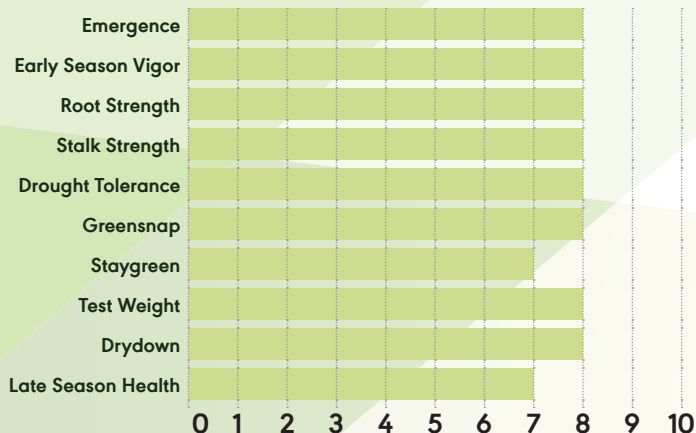


NS 98-165 RR2

Fast Drying Hybrid that Excels in High Yield Environments

Plant Characteristics



Disease Resistance

Northern Leaf Blight	8
Southern Leaf Blight	N/A
Gray Leaf Spot	7
Goss's Wilt	8
Eye Spot	N/A
Common Rust	7
Southern Rust	N/A
Leaf Anthracnose	N/A
Stalk Anthracnose	N/A

Highlights and Management

- Strong Goss's Wilt tolerance
- Best performance as full-season product
- Fast-drying hybrid
- Excels in high-yield environments
- Great dual-purpose hybrid that has tonnage and silage quality

Planting Schedule

Early.....HR Late.....NR

Harvest Schedule

Early.....HR Late.....R

Crop Rotation

Corn/Soybean.....HR Corn-on-Corn.....R

Environments & Planting Populations

High Yield Environment.....HR (34 - 36,000)

Moderate Yield Environment.....HR (32 - 34,000)

Stressed/Low Environment.....R (30 - 32,000)

Tillage

Conventional.....HR Ridge-Till.....HR

Minimum.....HR No-Till.....R

Water Management

Irrigated.....HR

Rainfed/Limited.....HR

Dryland/Stressed.....R

Soil

Clay.....R Peat.....HR

Sandy Clay Loam.....HR

Sand.....R Highly Variable.....R

Silty Clay Loam.....HR High pH.....R

Silt.....HR

Attributes

7 Plant Height	Semi-Upright Leaf Angle	Red Cob Color	Medium Husk Tightness
7 Ear Height	Semi-Flex Ear Type	Average Kernel Texture	N/A Shank Length
Late Flowering	18-20 Kernel Rows	Average Kernel Depth	R Dual Purpose/Silage
1230 GDU to Flower		2480 GDU to Blk	

Rating Key:

10 = Best; 9 = Excellent; 8 = Above Average; 7 = Average; 6 = Below Average; 5 = Well Below Average
HR = Highly Recommended, R = Recommended, NR = Not Recommended, N/A = Not Available