



Galactic
turf-type tall fescue

“Featuring out-of-this world eye appeal, fantastic disease resistance, and stress recovery. Galactic is perfect for homeowners and lawn professionals.”

Professional’s Next Favorite Fescue

Galactic is poised to become a fast favorite of professionals and turf-loving homeowners alike. It can be planted by itself or used as a leading leg in mixes for high demanding turf applications, including athletic fields and other professional venues.

Overall Turf Quality

Galactic has fantastic turf quality, with performance equal to the best varieties in nearly all regions of the country and for all four seasons. It has performed exceptionally well in some of the most stressful regions including the Transition Zone as well as the Eastern Atlantic, Central, Pacific and Southwest Regions.

Drought, Traffic and Shade Tolerance

Galactic is a stress survivor, with the ability to recover from drought as well as provide healthy turf under shade, which often can also get quite droughty, especially under tree canopies. Galactic can also handle all sorts of traffic, including backyards and athletic fields.

Disease Resistance

Galactic’s beauty comes from its enhanced disease resistance. It resists and recovers from brown patch, as proven in NTEP 2018-23 trials across ten locations in nine states. It also offers improved resistance to Pythium blight, pink snow mold, gray leaf spot, pink patch, and red thread.

Low Mowing

Galactic can withstand consistent cutting as low as 1.5”. While it is still recommended for most applications and locations to maintain a higher cutting height, such as 3-4”, turf trials at Blacksburg, VA rated Titan GLX as one of the best for continuous close cutting.

Uniformity, Fine Texture, and Density

Galactic’s combination of excellent uniformity, fine-leaf texture, and density are part of the reasons why this is a superior turfgrass adaptable to great playability and superior aesthetics.

PLANTING INSTRUCTIONS

Galactic is best planted into 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 new lawns seed at 7-10 lbs./1000 sq. ft., and at least 4-6 lbs./1,000 sq. ft. for overseeding established lawns.

**Turfgrass Quality By Season
2018-23 NTEP – All Locations**

Variety	Spring	Summer	Fall	Winter	Ave
highest score	6.3	6.3	6.5	5.6	—
Titan GLX	6.3	6.2	6.4	5.4	6.1
Galactic	6.1	6.1	6.3	5.4	6.0
Titan Max	6.2	6.1	6.3	5.2	6.0
Fairfield	5.9	5.8	6.0	5.0	5.7
Gro-Pro	5.8	5.7	5.8	5.0	5.6
lowest score	4.4	4.3	4.2	4.2	—
LSD	0.1	0.1	0.1	0.2	—

1-9; 9=best quality. Complete trials at ntep.org

**Brown Patch Resistance
2018-23 NTEP – Ten States**

Variety	Resistance under Warm Temperature ¹	Resistance under Cool Temperature ²
highest score	6.9	8.5
Titan GLX	6.6	7.4
Galactic	6.5	7.3
Titan Max	6.5	6.8
Gro-Pro	6.0	7.8
Fairfield	5.6	6.4
lowest score	4.6	5.7
LSD	0.5	0.9

1 - Data from CT, DE, IN, KS, MO, NC, NJ, OK, VA

2 - Data from MO, NC, PA

1-9; 9=no disease. Complete trials at ntep.org