

Mid-Early Group III

GT-334CGO is just a consistently strong performer. It packs plenty of yield punch for the best conditions and stress tolerant for the more challenging. The disease package covers all the important concerns including Brown Stem Rot resistance and very good scores on SDS and white mold.

KEY STRENGTHS

Consistent high yield capabilities
Very versatile variety / adapts well to various soil types
Very good disease package
Excellent phytophthora package
Excellent shatter resistance

MANAGEMENT TIPS

Reliable performance Very good performance on fields that have wet tendencies Adapts well to different soil types Very good standability

YIE	LD CA	PABII	LITY					
EME	RGEN	CE						
PHY	ТОРН	THOR	A					
SDS								
STA	NDAB	ILITY						
SHATTER RESISTANCE								
		,		1 1	= /	2 -	7 0	



Rating Scale: 1-2 / Poor 3-4 / Fair 5-6 / Good 7-8 / Very Good 9 / Excellent

Plant Type: Th / Thin M / Medium B / Bushy

Pubescence: G / Grey T / Tan LT / Light Tawny Flower Color: P / Purple W / White

Hilum Color: BL / Black G / Grey IB / Imperfect Black IY / Imperfect Yellow BR / Brown BF / Buff Y / Yellow

Rating Scale: S / Susceptible R / Resistant MR / Moderate Resistance T / Tolerant



CHARACTERISTICS

Category

General Characteristics

Maturity & Herbicide

Maturity Group	III
Relative Maturity	3.4
Herbicide Tolerance	Glyphosate

Plant Description



Plant Height	37"
Canopy Type	М
Pubescence Color	Т
Flower Color	Р
Hilum Color	
Approximate Seeds / lb.	

Production Ratings



Emergence Rating	8
Standability	8
No-Till Adaption	8
Iron Chlorosis	
Shatter resistance	9

Population Guidelines



Drill Adapted	8
Drilled	200,000
15" Rows	180,000
20" Rows	165,000
30" Rows	150,000

Disease & Insect Ratings





Phytophthora Resistance	1C
Phytophthora Tolerance	8
SCN Resistance	R3, MR14
SDS Tolerance	8
White Mold	8
Brown Stem Rot	R
Frog Eye Leaf Spot	7
Southern Stem Canker	NA
Root Knot Nematode	NA
Stem Canker	NA