





SEAMIST

SLENDER CREEPING RED FESCUE

- HIGH SALT TOLERANCE
- VERY DENSETURF
- EARLY SPRING GREEN UP
- #1 NTEP IN TURF QUALITY
- GOOD VIGOR AND ESTABLISHMENT
- EXCELLENT WEAR TOLERANCE

THE NEW WAVE IN SLENDER CREEPING RED FESCUE

SeaMist is a revolutionary slender creeping red fescue that can germinate in water that is *up to 40% as saline as sea water*. This extreme salt tolerance makes **SeaMist** an ideal choice in areas where effluent water is used to irrigate or in areas that are exposed to sea water and spray. **SeaMist** has excellent seedling vigor that results in a high establishment rate. **SeaMist** is a very dense turf with excellent turf quality, rating #1 in the recent NTEP trials. In addition to great shade tolerance, **SeaMist** has excellent wear tolerance and early spring green up.





NTEP DATA

	VARIETY	TURF QUALITY CA. GOLF CLUB	TURF QUALITY SHADE	TURF QUALITY TRAFFIC	SPRING DENSITY
ä	SEAMIST	7.0 (#1)	7.8 (#1)	5.8 (#1)	6.5
SLENDER	SEABREEZE GT	5.6	7.6	4.4	4.8
	BAR FRT 5002	6.2	7.5	5.8	5.7
STRONG	MARVEL	6.4	7.3	4.9	5.8
	KENT	5.8	6.6	4.8	5.8
	LSD VALUE	1.2	1.0	1.1	0.6

2015 FINELEAF FESCUE NTEP DATA. TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST

AREAS OF USE	SEEDL	ING VIC
RESIDENTIAL TURF	HIGH	6.7
• ROADSIDES	SEAMIST	5.9
GOLF COURSE ROUGHS		
• SKI SLOPES	LOW	3.0
ENVIRONMENTALLY SENSITIVE AREAS	LSD	0.6
WILDFLOWER MIXES	SeaMist has exce	

SeaMist has excellent seedling vigor, performing well across all locations.

GOR

2015 NTEP Seedling Vigor Mean Rating

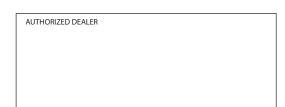
% ESTABLISHMENT			
97	0		
94			
70.6			
6.0			
	97 94		

SeaMist establishes well, statistically rating in the top group.

2015 NTEP Percent Establishment Rating Mean, Raleigh, North Carolina.

SEEDING Broadcast SeaMist seed at 5-5 lbs. per 1,000 sq./ft for most applications. Erosion control and reclamation areas and ski slopes should be seeded at 150-200 lbs. per acre depending on the turf density desired. Seed golf course roughs at 200 lbs. per acre.

MAINTENANCE SeaMist quickly establishes over a broad range of growing and environmental conditions in most soils, particularly when initial irrigation is available. On sensitive areas and slopes, levels of maintenance can be minimal with no fertilization and one mowing per season. In other turf areas, whether used alone or in combination with other grasses, maintain stand at 2 1/2 to 3" in height. A starter type fertilizer, applied at time of seeding, will greatly enhance establishment and "fill-in".





PROGRESSIVE-RELIABLE-SERVICE DRIVEN

We're anxious to put our experience and resources to work for you. Contact us today!

8955 Sunnyview Rd. NE Salem, OR 97305 ● Phone: 503 588 7333 Fax: 503 587 8688 ● Email: sales@mtviewseeds.com ● www.mtviewseeds.com