Nr	ID	Species	Location	Latitude	Longitude	Accession.Number
1	28366	gum	boc	9.332778	-82.25472	
3	28377 28384	uni pue	boc boc	9.332778 9.332778	-82.25472 -82.25472	_
4 5	28386 28387	nig nig	boc boc	9.332778 9.332778	-82.25472 -82.25472	_
6	28388	uni	boc	9.332778	-82.25472	_
7 8	28390 28391	nig uni	boc	9.332778 9.332778	-82.25472 -82.25472	_
9	28392 28394	uni nig	boc boc	9.332778 9.332778	-82.25472 -82.25472	_
11	28399	nig	boc	9.332778	-82.25472	_
12 13	AG9RX_46 AG9RX_48	nig pue	boc boc	9.332778 9.332778	-82.25472 -82.25472	_
14 15	AG9RX_49 AG9RX_50	nig nig	boc boc	9.332778 9.332778	-82.25472 -82.25472	-
16	AG9RX_51	pue	boc	9.332778	-82.25472	_
17 18	AG9RX_53 PL17_01	pue uni	boc	9.332778 9.332778	-82.25472 -82.25472	-
19 20	PL17_02 PL17_04	pue pue	boc boc	9.332778 9.332778	-82.25472 -82.25472	_
21	PL17_05	pue	boc	9.332778	-82.25472	_
22 23	PL17_103 PL17_100	pue ind	bel bel	16.765278 16.765278		_
24 25	PL17_104 PL17_105	nig pue	bel bel	16.765278 16.765278		_
26	PL17_106	nig	bel	16.765278	-88.14417	_
27 28	PL17_107 PL17_108	pue nig	bel bel	16.765278 16.765278		_
29 30	PL17_109 PL17_110	pue pue	bel bel	16.765278 16.765278		_
31	PL17_111	ind	bel	16.765278	-88.14417	_
32 33	PL17_112 PL17_125	nig ran	bel bel	16.765278 16.765278		_
34 35	PL17_117 PL17_127	pue ind	bel bel	16.765278 16.765278		_
36	PL17_128	ind	bel	16.765278	-88.14417	-
37 38	PL17_132 PL17_134	ind uni	bel flo	16.765278 24.752580	-88.14417 -80.76065	_
39 40	PL17_135 PL17_136	uni uni	flo flo	24.752580 24.752580		-
41	PL17_137	uni	flo	24.752580	-80.76065	- -
42	PL17_138 PL17_139	uni pue	flo flo	24.752580 24.752580	-80.76065 -80.76065	_
44 45	PL17_140 PL17_141	uni uni	flo flo	24.752580 24.752580	-80.76065 -80.76065	_
46	PL17_143	uni	flo	24.752580	-80.76065	_
47	PL17_149 PL17_155	nig pue	flo flo	24.752580 24.752580	-80.76065 -80.76065	_
49 50	PL17_157 PL17_159	pue pue	flo flo	24.752580 24.752580	-80.76065 -80.76065	_
51	PL17_23	tan	pue	17.952820	-67.05643	_
52 53	PL17_35 PL17_37	ind chl	pue pue	17.952820 17.952820	-67.05643 -67.05643	_
54 55	PL17_38 PL17_39	chl chl	pue pue	17.952820 17.952820	-67.05643 -67.05643	_
56	PL17_40	chl	pue	17.952820	-67.05643	_
57 58	PL17_41 PL17_42	chl chl	pue pue	17.952820 17.952820	-67.05643 -67.05643	_
59 60	PL17_43 PL17_44	chl chl	pue pue	17.952820 17.952820	-67.05643 -67.05643	_
61	PL17_50	pue	pue	17.952820	-67.05643	_
62 63	PL17_53 PL17_55	pue uni	pue pue	17.952820 17.952820	-67.05643 -67.05643	_
64 65	PL17_54 PL17_56	pue tan	pue pue	17.952820 17.952820	-67.05643 -67.05643	_
66	PL17_57	pue	pue	17.952820	-67.05643	_
67 68	PL17_60 PL17_62	pue chl	pue pue	17.952820 17.952820	-67.05643 -67.05643	<u>-</u>
69 70	PL17_63 PL17_64	uni ind	pue pue	17.952820 17.952820	-67.05643 -67.05643	_
71	PL17_65	pue	pue	17.952820	-67.05643	_
72 73	PL17_67 PL17_68	uni gut	pue pue	17.952820 17.952820	-67.05643 -67.05643	-
74 75	PL17_69 PL17_70	pue uni	pue pue	17.952820 17.952820	-67.05643 -67.05643	_
76	PL17_71	tan	pue	17.952820	-67.05643	_
77 78	PL17_72 PL17_73	tan uni	pue pue	17.952820 17.952820	-67.05643 -67.05643	-
79 80	PL17_74 PL17_93	uni nig	pue bel	17.952820 16.765278	-67.05643 -88.14417	_ _
81 82	PL17_91 PL17_90	nig pue	bel bel	16.765278 16.765278	-88.14417 -88.14417	_
83	PL17_88	abe	bel	16.765278	-88.14417	_
84 85	PL17_86 PL17_87	chl nig	pue bel	17.952820 16.765278	-67.05643 -88.14417	_
86 87	PL17_75 PL17_76	abe tan	pue pue	17.952820 17.952820	-67.05643 -67.05643	_
88	PL17_77	uni	pue	17.952820	-67.05643	_
89 90	PL17_82 PL17_85	pue ind	pue pue	17.952820 17.952820	-67.05643 -67.05643	_
91 92	PL17_97 PL17_94	ind pue	bel bel	16.765278 16.765278	-88.14417 -88.14417	_
93	PL17_96	nig	bel	16.765278	-88.14417	_
94 95	PL17_99 28383	ind uni	bel boc	16.765278 9.332778	-88.14417 -82.25472	_
96 97	28385 28389	nig abe	boc boc	9.332778 9.332778	-82.25472 -82.25472	_
98	PL17_66	uni	pue	17.952820	-67.05643	
99	PL17_89 PL17_95	may may	bel bel	16.765278 16.765278	-88.14417 -88.14417	ERS2899590 ERS2899591
101 102	PL17_119 PL17_120	may may	bel bel	16.765278 16.765278	-88.14417 -88.14417	ERS2899593 ERS2899594
103	PL17_121	may	bel	16.765278	-88.14417	ERS2899595
104	PL17_122 PL17_123	may may	bel bel	16.765278 16.765278	-88.14417 -88.14417	ERS2899596 ERS2899597
106 107	PL17_124 PL17_126	may may	bel bel	16.765278 16.765278	-88.14417 -88.14417	ERS2899598 ERS2899599
108	PL17_142	gem	flo	24.752580	-80.76065	ERS2899137
109	PL17_144 PL17_145	gem gem	flo flo	24.752580 24.752580	-80.76065 -80.76065	ERS2899138 ERS2899139
111 112	PL17_148 PL17_153	gem gem	flo flo	24.752580 24.752580	-80.76065 -80.76065	ERS2899140 ERS2899141
113	PL17_160	flo	flo	24.752580	-80.76065	ERS4141277