



Placement Recommendations

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

Madeline

95 RM

Recommended Uses: Grain

Management Recommendations

PlantingHigh performance in all soils. Will respond to higher planting populations on good soils. Excels in corn on corn. Performs well on wheat and soybean stubble, too. Will flex at lower populations. Good option for late

planting.

Early Season A little slower growing early on, but picks up steam by knee high. Will respond well to side dressing if part of

the management program.

Mid-Season Strong plant health reduces the beneficial effect of fungicide application. Very strong against Goss's Wilt.

Foliar fungicide not needed except in high NLCB years. Strong roots and stalks.

Late Season Will hold onto ears well and stay upright. Good ear husk coverage. Handles drought well, but yield will be

pulled out of the stalks. Plan to harvest early in a stress year.

Harvest Average test weight with high stable yields. Dries down well. This hybrid can be harvested last (except in high

stress years).

Madeline does especially well in a corn following corn rotation.

Characteristics

Average	Cold Tolerance	9 Excellent
Average	Heat Tolerance	9 Excellent
113	Drought Tolerance	7 Very Good
43	Native Insect Tolerance	5 Above Average
Great	Greensnap	7 Good
9	Root Quality	7 Good
Average	Stalk Quality	7 Good
16-18	Fall Appearance	7 Good
Red	Staygreen	7 Good
Medium	Drydown	7 Good
7 Good	Testweight	7 Good
	Average 113 43 Great 9 Average 16-18 Red Medium	Average Heat Tolerance 113 Drought Tolerance 43 Native Insect Tolerance Great Greensnap 9 Root Quality Average Stalk Quality 16-18 Fall Appearance Red Staygreen Medium Drydown

