

Tess

92 RM

Recommended Uses: Grain, Silage

Management Recommendations

Planting Works well following wheat, soybeans, and corn. All tillage systems. Plant early and 2.5-2.75" deep in all crop management systems. Fast emergence and early growth. Very good for narrow rows. Can be used in 20-36"

rows.

Early Season Upright leaf takes a bit of time to get to canopy. The plant does grow rapidly.

Mid-Season Can respond positively to fungicides each year, but fungicide is not required. Flowers a bit later for maturity.

Late Season Stands well and has good health into harvest. Does start to dry down earlier than our other products. Ear

flexes well. Great silage choice.

Harvest Excellent test weight. Will wait for the combine. Dries fast.

Placement Recommendations

Heavy Soils 9 Excellent **Medium Soils** 9 Excellent **Light Soils** 9 Excellent **Poorly Drained** 7 Good **Dryland Performance** 7 Good 9 Excellent **Irrigated Performance** Corn after Corn 7 Good **Late Planting** 5 Average **High Population** 9 Excellent **Low Population** 9 Excellent Foliar Fungicide Response 9 Excellent Northern Corn Leaf Blight 7 Good **Gray Leaf Spot** 7 Good **Common Rust** 7 Good Goss's Wilt 7 Good **Anthracnose Stalk Rot** 7 Good

Tar Spot

Data Not Available

Tess is a tough, high yielding hybrid with consistent performance across management systems.

Characteristics

	_		
Flowering for Maturity	Late	Cold Tolerance	7 Good
Grainfill Period	Short	Heat Tolerance	7 Good
Plant Height (in)	106	Drought Tolerance	7 Very Good
Ear Height (in)	42	Native Insect Tolerance	4 Industry Average
Ear Flex	Great	Greensnap	7 Good
Ear Length (in)	8	Root Quality	7 Good
Ear Girth	Average	Stalk Quality	7 Good
Kernel Rows	16-18	Fall Appearance	7 Good
Cob Color	Red	Staygreen	7 Good
Husk Cover	Medium	Drydown	7 Good
Emergence/Early Vigor	7 Good	Testweight	5 Average

