

Expedition

TURF TYPE
TALL FESCUE

Agronomic Characteristics:

- ❖ Bred out of Rutgers University
- ❖ Cycled in Griffin, Georgia
- ❖ Dark Green Color
- ❖ Improved Disease Resistance
- ❖ High Endophyte
- ❖ Improved Drought Tolerance
- ❖ Improved Heat Tolerant
- ❖ Fine Leaf Texture
- ❖ Improved Traffic Tolerance
- ❖ Shows evidence of spreading activity



Spreading activity

Expedition Turf Type Tall Fescue was selected out of Rutgers University germplasm based on its dark, open turf and disease resistance and cycled at Griffin, Georgia for high shoot density and drought tolerance. **Expedition** also proved to be more heat and drought tolerant. **Expedition** was also selected for and exhibits some spreading activity.

Expedition has high endophyte levels, which makes it a very persistent and tolerant tall fescue even under stress. **Expedition** exhibits high traffic tolerance, which makes it an excellent choice of sports fields and other high traffic areas. Look for yourself and you will see **Expedition** is a one of the better Tall Fescues available today.