HZ 878

DUAL PURPOSE HYBRID

HIGHLIGHTS

- Agrisure Viptera technology for great feed quality
- Large, girth ears for high energy feed
- Stable feed values

PLACEMENT

CHU 2650-2750 RM 88-92

POPULATION 30.000 - 34.000

anailmi.

GROWTI	1
SEEDLING VIGOUR	8
CANOPY COVER	8
PLANT HEIGHT	VT
STALK STRENGTH	7
ROOT STRENGTH	9
DROUGHT TOLERANCE	9

DROUGHT TOLERANCE 9
EAR TYPE SEMI-FLEX
EAR PLACEMENT HIGH
COB COLOUR RED
HUSK COVER AVERAGE
HUSK TIGHTNESS LOOSE
FLOWERING GDU 1223
BLACK LAYER GDU

HARVES	Γ
DRY DOWN	9
TEST WEIGHT	8
TONNAGE	9
SILAGE WINDOW	AVERAGE

Rating scale: 1 = poor, 10 = excellent

TRAIT PLATFORM

Agrisure Viptera® 3220 E-Z Refuge®

Offers the most comprehensive above-ground insect control with multiple modes of action against key above-ground insects and the convenience of an integrated E-Z Refuge® seed blend. It is ideal for areas where corn rootworm management is not a primary concern.

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.

DRY MATTER YIELD CRUDE PROTEIN 7.28 MDF 39.28 MDF 72.04 MDFD 24HR NDFD 24HR NDFD 48 HR LIGNIN STARCH MILK PER TONNE NFC 14.62 T/ac 7.28 % 63.08 % 65 N 65 N 72.04 % 72.04 % 63.08 % 66 N 76	FEED ANAI	LYSIS	
CRUDE PROTEIN 7.28 % ADF 21.64 % NDF 39.28 % FDN 72.04 % NDFD 24HR 42.26 % of N NDFD 48 HR LIGNIN 2.09 % STARCH MILK PER TONNE NFC 48.86 %	65% MC YIELD	27.15	T/ac
ADF 21.64 % NDF 39.28 % FDN 72.04 % NDFD 24HR 42.26 % of N NDFD 48 HR 63.08 % of N LIGNIN 2.09 % STARCH 34.92 % MILK PER TONNE 1,617 Kg/T NFC 48.86 %	DRY MATTER YIELD	14.62	T/ac
NDF 39.28 % FDN 72.04 % NDFD 24HR 42.26 % of N NDFD 48 HR 63.08 % of N LIGNIN 2.09 % STARCH 34.92 % MILK PER TONNE 1,617 Kg/T NFC 48.86 %	CRUDE PROTEIN	7.28	%
FDN 72.04 % NDFD 24HR 42.26 % of N NDFD 48 HR 63.08 % of N LIGNIN 2.09 % STARCH 34.92 % MILK PER TONNE 1,617 Kg/T NFC 48.86 %	ADF	21.64	%
NDFD 24HR 42.26 % of N NDFD 48 HR 63.08 % of N LIGNIN 2.09 % STARCH 34.92 % MILK PER TONNE 1,617 Kg/T NFC 48.86 %	NDF	39.28	%
NDFD 48 HR 63.08 % of N LIGNIN 2.09 % STARCH 34.92 % MILK PER TONNE 1,617 Kg/T NFC 48.86 %	TDN	72.04	%
LIGNIN 2.09 % STARCH 34.92 % MILK PER TONNE 1,617 Kg/T NFC 48.86 %	NDFD 24HR	42.26	% of NI
### STARCH 34.92 % MILK PER TONNE 1,617 Kg/T NFC 48.86 %	NDFD 48 HR	63.08	% of NI
MILK PER TONNE 1,617 Kg/T NFC 48.86 %	LIGNIN	2.09	%
NFC 48.86 %	STARCH	34.92	%
	MILK PER TONNE	1,617	Kg/T
RELATIVE FEED VALUE 175.04	NFC	48.86	%
	RELATIVE FEED VALUE	175.04	

