



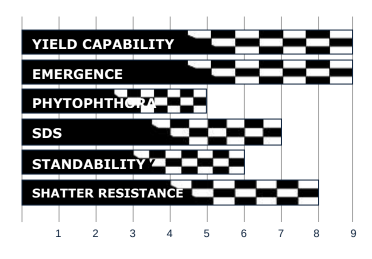
GT-3702XF High top end yield punch throughout the group III planting zone. Noteworthy characteristics include BSR, Stem Canker and cyst nematode resistance, SDS tolerance, and excellent emergence. The kind of variety that can give you new yield records while also giving you weed control options.

KEY STRENGTHS

Large, medium-bushy plant type High yield capabilities Fast stand establishment XtendFlex® herbicide options

MANAGEMENT TIPS

Good choice for challenging emergence situations Has real top end yield potential Plant type allows many row widths No need to overpopulate





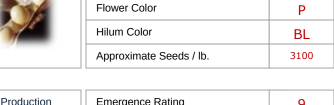
Flower Color: P / Purple W / White Hilum Color: BL / Black G / Grey IB / Imperfect Black IY / Imperfect Yellow BR / Brown BF / Buff Y / Yellow

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

T / Tan LT / Light Tawny

CHARACTERISTICS

Category	General Characteristics		
Maturity & Herbicide	Maturity Group		III
	Relative Maturity		
	Herbicide Tolerance	XtendFlex	
Plant Description	Plant Height		39″
	Canopy Type		MB
-	Pubescence Color		Lt





Population Guidelines	Drill Adapted	8
	Drilled	185,000
and the second s	15" Rows	160,000
	20" Rows	150,000
	30" Rows	140,000

Disease & Phytophthora Resistance S Insect Ratings Phytophthora Tolerance 5 R3, MR14 SCN Resistance SDS Tolerance 7 White Mold NA Brown Stem Rot R Frog Eye Leaf Spot NA Stem Canker R Root Knot Nematode NA Salt NA

