

8-Set-06

E. E. E. E. E.

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfid05	TID	Dfid06	MUL06	AltMed06	PC1_06	PC2_06	Commt.
A1	20	30	192	1	1	2.45	291	PRES	DECU	51	1	51 X		130m	ALL-TB	ALL-TB	
A1	20	30	193	1	1	2.5	210	SWAR	SIMP	75	1	75 X		1000	ALL-m	ALL-m	
A1	20	30	194	1	1	4.34	253	GUAR	BULL	45	1	45 X		130m	ALL-m	ALL-m	
A1	20	30	196	1	1	7.62	286	1120	1120	27	1	27.0 X		130m	ALL-TB	ALL-TB	
A1	20	30	197	1	1	7.78	294	PENT	MACR	73	1	79 X		130m	ALL-A	ALL-A	
A1	20	30	198	2	2	9.75	283	RINO	DEFL	43	1	47 X	Mul	130m	ALL-m	ALL-m	
A1	20	30	198	2	2	9.75	283	RINO	DEFL	19.5	2	19.7 X	Mul	130m	ALL-m	ALL-m	
A1	20	30	199	1	1	9.22	279	PENT	MACR	53	1	58 X		130m	ALL-m	ALL-m	
A1	20	30	200	1	1	8.86	273	NAUC	NAGA	26	1	9024.3 X		130m	—	—	9003
A1	20	30	201	1	1	11.05	265	CAPP	PITT	53	1	9053 X		130m	—	—	9003
A1	20	30	202	1	1	11.45	264	PENT	DONN	22	1	9021.7 X		130m	—	—	9003
A1	20	30	203	1	1	10.73	244	RINO	DEFL	67	1	69 X		130m	ALL-m	ALL-m	
A1	20	30	204	1	1	8.4	256	PRES	DECU	56	1	9055 X		130m	—	—	9003
A1	20	30	205	2	2	6.72	247	CYMB	TORU	27.3	1	27.3 X	Mul	130m	ALL-m	ALL-m	
A1	20	30	205	2	2	6.72	247	CYMB	TORU	25.7	2	25.7 X	Mul	130m	ALL-m	ALL-m	
A1	20	30	206	1	1	5.35	204	MELE	DONN	26	1	28.8 X		130m	ALL-m	ALL-m	
A1	20	30	207	2	2	6.09	219	RINO	DEFL	12.2	1	14.6 X	Mul	1000	ALL-TB	ALL-TB	
A1	20	30	207	2	2	6.09	219	RINO	DEFL	16	2	17.5 X	Mul	1000	ALL-TB	ALL-TB	
A1	20	30	208	1	1	8.2	209	PRES	DECU	48	1	49 X		130m	ALL-m	ALL-m	
A1	20	30	209	6	7	9.22	222	GEON	CONG	26	1	26.1 X	Mul	130m	ALL-m	ALL-m	
A1	20	30	209	6	7	9.22	222	GEON	CONG	27.7	2	27.7 X	Mul	130m	ALL-m	ALL-m	
A1	20	30	209	6	7	9.22	222	GEON	CONG	30.8	3	30.8 X	Mul	130m	ALL-m	ALL-m	Tiene un
A1	20	30	209	6	7	9.22	222	GEON	CONG	25	4	25.1 X	Mul	130m	ALL-m	ALL-m	Talla nueva
A1	20	30	209	6	7	9.22	222	GEON	CONG	28	5	28.0 X	Mul	130m	ALL-m	ALL-m	
A1	20	30	209	6	7	9.22	222	GEON	CONG	20.5	6	21.2 X	Mul	130m	ALL-m	ALL-m	
A1	20	30	210	10	12	7.6	229	GEON	CONG	23	1	23.5 X	Mul	130m	ALL-m	ALL-m	
A1	20	30	210	10	12	7.6	229	GEON	CONG	26.7	2	26.8 X	Mul	130m	ALL-m	ALL-m	
A1	20	30	210	10	12	7.6	229	GEON	CONG	25.1	3	25.4 X	Mul	130m	ALL-m	ALL-m	

Ver
Atlas
→

#200 #201 #202 #204

Estos arbolitos estan debajo de la copa del arbol #60

que creemos le cayo un rayo !!! Murieron por la misma causa!!!
Muertos de pie

AIT	AIT	AIT	AIT
#200-1.70	#201-6.21	#202-1.27	#204-4.01
Dap	Dap	Dap	Dap
9024.3	9053	9021.7	9055

PIB of 2

8-5cT-06

[illegible]

19-Set-06

Enriecado

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfid05	TID	Dfid06	MUL06	AllMed06	Comentarios
A2	20	30	286	1	1	2.89	41	LACI	SARA	42	1	4.5 X		130M	
A2	20	30	287	1	1	1.71	24	GEON	CONG	15	1	15.0 X		130M	
A2	20	30	288	1	1	5.08	21	ANAX	CRAS	21	1	24.5 X		130M	
A2	20	30	289	1	1	4.73	40	ANAX	CRAS	19	1	23.3 X		130M	
A2	20	30	290	1	1	5.62	47	ANAX	CRAS	13	1	13.2 X		130M	
A2	20	30	291	2	2	5.71	58	ANAX	CRAS	24.2	1	24.2 X	Mul	130M	
A2	20	30	291	2	2	5.71	58	ANAX	CRAS	14	2	18.0 X	Mul	130M	
A2	20	30	292	1	1	6.24	50	FARA	PARV	68	1	6.9 X		130M	
A2	20	30	293	1	1	6.58	54	SOCR	EXOR	81	1	8.4 X		1000	
A2	20	30	294	1	2	6.57	45	PIPE	CENO	21	1	21.2 X	Mul	130M	Tiene un Tallo nuevo
A2	20	30	295	1	1	8.07	45	MAQU	GUIA	13	1	13.6 X		130M	
A2	20	30	296	1	1	7.68	37	DICH	AXIL	14	1	14.6 X		130M	
A2	20	30	297	1	1	8.73	59	SWAR	SIMP	33	1	33.0 X		1000	
A2	20	30	298	1	1	9.27	47	LACI	AGGR	32	1	32.0 X		130M	
A2	20	30	299	2	1	8.86	37	ANAX	CRAS	55	1	5.8 X		130M	
A2	20	30	299	2	—	8.86	37	ANAX	CRAS	25.8	2	900.3 X		—	Horizontal sin causa obvia
A2	20	30	300	1	1	8.83	11	ANAX	CRAS	19	1	22.7 X		130M	
A2	20	30	301	1	1	8	10	GUAT	DIOS	20	1	21.7 X		130M	
A2	20	30	302	1	—	9.62	6	CAPP	PITT	11	1	900.3 X		—	Horizontal sin causa obvia
A2	20	30	303	1	1	8	350	ANAX	CRAS	14	1	16.0 X		130M	
A2	20	30	304	1	1	7.68	353	SWAR	SIMP	26	1	27.3 X		130M	
A2	20	30	305	1	3	9.81	345	GUAT	DIOS	93	1	9.5 X	Mul	130M	Tiene 2 Tallos nuevos
A2	20	30	305		3	9.81	345	Guat	Dios		2	14.9 X	Mul	130M	
A2	20	30	305		3	9.81	345	Guat	Dios		3	14.6 X	Mul	130M	
A2	20	30	294		2	6.57	45	Pipe	Ceno		2	18.4 X	Mul	130M	
A2	20	30	314		1	1.23	356	Anax	Cras.		1	10.4 X		130M	PC ALL-T3 - ALL-T3

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dflid05	TID	Dflid06	MUL06	AllMed06	Comentarios
A4	20	30	230	1	1	1.8	197	MELE	DONN	57	1	57 X		130M	
A4	20	30	231	1	1	5.27	213	GUAR	GUID	38	1	38.4 X		130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	23.5	1	23.5 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	21.2	2	21.3 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	28.4	3	28.4 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	34.8	4	33.1 X	Mul	130M	Se remidio
A4	20	30	232	23	23	6.55	208	GEON	CONG	32.5	5	32.5 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	34	6	34.0 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	27.7	7	27.7 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	20.6	8	20.8 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	24.1	9	24.6 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	31	10	31.0 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	21.3	11	21.5 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	27.6	12	27.6 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	27.6	13	28.0 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	20.1	14	20.2 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	27.7	15	27.7 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	31.6	16	31.7 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	21.3	17	21.4 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	26	18	26.3 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	26	19	26.0 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	19.6	20	20.4 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	25.9	21	26.1 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	24.2	22	24.7 X	Mul	130M	
A4	20	30	232	23	23	6.55	208	GEON	CONG	20.3	23	20.3 X	Mul	130M	
A4	20	30	233	1	1	7.7	204	COUS	TALA	11	1	11.7 X		130M	
A4	20	30	234	1	1	7.3	194	ZYGI	GIGA	60	1	62 X		130M	
A4	20	30	235	1	1	7.45	191	DICH	AXIL	26	1	26.3 X		130M	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfid05	TID	Dfid06	MUL06	AltMed06	Comentarios
A4	20	30	236	1	1	8.15	197	RAND	MICR	34	1	34.9 X		130M	
A4	20	30	237	1	1	9.13	195	MATI	BRAC	13	1	13.1 X		130M	
A4	20	30	238	1	1	9.5	193	PTER	RHOR	31	1	33.0 X		130M	
A4	20	30	239	1	—	10.76	197	HAMP	APPE	45	1	9003 X	—		Horizontal sin causa obvia
A4	20	30	240	1	1	10.69	193	COLU	SPIN	19	1	19.5 X		130M	
A4	20	30	241	1	1	11.35	192	MAQU	COST	17	1	18.2 X		130M	
A4	20	30	242	1	1	11.42	188	CUPA	LIVI	69	1	70 X		1000	
A4	20	30	243	1	1	9.29	184	LAET	PROC	35	1	35.7 X		130M	
A4	20	30	244	1	1	9.8	179	POUT	RETI	60	1	60 X		130M	
A4	20	30	245	1	1	10.3	177	DEND	ARBO	21	1	21.0 X		130M	
A4	20	30	246	1	1	10.57	177	DEND	ARBO	20	1	20.0 X		130M	
A4	20	30	247	4	4	11.35	168	CENT	MICR	47	1	47 X	Mul	1000	
A4	20	30	247	4	4	11.35	168	CENT	MICR	26.3	2	26.3 X	Mul	1000	
A4	20	30	247	4	4	11.35	168	CENT	MICR	13.6	3	13.7 X	Mul	1000	
A4	20	30	247	4	4	11.35	168	CENT	MICR	22.2	4	23.2 X	Mul	130M	
A4	20	30	248	2	2	9.62	170	CARP	PLAT	29.1	1	29.1 X	Mul	130M	
A4	20	30	248	2	2	9.62	170	CARP	PLAT	30.2	2	30.5 X	Mul	130M	
A4	20	30	249	6	6	9.18	162	GEON	CONG	29	1	29.0 X	Mul	130M	
A4	20	30	249	6	6	9.18	162	GEON	CONG	29.4	2	29.5 X	Mul	130M	
A4	20	30	249	6	6	9.18	162	GEON	CONG	27.4	3	27.4 X	Mul	130M	
A4	20	30	249	6	6	9.18	162	GEON	CONG	27.4	4	27.6 X	Mul	130M	
A4	20	30	249	6	6	9.18	162	GEON	CONG	24.3	5	24.3 X	Mul	130M	
A4	20	30	249	6	6	9.18	162	GEON	CONG	26.2	6	26.5 X	Mul	130M	
A4	20	30	250	2	2	8.85	157	CYMB	COST	36.5	1	37.1 X	Mul	130M	
A4	20	30	250	2	2	8.85	157	CYMB	COST	24.4	2	34.4 X	Mul	130M	
A4	20	30	251	1	1	9.62	148	POUT	RETI	71	1	73 X		130M	
A4	20	30	252	2	2	6.61	143	RINO	DEFL	15.5	1	16.0 X	Mul	130M	
A4	20	30	252	2	2	6.61	143	RINO	DEFL	10.3	2	10.3 X	Mul	130M	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfl05	TID	Dfl06	MUL06	AltMed06	Comentarios
A5	20	30	241	2	2	5.41	48	OSSA	MACR	24.8	1	25.5 X	Mul	130M	
A5	20	30	241	2	2	5.41	48	OSSA	MACR	19.7	2	20.2 X	Mul	130M	
A5	20	30	242	1	1	5.6	48	LIANA		16	1	17.0 X		130M	
A5	20	30	243	1	1	4.68	43	CASE	ARBO	74	1	77 X		130M	
A5	20	30	244	1	1	5.55	57	OTOB	NOVO	13	1	13.0 X		130M	
A5	20	30	245	1	1	7.2	48	RINO	DEFL	20	1	20.0 X		130M	
A5	20	30	246	1	1	8.72	53	CHRY	GLAU	16	1	16.2 X		130M	
A5	20	30	247	2	2	9	59	ZYGI	GIGA	41	1	42 X	Mul	130M	
A5	20	30	247	2	2	9	59	ZYGI	GIGA	10.8	2	10.8 X	Mul	130M	
A5	20	30	248	1	1	8.1	67	MICO	MULT	54	1	57 X		130M	
A5	20	30	249	1	1	5.9	83	NECT	HIPO	40	1	40 X		130M	
A5	20	30	250	17	19	7.81	83	GEON	CONG	28.4	1	28.5 X	Mul	130M	
A5	20	30	250	17	19	7.81	83	GEON	CONG	24	2	24.1 X	Mul	130M	
A5	20	30	250	17	19	7.81	83	GEON	CONG	31.4	3	31.4 X	Mul	130M	
A5	20	30	250	17	19	7.81	83	GEON	CONG	(224.2)	4	24.5 X	Mul	130M	g. 24.2 No 224.2
A5	20	30	250	17	19	7.81	83	GEON	CONG	23.8	5	24.1 X	Mul	130M	
A5	20	30	250	17	19	7.81	83	GEON	CONG	20.4	6	21.0 X	Mul	130M	
A5	20	30	250	17	19	7.81	83	GEON	CONG	19.8	7	20.1 X	Mul	130M	
A5	20	30	250	17	19	7.81	83	GEON	CONG	26.2	8	26.3 X	Mul	130M	
A5	20	30	250	17	19	7.81	83	GEON	CONG	30.7	9	30.7 X	Mul	130M	
A5	20	30	250	17	19	7.81	83	GEON	CONG	24.5	10	24.5 X	Mul	130M	
A5	20	30	250	17	19	7.81	83	GEON	CONG	28.5	11	28.5 X	Mul	130M	
A5	20	30	250	17	19	7.81	83	GEON	CONG	31.5	12	31.8 X	Mul	130M	
A5	20	30	250	17	19	7.81	83	GEON	CONG	25.4	13	25.4 X	Mul	130M	
A5	20	30	250	17	19	7.81	83	GEON	CONG	20.2	14	20.2 X	Mul	130M	
A5	20	30	250	17	19	7.81	83	GEON	CONG	31	15	31.2 X	Mul	130M	
A5	20	30	250	17	19	7.81	83	GEON	CONG	30.2	16	30.2 X	Mul	130M	
A5	20	30	250	17	19	7.81	83	GEON	CONG	24.3	17	24.3 X	Mul	130M	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dflid05	TID	Dflid06	MUL06	AllMed06	Comentarios
A6	20	30	250	3	3	1.56	97	FARA	SUER	33.2	1	33.2 X	Mul	130m	
A6	20	30	250	3	3	1.56	97	FARA	SUER	24.2	2	24.8 X	Mul	130m	
A6	20	30	250	3	3	1.56	97	FARA	SUER	10.5	3	10.9 X	Mul	130m	
A6	20	30	251	5	5	3.9	32	1218	1218	26.1	1	26.5 X	Mul	130m	
A6	20	30	251	5	5	3.9	32	1218	1218	22	2	22.2 X	Mul	130m	
A6	20	30	251	5	5	3.9	32	1218	1218	21	3	21.5 X	Mul	130m	
A6	20	30	251	5	5	3.9	32	1218	1218	23.5	4	23.8 X	Mul	130m	
A6	20	30	251	5	5	3.9	32	1218	1218	22.4	5	22.4 X	Mul	130m	
A6	20	30	252	2	2	3.98	63	GEON	CONG	17.8	1	18.0 X	Mul	130m	
A6	20	30	252	2	2	3.98	63	GEON	CONG	16.2	2	16.2 X	Mul	130m	
A6	20	30	253	1	1	4.75	75	SIPA	PAUC	28	1	29.7 X		130m	
A6	20	30	254	1	1	5.92	88	FARA	SUER	17	1	17.0 X		130m	
A6	20	30	255	2	2	7.58	92	COUS	TALA	27	1	27.2 X	Mul	130m	
A6	20	30	255	2	2	7.58	92	COUS	TALA	25.6	2	25.8 X	Mul	130m	
A6	20	30	256	1	1	10.27	89	GEON	CONG	18	1	18.5 X		130m	
A6	20	30	257	1	1	12.31	76	PENT	DONN	14	1	14.5 X		130m	
A6	20	30	258	1	1	12	65	LACU	PANA	13	1	13.0 X		130m	
A6	20	30	259	1	1	9.97	56	FARA	PARV	28	1	28.6 X		130m	
A6	20	30	260	3	3	10.56	58	HERR	PURP	38.4	1	38.6 X	Mul	130m	
A6	20	30	260	3	3	10.56	58	HERR	PURP	16	2	16.3 X	Mul	130m	
A6	20	30	260	3	3	10.56	58	HERR	PURP	10	3	10.2 X	Mul	130m	
A6	20	30	261	1	1	9.9	52	LIANA	1221	17	1	9003 X		—	Horizontal
A6	20	30	262	1	1	9.53	40	GEON	CONG	21	1	21.0 X		130m	
A6	20	30	267		1	9.95	73	Prot	Pancu		1	10.2 X		130m	
A6	20	30	268		1	2.98	48	Geon	Con g		1	22.4 X		130m	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfl05	TID	Dfl06	MUL06	AltMed06	Comentarios
L1	20	30	333	1	1	0.23	134	RYAN	SPEC	71	1	71 X		130M	12-Set-2006
L1	20	30	334	1	1	0.39	121	RYAN	SPEC	51	1	53 X		130M	
L1	20	30	335	1	1	3.23	155	LIANA		12	1	12.0 X		130M	
L1	20	30	336	1	1	3.36	162	SOCR	EXOR	88	1	93 X		130M	
L1	20	30	337	1	1	3.42	165	PROT	PANA	22	1	22.0 X		130M	
L1	20	30	338	1	1	3.83	163	RYAN	SPEC	51	1	52 X		130M	
L1	20	30	339	1	1	4.17	155	POUT	TORT	16	1	15.7 X		130M	se remidio
L1	20	30	340	1		4.62	173	LIANA		18	1	9003 X		—	LaTa y alambre vacio
L1	20	30	341	1	1	4.85	159	DESIDUC		31	1	31.0 X		130M	
L1	20	30	342	1		4.52	155	LIANA		20	1	9003 X		—	LaTa y alambre vacio
L1	20	30	343	1	1	6.54	137	CONS	SPRU	16	1	16.7 X		130M	
L1	20	30	344	1	1	7.59	132	RINO	DEFL	52	1	53 X		130M	
L1	20	30	345	1	1	7.48	122	RYAN	SPEC	19	1	20.7 X		130M	
L1	20	30	346	2	2	8.36	122	GEON	CONG	18.1	1	18.2 X	Mul	130M	
L1	20	30	346	2	2	8.36	122	GEON	CONG	15.2	2	15.7 X	Mul	130M	
L1	20	30	347	1	1	9.82	129	NAUC	NAGA	79	1	81 X		130M	
L1	20	30	348	1	1	10.3	142	WARS	COCC	54	1	58 X		130M	
L1	20	30	349	1	1	12.25	165	PENT	MACR	74	1	74 X		130M	
L1	20	30	350	1	1	10.79	168	TRIC	SEPT	73	1	74 X		1000	
L1	20	30	351	1	1	10.65	168	LIANA		13	1	14.0 X		130M	
L1	20	30	352	1	1	12.35	165	LIANA		15	1	16.3 X		130M	
L1	20	30	353	2	2	10.45	177	GEON	CONG	23.6	1	24.0 X	Mul	130M	
L1	20	30	353	2	2	10.45	177	GEON	CONG	15.5	2	16.8 X	Mul	130M	
L1	20	30	354	1	1	9.18	165	LIANA		33	1	33.0 X		130M	
L1	20	30	355	1		9.4	166	VIRO	KOSC	12	1	9003 X		—	LaTa y alambre vacio
L1	20	30	356	1	1	9.39	159	TROP	INVO	11	1	11.2 X		130M	
L1	20	30	357	1	1	5.84	164	PROT	PANA	22	1	23.3 X		130M	
L1	20	30	358	1	1	9.18	165	NAUC	NAGA	46	1	46 X		130M	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfld05	TID	Dfld06	MUL06	AltMed06	Comentarios
L1	20	30	359	1	1	7.81	161	LIANA		49	1	49 X		130M	12-Set-2006
L1	20	30	360	1	1	5.79	158	LIANA		56	1	56 X		130M	
L1	20	30	361	1	1	8.93	178	RYAN	SPEC	11	1	12.1 X		130M	
L1	20	30	362	2	2	7.76	172	CHAM	1132	23.2	1	23.2 X	Mul	130M	
L1	20	30	362	2	2	7.76	172	CHAM	1132	24.1	2	24.2 X	Mul	130M	
L1	20	30	363	1	1	7.38	175	GUAR	GUID	12	1	13.0 X		130M	
L1	20	30	364	1	1	6.7	173	PERE	ANGU	16	1	15.6 X		130M	se remidio
L1	20	30	365	1	1	3.28	152	LIANA		17	1	17.6 X		130M	
L1	20	30	366	1	1	6.88	167	SLOA	LATI	34	1	36.1 X		130M	
L1	20	30	367	1	1	5.95	164	LIANA		11	1	11.0 X		130M	
L1	20	30	368	1	1	5.15	209	CRYO	WARS	71	1	75 X		130M	
L1	20	30	369	1	1	6.39	186	DESIDUC		14	1	14.5 X		130M	Liana
L1	20	30	370	1	1	10.29	188	LIANA		12	1	12.0 X		130M	
L1	20	30	371	1	1	8.58	183	CHAM	1131	29	1	29.5 X		130M	
L1	20	30	372	1	1	9.5	201	PERE	ANGU	32	1	33.0 X		130M	
L1	20	30	373	2	2	7	197	1130	1130	12.3	1	12.3 X	Mul	130M	
L1	20	30	373	2	2	7	197	1130	1130	13	2	13.0 X	Mul	130M	
L1	20	30	374	8	8	3.76	137	GEON	CONG	28.1	1	28.2 X	Mul	130M	
L1	20	30	374	8	8	3.76	137	GEON	CONG	22.6	2	22.9 X	Mul	130M	
L1	20	30	374	8	8	3.76	137	GEON	CONG	24.9	3	25.1 X	Mul	130M	
L1	20	30	374	8	8	3.76	137	GEON	CONG	20.2	4	20.2 X	Mul	130M	
L1	20	30	374	8	8	3.76	137	GEON	CONG	23.3	5	23.5 X	Mul	130M	
L1	20	30	374	8	8	3.76	137	GEON	CONG	18.5	6	19.2 X	Mul	130M	
L1	20	30	374	8	8	3.76	137	GEON	CONG	18.9	7	18.9 X	Mul	130M	
L1	20	30	374	8	8	3.76	137	GEON	CONG	22.2	8	22.2 X	Mul	130M	
L1	20	30	375	10	10	12.21	151	GEON	CONG	27.9	1	27.9 X	Mul	130M	
L1	20	30	375	10	10	12.21	151	GEON	CONG	23.8	2	23.8 X	Mul	130M	
L1	20	30	375	10	10	12.21	151	GEON	CONG	15.4	3	15.4 X	Mul	130M	

21-Set-06

Escamado

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plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dflid05	TID	Dflid06	MUL06	AltMed06	Comentarios
L2	20	30	355	1	1	1.47	340	CECR	OBTU	22	1	30.0 X		130m	
L2	20	30	356	1	1	1.74	348	DESIDUC		12	1	12.0 X		130m	PSYC - Elot
L2	20	30	357	1	1	4.85	5	OCOT	MEZI	16	1	22.5 X		130m	
L2	20	30	358	1	1	5.82	5	RINO	DEFL	34	1	33.5 X		130m	Se remidio
L2	20	30	359	1	2	6.28	9	OCOT	LEOC	12	1	12.0 X	Mul	130m	Tiene un Tallo nuevo
L2	20	30	360	1	1	6.21	2	LICA	SARA	19	1	20.5 X		130m	
L2	20	30	361	1	3	9.27	37	COMP	SPRU	63	1	63 X	Mul	130m	Tiene 2 Tallos nuevos
L2	20	30	362	1	4	10.28	41	MICO	1137	11	1	12.2 X		130m	Tiene 3 Tallos nuevos
L2	20	30	363	1	1	10	41	MICO	1138	17	1	22.2 X		130m	
L2	20	30	364	1	2	10	40	ANAX	CRAS	44	1	47 X	Mul	130m	Tiene un Tallo nuevo
L2	20	30	365	1	1	7.85	13	AMPE	MACR	20	1	26.0 X		130m	
L2	20	30	366	1	1	7.68	6	ANAX	CRAS	21	1	23.2 X		130m	
L2	20	30	367	1	1	7.62	1	OCOT	DEND	22	1	22.3 X		130m	
L2	20	30	368	1	1	8.41	4	1140	1140	14	1	15.1 X		130m	
L2	20	30	369	1	1	8.55	5	OCOT	MEZI	21	1	23.5 X		130m	
L2	20	30	370	1	1	8.75	12	ANAX	CRAS	70	1	73 X		130m	
L2	20	30	371	1	1	8.93	10	1141	1141	11	1	13.0 X		130m	
L2	20	30	372	1	1	8.7	18	VOUA	SP	47	1	47 X		130m	
L2	20	30	373	1	1	9.16	18	LICA	SARA	24	1	24.8 X		130m	
L2	20	30	374	1	1	9.21	19	AMPE	MACR	15	1	17.0 X		130m	
L2	20	30	375	2	2	9.6	19	PENT	MACR	22.2	1	22.5 X	Mul	130m	
L2	20	30	375	2	2	9.6	19	PENT	MACR	12.5	2	13.3 X	Mul	130m	
L2	20	30	376	1	1	10.54	21	MICO	1142	17	1	19.0 X		130m	
L2	20	30	377	1	1	10.69	16	BROS	LACT	12	1	12.3 X		130m	
L2	20	30	378	1	1	10.5	12	DESIDUC		18	1	18.0 X		130m	Desiduo
L2	20	30	379	1	1	10.6	12	NAUC	NAGA	42	1	46 X		130m	
L2	20	30	380	1	1	11.8	13	ANAX	CRAS	20	1	20.5 X		130m	
L2	20	30	381	1	1	12.3	15	QUAR	BRAC	33	1	33.1 X		130m	

21-Set-06

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dflid05	TID	Dflid06	MUL06	AltMed06	Comentarios
L2	20	30	382	2	2	11.6	12	PIPER	1143	32.6	1	33.5 X	Mul	130m	
L2	20	30	382	2	2	11.6	12	PIPER	1143	35.1	2	40.2 X	Mul	130m	Con cinta 40 Dap
L2	20	30	383	1	1	11.64	9	ANAX	CRAS	13	1	14.0 X		130m	
L2	20	30	384	3	3	12	0	PIPER	1143	17.8	1	21.9 X	Mul	130m	
L2	20	30	384	3	3	12	0	PIPER	1143	15.8	2	18.8 X	Mul	130m	
L2	20	30	384	3	3	12	0	PIPER	1143	11.9	3	13.9 X	Mul	130m	
L2	20	30	385	3	3	10.03	6	PIPER	1143	29.7	1	34.3 X	Mul	130m	
L2	20	30	385	3	3	10.03	6	PIPER	1143	28.7	2	33.4 X	Mul	130m	
L2	20	30	385	3	3	10.03	6	PIPER	1143	27.7	3	28.0 X	Mul	130m	
L2	20	30	386	1	1	13.45	0	NAUC	NAGA	30	1	36.1 X		130m	
L2	20	30	387	1	1	13.35	0	ANAX	CRAS	14	1	17.7 X		130m	
L2	20	30	388	1	2	10.45	0	PIPER	1143	21	1	23.7 X	Mul	130m	Tien un Tallo nuevo
L2	20	30	389	1	1	11.35	358	BORO	PANA	70	1	74 X		130m	
L2	20	30	390	1	1	11.72	351	1144	1144	66	1	72 X		130m	
L2	20	30	391	3	3	10.82	348	PIPER	1143	31.2	1	35.1 X	Mul	130m	
L2	20	30	391	3	3	10.82	348	PIPER	1143	27.3	2	29.9 X	Mul	130m	
L2	20	30	391	3	3	10.82	348	PIPER	1143	22.5	3	22.7 X	Mul	130m	
L2	20	30	392	3	3	10.59	337	PIPER	1143	38.7	1	42.7 X	Mul	130m	Con cinta 42 Dap
L2	20	30	392	3	3	10.59	337	PIPER	1143	17.5	2	21.7 X	Mul	130m	
L2	20	30	392	3	3	10.59	337	PIPER	1143	21.8	3	22.1 X	Mul	130m	
L2	20	30	393	3	3	7.9	350	GUAT	DIOS	45	1	46 X	Mul	130m	
L2	20	30	393	3	3	7.9	350	GUAT	DIOS	24.8	2	37.2 X	Mul	130m	
L2	20	30	393	3	3	7.9	350	GUAT	DIOS	30.5	3	44.3 X	Mul	130m	Con cinta 44 Dap
L2	20	30	394	1	1	7.57	349	TROP	INVO	26	1	28.7 X		130m	
L2	20	30	395	1	1	8.57	332	ANAX	CRAS	35	1	38.7 X		130m	
L2	20	30	396	1	2	8.13	333	OCOT	LEUC	14	1	16.2 X	Mul	130m	Tiene un Tallo nuevo
L2	20	30	397	1	1	7.3	322	PROT	PITT	13	1	21.2 X		130m	
L2	20	30	398	1	1	4.94	336	OCOT	MEZI	19	1	28.5 X		130m	

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plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dflid05	TID	Dflid06	MUL06	AltMed06	Comentarios
L2	20	30	400	2	2	4.82	327	1146	1146	13.6	1	19.5 X	Mul	130m	
L2	20	30	400	2	2	4.82	327	1146	1146	16.3	2	22.4 X	Mul	130m	
L2	20	30	401	1	1	4	330	1147	1147	17	1	22.3 X		130m	
L2	20	30	402	1	1	3.6	338	PROT	PITT	12	1	18.5 X		130m	
L2	20	30	403	1	1	8.54	357	NAUC	NAGA	15	1	14.8 X		130m	Se remidio
L2	20	30	430		1	4.81	33	Psyc	ElaT		1	18.8 X		130m	
L2	20	30	431		1	5.20	15	Pent	mach		1	17.3 X		130m	
L2	20	30	432		1	5.34	352	OcoT	mezi		1	12.7 X		130m	
L2	20	30	433		1	5.41	343	ProT	PITT		1	10.1 X		130m	
L2	20	30	434		1	4.90	333	Paur	mino		1	13.9 X		130m	
L2	20	30	435		1	4.98	323	LoeT	Proc		1	17.8 X		130m	
L2	20	30	436		1	6.35	320	Psyc	ElaT		1	12.1 X		130m	
L2	20	30	437		1	7.40	334	Viro	Sebi		1	15.4 X		130m	
L2	20	30	396		2	8.13	333	OcoT	Leuc		2	12.2 X	Mul	130m	
L2	20	30	388		2	10.45	0	Piper	1143		2	21.8 X	Mul	130m	
L2	20	30	359		2	6.28	9	OcoT	Leuc		2	14.5 X	Mul	130m	
L2	20	30	438		1	6.48	15	Vism	mach		1	20.7 X		130m	
L2	20	30	439		1	6.90	11	Psyc	ElaT		1	19.0 X		130m	
L2	20	30	440		1	9.58	28	Roll	micr		1	12.6 X		130m	
L2	20	30	361		3	9.27	37	Comp	Spru		2	23.9 X	Mul	130m	
L2	20	30	361		3	9.27	37	Comp	Spru		3	19.7 X	Mul	130m	
L2	20	30	441		1	9.51	38	ProT	pitt		1	21.2 X		130m	
L2	20	30	442		1	8.88	39	Pent	mach		1	16.2 X		130m	
L2	20	30	364		2	10.00	40	Anax	Cras		2	18.7 X	Mul	130m	
L2	20	30	362		4	10.28	41	Mico	1137		2	10.7 X	Mul	130m	
L2	20	30	362		4	10.28	41	Mico	1137		3	11.0 X	Mul	130m	
L2	20	30	362		4	10.28	41	Mico	1137		4	11.6 X	Mul	130m	

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plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dflid05	TID	Dflid06	MUL06	AltMed06	Comentarios
L2	20	30	400	2	2	4.82	327	1146	1146	13.6	1	19.5 X	Mul	130m	
L2	20	30	400	2	2	4.82	327	1146	1146	16.3	2	22.4 X	Mul	130m	
L2	20	30	401	1	1	4	330	1147	1147	17	1	22.3 X		130m	
L2	20	30	402	1	1	3.6	338	PROT	PITT	12	1	18.5 X		130m	
L2	20	30	403	1	1	8.54	357	NAUC	NAGA	15	1	14.8 X		130m	Se remidio
L2	20	30	430		1	4.81	33	Psyc	ElaT		1	18.8 X		130m	
L2	20	30	431		1	5.20	15	Pent	mach		1	17.3 X		130m	
L2	20	30	432		1	5.34	352	OcoT	mezi		1	12.7 X		130m	
L2	20	30	433		1	5.41	343	Prot	PITT		1	10.1 X		130m	
L2	20	30	434		1	4.90	333	Pour	mino		1	13.9 X		130m	
L2	20	30	435		1	4.98	323	LoeT	ProL		1	17.8 X		130m	
L2	20	30	436		1	6.35	320	Psyc	ElaT		1	12.1 X		130m	
L2	20	30	437		1	7.40	334	Viro	sebi		1	15.4 X		130m	
L2	20	30	396		2	8.13	333	OcoT	Leuc		2	12.2 X	Mul	130m	
L2	20	30	388		2	10.45	0	Piper	1143		2	21.8 X	Mul	130m	
L2	20	30	359		2	6.28	9	OcoT	Leuc		2	14.5 X	Mul	130m	
L2	20	30	438		1	6.48	15	Vism	mach		1	20.7 X		130m	
L2	20	30	439		1	6.90	11	Psyc	ElaT		1	19.0 X		130m	
L2	20	30	440		1	9.58	28	Roll	mick		1	12.6 X		130m	
L2	20	30	361		3	9.27	37	Comp	Spru		2	23.9 X	Mul	130m	
L2	20	30	361		3	9.27	37	Comp	Spru		3	19.7 X	Mul	130m	
L2	20	30	441		1	9.51	38	Prot	pitt		1	21.2 X		130m	
L2	20	30	442		1	8.88	39	Pent	mach		1	16.2 X		130m	
L2	20	30	364		2	10.00	40	Anax	Cras		2	18.7 X	Mul	130m	
L2	20	30	362		4	10.28	41	Mico	1137		2	10.7 X	Mul	130m	
L2	20	30	362		4	10.28	41	Mico	1137		3	11.0 X	Mul	130m	
L2	20	30	362		4	10.28	41	Mico	1137		4	11.6 X	Mul	130m	

FIN 8/0

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	difld05	TID	Difld06	MUL06	AltMed06	Comentarios
L3	20	30	314	1	1	2.26	164	LAET	PREC	39	1	42.7 X		130M	Con cinta Dap 42
L3	20	30	315	1	2	2.55	170	PIPER	1163	22	1	22.8 X	Mul	130M	Tiene un Tallo nuevo
L3	20	30	316	1	1	2.64	130	PIPER	1163	31	1	31.0 X		130M	
L3	20	30	317	1	1	4.2	145	COMP	SPRU	63	1	63 X		130M	
L3	20	30	318	1	1	5.26	153	COMP	SPRU	57	1	59 X		130M	
L3	20	30	319	1	1	5	169	ANAX	CRAS	65	1	69 X		130M	
L3	20	30	320	1	1	6.51	169	RINO	DEFL	43	1	44 X		130M	
L3	20	30	321	1	1	4.6	143	PERE	ANGU	17	1	17.1 X			
L3	20	30	322	1	1	6.21	133	BORO	PANA	33	1	35.5 X		130M	
L3	20	30	323	1	2	4.75	110	ZYGI	GIGA	40	1	41 X	Mul	130M	Tiene un Tallo nuevo
L3	20	30	324	1	1	6	120	VITE	COOP	49	1	49 X		1000	
L3	20	30	325	1	1	6.32	111	ZYGI	GIGA	16	1	17.3 X		130M	
L3	20	30	326	1	1	7.98	115	LIANA		31	1	31.5 X		130M	
L3	20	30	327	2	—	4.68	153	LIANA		37.4	1	9003 V		—	Horizontal sin causa obvia
L3	20	30	327	2	—	4.68	153	LIANA		23.7	2	9003 V		—	Horizontal sin causa obvia
L3	20	30	328	2	2	8.44	150	OCOT	LEUC	32.1	1	32.1 X	Mul	130M	
L3	20	30	328	2	2	8.44	150	OCOT	LEUC	10.4	2	10.9 X	Mul	130M	
L3	20	30	329	1	1	8.46	145	TAPI	MYRI	14	1	14.0 V		130M	
L3	20	30	330	1	1	10.03	150	DESIDUC		15	1	15.0 X		130M	Palma
L3	20	30	331	1	1	10.75	143	ZYGI	GIGA	19	1	19.5 X		130M	
L3	20	30	332	1	1	10.02	128	PENT	MACR	37	1	37.9 V		1000	
L3	20	30	333	1	1	11.02	126	ANAX	CRAS	37	1	39.9 X		130M	
L3	20	30	334	1	1	12.77	128	ANAX	CRAS	21	1	23.5 X		130M	
L3	20	30	335	5	5	12.76	130	1166	1166	15.8	1	15.9 X	Mul	130M	
L3	20	30	335	5	5	12.76	130	1166	1166	27.2	2	28.9 X	Mul	130M	
L3	20	30	335	5	5	12.76	130	1166	1166	22	3	22.4 X	Mul	130M	
L3	20	30	335	5	5	12.76	130	1166	1166	13.6	4	15.5 X	Mul	130M	
L3	20	30	335	5	5	12.76	130	1166	1166	17.2	5	17.7 X	Mul	130M	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfl05	TID	Dfl06	MUL06	AltMed06	Comentarios
L4	20	30	339	25	23	1.9	229	DESM	SCHI	18.1	1	18.1 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	18.5	2	18.5 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	17.5	3	17.6 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	18.5	4	18.5 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	16.8	5	16.8 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	15.4	6	14.8 X	Mul	130M	Se remidio
L4	20	30	339	25	23	1.9	229	DESM	SCHI	13.3	7	13.3 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	18.5	8	18.6 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	14.5	9	14.5 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	17.3	10	17.6 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	14.3	11	15.1 X	Mul	130M	
L4	20	30	339	25	—	1.9	229	DESM	SCHI	16.9	12	9003 X	—	—	Horizontal sin causa obvia
L4	20	30	339	25	23	1.9	229	DESM	SCHI	13.8	13	13.8 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	18.2	14	18.3 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	14.6	15	14.7 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	20.8	16	20.8 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	14.1	17	14.7 X	Mul	130M	
L4	20	30	339	25	—	1.9	229	DESM	SCHI	16.8	18	9003 X	—	—	Horizontal sin causa obvia
L4	20	30	339	25	23	1.9	229	DESM	SCHI	15.3	19	15.3 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	16.5	20	17.5 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	18	21	18.0 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	15.5	22	16.1 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	16.4	23	16.8 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	14.1	24	14.3 X	Mul	130M	
L4	20	30	339	25	23	1.9	229	DESM	SCHI	16.1	25	16.6 X	Mul	130M	
L4	20	30	340	1	1	2.6	272	PERE	ANGU	52	1	52 X		130M	
L4	20	30	341	3	3	4.1	278	PIPE	ARBO	34.1	1	35.2 X	Mul	130M	
L4	20	30	341	3	3	4.1	278	PIPE	ARBO	42	2	44 X	Mul	130M	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfid05	TID	Dfid06	MUL06	AltMed06	Comentarios
L4	20	30	341	3	3	4.1	278	PIPE	ARBO	52	3	52 X	Mul	130M	
L4	20	30	342	1	—	4.45	277	MICO	MULT	10	1	9003 X		—	Horizontal sin causa obvia
L4	20	30	343	1	1	5.18	255	SIPA	GRAN	33	1	36.2 X		130M	
L4	20	30	344	1	1	5.24	252	PIPE	MELA	16	1	16.0 X		130M	
L4	20	30	345	1	1	6.15	254	SIPA	GRAN	30	1	30.2 X		130M	
L4	20	30	346	1	1	6.83	263	SIPA	GRAN	18	1	18.1 X		130M	
L4	20	30	347	4	4	5.76	219	LOZA	PITT	46	1	47 X	Mul	130M	
L4	20	30	347	4	4	5.76	219	LOZA	PITT	50	2	50 X	Mul	130M	
L4	20	30	347	4	4	5.76	219	LOZA	PITT	52	3	53 X	Mul	130M	
L4	20	30	347	4	4	5.76	219	LOZA	PITT	32.7	4	33.5 X	Mul	130M	
L4	20	30	348	1	1	6.1	225	GUAR	GUID	11	1	11.5 X		130M	
L4	20	30	349	1	1	9.2	244	LIANA		12	1	13.8 X		130M	
L4	20	30	350	1	1	2.77	207	BROS	LACT	15	1	15.7 X		130M	
L4	20	30	351	3	3	8.08	208	LIANA		26.5	1	28.3 X	Mul	130M	
L4	20	30	351	3	3	8.08	208	LIANA		14	2	15.9 X	Mul	130M	
L4	20	30	351	3	3	8.08	208	LIANA		10.7	3	11.6 X	Mul	130M	
L4	20	30	352	3	—	9.28	211	PSIC	ELAT	28.1	1	9026.4 X	—	130M	9003 sin causa obvia
L4	20	30	352	3	1	9.28	211	PSIC	ELAT	11.5	2	12.0 X		130M	
L4	20	30	352	3	—	9.28	211	PSIC	ELAT	12	3	9003 X	—	—	Horizontal sin causa obvia
L4	20	30	353	1	1	8.02	211	NAUC	NAGA	27	1	27.5 X		130M	
L4	20	30	354	1	1	8.15	218	APHE	STRO	20	1	20.5 X		130M	
L4	20	30	355	1	1	8.95	208	COUE	POLY	37	1	37.0 X		130M	
L4	20	30	356	3	3	9.89	208	BORO	PANA	26.9	1	28.8 X	Mul	130M	
L4	20	30	356	3	3	9.89	208	BORO	PANA	12.2	2	12.2 X	Mul	130M	
L4	20	30	356	3	3	9.89	208	BORO	PANA	15.8	3	15.8 X	Mul	130M	
L4	20	30	357	1	1	9.8	213	PERE	ANGU	26	1	28.2 X		130M	
L4	20	30	358	1	1	13.43	237	SOCR	EXOR	48	1	56 X		130M	
L4	20	30	359	1	1	8.68	238	GARC	INTE	34	1	34.5 X		130M	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfl05	TID	Dfl06	MUL06	AltMed06	Comentarios
L5	20	30	326	1	1	2.1	182	COMP	SPRU	40	1	42 X		130m	
L5	20	30	327	1	1	1.29	232	POUR	BICO	21	1	21.0 X		130m	
L5	20	30	328	2	2	1.47	238	MICO	ELAT	26.8	1	29.4 X	Mul	130m	
L5	20	30	328	2	2	1.47	238	MICO	ELAT	23.9	2	25.9 X	Mul	130m	
L5	20	30	329	3	3	3.08	257	AMPE	MACR	71	1	71 X	Mul	130m	
L5	20	30	329	3	3	3.08	257	AMPE	MACR	24.2	2	27.9 X	Mul	130m	
L5	20	30	329	3	3	3.08	257	AMPE	MACR	21	3	21.7 X	Mul	130m	
L5	20	30	330	1	1	4.63	225	LIANA		12	1	12.5 X		130m	
L5	20	30	331	1	1	4.02	211	CASS	ELLI	42	1	44 X		130m	
L5	20	30	332	1	1	3.68	179	POUR	MINO	19	1	20.1 X		130m	
L5	20	30	333	1	1	6.5	199	POUT	TORT	22	1	22.5 X		130m	
L5	20	30	334	2	2	6.45	218	RINO	DEFL	40	1	42 X	Mul	130m	
L5	20	30	334	2	2	6.45	218	RINO	DEFL	23.5	2	23.7 X	Mul	130m	
L5	20	30	335	5	5	7.78	205	GEON	CONG	25.7	1	25.8 X	Mul	130m	
L5	20	30	335	5	5	7.78	205	GEON	CONG	24.3	2	24.4 X	Mul	130m	
L5	20	30	335	5	5	7.78	205	GEON	CONG	29.4	3	29.6 X	Mul	130m	
L5	20	30	335	5	5	7.78	205	GEON	CONG	17.5	4	17.5 X	Mul	130m	
L5	20	30	335	5	5	7.78	205	GEON	CONG	27.2	5	27.5 X	Mul	130m	
L5	20	30	336	1	1	6.85	189	GEON	CONG	20	1	20.1 X		130m	
L5	20	30	337	1	1	9.8	193	CAPP	PITT	19	1	20.5 X		130m	
L5	20	30	338	2	2	9.7	193	WARS	COCC	79	1	83 X	Mul	130m	
L5	20	30	338	2	2	9.7	193	WARS	COCC	21.5	2	24.5 X	Mul	130m	
L5	20	30	339	1	1	8.25	219	CAPP	PITT	77	1	80 X		130m	
L5	20	30	340	1	1	9.12	207	ESCH	CALY	85	1	85 X		130m	
L5	20	30	341	1	1	11.27	210	ANNO	MONT	15	1	16.1 X		130m	
L5	20	30	342	1	1	12.45	210	POUT		16	1	16.0 X		130m	
L5	20	30	343	1	1	10.01	209	POUT		10	1	10.6 X		130m	
L5	20	30	344	1	1	12.76	226	PSYC	ELAT	15	1	15.6 X		130m	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfile05	TID	Dfile06	MUL06	AltMed06	Comentarios
L5	20	30	345	1	1	10.78	226	BORO	PANA	16	1	16.3 X		130M	
L5	20	30	346	1	1	8.65	240	OCOT	MEZI	69	1	71 X		130M	
L5	20	30	347	1	1	8.56	241	POUR	BICO	54	1	60 X		130M	
L5	20	30	348	1	1	7.78	236	PERE	ANGU	42	1	43 X		130M	
L5	20	30	349	1	1	8.95	248	COMP	SPRU	37	1	37.1 Y		130M	
L5	20	30	350	1	1	9.41	250	POUT		22	1	21.0 X		130M	Se remidio
L5	20	30	351	1	1	8.82	255	IRIA	DELT	66	1	70 X		130M	
L5	20	30	352	1	1	6.71	257	GUAR	GUID	15	1	15.9 X		130M	
L5	20	30	353	2	2	8.77	258	RINO	DEFL	37.8	1	37.8 X	Mul	130M	
L5	20	30	353	2	2	8.77	258	RINO	DEFL	18.6	2	18.6 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	19.3	1	19.3 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	25.5	2	25.7 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	31.1	3	31.1 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	29.4	4	29.4 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	26.7	5	26.8 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	23.5	6	23.6 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	25.1	7	25.1 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	26.7	8	26.7 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	24.2	9	24.4 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	30.4	10	30.4 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	23.1	11	23.5 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	20.8	12	20.8 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	18.6	13	18.7 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	16.2	14	16.2 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	27.5	15	27.6 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	15.6	16	15.7 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	18.1	17	18.2 X	Mul	130M	
L5	20	30	354	25	28	6.98	253	GEON	CONG	29.9	18	29.9 X	Mul	130M	

5 Tomo.
Loc. 44

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfl05	TID	Dfl06	MUL06	AltMed06	Comentarios
L6	20	30	308	1	1	2.78	119	RINO	DEFL	27	1	26.8 ^x		130m	se remidio
L6	20	30	309	2	2	3.4	228	PENT	DONN	31.1	1	31.8 ^x	Mul	130m	
L6	20	30	309	2	2	3.4	228	PENT	DONN	19.3	2	19.5 ^x	Mul	1000	
L6	20	30	310	2	2	4.72	208	PIPE	ARBO	42	1	43 ^x	Mul	130m	
L6	20	30	310	2	2	4.72	208	PIPE	ARBO	37.5	2	38.0 ^x	Mul	130m	
L6	20	30	311	2	1	4.92	209	PIPE	CENO	21.9	1	22.1 ^x		130m	
L6	20	30	311	2	—	4.92	209	PIPE	CENO	14.9	2	9003 ^x		—	Horizontal sin causa obvia
L6	20	30	312	1	1	6.15	214	PROT	COST	56	1	57 ^x		130m	
L6	20	30	313	1	1	6.1	210	RINO	DEFL	10	1	10.4 ^x		130m	
L6	20	30	314	1	1	7.12	210	MACR	COST	73	1	74 ^x		130m	
L6	20	30	315	2	2	7.76	206	FARA	STEN	11.8	1	12.2 ^x	Mul	130m	
L6	20	30	315	2	2	7.76	206	FARA	STEN	12.7	2	13.1 ^x	Mul	130m	
L6	20	30	316	2	2	8.8	208	SACO	TRIC	10.8	1	10.8 ^x	Mul	130m	
L6	20	30	316	2	2	8.8	208	SACO	TRIC	10.1	2	10.4 ^x	Mul	130m	
L6	20	30	317	3	3	9.32	220	MICO	MULT	13.5	1	13.9 ^x	Mul	130m	
L6	20	30	317	3	3	9.32	220	MICO	MULT	10.6	2	10.6 ^x	Mul	130m	
L6	20	30	317	3	3	9.32	220	MICO	MULT	10.5	3	10.7 ^x	Mul	130m	
L6	20	30	318	2	2	8.7	227	PSYC	ELAT	36.5	1	37.8 ^x	Mul	130m	
L6	20	30	318	2	2	8.7	227	PSYC	ELAT	26.2	2	27.8 ^x	Mul	130m	
L6	20	30	319	2	2	8.71	186	EUGE	1187	37.1	1	37.4 ^x	Mul	130m	
L6	20	30	319	2	2	8.71	186	EUGE	1187	35.1	2	35.8 ^x	Mul	130m	
L6	20	30	320	2	2	8.17	189	LIANA		18.9	1	19.2 ^x	Mul	130m	
L6	20	30	320	2	2	8.17	189	LIANA		16.6	2	16.7 ^x	Mul	130m	
L6	20	30	321	2	2	7.57	190	OCOT	MEZI	57	1	60 ^x	Mul	130m	
L6	20	30	321	2	2	7.57	190	OCOT	MEZI	17.5	2	17.8 ^x	Mul	130m	
L6	20	30	322	2	2	7.7	181	CORD	1188	36.6	1	36.8 ^x	Mul	130m	
L6	20	30	322	2	2	7.7	181	CORD	1188	35	2	35.3 ^x	Mul	130m	
L6	20	30	323	2	2	0.73	226	PSYC	ELAT	26.4	1	27.0 ^x	Mul	130m	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dflid05	TID	Dflid06	MUL06	AltMed06	Comentarios
L6	20	30	323	2	2	0.73	226	PSYC	ELAT	23.1	2	23.3 X	Hal	130m	
L6	20	30	324	1	1	2.07	190	1189	1189	12	1	12.0 X		130m	
L6	20	30	325	1	1	8.25	207	ANNO	MONT	15	1	14.0 X		130m	se remidio
L6	20	30	326	1	1	10.18	206	ZYGI	1164	14	1	13.4 X		130m	se remidio
L6	20	30	327	1	1	9.65	215	PERE	ANGU	20	1	20.4 X		130m	
L6	20	30	328	1	1	9.61	226	CORD	BICO	30	1	30.5 X		130m	
L6	20	30	330	1	1	11.9	195	INGA	PUNT	16	1	16.5 X		130m	
L6	20	30	331	1	1	11.18	188	PROT	GLAB	15	1	15.5 X		130m	
L6	20	30	332	1	1	11.65	180	MAQU	COST	13	1	13.3 X		130m	
L6	20	30	333	1	1	12.85	178	MICO	NERV	13	1	13.5 X		130m	
L6	20	30	334	1	1	10.57	172	MICO	LIGU	37	1	39.0 X		130m	
L6	20	30	335	1	1	10.65	162	PSYC	ELAT	25	1	24.7 X		130m	se remidio
L6	20	30	336	1	1	9.6	179	MINQ	GUIA	16	1	16.5 X		130m	
L6	20	30	337	1	1	7.94	194	LIANA		21	1	21.0 X		130m	
L6	20	30	338	1	1	7.53	177	1190	1190	15	1	15.0 X		130m	
L6	20	30	339	1	1	7	171	PIPE	1143	27	1	28.0 X		130m	
L6	20	30	340	1	1	6.5	167	LIANA		14	1	14.0 X		130m	
L6	20	30	341	1	1	6.5	167	1191	1191	11	1	11.0 X		130m	
L6	20	30	342	1	1	6.5	169	1192	1192	29	1	29.9 X		130m	
L6	20	30	343	1	1	6.37	166	MICO	1193	65	1	67 X		130m	
L6	20	30	344	1	1	4.65	157	SWAR	SIMP	46	1	47 X		1000	
L6	20	30	345	1	1	3.45	153	DESIDUC		56	1	56 X		130m	Rebrotos pero muy pequeños
L6	20	30	346	1	1	4.67	153	LIANA		52	1	52 X		130m	
L6	20	30	347	1	1	3.5	157	MINQ	GUIA	21	1	21.1 X		130m	
L6	20	30	348	1	1	3.37	151	PSYC	1192	12	1	12.2 X		130m	
L6	20	30	349	1	1	7.73	154	LIANA		47	1	47 X		130m	
L6	20	30	350	1	—	8	157	LIANA		17	1	9003 X		—	Horizontal sin causa obvia
L6	20	30	351	1	2	10.31	155	PSYC	ELAT	25	1	26.7 X		130m	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dflid05	TID	Dflid06	MUL06	AltMed06	Comentarios
L6	20	30	352	1	1	9.94	161	MICO	1194	31	1	33.2 x		130m	
L6	20	30	353	1	1	10.82	163	LIANA		12	1	12.2 x		130m	
L6	20	30	354	7	7	13.68	183	DESM	SCHI	17.5	1	17.5 x	Mul	130m	
L6	20	30	354	7	7	13.68	183	DESM	SCHI	20.3	2	20.3 x	Mul	130m	
L6	20	30	354	7	7	13.68	183	DESM	SCHI	20	3	20.0 x	Mul	130m	
L6	20	30	354	7	7	13.68	183	DESM	SCHI	18.5	4	18.5 x	Mul	130m	
L6	20	30	354	7	7	13.68	183	DESM	SCHI	15.3	5	15.3 x	Mul	130m	
L6	20	30	354	7	7	13.68	183	DESM	SCHI	12	6	12.1 x	Mul	130m	
L6	20	30	354	7	7	13.68	183	DESM	SCHI	17	7	17.0 x	Mul	130m	
L6	20	30	355	3	3	9.69	172	PERE	ANGU	24.7	1	25.7 x	Mul	130m	
L6	20	30	355	3	3	9.69	172	PERE	ANGU	16.7	2	16.8 x	Mul	130m	
L6	20	30	355	3	3	9.69	172	PERE	ANGU	13.7	3	14.0 x	Mul	130m	
L6	20	30	356	4	4	7.24	154	CHAM		21.3	1	21.3 x	Mul	130m	
L6	20	30	356	4	4	7.24	154	CHAM		21.6	2	21.6 x	Mul	130m	
L6	20	30	356	4	4	7.24	154	CHAM		26.8	3	26.8 x	Mul	130m	
L6	20	30	356	4	4	7.24	154	CHAM		20.8	4	20.8 x	Mul	130m	
L6	20	30	357	2	2	9.68	156	PSYC	ELAT	10.6	1	11.5 x	Mul	130m	
L6	20	30	357	2	2	9.68	156	PSYC	ELAT	10.6	2	11.7 x	Mul	130m	
L6	20	30	358	1	1	4.9	140	LIANA		48	1	48 x		130m	
L6	20	30	359	1	1	4.9	140	LIANA		20	1	20.2 x		130m	
L6	20	30	360	1	1	12.59	187	LIANA		65	1	79 x		130m	
L6	20	30	351		2	10.31	155	Psyc	Elat.		2	13.9 /		130m	Tallo Nuevo

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfid05	TID	Dfid06	MUL06	AltMed06	Comentarios
P1	20	30	337	1	1	3.75	32	PENT	MACR	21	1	21.0 X		130M	
P1	20	30	338	1	1	4.45	36	GUAR	BULL	11	1	11.6 X		130M	
P1	20	30	339	1	—	5.53	35	BESL	COLU	11	1	9003 X		—	Lota y alambre viejo sin causa
P1	20	30	340	1	—	5.8	25	SIPA	THEC	15	1	9003 X		—	Horizontal sin causa obvia
P1	20	30	341	1	1	6.5	43	GUAR	RHOP	21	1	22.1 X		130M	
P1	20	30	342	1	1	6.89	33	BACT		11	1	11.1 X		130M	
P1	20	30	343	17	16	8.28	30	GEON	CONG	18.2	1	18.2 X	Mul	130M	
P1	20	30	343	17	16	8.28	30	GEON	CONG	19.8	2	19.8 X	Mul	130M	
P1	20	30	343	17	16	8.28	30	GEON	CONG	16.9	3	16.9 X	Mul	130M	
P1	20	30	343	17	16	8.28	30	GEON	CONG	20.2	4	20.6 X	Mul	130M	
P1	20	30	343	17	16	8.28	30	GEON	CONG	19	5	19.2 X	Mul	130M	
P1	20	30	343	17	16	8.28	30	GEON	CONG	19.7	6	19.8 X	Mul	130M	
P1	20	30	343	17	16	8.28	30	GEON	CONG	15	7	15.1 X	Mul	130M	
P1	20	30	343	17	16	8.28	30	GEON	CONG	15.9	8	16.1 X	Mul	130M	
P1	20	30	343	17	16	8.28	30	GEON	CONG	20.4	9	20.4 X	Mul	130M	
P1	20	30	343	17	16	8.28	30	GEON	CONG	17	10	17.5 X	Mul	130M	
P1	20	30	343	17	16	8.28	30	GEON	CONG	21.2	11	21.2 X	Mul	130M	
P1	20	30	343	17	16	8.28	30	GEON	CONG	18.2	12	18.2 X	Mul	130M	
P1	20	30	343	17	16	8.28	30	GEON	CONG	17.2	13	17.2 X	Mul	130M	
P1	20	30	343	17	16	8.28	30	GEON	CONG	16.3	14	17.3 X	Mul	130M	
P1	20	30	343	17	16	8.28	30	GEON	CONG	16.5	15	17.5 X	Mul	130M	
P1	20	30	343	17	—	8.28	30	GEON	CONG	20.6	16	9020.8 X	Mul	130M	AIT 2.31 9003 sin causa obvia
P1	20	30	343	17	16	8.28	30	GEON	CONG	12.8	17	12.8 X	Mul	130M	
P1	20	30	344	1	1	10.66	18	LIANA		23	1	26.3 X		130M	
P1	20	30	345	3	—	11.05	18	MICO	LIGU	25	1	9023.8 X		130M	AIT 2.61 9003 sin causa obvia
P1	20	30	345	3	2	11.05	18	MICO	LIGU	11	2	11.0 X	Mul	130M	
P1	20	30	345	3	2	11.05	18	MICO	LIGU	12.5	3	12.5 X	Mul	130M	
P1	20	30	346	8	8	7.03	4	WARS	COCC	55	1	56 X	Mul	130M	

Revisamos la cinta y mide 94.2 14-set-06

PIB of 3

14-Set-06

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfid05	TID	Dfid06	MUL06	AltMed06	Comentarios
P1	20	30	346	8	8	7.03	4	WARS	COCC	23.5	2	23.7 X	Mul	130M	
P1	20	30	346	8	8	7.03	4	WARS	COCC	20	3	20.2 X	Mul	130M	
P1	20	30	346	8	8	7.03	4	WARS	COCC	25	4	25.3 X	Mul	130M	
P1	20	30	346	8	8	7.03	4	WARS	COCC	19.5	5	19.7 X	Mul	130M	
P1	20	30	346	8	8	7.03	4	WARS	COCC	10.5	6	11.8 X	Mul	130M	
P1	20	30	346	8	8	7.03	4	WARS	COCC	16.7	7	16.7 X	Mul	130M	
P1	20	30	346	8	8	7.03	4	WARS	COCC	33.7	8	33.7 X	Mul	130M	
P1	20	30	347	2	2	7.89	14	MIRC	1157	19.7	1	20.2 X	Mul	130M	
P1	20	30	347	2	2	7.89	14	MIRC	1157	16.7	2	17.8 X	Mul	130M	
P1	20	30	348	2	2	6.28	11	LECY	AMPL	53	1	53 X	Mul	130M	
P1	20	30	348	2	2	6.28	11	LECY	AMPL	12	2	13.0 X	Mul	130M	
P1	20	30	349	1	1	12.26	11	LIANA		21	1	23.3 X		130M	
P1	20	30	350	1	1	12.85	5	MAQU	COST	42	1	42 X		130M	
P1	20	30	351	1	1	11.76	359	MICO	PUNT	15	1	15.5 X		130M	
P1	20	30	352	3	3	11.21	359	WARS	COCC	36	1	36.0 X	Mul	130M	
P1	20	30	352	3	3	11.21	359	WARS	COCC	13	2	11.8 X	Mul	130M	Se remidio Perdio dap
P1	20	30	352	3	3	11.21	359	WARS	COCC	28.2	3	28.2 X	Mul	130M	sin rancu obvia
P1	20	30	353	1	1	10.95	351	TROP	INVO	12	1	12.4 X		130M	
P1	20	30	354	1	1	11.55	337	MICO	MULT	62	1	62 X		130M	
P1	20	30	355	1	1	10.8	336	MICO	APPE	23	1	23.6 X		130M	
P1	20	30	356	1	1	11.65	330	INGA	PEZE	55	1	56 X		130M	
P1	20	30	357	1	1	9.48	343	LIANA		27	1	27.0 X		130M	
P1	20	30	358	1	1	9.6	343	LIANA		32	1	34.0 X		130M	
P1	20	30	359	4	3	7.8	348	PAUL	FIBRI	45	1	47 X	Mul	130M	
P1	20	30	359	4	3	7.8	348	PAUL	FIBRI	29.1	2	32.2 X	Mul	130M	
P1	20	30	359	4	3	7.8	348	PAUL	FIBRI	13	3	13.1 X	Mul	130M	
P1	20	30	359	4	—	7.8	348	PAUL	FIBRI	10.1	4	9003 X	—	—	Lata y alambre en el suelo
P1	20	30	360	1	1	9.67	338	OCOT	IRA	23	1	30.5 X		130M	sin caso obvia

14-5eT-06

[illegible]

25-Set-06

Egranoelo Tato.

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfid05	TID	Dfid06	MUL06	AltMed06	Comentarios
P2	20	30	370	1	1	0.4	192	POSO	CORE	30	1	30.5 X		130m	
P2	20	30	371	1	1	0.78	240	LIANA		18	1	17.0 X		130m	Se remidio
P2	20	30	372	1	1	4.12	232	PENT	MACR	27	1	27.0 X		130m	
P2	20	30	373	1	1	5.74	250	GUAT	AERU	50	1	50 X		130m	
P2	20	30	374	1	1	8.58	231	MAQU	COST	26	1	27.4 X		130m	
P2	20	30	375	1	1	8.57	251	LACU	PANA	22	1	23.2 X		130m	
P2	20	30	376	1	1	8.65	249	GUAT	DIOS	14	1	15.6 X		130m	
P2	20	30	377	1	1	8.4	243	SYMP	GLOB	29	1	31.2 X		130m	
P2	20	30	378	1	1	8.4	243	AMPE	MACR	36	1	37.3 X		130m	
P2	20	30	379	1	1	9.11	246	BALI	ELEG	49	1	50 X		130m	
P2	20	30	380	1	1	9.91	248	PERE	ANGU	61	1	63 X		130m	
P2	20	30	381	1	1	9.38	250	ANAX	CRAS	65	1	77 X		130m	
P2	20	30	382	1	—	9.64	258	CALO	BRAS	15	1	9003 X		—	Horizontal sin causa obvia
P2	20	30	383	1	1	10.68	263	COUS	PSYC	27	1	28.8 X		130m	
P2	20	30	384	1	1	10.04	238	BROS	LACT	22	1	23.7 X		130m	
P2	20	30	385	1	1	10.04	237	WARS	COCC	40	1	45.6 X		130m	Con cinta Dap 41
P2	20	30	386	1	—	11.15	233	PROT	PANA	21	1	9021 X		130m	9003 sin causa obvia
P2	20	30	387	1	1	10.08	226	PROT	PANA	20	1	20.0 X		130m	
P2	20	30	388	1	1	11.08	224	CASI	ELLI	11	1	13.3 X		130m	
P2	20	30	389	1	1	12.06	226	TROP	INVO	16	1	16.1 X		130m	
P2	20	30	390	1	1	12.08	222	PROT	PANA	20	1	20.0 X		130m	
P2	20	30	391	1	1	11.78	220	ANAX	CRAS	73	1	75 X		130m	
P2	20	30	392	1	1	13.65	213	PENT	MACR	14	1	14.0 X		130m	
P2	20	30	393	1	1	12.22	207	ANAX	CRAS	36	1	36.2 X		130m	
P2	20	30	394	1	1	11.88	197	CHAM		21	1	21.0 X		130m	
P2	20	30	395	1	1	12.01	202	ANAX	CRAS	76	1	76 X		130m	
P2	20	30	396	1	1	11.38	201	TAPI	MYRI	66	1	67 X		130m	
P2	20	30	397	1	1	11.07	206	BROS	LACT	11	1	11.0 X		130m	

AIT
2.19

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfid05	TID	Dfid06	MUL06	AllMed06	Comentarios
P2	20	30	398	1	1	10.7	214	LICA	SARA	13	1	13.0 X		130M	
P2	20	30	399	1	1	10.38	211	WARS	COCC	90	1	91 X		130M	
P2	20	30	400	2	2	9.28	218	COUS	HOND	46	1	46 X	Mul	130M	
P2	20	30	400	2	2	9.28	218	COUS	HOND	36.5	2	36 X	Mul	130M	
P2	20	30	401	1	1	8.39	217	PROT	GLAB	49	1	49 X		130M	
P2	20	30	402	1	—	8.27	215	ANAX	CRAS	29	1	9003 X		—	Horizontal sin causa obvia
P2	20	30	403	1	1	7.18	214	SYMP	GLAB	24	1	24.4 X		130M	
P2	20	30	404	1	1	6.1	216	GUAR		19	1	19.3 X		130M	
P2	20	30	405	1	1	5.84	209	NAUC	NAGA	17	1	18.5 X		130M	
P2	20	30	406	1	1	6.58	207	FARA	PARB	74	1	74 X		130M	
P2	20	30	407	1	1	7.18	203	ANAX	CRAS	33	1	35.2 X		130M	
P2	20	30	408	1	1	7.78	210	DIPT	PANA	16	1	16.9 X		130M	
P2	20	30	409	1	1	7.9	205	MICO	STEV	38	1	38.6 X		130M	
P2	20	30	410	1	1	8.38	200	ANAX	CRAS	40	1	43.2 X		130M	Con cinta Dop 43
P2	20	30	411	1	1	10.95	198	WARS	COCC	50	1	50 X		130M	
P2	20	30	412	1	1	10.77	178	SWAR	SIMP	16	1	16.2 X		130M	
P2	20	30	413	1	1	10.52	175	RINO	DEFL	25	1	25.3 X		130M	
P2	20	30	414	1	1	8.55	175	MAQU	COST	15	1	15.0 X		130M	
P2	20	30	415	1	1	8.05	183	MAQU	COST	17	1	17.5 X		130M	
P2	20	30	416	1	1	6.95	187	MAQU	COST	18	1	18.1 X		130M	
P2	20	30	417	1	1	7.88	191	PROT	PANA	16	1	16.0 X		130M	
P2	20	30	418	1	1	4.65	209	MAQU	COST	31	1	31.0 X		130M	
P2	20	30	419	1	1	9.92	240	MICO	DORS	12	1	13.2 X		130M	
P2	20	30	420	1	1	9.91	242	SWAR	SIMP	12	1	12.5 X		130M	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfld05	TID	Dfld06	MUL06	AltMed06	Comentarios
P3	20	30	299	2	—	11.22	152	OCOT	MEZI	23.5	1	9022.9	Mul	130M	AIT 2.70
P3	20	30	299	2	1	11.22	152	OCOT	MEZI	13	2	13.4	Mul	130M	
P3	20	30	300	1	1	11.2	158	MINQ	GUIA	12	1	13.3	X	130M	
P3	20	30	301	1	1	10.2	158	WARS	COCC	16	1	17.9	X	130M	
P3	20	30	302	1	1	9.28	156	INGA	THIB	13	1	13.6	X	130M	
P3	20	30	303	1	1	8.9	160	ANAX	CRAS	26	1	27.5	X	130M	
P3	20	30	304	1	1	9.4	157	WARS	COCC	24	1	26.0	X	130M	
P3	20	30	305	1	1	9.48	166	OCOT	ATIR	17	1	17.0	X	130M	
P3	20	30	306	1	1	8.74	167	LIANA		13	1	13.1	X	130M	
P3	20	30	307	1	1	8.03	164	LACI	AGRE	67	1	70	X	130M	
P3	20	30	308	2	2	8.05	171	LIANA		20.7	1	20.7	X Mul	130M	
P3	20	30	308	2	2	8.05	171	LIANA		13.2	2	16.3	X Mul	130M	
P3	20	30	309	1	1	8.25	166	OCOT	MEZI	11	1	12.2	X	130M	
P3	20	30	310	1	1	7.4	155	DIST	PITT	10	1	10.3	X	130M	
P3	20	30	311	1	1	7.21	145	ANAX	CRAS	31	1	32.5	X	130M	
P3	20	30	312	1	1	6.74	156	DIST	PITT	13	1	13.0	X	130M	
P3	20	30	313	1	1	6.58	154	DIST	PITT	24	1	24.8	X	130M	
P3	20	30	314	2	2	4.45	141	ANAX	CRAS	30.3	1	32.2	X Mul	130M	
P3	20	30	314	2	2	4.45	141	ANAX	CRAS	16.3	2	16.5	X Mul	130M	
P3	20	30	315	1	1	5.52	139	SCLE	COST	16	1	16.0	X	130M	
P3	20	30	316	2	—	3.31	163	GUAT	AERU	37.9	1	9036	X	130M	AIT 5.44
P3	20	30	316	2	1	3.31	163	GUAT	AERU	36.2	2	41.2	X Mul	130M	Con cinta Dep 40
P3	20	30	317	2	2	3.8	167	PSYC	PANA	15.9	1	15.9	X Mul	130M	
P3	20	30	317	2	2	3.8	167	PSYC	PANA	12.3	2	13.1	X Mul	130M	
P3	20	30	318	2	2	2.22	174	SCLE	COST	34.4	1	35.0	X Mul	130M	
P3	20	30	318	2	2	2.22	174	SCLE	COST	12	2	12.0	X Mul	130M	
P3	20	30	319	2	2	4.34	180	BORO	PANA	14.6	1	14.6	X Mul	130M	
P3	20	30	319	2	2	4.34	180	BORO	PANA	11.5	2	11.6	X Mul	130M	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dflid05	TID	Dflid06	MUL06	AltMed06	Comentarios
P3	20	30	320	3	3	6.03	189	PSYC	1169	16	1	18.2 X	Mul	130M	
P3	20	30	320	3	3	6.03	189	PSYC	1169	13.3	2	16.3 X	Mul	130M	
P3	20	30	320	3	3	6.03	189	PSYC	1169	14.7	3	17.2 X	Mul	130M	
P3	20	30	321	2	2	4.83	182	ANAX	CRAS	30	1	32.0 X	Mul	130M	
P3	20	30	321	2	2	4.83	182	ANAX	CRAS	11.8	2	13.2 X	Mul	130M	
P3	20	30	322	1	1	4.34	180	BORO	PANA	11	1	11.0 X		130M	
P3	20	30	323	1	1	4.79	177	POUR	BICO	84	1	100 X		130M	
P3	20	30	324	1	1	5.3	164	WARS	COCC	36	1	36.5 X		130M	
P3	20	30	325	1	1	4.75	171	ANAX	CRAS	58	1	60 X		130M	
P3	20	30	326	1	1	7.3	183	INGA	PEZI	63	1	81 X		130M	
P3	20	30	327	2	2	4.76	188	GUAT	DIOS	35	1	35.4 X	Mul	130M	
P3	20	30	327	2	2	4.76	188	GUAT	DIOS	37.8	2	45.4 X	Mul	130M	Con cinta Dep 43
P3	20	30	328	2	2	8.27	182	PERE	ANGU	23.5	1	24.0 X	Mul	130M	
P3	20	30	328	2	2	8.27	182	PERE	ANGU	20.2	2	20.2 X	Mul	130M	
P3	20	30	329	1	1	6.43	180	FARA	PARV	43	1	45 X		130M	
P3	20	30	330	1	1	8.27	182	CAPP	PITT	12	1	13.5 X		130M	
P3	20	30	331	1	1	8.4	182	LIANA		16	1	18.0 X		130M	
P3	20	30	332	1	1	8.9	184	STRY	EXEL	61	1	81 X		130M	
P3	20	30	333	1	1	8.68	186	DICH	NREV	19	1	19.0 X		130M	
P3	20	30	334	1	1	11	188	OCOT	DEND	13	1	14.6 X		130M	
P3	20	30	335	1	1	10.96	189	PROT	COST	24	1	30.7 X		130M	
P3	20	30	336	1	1	10.7	193	LOZA	PITT	18	1	24.3 X		130M	
P3	20	30	337	3	3	10.17	191	MICO	CENT	18.5	1	19.5 X	Mul	130M	
P3	20	30	337	3	3	10.17	191	MICO	CENT	16.2	2	17.4 X	Mul	130M	
P3	20	30	337	3	3	10.17	191	MICO	CENT	14.5	3	15.0 X	Mul	130M	
P3	20	30	338	3	3	13.05	187	CASE	ARBO	35.2	1	37.7 X	Mul	130M	
P3	20	30	338	3	3	13.05	187	CASE	ARBO	12.6	2	14.2 X	Mul	130M	
P3	20	30	338	3	3	13.05	187	CASE	ARBO	10.6	3	11.8 X	Mul	130M	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfld05	TID	Dfld06	MUL06	AltMed06	Comentarios
P3	20	30	339	1	1	9.1	187	COMP	SPRU	10	1	12.5 X		130M	
P3	20	30	340	1	1	13.32	191	LAET	PROC	15	1	18.6 X		130M	
P3	20	30	341	2	2	14.25	181	WARS	COCC	14.6	1	20.7 X	Mul	130M	
P3	20	30	341	2	2	14.25	181	WARS	COCC	10.4	2	10.7 X	Mul	130M	
P3	20	30	342	2	2	13.3	175	ANAX	CRAS	13	1	14.2 X	Mul	130M	
P3	20	30	342	2	2	13.3	175	ANAX	CRAS	12.2	2	16.9 X	Mul	130M	
P3	20	30	343	1	1	12.7	178	CHAM		38	1	38.0 X		130M	
P3	20	30	344	1	1	11.2	171	CHAM		35	1	35.9 X		130M	
P3	20	30	345	1	1	11.77	168	GEON	CONG	19	1	19.3 X		130M	
P3	20	30	346	2	--	0.36	228	MARA	PANA	15	1	9003 X	--	--	
P3	20	30	346	2	2	0.36	228	MARA	PANA	11	2	11.7 X	Mul	130M	
P3	20	30	347	2	2	3.6	219	MICO	NERV	28.2	1	31.1 X	Mul	130M	
P3	20	30	347	2	2	3.6	219	MICO	NERV	20.7	2	22.3 X	Mul	130M	
P3	20	30	348	1	1	3.83	192	LAET	PROC	16	1	18.6 X		130M	
P3	20	30	349	1	1	4.89	201	POUT	STAN	38	1	42.3 X		130M	Con cinta Dap 41
P3	20	30	350	1	1	4.9	201	CLID	DENS	20	1	20.0 X		130M	
P3	20	30	351	2	2	9.05	219	MICO	DORS	31.5	1	32.2 X	Mul	130M	
P3	20	30	351	2	2	9.05	219	MICO	DORS	22	2	22.7 X	Mul	130M	
P3	20	30	352	1	1	9.15	207	PSYC	ELAT	13	1	22.5 X		130M	
P3	20	30	353	1	1	10.52	200	LIANA		32	1	9003 X		--	Horizontal sin causa obvia
P3	20	30	354	1	1	10.52	201	PROT	PANA	37	1	43.0 X		130M	Con cinta Dap 42
P3	20	30	355	1	1	11.05	199	LIANA		20	1	19.0 X		130M	Se remidio
P3	20	30	356	1	1	11.35	203	LIANA		12	1	13.0 X		130M	
P3	20	30	357	1	1	4	188	DESIDUC		17	1	16.4 X		130M	Se remidio "Lauraceae"
P3	20	30	358	1	1	10.78	151	SWAR	SIMP	87	1	89 X		130M	
P3	20	30	378		1	11.35	203	Liana			1	11.5 X		130M	Tallo nuevo
P3	20	30	346		2	0.36	228	Mara	Pana		3	13.0 X	Mul	130M	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dffd05	TID	Dffd06	MUL06	AltMed06	Comentarios
P4	20	30	325	1	1	1.12	63	POUT	STAN	29	1	35.6 X		130m	
P4	20	30	326	1	1	3.97	24	INGA	PEZE	29	1	37.0 X		130m	
P4	20	30	327	1	1	4.43	357	PHOL	PULC	43	1	43 X		130m	
P4	20	30	328	1	1	5.6	54	PHOL	PULC	31	1	31.7 X		130m	
P4	20	30	329	1	1	6.72	64	LAET	PROC	18	1	35.1 X		130m	se remidio
P4	20	30	330	1	1	7.95	70	PROT	PANA	11	1	13.7 X		130m	
P4	20	30	331	1	1	10.34	65	GEON	CONG	22	1	22.0 X		130m	
P4	20	30	332	1	1	8.95	44	HIRT	LENS	74	1	74 X		130m	
P4	20	30	333	3	3	6.55	31	MAQU	COST	23.9	1	24.2 X	Mul	130m	
P4	20	30	333	3	3	6.55	31	MAQU	COST	12.5	2	12.5 X	Mul	130m	
P4	20	30	333	3	3	6.55	31	MAQU	COST	10.4	3	10.8 X	Mul	130m	
P4	20	30	334	2	2	8.92	344	CASE	ARBO	77	1	77 X	Mul	130m	
P4	20	30	334	2	2	8.92	344	CASE	ARBO	55	2	64 X	Mul	130m	
P4	20	30	335	1	1	8.5	356	SLOA	MEDU	28	1	28.0 X		130m	
P4	20	30	336	1	1	8.95	358	MELE	DONN	83	1	84 X		130m	
P4	20	30	337	1	1	9.51	358	POUT	STAN	40	1	40.7 X		130m	con cinta dep 39
P4	20	30	338	1	1	11.51	12	PERE	ANGU	13	1	13.0 X		130m	
P4	20	30	339	1	2	9.51	19	OCOT	MEZI	17	1	17.0 X	Mul	130m	
P4	20	30	340	1	1	11.28	23	FARA	STEN	12	1	13.5 X		130m	
P4	20	30	341	1	1	10.25	28	PHOL	PULC	28	1	28.0 X		130m	
P4	20	30	342	1	1	10.85	33	CAPP	PITT	76	1	76 X		130m	
P4	20	30	343	1	1	12.73	34	PSYC	BUST	18	1	21.7 X		130m	
P4	20	30	344	1	1	13.77	28	PHOL	PULC	43	1	43 X		130m	
P4	20	30	345	1	1	13.15	20	RINO	DEFL	48	1	50 X		130m	
P4	20	30	339		2	9.51	19	Ocot	Mezi		2	12.2 X	Mul	130m	
P4	20	30	359		1	5.95	1	Roll	micr		1	13.8 X		130m	
P4	20	30	360		1	6.05	31	Laet	Pros		1	10.7 X		130m	
P4	20	30	361		1	6.18	45	Mico	Mult		1	12.6 X		130m	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfl05	TID	Dfl06	MUL06	AltMed06	Comentarios
P5	20	30	344	1	1	3.87	210	LOZA	PITT	12	1	12.3 X		130m	
P5	20	30	345	1	1	6.98	188	PROT	COST	56	1	56 X		130m	
P5	20	30	346	1	1	7.82	197	FARA	STEN	84	1	87 X		130m	
P5	20	30	347	2	2	8.72	210	TROP	INVO	52	1	52 X	Mul	130m	
P5	20	30	347	2	2	8.72	210	TROP	INVO	31	2	31.1 X	Mul	130m	
P5	20	30	348	1	1	4.65	235	COMP	SPRU	50	1	48 X		130m	Petido dap sin causa obvia
P5	20	30	349	1	1	5.91	223	1178	1178	13	1	13.0 X		130m	
P5	20	30	350	1	1	7.93	219	EUGE	1179	26	1	26.0 X		130m	
P5	20	30	351	1	—	8.41	226	LIANA		63	1	9003 X		—	Horizontal sin causa obvia
P5	20	30	352	1	1	8.42	229	LIANA		18	1	18.0 X		130m	
P5	20	30	353	1	1	10.02	229	OCOT	DEND	16	1	16.7 X		130m	
P5	20	30	354	2	2	11.08	213	PENT	MACR	100	1	101 X	Mul	300	
P5	20	30	354	2	2	11.08	213	PENT	MACR	36.7	2	36.7 X	Mul	130m	
P5	20	30	355	1	1	10.59	208	MAQU	COST	21	1	21.0 X		130m	
P5	20	30	356	1	1	11.14	205	POUR	MINO	48	1	48 X		130m	
P5	20	30	357	3	3	11.84	203	HENR	TUBE	17.9	1	17.9 X	Mul	130m	
P5	20	30	357	3	3	11.84	203	HENR	TUBE	18	2	18.2 X	Mul	130m	
P5	20	30	357	3	3	11.84	203	HENR	TUBE	15.1	3	15.1 X	Mul	130m	
P5	20	30	358	2	2	13.11	192	CAPP	PITT	58	1	58 X	Mul	1000	
P5	20	30	358	2	2	13.11	192	CAPP	PITT	58	2	60 X	Mul	1000	
P5	20	30	359	1	1	13.14	192	FARA	PARV	23	1	25.5 X		130m	
P5	20	30	360	1	1	12.21	178	RINO	DEFL	25	1	26.5 X		130m	
P5	20	30	361	1	1	10.41	164	ESCH	CALY	14	1	14.6 X		130m	
P5	20	30	362	1	1	10.06	161	PROT	1180	20	1	20.4 X		130m	
P5	20	30	363	1	1	10.08	158	FARA	PARV	16	1	17.0 X		130m	
P5	20	30	364	2	2	10.03	155	GUAR	1181	12	1	12.5 X	Mul	130m	
P5	20	30	364	2	2	10.03	155	GUAR	1181	12.9	2	13.2 X	Mul	130m	
P5	20	30	365	1	1	6.32	147	WARS	COCC	34	1	34.4 X		130m	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfld05	TID	Dfld06	MUL06	AltMed06	Comentarios
P6	20	30	340	2	2	0.8	332	MICO	1195	18.9	1	18.9 X	Mul	130m	
P6	20	30	340	2	2	0.8	332	MICO	1195	16.5	2	16.5 X	Mul	130m	
P6	20	30	341	1	1	1.74	339	EUGE	1196	27	1	31.5 X		130m	
P6	20	30	342	1	1	2.67	325	LIANA		19	1	24.1 X		130m	
P6	20	30	343	1	1	3.38	320	PIPER	Ceno	12	1	12.4 X		130m	
P6	20	30	344	1	1	3.44	323	PIPER	CENO	11	1	11.5 X		130m	
P6	20	30	345	1	1	3.87	330	PIPER	CENO	12	1	12.0 X		130m	
P6	20	30	346	1	1	2.82	340	CESP	MACR	44	1	47 X		130m	
P6	20	30	347	2	2	2.66	5	WARS	COCC	14.8	1	15.0 X	Mul	130m	
P6	20	30	347	2	2	2.66	5	WARS	COCC	10.2	2	11.5 X	Mul	130m	
P6	20	30	348	2	2	4.21	4	WARS	COCC	11.7	1	11.7 X	Mul	130m	
P6	20	30	348	2	2	4.21	4	WARS	COCC	11.1	2	14.0 X	Mul	130m	
P6	20	30	349	1	1	4.75	0	CASE	ARBO	24	1	29.6 X		130m	
P6	20	30	350	1	1	7.85	26	MICO	1197	27	1	27.4 X		130m	
P6	20	30	351	3	3	9.75	29	GEON	CONG	25.1	1	25.1 X	Mul	130m	
P6	20	30	351	3	3	9.75	29	GEON	CONG	25.8	2	25.8 X	Mul	130m	
P6	20	30	351	3	3	9.75	29	GEON	CONG	22.7	3	22.8 X	Mul	130m	
P6	20	30	352	1	1	10.15	14	CESP	MACR	52	1	56 X		130m	
P6	20	30	353	1	1	10.82	8	SOCR	EXOR	52	1	53 X		130m	
P6	20	30	354	1	1	10.54	0	POUR	BICO	83	1	83 X		130m	
P6	20	30	355	1	1	11.83	2	SWAR	SIMP	26	1	26.9 X		130m	
P6	20	30	356	1	1	11.03	355	CASE	ARBO	44	1	46 X		130m	
P6	20	30	357	1	1	9.5	349	GUAT	DIOS	43	1	43 X		130m	
P6	20	30	358	1	1	9.72	350	OCOT	MEZI	35	1	35.0 X		130m	
P6	20	30	359	1	1	12.72	353	PENT	MACR	72	1	78 X		130m	
P6	20	30	360	1	1	13.9	345	MICO	ELAT	43	1	44 X		130m	
P6	20	30	361	1	1	10.85	343	MICO	MULT	13	1	13.3 X		130m	
P6	20	30	362	1	1	10.75	340	PSYC	ELAT	41	1	42 X		130m	

plot	1r	2nd	tree	NT05	NT06	dist	ang	genus	species	dfl05	TID	Dfl06	MUL06	AltMed06	Comentarios
P6	20	30	363	1	1	9	335	PENT	MACR	81	1	87 X		130m	
P6	20	30	364	1	1	9.1	335	PERE	ANGU	20	1	21.3 X		130m	
P6	20	30	365	1	1	10.28	342	LIANA		22	1	22.0 X		130m	
P6	20	30	366	1	1	9.81	336	POUT	1198	41	1	41 Y		130m	
P6	20	30	367	1	1	11.07	335	RINO	DEFL	17	1	17.7 X		130m	
P6	20	30	368	1	1	11.3	331	RINO	DEFL	21	1	22.3 X		130m	
P6	20	30	369	3	3	11.79	330	ILEX	SKUT	16.8	1	16.8 X	Mul	130m	
P6	20	30	369	3	3	11.79	330	ILEX	SKUT	11.4	2	11.6 X	Mul	130m	
P6	20	30	369	3	3	11.79	330	ILEX	SKUT	18	3	20.2 X	Mul	130m	
P6	20	30	370	1	1	10.15	328	COUS	HOND	66	1	66 X		130m	
P6	20	30	371	1	1	9.68	317	SIPA	GRAN	13	1	13.8 X		130m	
P6	20	30	372	1	1	10.25	314	PROT	PITT	13	1	14.6 X		130m	
P6	20	30	373	1	1	7.67	315	BESL	COLU	10	1	12.0 X		130m	
P6	20	30	374	1	1	9.8	313	COMP	SPRU	34	1	36.1 X		130m	
P6	20	30	375	1	1	8.41	310	SIPA	GRAN	13	1	13.7 X		130m	
P6	20	30	376	1	1	7.71	315	PROT	GLAB	12	1	12.2 X		130m	
P6	20	30	377	1	1	7.45	313	MICO	APPE	13	1	15.1 X		130m	
P6	20	30	378	1	1	7.17	314	STRY	EXEL	17	1	19.7 X		130m	
P6	20	30	379	1	1	7.3	315	DESIDUC		12	1	12.2 X		130m	(0.0) Cons - Spru Myristica
P6	20	30	380	1	1	7.39	322	MICO	APPE	12	1	12.8 X		130m	ceae
P6	20	30	381	1	1	7.03	320	MICO	APPE	20	1	23.9 X		130m	
P6	20	30	382	1	1	7.4	326	MICO	APPE	14	1	16.0 X		130m	
P6	20	30	383	1	1	7.4	326	MICO	APPE	12	1	13.7 X		130m	
P6	20	30	384	1	1	6.68	333	MICO	APPE	17	1	19.1 X		130m	
P6	20	30	385	1	1	4.13	358	MICO	1195	11	1	11.0 X		130m	
P6	20	30	386	1	1	2.23	27	SOCR	EXOR	54	1	59 X		130m	
P6	20	30	394		1	8.94	327	Mico	Appe		1	12.1 X		130m	
P6	20	30	395		1	8.40	310	Sipa	Gran		1	11.5 X		130m	

Protocolos para la medición de árboles de 1 hasta 10 cm. 2006

En 2006 la meta es de encontrar, marcar, identificar y medir todos los individuos de 1 a <10 cm diámetro (medidos a 1.30 m del suelo) en la subparcela 20-30, en todas las parcelas de CARBONO. Las técnicas para los individuos de 4-10 cm diámetro son idénticas a las que se usan para los árboles mas grandes. Para los individuos entre 1 hasta <4 cm diámetro a 1.30 m del suelo, se usarán las mismas técnicas usadas en el censo de árboles de TREES. Esto incluye: a) medir con calipers, dando vuelta al tallo en el punto de medición, para sacar el diámetro máximo; b) pintar este punto con pintura roja; y c) usar un anillo de alambre de acero inoxidable rodeando la base del árbol para poner la etiqueta.

Se usará un mecate conectando los 4 varillas de las esquinas para marcar claramente la subparcela.

Un punto especial para cuidar estos individuos pequeños es la recolecta de hojas cuando sea necesaria para la identificación. Nunca se colectará mas de 5% del area foliar total (o sea si la planta tiene 20 hojas se puede recolectar solo 1). Esto quiere decir que algunos individuos no-identificados van a quedar sin recolectar, esto es preferible a tomar mas de 5% del area foliar total.

Para las palmeras multi-tallos como Geonoma, se determinará lo que se va a llamar un individuo por ver los ángulos de los diferentes tallos. Todos los tallos que parecen que sus tallos van a un punto común serán marcados como tallos multiples de un individuo. Si la linea de la subparcela pasa entre uno de estas plantas con multiples tallos, se la incluirá si tiene la mitad o mas de los tallos con raices en la parcela. Entonces una mata con siete tallos, 4 adentro y 3 afuera entraria, pero si era 3 adentro y 4 afuera no. Esto es consistente con el criterio para árboles que caen en los limites de las parcelas de CARBONO.

Lo que cuenta para incluir una planta, además de su diámetro a 130 m, es donde están sus raices. Si las raices están en esta subparcela, aunque el punto de medición esta en otra, se debe incluir en este subcenso (esto es lo mismo que hacemos con los grandes en CARBONO).

Para los individuos que tienen 1-<10 cm a 130 pero que tienen mala forma a 130 se buscará un sitio arriba para medir a 1000. Estos individuos tienen que tener 1-10 cm a 1000 para entrar.

Lianas pegados a troncos si deben tomarse en cuenta, con tal que tienen raices en el suelo.

En 2006 no se va a estimar posición de copa para los individuos pequeños pero si se va a medir el diámetro de los muertos de pie usando el mismo sistema y códigos usados para los individuos ≥ 100 mm diámetro, además se van a medir sus alturas.

Si el árbol apareció muerto y horizontal, MortCause y Dfld06 serán iguales en el año de muerte, y DEATHYEAR debe ser igual a ese año. Para individuos que pasan de vivo a muerto de pie, MortCause sera uno de estos códigos, DEATHYEAR debe ser el año de la muerte, Dfld06 debe ser el diámetro del árbol muerto de pie +9000. En el año que el muerto de pie cae al suelo, su diámetro será -999.

10. La parcela de los 10 – 99 mm. Este protocolo está descrito por separado.