

N°	NOM	Plantée par	Géolocalisation
1	Milicia	ANVT	X=6,229235 Y=1,596469
2	Milicia	ANVT	X=6,229223 Y=1,596501
3	Gmelina	ANVT	X=6,229222 Y=1,603429
4	Anacardium	ANVT	X=6,229320 Y=1,596744
5	Tamarindus	ANVT	X=6,229185 Y=1,596309
6	Colatier	ANVT	X=6,229173 Y=1,596283
7	Anacardium	ANVT	X=6,229163 Y=1,596233
8	Milicia	ANVT	X=6,229185 Y=1,596196
9	Ila ilande	ANVT	X=6,229177 Y=1,596187
10	Manguier	ANVT	X=6,229145 Y=1,596171
11	Melicia	ANVT	X=6,229150 Y=1,596238
12	Melicia	ANVT	X=6,229167 Y=1,596285
13	Kapokier	ANVT	X=6,229128 Y=1,596318
14	Kapokier	ANVT	X=6,229162 Y=1,596335
15	kapokier	ANVT	X=6,229158 Y=1,596344
16	Zanguera	ANVT	X=6,229166 Y=1,596367
17	Colatier	SAMARO	X=6,229197 Y=1,596 407
18	Eucaltus	ANVT	X=6,229187 Y=1,596450
19	Oranger	ANVT	X=6,229206 Y=1,596484
20	milicia	ANVT	X=6,229188 Y=1,596578
21	badamier	ANVT	X=6,229171 Y=1,596565
22	badamier	ANVT	X=6,229146 Y=1,596498
23	Colatier	ANVT	X=6,229165 Y=1,596440
24	badamier	ANVT	X=6,229137 Y=1,596410
25	Neem	ANVT	X=6,229131 Y=1,596425
26	badamier	ANVT	X=6,229135 Y=1,596352
27	badamier	ANVT	X=6,229090 Y=1,596328
28	oranger	ANVT	X=6,229131 Y=1,596287
29	kapokier	ANVT	X=6,229094 Y=1,596279
30	Tamarindus	A NVT	X=6,229078 Y=1,596215
31	Gmelina	ANVT	X=6,229060 Y=1,596193

32	Milicia		X=6,229076 Y=1,596191
33	badamier		X=6,229079 Y=1,596221
34	badamier		X=6,229079 Y=1,596266
35	Colatier		X=6,229125 Y=1,596341
36	Badamier		X=6,229111 Y=1,596369
37	badamier		X=6,229104 Y=1,596379
38	Milicia		X=6,229126 Y=1,596437
39	badamier		X=6,229139 Y=1,596458
40	badamier		X=6,229157 Y=1,596501
41	Rinzin		X=6,229126 Y=1,596526
42	Melicia		X=6,229122 Y=1,596612
43	Oranger		X=6,229147 Y=1,596624
44	badamier		X=6,229102 Y=1,596565
45	kapokier		X=6,229053 Y=1,596542
46	badamier		X=6,229039 Y=1,596503
47	Ancarde		X=6,229045 Y=1,596454
48	Milicia		X=6,229023 Y=1,596415
49	Badamier		X=6,229017 Y=1,596391
50	Milicia		X=6,229992 Y=1,596360
51	Badamier		X=6,229008 Y=1,596313
52	Milicia		X=6,229982 Y=1,596274
53	Ila ilande		X=6,229965 Y=1,596246
54	Gaillac		X=6,229968 Y=1,596216
55	Milicia		X=6,229975 Y=1,596238
56	Milicia		X=6,229029 Y=1,596247
57	Gmelina		X=6,229055 Y=1,596293
58	Teck		X=6,229027 Y=1,596306
59	Badamier		X=6,229031 Y=1,596346
60	Colatier		X=6,229111 Y=1,596403
61	Raisin		X=6,229118 Y=1,596456
62	badamier		X=6,229107 Y=1,596484
63	badamier		X=6,229062 Y=1,596489

64	Milicia		X=6,229059 Y=1,596513
65	Milicia		X=6,229111 Y=1,596558
66	Ila ilande		X=6,229071 Y=1,596582
67	Sapins		X=6,229060 Y=1,596621
68	Badamier		X=6,229035 Y=1,596607
69	badamier		X=6,229951 Y=1,596571
70	Pisonia grandis		X=6,229968 Y=1,596527
71	badamier		X=6,229966 Y=1,596504
72	Aklikon		X=6,229978 Y=1,596448
73	Pakia		X=6,229924 Y=1,596412
74	Milicia		X=6,229926 Y=1,596384
75	Eucaltus		X=6,229906 Y=1,596342
76	Milicia		X=6,229888 Y=1,596307
77	Ila ilande		X=6,229899 Y=1,596281
78	Gmelina		X=6,229898 Y=1,596268
79	Gmelina		X=6,229878 Y=1,596253
80	Gmelina		X=6,229933 Y=1,596242
81	Gmelina		X=6,229955 Y=1,596293
82	Badamier		X=6,229974 Y=1,596349
83	avocatier		X=6,229961 Y=1,596359
84	Albisia lebeck		X=6,229971 Y=1,596393
85	Eucaltus		X=6,229999 Y=1,596441
86	Teck		X=6,228991 Y=1,596458
87	Colatier		X=6,229012 Y=1,596518
88	Badamier		X=6,229002 Y=1,596540
89	Milicia		X=6,229022 Y=1,596585
90	Milicia		X=6,229016 Y=1,596609
91	Milicia		X=6,229996 Y=1,596618
92	Milicia		X=6,229959 Y=1,596611
93	Khaya		X=6,229953 Y=1,596569
94	Badamier		X=6,229935 Y=1,596515
95	Badamier		X=6,228903 Y=1,596486

96	Colatier		X=6,228907 Y=1,596469
97	Badamier		X=6,229886 Y=1,596444
98	Teck		X=6,228889 Y=1,596402
99	Badamier		X=6,229819 Y=1,596366
100	Milicia		X=6,229865 Y=1,596308
101	Gmelina		X=6,229870 Y=1,596265
102	Milicia		X=6,229856 Y=1,596258
103	Ila ilande		X=6,228862 Y=1,596230
104	Pervenche		X=6,228879 Y=1,596289
105	Milicia		X=6,228902 Y=1,596346
106	Kapokier		X=6,228903 Y=1,596374
107	Khaya		X=6,228922 Y=1,596415
108	Khaya		X=6,228915 Y=1,596472
109	Gmelina		X=6,228914 Y=1,596483
110	Raifort		X=6,228924 Y=1,596523
111	Badamier		X=6,228935 Y=1,596537
112	Ila ilande		X=6,228961 Y=1,596594
113	Badamier		X=6,228932 Y=1,596626
114	Badamier		X=6,228981 Y=1,596633
115	Milicia		X=6,228903 Y=1,596679
116	Milicia		X=6,228913 Y=1,596644
117	Badamier		X=6,228961 Y=1,596628
118	Badamier		X=6,228866 Y=1,596580
119	Badamier		X=6,228903 Y=1,596312
120	Gmelina		X=6,228222 Y=1,596429
121	Gmelina		X=6,228128 Y=1,596318
122	Milicia		X=6,228353 Y=1,596871
123	Badamier		X=6,228931 Y=1,596625
124	Badamier		X=6,228352 Y=1,596870
125	Badamier		X=6,228985 Y=1,596639
126	Milicia		X=6,228987 Y=1,596642
127	Vide		X=6,228985 Y=1,596642

128	Ila ilande		X=6,228904 Y=1,596483
129	Milicia		X=6,228905 Y=1,596486
130	Badamier		X=6,228906 Y=1,596470
131	Raisin		X=6,228885 Y=1,596442
132	Gmelina		X=6,228905 Y=1,596314
133	Zanguéra		X=6,228911 Y=1,596316
134	Badamier		X=6,228866 Y=1,596305
135	Badamier		X=6,228870 Y=1,596306
136	Khaya		X=6,228881 Y=1,596299
137	Badamier		X=6,228879 Y=1,596306
138	Khaya		X=6,228880 Y=1,596296
139	Anacarde		X=6,229011 Y=1,596318
140	Milicia		X=6,229017 Y=1,596323
141	Badamier		X=6,229016 Y=1,596321
142	Khaya		X=6,229997 Y=1,596358
143	Badamier		X=6,229009 Y=1,596362
144	Gmelina		X=6,229047 Y=1,596351
145	Teck		X=6,229049 Y=1,596353
146	Badamier		X=6,229115 Y=1,596402
147	Gmelina		X=6,229116 Y=1,596 403
148	Zanguéra		X=6,229116 Y=1,596457
149	Khaya		X=6,229117 Y=1,596458
150	Milicia		X=6,229093 Y=1,596493
151	Ila ilande		X=6,229075 Y=1,596492
152	Anacardier		X=6,229081 Y=1,596488
153	Milicia		X=6,229089 Y=1,596487
154	Khaya		X=6,229879 Y=1,596577
155	Gmelina		X=6,229865 Y=1,596622
156	Badamier		X=6,229871 Y=1,596618
157	Gmelina		X=6,229868 Y=1,596657
158	Zanguera		X=6,229905 Y=1,596484
159	Gmelina		X=6,229961 Y=1,596442

160	Tamarindus		X=6,228889 Y=1,596455
161	Badamier		X=6,228900 Y=1,596461
162	Badamier		X=6,228909 Y=1,596470
163	Milicia		X=6,228910 Y=1,596480
164	Milicia		X=6,228916 Y=1,596485
165	Zanguera		X=6,228929 Y=1,596426
166	Zanguera		X=6,228831 Y=1,596249
167	Khaya		X=6,22846 Y=1,596251
168	Zanguera		X=6,228848 Y=1,596254
169	Gmelina		X=6,228849 Y=1,596255
170	Khaya		X=6,228850 Y=1,596257
171	Baobab		X=6,228852 Y=1,596256
172	Badamier		X=6,228870 Y=1,596271
173	Gaillac		X=6,228869 Y=1,596270
174	Milicia		X=6,228985 Y=1,596235
175	Ila ilande		X=6,228988 Y=1,596236
176	Tamarindus		X=6,228960 Y=1,596243
177	Milicia		X=6,228995 Y=1,596557
178	Colatier		X=6,228980 Y=1,596190
179	Zanguera		X=6,228078 Y=1,596266
180	Khaya		X=6,228973 Y=1,596264
181	Zanguera		X=6,228980 Y=1,596269
182	Zanguera		X=6,228008 Y=1,596312
183	Milicia		X=6,228017 Y=1,596219
184	Khaya		X=6,228016 Y=1,596324
185	Gmelina		X=6,228011 Y=1,596318
186	Zanguera		X=6,228002 Y=1,596358
187	Milicia		X=6,228005 Y=1,596358
188	Milicia		X=6,228001 Y=1,596320
189	Ila ilande		X=6,228122 Y=1,596350
190	Milicia		X=6,228128 Y=1,596375
191	Colatier		X=6,229733 Y=1,596429

192	Zanguera	ANVT	X=6,228962 Y=1,596443
193	Ila ilande	ANVT	X=6,228971 Y=1,596444
194	Khaya	ANVT	X=6,228966 Y=1,596497
195	Ila ilande	ANVT	X=6,228917 Y=1,596454
196	Teck	ANVT	X=6,228915 Y=1,596740
197	Tamarindus	ANVT	X=6,228920 Y=1,596459
198	Milicia	ANVT	X=6,228830 Y=1,596503
199	Tamarindus	ECOGARDS	X=6,228836 Y=1,596557
200	Ancarduum	ECOGARDS	X=6,228910 Y=1,596057
201	Gmelina	ECOGARDS	X=6,228001 Y=1,596158
202	Corosol	ECOGARDS	X=6,228008 Y=1,596354
203	Teck	LAWSON Laté-kpékui	X=6,228999 Y=1,596374
204	Khaya	AKUE-ADOTE Kalé	X=6,228906 Y=1,596278
205	Gmelina	KOUEVI Kangni Agossou	X=6,228966 Y=1,596280
206	Colatier	MAMA Inoussa	X=6,228939 Y=1,596405
207	Gmelina	ASSIONGBON Mensah	X=6,228959 Y=1,596400
208	Colatier	BENISSAN TETevi Adoh	X=6,228920 Y=1,596208
209	Colatier	EDORH Debouto Yaovi	X=6,228936 Y=1,596238
210	Milicia	AKOUETE Kangni Agbélinko	X=6,228939 Y=1,596250
211	Milicia	AQUEREBURU Alexis	X=6,228941 Y=1,596252