

Mid Group II

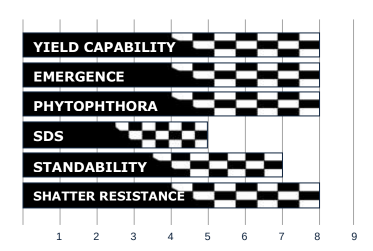
GT-2690XFS is a product that offers some durability along with yield. It has quick stand establishment in various row spacings. It has strong phytophthora, Brown Stem Rot and cyst nematode resistance. A great looking variety all summer that produces strong results in the fall.

KEY STRENGTHS

Consistently good yielder Works well on all row widths Strong emergence with phytophthora resistance Roundup Ready 2 XtendFlex™

MANAGEMENT TIPS

Good choice for multiple environments Its large plant and consistency help in tough environments Avoid known SDS farms Roundup®, dicamba, Liberty® herbicide options



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

OYBEANS
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		II
	Relative Maturity		2.6
	Herbicide Tolerance	F	R2XF/STS

Plant Description



Plant Height	36"
Canopy Type	М
Pubescence Color	G
Flower Color	Р
Hilum Color	IB
Approximate Seeds / lb.	2800

Production Ratings

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

Guidelines	
The state of the s	

Population

Drill Adapted	7
Drilled	185,000
15" Rows	160,000
20" Rows	150,000
30" Rows	145,000

Disease & Insect Ratings





Phytophthora Resistance	1C
Phytophthora Tolerance	7
SCN Resistance	R3,MR14
SDS Tolerance	5
White Mold	NA
Brown Stem Rot	R
Frog Eye Leaf Spot	NA
Stem Canker	NA
Root Knot Nematode	NA
Salt	Inc

