

MATURITY GROUP 7 N

SG 202c/or

Conventional / Organic

Trusted genetics deliver excellent yield. Highly productive lateral branches add to appeal and top performance.

// PLANT CHARACTE	RISTICS
PLANT HEIGHT	MT
PLANT TYPE	MB
PUBESCENCE	LT
HILUM COLOR	BL
FLOWER COLOR	Р
SCN	R3, MR14
SCN GENE	PI88788
PHYTOPHTHORA GENE	Rps1k
STANDABILITY	7
STRESS TOLERANCE	6
EMERGENCE	7

// DISEASE RATINGS	
WHITE MOLD	5
BROWN STEM ROT	NG
SUDDEN DEATH SYNDROME	5
PHYTOPHTHORA FIELD TOL.	5
FROGEYE LEAF SPOT	NR

//	// POSITIONING												
PLANTING DATE			PRODUC	TIVITY LEVEL		TILLAGE TYPE			SOIL TEXTURE				
EARLY		9	LOW	7		FULL TILLAGE	9		DRYLAND	9			
ON TIN	ON TIME 9		MEDIUM	JM 7	MINIMUM	9		IRRIGATION	7				
DOUBI	DOUBLE CROP LATE		HIGH			NO-TILL		9	CLAY	7			
									SHALE/THIN	7			
	RATINGS	PLANT	IEIGHT PLANT TYPE		PUBESCENCE				SANDY	7			
<u> </u>				-					LOAMY	9			
	9 = BEST R = RESISTANT	T = TALL MT = M	EDIUM - TALL	M = MEDIUM MB = MEDIUM - BUSHY		TW = TAWNY LT = LIGHT TAWNY			GRAVEL	7			
_	NG = NO GENE M = ME NR = NOT RATED					G = GRAY							



CONVENTIONAL

HILUM COLOR

IB = IMPERFECT BLACK

Y = YELLOW

BL = BLACK

Bu = BUFF Br = BROWN

FLOWER COLOR

W = WHITE

P = PURPLE