



#### **Placement Recommendations**

**Heavy Soils** 9 Excellent **Medium Soils** 9 Excellent **Light Soils** 7 Good **Poorly Drained** 7 Good **Dryland Performance** 9 Excellent 9 Excellent **Irrigated Performance** 9 Excellent Corn after Corn **Late Planting** 7 Good **High Population** 9 Excellent **Low Population** 9 Excellent Foliar Fungicide Response 5 Average Northern Corn Leaf Blight 7 Good **Gray Leaf Spot** 7 Good **Common Rust** 7 Good **Goss's Wilt** 9 Excellent **Anthracnose Stalk Rot** 7 Good Data Not Available Tar Spot

# **Dusty**

106 RM

Recommended Uses: Grain

## **Management Recommendations**

**Planting** Can plant on all soil productivity levels and following all crops. Use as a full-season hybrid in zone: Dusty can

move north. Handles cold soil and no-till conditions well.

**Early Season** Has strong emergence and early vigor. Sets strong roots and stalks with upright leaves. Keep weed-free and

well-fertilized for optimum results.

**Mid-Season** Has high tolerance to Northern Corn Leaf Blight and Goss's Wilt. Tolerance to drought and heat.

**Late Season** Puts on a girthy ear with flex. Good stalk integrity through high winds.

Has average test weight and an average dry down rate. In very high drought years, harvest at 17% MST to avoid

ear drop.

## Dusty is a "go everywhere" hybrid: Where there's dust, plant Dusty.

### **Characteristics**

Flowering for Maturity	Early	Cold Tolerance	7 Good
Grainfill Period	Long	Heat Tolerance	9 Excellent
Plant Height (in)	108	Drought Tolerance	9 Durayield
Ear Height (in)	48	Native Insect Tolerance	5 Above Average
Ear Flex	Some	Greensnap	7 Good
Ear Length (in)	9	<b>Root Quality</b>	7 Good
Ear Girth	Very Girthy	Stalk Quality	7 Good
Kernel Rows	18-22	Fall Appearance	7 Good
Cob Color	Red	Staygreen	7 Good
Husk Cover	Tight	Drydown	5 Average
Emergence/Early Vigor	7 Good	Testweight	5 Average

