

TABLA 68. Vegetación encontradas por Especies en Estado Brinzal, del Estudio de Flora, en los transectos inventariados en el municipio de Rovira. Febrero del 2000.

ESPECIE	N	CUOCIENTE DE MEZCLA	ABUNDANCIA ABSOLUTA	F.A.	F.R.
Huesito	8	0.0056	0.0044	1	0.0234
Hobo	7	0.0049	0.0038	0.33	0.0077
Laurel hayuelo	52	0.0367	0.0288	1	0.0234
Caucho higueron	25	0.0176	0.0138	1	0.0234
Flautón	18	0.0127	0.0100	0.66	0.0155
Guazimo	8	0.0056	0.0044	0.33	0.0077
Niguito	12	0.0085	0.0066	0.33	0.0077
Laurel amarillo	23	0.0162	0.0127	1	0.0234
Gavilán	18	0.0127	0.0100	0.66	0.0155
Quiebrabarrig	9	0.0063	0.0050	0.66	0.0155
Yarumo	7	0.0049	0.0038	0.66	0.0155
Indio pelado	1	0.0007	0.0005	0.33	0.0077
Caracolí	4	0.0028	0.0022	0.33	0.0077
Juana juana	38	0.0268	0.0211	0.66	0.0155
Chocho	5	0.0035	0.0027	0.66	0.0155
Puntelanza	7	0.0049	0.0038	0.33	0.0077
Capote	19	0.0134	0.0105	0.33	0.0077
Molo	1	0.0007	0.0005	0.33	0.0077
Chaparro	1	0.0007	0.0005	0.33	0.0077
Arrayán	49	0.0346	0.0272	1	0.0234
Guacharaco	26	0.0183	0.0144	0.66	0.0155
Tabaquillo	15	0.0106	0.0083	0.66	0.0155
Cariseco	9	0.0063	0.0050	0.33	0.0077
Yolombo	8	0.0056	0.0044	0.33	0.0077
Espadero	31	0.0219	0.0172	0.66	0.0155
Carrizo	4	0.00282	0.0022	0.33	0.0077
Cucubo	21	0.0148	0.0116	0.33	0.0077
Iguá	13	0.009	0.0072	0.33	0.007
Cachovenado	5	0.0035	0.0027	0.66	0.0155
Diomate	16	0.0112	0.0088	0.33	0.0077
Holanda o chagualito	11	0.0077	0.0061	0.33	0.0077
Surrumbo	2	0.0014	0.0011	0.66	0.0155
Peo	10	0.0070	0.0055	0.33	0.0077
Rapobardo	18	0.0127	0.0100	0.33	0.0077
Damagua	3	0.0021	0.0016	0.33	0.0077
Cedro cebollo	5	0.0035	0.0027	0.33	0.0077
Camargo	6	0.0042	0.0033	0.33	0.0077
Nogal	9	0.0056	0.0050	0.33	0.0077
Ondequera	2	0.0014	0.0011	0.33	0.0077
Flor de mayo	5	0.0035	0.0027	0.33	0.0077
Cabo de hacha	10	0.0070	0.0055	0.33	0.0077
Guamo	33	0.0233	0.0183	0.66	0.0155
Guacamayo	5	0.0035	0.0027	0.33	0.0055
Chilca	11	0.0077	0.0061	0.66	0.0155
Maco	6	0.0042	0.0033	0.33	0.0077
Cordoncillo	18	0.0127	0.0100	0.66	0.0155
Chicala	3	0.0021	0.0016	0.33	0.0077
Orejemula	7	0.0049	0.0038	0.33	0.0077
Palma real	6	0.0042	0.0033	0.33	0.0077
Palma cuca	18	0.00127	0.0100	0.33	0.0077
Payandé	1	0.0007	0.0005	0.33	0.0077
Guayacán	2	0.0014	0.0011	0.33	0.0077
Guadua	3	0.0021	0.0016	0.66	0.0155
Chichato	1	0.0007	0.0005	0.33	0.0077
Balso	1	0.0007	0.0005	0.33	0.0077
Juan lamas	15	0.0106	0.0083	0.66	0.0155
Encenillo	11	0.0077	0.0061	0,33	0.0077
Helecho arborecente	5	0.0035	0.0027	0.33	0.0077

Dulumoco	12	0.0085	0.0066	0.66	0.0155
Cámbulo	2	0.0014	0.0011	0.33	0.0077
Higuerillo	2	0.0014	0.0011	0.33	0.0077
Pedro hernández	4	0.00282	0.0022	0.33	0.0077
Matapuerco	2	0.0014	0.0011	0.33	0.0077
Costillo	1	0.0007	0.0005	0.33	0.0077
Papayuelo	3	0.0021	0.0016	0.33	0.0077
Gualanday o Brasil	2	0.0014	0.0011	0.33	0.0077
Leucaena	2	0.0014	0.0011	0.66	0.0155
Vainillo, cañafistulo	4	0.0028	0.0022	0.33	0.0077
Tachuelo o lulo monte	3	0.0021	0.0016	0.33	0.0077
Pringamosa	3	0.0021	0.0016	0.33	0.0077
Cucharo	18	0.0127	0.0100	0.33	0.0155
Canelo	6	0.0042	0.0033	0.33	0.0077
Palma Cera Quindío	2	0.0014	0.0011	0.33	0.0077
Roble	2	0.0014	0.0011	0.33	0.0077
Sietecueros	3	0.0021	0.0016	0.33	0.0077
Palocera	8	0.0056	0.0044	0.33	0.0077
Tangare	2	0.0014	0.0011	0.33	0.0077
Perillo negro	2	0.0014	0.0011	0.66	0.0077
Chusque	5	0.0035	0.0027	0.33	0.0077
Acacia negra	2	0.0014	0.0011	0.33	0.0077
Sangregado	4	0.0028	0.0022	0.33	0.0077
Chaparro	34	0.0240	0.0188	0.33	0.0077
Zapote	3	0.0021	0.0016	0.33	0.0077
Uvito	5	0.0035	0.0027	0.33	0.0077
Natillo	5	0.0035	0.0027	0.33	0.0077
Anturio corazón	407	0.2874	0.2261	1	0.0234
Helecho	125	0.0882	0.0694	1	0.0234
Caimo	6	0.0042	0.0033	0.33	0.0077
Guayaba	1	0.0007	0.0005	0.66	0.0155
Acacia	3	0.0021	0.0016	0.33	0.0077
Cachimbo	4	0.0028	0.0022	0.33	0.0077
Palma San Pablo	15	0.0106	0.0083	0.33	0.0077
Desbanecedora	15	0.0105	0.0083	0.33	0.0077
Platanillo	4	0.0028	0.0022	0.33	0.0077
Ceiba palo santo	6	0.0042	0.0033	0.33	0.0077
TOTAL	1.416			$\Sigma = 42.64$	

TABLA 69. Vegetación encontradas por Especies en Estado Latizal, del estudio de Flora, en los transectos inventariados en el Municipio de Rovira. Febrero del 2000.

ESPECIE	N	CUOCIENTE DE MEZCLA	ABUNDANCIA ABSOLUTA	F.A.	F.R.
Huesito	18	0.0208	0.0100	1	0.0253
Hobo	7	0.0081	0.0038	0.33	0.0083
Laurel hayuelo	32	0.0371	0.0177	1	0.0253
Caucho higueron	27	0.0313	0.0150	1	0.0253
Flautón	20	0.0232	0.0111	0.66	0.0167
Guazimo	6	0.0069	0.0033	0.33	0.0083
Niguito	20	0.0232	0.0111	0.33	0.0083
Laurel amarillo	27	0.0313	0.0150	1	0.0253
Gavilán	13	0.0151	0.0072	0.66	0.0167
Quiebrabarrigo	24	0.0278	0.0133	0.66	0.0167
Yarumo	8	0.0093	0.0044	0.66	0.0167
Indio pelado	2	0.0023	0.0011	0.33	0.0083
Caracolí	3	0.0035	0.0016	0.33	0.0083
Juana juana	41	0.0475	0.0227	0.66	0.0167
Chocho	14	0.0162	0.0077	0.66	0.0167
Puntelanza	14	0.0162	0.0077	0.33	0.0083
Capote	13	0.0151	0.0072	0.33	0.0083
Molo	4	0.0046	0.0022	0.33	0.0083
Chaparro	14	0.0162	0.0077	0.33	0.0083
Arrayán	76	0.0882	0.0422	1	0.0253
Guacharaco	24	0.0278	0.0133	0.66	0.0167
Tabaquillo	16	0.0185	0.0088	0.66	0.0167
Cariseco	12	0.0139	0.0066	0.33	0.0083
Yolombo	13	0.0151	0.0072	0.33	0.0083
Espadero	18	0.0208	0.0100	0.66	0.0167
Carrizo	9	0.0104	0.0050	0.33	0.0083
Cucubo	8	0.0093	0.0044	0.33	0.0083
Iguá	8	0.0093	0.004	0.33	0.0083
Cachovenado	14	0.0162	0.0077	0.66	0.0167
Deomate	8	0.0093	0.0044	0.33	0.0083
Holanda o chagualito	14	0.0162	0.0077	0.33	0.0083
Surrumbo	4	0.0046	0.0022	0.66	0.0167
Peo	14	0.0162	0.0077	0.33	0.0083
Rapobardo	17	0.0197	0.0094	0.33	0.0083
Damagua	6	0.0069	0.0033	0.33	0.0083
Cedro cebollo	5	0.0058	0.0027	0.33	0.0083
Camargo	11	0.0127	0.0061	0.33	0.0083
Nogal	5	0.0058	0.0027	0.33	0.0083
Ondequera	4	0.0046	0.0022	0.33	0.0083
Flor de mayo	4	0.0046	0.0022	0.33	0.0083
Cabo de hacha	4	0.0046	0.0022	0.33	0.0083
Guamo	16	0.0186	0.0088	0.66	0.0167
Guacamayo	2	0.0023	0.0011	0.33	0.0083
Chilca	11	0.0127	0.0061	0.66	0.0167
Maco	3	0.0035	0.0016	0.33	0.0083
Cordoncillo	13	0.0151	0.0072	0.66	0.0167
Chicala	2	0.0023	0.0011	0.33	0.0083
Orejemula	18	0.0208	0.0100	0.33	0.0083
Palma real	2	0.0023	0.0011	0.33	0.0033
Palma cuca	11	0.0127	0.0061	0.33	0.0083
Payandé	1	0.0011	0.0005	0.3	0.0083
Guayacán	1	0.0011	0.0005	0.33	0.0083
Guadua	3	0.0035	0.0016	0.66	0.0167
Chichato	2	0.0023	0.0011	0.33	0.0083
Balso	6	0.0069	0.0033	0.33	0.0083
Juan lamas	7	0.0081	0.0038	0.66	0.0167
Encenillo	8	0.0093	0.0044	0.33	0.0083
Helecho arborescente	9	0.0104	0.0050	0.33	0.0083

Dulumoco	12	0.0139	0.0066	0.66	0.0167
Cámbulo	3	0.0035	0.0016	0.33	0.0083
Higuerillo	3	0.0035	0.0016	0.33	0.0083
Pedro hernández	5	0.0058	0.0027	0.33	0.0083
Matapuerco	5	0.0058	0.0027	0.33	0.0083
Costillo	5	0.0058	0.0027	0.3	0.0083
Papayuelo	3	0.0035	0.0016	0.33	0.0083
Gualanday o Brasil	2	0.0023	0.0011	0.33	0.0083
Leucaena	2	0.0023	0.0011	0.66	0.0167
Vainillo, cañafistulo	4	0.0046	0.0022	0.33	0.0083
Tachuelo o lulo monte	11	0.0127	0.0061	0.33	0.0083
Pringamosa	9	0.0104	0.0050	0.33	0.0083
Cucharo	2	0.0023	0.0011	0.33	0.0083
Canelo	12	0.0139	0.0066	0.33	0.0083
Palma Cera Quindío	1	0.0011	0.0005	0.33	0.0083
Roble	1	0.0011	0.0005	0.33	0.0083
Sietecueros	2	0.0023	0.0011	0.33	0.0083
Palocera	3	0.0035	0.0016	0.33	0.0083
Tangare	1	0.0011	0.0005	0.33	0.0083
Perillo negro	4	0.0046	0.0022	0.66	0.0167
Chusque	2	0.0023	0.0011	0.33	0.0083
Acacia negra	4	0.0046	0.0022	0.33	0.0083
Sangregado	3	0.0035	0.0016	0.33	0.0083
Bayo	2	0.0023	0.0011	0.33	0.0083
Platanillo	3	0.0035	0.0016	0.33	0.0083
Coca	1	0.0011	0.0005	0.33	0.0083
Café	2	0.0023	0.0011	0.33	0.0083
Caimo	2	0.0023	0.0011	0.33	0.0083
Cachimbo	3	0.0035	0.0016	0.33	0.0083
Guayabo	2	0.0023	0.0011	0.66	0.0167
Acacio	2	0.0023	0.0011	0.33	0.0083
Platero	5	0.0058	0.0027	0.33	0.0083
Palma San Pablo	7	0.0081	0.0038	0.33	0.0083
Ceiba palo santo	8	0.0093	0.0044	0.33	0.0083
Chonta	4	0.0046	0.0022	0.33	0.0083
Desbanecedora	6	0.0069	0.0033	0.33	0.0083
TOTAL	862			$\Sigma = 39.50$	

TABLA 67. Vegetación por especies Fustales encontradas en el Estudio de Flora, en los Transectos inventariados en el municipio de Rovira. Febrero del 2000.

ESPECIE	N	CUOCIENTE DE MEZCLA	AR	AB	Dr	Fa	FR	IVI
Huesito	14	0.074	0.00031	2.379	6.28	1	0.0328	6.313
Hobo	9	0.048	0.00020	4.504	11.88	0.33	0.0108	11.891
Laurel hayuelo	9	0.048	0.00020	0.460	1.21	1	0.0328	1.243
Caucho higuieron	9	0.048	0.00020	1.522	4.01	1	0.0328	4.043
Flautón	7	0.037	0.00015	1.002	2.64	0.66	0.0217	2.662
Guazimo	6	0.032	0.00013	1.938	5.11	0.33	0.0108	5.121
Niguito	6	0.032	0.00013	0.931	2.46	0.33	0.0108	2.471
Laurel amarillo	5	0.026	0.00011	0.474	1.25	1	0.0328	1.283
Gavilán	5	0.026	0.00011	0.763	2.01	0.66	0.0217	2.032
Quebrabarrigo	5	0.026	0.00011	0.667	1.76	0.66	0.0217	1.782
Yarumo	5	0.026	0.00011	1.793	4.73	0.66	0.0217	4.752
Indio pelado	4	0.021	0.00009	1.893	5.00	0.33	0.0108	5.011
Caracolí	4	0.021	0.00009	1.696	4.47	0.33	0.0108	4.481
Juana juana	4	0.021	0.00009	0.436	1.15	0.66	0.0217	1.172
Chocho	4	0.021	0.00009	0.677	1.78	0.33	0.0108	1.791
Puntelanza	4	0.021	0.00009	0.648	1.71	0.33	0.0108	1.721
Capote	3	0.016	0.00006	0.999	2.63	0.33	0.0108	2.641
Molo	3	0.016	0.00006	0.991	2.61	0.33	0.0108	2.621
Chaparro	3	0.016	0.00006	0.145	0.38	0.33	0.0108	0.391
Arrayán	3	0.016	0.00006	0.927	2.44	1	0.0328	2.473
Guacharaco	3	0.016	0.00006	0.353	0.93	0.66	0.0217	0.952
Tabaquillo	3	0.016	0.00006	0.384	1.01	0.66	0.0217	1.032
Cariseco	3	0.016	0.00006	0.646	1.70	0.33	0.0108	1.711
Yolombo	3	0.016	0.00006	0.400	1.05	0.33	0.0108	1.061
Espadero	3	0.016	0.00006	0.835	2.20	0.66	0.0217	2.222
Carrizo	3	0.016	0.00006	0.536	1.41	0.33	0.0108	1.421
Cucubo	3	0.016	0.00006	0.340	0.89	0.3	0.0108	0.901
Iguá	2	0.011	0.00004	0.322	0.85	0.33	0.0108	0.861
Cachovenado	2	0.011	0.00004	0.256	0.67	0.66	0.0217	0.692
Deomate	2	0.011	0.00004	0.420	1.11	0.33	0.0108	1.121
Holanda	2	0.011	0.00004	0.743	1.96	0.33	0.0108	1.960
Surumbo	2	0.011	0.00004	0.192	0.50	0.33	0.0108	0.511
Peo	2	0.011	0.00004	0.240	0.63	0.66	0.0217	0.652
Rapobardo		0.011	0.00004	0.038	0.10	0.33	0.0108	0.110
Damagua	2	0.011	0.00004	0.202	0.53	0.33	0.0108	0.541
Cedro cebollo	2	0.011	0.00004	0.594	1.56	0.33	0.0108	1.571
Camargo	2	0.011	0.00004	0.226	0.59	0.33	0.0108	0.601
Nogal	2	0.011	0.00004	0.322	0.85	0.33	0.0108	0.861
Ondequera	2	0.011	0.00004	0.256	0.67	0.33	0.0108	0.681
Flor de mayo	2	0.011	0.00004	0.102	0.27	0.33	0.0108	0.281
Cabo de hacha	2	0.011	0.00004	0.663	1.75	0.33	0.0108	1.761
Guamo	2	0.011	0.00004	0.623	1.64	0.66	0.0217	1.652
Pancho	2	0.011	0.00004	0.525	1.38	0.33	0.0108	1.391
Chilca	2	0.011	0.00004	0.230	0.61	0.66	0.0217	0.632
Maco	2	0.011	0.00004	0.177	0.47	0.33	0.0108	0.481
Cordoncillo	1	0.005	0.00002	0.003	0.01	0.66	0.0217	0.032
Chicalá	1	0.005	0.00002	0.003	0.01	0.33	0.0108	0.021
Orejemula	1	0.005	0.00002	0.282	0.74	0.33	0.0108	0.751
Palma real	1	0.005	0.00002	0.113	0.29	0.33	0.0108	0.301
Palma cuca	1	0.005	0.00002	0.136	0.36	0.33	0.0108	0.371
Payandé	1	0.005	0.00002	0.071	0.18	0.33	0.0108	0.190
Guayacán	1	0.005	0.00002	0.113	0.29	0.33	0.0108	0.301
Guadua	1	0.005	0.00002	0.125	0.33	0.66	0.0217	0.352
Chichato	1	0.005	0.00002	0.166	0.31	0.33	0.0108	0.321
Balso	1	0.005	0.00002	0.283	0.75	0.33	0.0108	0.761
Juan lamas	1	0.005	0.00002	0.152	0.40	0.66	0.0217	0.422
Encenillo	1	0.005	0.00002	0.302	0.79	0.33	0.0108	0.801

Helecho arborescente	1	0.005	0.00002	0.418	1.10	0.33	0.0108	1.110
Dulumoco	1	0.005	0.00002	0.159	0.42	0.66	0.0217	0.442
Cámbulo	1	0.005	0.00002	0.321	0.85	0.33	0.0108	0.861
Higuerillo	1	0.005	0.00002	0.229	0.60	0.33	0.0108	0.611
Pedro hernández	1	0.005	0.00002	0.332	0.87	0.33	0.0108	0.881
Longo	1	0.005	0.00002	0.363	0.96	0.33	0.0108	0.971
Costillo	1	0.005	0.00002	0.273	0.72	0.33	0.0108	0.731
TOTAL	$\Sigma=188$			$\Sigma=37.891$		$\Sigma=30.41$		

CONVENCIONES :

N : Abundancia

Ar : Abundancia relativa

AB : Area Basal

Dr : Dominancia relativa

Fa : Frecuencia absoluta

Fr : Frecuencia relativa

I.V.I. = Ar + Dr + Fr (Indices de Valor de Importancia)

TABLA No. 66. Identificación taxonómica y usos de especies reportadas en el estudio de flora de los transectos inventariados en el Municipio de Rovira. Febrero del 2000.

NOMBRE COMUN	NOMBRE CIENTIFICO	FAMILIA BOTANICA	USOS
Acacia	<i>Delonix regia</i>	CESALPINACEAE	Protector, ornamental
Acacia negra	<i>Acacia decurrens</i>	MIMOSOIDEAE	Protector, forrajero
Aliso	<i>Alnus jorullensis</i> H.B.K.	BETULACEAE	Protector, Madera liviana, construcción.
Arboloco	<i>Montanoa oralifolia</i>	COMPOSITAE	Protector, madera uso construcción e industrial.
Arrayán	<i>Eugenia</i> sp	MYRTACEAE	Protector, construcciones, postería.
Arturo corazón	<i>Anthurium lactiflorum</i>	ANACEAE	Ornamental, protector, hojas y flores comerciales.
Balso	<i>Ochroma lagopus</i>	BOMBACACEAS	Protector, ornamental, usos comerciales algodón.
Bayo			
Cabo de hacha	<i>Viburnum toromis</i>	CAPRIFOLIACEAE	Madera rolliza, construcciones
Cachimbo	<i>Erythrina glauca</i>	FABACEAE	Protector, leguminosa, medicinal
Cachovenado	<i>Randia</i> sp.	VELLOZIACEAS	Protector
Café	<i>Coffea arabica</i>	RUBIACEAS	Cultivo permanente comercial
Caimo	<i>Pouteria caimito</i>	SAPOTACEAS	Protector, fruto comestible
Camargo	<i>Verbesina arborea</i>		Protector, postes
Cámbulo	<i>Erythrina poeppigiana</i>	PAPILIONACEAS	Protector, sombrío, maderable, ornamental.
Canelo	<i>Ocotea</i> sp.	LAURACEAE	Protector, maderable, medicinal
Capote	<i>Machaerium capote</i>		Protector, maderable
Caracolí	<i>Anacardium occidentale</i>	ANACARDIACEAE	Protector, madera liviana, construcciones y empaques.
Cariseco	<i>Billia colombiana</i> p,	HIPOCASTANACEAS	Protector
Carrizo	<i>Obligantes discolor</i>	COMPOSITAE	Protector, postería
Caucho higuero	<i>Ficus glabrata</i>	MORACEAE	Protector, latex medicinal
Cedro cebollo	<i>Cedrela odorata</i>	MELIACEAE	Protector, Madera fina, construcciones, ebanistería.
Cedro negro	<i>Juglans neotropica</i> D.	JUGLANDACEAE	Protector, Madera fina construcciones.
Ceiba	<i>Ceiba pectandra</i>	BOMBACACEAE	Protector, ornamental, usos industriales.
Chaparro	<i>Curatella Americana</i>	DILLENIACEAE	Protector
Chicalá	<i>Tabebuia chrysantha</i>	BIGNONIACEAE	Protector, Madera dura, construcciones, ornamental.
Chichato	<i>Muntingia calabura</i>	ELAEOCARPACEAE	Protector, corteza amarres, medicinal.
Chilca	<i>Bacharis</i> sp.	COMPOSITAE	Protector, maderable, postes
Chocho	<i>Abrus precatorius</i> lim	PAPILIONACEAE	Protector, maderable, artesanías
Chonta – palma iraca	<i>Corludovica palmate</i>	CYCLANTHACEAE	Protector, artesanías
Chusque	<i>Chusquea</i> sp.	GRAMINACEAE	Protector
Coca	<i>Erythroxylum coca</i>	ERITROXILACEAS	Protector, medicinal
Cordoncillo	<i>Piper adoncon</i>	PIPERACEAE	Protector, heliofito
Costillo	<i>Lacmellea</i> sp.	APOCYNACEAE	Protector, fruto comestible
Cucharo	<i>Rapanea guianensis</i>	MYRCINACEAE	Protector, postes, cercos
Cucubo	<i>Solanum</i>	SOLANEACEAE	Protector, postes cercos
Damagua	<i>Olmedia aspera</i>	MORACEAE	Protector, postes
Deomate	<i>Astronium graveolens</i> jacq.	ANACARDIACEAE	Madera dura valiosa en ebanistería.
Dulumoco	<i>Saurawia</i> sp.	ACTINIDIACEAE	Protector, maderable, fruto comestible.
Encenillo	<i>Weinmannia tomentosa</i>	DILLENIACEAS	Protector, postes, corteza técnicas
Espadero	<i>Tournefortia</i> sp.	BONAGINACEAE	Maderable, protector
Flautón	<i>Oreopanax cecrophifolium</i>	ARALIACEAS	Madera liviana, postes, palillos, cucharas.
Flor de mayo	<i>Meriania</i> sp.	MELASTOMATACEAE	Protector, ornamental
Gavilán	<i>Trichilea</i> sp	MELIACEAE	Maderable, protector
Guacamayo	<i>Protium heptaphyllum</i>	BURSERACEAE	Protector, maderable
Guacharaco	<i>Cupania cinerea</i>	SAPINDACEAE	Maderable, cajonería, guacales
Guadua	<i>Guadua angustifolia</i>	GRAMINEAS	Protector, construcciones, ornamental, artesanías.
Gualanday o Brasil	<i>Jacaranda caucana</i>	BIGNONIACEAE	Construcciones, postes, ornamental.
Guamo	<i>Inga edulis</i> sp.	MIMOSOIDEAE	Protector, leguminosa, frutal, sombrío café.
Guayabo	<i>Psidium guayaba</i>	MIRTACEAE	Protector, ornamental, fruto comestible comercial.
Guayacán	<i>Bulnesia carrapo</i>	ZIGOFILACEAE	Madera fina, dura, bastones, carpintería.
Guazimo	<i>Guazuma ulmifolia</i>	STERCULIACEAE	Cerco vivo, forrajero, sombrío, medicinal, agroforestería.
Helecho	<i>Polypodium</i> sp.	POLYPODIACEAE	Protector, ornamental
Helecho	<i>Alsaptilla</i> sp.	CYATHEACEAE	Protector y ornamental

arborescente			
Higuerillo	Ricinus comunis	EUPHORBIACEAE	Protector, aceite industrial
Hobo	Spondias mombin	ANACARDIACEAE	Maderable, fruto comestible, industrial.
Holanda o Cahgualito	Ardisia foetida	LIPERACEAS	Protector, Madera dura, cabos herramientas.
Huesito	Lacistema agregatum	LACISTENACEAE	Protector
Iguá	Pseudosamanea guachapele	MIMOSOIDEAE	Protector, maderable, postes cercos.
Indio pelado	Bursera simaruba	BURSERACEAE	Protector
Juan lamas	Buddleir american	LOGANIACEAE	Protector, postes
Juana juana	Weinneria sp	STERCULIACEAE	Protector
Laurel amarillo	Nactandra sp	LAURACEAE	Maderable, construcciones
Laurel rayuelo	Ocotea sp	LAURACEAE	Madera fina, construcciones, muebles.
Leucaena	Leucaena leucocephala	MIMOSOIDEAE	Protector, forrajero, postes y leña
Maco	Pouteria lucuma	SAPOTACEAE	Protector, construcciones
Mata puerco	Faramea occidentales	RUBIACEAE	Protector
Molo	Fagara monophylla lom	RUTACEAE	Protector, cabo herramienta, madera dura, exudado tñe.
Natillo			
Niguito	Miconia spicellata	MELASTOMACEAE	Construcción, postes, aserrío
Nogal	Cordia alliodora	BORRAGINACEAE	Agroforestal, Madera fina, ebanistería, aserrío.
Ocobo	Tabebuia rosea	BIGNONIACEAE	Protector, ornamental, maderable
Ondequera	Cassearia nitida	FLACOURTIACEAE	Protector, cercos, construcciones
Orejemula	Cespedecia macrophylla	OCHNACEAE	Protector, maderable
Palma cera Quindío	Ceroxylum guindiuense	PALMACEAS	Protector, ornamental, símbolo patrio.
Palma cuca	Scheelea sp.	PALMACEAS	Ornamental, protector
Palma real	Rystonea vegia	PALMACEAS	Ornamentación, vino
Palma san Pablo	Chomoedorea sp.	PALMAE	Ornamental, protector, caña antiofidico medicinal.
Palocera	Myrica pubescens		Protector
Papayuelo	Cariaca sp.	CARICACEAE	Protector, comestible
Payandé	Pithecellobium lanceolatum	MIMOSOIDEAE	Protector, ornamental, postería
Pedro hernández	Toxicodendrum striatum	ANACARDIACEAE	Protector
Peo	Policurea sp.	RUBIACEAE	Protector
Perillo negro	Couma macrocarpa	APOCYNACEAE	Protector, Madera fina construcción, latex medicinal.
Platanillo	Heliconia cannoidea	MUSACEAS	Protector, ornamental, flor comercial.
Platero			
Pringamosa	Urtica baccifera	URTICACEAS	Protector
Puntelanza	Vismia sp	GUTIFERACEAE	Protector
Quiebrabarrigo	Trichantera gigantea	ACANTHACEAE	Forraje, agroforestería, protector, medicinal.
Rapobardo	Hamelia patens	RUBIACEAE	Protector
Roble	Quercus humboldtii	FAGACEAE	Madera fina, aserrío, mueblería
Sangregado	Crotons sp.	EUFHORBIACEAS	Protector, ornamental
Sietecueros	Tibouchina lepidota	MELASTOMACEAE	Protector, ornamental
Surrumbo	Trema micranta	ULMACEAE	Protector, construcciones, postes
Tabaquillo	Verbesia sp	ASTERACEAE	Protector
Tachuelo o lulo monte	Solanum inopium	SOLANACEAE	Protector
Tangare			
Urapan	Fraxinus chinensis	OLEACEAS	Protector, maderable
Uvito			
Vainillo, cañasfistulo	Senna spectabilis	CESALPINIACEAE	Protector, sombrío café, maderable.
Yarumo	Cecropia peltata	MORACEAE	Protector
Yolombo	Andripetalum polystachium Pohl.	PROTEACEAS	Madera fina
Zapote	Calocarpum sp.	SAPOTACEAS	Protector, fruto comestible, latex medicinal.