

MERIDIAN

TURF TYPE TALL FESCUE

DESCRIPTION

MERIDIAN Turf Type Tall Fescue was developed as part of a breeding program for improved summer turf performance of tall fescue cultivars in the southern transition zone. Plants from which MERIDIAN was developed, were selected from plots with excellent summer turf performance under high disease pressure from brown patch and gray leaf spot, in turf trials near Rolesville, NC. MERIDIAN is an improved turf type tall fescue with elite turf characteristics and fine texture, drought, plus improved brown patch & gray leaf spot tolerance. MERIDIAN should be used in sun to medium shade, with or without irrigation, and under limited input management.

Exp. # PST 5GRB

APPLICATIONS

Sod Production, Lawns & Landscapes,
Sports, and Golf Roughs

GEOGRAPHICAL ADAPTATION

Ideal for the transition zone and any region
of turf-type tall fescue adaptation and use.

FEATURES & BENEFITS

- Improved Brown Patch & Gray leaf Spot tolerance.
- Fine textured.
- Superior density & % living ground cover in summer stress.
- Strong seedling vigor.
- Drought Tolerant- resists wilting & dormancy, and strong recovery from dormancy.

SEEDS PER POUND (APPROXIMATE)

~235,000

SEEDING RATE (POUNDS PER ACRE)

275-450



turfandnativeseed.com

T: 800-268-0180

MERIDIAN

TURF TYPE TALL FESCUE

MEAN TURFGRASS QUALITY AND OTHER RATINGS OF TALL FESCUE CULTIVARS
 THE 2012 NATIONAL TALL FESCUE TEST AT NORTH BRUNSWICK, NJ
 2014 DATA (COMMERCIALY AVAILABLE)

TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST



COMMERCIAL NAME	QUALITY RATINGS
	MEAN
MERIDIAN (PST-5GRB)	8.0
HOT ROD (BURL TF-136)	7.9
REGENERATE	7.8
RAPTOR III (ZW 44)	7.7
FIREBIRD 2	7.6
BIZEM	7.4
BULLSEYE	7.3
RHAMBLER 2 SRP (LSD)	7.2
GRANDE 3	7.1
FIRECRACKER SLS	7.0
TURFWAY (IS-TF 282 M2)	6.9
FESNOVA	6.8
FALCON V	6.6
HOVER (BURL TF-69)	6.5
CATALYST	6.4
KINGDOM (DB1)	6.1
DYNAMITE LS (PPG-TF-145)	5.9
SWAGGER (PST-SRO5)	5.7
CAESAR (TY 10)	5.6
TEMPTATION (OR-21)	5.4
FALCON IV	5.0
ANNIHILATOR	4.8
FRONTLINE (EXP TF-09)	4.6
AQUADUCI	4.3
WARHAWK	3.9
KY-31	1.4
LSD VALUE	0.9
C.V. (%)	9.1

