



106 days

# A636-55

- PLANT ON MODERATE TO WELL-DRAINED SOIL TYPES
- PLANT AT MEDIUM TO HIGHER POPULATIONS FOR OPTIMUM PERFORMANCE
- BEST SUITED FOR CROP ROTATIONS

Genetic Family GX F

Trait Package

Speciality Usage

### PLANT CHARACTERISTICS

Cob Coloring	4
Ear Height	Medium
Fungicide Response	High
GDU to Mid Pollen	1348
GDU to Black Layer	2680
Green Snap Vulnerability	MODERATE
Harvest Timing	Normal
Kernel Texture	Hard
Kernel Texture Number	5
Nitrogen Timing	FLEXIBLE
Plant Height	Medium Tall

### PLANT POPULATION

#### EAR FLEX

**Ear Length**

#### 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 ● ● ● ● ●