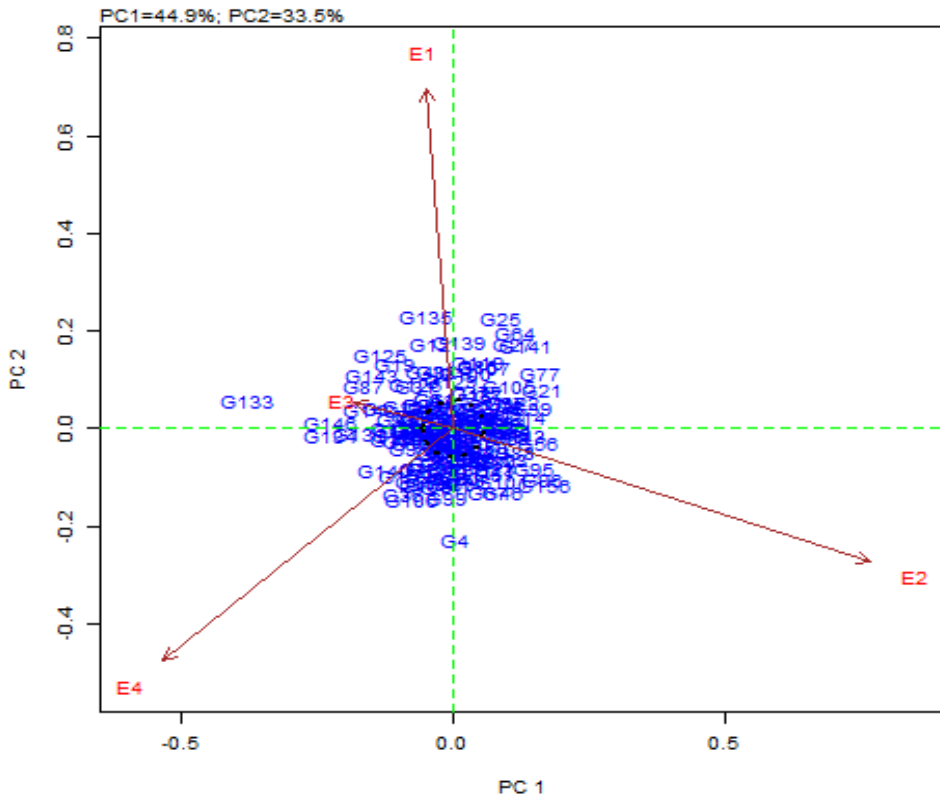


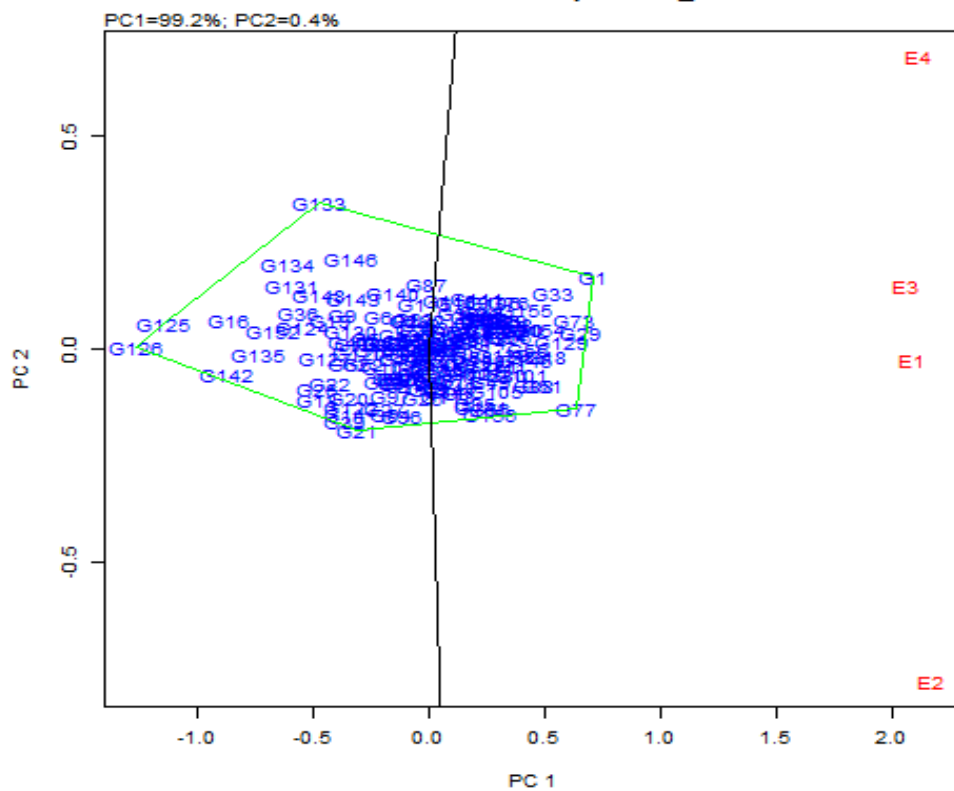
AMMI Biplot for T_HA



All sites except E3 (Los Baños) showed high contribution to the GxE interaction (or most discriminating)

G-4(MT5432) - NSIC Rc124H (Mestizo 4) is the winning entry for all sites.

What-won-where Biplot for T_HA



CODES USED IN GRAPHS

	Genotype	Code
1	-4	G1
2	-3	G2
3	-2	G3
4	-1	G4
5	1	G5
6	2	G6
7	3	G7
8	4	G8
9	5	G9
10	6	G10
11	7	G11
12	8	G12
13	9	G13
14	10	G14
15	11	G15
16	12	G16
17	13	G17
18	14	G18
19	15	G19
20	16	G20
21	17	G21
22	18	G22
23	19	G23
24	20	G24
25	21	G25
26	22	G26
27	23	G27
28	24	G28
29	25	G29
30	26	G30
31	27	G31
32	28	G32
33	29	G33
34	30	G34
35	31	G35
36	32	G36
37	33	G37
38	34	G38
39	35	G39
40	36	G40
41	37	G41
42	38	G42
43	39	G43
44	40	G44
45	41	G45

	Environment	Code	
1	20	E1	<i>Muñoz</i>
2	21	E2	<i>San Mateo</i>
3	23	E3	<i>Los Baños</i>
4	24	E4	<i>Ubay</i>

	Genotype	Code
46	42	G46
47	43	G47
48	44	G48
49	45	G49
50	46	G50
51	47	G51
52	48	G52
53	49	G53
54	50	G54
55	51	G55
56	52	G56
57	53	G57
58	54	G58
59	55	G59
60	56	G60
61	57	G61
62	58	G62
63	59	G63
64	60	G64
65	61	G65
66	62	G66
67	63	G67
68	64	G68
69	65	G69
70	66	G70
71	67	G71
72	68	G72
73	69	G73
74	70	G74
75	71	G75
76	72	G76
77	73	G77
78	74	G78
79	75	G79
80	76	G80
81	77	G81
82	78	G82
83	79	G83
84	80	G84
85	81	G85
86	82	G86

	Genotype	Code
87	83	G87
88	84	G88
89	85	G89
90	86	G90
91	87	G91
92	88	G92
93	89	G93
94	90	G94
95	91	G95
96	92	G96
97	93	G97
98	94	G98
99	95	G99
100	96	G100
101	97	G101
102	98	G102
103	99	G103
104	100	G104
105	101	G105
106	102	G106
107	103	G107
108	104	G108
109	105	G109
110	106	G110
111	107	G111
112	108	G112
113	109	G113
114	110	G114
115	111	G115
116	112	G116
117	113	G117
118	114	G118
119	115	G119
120	116	G120
121	117	G121
122	118	G122
123	119	G123
124	120	G124
125	121	G125
126	122	G126
127	123	G127

	Genotype	Code
128	124	G128
129	125	G129
130	126	G130
131	127	G131
132	128	G132
133	129	G133
134	130	G134
135	131	G135
136	132	G136
137	133	G137
138	134	G138
139	135	G139
140	136	G140
141	137	G141
142	138	G142
143	139	G143
144	140	G144
145	141	G145
146	142	G146
147	143	G147
148	144	G148
149	145	G149
150	146	G150
151	147	G151
152	148	G152
153	149	G153
154	150	G154
155	151	G155
156	152	G156