

Key Features

**Soybean
Variety**

- **Excellent emergence with a defensive agronomic package for high yields.**
- **An excellent companion to LSI710RR**

LSI69RR

1.6

Relative Maturity



Characteristics

Plant Type	M	Hilum Color	Bl
Plant Height	34"	Flower Color	Purple
No-Till Adaptability	2.0	Pubescence Color	LtTw
Shatter Resistance	2.0	Pod Color	Tan
Field Emergence	1.5	Protein	A
Standability	1.5	Oil	A

Type and Height:

Protein:

Soybean Cyst Nematode:

Color:

B=Bushy
M=Medium
Sh=Short
T=Tall
Th=Thin
UB=Upright Branching

A=Average 35-40%
H=High 41-45%
VH=Very High 45-50%

S=Susceptible
Seg=Segregating
R=Resistant
MR=Moderate Resistance
LR=Low Resistance
#=Race 1,3,9, or 14

Bl=Black W=White
Bf=Buff Y=Yellow
Br=Brown
G=Gray
IB=Imperfect Black
Lt=Light
P=Purple
T=Tan
Tw=Tawny

Rating Scale
1=Excellent
5=Poor

Oil:
A=Average 18-20%
H=High 21-24%

LS169RR

Disease And SCN Resistance Ratings

White Mold	2.1
Phyophthora Field Tolerance	2.2
Iron Chlorosis	2.4
Brown Stem Rot	1.2
SDS Tolerance	—————
Soybean Cyst Nematode	NA