



111 days

A641-85

- RESPONDS TO HIGHER MANAGEMENT UNDER HIGHER YIELD ENVIRONMENTS
- OPTIMIZE PERFORMANCE WITH FUNGICIDE AND SPLIT APPLICATIONS OF NITROGEN
- PLANT AT MEDIUM TO HIGHER POPULATIONS FOR OPTIMUM PERFORMANCE

Genetic Family GX H

Trait Package

Speciality Usage

PLANT CHARACTERISTICS

Cob Coloring 3

Ear Height Medium High

Fungicide Response High

GDU to Mid Pollen 1367

GDU to Black Layer 2701

Green Snap Vulnerability LOW

Harvest Timing Early

Kernel Texture Medium

Kernel Texture Number 3

Nitrogen Timing LATE

Plant Height Medium

PLANT POPULATION

EAR FLEX

**Kernel
Flex**

LEAF ORIENTATION

**Semi
Upright**

ROOT TYPE

MODIFIED

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 ● ● ● ● ●