

NORTH SHORE SLT

Cynodon dactylon

Description:

North Shore SLT was developed by Pure-Seed Testing, Inc. Selected for salt tolerance, North Shore SLT has medium-dark green color and medium-fine leaf texture. This seeded bermudagrass forms a dense turf and has excellent heat, drought, and wear tolerance.

Applications:

color retention.

North Shore SLT may be used for sports fields, golf course tees, roughs, fairways, lawns, parks, sod production, cemeteries, and soil stabilization. North Shore SLT performs best in full sun. North Shore SLT's salt tolerance makes it an excellent choice for turf areas irrigated with effluent water or for roadsides. North Shore SLT has early spring green-up and excellent fall

Geographical Adaption:

North Shore SLT is adapted to the Transition Zone and subtropical and tropical climates. It is adapted to a wide range of soil types and pH. Recommended seeding rate for hulled seed is 1-2 lb/1000 ft2 (50-100 kg/ha). Fertilize at 0.5-1 lb N/1000 ft2/growing month (25-50 kg/ha); mow at 0.375-2.5" (1.0-6.25 cm), depending on turf use.





Nu Mex Sahara



TRAITS	1	2	3	4	5	6	7	8	9	10
Heat Tolerance										
Salt Tolerance										
Wear Tolerance										
Drought Tolerance										
Seeding Rate	1-	2 lb	s/	100	0sc	ı. ft	(50)-1(00 k	(g/ha

Distributed by: