



Placement Recommendations

Clay Soils 8 Very Good 8 Very Good **Loamy Soils** Sandy Soils 6 Above Average **Poorly Drained** 8 Very Good **Dryland Performance** 6 Above Average **Irrigated Performance** 9 Excellent Corn after Corn 8 Very Good **Late Planting** 7 Good **High Population** 9 Excellent **Low Population** 6 Above Average 4 Needed Some Years **Foliar Fungicide NCLB** 6 Above Average **Gray Leaf Spot** 6 Above Average **Common Rust** 5 Average Goss's Wilt 6 Above Average Anthracnose Stalk Rot 6 Above Average

6 Above Average

Tar Spot

Orra

110 RM

Recommended Uses: Grain

Management Recommendations

Planting Plant 2.5" deep when conditions are fit. Does best on loam to clay soils. Use standard populations for the area

to push yield.

Early Season Responds well to N. Not for low nitrogen management.

Mid-Season Shorter plant with upright leaves. Plan to scout for disease; foliar fungicide sometimes needed.

Late Season Orra will fill ears at all costs. Watch for the stalks!

Harvest The tradeoff for high yields is some plant integrity. Watch this hybrid in the fall. May want to harvest early and

dry.

Orra is a fun hybrid for pushing yield limits!

Characteristics

Flowering for Maturity	Average	Cold Tolerance	6 Above Average
Grainfill Period	Average	Heat Tolerance	6 Above Average
Plant Height (in)	90	Drought Tolerance	6 Good
Ear Height (in)	40	Native Insect Tolerance	4 Industry Average
Ear Flex	Some	Greensnap	6 Above Average
Ear Length (in)	9	Root Quality	7 Good
Ear Girth	Girthy	Stalk Quality	8 Very Good
Kernel Rows	18-20	Fall Appearance	8 Very Good
Cob Color	Red	Staygreen	7 Good
Husk Cover	Medium	Drydown	6 Above Average
Emergence/Early Vigor	7 Good	Testweight	6 Above Average

