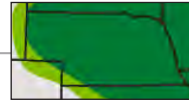


HYBRID NUMBER  
**6408**  
107 days



CONV



REGIONAL  
SERIES

GENETIC FAMILY **FIELD GXB**

PLANT CHARACTERISTICS

GDUs to Mid-Pollen	1391
GDUs to Black Layer	2715
Plant Height	Tall
Leaf Orientation	Horizontal
Ear Height	Medium High
Ear Flex	Flexible
Kernel Texture	Medium
Harvest Timing	Normal
Foliar Fungicide Response	Moderate



PLANTING POPULATION PER YIELD ENVIRONMENT

Row Type	Low	Medium	High
30"	26-28,000	28-32,000	32-34,000
Narrow	28-32,000	32-34,000	34-36,000

NITROGEN UTILIZATION - FLEXIBLE



STRENGTHS

Outstanding yield potential  
Strong ear flex at lower plant populations  
Superior leaf disease and Goss's Wilt tolerance

WEAKNESSES

Requires moderate to better drainage for optimal performance

MANAGEMENT TIPS

Plant on moderate to well-drained soil types  
Plant at low to moderate planting populations for optimum performance  
Harvest early to maximize yields

CORN AFTER CORN TIPS

Hybrid performance best in corn-soybean rotation

AGRONOMIC RATING

TEST WEIGHT	07
EMERGENCE	07
DROUGHT TOLERANCE	08
DRY DOWN	08
ROOT STRENGTH	08
STALK STRENGTH	07

SOIL ADAPTABILITY

CLAY	07
CLAY LOAM	08
SILTY CLAY LOAM	09
SILT LOAM	10
SANDY LOAM	09
SAND	09

PLANTING APPLICATIONS

SILAGE	08
IRRIGATION	09
NARROW ROWS	08
CORN ON CORN	08
NO-TILL	09
POORLY DRAINED	06

LEAF TOLERANCE

ANTHRACNOSE	08
SCLB	08
NCLB	08
GRAY LEAF SPOT	09
GOSS'S WILT	09
RUST	06

FIELD GX B

Strong emergence & vigor  
Prefers split applications of nitrogen  
Extremely high-yielding capabilities in well-drained soils  
Strong plant health & average late-season stalk strength  
Flexible ear types



TRAITS ADDED	TARGET AREA	SMARTSTAX™ RIB COMPLETE™	VT TRIPLE PRO™ RIB COMPLETE™	AGRISURE VIPTERA® 3111	VT DOUBLE PRO™ RIB COMPLETE™
REFUGE - CORN BELT	REFUGE	5% RIB	10% RIB	20%	5% RIB
HERBICIDE TOLERANCE	HERBICIDE TOLERANCE	Roundup Ready® LibertyLink®	Roundup Ready®	Glyphosate Tolerant LibertyLink®	Roundup Ready®
CORN EARWORM (Helioverpa zea)	ABOVE GROUND	••	••	•	••
WESTERN BEAN CUTWORM (Richtia albicosta)		•		•	
EUROPEAN CORN BORER (Ostrinia nubilalis)		•••	••	•	••
SOUTHWESTERN CORN BORER (Diatraea grandiosella)		•••	••	••	••
FALL ARMYWORM (Spodoptera frugiperda)		•••	••	•	••
BLACK CUTWORM (Agrotis ipsilon)		•		•	
NORTHERN CORN ROOTWORM (Diabrotica barberi)	BELOW GROUND	••	•	•	
WESTERN CORN ROOTWORM (Diabrotica virgifera virgifera)		••	•	•	
MEXICAN CORN ROOTWORM (Diabrotica virgifera zea)		••	•	•	

Mode of Action (MOA) = Control of Pest ● Single mode-activity ●● Dual mode-activity ●●● Triple mode-activity

Comments:

- This hybrid flat out works on sand.
- Save to plant later when conditions are right. No wet feet.
- Early harvest, it's tall.
- Very good on Goss's.
- This number can be perfect if the field calls for it. If the situation is right, and you know what you have in this hybrid, it can work very well.