



Placement Recommendations

Clay Soils8 Very GoodLoamy Soils8 Very GoodSandy Soils7 Good

Poorly Drained 6 Above Average

Dryland Performance 6 Above Average

Irrigated Performance7 GoodCorn after Corn7 GoodLate Planting7 GoodHigh Population8 Very GoodLow Population5 Average

Foliar Fungicide 4 Needed Some Years

NCLB 6 Above Average
Gray Leaf Spot 6 Above Average
Common Rust 8 Very Good
Goss's Wilt 9 Excellent
Anthracnose Stalk Rot 7 Good

Tar Spot Data Not Available

Wilma

88 RM

Recommended Uses: Grain, Silage

Management Recommendations

Planting Can plant when conditions allow on basically any soil type or rotation. Handles early planting and cold soils.

Plant at 2.5" deep as soon as conditions allow. Use normal planting populations for your area.

Early Season Emerges well and starts growing fast. Strong early vigor results in a nice, uniform looking stand. Plant

canopies quickly. Medium, upright leaf.

Mid-Season Dark green plant that flowers normally for maturity. Plant disease tolerance is good, but fungicide application

may be helpful.

Late Season Medium height plant that holds green color into fall. Late season plant integrity has been good, with good

standability.

Harvest A longer ear with average girth. Stands well through harvest. Red cob with good kernel depth and average

testweight. Takes a bit for drydown to start and then dries rapidly.

Willma works well as the early or late hybrid in the 85-90 day maturity zone.

Characteristics

Flowering for Maturity	Average	Cold Tolerance	8 Very Good
Grainfill Period	Average	Heat Tolerance	7 Good
Plant Height (in)	103	Drought Tolerance	4 Industry Average
Ear Height (in)	37	Native Insect Tolerance	4 Industry Average
Ear Flex	Some	Greensnap	7 Good
Ear Length (in)	8	Root Quality	8 Very Good
Ear Girth	Average	Stalk Quality	8 Very Good
Kernel Rows	16-18	Fall Appearance	8 Very Good
Cob Color	Red	Staygreen	8 Very Good
Husk Cover	Medium	Drydown	8 Very Good
Emergence/Early Vigor	8 Very Good	Testweight	7 Good

