



Dusty

106 RM

Recommended Uses: Grain

Management Recommendations

PlantingCan plant across productivity levels and following all crops. Dusty can move north or south in zone, but don't go too far west (stop at Hwy 81). 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.

Harvest Has average test weight and an average dry down rate. In dry years, harvest at 17% MST to avoid ear drop.

Placement Recommendations

Clay Soils 8 Very Good 9 Excellent **Loamy Soils** Sandy Soils 7 Good **Poorly Drained** 7 Good **Dryland Performance** 8 Very Good **Irrigated Performance** 9 Excellent Corn after Corn 8 Very Good **Late Planting** 7 Good **High Population** 9 Excellent **Low Population** 7 Good

Foliar Fungicide 5 Sometimes Needed NCLB 7 Good Gray Leaf Spot 7 Good Common Rust 7 Good

Goss's Wilt 8 Very Good

Anthracnose Stalk Rot

Tar Spot Data Not Available

7 Good

Dusty is a mobile hybrid that will not disappoint.

Characteristics

Flowering for Maturity	Early	Cold Tolerance	7 Good
Grainfill Period	Long	Heat Tolerance	8 Very Good
Plant Height (in)	114	Drought Tolerance	8 Excellent
Ear Height (in)	43	Native Insect Tolerance	5 Above Average
Ear Flex	Some	Greensnap	7 Good
Ear Length (in)	7	Root Quality	7 Good
Ear Girth	Very Girthy	Stalk Quality	7 Good
Kernel Rows	18-20	Fall Appearance	7 Good
Cob Color	Red	Staygreen	7 Good
Husk Cover	Medium	Drydown	5 Average
Emergence/Early Vigor	7 Good	Testweight	5 Average

