

THRIVE

Lolium perenne

- Leaf disease resistant
- Wear tolerant
- Dark green color
- Fine leaf texture
- High tiller density



4salt

Quick facts

Thrive (is-PR 469) was bred specifically for leaf disease resistance and superior overall quality. It produces a lush turf with high tiller density, fine leaf texture and dark green color. Thrive has demonstrated wear tolerance and early spring greenup.

It is endophyte enhanced for natural resistance to surface feeding insects, subsequently reducing vulnerability to disease and stress.

Adaptation

Thrive is well adapted for use in the Northeast, Transition and Pacific regions as a permanent turf and can be combined into mixtures where perennial ryegrass is an accepted component, used in blends or as a straight. It's designed for improving areas of extensive use and drought renovation. Thrive is an excellent choice for locations where diseases such as Gray leaf spot and brown patch are prevalent.

Technical Specifications

- Perennial ryegrass
- Bred for leaf disease resistance and turf quality
- Listed/recommended in EU CZ RU TR

Performance of THRIVE in NTEP trials (USA)

Source: NTEP 2010 sowing 2011 data. Scale 1-9, 9 = best or in top 25%

Top 10	Top 25% of all entries
Turf Quality in the NE, Transition & Pacific Regions	Quality for Gray Leaf Spot (NJ)
% Cover After Wear (PA)	% Cover After Drought
Mean Turf Quality	Genetic Color
Maximum Top 25% of all Entries	Mean Spring Greenup
	Summer Density
	Brown Patch

Ratings

Scale 1-9, where 9 = best or most pronounced

