Type cur Vixist Lakey alt Main who was 455755 4076500 that other out behind the withte 24 29 9 8 26 191/2 Coeff. 2.6 V. pt sp Nov. 15, 1944. wim. house downstrams Dute Estrada of Maximin 7 who willing a tuck of withing within . wm. 10/0 291/2 bowns Viplay 60 which 22 12 25 20 Tupieca, 10000 V; 1. 56. 55000 V3 No ex m. sel. 53 but not al 10

	. 11	100	1 (-1	16	No,		
1	Ho History Trunk	Strain Ecol.	Oche HUX		W-RA	Total !	Thele
	1. /290 sm.	santy dry	34 1/240		1	15	130
1	2 / b/m/29 km	donel "	2	1	3	48	110
	7 10 1000	u u	34 2	52	52	3 44	5/30
	2 Phylip nough	direct "		232	2323	52 5	150 510 260 510
	4 /29 f.sm.]	are to	{34 {2	16	3	104/	
1	5 /29 sm	sandy bog	2	1	1	19	50
1	6 virgin on	sawly "	431/4	1	- /	The second second	25
7	7 p/m/0 f. sm.	trick "	6 3/2	5	- CONTROL OF CONTROL	140 .	180
	8 Pf/m /o fsm. 1.	truthe "	30 83	- week to the same	6	121	100
1	9 61 129 L. sm	d. ret by	86 91 34 911	A Par	A.	104	5 80
	10 1.0 /29 Dam	sandy 11	3 Person	2	2	54	60
		the di	{32	5	3	The state of the s	160
		d. result	13			100	
	12 pl.m/29 rough	11	11/2	7	4	112	200
	13 /29 Am	Firm	13.4	1 00	1	2.4	30
	14 pm. /29 Joseph	d. red "	13/2	7	4	93	75
-	15 Virgin J. pm-	doned "	3	3	3	67	50
	16 vhiji sm.	trick "	53	5	5	116	75
1					1		

av. gild per tree = 147,7 c.c.* av. cul/ tree = 83 in. av. coeff = 1.8 c.c. (oiff 3.1) av. cic. = 61# in av. ?o cic. = 61# in av. ?o cic. cut. = 134.5%	19 60 Type cut Later um. 19 65 Yipt 5p wm. 19 65 Sipt sp. wm. 201/2 69 V wm.
sandy = 6 201 345  salmon = 2 142 300  mich = 3 377 355  d. hed = 20 1952 3446  * one to extreme length of cuts.	12/2 55 V wm 1 12/2 60 V; prop. wm 1 26 65 V; prop. wm 1 21 60 V;

じっつつつつ

	11111 15 1 18 10	1 10 1 100	No No	(, No	100 1	di	
	No History Trunk Strain &	of lend HI	* R1-1	1/12-RA	Idral)	Tield.	
	17 pm/0/ much touch.	24	1	5	103	165	
	18 pm /29 rough touch	541/2	4	2	73	225	T
	19 129 om. promon	34 2	5 4	5 2	187	250	
	, 20 pf /29 for direct	34 2	1 4	1 4	\$100 133	350	460
-	al fm/29 for theelt	2	3	3	65	80	
-	22 pl/29 for teres	1 13	5	The state of the s	100	190	
	23 1/29 sm d. red.	2/1/2	was the wind of a wind or	1	19	25	
	29 41:/29 rough to red -	Lund	Marian /	1	19	25	
	19 1-om palmon	2	The second second	2	55	50	
	No \$129 pm. It ned to	Market 1	1	Carried 1	25	50	
	27 plane of from discourse	6 10	4 3	4	91	210	
	28 h 129 formations -	34 5 3	3	4	4 Compa	150	
	29 146/29 compan. d. red +	4 376	36	{3	£123	3340	
	30 pl /29 / sm d. red	34 1/2	3		100	120	-
-	31 swaff santy	12	1 2	3	18	150	
3	32		1 2 4 3				c,c,
					2572	d'	

Ratex train all Type Cul Type Carl Sel 55 while 3 4 4 10 / 2m/ 4

Trunk Strain Egel. Out H. X Rich 

| Rrain - all Type and Latex.

No History Trunk Strani Scol. Ord Ht. & RN-16 12-Rr Total Exila 50 

Drain all Type ent Lakex

-	- 1		,		10			110	No			
-	No.	History	Trunk	Strain	Earl.	Cert.	HV. X	1R1-6	1 - B1	Total	Weld	
-	65	0										
1	65		la l									
	67											
	68											
	69											
4	7/2											
	69 78 71											
	77											
	72 73				-							
	12											
	74 75 76											
1	75											
	76											
	77 78				1198							
1	78											
	791				1							
	80		1	1								
	79 80											

Dram all Type ent Laker

No. History Truck Strain Earl. and HI. X RI-4 V-RA Torol yield

Dram. Jaer. Type and Laber

No History Truck Strain Ecol. Ord HV x RV-4 [Li-RV Total yield.



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

View This Item Online: <a href="https://www.biodiversitylibrary.org/item/254678">https://www.biodiversitylibrary.org/item/254678</a>

**Permalink:** <a href="https://www.biodiversitylibrary.org/partpdf/273137">https://www.biodiversitylibrary.org/partpdf/273137</a>

## **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 <a href="https://www.biodiversitylibrary.org">https://www.biodiversitylibrary.org</a>.