Variety	Ryegrass Type	Stand %	Turf Density 1-9, 9 = best	Turf Color 1-9, 9 = best	Turf Color 1-9, 9 = best
		18 Nov	9 Feb	31 March	20 April
Panterra	AR^{a}	87	8.7^{b}	5.7 ^c	$6.0^{\rm c}$
Axcella 2	AR	85	7.7	6.3	6.0
FLRS	AR	88	8.7	6.3	6.7
Gulf	AR	83	8.3	4.0	4.0
09CS	AR	90	8.0	6.3	6.3
Intercross	IR	87	8.7	6.7	6.7
TXR2004-TF-EM	IR	85	8.7	7.0	6.0
LH-08	IR	82	7.7	6.7	7.7
TXR09-PRa	IR	85	8.0	7.0	7.3
TXR09-TFAxPF4	IR	85	7.3	8.0	8.0
TXR2008-PR-1	IR	80	7.3	7.7	8.0
TXR2006-TF-AxP	IR	83	8.3	6.7	7.0
TXR2008-TF-PR-88	IR	77	7.0	6.3	6.3
Peak	PR	87	8.7	7.3	8.0
06-BLp	PR	85	8.7	9.0	9.0
07-4 PR	PR	73	7.7	9.0	9.0
Mean		84	8.0	6.8	7.1
C.V.		12.4	11.2	6.7	7.1
LSD (0.05)		\mathbf{NS}^{d}	NS^d	0.76	0.8

Table 1. Overseeded turf plots at Overton, TX in 2009-2010. Data are presented for stand, turf density and turf color at two dates.

^aRyegrass type refers to annual ryegrass (AR), intermediate ryegrass (IR), and perennial ryegrass (PR). ^b Turf density ratings were recorded on a 1 to 9 scale where 9 = best. ^c Turf color ratings were recorded on two dates on a 1 to 9 scale, where 9 = best. ^d NS = means not significantly different for this column.

Experiment was overseeded on October 19, 2009. All plots overseeded at a seeding rate of 18.5 lbs/1000 sq ft.