



Placement Recommendations

Clay Soils 9 Excellent 9 Excellent **Loamy Soils Sandy Soils** 8 Very Good **Poorly Drained** 7 Good **Dryland Performance** 8 Very Good **Irrigated Performance** 9 Excellent Corn after Corn 8 Very Good **Late Planting** 5 Average **High Population** 8 Very Good **Low Population** 7 Good **Foliar Fungicide** 7 Rarely Needed **NCLB** 9 Excellent **Gray Leaf Spot** 9 Excellent 9 Excellent **Common Rust** Goss's Wilt 6 Above Average

7 Good

2 Poor

Anthracnose Stalk Rot

Tar Spot

Janet

110 RM

Recommended Uses: Grain, Silage

Management Recommendations

Planting Plant at medium high populations in higher yield environments and medium populations in lower yield

environments. Western starting recommendations are 23-30,000 ppa dryland and 28-36,000 ppa irrigated.

Works well after corn, soybeans, and wheat. Works well for no till.

Early Season Average emergence and early season growth.

Mid-Season Leaf disease tolerance is good, however could benefit from fungicide application. Susceptible to Tar Spot.

Late Season Good stalk and roots. Maintains very good late season health and plant intactness. Excellent grain and silage

hybrid. Fast grainfill.

Harvest Stands well into harvest. Girthy, flex ears with very good test weight. Fast drydown.

Janet is a very strong grain hybrid with great silage utility.

Characteristics

Flowering for Maturity	Average	Cold Tolerance	6 Above Average
Grainfill Period	Average	Heat Tolerance	7 Good
Plant Height (in)	113	Drought Tolerance	7 Very Good
Ear Height (in)	42	Native Insect Tolerance	5 Above Average
Ear Flex	Great	Greensnap	5 Average
Ear Length (in)	9	Root Quality	8 Very Good
Ear Girth	Girthy	Stalk Quality	8 Very Good
Kernel Rows	16-18	Fall Appearance	8 Very Good
Cob Color	Red	Staygreen	7 Good
Husk Cover	Medium	Drydown	5 Average
Emergence/Early Vigor	6 Above Average	Testweight	7 Good

