

# OPHEIM SEED & CHEMICAL'S SEED RECOMMENDATIONS

2023-2024

OPHEIM SEED & CHEMICAL

CELL: 515.368.0802

OPHEIMSEED@GMAIL.COM



BRAND

## G1601E3

RELATIVE MATURITY 1.6

INPUT E3



### PLANT CHARACTERISTICS

PLANT HEIGHT	PUBESCENCE	PLANT TYPE
MEDIUM	GRAY	MEDIUM BUSH

### MANAGING FOR OPTIMAL PERFORMANCE

STRONG STANDABILITY WITH GREAT TOP END YIELD  
BUILT FOR TOUGH PHYTOPHTHORA ENVIRONMENTS  
ABOVE AVERAGE WHITE MOLD TOLERANCE

BRAND

## G1823E3

RELATIVE MATURITY 1.8

INPUT E3

NEW



### PLANT CHARACTERISTICS

PLANT HEIGHT	PUBESCENCE	PLANT TYPE
MEDIUM	LIGHT TAWNY	MEDIUM NARROW

### MANAGING FOR OPTIMAL PERFORMANCE

PEKING WITH GREAT STANDABILITY AND PERFORMANCE  
STRONG AGRONOMIC PACKAGE: CYST, PRR, IDC & SDS  
WELL SUITED FOR THOSE VARIABLE SOILS

BRAND

## G2003E3

RELATIVE MATURITY 2.0

INPUT E3

NEW



### PLANT CHARACTERISTICS

PLANT HEIGHT	PUBESCENCE	PLANT TYPE
MEDIUM TALL	GRAY	MEDIUM BUSH

### MANAGING FOR OPTIMAL PERFORMANCE

PEKING VARIETY WITH THE COMPLETE PACKAGE  
ADAPTABLE SOIL PLACEMENT WITH EXCELLENT IDC & SWM TOLERANCE  
RESPONDS VERY WELL TO LOW POPS

BRAND

## G2107E3

RELATIVE MATURITY 2.1

INPUT E3



### PLANT CHARACTERISTICS

PLANT HEIGHT	PUBESCENCE	PLANT TYPE
MEDIUM TALL	GRAY	MEDIUM BUSH

### MANAGING FOR OPTIMAL PERFORMANCE

RUGGED SOYBEAN WITH PEKING CYST TOLERANCE THAT EXCELS IN  
MARGINAL PRODUCTIVE ZONES  
EXCELLENT WET FEET & STRESS TOLERANCE  
CAUTION ON ACRES WITH A HISTORY OF HEAVY SWM PRESSURE

BRAND

## G2361E3

RELATIVE MATURITY 2.3

INPUT E3



### PLANT CHARACTERISTICS

PLANT HEIGHT	PUBESCENCE	PLANT TYPE
MEDIUM	GRAY	MEDIUM BUSH

### MANAGING FOR OPTIMAL PERFORMANCE

PERFORMS IN ALL YIELD ENVIRONMENTS WITH EXCELLENT STANDABILITY  
COMPLETE AGRONOMIC PACKAGE  
PLACE WITH CONFIDENCE IN HEAVY SWM & SDS ZONES

BRAND

## G2601E3

RELATIVE MATURITY 2.6

INPUT E3

NEW



### PLANT CHARACTERISTICS

PLANT HEIGHT	PUBESCENCE	PLANT TYPE
MEDIUM	LIGHT TAWNY	BUSH

### MANAGING FOR OPTIMAL PERFORMANCE

PEKING VARIETY WITH PROVEN BROAD ACRE PERFORMANCE  
EXCELLENT CHOICE ON ACRES WITH A HISTORY OF SDS & CYST  
CAUTION PLACEMENT IN AREAS OF HEAVY SWM PRESSURE

Notes

---

---

---

---

# OPHEIM SEED & CHEMICAL'S SEED RECOMMENDATIONS

2023-2024

OPHEIM SEED & CHEMICAL

CELL: 515.368.0802

OPHEIMSEED@GMAIL.COM



BRAND

## G1490XF

RELATIVE MATURITY 1.4

INPUT XF



### PLANT CHARACTERISTICS

PLANT HEIGHT	PUBESCENCE	PLANT TYPE
MEDIUM TALL	LIGHT TAWNY	MEDIUM BUSH

### MANAGING FOR OPTIMAL PERFORMANCE

EAST TO WEST AGRONOMICS FOR BROAD PLACEMENT  
PLACE IN ALL YIELD ENVIRONMENTS WITH CONFIDENCE  
EXCELLENT PHYTOPHTHORA FIELD TOLERANCE

BRAND

## G1750XF

RELATIVE MATURITY 1.7

INPUT XF

NEW



### PLANT CHARACTERISTICS

PLANT HEIGHT	PUBESCENCE	PLANT TYPE
MEDIUM TALL	GRAY	MEDIUM BUSH

### MANAGING FOR OPTIMAL PERFORMANCE

IMPROVES IDC & WHITE MOLD TOLERANCE IN ZONE  
BRINGS STRONG STABILITY, IDC & SWM TOLERANCE  
CAUTION PLACEMENT UNDER HEAVY PHYTOPHTHORA PRESSURE

BRAND

## G2000XF

RELATIVE MATURITY 2.0

INPUT XF

NEW



### PLANT CHARACTERISTICS

PLANT HEIGHT	PUBESCENCE	PLANT TYPE
MEDIUM	LIGHT TAWNY	MEDIUM BUSH

### MANAGING FOR OPTIMAL PERFORMANCE

BROAD ACRE, HIGH YIELDING LINE WITH ATTRACTIVE HARVEST  
APPEARANCE  
STRONG AGRONOMICS: STABILITY, STRESS, BSR, & SDS  
HAS AGRONOMICS FOR BOTH OFFENSIVE & DEFENSIVE PLACEMENT

BRAND

## G2306XF

RELATIVE MATURITY 2.3

INPUT XF

NEW



### PLANT CHARACTERISTICS

PLANT HEIGHT	PUBESCENCE	PLANT TYPE
MEDIUM TALL	LIGHT TAWNY	MEDIUM BUSH

### MANAGING FOR OPTIMAL PERFORMANCE

BROAD AGRONOMICS BUNDLED WITH A HIGH YIELDING BACKGROUND  
SOLID IDC WITH PROVEN SWM AND SDS TOLERANCE  
CAUTION PLACEMENT UNDER HEAVY PHYTOPHTHORA PRESSURE

BRAND

## G2450XF

RELATIVE MATURITY 2.4

INPUT XF



### PLANT CHARACTERISTICS

PLANT HEIGHT	PUBESCENCE	PLANT TYPE
MEDIUM TALL	GRAY	MEDIUM BUSH

### MANAGING FOR OPTIMAL PERFORMANCE

ADAPTABLE VARIETY SUITED FOR BOTH PRODUCTIVE AND MARGINAL  
ACRES  
EXCELLENT STRESS, IDC & SDS TOLERANCE SHOWN IN TOUGH YEARS  
FAVORABLE ENVIRONMENTAL CONDITIONS WILL EXTEND MATURITY EQUAL  
TO A 2.6 RM

BRAND

## G2622XF

RELATIVE MATURITY 2.6

INPUT XF



### PLANT CHARACTERISTICS

PLANT HEIGHT	PUBESCENCE	PLANT TYPE
TALL	GRAY	MEDIUM BUSH

### MANAGING FOR OPTIMAL PERFORMANCE

UNIQUE GENETICS, PROVIDE A STRONG PACKAGE OF YIELD & PLACEMENT  
VERY OFFENSIVE YIELD CAPABILITIES  
BEST SUITED FOR MODERATE TO BETTER DRAINED SOILS

Notes

---

---

---

---