

Fayette Tall Fescue

- High wear & cold tolerance
- Drought tolerant
- Aggressive tillering

Fayette - A-LIST (IS-TF 291) Turf-Type Tall Fescue demonstrates superior drought tolerance and turf quality under low maintenance management. Fayette has excellent turf quality in all regions and superior performance at both high and low maintenance levels in NTEP trials. Key to its performance is stress and heat tolerance. Fayette is also ideal for sports fields and parks due to high wear tolerance from its excellent density and aggressive tillering. Fayette has a very dark green color for excellent performance with reduced nitrogen levels.

Fayette is recommended for permanent turf in full sun to shade in lawns, parks, sports field, sod farms, and golf course roughs. It can be blended with Kentucky bluegrass and other improved turfgrass species and maintained from 1/2" to 4". It can be overseeded into zoysia or bermuda grass for a mix of cool and warm season turf to be used in the transition zone around the globe.

USES: Lawns, athletic fields, commercial sites, slopes, parks, reclamation sites. Ideal in sun or shade or limited water.

IDENTIFICATION: Deep rooted, cool season perennial bunchgrass. Grows from tillers. Leaf blades are glossy on the underside/serrated on margins. Leaf blades may be wide with rolled veneration (stem), blades smooth on turf-type, coarse on others.

ESTABLISHMENT: Slow, but not as slow as bluegrass. Needs plentiful water to establish, then very drought tolerant.

SEEDING RATES (LBS/1,000 SQ FT)

NEW
OVER

8 - 10
6 - 8

SEED INFORMATION

SEEDS/LB

220,000

GROWTH HABIT

RHIZOMES, TILLERS

ESTABLISHMENT (DAYS)

7 - 14*

*Under prime conditions



The **A**lliance for **L**ow **I**ntput **S**ustainable **T**urf is a non-profit, university and industry, cooperative that serves to test, identify and promote varieties to consumers that maintain acceptable turf quality while requiring reduced water, chemical and fertility inputs. To become an "A-LIST Approved Variety", a variety must have demonstrated superior performance in A-LIST trials.



The "**XRE +**" icon designates products with tall fescue varieties featuring even earlier, more aggressive and rapid tillering traits and rhizome expression. These products exhibit superior density, excellent wear tolerance and rapid recovery.