

Location	Genotype	Yield (kg/ha)
B16_.E8	G1	4108
B16_.E8	G2	5400
B16_.E8	G3	2383
B16_.E8	G4	2867
B16_.E8	G5	8225
B16_.E8	G6	5217
B16_.E8	G7	6533
B16_.E8	G8	6867
B16_.E8	G9	7900
B16_.E8	G10	3086
DF17_.E1	G1	1441
DF17_.E1	G2	623
DF17_.E1	G3	295
DF17_.E1	G4	53
DF17_.E1	G5	456
DF17_.E1	G6	1348
DF17_.E1	G7	956
DF17_.E1	G8	1204
DF17_.E1	G9	2400
DF17_.E1	G10	3025
KBP17_.E11	G1	7825
KBP17_.E11	G2	9142
KBP17_.E11	G3	4442
KBP17_.E11	G4	4025
KBP17_.E11	G5	6217
KBP17_.E11	G6	6267
KBP17_.E11	G7	6742
KBP17_.E11	G8	6517
KBP17_.E11	G9	7800
KBP17_.E11	G10	5067
MaS17_.E4	G1	3092
MaS17_.E4	G2	2725
MaS17_.E4	G3	3875
MaS17_.E4	G4	1357
MaS17_.E4	G5	2642
MaS17_.E4	G6	3575
MaS17_.E4	G7	3400
MaS17_.E4	G8	4150
MaS17_.E4	G9	4158
MaS17_.E4	G10	2400
MN_.E9	G1	4289
MN_.E9	G2	4024
MN_.E9	G3	3672
MN_.E9	G4	4131
MN_.E9	G5	3453
MN_.E9	G6	2775
MN_.E9	G7	3364
MN_.E9	G8	3583
MN_.E9	G9	3567

MN_.E9	G10	3854
MN_.E10	G1	5158
MN_.E10	G2	6458
MN_.E10	G3	7008
MN_.E10	G4	5217
MN_.E10	G5	5408
MN_.E10	G6	5800
MN_.E10	G7	6933
MN_.E10	G8	11150
MN_.E10	G9	6325
MN_.E10	G10	4975
MeS16_.E2	G1	4961
MeS16_.E2	G2	3177
MeS16_.E2	G3	3557
MeS16_.E2	G4	2322
MeS16_.E2	G5	3244
MeS16_.E2	G6	4012
MeS16_.E2	G7	3810
MeS16_.E2	G8	4770
MeS16_.E2	G9	4720
MeS16_.E2	G10	2139
MeS17_.E3	G1	550
MeS17_.E3	G2	2908
MeS17_.E3	G3	2275
MeS17_.E3	G4	2521
MeS17_.E3	G5	724
MeS17_.E3	G6	833
MeS17_.E3	G7	1100
MeS17_.E3	G8	996
MeS17_.E3	G9	1367
MeS17_.E3	G10	625
Nd16_.E7	G1	3974
Nd16_.E7	G2	4088
Nd16_.E7	G3	3945
Nd16_.E7	G4	3436
Nd16_.E7	G5	3328
Nd16_.E7	G6	3259
Nd16_.E7	G7	4767
Nd16_.E7	G8	4847
Nd16_.E7	G9	2282
Nd16_.E7	G10	2784
N16_.E5	G1	4961
N16_.E5	G2	3177
N16_.E5	G3	3557
N16_.E5	G4	2322
N16_.E5	G5	3244
N16_.E5	G6	4012
N16_.E5	G7	3810
N16_.E5	G8	4770
N16_.E5	G9	4720

N16_.E5	G10	2139
N17_.E6	G1	2417
N17_.E6	G2	3400
N17_.E6	G3	1742
N17_.E6	G4	2008
N17_.E6	G5	2450
N17_.E6	G6	2517
N17_.E6	G7	3008
N17_.E6	G8	3550
N17_.E6	G9	3208
N17_.E6	G10	3208