OPHEIM SEED & CHEMICAL'S SEED RECOMMENDATIONS

2023-2024

BRAND

G1601E3

RELATIVE MATURITY 1.6

INPUT E3



PLANT CHARACTERISTICS

PLANT HEIGHT PUBESCENCE
MEDIUM GRAY

PLANT TYPE
MEDIUM BUSH

MANAGING FOR OPTIMAL PERFORMANCE

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

BRAND

G2003E3

RELATIVE MATURITY 2.0

INPUT E3



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

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 ENVIORMENTS WITH EXCELLENT STANDABILITY
COMPLETE AGRONOMIC PACKAGE
PLACE WITH CONFIDENCE IN HEAVY SWM & SDS ZONES

OPHEIM SEED & CHEMICAL CELL: 515.368.0802 OPHEIMSEED@GMAIL.COM



BRAND

G1823E3

RELATIVE MATURITY 1.8

INPUT E3



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

G2107E3

RELATIVE MATURITY 2.1

INPUT E3



PLANT CHARACTERISTICS

PLANT HEIGHT PUBESCENCE PLANT TYPE
MEDIUM TALL GRAY MEDIUM BUSH

MANAGING FOR OPTIMAL PERFORMANCE

EXCELLENT WET FEET & STRESS TOLERANCE

CAUTION ON ACRES WITH A HISTORY OF HEAVY SWM PRESSURE

BRAND

G2601E3

RELATIVE MATURITY 2.6

INPUT E3



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

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

G2000XF

RELATIVE MATURITY 2.0

INPUT XF



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: STANDABILITY, STRESS, BSR, & SDS HAS AGRONOMICS FOR BOTH OFFENSIVE & DEFENSIVE PLACEMENT

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

OPHEIM SEED & CHEMICAL CELL: 515.368.0802 OPHEIMSEED@GMAIL.COM



BRAND

G1750XF

RELATIVE MATURITY 1.7

INPUT XF



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 STANDABILITY, IDC & SWM TOLERANCE
CAUTION PLACEMENT UNDER HEAVY PHYTOPHTHORA PRESSURE

BRAND

G2306XF

RELATIVE MATURITY 2.3

INPUT XF



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

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

