SUNSET GOLD TURF TYPE TALL FESCUE

DESCRIPTION

SUNSET GOLD Turf Type Tall Fescue is an improved turf type tall fescue with elite turf characteristics and superior dark color. With added drought and brown patch resistance, SUNSET GOLD can be used for full to partial shade turf, without irrigation and under limited input management.

APPLICATIONS

Sod Production, Lawn & Landscape, Sports, and Golf Roughs

GEOGRAPHICAL ADAPTATION

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

FEATURES & BENEFITS

- Dark Green Color
- Good Winter Color & Early Spring Green Up
- Strong Seedling Vigor
- Drought Tolerant- resists wilting & dormancy and strong recovery from dormancy.
- Good Frost Tolerance
- Endophyte Enhanced
- "MD/VA list"

SEEDS PER POUND (APPROXIMATE) Pacific North West

SEEDING RATE (POUNDS PER ACRE) 275-450



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T: 800-268-0180

SUNSET GOLD TURF TYPE TALL FESCUE

Tall Fescue in the North East* Turfgrass Quality Ratings

1-9:9=	=Ideal	-	
NAME	MEAN		
Faith		7.0	
LS 1200		6.8	1
Wolfpack II		6.7	
Greenbrooks		6.5	2
Guardian 41		6.0	
Gazelle II		5.9	
Honky Tonk		5.7	
Rebel IV		5.7	3
Sunset Gold		5.6	5
Falcon IV		5.6	
Crossfire 3		5.6	
Turbo RZ		5.6	
Darlington		5.5	
Tahoe II		5.4	
Padre		5.3	4
Rembrandt		5.2	
Titan Ultra		5.2	
Magellan		5.1	
Biltmore		5.0	
Rendition RX		4.9	5
Lindbergh		4.7	
Plato		4.5	6
Aristotle		4.3	
Silverado		3.7	7
KY-31		1.9	8
LSD	0.4		

Tall Fescue in the Transition Region* Turfgrass Quality Ratings

Turigiass Que	πιγιλα	tings		
1-9:9=Ideal				
NAME	M	AN		
LS 1200		6.6		
Faith		6.5		
Turbo		6.5	1	
Wolfpack II		6.4	T	
Guardian 41		6.3		
Gazelle II		6.3		
RK4		6.2		
Greenbrooks		6.1		
Honky Tonk		6.1		
Rebel IV		6.1		
Sunset Gold		6.1		
Falcon IV		6.1		
Darlington		6.1	2	
Crossfire 3		6.0	~	
Tahoe II		6.0		
Rembrandt		6.0		
Titan Ultra		6.0		
Magellan		5.9		
Biltmore		5.9		
Rendition RX		5.9		
Padre		5.8		
Lindbergh		5.8	3	
Plato		5.6	5	
Aristotle		5.6		
Silverado		5.3	4	
KY-31		4.1	5	
LSD	0.3			

To determine statistical differences among entries, subtract one entry's mean from another's. Statistical differences occur when this value is larger than the corresponding LSD value (LSD 0.04).

* Summary reported from Table 3, NTEP 2007-2011 data

To determine statistical differences among entries, subtract one entry's mean from another's. Statistical differences occur when this value is larger than the corresponding LSD value (LSD 0.03).

* Summary reported from Table 4, NTEP 2007-2011 data



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