

MATURITY GROUP **2.8**

SG 285c

Conventional

The best Late-Group II conventional soybean available. a conventional variety that carries the STS trait for herbicide tolerance. No need to be picky on placement works well across most soil types, environments, and yield levels.

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

// DISEASE RATINGS	
WHITE MOLD	NR
BROWN STEM ROT	NR
SUDDEN DEATH SYNDROME	7
PHYTOPHTHORA FIELD TOL.	6
FROGEYE LEAF SPOT	NR

//	POSITIONIN	G						
PLANT	ING DATE		PRODUC	TIVITY LEVEL	TILLAGE TYPE		SOIL TEXTURE	
EARLY		7	LOW	9	FULL TILLAGE	9	DRYLAND	9
ON TIN	ЛE	9	MEDIUM	9	MINIMUM	9	IRRIGATION	9
DOUBL	LE CROP LATE	3	HIGH	9	NO-TILL	9	CLAY	9
							SHALE/THIN	9
	RATINGS	ΡΙ ΔΝΤ	HEIGHT	PLANT TYPE	PUBESCENCE		SANDY	9
<u> </u>	9 = BEST T = TALL		_			ı	LOAMY	9
\square			EDIUM - TALL	M = MEDIUM MB = MEDIUM - BU	TW = TAWNY Y LT = LIGHT TAWNY		GRAVEL	9
	NG = NO GENE NR = NOT RATED	M = ME		B = BUSHY	G = GRAY			
	FLOWER COLOR	ŀ	IILUM COLOR				CONVEN	NTIONAL



Y = YELLOW BL = BLACK

Bu = BUFF Br = BROWN

IB = IMPERFECT BLACK

W = WHITE

P = PURPLE