"	"
21	80	"	"
12 1/2	75	"	"
9 1/2	45	V-cut	"
15	75	pr sp.	"

Av. yield / tree : 52.6
 Av. coeff : 1.5
 Highest yielder and : 220cc
 Highest yielder fin : 4.7
 Av. diam 14.8 in
 Av. circ. 46.5 in (?)
 Av. length cut : 34.4 in.
 → Av % circ cut : 42.8% (?)

a very low

What is ~~the~~ circ. for and: :

History	Trunk	Strain	Seed	Oct.	H.	X	No Pl-6	No L-Pl	Total	yield
	Sm.	Jan			"		1	1	15	20
	"	Jan			"		2	0	24	30
	"	Jan			"		1	1	25	05
	"	Jan			2 1/2		1	1	41	25
	"	Jan			"		2		32	30
	"	Jan			3 3/4			2	30	75
1903	rough	d red			2 1/2		2	30 1/2	30	50
31	f sm.	Jan			"		5	1	51 1/2	125
4	Sm.	Jan			3		1	1	30	30
5	"	Jan			3		1	1	25	25
6	rough	Jan			2 1/2		2	1	31	25

Shanty — 45
 salmon — 14
 brick — 13
 d red — 19

3135 ~~7~~
 4785

Oct 13 5100 cc

1) Benth. Latex has the usual
characteristics of sated latex, but in
La. Pterocera. It breaks a white, but stick
has tendency to cream. & sheet. of leaf
preparing, shows cream on thickening. W.
Benth. does not.

Form

No

Type out

Latex

See 814

Slightly swollen & bottle-shaped,
much above, below very slender, its lat-
er the most of its good habit. few had been
& had eye like in. been had without its skin,
take skin on. thick, somewhat
very elastic. Back of brown. Dors. very
brown, somewhat scaly, with deep
red with a lateral light yellow
line. Above, like lighter brown &
patched with green, very warty. Crown
very small, & covered, bumpy, hair, which
app. on. does a very pretty, he plate
horizontal, not nod. It, very small, very
lanceolate. (See 814) (See 814)
(very small & to the side) from very
small, the. (See 814) (See 814) color
& glass. No. 10. No. 10. very very little, shed
hole which may be seen in the
very small. (See 814) (See 814)

Oct. 15.

red. Have to wait some to
date. in account today.

Up from the
marked. Outer basal bracts rather smoothly,
light yellow - olive brown, with rather strong
dorsal a sandy brown, and a
conspicuous
a light sandy colour, suggestive of the base
of dried
first flowers, leaves little
white.
Colour
small and
small, clearing to brown recession
sunlight.
leaflets reclinate, thin
change
... ..
... ..
of
yellowish-green
leaflets.
H. Brasil. (The study form)
Above tree, the bark below
... ..
If you notes, leaving a
you'll know bark.

Marked. ill. X. as cannot find in

X Only with sand - usually. Red

to be with only slight

to mature. ^{to be with only slight} ^{only greenish}

Brown leaning to greenish, as with a red (with

deep purple) ^{to be with only slight} ^{only greenish}

a greenish ^{to be with only slight} ^{only greenish}

Red ^{to be with only slight} ^{only greenish}

leaving, ^{to be with only slight} ^{only greenish}

to be with only slight ^{only greenish}

to be with only slight ^{only greenish}

89

Cylo. trunk, orange. Red ^{to be with only slight} ^{only greenish}

sandy brown, ^{to be with only slight} ^{only greenish}

brown. Red ^{to be with only slight} ^{only greenish}

than; bill, ^{to be with only slight} ^{only greenish}

hori. ^{to be with only slight} ^{only greenish}

but ^{to be with only slight} ^{only greenish}

to be with only slight ^{only greenish}

A Red.

In Maurice

27-7-1914

41

for up to 15 ft. up. Bungee. Bark heavily

dark brown, with grey brown spots

inside dark red greenish a little white

eyes. latex white. bark thin, brown smooth

elastic somewhat. deep, where bark is

rubbed for a thick colour.

St. Peter's, San Pedro?

- 2 Nicolo de' Giovanni
1 David Guerin
2 Paolo Basso
1 Mercedes Basso
1 Juan Mojica
1 Pedro Rodriguez
1 Norberto Garcia
2 Juan Motta
1 Manuel Tamayo
2 Francisco Ferrer
1 Enrique Alvarado
1 Miguel Cardona
1 Manuel Gonzalez
2 Mateo Gonzalez
1 Roberto Torres
1 Francisco Fernandez
1 Rodolfo Basso
1 Pedro Lind

Ecsl.	Order	NA	s	No R-W	No W-R	Total	Yield
-------	-------	----	---	-----------	-----------	-------	-------

~~10/20/21-13
 10/21/21-14
 10/22/21-15
 10/23/21-16
 10/24/21-17
 10/25/21-18
 10/26/21-19
 10/27/21-20
 10/28/21-21
 10/29/21-22
 10/30/21-23
 10/31/21-24
 11/1/21-25
 11/2/21-26
 11/3/21-27
 11/4/21-28
 11/5/21-29
 11/6/21-30
 11/7/21-31
 11/8/21-32
 11/9/21-33
 11/10/21-34
 11/11/21-35
 11/12/21-36
 11/13/21-37
 11/14/21-38
 11/15/21-39
 11/16/21-40
 11/17/21-41
 11/18/21-42
 11/19/21-43
 11/20/21-44
 11/21/21-45
 11/22/21-46
 11/23/21-47
 11/24/21-48
 11/25/21-49
 11/26/21-50
 11/27/21-51
 11/28/21-52
 11/29/21-53
 11/30/21-54
 12/1/21-55
 12/2/21-56
 12/3/21-57
 12/4/21-58
 12/5/21-59
 12/6/21-60
 12/7/21-61
 12/8/21-62
 12/9/21-63
 12/10/21-64
 12/11/21-65
 12/12/21-66
 12/13/21-67
 12/14/21-68
 12/15/21-69
 12/16/21-70
 12/17/21-71
 12/18/21-72
 12/19/21-73
 12/20/21-74
 12/21/21-75
 12/22/21-76
 12/23/21-77
 12/24/21-78
 12/25/21-79
 12/26/21-80
 12/27/21-81
 12/28/21-82
 12/29/21-83
 12/30/21-84
 12/31/21-85
 1/1/22-86
 1/2/22-87
 1/3/22-88
 1/4/22-89
 1/5/22-90
 1/6/22-91
 1/7/22-92
 1/8/22-93
 1/9/22-94
 1/10/22-95
 1/11/22-96
 1/12/22-97
 1/13/22-98
 1/14/22-99
 1/15/22-100
 1/16/22-101
 1/17/22-102
 1/18/22-103
 1/19/22-104
 1/20/22-105
 1/21/22-106
 1/22/22-107
 1/23/22-108
 1/24/22-109
 1/25/22-110
 1/26/22-111
 1/27/22-112
 1/28/22-113
 1/29/22-114
 1/30/22-115
 1/31/22-116
 2/1/22-117
 2/2/22-118
 2/3/22-119
 2/4/22-120
 2/5/22-121
 2/6/22-122
 2/7/22-123
 2/8/22-124
 2/9/22-125
 2/10/22-126
 2/11/22-127
 2/12/22-128
 2/13/22-129
 2/14/22-130
 2/15/22-131
 2/16/22-132
 2/17/22-133
 2/18/22-134
 2/19/22-135
 2/20/22-136
 2/21/22-137
 2/22/22-138
 2/23/22-139
 2/24/22-140
 2/25/22-141
 2/26/22-142
 2/27/22-143
 2/28/22-144
 2/29/22-145
 2/30/22-146
 3/1/22-147
 3/2/22-148
 3/3/22-149
 3/4/22-150
 3/5/22-151
 3/6/22-152
 3/7/22-153
 3/8/22-154
 3/9/22-155
 3/10/22-156
 3/11/22-157
 3/12/22-158
 3/13/22-159
 3/14/22-160
 3/15/22-161
 3/16/22-162
 3/17/22-163
 3/18/22-164
 3/19/22-165
 3/20/22-166
 3/21/22-167
 3/22/22-168
 3/23/22-169
 3/24/22-170
 3/25/22-171
 3/26/22-172
 3/27/22-173
 3/28/22-174
 3/29/22-175
 3/30/22-176
 3/31/22-177
 4/1/22-178
 4/2/22-179
 4/3/22-180
 4/4/22-181
 4/5/22-182
 4/6/22-183
 4/7/22-184
 4/8/22-185
 4/9/22-186
 4/10/22-187
 4/11/22-188
 4/12/22-189
 4/13/22-190
 4/14/22-191
 4/15/22-192
 4/16/22-193
 4/17/22-194
 4/18/22-195
 4/19/22-196
 4/20/22-197
 4/21/22-198
 4/22/22-199
 4/23/22-200
 4/24/22-201
 4/25/22-202
 4/26/22-203
 4/27/22-204
 4/28/22-205
 4/29/22-206
 4/30/22-207
 5/1/22-208
 5/2/22-209
 5/3/22-210
 5/4/22-211
 5/5/22-212
 5/6/22-213
 5/7/22-214
 5/8/22-215
 5/9/22-216
 5/10/22-217
 5/11/22-218
 5/12/22-219
 5/13/22-220
 5/14/22-221
 5/15/22-222
 5/16/22-223
 5/17/22-224
 5/18/22-225
 5/19/22-226
 5/20/22-227
 5/21/22-228
 5/22/22-229
 5/23/22-230
 5/24/22-231
 5/25/22-232
 5/26/22-233
 5/27/22-234
 5/28/22-235
 5/29/22-236
 5/30/22-237
 5/31/22-238
 6/1/22-239
 6/2/22-240
 6/3/22-241
 6/4/22-242
 6/5/22-243
 6/6/22-244
 6/7/22-245
 6/8/22-246
 6/9/22-247
 6/10/22-248
 6/11/22-249
 6/12/22-250
 6/13/22-251
 6/14/22-252
 6/15/22-253
 6/16/22-254
 6/17/22-255
 6/18/22-256
 6/19/22-257
 6/20/22-258
 6/21/22-259
 6/22/22-260
 6/23/22-261
 6/24/22-262
 6/25/22-263
 6/26/22-264
 6/27/22-265
 6/28/22-266
 6/29/22-267
 6/30/22-268
 7/1/22-269
 7/2/22-270
 7/3/22-271
 7/4/22-272
 7/5/22-273
 7/6/22-274
 7/7/22-275
 7/8/22-276
 7/9/22-277
 7/10/22-278
 7/11/22-279
 7/12/22-280
 7/13/22-281
 7/14/22-282
 7/15/22-283
 7/16/22-284
 7/17/22-285
 7/18/22-286
 7/19/22-287
 7/20/22-288
 7/21/22-289
 7/22/22-290
 7/23/22-291
 7/24/22-292
 7/25/22-293
 7/26/22-294
 7/27/22-295
 7/28/22-296
 7/29/22-297
 7/30/22-298
 7/31/22-299
 8/1/22-300
 8/2/22-301
 8/3/22-302
 8/4/22-303
 8/5/22-304
 8/6/22-305
 8/7/22-306
 8/8/22-307
 8/9/22-308
 8/10/22-309
 8/11/22-310
 8/12/22-311
 8/13/22-312
 8/14/22-313
 8/15/22-314
 8/16/22-315
 8/17/22-316
 8/18/22-317
 8/19/22-318
 8/20/22-319
 8/21/22-320
 8/22/22-321
 8/23/22-322
 8/24/22-323
 8/25/22-324
 8/26/22-325
 8/27/22-326
 8/28/22-327
 8/29/22-328
 8/30/22-329
 8/31/22-330
 9/1/22-331
 9/2/22-332
 9/3/22-333
 9/4/22-334
 9/5/22-335
 9/6/22-336
 9/7/22-337
 9/8/22-338
 9/9/22-339
 9/10/22-340
 9/11/22-341
 9/12/22-342
 9/13/22-343
 9/14/22-344
 9/15/22-345
 9/16/22-346
 9/17/22-347
 9/18/22-348
 9/19/22-349
 9/20/22-350
 9/21/22-351
 9/22/22-352
 9/23/22-353
 9/24/22-354
 9/25/22-355
 9/26/22-356
 9/27/22-357
 9/28/22-358
 9/29/22-359
 9/30/22-360
 10/1/22-361
 10/2/22-362
 10/3/22-363
 10/4/22-364
 10/5/22-365
 10/6/22-366
 10/7/22-367
 10/8/22-368
 10/9/22-369
 10/10/22-370
 10/11/22-371
 10/12/22-372
 10/13/22-373
 10/14/22-374
 10/15/22-375
 10/16/22-376
 10/17/22-377
 10/18/22-378
 10/19/22-379
 10/20/22-380
 10/21/22-381
 10/22/22-382
 10/23/22-383
 10/24/22-384
 10/25/22-385
 10/26/22-386
 10/27/22-387
 10/28/22-388
 10/29/22-389
 10/30/22-390
 10/31/22-391
 11/1/22-392
 11/2/22-393
 11/3/22-394
 11/4/22-395
 11/5/22-396
 11/6/22-397
 11/7/22-398
 11/8/22-399
 11/9/22-400
 11/10/22-401
 11/11/22-402
 11/12/22-403
 11/13/22-404
 11/14/22-405
 11/15/22-406
 11/16/22-407
 11/17/22-408
 11/18/22-409
 11/19/22-410
 11/20/22-411
 11/21/22-412
 11/22/22-413
 11/23/22-414
 11/24/22-415
 11/25/22-416
 11/26/22-417
 11/27/22-418
 11/28/22-419
 11/29/22-420
 11/30/22-421
 12/1/22-422
 12/2/22-423
 12/3/22-424
 12/4/22-425
 12/5/22-426
 12/6/22-427
 12/7/22-428
 12/8/22-429
 12/9/22-430
 12/10/22-431
 12/11/22-432
 12/12/22-433
 12/13/22-434
 12/14/22-435
 12/15/22-436
 12/16/22-437
 12/17/22-438
 12/18/22-439
 12/19/22-440
 12/20/22-441
 12/21/22-442
 12/22/22-443
 12/23/22-444
 12/24/22-445
 12/25/22-446
 12/26/22-447
 12/27/22-448
 12/28/22-449
 12/29/22-450
 12/30/22-451
 12/31/22-452
 2022
 12/31/22-452
 2022
 12/31/22-452
 2022~~

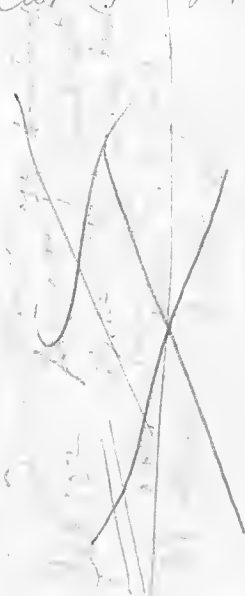
$$\begin{array}{r} 21 \\ 12 \\ \hline 33 \\ \hline 2022 \end{array}$$

San Juan de los Rios

- 2 Nica de Pinarabe
- 1 David Guzman
- 2 Pablo Rivas
- 1 Mercedes Rivas
- 1 Juan Mojica
- 1 Pedro Rodriguez
- 1 Norberto Jerez
- 2 Juan Motta
- 1 Manuel Tavares
- 2 Jacinto Ferrer
- 1 Benito Martinez
- 1 Miguel Gonzalez
- 1 Manuel Torres
- 2 Andres Torres
- 1 Pablo Torres
- 1 Francisco Hernandez
- 1 Rodrigo Barrera

Cut

Index



No	Hubby	Trunk	Stream	Seed.	Order	NA	S	No R-W	No W-R	Total	Yield
77											
78											
79											
80											
81											
82											
83											
84											
85											

[Faint handwritten notes, possibly describing field conditions or seed characteristics]

[Large handwritten 'X' mark crossing out the middle section of the table]

$$\begin{array}{r} 21 \\ \hline 207 \end{array}$$
 207 3/100

1 hour
 3 sheets
 41) 25.0
 246

 70

10.
 .15

 56
 15

 15

10.00
 1.50

 11.50

~~42.00
 1.02

 43.02
 42.00

 43.02
 42.00

 7.08
 1.32

 8.40~~

48.50
 20

 9700
 48500

 44700

48.50
 .15

 48.65
 41

 72.75

