

# **SUMMER ANNUAL GRASS SELECTION**

## AS 9301 OR AS 9302 BMR SUDANGRASS

Dry Hay (recommended to use a mower conditioner) Haylage Grazing Seeding Rate: 15-25 lbs/A Seeding Depth: 0.5-0.75" Risks: Prussic acid poisoning; sugarcane aphid pressure; nitrate poisoning Yield: High Estimated days to harvest: 40-45 Harvest Height: 24-36" Residual Height: 8-10" Fertilizer Requirement: Moderate

#### **KF PRIME 180 OR KF PRIME 360 BMR MILLET**

Dry Hay (recommended to use a mower conditioner) Haylage Grazing Seeding Rate: 15-20 lbs/A Seeding Depth: 0.25-0.5" Risks: Small seed, tougher to get the correct seed depth; nitrate poisoning Yield: Moderate Estimated days to harvest: 40-45

#### **KINGFISHER FIBER PRO 74 FORAGE SORGHUM**

Haylage Silage Seeding Rate: Specific to each variety Seeding Depth: 1-2" Risks: Prussic acid poisoning; sugarcane aphid pressure; nitrate poisoning Yield: High Estimated days to harvest: Specific to each variety Harvest State: Soft dough or boot stage Residual Height: If regrowth is desired, 8-10" Fertilizer Requirement: Moderate

## **KF RAPID PRO 64 DR SORGHUM SUDAN**

Haylage Grazing Silage Seeding Rate: 40-50 lbs/A Seeding Depth: 1-1.5" Risks: Prussic acid poisoning; sugarcane aphid pressure; nitrate poisoning Yield: High Estimated days to harvest: 40-45 Harvest Height: 24-48" Residual Height: 8-10"

# **SE COATED RED RIVER CRABGRASS**

Dry Hay Grazing Seeding Rate: 5-8 lbs/A Seeding Depth: Broadcast/Cultipack/Drag or Drill 0.25" Risks: If allowed to go to seed, will return the following year; seed to soil contact is critical due to small seed size Yield: Moderate Estimated days to harvest: 35-40 Harvest Height: 8-12"

# **MOXIE TEFF**

Dry Hay Grazing Seeding Rate: 5-8 lbs/A Seeding Depth: Broadcast/Cultipack or Drill 0.25" Risks: Very small seed, establishment is tricky; must be taken for dry hay in the first cutting Yield: Moderate Estimated days to harvest: 35-40 Harvest Height: 8-12



Helping you optimize productivity on every acre!