## **OPHEM SEED & CHEMICAL'S Seed Recommendations**

## JASON OPHEIM

515.368.0802 | opheimseed@gmail.com



## G1823E3

HERBICIDE TOLERANCE **PLANT CHARACTERISTICS** 

PLANT HEIGHT	PUBESCENCE	PLANT TYPE
MEDIUM	LIGHT TAWNY	MEDIUM NARROW
PLANTING POPULATI	ON	
LOW	MEDIUM	HIGH
130,000	155,000	180,000

### MANAGING FOR OPTIMAL PERFORMANCE

- · Peking variety with excellent standability and consistent performance
- Brings a strong agronomic package to protect against IDC, SCN, SDS and Phytophthora root rot
- Well suited for variable soil types

BRAND

G2265E3

**NEW** 

2.2 RM

HERBICIDE TOLERANCE

#### PLANT CHARACTERISTICS

PLANT HEIGHT	T PUBESCENCE PLANT TYPE				
MEDIUM	DIUM LIGHT TAWNY MEDIUM BUSH				
PLANTING POPULATION					
LOW	MEDIUM	HIGH			
100,000	130,000	160,000			

## MANAGING FOR OPTIMAL PERFORMANCE

- · Clean-looking variety with proven movement into northern zones
- · Offers protection for areas with white mold and SDS concerns
- Use caution on acres with high soil pH levels

## BRAND

## G2003E3

HERBICIDE TOLERANCE **PLANT CHARACTERISTICS** PLANT HEIGHT **PUBESCENCE PLANT TYPE** MEDIUM TALL MEDIUM BUSH GRAY **PLANTING POPULATION** LOW MEDIUM HIGH 100.000 160.000 130.000

### MANAGING FOR OPTIMAL PERFORMANCE

- Peking variety that offers a complete package of agronomics and yield
- Offers flexible soil placement with excellent IDC and white mold tolerance
- · Maximize performance at lower planting populations

BRAND

**NEW** 

160,000

2.4 RM

HERBICIDE TOLERANCE DI ANT CHAPACTERISTICS

PLANT HEIGHT	PUBESCENCE	PLANT TYPE			
MEDIUM	GRAY	MEDIUM NARROW			
PLANTING POPULATION					
LOW	MEDIUM	HIGH			

#### 120,000 140,000 MANAGING FOR OPTIMAL PERFORMANCE

- Designed for productive acres, with excellent standability
- · Shows excellent adaptation to eastern Corn Belt zones and thrives in challenging environments
- Offers a solid choice for areas with SDS concerns

## BRAND

## G2601E3

2.6 RM

HERBICIDE TOLERANCE **PLANT CHARACTERISTICS** PLANT HEIGHT **PUBESCENCE** PLANT TYPE MEDIUM LIGHT TAWNY BUSH **PLANTING POPULATION** LOW MEDIUM HIGH 100,000 125,000 155,000

## MANAGING FOR OPTIMAL PERFORMANCE

- · Peking variety recognized for its reliable broadacre performance
- Offers solid protection on acres with a history of SDS and SCN pressure
- · Use caution on acres under heavy white mold pressure

Notes	

# OPHEM SEED & CHEMICAL'S Seed Recommendations

## JASON OPHEIM

515.368.0802 | opheimseed@gmail.com



1.7 RM

HERBICIDE TOLERAN	ICE XF				
PLANT CHARACTERISTICS					
PLANT HEIGHT	PUBESCENCE	PLANT TYPE			
MEDIUM TALL	LIGHT TAWNY	IGHT TAWNY MEDIUM BUSH			
PLANTING POPULATION					
LOW	MEDIUM	HIGH			
120,000	140,000	160,000			

### MANAGING FOR OPTIMAL PERFORMANCE

- Southern-moving line that delivers strong yields and excellent IDC tolerance for this maturity zone
- Offers industry-leading IDC tolerance for this maturity zone
- Manage placement in soils with heavy Phytophthora root rot risk

## G2306XF

2.3 RM

HERBICIDE TOLERAN	ICE XF	XF				
PLANT CHARACTERISTICS						
PLANT HEIGHT PUBESCENCE PLANT TYPE						
MEDIUM TALL	LIGHT TAWNY	IGHT TAWNY MEDIUM BUSH				
PLANTING POPULATION						
LOW	MEDIUM	HIGH				
90,000	120,000	150,000				

## MANAGING FOR OPTIMAL PERFORMANCE

- Pairs broad agronomics with a high-yielding background
- Delivers proven protection against IDC, white mold and SDS
- Use caution on acres under heavy phytophthora pressure

Notes		



## G2000XF

2 RM

HERBICIDE TOLERANO	E XF				
PLANT CHARACTERISTICS					
PLANT HEIGHT	PUBESCENCE	PLANT TYPE			
MEDIUM	LIGHT TAWNY	IGHT TAWNY MEDIUM BUSH			
PLANTING POPULATION					
LOW	MEDIUM	HIGH			
100,000	130,000	160,000			

### MANAGING FOR OPTIMAL PERFORMANCE

- High-yielding, broad-acre line with an attractive harvest appearance
- Combines strong standability and stress tolerance with protection against brown stem rot and SDS
- Brings agronomics fit for both offensive and defensive field strategies

# **G2574XF**

HERBICIDE TOLERANCE XF

PLANT CHARACTERISTICS

PLANT HEIGHT PUBESCENCE PLANT TYPE

MEDIUM LIGHT TAWNY MEDIUM BUSH

PLANTING POPULATION

LOW MEDIUM HIGH

95,000 120,000 145,000

## MANAGING FOR OPTIMAL PERFORMANCE

- Offensive-yielding variety backed by strong agronomics for reliable field performance
- Offers industry-leading SDS, IDC and frogeye leaf spot tolerance
- Manage placement in areas with known white mold history

Notes		