

## HYBRID FEATURES

- 5-7% improved starch digestibility over a dual-purpose
- 30,000 or less ppa for optimal digestibility and tonnage
- High yielding with above average quality
- Works well across most yield environments

## POSITIONING GUIDE

- Soils - Medium to High Yield Environments
- On extreme sandy soils use the best management practices for the area
- Plant for final stand of 30,000 plants per acre or less in 30 inch rows

## AGRONOMIC CHARACTERISTICS

Maturity Zone	107
Flowering	5
Emergence	7
Plant Height	MT-T
Ear Type	FF
Root Strength	6
Stay Green	6
Drought Tolerance	7
Planting Population	< 30K
No Till	7
Highly Productive	HR
Marginal Fertility	R
Poorly Drained	R
Light (Sandy)	R
Continuous Corn	5
Eastern Adapt.	8
Central Adapt.	7
Western Adapt.	8
Forage Yield	7
Silage Quality	7
NDF Digestibility	7
Milk per Acre	7
Milk per Ton	7
Starch Digestibility	7
Lignin Index	7

**Rating Scale:** 1 = Poor, 5 = Average, and 10 = Superior

**Ear Type:** FF = Full Flex, MF = Moderate Flex, D = Determinant Ear

**Plant Height:** MS = Medium Short, M = Medium, MT = Medium Tall, T = Tall

**Ear Height:** MH = Moderately High, M = Moderate, ML = Moderately Low

**Harvest Population:** M = Medium, MH = Medium-High, H = High

**Flowering:** Relative to maturity group (1-10) 1 = Very Late, 10 = Very Early

