HZ 3434



SILAGE HYBRID

HIGHLIGHTS

- Leafy genetics with wide harvest windowStable feed values with excellent milk per
- tonne ratings
- Tall plant for higher yield potential

TRAIT PLATFORM

Agrisure[®] GT

Provides tolerance to in-crop applications of glyphosate-based herbicides. This hybrid is an excellent option for refuge acres in a structured refuge operation.

PLACEMENT

CHU	2750-2850
RM	92-96

POPULATION 28,000 - 32,000

GROWTH

SEEDLING VIGOUR	8
CANOPY COVER	8
STALK STRENGTH	9
DROUGHT TOLERANCE	7
EAR TYPE	SEMI-FLEX
EAR PLACEMENT	AVERAGE
COB COLOUR	RED
HUSK COVER	AVERAGE
HUSK TIGHTNESS	AVERAGE
FLOWERING GDU	1352

HARVEST

Tonnage9Silage WindowWIDE

FEED ANALYSIS

65% MC YIELD	29.28	T/ac
DRY MATTER YIELD	15.77	T/ac
CRUDE PROTEIN	7.34	%
ADF	25.44	%
NDF	38.66	%
TDN	72.13	%
NDFD 24HR	48.77	% of NDF
NDFD 48HR	68.31	% of NDF
LIGNIN	2.38	%
STARCH	35.34	%
MILK PER TONNE	1,715	Kg/T
NFC	49.35	%
RELATIVE FEED VALUE	176.25	

Rating scale: 1 = poor, 10 = excellent



Data shown represents past performances; future results may vary. Before opening a bag of seed, be sure to read and understand the stewardship requirements, including applicable refuge requirements when planting insect protected traits as set forth in the Syngenta stewardship/technology agreement that you signed. By opening and using a bag of seed, you are reaffirming your obligation to comply with those stewardship requirements. Agrisure, Agrisure Viptera, Agrisure Artesian, Agrisure Duracade and E-Z Refuge are trademarks of a Syngenta Group Company.