

Mid Group III

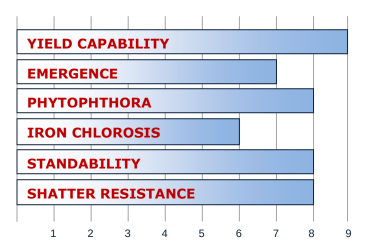
GT-3636ES really ups the game on yield. It covers both productive acres and stressed soils very well. You can use it at all row widths and many populations. The agronomics are solid. One of those lines you just get it in the ground and let it work.

KEY STRENGTHS

Extreme yield potential Great versatility Multi-soil adaptation Good disease tolerance

MANAGEMENT TIPS

The bean you want when setting yield records
Good choice for early planting
Good at stablishing a stand
Don't overthink this one, it's easy to place on your farm







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		III
Relative Maturity		3.6
Herbicide Tolerance	Enlist E3/STS	

Plant Description



Plant Height	38"
Canopy Type	М
Pubescence Color	Lt
Flower Color	Р
Hilum Color	BL
Approximate Seeds / lb.	2800

Production Ratings



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

Population Guidelines



Drill Adapted	8
Drilled	185,000
15" Rows	165,000
20" Rows	155,000
30" Rows	145,000

Disease & Insect Ratings





1K
7
R3,MR14
8
6
R
6
R
5
INC