KF FIBER PRO 74

A gene 6 BMR dwarf forage sorghum with superior standability and great nutrition. This hybrid is a full season product and is best used south of the Mason-Dixon line. Recommended seeding rate: 80-100k/A. 110-115 days to soft dough direct harvest.

KF Fiber Pro 74 represents the newest generation of hybrid forage sorghums. This product features a genetic combination of BMR-6 and Brachytic dwarf that enhances both productivity and efficiency. KF Fiber Pro 74 has reduced internode length creating a compact, leafy and prolific plant. However, it will yield with taller sorghums due to the standability and tillering attributes of the Brachytic dwarf characteristic. Producers will have the best of both worlds, excellent forage qualities and a dependable high-yielding feedstock.

Management

- High yielding performance
- BMR-6 for superior forage quality
- Brachytic dwarf genetics provide stout stalks for excellent standability Economical performance and efficiency.

Characteristics & Ratings

Days to Soft Dough: 110-115 Yield for Maturity: Excellent Forage Quality: Excellent Digestibility: Excellent Seedling Vigor: Good

Plant uniformity: Excellent Standability: Excellent

At A Glance:

- High yielding performance
- BMR-6 For superior forage quality
- Brachytic dwarf genetics provide stout stalks for excellent standability.

Uses:

Soft dough silage harvest

Establishment:

Seeding Rate: 80-100K Seeding Depth: 3/4" to 1 1/2" Seeding Dates: After soils are 60 degrees and rising. Seed into moist soils.





