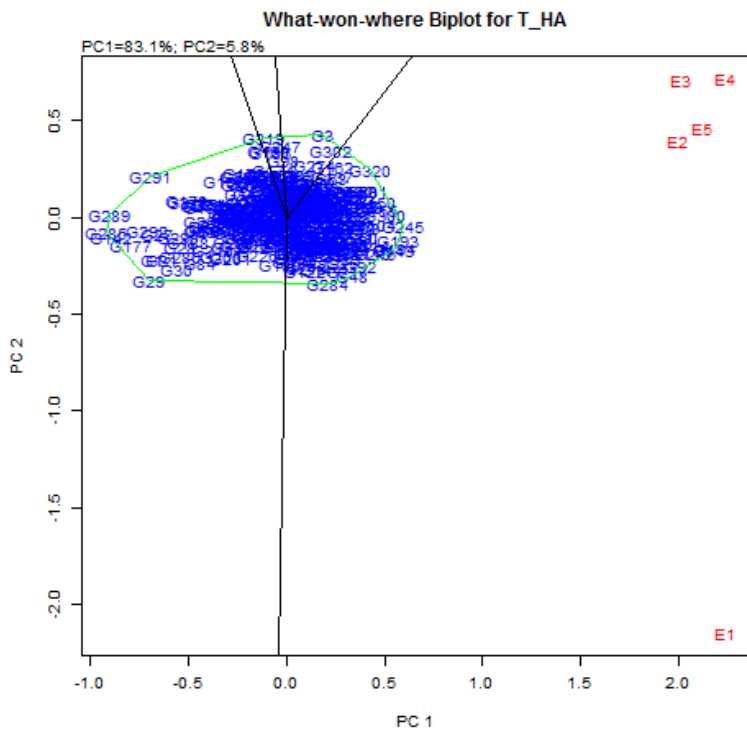


E1 (Los Baños) most discriminating site



G245(MT6256 - PR41027-B-B-1) is the top-yielder in E4 (San Mateo) and across sites.

	Environment	Code
1	Los Baños	E1
2	Muñoz	E2
3	RTR	E3
4	San Mateo	E4
5	Ubay	E5

CODES USED IN GRAPHS

	Genotype	Code
1	MT4901	G1
2	MT4902	G2
3	MT5433	G3
4	MT5434	G4
5	MT6016	G5
6	MT6017	G6
7	MT6018	G7
8	MT6019	G8
9	MT6020	G9
10	MT6021	G10
11	MT6022	G11
12	MT6023	G12
13	MT6024	G13
14	MT6025	G14
15	MT6026	G15
16	MT6027	G16
17	MT6028	G17
18	MT6029	G18
19	MT6030	G19
20	MT6031	G20
21	MT6032	G21
22	MT6033	G22
23	MT6034	G23
24	MT6035	G24
25	MT6036	G25
26	MT6037	G26
27	MT6038	G27
28	MT6039	G28
29	MT6040	G29
30	MT6041	G30
31	MT6042	G31
32	MT6043	G32
33	MT6044	G33
34	MT6045	G34
35	MT6046	G35
36	MT6047	G36
37	MT6048	G37
38	MT6049	G38
39	MT6050	G39
40	MT6051	G40
41	MT6052	G41
42	MT6053	G42
43	MT6054	G43
44	MT6055	G44
45	MT6056	G45

	Genotype	Code
46	MT6057	G46
47	MT6058	G47
48	MT6059	G48
49	MT6060	G49
50	MT6061	G50
51	MT6062	G51
52	MT6063	G52
53	MT6064	G53
54	MT6065	G54
55	MT6066	G55
56	MT6067	G56
57	MT6068	G57
58	MT6069	G58
59	MT6070	G59
60	MT6071	G60
61	MT6072	G61
62	MT6073	G62
63	MT6074	G63
64	MT6075	G64
65	MT6076	G65
66	MT6077	G66
67	MT6078	G67
68	MT6079	G68
69	MT6080	G69
70	MT6081	G70
71	MT6082	G71
72	MT6083	G72
73	MT6084	G73
74	MT6085	G74
75	MT6086	G75
76	MT6087	G76
77	MT6088	G77
78	MT6089	G78
79	MT6090	G79
80	MT6091	G80
81	MT6092	G81
82	MT6093	G82
83	MT6094	G83
84	MT6095	G84
85	MT6096	G85
86	MT6097	G86
87	MT6098	G87
88	MT6099	G88
89	MT6100	G89
90	MT6101	G90

	Genotype	Code
91	MT6102	G91
92	MT6103	G92
93	MT6104	G93
94	MT6105	G94
95	MT6106	G95
96	MT6107	G96
97	MT6108	G97
98	MT6109	G98
99	MT6110	G99
100	MT6111	G100
101	MT6112	G101
102	MT6113	G102
103	MT6114	G103
104	MT6115	G104
105	MT6116	G105
106	MT6117	G106
107	MT6118	G107
108	MT6119	G108
109	MT6120	G109
110	MT6121	G110
111	MT6122	G111
112	MT6123	G112
113	MT6124	G113
114	MT6125	G114
115	MT6126	G115
116	MT6127	G116
117	MT6128	G117
118	MT6129	G118
119	MT6130	G119
120	MT6131	G120
121	MT6132	G121
122	MT6133	G122
123	MT6134	G123
124	MT6135	G124
125	MT6136	G125
126	MT6137	G126
127	MT6138	G127
128	MT6139	G128
129	MT6140	G129
130	MT6141	G130
131	MT6142	G131
132	MT6143	G132
133	MT6144	G133
134	MT6145	G134
135	MT6146	G135

	Genotype	Code
136	MT6147	G136
137	MT6148	G137
138	MT6149	G138
139	MT6150	G139
140	MT6151	G140
141	MT6152	G141
142	MT6153	G142
143	MT6154	G143
144	MT6155	G144
145	MT6156	G145
146	MT6157	G146
147	MT6158	G147
148	MT6159	G148
149	MT6160	G149
150	MT6161	G150
151	MT6162	G151
152	MT6163	G152
153	MT6164	G153
154	MT6165	G154
155	MT6166	G155
156	MT6167	G156
157	MT6168	G157
158	MT6169	G158
159	MT6170	G159
160	MT6171	G160
161	MT6172	G161
162	MT6173	G162
163	MT6174	G163
164	MT6175	G164
165	MT6176	G165
166	MT6177	G166
167	MT6178	G167
168	MT6179	G168
169	MT6180	G169
170	MT6181	G170
171	MT6182	G171
172	MT6183	G172
173	MT6184	G173
174	MT6185	G174
175	MT6186	G175
176	MT6187	G176
177	MT6188	G177
178	MT6189	G178
179	MT6190	G179
180	MT6191	G180

	Genotype	Code
181	MT6192	G181
182	MT6193	G182
183	MT6194	G183
184	MT6195	G184
185	MT6196	G185
186	MT6197	G186
187	MT6198	G187
188	MT6199	G188
189	MT6200	G189
190	MT6201	G190
191	MT6202	G191
192	MT6203	G192
193	MT6204	G193
194	MT6205	G194
195	MT6206	G195
196	MT6207	G196
197	MT6208	G197
198	MT6209	G198
199	MT6210	G199
200	MT6211	G200
201	MT6212	G201
202	MT6213	G202
203	MT6214	G203
204	MT6215	G204
205	MT6216	G205
206	MT6217	G206
207	MT6218	G207
208	MT6219	G208
209	MT6220	G209
210	MT6221	G210
211	MT6222	G211
212	MT6223	G212
213	MT6224	G213
214	MT6225	G214
215	MT6226	G215
216	MT6227	G216
217	MT6228	G217
218	MT6229	G218
219	MT6230	G219
220	MT6231	G220
221	MT6232	G221
222	MT6233	G222
223	MT6234	G223
224	MT6235	G224
225	MT6236	G225
226	MT6237	G226
227	MT6238	G227

	Genotype	Code
228	MT6239	G228
229	MT6240	G229
230	MT6241	G230
231	MT6242	G231
232	MT6243	G232
233	MT6244	G233
234	MT6245	G234
235	MT6246	G235
236	MT6247	G236
237	MT6248	G237
238	MT6249	G238
239	MT6250	G239
240	MT6251	G240
241	MT6252	G241
242	MT6253	G242
243	MT6254	G243
244	MT6255	G244
245	MT6256	G245
246	MT6257	G246
247	MT6258	G247
248	MT6259	G248
249	MT6260	G249
250	MT6261	G250
251	MT6262	G251
252	MT6263	G252
253	MT6264	G253
254	MT6265	G254
255	MT6266	G255
256	MT6267	G256
257	MT6268	G257
258	MT6269	G258
259	MT6270	G259
260	MT6271	G260
261	MT6272	G261
262	MT6273	G262
263	MT6274	G263
264	MT6275	G264
265	MT6276	G265
266	MT6277	G266
267	MT6278	G267
268	MT6279	G268
269	MT6280	G269
270	MT6281	G270
271	MT6282	G271
272	MT6283	G272
273	MT6284	G273
274	MT6285	G274

	Genotype	Code
275	MT6286	G275
276	MT6287	G276
277	MT6288	G277
278	MT6289	G278
279	MT6290	G279
280	MT6291	G280
281	MT6292	G281
282	MT6293	G282
283	MT6294	G283
284	MT6295	G284
285	MT6296	G285
286	MT6297	G286
287	MT6298	G287
288	MT6299	G288
289	MT6300	G289
290	MT6301	G290
291	MT6302	G291
292	MT6303	G292
293	MT6304	G293
294	MT6305	G294
295	MT6306	G295
296	MT6307	G296
297	MT6308	G297
298	MT6309	G298
299	MT6310	G299
300	MT6311	G300
301	MT6312	G301
302	MT6313	G302
303	MT6314	G303
304	MT6315	G304
305	MT6316	G305
306	MT6317	G306
307	MT6318	G307
308	MT6319	G308
309	MT6320	G309
310	MT6321	G310
311	MT6322	G311
312	MT6323	G312
313	MT6324	G313
314	MT6325	G314
315	MT6326	G315
316	MT6327	G316
317	MT6328	G317
318	MT6329	G318
319	MT6330	G319
320	MT6331	G320
321	MT6332	G321

	Genotype	Code
322	MT6333	G322
323	MT6334	G323
324	MT6335	G324