



GREAT HEART SEED

GT-473CGO

Mid-Late Group IV



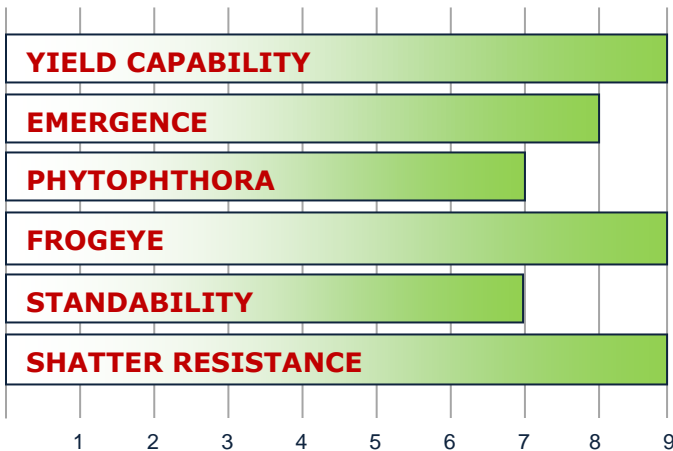
GT-473CGO is a high yielding glyphosate-resistant variety that works well on clay but even better on loams and sand. It has a good agronomic package for southern farms including frogeye and stem canker protection.

KEY STRENGTHS

- High yield capability
- Good adaptability
- Great frogeye scores
- Strong emergence
- Stem Canker resistance

MANAGEMENT TIPS

Can be used on many soil types
 The disease package is very strong for its area
 Doesn't need babied but can post very high yields in good environments



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	IV
	Relative Maturity	4.7
	Herbicide Tolerance	Glyphosate

Plant Description	General Characteristics	
	Plant Height	38"
	Canopy Type	M
	Pubescence Color	T
	Flower Color	W
	Hilum Color	BL
Approximate Seeds / lb.	3200	

Production Ratings	General Characteristics	
	Emergence Rating	8
	Standability	7
	No-Till Adaption	8
	Iron Chlorosis	NA
Shatter resistance	9	

Population Guidelines	General Characteristics	
	Drill Adapted	7
	Drilled	190,000
	15" Rows	170,000
	20" Rows	155,000
30" Rows	140,000	

Disease & Insect Ratings	General Characteristics	
	Phytophthora Resistance	S
	Phytophthora Tolerance	8
	SCN Resistance	MS3
	SDS Tolerance	NA
	White Mold	NA
	Brown Stem Rot	NA
	Frog Eye Leaf Spot	9
	Stem Canker	R
	Root Knot Nematode	MS
Salt	INC	