

2017 Soybean Maturity Group IV RR / RR2 / RR2X Variety Response to Iron Deficiency Chlorosis



Brand	Variety		IDC Tolera	Avg. IDC Tolerance Score		
Asgrow	AG47X6	1	4	4	3	3
Dyna-Gro	S49XS88	4	5	4	4	4
AgriGold	G4990RX	2	6	5	5	5
Terral	REV 48A26	4	6	6	6	5
AGS	GS48R216	5	7	6	8	6
Asgrow	AG48X8	4	5	7	7	6
Pioneer	P48T27X	5	7	5	6	6
USG	7487XTS	5	7	7	8	6
AgriGold	G4835RX	6	7	7	9	7
Delta Grow	DG4790 RR2	6	8	8	8	7
Delta Grow	DG4845 RR2X	6	7	7	7	7
Go Soy	49G16	7	7	7	8	7
Great Heart Seed	GT-4721X	6	7	7	7	7
Great Heart Seed	GT-4817XS	6	7	7	8	7
NK	S48-R2X	6	7	6	8	7
Petrus Seed	PSG 479 GTS	5	7	8	7	7
Progeny	P 4816 RX	6	8	8	8	7
Progeny	P 4996 RXS	5	8	7	8	7
USG	74K95RS	5	8	7	7	7
Croplan	R2C4775	7	8	7	8	8
Delta Grow	DG4825 RR2/STS	7	8	8	8	8
Delta Grow	DG4835 RR2X	6	7	8	9	8
Delta Grow	DG4880 RR	7	8	8	9	8
Delta Grow	DG4970 RR	7	8	9	9	8
Delta Grow	DG4995 RR	7	7	8	9	8
Dyna-Gro	S48XT56	8	7	7	8	8
Great Heart Seed	GT-477CR2	8	8	8	8	8
MorSoy	MS 4846 RXT	7	7	8	9	8
Petrus Seed	PSG 4916 GT	8	7	8	8	8
Progeny	P 4757 RY	7	8	9	9	8
Progeny	P 4851 RX	7	8	8	9	8
Terral	REV 47R34	7	8	8	9	8
USG	7496XTS	7	7	8	9	8
USG	7497XT	7	7	8	8	8
Croplan	RX4825	8	9	9	9	9
Terral	REV 48A76	8	9	9	9	9
Terral	REV 49R94	9	9	9	9	9

Tolerance scores were assigned on a scale of 1 to 10 with 1 being completely tolerant and 10 being completely susceptible. These data are intended to serve as an additional resource for variety selection specifically for soils with a history of problems associated with iron deficiency chlorosis. Consult other sources such as results from Official Variety Trials and Demonstration Programs for detailed information regarding variety performance.

The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended. Copyright 2015 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.



2017 Soybean Maturity Group V RR / RR2 / RR2X Variety Response to Iron Deficiency Chlorosis



Brand	Variety		IDC Tolera	Avg. IDC Tolerance Score		
Asgrow	AG51X8	2	3	3	3	3
Great Heart Seed	GT-5324X	2	3	3	5	3
Delta Grow	DG5170 RR2/STS	2	5	4	4	4
Progeny	P 5016 RXS	3	5	4	5	4
Progeny	P 5157 RXS	2	5	5	4	4
Progeny	P 5376 RX	3	5	4	5	4
Terral	REV 56R63	3	5	5	4	4
USG	75B75R	3	4	3	5	4
Asgrow	AG59X7	3	4	5	6	5
Delta Grow	DG5555 RR	4	5	6	6	5
Great Heart Seed	GT-5022XS	4	5	6	6	5
U of A	UA 5414RR	4	5	5	5	5
U of A	UA 5715GT	5	5	5	5	5
Asgrow	AG55X7	5	6	6	6	6
Dyna-Gro	S56XT98	5	7	7	6	6
Go Soy	54G16	4	5	6	6	6
Pioneer	P54A54X	4	6	6	7	6
Pioneer	P55A49X	6	6	6	7	6
Progeny	P 5752 RY	5	6	7	6	6
Terral	REV 50A47	6	6	7	7	6
USG	7547XTS	5	6	6	6	6
Armor	53-D04	6	7	8	8	7
Credenz	CZ 5375 RY	5	7	8	8	7
Dyna-Gro	S56RY84	6	7	8	8	7
MorSoy	MS 5607 RXT	6	7	7	8	7
NK	S52-Y7X	7	8	7	8	7
Progeny	P 5417 RX	6	7	7	7	7
Progeny	P 5688 RX	6	7	7	8	7
Terral	REV 51A56	6	8	8	8	7
USG	7568XT	6	7	7	7	7
AgriGold	G5000RX	7	7	8	9	8
Delta Grow	DG5580 RR2	6	7	8	9	8
Pioneer	P50T56X	7	8	8	8	8
Terral	REV 56A58	8	8	8	9	8

Tolerance scores were assigned on a scale of 1 to 10 with 1 being completely tolerant and 10 being completely susceptible. These data are intended to serve as an additional resource for variety selection specifically for soils with a history of problems associated with iron deficiency chlorosis. Consult other sources such as results from Official Variety Trials and Demonstration Programs for detailed information regarding variety performance.

The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended. Copyright 2015 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.