

# GW-475 BMR Male Sterile Dry Stalk



**GW-475 BMR** early maturity 70-80 day 7-8 ft dry stalk male sterile. This single cutting hay, stockpile grazing or silage hybrid performs well in a dryland or semi-irrigated environment. With GW-475 dry stalk, you can expect direct harvestability while standing. We recommend cutting at the bloom stage for sugar levels to be 18-21% and 65-70% moisture levels. Cutting at the boot stage increases fiber quality, protein, and moisture however lowers the sugar level.

## SILAGE YIELD POTENTIAL

**20-23 Tons**

## HARVEST RECOMMENDATIONS

Harvest	Boot or Headed Bloom Stage
Relative Maturity	Early
Boot Maturity	60-65 Days
Soft Dough Maturity	70-75 Days

## AGRONOMIC TRAITS

Total Height	84-96"
Plant Type	Dry Stalk
Midrib Type	BMR-6
Standability	Good
Sugar Cane Aphid	No
Downy Mildew Resistant	Yes
Anthraco nose Resistant	Yes
Double cropping	Yes
Dryland/Irrigated	Both

## SEEDING RATES

Seeding Method	Harvest Stage	Dryland Lbs./ Acre	Irrigated Lbs./ Acre	Dryland Seed/ Acre	Irrigated Seed/ Acre
Planter	Headed Out	4-6	6-8	60,000-90,000	90,000-120,000
Drill	Headed Out	8-10	10-12	120,000-150,000	150,000-180,000

SEE MANAGEMENT TIPS FOR PRUSSIC ACID AND NITRATE PAGE FERTILIZER RECOMMENDATIONS: 1-1.25 LB. N PER GROWING DAY/ACRE  
SEED PER POUND: **15,000**  
SEEDING DEPTH: **1"-1.5"**  
SOIL TEMPERATURE: **62°F**

## NUTRITIONAL QUALITY

