HZ 3864



SILAGE HYBRID

HIGHLIGHTS

- Leafy genetics with wide harvest window
- Excellent tonnage potential with excellent feed values
- Low ear placement

PLACEMENT

CHU 2875-2975 **RM** 96-99

POPULATION 28,000 - 32,000

GROWTH

SEEDLING VIGOUR 8
CANOPY COVER 8
STALK STRENGTH 9
DROUGHT TOLERANCE 9

EAR TYPE SEMI-FLEX
EAR PLACEMENT LOW
COB COLOUR RED

HUSK COVER
HUSK TIGHTNESS

FLOWERING GDU 1452

HARVEST

Tonnage 10 Silage Window WIDE

TRAIT PLATFORM

Agrisure Viptera® 3110

Offers the most comprehensive above-ground insect control. It is ideal for areas where corn rootworm management is not a key focus.

Pests Controlled: European corn borer, Southwestern corn borer, Southern cornstalk borer, Lesser cornstalk borer, Sugarcane borer, Fall armyworm, Beet armyworm, True armyworm, Common stalk borer, Western bean cutworm, Black cutworm, Corn earworm, Dingy cutworm.

FEED ANALYSIS		
65% MC YIELD	33.66	T/ac
DRY MATTER YIELD	18.13	T/ac
CRUDE PROTEIN	7.19	%
ADF	24.70	%
NDF	37.70	%
TDN	73.33	%
NDFD 24HR	50.66	% of NDF
NDFD 48HR	68.93	% of NDF
LIGNIN	2.64	%
STARCH	36.44	%
MILK PER TONNE	1,653	Kg/T
NFC	51.04	%

181.31

RELATIVE FEED VALUE

Rating scale: 1 = poor, 10 = excellent

