

WCONVENTIONAL HYBRIDS







76 RM

Recommended Uses: Grain

Management Recommendations

Planting Plant at 2.5-2.75" deep. Plant as soon as conditions allow. Very good cold tolerance and emergence. Plant at normal population for the area. Excellent for no-till.

Early Season Handles early season dry weather well. It will stay healthy while waiting for rain. Will respond to additional N sidedressing. Canopies quickly due to wider leaf and flatter style canopy.

Mid-Season Silks and pollinates well under stress. No need to apply fungicide. Will respond to late-applied N if the season supports more investment in the crop.

Healthy late into the season. Dark green. **Late Season**

Good standability late into the fall. Dries down well. Good plant health late in the fall. Dent hybrid. Harvest

Placement Recommendations

8 Very Good

Clay Soils

8 Very Good **Loamy Soils Sandy Soils** 8 Very Good **Poorly Drained** 8 Very Good **Dryland Performance** 8 Very Good **Irrigated Performance** 9 Excellent Corn after Corn 8 Very Good **Late Planting** 8 Very Good **High Population** 7 Good **Low Population** 8 Very Good **Foliar Fungicide** 7 Rarely Needed **NCLB** 7 Good **Gray Leaf Spot** 7 Good Common Rust 7 Good Goss's Wilt 8 Very Good **Anthracnose Stalk Rot** 7 Good Data Not Available Tar Spot

Etna is a high-yielding, ultra early hybrid!

Characteristics

	_ ,		
Flowering for Maturity	Early	Cold Tolerance	9 Excellent
Grainfill Period	Long	Heat Tolerance	8 Very Good
Plant Height (in)	92	Drought Tolerance	8 Excellent
Ear Height (in)	36	Native Insect Tolerance	6 Good
Ear Flex	Great	Greensnap	8 Very Good
Ear Length (in)	7	Root Quality	8 Very Good
Ear Girth	Girthy	Stalk Quality	8 Very Good
Kernel Rows	16-18	Fall Appearance	9 Excellent
Cob Color	Red	Staygreen	8 Very Good
Husk Cover	Medium	Drydown	7 Good
Emergence/Early Vigor	9 Excellent	Testweight	8 Very Good

