

MATURITY GROUP 1_**R**

SG 1899H

Conventional High Oleic Soybeans

A high oleic oil bean that brings yield, disease tolerance, standability, and high oleic oil content! Place this variety on a range of soils and watch it handle them with ease. This conventional variety brings higher oleic oil and low linoleic oil content ideal for feeding or crushing.

// PLANT CHARACTE	RISTICS
PLANT HEIGHT	MT
PLANT TYPE	MB
PUBESCENCE	G
HILUM COLOR	IB
FLOWER COLOR	W
SCN	R3, MR14
SCN GENE	PI88788
PHYTOPHTHORA GENE	-
STANDABILITY	6
STRESS TOLERANCE	6
EMERGENCE	7

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

//	POSITIONIN	G							
PLANT	ING DATE		PRODUC	TIVITY LEVEL		TILLAGE TYPE		SOIL TEXTURE	
EARLY		9	LOW	9		FULL TILLAGE	9	DRYLAND	9
ON TIN	ΛE	9	MEDIUM	9		MINIMUM	9	IRRIGATION	9
DOUB	LE CROP LATE	9	HIGH	9		NO-TILL	9	CLAY	7
								SHALE/THIN	7
	RATINGS	ΡΙ ΔΝΤ	HEIGHT	PLANT TYPE		PUBESCENCE		SANDY	7
<u> </u>			_					LOAMY	9
7	9 = BEST R = RESISTANT	T = TALL MT = M	M = MEDIUM DIUM - TALL MB = MEDIUM - BU		TW = TAWNY SHY LT = LIGHT TAWNY		GRAVEL	9	
	NG = NO GENE NR = NOT RATED	M = ME		B = BUSHY		G = GRAY			

FLOWER COLOR	HILUM COLOR
W = WHITE	Y = YELLOW
P = PURPLE	BL = BLACK
	IB = IMPERFECT BLACK
	Bu = BUFF
	Br = BROWN

