HAYKING II HYBRID SUDANGRASS

Hi-Gest® BMR

Appearance at Harvest Maturity

· A fast-growing hybrid with very fine stems, aggressive tillering and a mass of leaves Usually chest-high before head extension.

Seeding Rate Recommendations

- · Approximately 32,000 seeds per pound
- · For the Midwest, Northeast, and Southeast, use 30 to 60+ pounds per acre in 6" to 18"
- For the Great Plains dryland, seed 15 to 30+ pounds per acre in 6" to 18" rows. When irridated, increase to 30 to 60+ pounds in 6" to 18" rows
- · For Intermountian West irrigated, seed 40 to 60+ pounds per acre in 6" to 18" rows
- For Southwest irrigated, seed 50 to 100+ pounds per acre in 6" to 18" rows

with the characteristic brown mid-rib coloring.



concerns

acid

Performance

livestock rations

silage, pasture or hay

· Adapted to all areas of the U.S. where hybrid sorghum x sudangrass or hybrid sudangrass is normally grown

· Low-lignin content increases digestibility in

· Warm-season, summer annual with seasonal

dry-matter tonnage equal to corn silage as

· Low-input requirements and an efficient user of nitrogen and water, with few weed or pest

· Superior forage quality versus BMR hybrid

sorghum x sudangrass with reduced prussic

- · Plant after danger of frost and soil temperatures exceed 65°
- · Fine stems, leafy and aggressive tillering after harvest. Leave a 3 to 4" stubble.
- · Follow all sorghum feeding precautions



To learn more about how to manage Hi-Gest Sudangrass, visit www.alforexseeds.com to view the Hi-Gest Sudangrass Crop Overview and Forage Production Guide.



1-877-560-5181 alforexseeds.com





