

Passport Perennial Ryegrass



Turf Quality

Passport was developed by Pure-Seed Testing Inc. and is a leading performer in overall turf quality. It has very good early establishment, excellent spring density, outstanding drought tolerance and good resistance to red thread, pink patch and snow mould. These key characteristics make Passport the right choice for all perennial ryegrass applications.

Early Establishment

Passport establishes quickly in bare soils germinating in 5 to 7 days and leading in establishment ratings. An excellent choice for overseeding in southern regions.

Spring Density

The fine leaf characteristics of Passport create a dense turf that is desired by turf professionals.

Drought Tolerance

Passport is a versatile performer under a wide range of climatic conditions. It has performed well in drought tolerance trials. These key characteristics make Passport the right choice for all perennial ryegrass applications.

Mean Turfgrass Quality

NTEP 2000-2003 Data

Name	Mean
Grand Slam	6.1
Passport	5.5
Monterey II	5.5
Allsport	5.3
Buccaneer	5.0
LSD Value	0.3

Spring Density Ratings

NTEP 2000-2003 Data

Name	Mean
Hawkeye	6.8
Passport	6.7
Grand Slam	6.6
Quest II	6.6
Manhattan 4	6.5
LSD Value	0.4

Percent Establishment Ratings

Rolesville 2000-2003 Data

Name	Mean
Paragon	72.6
Passport	70.2
Quest II	62.9
Grand Slam	61.2
Brightstar SLT	59.0
LSD Value	1.2

Drought Tolerance (wilting) Ratings

NTEP 2000-2003 Data

Name	Mean
Passport	4.7
Brightstar SLT	3.3
Grand Slam	3.0
Quest II	2.7
Manhattan 4	2.3
LSD Value	1.5

