

L-3961

- High yielding leafy hybrid that has a high grain content
- White cob hybrid with large slow drying, floury kernels for a longer harvest window
- A star silage performer that puts milk in the tank
- Has exceptional spring vigor and handles variable soil types
- Ration Choice™ Qualified Silage Hybrid
- Traits: CONV LEAFY, RR2 LEAFY, RC
- Grain RM: 96
- Silage RM: 96
- GDU - Black Layer:
- GDU - Mid Silk:



ANIMAL RECOMMENDATION

Ration Choice™ Dairy Silage	X
Ration Choice™ Beef Cow, Dairy Dry Cow, Dairy Heifer Silage	X
Ration Choice™ Beef Steers	

SILAGE CONCEPT AND FORAGE CHARACTERISTICS

Silage Concept	LFY
Cob Color	W
Ear Type	FL
Plant Height	VT
Kernal Texture	S
Silage Yield	1
NDFd	1
Whole Plant Digestibility	2
% Starch	3

AGRONOMIC CHARACTERISTICS

Seedling Vigor	2
Staygreen	2

Stalk Rating	3
Root Rating	3
Drought Tolerance	2
Planting Rate 1000's	28-30
Fungicide Response	2

PRODUCT POSITIONING

High Yield Environments	1
Variable Yield Environments	1
Lower Yield Environments	1

Ratings: 1 = Excellent | 2 = Very Good | 3 = Good | 4 = Fair | 5 = Poor NA = Not Available

Silage Concept: FA = Flexible Acre | LFY = Leafy | BMR = Brown Mid Rib

Cob Color: R = Red | P = Pink | W = White

Ear Type: FL = Flex | SF = Semi-Flex | F = Fixed | SD = Semi-Determinate

Plant Height: M = Medium | MT = Medium-Tall | T = Tall | VT = Very Tall

Kernel Texture: M = Medium | MH = Medium-Hard | S = Soft | MS = Medium-Soft

Fungicide Response: 1 = High | 2 = Moderately High | 3 = Moderate | 4 = Fair | 5 = Little or No Response

Yield Environments: 1 = Highly Recommended | 2 = Recommended | 3 = Acceptable | 4 = Use Caution | 5 = Not Recommended

MY NOTES: