Technical Data





BENEFITS

- Superior resistance to disease
- Excellent Turf Quality
- Superior Winter color retention
- Superior Wear Tolerance

ALLSTAR FORE

PERENNIAL RYEGRASS

Allstar Fore (DLFPS-236/3541) perennial ryegrass (Lolium perenne) shines due to its superior resistance to Gray Leaf Spot, Red Thread, Crown Rust and Pink Snow Mold, thus reducing inputs. It also has excellent turf quality at all locations and under all maintenance levels in the 2016 Perennial ryegrass NTEP. The very dark green color with superior winter color retention makes Allstar Fore perfect for all uses from winter overseeding to permanent turf. This cultivar shows superior Wear Tolerance at all cutting heights for use on sports fields, golf courses and home lawns. Allstar Fore has excellent resistance to many stresses from winter, to drought and saline water. High persistence with great looks.

PLANTING & MAINTENANCE

SEEDING RATE	6-9 LBS PER 1000FT ²
GERMINATION	6-9 DAYS
MOWING FREQUENCY	1-5 TIME PER WEEK
NITROGEN REQUIRED	MED
ENDOPHYTE ENHANCED	YES

RATINGS	PoorExcellent
TURF QUALITY	
GENETIC COLOR	
WEAR TOLERANCE	
GRAY LEAF SPOT	
CROWN RUST	

NTEP PR 2016 TURF QUAL Schedule B. 1-9, 9=Best		NTEP PR 201 TURF QUAL @All Location 1-9, 9=Best	LITY s	GRAY LI	PR 2016 EAF SPOT ocations Io Disease	NTEP PR 20: RED THRE @Transition Zo 1-9, 9=No Dise	EAD one
Slugger 3GL	7.0	Fiesta Cinco	6.0	Karma	9.0	Tee-Me-Up	8.2
Allstar Fore	6.8	Allstar Fore	5.8	Silver Spo	ort 8.0	Allstar Fore	8.0
Fiesta Cinco	6.8	Seabiscuit	5.7	Allstar Fo	re 7.3	Brightstar SLT	7.7
Xcelerator	6.6	Xcelerator	5.7	Seabisqu	it 6.7	Xcelerator	7.7
Gray Hawk	6.4	Derby Xtreme	5.5	Gray Haw	k 5.3	Seabisquit	6.8
Grandslam GLD	6.4	Brightstar SLT	5.3	Grandsla	m GLD 4.7	Gray Hawk	6.5
Brightstar SLT	6.1	Mensa	5.2	Brightsta	r SLT 1.7	Pepper II	5.8
Savant	5.8	LSD	0.2	Savant	1.3	LSD	1.5
LSD	0.5			LSD	1.5		