

R2C1669



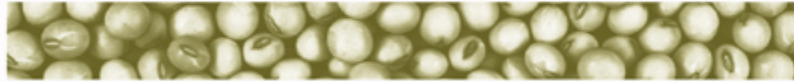
Relative Maturity: **1.60**
 Genetic Placement: **OFF/def**

Primary Adaptation: **MN**
 Secondary Adaptation: **SD, WI, MI**

- > GENRR2Y line with SCN resistance
- > Rps1k gene for PRR resistance
- > Some IDC and SWM field tolerance
- > Uniform plant appearance

Characteristics

Canopy Type	Int	Flower Color	P	Height	M
Hilum Color	IB	Oil Content	N/A	Pod Color	TN
Protein Content	N/A	PRR Gene	Rps1k	Pubescence Type	GR
SCN Resistance	R3, MR14				



SOYBEANS



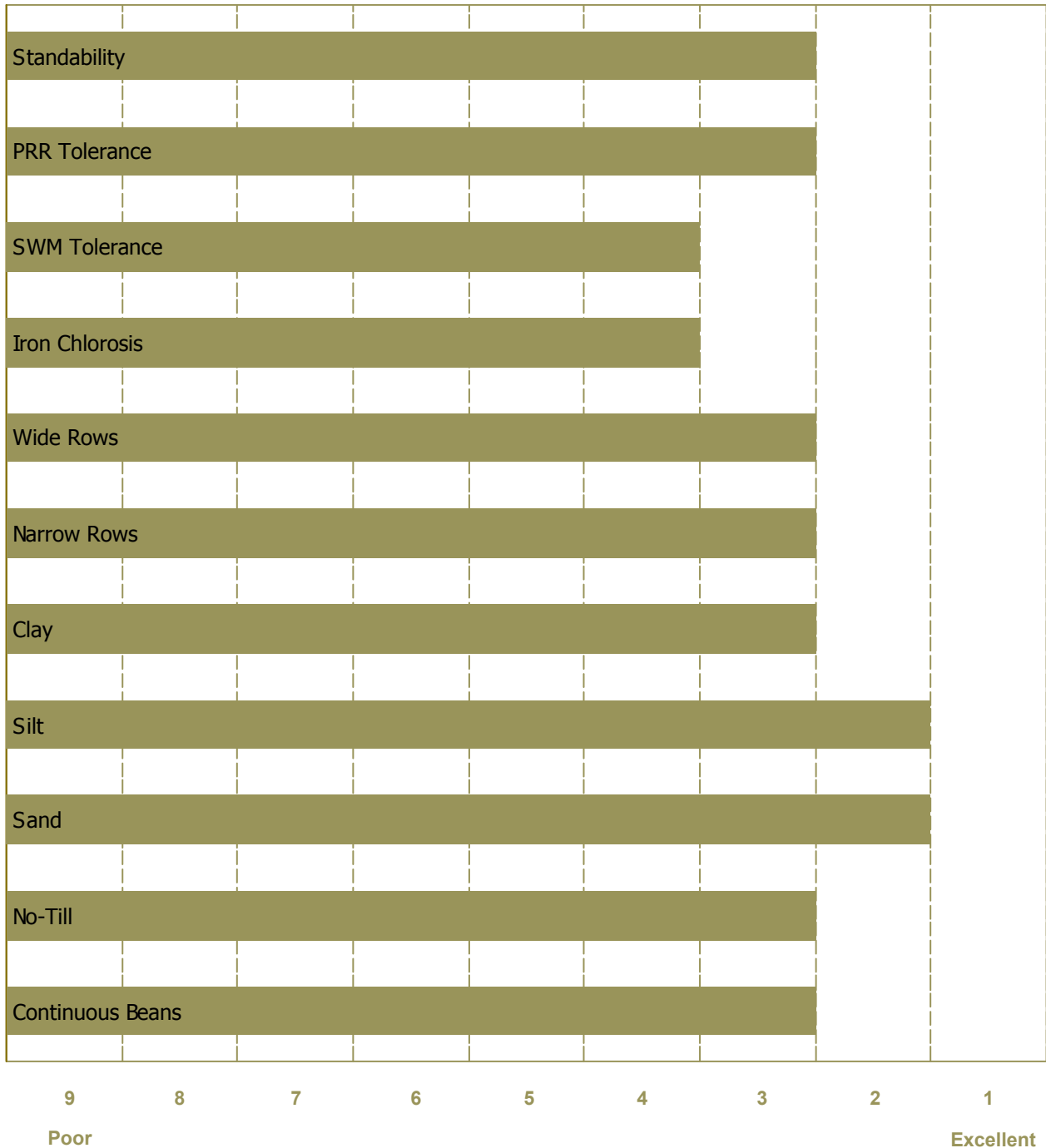
R2C1669



Relative Maturity: **1.60**
Genetic Placement: **OFF/def**

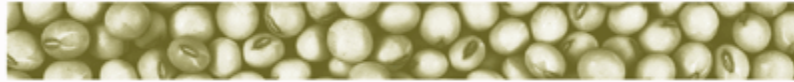
Primary Adaptation: **MN**
Secondary Adaptation: **SD, WI, MI**

Agronomic Data



The data presented herein represents the most current information available, but results may vary due to environmental conditions.

© 2008 Winfield Solutions, LLC. All rights reserved. CROPLAN GENETICS is a registered trademark of Land O'Lakes, Inc.



SOYBEANS



R2C1669



Relative Maturity: **1.60**
Genetic Placement: **OFF/def**

Primary Adaptation: **MN**
Secondary Adaptation: **SD, WI, MI**

Rating Scale:

1 = Excellent
2-3 = Very Good
5 = Fair
6-7 = Poor
8-9 = Very Poor
N/A = Not Available

Genetic Origin:

E = Eastern, W = Western, N = Northern, S = Southern
Capitalization shows dominance

SCN Resistance:

R = Resistant to races listed, MR = Moderately resistant to races listed

Emergence:

E = Excellent, VG = Very Good, G = Good

Canopy Type:

Nar = Narrow, Int = Intermediate, Bush = Bushy

Flower Color:

P = Purple, W = White

Pubescence Type:

GR = Gray, TW = Tawny, LTW = Light Tawny

Pod Color:

TN = Tan, BR = Brown

Hilum Color:

YE = Yellow/Clear
GR = Gray
BL = Black
IB = Imperfect Black
BR = Brown
BF = Buff
SL = Slate
TN = Tan

Protein and oil data collected from three or more location observations in 2006-2007, adjusted to 13 percent moisture.

These ratings reflect trends observed in research trials that change with variations in rainfall, temperature, crop production patterns and other factors. Ratings on new varieties are based on limited data and may change as more data is collected.