

NECO SEED'S SEED RECOMMENDATIONS

2024-2025

NECO SEED

1-816-862-8203



BRAND

A636-39

106 DAYS

GENETIC FAMILY **GXH**



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

BRAND

A641-26

111 DAYS

NEW

GENETIC FAMILY **GXH** **GXB**



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

BRAND

A641-54

111 DAYS

GENETIC FAMILY **GXH**



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 MODERATE POPULATIONS TO MAXIMIZE EAR FLEX
BEST SUITED FOR MODERATE TO WELL DRAINED SOILS
RESPONDS FAVORABLY TO APPLICATIONS OF SIDEDRESS NITROGEN

BRAND

A645-16

115 DAYS

GENETIC FAMILY **GXG**



INPUT STXRIB, VT2RIB, VT2PRO, CONV

OUTPUT CONV 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 RESPONSE TO HIGH YIELD ENVIRONMENTS AND MANAGEMENT PRACTICES
PLANT AT MODERATE TO HIGH POPULATIONS TO MAXIMIZE YIELD POTENTIAL
EXCEPTIONAL LATE SEASON PLANT HEALTH, INTACTNESS AND STANDABILITY

BRAND

A645-80

115 DAYS

GENETIC FAMILY **GXH**



INPUT 3110, CONV

OUTPUT CONV 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

PLANT EARLY AT MODERATE POPULATIONS AND FINISH WITH A SIDE DRESS NITROGEN APPLICATION
EXCELLENT DUAL PURPOSE HYBRID TO MAXIMIZE SILAGE ACRES
PROVIDES TREMENDOUS YIELD STABILITY UNDER VARIABLE CONDITIONS

BRAND

A6572

114 DAYS

GENETIC FAMILY **GXG**



INPUT VT2RIB

OUTPUT CONV 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

SUITABLE FOR BROAD RANGE OF ACRES DUE TO YIELD AND AGRONOMIC CONSISTENCY
PLANT AT MEDIUM TO HIGH POPULATIONS TO MAXIMIZE YIELD POTENTIAL
MAXIMIZE LATE GRAINFILL BY SPLIT APPLYING NITROGEN