

AGRIGOLD'S FIELD GX

Field GX combines world-class genetics with your field. We classify every one of our hybrids into genetic families based on its genetic background and agronomic characteristics. Knowing a hybrid's genetic family helps simplify management, reduce risk and maximize results in your field.

To learn more visit agrigold.com/field-gx

GENETIC DIVERSITY MINIMIZES RISK

	RANK	2013	2014	2015	2016	2017
🏆	1	GX F	GX F	GX F	GX H	GX F
	2	GX A	GX B	GX H	GX F	GX A
	3	GX B	GX G	GX B	GX G	GX H
	4	GX G	GX A	GX G	GX A	GX G
	5	—	—	GX A	GX B	GX B
🏆	National Yield*	158.1 BPA	171.0 BPA	168.4 BPA	174.6 BPA	176.6 BPA
☁️	Growing Environment	Cool & Extremely Wet	Cool & Wet	Cool & Wet	Hot & Wet	Cool & Wet
🕒	Grain Fill Period	Long	Long	Long	Medium	Long

Every season presents unique growing conditions and environments. Utilizing genetic diversity with our Field GX families can minimize risk and bring greater yields.

Our research teams have developed one of the most diverse hybrid lineups in the industry.

*National Yield as published by the USDA.



FIELD
GX



FIELD GX ATTRIBUTES

FIELD GX A

A

Excellent plant health
 Prefers early applications of nitrogen
 Has high requirements for potassium
 Handles well or poorly drained soils
 Best in a cooler year

Emergence & Vigor	1	Stalk & Roots	3
Plant Health	4	Kernel Type	narrow
Nitrogen Application	early	Test Weight	3
Yield Capabilities	4	Ear Type	flex

FIELD GX B

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

Emergence & Vigor	3	Stalk & Roots	3
Plant Health	3	Kernel Type	broad
Nitrogen Application	flex	Test Weight	1
Yield Capabilities	4	Ear Type	flex

FIELD GX F

F

Prefers split applications of nitrogen
 Excellent test weight & grain quality
 Adapts to wide range of soil types
 Generally fixed to semiflexible ear types
 Higher populations required for maximum yields

Emergence & Vigor	3	Stalk & Roots	2
Plant Health	2	Kernel Type	medium
Nitrogen Application	flex	Test Weight	4
Yield Capabilities	4	Ear Type	semi flex

FIELD GX G

G

Responds to late applications of nitrogen
 Excellent plant health & drought tolerance
 Excellent test weight & grain quality
 Flexible ear types
 Adapts to variable soil types

Emergence & Vigor	3	Stalk & Roots	2
Plant Health	4	Kernel Type	medium
Nitrogen Application	late	Test Weight	4
Yield Capabilities	4	Ear Type	flex

FIELD GX H

H

Top-end yield consistency
 Performs well at high plant populations
 Handles multiple soil types
 Very good grain quality & test weight
 Excellent southern movement

Emergence & Vigor	2	Stalk & Roots	3
Plant Health	3	Kernel Type	medium
Nitrogen Application	late	Test Weight	3
Yield Capabilities	4	Ear Type	semi flex

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

1=average 2=above average 3=strong 4=excellent