

## New Medium Early Bronze Dryland

# GW-1160



**GW-1160** a bronze medium early strong dryland hybrid. Semi-open head for fast dry down and more efficient treatment of head worms. Strong stay-green trait, with good drought tolerance, and standability. This ensures bushel weight and consistency of production over different years. Intermediate plant height with good head exertion under stress, and excellent leaf canopy. Overall agronomic characteristics are adaptable for dryland, semi-irrigated or rainfed production. This hybrid performs well even in the most disease prone areas.

### YIELD POTENTIAL

Dryland Yield Potential	5,000-6,000 Lbs./Acre
Irrigated Yield Potential	6,000-7,000 Lbs./Acre

### HARVEST RECOMMENDATIONS

Days to Bloom	58-62
Days to Black Layer Maturity	100-105

### AGRONOMIC TRAITS

Relative Maturity	Medium Early
Total Height	42-46"
Standability	Excellent
Drought Tolerant	Yes
Sugar Cane Aphid	Yes
Anthraxnose Resistant	Yes
Charcoal Rot Resistant	Yes
Downy Mildew Resistant	Yes
Fusarium Resistant	Yes
Head Smut Resistant	Yes
Double Cropping	Only in the South with Late Freeze Date
Dryland/Irrigated	Both

### SEEDING RATES

Seeding Method	Dryland Lbs./Acre	Irrigated Lbs./Acre	Dryland Seed/Acre	Irrigated Seed/Acre
Planter	3-5	5-7	39,000-65,000	65,000-91,000

SEE MANAGEMENT TIPS FOR PRUSSIC ACID AND NITRATE PAGE FERTILIZER RECOMMENDATIONS: 1-1.25 LB. N PER GROWING DAY/ACRE  
SEED PER POUND: **13,000**  
SEEDING DEPTH: **1"-1.5"**  
SOIL TEMPERATURE: **62°F**

### Plant Profile

Grain Color	Bronze
Head Type	Semi-Open
Head Exertion	Strong
Test Weight	56-58 Lbs.