

Estreada Maximino Fernandez
that extends out behind the
house downstream, interrupted by
rain.

Tapica, Nov. 15, 1944.

A. thick & cutting double within the
space of $\frac{1}{2}$ ft!!

Coeff. 2.6

This estrada has
sel. 53 but not
reached.

main	alt	Type cut	Later
9 1/2	45	V	within
21 1/2	65	V; pt sp.	wm.
24 1/2	70	V	with the
29	75	V; pt sp.	w. m.
9	45	V	wm.
8	40	V	within
26	70	V	within.
19 1/2	65	V	wm.
29 1/2	70	V; pt sp.	wm.
16 1/2	60	V	wm.
22	60	V; pt sp.	with the
29	65	V; pt. sp.	wm.
12	50	V	wm.
25	65	V; pt. sp.	wm.
20	60	V	wm.
20	60	V	within

No	History	Trunk	Strain	Ecd.	Ridu	H/X	No R1-L	No L-R1	Total	Yield
1	/29	sm.	sandy	dry	34	1 1/2 40°	1	1	15	30
2	p/m/29	kn.	d. red	"		2	1	3	48	110
3	p/m/29	rough	d. red	"	{ 6 34	{ 11 2	{ 2 3	{ 2 3	{ 44 56	{ 130 75
4	/29	f. sm.	d. red	"	{ 4 34	{ 11 2	{ 2 6	{ 2 3	{ 52 104	{ 150 260 510
5	/29	sm.	sandy	dry		2	1	1	19	50
6	virgin	sm.	sandy	"	6	3 1/2	1	1	17	25
7	p/m/0	f. sm.	brick	"	6	3 1/2	5	5	140	180
8	p/m/0	f. sm.	brick	"	30	{ 3 4	6	6	121	100
9	p/129	f. sm.	d. red	dry	{ 6 34	{ 11 1 1/2	{ 4 2	{ 4 4	{ 104 103	{ 90 80
10	/29	sm.	sandy	"	34	2	2	2	54	60
11	p/m/29	kn.	d. red	"		{ 3 2	5	3	100	160
12	p/m/29	rough	d. red	"		{ 3 1 1/2	7	4	112	200
13	/29	sm.	sandy	"		1 1/2	1	1	24	30
14	p/m/29	rough	d. red	"		{ 3 1 1/2	7	4	93	75
15	Virgin	f. sm.	d. red	"		3	3	3	67	50
16	virgin	sm.	brick	"		{ 3 4	5	5	116	75

Av. yield per tree = 147.7 c.c.*
 Av. cut/tree = 83 in.
 Av. coeff = 1.8 c.c. Coeff 3.1
 Av drain. = 19.7
 Av. circ. = 61.4 in.
 Av. % circ. cut. = 134.5%

↑
 Sel 53

	total in.	c.c
sandy = 6	201	345
salmon. = 2	142	300
brick = 3	377	355
d. red = 20	1952	3465

* Due to extreme length of cuts.

Drain.	all	Type cut	Latex
19	60	V	wm.
22	65	V; pt sp.	wm.
19	65	V; pt sp.	wm.
30	80	V; pt sp.	wm.
20 1/2	60	V	wm.
25	70	V; pt sp.	wm.
12 1/2	45	V	wm.
14	55	V	wm.
18	60	V	wm.
12	55	V	wm.
23	70	V	wm.
18	60	V; pt sp.	wm.
26	65	V; pt sp.	wm.
21	60	V	wm.
19	60	V	wm.
591			

No	History	Trunk	Strain	Col.	Kind	H/L	X	RI	No -W	No -RI	Total	Yield
17	pm/08	rough	d. red -			3			5	5	103	165
18	pm/29	rough	d. red -			1			4	2	73	225 +
19	129	sm.	salmon			1 1/2			4	2	87	250
20	pf/29	fsm	d. red -	36		2			4	4	100	110
21	pm/29	fsm	d. red -	34		2			3	3	133	350 460
22	pl/29	fsm	d. red -			3			5	2	65	80
23	pl/29	sm.	d. red -			1			5	2	100	190
24	pf/29	rough	d. red -			1 1/2			1	1	19	25
25	129	f. sm.	salmon			1			1	1	19	25
26	pf/29	fsm	d. red -			2			2	2	55	50
27	pf/29	fsm	d. red -			1			1	1	25	50
28	pf/29	fsm	d. red -	6		10			4	4	91	210
29	pf/29	fsm	d. red -	34		3			3	4	76	150
30	pf/29	fsm	d. red -			1 1/2			6	3	123	310
31	pf/29	fsm	d. red -	4		3			3	1	44	75
32	pf/29	fsm	d. red -	34		1 1/2			3	3	98	120
33	pf/29	fsm	sandy			2			2	2	72	150
											2572	4485 c.c.

~~Coeff 3.5~~ ~~del 58~~

train
~~2.14~~

alt
~~65~~

Type Card
~~115~~

Latex
~~115~~

3.5
77 | 270
23 | 132
33 | 905
50

184
72 | 14
20 | 220
50 | 72
220

No.	History	Trunk	Strain	Ecol.	Oil	H.	X	No	No	Total	yield
33	pm. 129	6.5m	salmon	dry		1		3		77	270
34											
35											
36											
37											
38											
39											
40											
41											
42											
43											
44											
45											
46											
47											
48											

Many very large sized
#8299 Columnar tree (pole)
back ext yellowish, ashy brown,
smooth, smooth a deep red, above
sandy brown - grey mottled. Wood
very good, smooth, rapid more
than normal. Crown medium
sized but with few leaves, that is
leaves much less dense than
normal here at base.

↓ Dec. 1

H. brasiliensis Dec. 1.

Very when with large fruit.

Leaves less dense! Very large
humor fruit.

Leaves #100 slightly tooth shaped on
locally swollen basal

back ext very dark fawny brown,
when scraped showing a deep greenish
indurating out, in a deep narrow pit
1.5 m. Very fine velvety & smooth
leaves; half size of normal. Shaped &
scab. Pale green of mottling on. new
bark. Bark thin and hard to cut.

Washed - Leaves not seen. Wood

Charming above.

Dec. 1.

40/200 48/200
15

Brain	All	Type cut	Latex
-------	-----	----------	-------

4
5
5
5
5
5
5
5
5
5
6
6
6
6

Drain (Alt.) Type cut Latex

K
6°
6°
6°
6°
6°
7°
7°
7°
7°
7°
7°
7°
7°
8°

Drain	act.	Type cut	Notes
-------	------	----------	-------

Plan.	alt.	Type cut	Label
-------	------	----------	-------



Schultes, Richard Evans. 1945. "Hevea Yields." *Field notebook : Peru and Colombia, 1945 April-May*

View This Item Online: <https://www.biodiversitylibrary.org/item/254678>

Permalink: <https://www.biodiversitylibrary.org/partpdf/273137>

Holding Institution

Harvard University Botany Libraries

Sponsored by

Andrew W. Mellon Foundation

Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.