SPECTRUM 3919 3.9 MATURITY

PLACEMENT CONSIDERATIONS

- Proven across variety of soil types
- Preferred choice for poorly drained soils

AGRONOMIC FEATURES

- Strong late season standability
- Great defenses against in-season threats
- Wide growth habit provides for quick shading in 30" rows

MANAGEMENT RECOMMENDATIONS

- Responds well to average populations
- Medium to high response to fungicide

RATINGS

•

TO ORDER, CALL 866-400-9468

NON

GMO

S P

	AGRONOMICS		MANAGEMENT		
All	FLOWER COLOR	WHITE		SHATTER	8.4
М	PUBESCENCE COLOR	TAWNY	Pł	IYTOPHTHORA GENE	RNA
M-T	POD WALL COLOR	TAN	PHYT	OPHTHORA TOLERANCE	8.0
8.5	HILUM COLOR	BLACK		SDS	8.1
8.8	PROTEIN	41%	SCN	RESISTANCE SOURCES	P188788
	M M-T 8.5	AllFLOWER COLORMPUBESCENCE COLORM-TPOD WALL COLOR8.5HILUM COLOR	AllFLOWER COLORWHITEMPUBESCENCE COLORTAWNYM-TPOD WALL COLORTAN8.5HILUM COLORBLACK	All FLOWER COLOR WHITE M PUBESCENCE COLOR TAWNY PH M-T POD WALL COLOR TAN PHYT 8.5 HILUM COLOR BLACK Image: Color of the second sec	All FLOWER COLOR WHITE SHATTER M PUBESCENCE COLOR TAWNY PHYTOPHTHORA GENE M-T POD WALL COLOR TAN PHYTOPHTHORA TOLERANCE 8.5 HILUM COLOR BLACK SDS

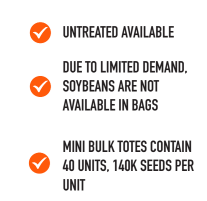
DISEASE	
BROWN STEM ROT	8.3
IRON CHLOROSIS	7.1
WHITE MOLD	8.1

SCALE: 9=BEST, 1=WORST

M = MEDIUM

MT = MEDIUM-TALL

 $\mathsf{RNA} = \mathsf{RATING} \; \mathsf{NOT} \; \mathsf{AVAILABLE}$



SOYBEAN Profile