

ASPIRE PERENNIAL RYEGRASS

- Superior Turf Quality (All Management)
- Gray Leaf Spot Resistance
- Excellent Wear Tolerance & Recovery
- High Drought Tolerance

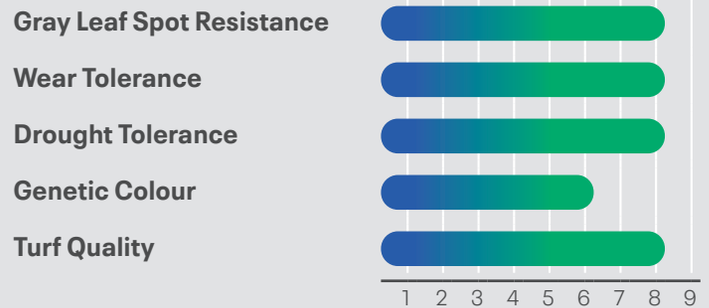
Aspire Perennial Ryegrass (IS-PR 489) was developed for broad spectrum disease resistance with emphasis on Gray Leaf Spot and Helminthosporium. It's a dense dark green variety that has demonstrated superior recovery from drought (2010 PR NTEP) and early spring green-up. Aspire has demonstrated superior turf quality in all areas of the United States and under high to low maintenance.

ESTABLISHMENT

Seeding Rate	6 - 10 lbs/1000 ft ²
Germination	7 - 14 Days
Mowing Frequency	1/Week
Nitrogen Requirement	Low
Endophyte +	Yes

TURF SNAPSHOT

1 = Poor, 9 = Excellent



This variety has demonstrated superior performance while requiring reduced water, chemical and fertility inputs in A-LIST trials.



The cultivars approved for competition grade meet stringent characteristics for sports turf usage.



ASPIRE PERENNIAL RYEGRASS

Turf Quality NTEP 2011 - 2014		Drought Recovery NTEP 2011 @ Blacksburg, VA		Overseeding Quality @Florida		Turf Quality NTEP 2011 - 2014	
Pangea GLR	6.0	Aspire	81.3	Stellar 3 GL	8.0	Aspire	8.7
Aspire	5.9	Wicked	78.0	Aspire	7.9	Karma	8.7
Thrive	5.8	SR 4650	76.3	Banfield	7.8	Bandalore	8.0
Stamina	5.8	Thrive	72.0	Hancock	7.6	Banfield	8.0
Bandalore	5.7	Pangea GLR	52.0	Stamina	7.6	Thrive	8.0
Banfield	5.7	Sienna	46.7	Diligent	7.6	Prominent	5.7
Diligent	5.7	Prominent	43.7	Thrive	7.5	Premier III	4.0
Prominent	5.2	Pinnacle	38.7	Haven	7.0	Sienna	3.7
LSD	0.3	LSD	58.7	LSD	2.2	LSD	2.0

1 - 9, 9 = Best

1 - 9, 9 = Best

1 - 9, 9 = Best