

GRO-PRO

turf-type tall fescue

“With solid disease resistance, rich green color, and consistent turf performance, Gro-Pro is an easy choice for both turf professionals and homeowners alike.”

Improved Genetics

New for 2023, GRO-Pro has the breeding background and performance to match the demands of today’s professional turf applicators, boasting beautiful color, fine density, and exceptional disease resistance and solid turfgrass performance.

Seed With Confidence

GRO-Pro delivers excellent color, uniform stand, tolerance to traffic and shade, and medium-fine leaf texture. Its broad performance spectrum makes it an ideal candidate for blending with other tall fescues as well as mixing with other cool season species

Solid Disease Resistance

Many older tall fescues suffer from susceptibility to patch diseases which can cause unsightly thinning and lead to extensive weed infiltration. Not so with GRO-Pro. Extensive breeding work has provided GRO-Pro with the genetics to naturally combat brown patch, Pythium, pink snow mold and other diseases.

Tough Enough For the South

Data from the 2018-22 National Turfgrass Evaluation Program (NTEP) shows that GRO-Pro can handle the hot humid climates of Northern Mississippi and North Georgia, as well as similar areas.

PLANTING INSTRUCTIONS

For ideal turf, plant GRO-Pro on fertile, neutral pH soils during the cooler seasons of the year, such as spring and fall. If needing to plant during other times, plan on additional overseeding.

For a thick, lush turf, seed at these rates:

Seeding Rate in lbs./1000 sq. ft.

New Lawns: 7-10

Existing Lawns: 4-6



Gro-Pro at UNL, Lincoln, NE



Gro-Pro at UGA, Griffin, GA



Gro-Pro at NC State, Raleigh, NC

WHERE TO PURCHASE