

# JT-783 NONET™

## Tall Fescue

Superior summer stress tolerance and an attractive, dark green color make JT-783™ an excellent choice for turf areas where durability and beauty are desired.

JT-783 was selected for improved color, leaf texture, and disease tolerance. The clones used to develop JT-783 were screened extensively in the Midwest, Transition Zone, and Pacific Northwest for wide adaptation to different climates and maintenance programs.

### Key features

- Stands Up to Summer Stress
- Good Brown Patch Tolerance
- Excellent Wear Tolerance
- Dark Genetic Color



**Shade Tolerant**



**Traffic Tolerant**



**Heat Tolerant**

**BROWN  
PATCH  
RESISTANCE**

### Maintenance

Seeding Rate:	6-10lbs/M*
Mowing (Recommendation)	1.5-3"
Mowing (Down to)	1"

\*M=1,000 square feet



### Technical Information

#### Applications

The attractive dark green color of JT-783 makes it a popular choice to use for all turf areas where tall fescue is applicable such as athletic fields, golf course roughs, home lawns, commercial turf, and sod production. The superior summer stress tolerance of JT-783 allows it to stand up to heat, high humidity, and brown patch, keeping it looking great longer than some tall fescue varieties. JT-783 performs well under full sun or partial shade. JT-783 performs well as a straight, but also blends well with Kentucky bluegrass. For sod production, JT-783 can be planted straight or mixed with 10-20% Jacklin elite Kentucky bluegrass. Used in sod production, mixes containing JT-783 have been harvested sooner than traditional varieties.

#### Specifications

Keep seedbed moist to enhance germination. Germination should begin within 7 to 14 days and be complete within 21 days. The stand should establish in 30 days. Remember, the full turfgrass establishment process may take 6 months to a year. Mow at 1 to 4 inches, depending on use. Ideally maintain at 2 1/2 to 3 inch mowing height. Do not remove more than 1/3 of total plant height with each mowing. After establishment, a deep watering program is recommended to improve root depth. Irrigate according to turfgrass needs for your geographical area.



**JACKLIN**

[www.jacklinseed.com](http://www.jacklinseed.com)