

Placement Recommendations

Heavy Soils	7 Good	
Medium Soils	7 Good	
Light Soils	7 Good	
Poorly Drained	7 Good	
Dryland Performance	7 Good	
Irrigated Performance	7 Good	
Corn after Corn	7 Good	
Late Planting	2 Poor	
High Population	7 Good	
Low Population	5 Average	
Foliar Fungicide Response 5 Average		
Northern Corn Leaf Blight 8 Very Good		
ray Leaf Spot 5 Average		
Common Rust	8 Very Good	
Goss's Wilt	5 Average	
Anthracnose Stalk Rot	7 Good	
Tar Spot	5 Average	

Jolene

113 RM

Recommended Uses: Grain, Silage

Management Recommendations

PlantingPlant at medium high populations under adequate moisture. In drier areas, we recommend 22-28,000 ppa dryland and 28-34,000 ppa under irrigation. Fertilize according to soil test recommendations. Likes high sun

environments. Works on wheat, corn, and soybean ground. Adapts to 20"-36" row widths.

Early Season Gets off to a quick start to build a big plant. If side dressing, apply a little extra N--it will return dividends.

Manage for high yields.

Mid-Season Strong against leaf diseases and has an average response to fungicides. Rarely requires fungicide for disease

management. Rarely requires insecticide.

Late Season High tonnage and nutrition when chopped for silage. A tall product with a lot of forage. Flex ears.

Harvest High yielding hybrid that will wait for the combine. It will leave a high amount of residue for shredding and for

building soil tilth.

Jolene is a broadly-adapted hybrid that performs well across different environments and management programs. Excellent silage option!

Characteristics

Flowering for Maturity	Average	Cold Tolerance	7 Good
Grainfill Period	Average	Heat Tolerance	7 Good
Plant Height (in)	127	Drought Tolerance	7 Very Good
Ear Height (in)	51	Native Insect Tolerance	5 Above Average
Ear Flex	Some	Greensnap	7 Good
Ear Length (in)	8	Root Quality	5 Average
Ear Girth	Girthy	Stalk Quality	7 Good
Kernel Rows	16-18	Fall Appearance	7 Good
Cob Color	Red	Staygreen	5 Average
Husk Cover	Medium	Drydown	5 Average
Emergence/Early Vigor	7 Good	Testweight	5 Average

