



117 days

A647-35

- PROVIDES EXCEPTIONAL YIELD STABILITY UNDER VARIABLE SOIL CONDITIONS
- EXCELLENT CHOICE FOR DRYLAND PRODUCTION
- DUAL PURPOSE FOR GRAIN AND SILAGE PRODUCTION DUE TO ABOVE AVERAGE PLANT HEALTH AND STRESS TOLERANCE

Genetic Family	GX B
Trait Package	
Speciality Usage	

PLANT CHARACTERISTICS

Cob Coloring	3
Ear Height	Medium High
Fungicide Response	Moderate
GDU to Mid Pollen	1510
GDU to Black Layer	2905
Green Snap Vulnerability	LOW
Harvest Timing	Early
Kernel Texture	Medium Soft
Kernel Texture Number	2
Nitrogen Timing	LATE
Plant Height	Tall

PLANT POPULATION

EAR FLEX

**Kernel
Flex**

LEAF ORIENTATION

**Semi
Upright**

ROOT TYPE

COARSE

MANAGEMENT PRACTICES

Silage ● ● ● ● ●

MANAGEMENT PRACTICES

Silage ● ● ● ● ●

AGRONOMIC RATING

Drought Tolerance ● ● ● ● ●

Drydown ● ● ● ● ●

Emergence ● ● ● ● ●

Root Strength ● ● ● ● ●

Stalk Strength ● ● ● ● ●

SOIL ADAPTABILITY

Clay ● ● ● ● ●

Clay Loam ● ● ● ● ●

Sand ● ● ● ● ●

Sandy Loam ● ● ● ● ●

Silt Loam ● ● ● ● ●

Silty Clay ● ● ● ● ●

PLANTING APPLICATIONS

Corn On Corn ● ● ● ● ●

Irrigation ● ● ● ● ●

Narrow Row ● ● ● ● ●

Adapt To No Till ● ● ● ● ●

Poorly Drained Soils ● ● ● ● ●