



# 2025 Corn Hybrids



## 98 - 100 day maturity

### A628-51

98 DAYS

GENETIC FAMILY	<b>GXF</b>
INPUT	SSPRIB
OUTPUT	SILAGE SELECT



PLANTING POPULATION			
ROW TYPE	LOW	MEDIUM	HIGH
30"	28-30,000	30-33,000	33-34,000
Narrow	30-32,000	32-34,000	34-36,000

**MANAGING FOR OPTIMAL PERFORMANCE**  
STRONG AGRONOMIC PACKAGE FOR CONTINUOUS CORN ACRES  
RESPONDS FAVORABLY TO FUNGICIDE APPLICATIONS AND SIDE-DRESS APPLICATIONS OF NITROGEN  
PLANT AT MEDIUM TO HIGHER POPULATIONS FOR OPTIMUM PERFORMANCE

### A629-55

99 DAYS

GENETIC FAMILY	<b>GXJ</b>
INPUT	VT2RIB
OUTPUT	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

**MANAGING FOR OPTIMAL PERFORMANCE**  
EXCELLENT YIELD POTENTIAL ACROSS MULTIPLE ENVIRONMENTS  
PLANT EARLY TO MAXIMIZE EARLY VIGOR AND YIELD POTENTIAL  
EXCELLENT DISEASE TOLERANCE AND OVERALL PLANT HEALTH

### A630-04

100 DAYS

GENETIC FAMILY	<b>GXJ</b>
INPUT	AA, D, CONV
OUTPUT	CONV 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

**MANAGING FOR OPTIMAL PERFORMANCE**  
BEST SUITED FOR MODERATE TO HIGH YIELD ENVIRONMENTS  
EAR FLEX BY EAR LENGTH ALLOWS FOR MODERATE TO LOW PLANTING POPULATIONS  
RESPONDS FAVORABLY TO FUNGICIDE APPLICATIONS AND SIDE-DRESS APPLICATIONS OF NITROGEN

### A631-08

101 DAYS

GENETIC FAMILY	<b>GXJ</b>
INPUT	VT2RIB
OUTPUT	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

**MANAGING FOR OPTIMAL PERFORMANCE**  
BROADLY ADAPTED TO PERFORM IN VARIABLE ENVIRONMENTS  
VERY GOOD AGRONOMICS SUPPORT EAST TO WEST MOVEMENT  
BENEFITS FROM A FUNGICIDE APPLICATION TO PROTECT LEAF TISSUE

### A631-12

101 DAYS

GENETIC FAMILY	<b>GXF</b> <b>GXH</b>
INPUT	SSPRIB
OUTPUT	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

**MANAGING FOR OPTIMAL PERFORMANCE**  
CONSISTENT RESULTS ACROSS CRW ZONES  
GREAT STRESS & AGRONOMICS TO HANDLE VARIABLE SOILS  
CAUTION ON ZONES PRONE TO GOSS'S WILT

### A632-68

102 DAYS

GENETIC FAMILY	<b>GXH</b>
INPUT	VT2RIB, CONV
OUTPUT	CONV HEC SILAGE SELECT



PLANTING POPULATION			
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

**MANAGING FOR OPTIMAL PERFORMANCE**  
CONSISTENT PERFORMANCE IN ALL CROPPING SYSTEMS AND ENVIRONMENTS  
RESPONDS FAVORABLY TO FUNGICIDE APPLICATIONS AND SIDE-DRESS APPLICATIONS OF NITROGEN  
PLANT AT MEDIUM TO HIGHER POPULATIONS FOR OPTIMUM PERFORMANCE

## 104 - 106 day maturity

### A634-11

104 DAYS

GENETIC FAMILY	<b>GXH</b> <b>GXF</b>
INPUT	SSPRIB
OUTPUT	HEC SILAGE SELECT



PLANTING POPULATION			
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**  
EXCELLENT FIT FOR AREAS WITH HEAVY CRW PRESSURE  
MAXIMIZE YIELD PERFORMANCE WITH A FUNGICIDE  
GREAT CHOICE FOR AREAS WITH GOSS'S WILT HISTORY

### A636-11

106 DAYS

GENETIC FAMILY	<b>GXF</b>
INPUT	STXRIB, VT2RIB
OUTPUT	SILAGE SELECT



PLANTING 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**  
PLANT AT MEDIUM TO HIGHER PLANT POPULATIONS FOR OPTIMUM PERFORMANCE  
PROVIDES STRONG YIELD STABILITY UNDER VARIABLE CONDITIONS  
STRONG EMERGENCE AND VIGOR ALLOWS FOR PLANTING INTO COOL SOIL CONDITIONS

### A636-16

106 DAYS

GENETIC FAMILY	<b>GXB</b>
INPUT	DV, VT2RIB, CONV
OUTPUT	CONV SILAGE SELECT



PLANTING 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**  
EXCELLENT CHOICE FOR HIGH TAR SPOT PRESSURE ACRES  
PLANT EARLY TO TAKE ADVANTAGE OF VERY GOOD EMERGENCE AND VIGOR  
UTILIZE IN ANY CROPPING OR TILLAGE SYSTEMS

**Jason Opheim**  
Mobile: 515.368.0802  
Office: 515.378.3241  
opheimseed@gmail.com

**OSC**  
OPHEIM SEED & CHEMICAL



# 2025 Corn Hybrids



## 106-107 day maturity

### A636-39

106 DAYS

GENETIC FAMILY	<b>FIELD</b> <b>GXH</b>
INPUT	3110, CONV
OUTPUT	CONV  SILAGE SELECT



PLANTING POPULATION			
ROW TYPE	LOW	MEDIUM	HIGH
30"	26-28,000	28-32,000	32-34,000
Narrow	28-32,000	32-34,000	34-36,000

#### MANAGING FOR OPTIMAL PERFORMANCE

EXCELLENT EAR FLEX ALLOWS FOR HIGH YIELD LEVELS AT VARYING POPULATIONS

AGRONOMIC PACKAGE DESIGNED FOR WESTERN CORN BELT ACRES

UTILIZE IN ANY CROPPING AND TILLAGE SYSTEMS

### A636-42

106 DAYS

GENETIC FAMILY	<b>FIELD</b> <b>GXF</b> <b>FIELD</b> <b>GXH</b>
INPUT	SSPRIB
OUTPUT	SILAGE SELECT



PLANTING 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

GREAT LATE SEASON INTACTNESS AND HARVEST APPEARANCE

SOLID AGRONOMICS BUILT FOR CONTINUOUS CORN ACRES

EXCELLENT OPTION FOR CORN ACRES WITH HEAVY CRW PRESSURE

### A637-72

107 DAYS

GENETIC FAMILY	<b>FIELD</b> <b>GXG</b> <b>FIELD</b> <b>GXF</b>
INPUT	VT2RIB
OUTPUT	HEC  SILAGE SELECT



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

EXCELLENT GRAIN QUALITY & TEST WEIGHT

EXCELLENT DROUGHT TOLERANCE & PERFORMANCE IN CHALLENGING YIELD ENVIRONMENTS

RESPONDS FAVORABLY TO LOW POPULATIONS

## 108-110 day maturity

### A638-19

108 DAYS

GENETIC FAMILY	<b>FIELD</b> <b>GXB</b>
INPUT	3110, CONV
OUTPUT	CONV HEC  SILAGE SELECT



PLANTING POPULATION			
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

VERY STRONG EMERGENCE IN COLD, WET SOILS

EXTREME PLANT HEALTH & INTACTNESS EXCELS IN HIGH DISEASE PRONE ACRES

VERY GOOD OPTION FOR ACRES WITH A HISTORY OF TAR SPOT

### A639-03

109 DAYS

GENETIC FAMILY	<b>FIELD</b> <b>GXH</b>
INPUT	VT2RIB
OUTPUT	HEC  SILAGE SELECT



PLANTING POPULATION			
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

#### MANAGING FOR OPTIMAL PERFORMANCE

EXCELLENT EAR FLEX ALLOWS FOR HIGH YIELD LEVELS AT VARYING POPULATIONS

SPRAY FUNGICIDE AND SIDE-DRESS NITROGEN TO MAINTAIN STALK INTEGRITY

HARVEST EARLY TO MAXIMIZE YIELD POTENTIAL

### A640-12

110 DAYS

GENETIC FAMILY	<b>FIELD</b> <b>GXH</b>
INPUT	STXRIB
OUTPUT	HEC  SILAGE SELECT



PLANTING 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

MATCH PLANTING DENSITY TO SOIL TYPE TO INCREASE YIELD EFFICIENCY

EXCELLENT CHOICE FOR GOSS'S WILT AND GREENSNAP PRONE ACRES

RESPONDS TO HIGHER MANAGEMENT UNDER HIGH YIELD ENVIRONMENTS

## 110-112 day maturity

### A640-16

110 DAYS

GENETIC FAMILY	<b>FIELD</b> <b>GXA</b> <b>FIELD</b> <b>GXB</b>
INPUT	3110
OUTPUT	SILAGE SELECT



PLANTING POPULATION			
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

EXCELLENT FOLIAR DISEASE TOLERANCE

RESPONDS TO HIGH MANAGEMENT & SOIL FERTILITY

### A641-26

111 DAYS

GENETIC FAMILY	<b>FIELD</b> <b>GXH</b> <b>FIELD</b> <b>GXB</b>
INPUT	V
OUTPUT	SILAGE SELECT



PLANTING 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

STRONG WESTERN ADAPTATION THAT EXCELS UNDERS IRRIGATION

EXCELLENT EMERGENCE ALLOWS FOR A FAST START IN COOL CONDITIONS

EXTENDING GRAINFILL IS KEY TO UNLOCKING TOP END YIELD POTENTIAL

### A642-32

112 DAYS

GENETIC FAMILY	<b>FIELD</b> <b>GXF</b> <b>FIELD</b> <b>GXG</b>
INPUT	VT2RIB, CONV
OUTPUT	CONV HEC  SILAGE SELECT



PLANTING POPULATION			
ROW TYPE	LOW	MEDIUM	HIGH
30"	28-30,000	30-33,000	33-36,000
Narrow	30-32,000	32-35,000	35-38,000

#### MANAGING FOR OPTIMAL PERFORMANCE

SEMI FLEX EAR HAS THE CAPABILITY TO ADAPT TO MULTIPLE POPULATION ZONES

EXCELS IN HIGH YIELD ENVIRONMENTS

MAXIMIZE YIELD WITH LATE APPLICATIONS OF NITROGEN AND FUNGICIDE APPLICATIONS

Others: A637-55-5222, A639-70STXRIB, A641-85TRC/STX, A642-18SSPRO

**Jason Opheim**  
Mobile: 515.368.0802  
Office: 515.378.3241  
opheimseed@gmail.com

