



BRAND
A6659
116 DAYS
GENETIC FAMILY **GX F**

INPUT	VT2RIB VT2PRO RR CONV
OUTPUT	CONV HEC

PRODUCT FEATURES

GDUS FROM PLANTING TO MID-POLLEN	1490
GDUS FROM PLANTING TO BLACK LAYER	2850
PLANT HEIGHT	MEDIUM
EAR HEIGHT	MEDIUM
KERNEL TEXTURE	MEDIUM HARD
NITROGEN UTILIZATION	LATE
HARVEST TIMING	NORMAL
FOLIAR FUNGICIDE RESPONSE	HIGH
GREENSNAP VULNERABILITY	HIGH

AGRONOMIC RATING

TEST WEIGHT	████████
EMERGENCE	████████
DROUGHT TOLERANCE	████████
DRY DOWN	████████
ROOT STRENGTH	████████
STALK STRENGTH	████████

SOIL ADAPTABILITY

CLAY	████████
CLAY LOAM	████████
SILTY CLAY LOAM	████████
SILT LOAM	████████
SANDY LOAM	████████
SAND	████████

PLANTING APPLICATIONS

SILAGE	████████
IRRIGATION	████████
NARROW ROWS	████████
CORN ON CORN	████████
NO-TILL	████████
POORLY DRAINED	████████

DISEASE TOLERANCE

ANTHRACNOSE STALK ROT	████████
PHYSDERMA STALK ROT	████████
SCLB	████████
NCLB	████████
GRAY LEAF SPOT	████████
GOSS'S WILT	████████
COMMON RUST	████████
SOUTHERN RUST	████████
TAR SPOT	████████

PLANTING POPULATION

ROW TYPE	LOW	MEDIUM	HIGH
30"	28-30,000	30-33,000	33-36,000
Narrow	30-32,000	32-35,000	36-38,000

PLANT CHARACTERISTICS

- LEAF ORIENTATION** UPRIGHT
- EAR FLEX** FLEXIBLE
- ROOT TYPE** COARSE

MANAGING FOR OPTIMAL PERFORMANCE

PLANT ON WIDE RANGE OF ACRES DUE TO CONSISTENT AND DEPENDABLE YIELDS
TREMENDOUS EAR FLEX ALLOWS PLANTING POPULATIONS TO MATCH YIELD POTENTIAL
AVOID GREENSNAP PRONE ACRES



KEY PRODUCT HIGHLIGHTS

CHARACTERISTICS

- "Southern Stud" Proven consistent performance in the Southern corn market
- Good roots & late season intactness
- Excellent TW & grain quality
- Responds to high fertility & management
- Adapts to wide range of soil types

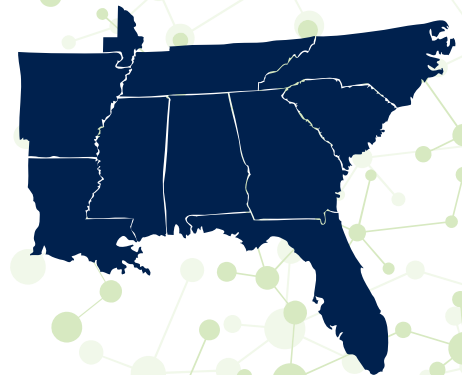
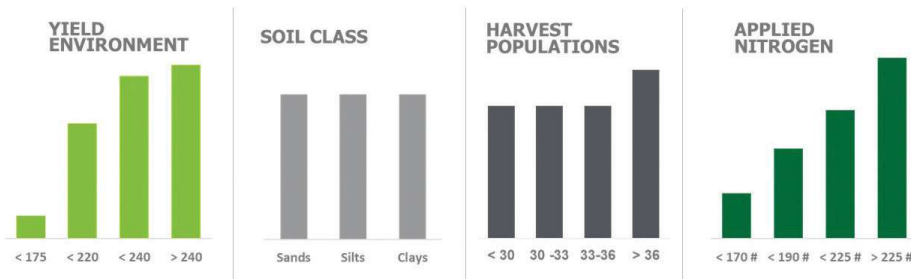
PLACEMENT RECOMMENDATIONS

- Ideal hybrid for Mid-South/Delta & Southeastern corn growers
- Plant at moderate populations to capture ear flex potential

38" ROW TYPE PLANTING POPULATION

- Low: 28-30,000
- Medium: 30-32,000
- High: 32-34,000

GENETICS X ENVIRONMENT



Seed Southern Farmers Depend On

For more information about the seed southern farmers depend on, visit agrigold.com.

Ratings are assigned by AgriGold based on comparisons with other AgriGold® products (not competitive products) through in-house field testing. Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.