

## MATURITY GROUP 1.5

## SG 155c/or

## Conventional / Organic

Conventional and organic variety with no herbicide tolerance. Good tolerance to moderate White Mold, Phytophthora Root Rot, and Brown Stem Rot. Aggressive early season growth fills the canopy and competes with weeds quickly.

// PLANT CHARACTE	RISTICS
PLANT HEIGHT	М
PLANT TYPE	MB
PUBESCENCE	LT
HILUM COLOR	BR
FLOWER COLOR	Р
SCN	R3, MR14
PHYTOPHTHORA GENE	Rps1k
STANDABILITY	9
STRESS TOLERANCE	7
EMERGENCE	7
SCN GENE	PI88788

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

// POSITIONING												
PLANT	ING DATE			PRODUC	TIVITY LEVEL		TILLAGE TYPE		SOIL TEXTURE			
EARLY		9		LOW		9	FULL TILLAGE	9	DRYLAND	9		
ON TIME		9	MEDIUM			9	MINIMUM	9	IRRIGATION	7		
DOUB	DOUBLE CROP LATE			HIGH		9	NO-TILL	9	CLAY	9		
									SHALE/THIN	9		
	RATINGS	ΡΙΔ	PLANT HEIGHT		PLANT TYPE		PUBESCENCE		SANDY	7		
<b>&gt;</b>		T = TALL MT = MEDIUM - T.			M = MEDIUM MB = MEDIUM - BUSHY B = BUSHY		TW = TAWNY	-	LOAMY	9		
<b>W</b>	9 = BEST R = RESISTANT			IUM - TALL					GRAVEL	7		
	NG = NO GENE NR = NOT RATED		I = MEDIUM				G = GRAY					
	FLOWER COLOR		HIL	UM COLOR				:ONVENTIONA	L (NRGA	NIC:		



Y = YELLOW

BL = BLACK

Bu = BUFF Br = BROWN

IB = IMPERFECT BLACK

W = WHITE

P = PURPLE