

# GW-600 BMR Dry Stalk



**GW-600 BMR** is a early maturity 95-100 day 8-9 ft soft dough drystalk hybrid. Dryland it does great due to rapid early growth making tonnage quickly. With wide leaves it produces great quality. The drystalk reduces the plant moisture 3-5% increasing flexibility of harvest. 600 BMR is great dryland or semi irrigated not for rainfed or fully irrigated areas.

\*\*For rainfed or fully irrigated conditions we'd recommend a dwarf variety like 19040 or Silo Pro BMR.

## SILAGE YIELD POTENTIAL

**23-26 Tons**

### HARVEST RECOMMENDATIONS

Harvest	Soft Dough or Boot Stage
Relative Maturity	Medium Early
Boot Maturity	70-75 Days
Soft Dough Maturity	95-100 Days

### AGRONOMIC TRAITS

Total Height	96-108"
Plant Type	Dry Stalk
Midrib Type	BMR-6
Standability	Good on dryland only
Sugar Cane Aphid	No
Downy Mildew Resistant	Yes
Anthracoese Resistant	No
Double cropping	Yes
Dryland/Irrigated	Irrigated

## SEEDING RATES

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

SEE MANAGEMENT TIPS FOR PRUSSIC ACID AND NITRATE PAGE FERTILIZER RECOMMENDATIONS: 1-1.25 LB. N PER GROWING DAY/ACRE

SEED PER POUND: **14,000**

SEEDING DEPTH: **1"-1.5"**

SOIL TEMPERATURE: **62°F**

## NUTRITIONAL QUALITY

