

griGold 2026 Corn Hybrids

99 - 101 day maturity

A629-55

GENETIC FAMILY	GXJ
TRAITS	VT2RIB
SPECIALTY USAGE	SILAGE SELECT

PLANTING POPULATION

ROW TYPE	LOW	MEDIUM	HIGH
30"	30-32,000	32-34,000	34-36,000
NARROW	32-34,000	34-36,000	36-38,000

- Delivers excellent yield potential across multiple environments
- Plant early to maximize early vigor and yield potential
- · Provides excellent disease tolerance and overall plant health

A630-04

GENETIC FAMILY	GXJ
TRAITS	AA, D, CONV
SPECIALTY USAGE	SILAGE SELECT

ROW TYPE	LOW	MEDIUM	HIGH
30"	30-32,000	32-34,000	34-36,000
NARROW	32-34,000	34-36,000	36-38,000

MANAGING FOR OPTIMAL PERFORMANCE

- · Performs best in moderate to high-yield environments
- Ear flex by ear length supports moderate to low planting populations
- Responds favorably to fungicide and sidedressnitrogen applications

A631-08

GENETIC FAM	IILY GX	GXJ	
TRAITS	DV, Y	VT2RIB	
SPECIALTY U	SAGE		
PLANTING PO	OPULATION		
ROW TYPE	LOW	MEDIUM	HIGH
30"	30-32,000	32-34,000	34-36,000
NARROW	32-34.000	34-36.000	36-38.000

MANAGING FOR OPTIMAL PERFORMANCE

- Broadly adapted product excels across various environments
- Strong agronomics enable broad east to west
- Benefits from a fungicide application to protect leaf tissue

101 - 104 day maturity

A631-12

GENETIC FAMILY	GXH
TRAITS	SSPRIB
SPECIALTY USAGE	
PLANTING POPULATION	

ROW TYPE	LOW	MEDIUM	HIGH
30"	30-32,000	32-34,000	34-36,000
NARROW	32-34,000	34-36,000	36-38,000

MANAGING FOR OPTIMAL PERFORMANCE

- · Delivers consistent results across continuous corn
- Withstands variable soils with great stress tolerance and agronomics
- Use caution in maturity zones susceptible to Goss's wilt

A632-68

GENETIC FAMILY	GXH	
TRAITS	VT2RIB, CONV	
SPECIALTY USAGE	HEC	

ROW TYPE	LOW	MEDIUM	HIGH	
30"	28-30,000	30-32,000	32-34,000	
NARROW	28-32,000	32-34,000	33-36,000	

- · Maintains consistent performance across multiple cropping systems and many environments
- Responds favorably to fungicide and sidedressnitrogen applications
- Plant at medium to higher populations for optimal performance

A634-11

GENETIC FAMILY	GXH
TRAITS	SSPRIB
SPECIALTY USAGE	SILAGE SELECT, HEC

ROW TYPE	LOW	MEDIUM	HIGH
30"	28-31,000	31-34,000	34-36,000
NARROW	30-33,000	33-35,000	35-38,000

MANAGING FOR OPTIMAL PERFORMANCE

- Fits exceptionally well on highly productive soils under heavy CRW pressure
- · Maximize yield performance with a fungicide
- · Excellent option for areas with a history of Goss's

104 - 106 day maturity

A634-65

NEW

GXF

PLANTING POPULATION

ROW TYPE	LOW	MEDIUM	HIGH
30"	26-31,000	31-33,000	33-35,000
NARROW	31-33,000	33-35,000	35-38,000

MANAGING FOR OPTIMAL PERFORMANCE

- Covers a broad footprint, while delivering agronomics suitable for western Corn Belt acres
- · Delivers exceptional grain quality and wellrounded disease resistance ratings
- Excels compared to others when faced with high pH soil types

A636-11

GENETIC FAMILY	GXF
TRAITS	VT2RIB
SPECIALTY USAGE	

ROW TYPE	LOW	MEDIUM	HIGH	
30"	28-30,000	30-32,000	32-34,000	
NARROW	30-32,000	32-34,000	34-36,000	

MANAGING FOR OPTIMAL PERFORMANCE

- · Plant at medium to higher plant populations for optimal performance
- Provides strong yield stability under variable
- Delivers strong emergence and vigor to allow for planting in cool conditions

A636-42

GENETIC FAMILY	GXF
TRAITS	SSPRIB
SPECIALTY USAGE	

PEARTING POPULATION			
ROW TYPE	LOW	MEDIUM	HIGH
30"	28-30,000	30-32,000	32-34,000
NARROW	30-32,000	32-34,000	34-36,000

MANAGING FOR OPTIMAL PERFORMANCE

- · Maintains excellent late-season intactness and
- · Built for continuous corn acres with rugged
- Provides excellent protection against heavy CRW pressure

Jason Opheim Mobile: 515.368.0802 Office: 515.378.3241

opheimseed@gmail.com





2026 Corn Hybrids

107-109 day maturity

A637-72

GENETIC FAMILY TRAITS VT2RIB SPECIALTY USAGE HEC

PLANTING POPULATION

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

MANAGING FOR OPTIMAL PERFORMANCE

- · Performs well on rugged acres, delivering exceptional grain quality and test weight
- Provides excellent drought tolerance and performance in wet feet environments
- · Thrives under lower populations

A638-91

NEW

GENETIC FAMILY VT2RIB, CONV

PLANTING POPULATION

ROW TYPE	LOW	MEDIUM	HIGH
30"	30-32,000	32-34,000	34-36,000
NARROW	32-34,000	34-36,000	36-38,000

MANAGING FOR OPTIMAL PERFORMANCE

- · Features thoroughbred-like genetics with wide adaptability across vast acres
- Offers excellent ear flex, pairing well for those seeking to maximize populations through VRT
- Apply fungicide at VT/R1 to protect against heavy

A639-03

GENETIC FAMILY	GXH
TRAITS	VT2RIB
SPECIALTY USAGE	SILAGE SELECT, HEC

ROW TYPE	LOW	MEDIUM	HIGH
30"	28-30,000	30-32,000	32-34,000
NARROW	28-32,000	32-34,000	34-36,000

- · Offers excellent ear flex to support high yield levels across varying populations
- · Apply fungicide and sidedress nitrogen to maintain stalk integrity
- · Harvest early to maximize yield potential

109-111 day maturity





GENETIC FAMILY GXG GXH TRAITS HEC SPECIALTY USAGE

PLANTING POPULATION

ROW TYPE	LOW	MEDIUM	HIGH
30"	26-30,000	30-33,000	33-36,000
NARROW	29-33,000	33-35,000	35-37,000

MANAGING FOR OPTIMAL PERFORMANCE

- Combines strong yield potential with excellent agronomics, making it a versatile hybrid
- · Place with confidence in challenging yield environments
- Moves well south of its maturity zone, making it an excellent choice for early dry down

A640-16

GENETIC FAMILY	GXA
TRAITS	DV, 3110
SPECIALTY USAGE	
DI ANTING PODIJI ATION	

ROW TYPE	LOW	MEDIUM	HIGH
30"	28-32,000	32-34,000	34-36,000
NARROW	30-34,000	34-36,000	36-38,000

MANAGING FOR OPTIMAL PERFORMANCE

- Excels in high-yield environments and provides robust disease protection
- · Provides excellent tolerance to multiple foliar diseases, including tar spot
- Thrives under high-management practices and strong soil fertility levels

A641-26

III DATS	
GENETIC FAMILY	GXH
TRAITS	V
SPECIALTY USAGE	HEC

PEARTING POPULATION					
ROW TYPE	LOW	MEDIUM	HIGH		
30"	25-28,000	28-30,000	30-32,000		
NARROW	28-30,000	30-32,000	32-34,000		

MANAGING FOR OPTIMAL PERFORMANCE

- Excels under irrigation and stands out as a strong, western Corn Belt-adapted option
- Delivers dependable stalks and roots to support broad placement
- Extending grain fill plays a key role in unlocking top-end yield potential

112-114 day maturity

A642-18

PLANTING POPULATION **ROW TYPE**

GENETIC FAMILY	GXF
TRAITS	SSPRIB, STXPRO, TRCRIB, TRC
SPECIALTY USAGE	HEC

LOW

sidedressed nutrients

28-30,000 30-32,000 32-34,000 30" 30-32,000 NARROW MANAGING FOR OPTIMAL PERFORMANCE

MEDIUM

HIGH

· Responds favorably to early-season starter or · Thrives under an aggressive, highly-managed

Shows broad adaptability with excellent movement south of the normal maturity zone

A642-32

GENETIC FAMILY

NARROW

GENETIC PAP		GXF		
TRAITS	VT2	VT2RIB, CONV		
SPECIALTY U	SAGE HEC	HEC		
PLANTING PO	OPULATION			
ROW TYPE	LOW	MEDIUM	HIGH	
70"	29-70 000	70-77.000	77-76 000	

30-32,000 MANAGING FOR OPTIMAL PERFORMANCE

- · Features a semi-flex ear that can adapt to multiple population zones and yield levels
- Delivers consistent results in high-yield environments
- · Apply late-season nitrogen and fungicide to maximize vield

GENETIC FAMILY	GXH	
TRAITS	VT2RIB, VT2PRO	
SPECIALTY USAGE	HEC	

PEANTING FOR GEATION				
ROW TYPE	LOW	MEDIUM	HIGH	
30"	28-30,000	30-32,000	32-35,000	
NARROW	28-30,000	30-33,000	33-36,000	

MANAGING FOR OPTIMAL PERFORMANCE

- · Responds well to high-yield environments and aggressive management practices
- Provides excellent ear flex, to help achieve high-yield levels across varying populations
- · Thrives with fungicide and split-nitrogen applications

Others: A636-16-5222, A640-24C, A641-62D

32-35,000

Jason Opheim Mobile: 515.368.0802

Office: 515.378.3241 opheimseed@gmail.com

