



"Fairfield is our darkest tall fescue ever!

Its rich, dark green turf is an
enhancement to any lawn."

Overall Turf Quality

Fairfield tall fescue provides great turfgrass quality in all cool-season climates. Additionally, it has shown notable top turf performance in the harsh environment of the Southern US including Georgia, Mississippi, and Southern California, with performance equal to the best varieties available.

Dark Green Color and Fine-Leafed Texture

Fairfield is our darkest tall fescue ever! Its rich, dark green turf is an enhancement to any lawn. Additionally, Fairfield's fine blades provides elite-level aesthetics, significantly different than older wider bladed varieties.

Shade and Traffic Tolerance

Fairfield has shown excellent shade tolerance, ranking as one of the most shade tolerant varieties available.

Traffic Tolerance

Fairfield can handle all sorts of traffic, including backyards and athletic fields with proven traffic tolerance.

Solid Disease Resistance

Fairfield has demonstrated excellent resistance to red thread and pink patch diseases. In addition to a broad spectrum of improved disease resistance, Fairfield has also demonstrated moderate resistance to brown patch, Pythium blight, pink snow mold, and gray leaf spot.

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.

WHERE TO PURCHASE



Fairfield at UNC, Raleigh, NC

Genetic Color 2018-23 NTEP

Variety	Dark Green
highest score	6.8
Fairfield	6.5
Galactic	6.2
Titan GLX	6.2
Titan Max	6.1
Gro-Pro	6.1
lowest score	4.2
Isd	0.1

Ave.18 locations, 1-9; 9=dark green Complete trials at ntep.org

Shade Tolerance 2018-23 NTEP- Ames, IA

Variety	Turf Quality
highest score	6.8
Fairfield	6.6
Titan GLX	6.4
Titan Max	6.0
Galactic	6.3
Gro-Pro	5.7
lowest score	5.1
Isd	1.0

*Ratings taken April-Nov, 1-9; 9=best quality Complete trials at ntep.org