

GW-600 BMR



FORAGE SORGHUM

DRY STALK EARLY TALL



- ✦ Quick growing & high yielding Dry Stalk BMR silage hybrid
- ✦ Improved digestibility and tonnage equals production of corn
- ✦ Requires less inputs and water than corn for same production

GW-600 BMR drystalk is a medium early maturity tall 8-9 ft silage. Yield on dryland is great due to rapid growth. Soft dough maturity at 95-100 days for silage, boot stage maturity at 75-80 days. Standability is not as good under full irrigation or heavy rainfall we'd recommend a dwarf variety like 19040 or Silo Pro BMR. In a 25" plus rainfall area or irrigation we recommend drilling it and chopping it in the boot stage. With BMR 6 the digestibility and palatability are significantly better than standard hybrids.

AGRONOMIC TRAITS

Harvest:	Soft Dough or Boot Stage
Height:	8 Feet
Soft Dough Maturity:	95-100 Days
Boot Maturity:	70-75 Days
Canopy:	25-30 Days
Midrib Type:	BMR 6
Plant Type:	Dry Stalk
Standability:	Good on dryland only
Min./Max. pH:	6.0-7.5
Downy Mildew:	Resistant
Anthraco-nose:	Susceptible

CROP USE INFORMATION

Dryland/Irrigated:	Irrigated
Double Cropping:	Excellent
Silage Yield Potential:	25-30 Ton/Acre
Baleage:	Excellent
Grazing:	Good
Cover Crop:	Good
Digestibility:	Excellent IVTD, TDN, NDFD%
Palatability:	Excellent
Fertilizer:	1-1¼ Lbs N per growing day/acre

SEEDING RATES

Seeds Per Pound:	14,000
Soil Temperature:	62°F
Seeding Depth:	1"-1.5"
Row Spacing:	7"-30"

Seeding Method	Harvest Stage	Dryland Lbs. / Acre	Irrigated Lbs. / Acre	Dryland Seed / Acre	Irrigated Seed / Acre
Planter	Soft Dough	4-5	5-6	56,000-70,000	70,000-84,000
Drill	Soft Dough	5-6	6-7	70,000-84,000	84,000-98,000
Drill	Boot Stage	8-10	10-12	112,000-140,000	140,000-168,000*

HARVEST

- Harvest in the soft dough stage at 95-100 Days.
- This hybrid has a dry stalk which helps harvest moisture during the soft dough stage.
- Harvest in the boot stage 70-75 Days is good but will need to be cured for 65-70% moisture.