



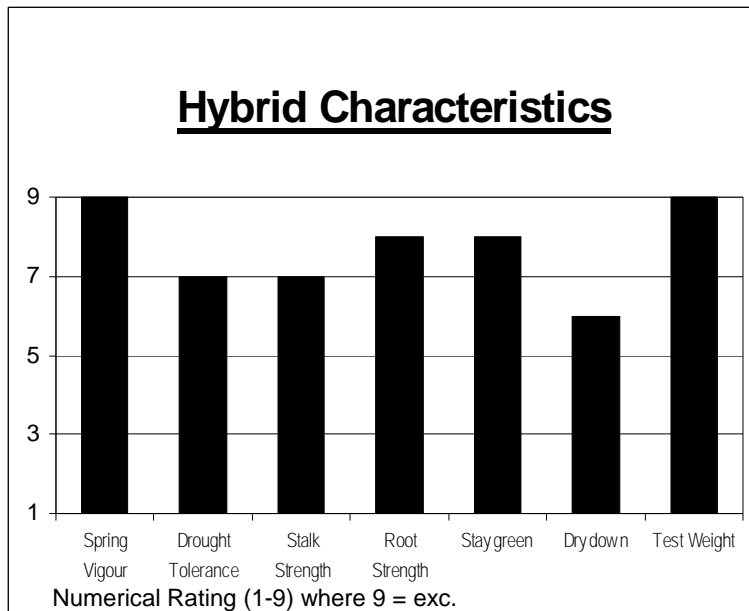
K110

2475 CHU
76-77 Days
(2350-2500 Silage CHU)

Top Choice for Early Silage

Hybrid Features

- § Maintained excellent yield results through two different growing seasons
- § Attractive hybrid with good plant intactness into harvest
- § Excellent test weight and excellent grain quality
- § Strong roots and stalks
- § Excellent early silage results
- §



Positioning/Management

Excellent emergence and good vigorous early development. A fixed ear type - should be sown at higher populations and will respond to high fertility management. Excellent adaptability to all soil types. On lighter soils, keep populations to lower end of recommendation. Excellent early companion for K115. Performs well in no-till or conventional tillage operations. A top choice for a grain or early silage hybrid.

Position Against

- § 39H84
- § 39R62

Detailed Hybrid Information

Mid Flowering: 1070 GDU **Black Layer:** 1930 GDU
Plant Height: Tall **Leaf:** Semi Upright
Ear Height: Medium **Ear Type:** Fixed
Cob Colour: White **Kernel Rows:** 14
Disease Tolerance: Good plant health
Corn Borer Tolerance: Good tolerance to European corn borer
Harvest Population (000s per acre): 28-31

Adaptability	Grain	Silage	HMC
	VG	Exc.	VG

See next page for 2003 Pride Silage Plot Highlights F

2350-2500 Silage CHU **K110**

SILAGE

Hybrid	CHU	Wet Yield lb./ac.	% DM	% ADF	% NDF	Protein lb./ac.	TDN lb./ac	Energy Mcal/ac.
Amos Burkhart – Wallenstein								
K110	2475	32011	41.88	20.82	46.03	958.5	9456.7	9727.9
Exalt	2500	29402	39.33	22.11	45.69	935.5	8073.8	8286.1
Gary Ray - Kenilworth								
K110	2475	24551	41.94	19.88	48.38	778.4	7317.9	7518.2
DKC 35-01	2625	26795	39.68	24.99	53.54	810.2	7253.3	7425.7