



GREAT HEART SEED

GT-430CLL

Early-Mid Group IV



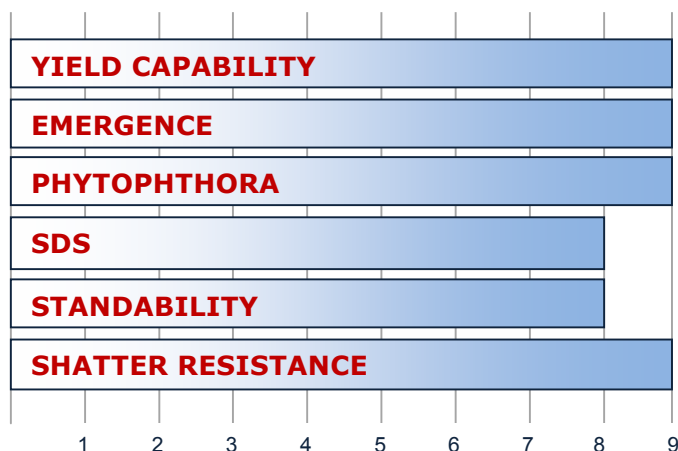
GT-430CLL has the most complete disease package of anything in the lineup. If you are having issues raising good soybeans try this one. Normally a protective bean like this struggles in high yield environments, this one raises the bar on top-end yield.

KEY STRENGTHS

Outstanding disease profile
Top notch agronomics
High top-end potential
Wide area of adaptation

MANAGEMENT TIPS

Works well on most soils from the Midwest to the Delta
Big plant and standability allow many row widths and populations
Could lean on rich loams
A variety that you can count on



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	4.3
	Herbicide Tolerance	Liberty
Plant Description 	Plant Height	40"
	Canopy Type	MB
	Pubescence Color	LT
	Flower Color	P
	Hilum Color	BL
	Approximate Seeds / lb.	3000
Production Ratings 	Emergence Rating	9
	Standability	8
	No-Till Adaption	9
	Iron Chlorosis	NA
	Shatter resistance	9
Population Guidelines 	Drill Adapted	8
	Drilled	190,000
	15" Rows	170,000
	20" Rows	160,000
	30" Rows	145,000
Disease & Insect Ratings  	Phytophthora Resistance	1K
	Phytophthora Tolerance	8
	SCN Resistance	R3,MR14
	SDS Tolerance	8
	Charcoal Rot	8
	Brown Stem Rot	8
	Frog Eye Leaf Spot	8
	Stem Canker	8
	Root Knot Nematode	8
	Salt	INC