

MATURITY GROUP 7 1

SG 2143XTF

XtendFlex® Soybeans

A nice attractive plant that stands late in the season and branches out and fills in the row. An XtendFlex® replacement for our tried and true SG 2055XT with outstanding yield potential. Manage on high White Mold acres.

// PLANT CHARACTERISTICS **PLANT HEIGHT** Μ **PLANT TYPE** MB **PUBESCENCE** LT **HILUM COLOR** BL FLOWER COLOR Ρ **SCN** R3, MR14 PI88788 **SCN GENE** PHYTOPHTHORA GENE None 7 **STANDABILITY** 7 STRESS TOLERANCE **EMERGENCE**

// DISEASE RATINGS	
WHITE MOLD	6
BROWN STEM ROT	R
SUDDEN DEATH SYNDROME	5
PHYTOPHTHORA FIELD TOL.	5
FROGEYE LEAF SPOT	8

//	POSITIONIN	G							
PLANT	ING DATE		PRODUC	TIVITY LEVEL		TILLAGE TYPE		SOIL TEXTURE	
EARLY		7	LOW	9		FULL TILLAGE	9	DRYLAND	9
ON TIME		9	MEDIUM	9		MINIMUM	9	IRRIGATION	9
DOUBLE CROP LATE		9	HIGH	9		NO-TILL	7	CLAY	7
				PLANT TYPE		PUBESCENCE		SHALE/THIN	9
KEY	RATINGS	ΡΙ ΔΝ'	HEIGHT					SANDY	9
				M = MEDIUM TW = TAN			LOAMY	9	
	9 = BEST R = RESISTANT	T = TAI MT = N	L 1EDIUM - TALL		SHY	TW = TAWNY LT = LIGHT TAWNY		GRAVEL	9
	NG = NO GENE NR = NOT RATED		EDIUM	B = BUSHY		G = GRAY			

FLOWER COLOR

W = WHITE
P = PURPLE
BL = BLACK
BB = IMPERFECT BLACK
BU = BUFF

Br = BROWN

TENDFLEX.
SOYBEANS

