

# Nutri-King BMR 6



SORGO SORGHUM x  
SUDANGRASS



- ✂ Reduced lignin which improves fiber digestibility and palatability
- ✂ Increased efficiency & utilization, giving better gain per acre
- ✂ Deep root system which is great for dry conditions

Nutri King BMR is for dryland where drought tolerance is desirable. The leaf to stem ratio and sweet juicy stems make it the cattle's choice. This is for hay, grazing, baleage, or silage. Cattle prefer this hybrid over non BMR hybrids. Nutri King BMR 6 has reduced lignin which improves the fiber digestibility and palatability. With the increase in efficiency and utilization, Nutri King BMR will give you better gain per acre. Yields of 5-8 DM tons/acre can be made with Nutri King BMR 6 Sorghum Sudangrass. It has an extensive deep root system excellent for the dry conditions.

## AGRONOMIC TRAITS

Height:	40-60"
Maturity:	50-55 Days to Boot
Regrowth:	Excellent
Midrib Type:	BMR 6
Plant Type:	Juicy Sweet
Photoperiod Sensitive:	No
Min./Max. pH:	6.0-7.5
Downy Mildew:	Resistant
Anthraco-nose:	Susceptible

## CROP USE INFORMATION

Double Cropping:	Excellent
Dryland/Irrigated:	Both
Hay/Baleage Yield Potential:	5-8 DM Ton/Acre
Rotational Grazing:	Excellent
Continuous Grazing:	Excellent
Cover Crop:	Good
Digestibility:	Good IVTD, TDN, NDFD %
Palatability:	Sweet & Soft
Fertilizer:	1-1¼ Lbs N per growing day/acre

## SEEDING RATES

Seeds Per Pound:	16,500
Soil Temperature:	62°F
Seeding Depth:	1"-1.5"

Seeding Method	Harvest Stage	Dryland Lbs./Acre	Irrigated Lbs./Acre	Dryland Seed/Acre	Irrigated Seed/Acre
Drilled	Boot	25-35	35-45	412,500-660,000	660,000-907,500*
Broadcast	Boot	35-45	45-55	495,000-742,500	742,500-990,000

## HARVEST

First Cutting:	50-55 days
Second Cutting:	25-30 days
Third Cutting:	25-30 days

- Nutri King BMR is harvested between 40-50 inches or in the boot stage. It is quick to grow to maturity
- Cut 6-8 inches above ground level for best regrowth
- Cutting in the boot or pre-boot stage ensures a higher quality of feed and better regrowth
- See our guide for how to manage prussic acid and nitrates.