

12AFA1
 Drought Stress Turf Trial
 NexGen Turf Research
 Albany, Oregon

2013 Data (Sept 3)
 64 Days After Start of Study

PROGRAM	CULTIVAR	Percent Green Cover
A8238	ATF1375 E+	29.16
Check	Signia	28.92
A8238	ATF1254	26.56
A8238	ATF1458 E-	26.06
A8238	ATF1434 E+	24.48
Check	Cortez II	23.30
A8238	ATF1458 E+	23.20
Check	ATF615 E+	22.84
Check	ATF610 E+	22.82
A8238	ATF1375 E-	22.80
Check	ATF1258 E-	22.56
Check	ATF1376 LE	22.20
A8238	ATF1402 E-	22.00
Check	ATF1492 E-	21.60
A8238	ATF1434 E-	20.76
A8238	ATF1402 E+	20.72
Check	Rebel Exeda	20.66
A8238	ATF1377 E+	19.42
Check	Rebel XLR	17.72
A8238	ATF1497 E+	17.12
A8238	ATF1377 E-	16.78
A8238	ATF1497 E-	16.76
Check	ATF1035	15.26
A8238	Crackle	13.08
CV		28.36
LSD (0.05)		6.42
GRAND MEAN		21.53
MIN. MEAN		13.08
MAX. MEAN		29.16

PROGRAM	CULTIVAR	Percent Green Cover
A8238	ATF1375 E+	29.16
A8238	ATF1375 E-	22.80 NSD
A8238	ATF1377 E+	19.42
A8238	ATF1377 E-	16.78 NSD
A8238	ATF1402 E+	20.72
A8238	ATF1402 E-	22.00 NSD
A8238	ATF1434 E+	24.48
A8238	ATF1434 E-	20.76 NSD
A8238	ATF1458 E+	23.20
A8238	ATF1458 E-	26.06 NSD
A8238	ATF1497 E+	17.12
A8238	ATF1497 E-	16.76 NSD
A8238	Crackle	13.08
A8238	ATF1254	26.56
Check	Cortez II	23.30
Check	ATF1035	15.26
Check	Rebel Exeda	20.66
Check	Signia	28.92
Check	ATF1376 LE	22.20
Check	ATF610 E+	22.82
Check	ATF615 E+	22.84
Check	ATF1258 E-	22.56
Check	ATF1492 E-	21.60
Check	Rebel XLR	17.72
CV		28.36
LSD (0.05)		6.42
GRAND MEAN		21.53
MIN. MEAN		13.08
MAX. MEAN		29.16

 = Entries in the top statistical group