

Queen

95 RM

Recommended Uses: Grain, Silage



Management Recommendations

Planting	Works well across a range of planting populations from low to high. Plant from 14,000-25,000 ppa on stress fields and up to 32,000 ppa on better soils where fertility allows. Really excels at low to medium populations. Really likes a medium-light soil. Handles difficult acres very well.
Early Season	Strong early vigor with a fast growth rate. Puts down a massive root system. This hybrid will grow rapidly to a point and then work on the root system before growing rapidly again above ground.
Mid-Season	Flowers early for maturity. Longer grain fill period. Low ear placement. This hybrid will wait for rain.
Late Season	Shorter hybrid. Stands well. Large ear. Prolific, can put on two large ears per plant.
Harvest	Stands well. Average test weight. Slow to dry down. Takes a frost to kill it. Can wait for the combine.

Placement Recommendations

Heavy Soils	5 Average
Medium Soils	9 Excellent
Light Soils	9 Excellent
Poorly Drained	7 Good
Dryland Performance	9 Excellent
Irrigated Performance	5 Average
Corn after Corn	9 Excellent
Late Planting	1 Not Recommended
High Population	5 Average
Low Population	9 Excellent
Foliar Fungicide Response	5 Average
Northern Corn Leaf Blight	7 Good
Gray Leaf Spot	7 Good
Common Rust	7 Good
Goss's Wilt	7 Good
Anthraxnose Stalk Rot	7 Good
Tar Spot	Data Not Available

Queen emerges fast, canopies quickly, and sets down deep roots. She is well-suited to lower planting populations.

Characteristics

Flowering for Maturity	Early	Cold Tolerance	7 Good
Grainfill Period	Average	Heat Tolerance	9 Excellent
Plant Height (in)	108	Drought Tolerance	9 Durayield
Ear Height (in)	38	Native Insect Tolerance	5 Above Average
Ear Flex	Great	Greensnap	7 Good
Ear Length (in)	8	Root Quality	7 Good
Ear Girth	Girthy	Stalk Quality	7 Good
Kernel Rows	16-22	Fall Appearance	7 Good
Cob Color	Pink	Staygreen	7 Good
Husk Cover	Medium	Drydown	5 Average
Emergence/Early Vigor	9 Excellent	Testweight	7 Good

