

KEY ATTRIBUTES

- Full Floury Leafy for excellent feed quality
- Plant at lower populations and maintain tonnage
- Extended harvest window for chopping flexibility
- Soft kernels for maximum starch digestibility
- Deep root system to carry plant in drought situations
- Will respond to fungicide application

AGRONOMY & CHARACTERISTICS

Plant Height	Tall
Ear Height	Med - Low
Planting Rate	22-30K
Kernel Rows	16
Silage Potential	10
Herbicide Sensitivity	Good
RM Zone Placement	Midwest-West

DISEASE TOLERANCE

Goss's Wilt	Good
NCLB	Good
Stalk Anthracnose	Good
Tar Spot	Good

GROWING CONDITIONS

Tough Conditions	Good
Variable Conditions	Excellent
Ideal Conditions	Excellent
Planting Population	22 - 30 K



Above: Shaved ears of a silage-specific hybrid (top) and a dual purpose grain hybrid (bottom) at silage stage. We see a high proportion of soft, floury starch in the silage-specific, contrasted with a lot of hard vitreous starch in the grain-bred hybrid.

