

SOYBEANS

## Attain 13A5N

NOTES:

Agronomics	Relative Maturity	1.3
	Emergence	2
	Plant Height	MT
	Standability	3
	Stress Tolerance	2
	Plant Type	MB
	Narrow Row	VG
	Wide Row	VG
	Flower	Р
	Pubescence	G
	Podwall	TN
	Hilum	IB
Diseases	Rps Gene	1c3a
	PRR	2
	SCN	PI 88788
	IDC	2
	BSR	NG
	White Mold	3
	SDS	4
	Salt	Includer

Everything producers are looking for at this RM. Excellent IDC, PRR, SWM and SDS tolerance.

Enlist E3

## Ratings

E = Excellent VG = Very Good G = Good S = Susceptible R = Resistant MR = Moderately Resistant NR = Not Rated NG = No Gene Color1 = ExcellentBR = I5 = AverageBL = E9 = FairBF = EIB = Ir

BR = Brown BL = Black BF = Buff IB = Imperfect Black TN = Tan T = Tawny

LT = Light Tawny G = Gray P = Purple W = White Y = Yellow

SOYBEAN!

Plant Height M = Medium MT = Medium-Tall M+ = Medium + MS = Medium-Short Plant Type I = Intermediate B = Bush MB = Medium Bush

Attain<sup>™</sup> soybean seed distributed by CHS Inc. Attain<sup>™</sup> is a trademark of MS Technologies, LLC. **Product Use Statement:** Enlist E3\* soybeans contain the Enlist E3 trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D\* technology when applied according to label directions. Following burdown, the only 2,4-D containing herbicide products that may be used with Enlist<sup>®</sup> crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops are products that on ot contain Colex-D technology are not authorized for use in conjunction with Enlist<sup>®</sup> soybeans. Marning: Enlist<sup>®</sup> soybeans are tolerant of over-the top applications of glyphosate, glufosinate and 2,4-D. Accidental application of incompatible herbicides to this variety could result in total crop loss. When using 2,4-D herbicides, grower agrees to only use 2,4-D products that contain Colex-D technology authorized for use in conjunction with Enlist<sup>®</sup> soybeans. Always read and follow herbicide label directions prior to use. YOU MUST SIGN A TECHNOLOGY AGREEMENT, READ THE PRODUCT USE GUIDE PRODUCT