

Fowler Seed Marketing

Serving Your Seed Needs Since 1995!

FSM Brand Prefer Organic Tall Fescue

FSM Brand Prefer is a high-yielding, very winterhardy certified organic tall fescue with good drought tolerance and lower lignin content than Ky-31 types.

Agronomic & Performance Characteristics

- Wide moderately erect leaves, endophyte-free
- Selected for high palatability, low lignin
- Well adapted to all soil types, fertility levels and most soil moisture situations
- Very good winterhardiness , drought tolerance



Proper Positioning & Management of **FSM Brand Prefer Organic Tall Fescue**

FSM Brand Prefer is best suited as a high quality grass (alone or in combinations) harvested as dry hay, green chop, baleage or pasture. We recommend blending **Prefer** with either **FSM Brand 362-ORG** or **450-ORG** alfalfa to produce excellent quality mixed hay. **Prefer** establishes well by inoculating with **MycoSeed Treat (MST)** and drilling or broadcasting and rolling in a well fitted seed bed. It will perform well throughout Ohio on all soil types and fertility levels. **Prefer** produces highly palatable forage throughout the growing season but can be stockpiled for late fall or winter grazing. For highest quality forage, harvest should be made before heads emerge. As with other cool-season grasses, **Prefer** will respond to balanced fertility and adequate available calcium. We recommend supplementing manure applications with our **BioEnhanced Organic Pasture Fertility Program** to maximize nutrient availability and support maximum growth, health and quality.

FSM Brand Prefer Organic Tall Fescue should be inoculated with **Myco-Seed Treat (MST)** at the rate of 4oz/100# before planting.

Use our **BioEnhanced Organic Pasture Fertility Program** to supply balanced nutrition throughout the growing season, including, essential calcium, phosphorus, and potassium.

FSM Brand Prefer Organic Tall Fescue is Certified Organic by NICS.

Fowler Seed Marketing
Rock Creek, Ohio

1995-2020
Celebrating 20 Years!

(888)249-SEED
www.fowlerseed.com