

Early-Mid Group III

GT-3337E Big plant with height and branching. Emerges quickly, with fantastic Peking cyst nematode protection. It will help a lot with Brown Stem Rot and SDS as well as excellent field tolerance to phytophthora. A top yielding earlier III.

KEY STRENGTHS

High yield potential across the board Strong disease package Rapid emergence with a broad-reaching canopy Enlist herbicide tolerance

MANAGEMENT TIPS

This line can handle some disease stress
The large plant can handle drought conditions
Has a high top-end yield potential
Good across varying soils

YIELD	CAP	ABILI	TY					
EMER	GENC	E						
PHYT	ОРНТ	HORA	\ <u> </u>					
IRON	CHLC	ROSI	S					
STAN	DABI	LITY						
SHATTER RESISTANCE								
1	2	3	4	5	6	7	8	





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

GREAT HEART

CHARACTERISTICS

Category

General Characteristics

Maturity & Herbicide

Maturity Group		III
Relative Maturity		3.3
Herbicide Tolerance	Enlist E3	

Plant Description



Plant Height	37"
Canopy Type	MB
Pubescence Color	G
Flower Color	Р
Hilum Color	IB
Approximate Seeds / lb.	2800

Ratings

Production

Emergence Rating	8
Standability	7
No-Till Adaption	7
Iron Chlorosis	6
Shatter resistance	8

Guidelines

Population

Drill Adapted	7
Drilled	185,000
15" Rows	165,000
20" Rows	155,000
30" Rows	145,000

Disease & Insect Ratings





Phytophthora Resistance	S
Phytophthora Tolerance	9
SCN Resistance	All Known
SDS Tolerance	7
Frog Eye	6
Brown Stem Rot	R
Iron Chlorosis	6
Stem Canker	R
White Mold	NA
Salt	INC