## **Dominating Top End Yield Performance**



- Handles poorly drained soils as well as any hybrid in the industry
- Consistent ear development down the row
- Excellent dual purpose hybrid for grain or silage
- Responds to high plant populations, even on tough ground

# AGRONOMIC CHARACTERISTICS

	1	2	3	4	5	6	7	8	9
Emergence									
Stress Tolerance									
Stay Green									
Stalk Strength									
Root Strength									
Yield for Maturity									
Greensnap									
	•					•		•	BEST

GDU to Silk	1290
GDU to Blacklayer	2740
Refuge Requirement	5% RIB
Herbicide Tolerance	RR

### HYBRID POSITIONING & ADAPTABILITY

	1	2	3	4	5	6	7	8	9
Highly Productive									
Marginal Fertility									
Heavy Soils									
Light Soil									
Corn on Corn									
No-till									
Late Harvestability									
	-				_				BES

CHARACTERISTICS								
Plant Height	MT							
Ear Height	МН							
Ear Type	Semi-Flex							
Population	M-MH							

PLANT & EAR

#### AREA OF ADAPTATION

Μ

Test Weight



#### **DISEASE TOLERANCE RATINGS**

	1	2	3	4	5	6	7	8	9
Northern Leaf Blight									
Gray Leaf Spot									
Common Rust									
Anthracnose Stalk Rot	:								
Goss' Wilt									
****									BEST