## **Technical Data**



### **BENEFITS**

- Superior Turf Quality
- High Resistance to Weed Invasion
- Tolerates All Mowing Heights
- Excellent Disease Resistance

# **LEEWARD**

### CHEWINGS FESCUE

**Leeward** Chewings Fescue (DLFPS-FRC/3057) *Festuca rubra ssp. commutata* has overall turf quality and especially high marks for disease resistance. It performs well in traffic, heat, and shade. Leeward has superior performance at all mowing heights from fairways to no mow. With high levels of naturally occurring endophyte, Leeward will repel surface feeding insects, thereby reducing stress and vulnerability to disease. Leeward is designed to be used in mixtures, typically with other fine fescues, perennial ryegrass and Kentucky bluegrass. It has a rich green color that blends well and adds increased disease resistance and wear tolerance to the mix.

#### **PLANTING & MAINTENANCE**

SEEDING RATE	4-6 LBS PER 1000FT <sup>2</sup>
GERMINATION	6-9 DAYS
MOWING FREQUENCY	2 TIME PER WEEK
NITROGEN REQUIRED	LOW
ENDOPHYTE ENHANCED	YES

RATINGS	Poor	Excellent
TURF QUALITY		
GENETIC COLOR		
DROUGHT RECOVERY		
POA ANNUA RESISTANCE		
TRAFFIC TOLERANCE		

TURF QUALITY @University of Minnesota 1-9, 9=Best		
Seamist SICRF	6.3	
Leeward CF	6.2	
Radar CF	5.9	
Compass II CF	5.8	
Momentum CF	5.8	
Cascade CF	4.9	
Cardinal II StCRF	4.0	
Boreal StCRF	3.6	
LSD	0.4	

NTEP 2015-2019

@UC Riverside 1-9, 9=Best		
6.6		
6.1		
5.6		
5.6		
5.5		
5.3		
5.1		
5.0		
1.1		

**NTEP 2019** 

DOLLAR SPOT  1-9. 9=Least Disease		
se		
8.2		
7.8		
7.6		
7.2		
7.1		
7.0		
5.6		
5.1		
1.1		

NTEP 2015-2019

LPI Group 1 1-9, 9=Best				
	Leeward CF	6.1		
	Compass II CF	6.1		
	Bolster CF	5.9		
	Cascade CF	5.5		
	Castle CF	5.3		
	Sandrine CF	5.2		
	Kent StCRF	5.2		
	Boreal StCRF	5.2		
	LSD	1.0		

**NTEP 2019** 

TURE OUALITY