GLX ACED

THE FOUNDATION OF EXCELLENCE research first approach of perfecting turfgrass performance

Variety information

Description:

GLX Aced is the newest gray leaf spot resistant tall fescue developed by Pure-Seed Testing, Inc. It was selected for its exceptional tolerance to gray leaf spot and turf quality. GLX Aced also excels in heat and drought tolerance, wear tolerance and overall disease resistance. GLX Aced has fine leaf texture, good density and dark color.

Applications:

in

GLX Aced is a great choice for landscapes, parks, lawns, golf course roughs, reclamation, sod and sports fields. With its tolerance to summer diseases, GLX Aced performs well in the transition zone and requires fewer inputs to maintain healthy turf. Its drought tolerance, heat tolerance and wear tolerance make GLX Aced especially well-suited for a wide range of climates and applications.

Geographical Adaption:

GLX Aced performs well in the U.S. Transition Zone and in temperate climates. It is adapted to a wide range of soil types and pH. Recommended seeding rate is 5-8 lb/1000 ft2 (245-390 kg/ha). Fertilize at 3-5 lb N/1000 ft2/yr (145-245 kg/ha); mow at 1.5-3.0" (4-8 cm); irrigate deeply and infrequently.

PRODUCT FEATURES

| Heat Tolerance | • | • | • | • | • | |
|---------------------------|---|---|---|---|---|--|
| Gray Leaf Spot Resistance | • | • | • | • | • | |
| Wear Tolerance | • | • | • | • | • | |
| Drought Tolerance | • | • | • | • | • | |

Seeding Rate

5-8 lb/1000 sq. ft (245-390 kg/ha)



www.pureseed.com