

Late Group II

A super-high yielding conventional late group II. It adapts well to many different soil types and planting practices. GT-296C has the potential to be a big money maker on your farm with its yield capability and possible non-gmo premiums in your area.

KEY STRENGTHS

Impressive top end yield Broad canopy type Excellent emergence Varying soil adaptability

MANAGEMENT TIPS

Rugged plant type helps under stress Handles BSR and SDS very well Adapts well to all row widths / (adjust population accordingly)

YIELD CAPABILITY									
EME	RGE	NCE							
РΗ	/ТОР	нтно	RA						
SDS									
STANDABILITY									
SHATTER RESISTANCE									
1		9 3	3 4	4 5	5 6	3 7	7 8	3	



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



CHARACTERISTICS

Category **General Characteristics**

Maturity & Maturity Group Η Herbicide Relative Maturity 2.9 Herbicide Tolerance Conv.



Plant Height	37"
Canopy Type	MB
Pubescence Color	Lt
Flower Color	Р
Hilum Color	BL
Approximate Seeds / lb.	3000



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



Drill Adapted	8
Drilled	190,000
15" Rows	175,000
20" Rows	165,000
30" Rows	150,000



Disease &





Phytophthora Resistance	S
Phytophthora Tolerance	8
SCN Resistance	R3/MR14
SDS Tolerance	8
White Mold	NA
Brown Stem Rot	8
Frog Eye Leaf Spot	NA
Stem Canker	NA
Root Knot Nematode	NA
Charcoal Rot	NA

