

Cross Reference Guide for Common Soybean Varieties – 2017

Important: Two varieties that are genetically the same may not perform the same side by side in the field due to differences in environmental conditions and management practices among seed increase production fields. How the seed is handled and processed between the time of harvesting in the seed increase field and planting in a grower’s field also influences overall seed quality, which in turn can affect the performance of two varieties that genetically are the same.

Information used to develop this listing was obtained from multiple sources including university and seed company resources. This information was collected at random from regulatory samples, thus not all varieties that are the same as other varieties may be listed. In addition, some varieties listed are no longer sold commercially.

Information contained within this publication was compiled by Jeremy Ross, Assistant Professor/Extension Agronomist – Soybean, University of Arkansas Division of Agriculture. Please contact Jeremy if you have any questions or comments (jross@uaex.edu or 501-671-2148).

Maturity Group IV Varieties (Conventional)		
Variety of Interest	Same Varieties as the Variety of Interest	
Armor 49-C3	Go Soy Leland	Progeny P5191
Go Soy Ireane	USG Ellis	
Go Soy Leland	Progeny P5191	Armor 49-C3
Progeny P5191	Armor 49-C3	Go Soy Leland
USG Ellis	Go Soy Ireane	

Maturity Group IV Varieties (Liberty Link)					
Variety of Interest	Same Varieties as the Variety of Interest				
Armor 440L	Stine 40LF23	Bayer CZ 4044LL	HALO 4:40	Dyna-Gro S42LL63	
Armor 47-L10	Stine 47LF32	Pioneer P45T39L	Croplan LC4814	Bayer CZ 4748LL	
Armor 495L	HALO 4:95	Progeny P4819 LL	HBK LL4850	Dyna-Gro S48LL23	
Armor 501L	HBK 4950LL	Pioneer P95L01	HALO 5:01	Delta Grow DG4967LL	Dyna-Gro S50LL25
Bayer CZ 4044LL	HALO 4:40	Dyna-Gro S42LL63	Armor 440L	Stine 40LF23	
Bayer CZ 4748LL	Armor 47-L10	Stine 47LF32	Pioneer P45T39L	Croplan LC4814	
Bayer CZ 5150LL	Stine 49LD02				
Croplan L5T4885S	Progeny P4814LLS				
Croplan LC4713S	Stine 47LD08	Progeny P4620LLS			
Croplan LC4814	Bayer CZ 4748LL	Armor 47-L10	Stine 47LF32	Pioneer P45T39L	
Croplan LC4880	Dyna-Gro 32LL48	Delta Grow DG4861LL			
Croplan LC4978	HALO 4:94	Progeny P4928 LL	Delta Grow DG4990LL	Dyna-Gro 33LL49	
Delta Grow DG4587LL	Dyna-Gro S44LS76				
Delta Grow DG4861LL	Croplan LC4880	Dyna-Gro 32LL48			
Delta Grow DG4967LL	Dyna-Gro S50LL25	Armor 501L	HBK 4950LL	Pioneer P95L01	HALO 5:01
Delta Grow DG4990LL	Dyna-Gro 33LL49	Croplan LC4978	HALO 4:94	Progeny P4928 LL	
Dyna-Gro 32LL48	Delta Grow DG4861LL	Croplan LC4880			
Dyna-Gro 33LL49	Croplan LC4978	HALO 4:94	Progeny P4928 LL	Delta Grow DG4990LL	
Dyna-Gro S42LL63	Armor 440L	Stine 40LF23	Bayer CZ 4044LL	HALO 4:40	
Dyna-Gro S44LS76	Delta Grow DG4587LL				
Dyna-Gro S45LL33	HALO 4:76				
Dyna-Gro S48LL23	Armor 495L	HALO 4:95	Progeny P4819 LL	HBK LL4850	
Dyna-Gro S49LL34	HBK LL4953	Pioneer P53T62L	Dyna-Gro S49LL34	Progeny P4930LL	Stine 50LD02
Dyna-Gro S49LL34	Progeny P4930LL	Stine 50LD02	Dyna-Gro S49LL34	HBK LL4953	Pioneer P53T62L
Dyna-Gro S49LS65	Stine 50LF32				
Dyna-Gro S50LL25	Armor 501L	HBK 4950LL	Pioneer P95L01	HALO 5:01	Delta Grow DG4967LL
HALO 4:40	Dyna-Gro S42LL63	Armor 440L	Stine 40LF23	Bayer CZ 4044LL	
HALO 4:65	Progeny P4560LL				
HALO 4:76	Dyna-Gro S45LL33				

Maturity Group IV Varieties (Liberty Link) (Continued)					
Variety of Interest	Same Varieties as the Variety of Interest				
HALO 4:94	Progeny P4928 LL	Delta Grow DG4990LL	Dyna-Gro 33LL49	Croplan LC4978	
HALO 4:95	Progeny P4819 LL	HBK LL4850	Dyna-Gro S48LL23	Armor 495L	
HALO 5:01	Delta Grow DG4967LL	Dyna-Gro S50LL25	Armor 501L	HBK 4950LL	Pioneer P95L01
HBK 4650 LL	Pioneer P94L51				
HBK 4950LL	Pioneer P95L01	HALO 5:01	Delta Grow DG4967LL	Dyna-Gro S50LL25	Armor 501L
HBK LL4850	Dyna-Gro S48LL23	Armor 495L	HALO 4:95	Progeny P4819 LL	
HBK LL4953	Pioneer P53T62L	Dyna-Gro S49LL34	Progeny P4930LL	Stine 50LD02	Dyna-Gro S49LL34
Pioneer P45T39L	Croplan LC4814	Bayer CZ 4748LL	Armor 47-L10	Stine 47LF32	
Pioneer P49T31L	Terral REV Brand 48L63				
Pioneer P53T62L	Dyna-Gro S49LL34	Progeny P4930LL	Stine 50LD02	Dyna-Gro S49LL34	HBK LL4953
Pioneer P94L51	HBK 4650 LL				
Pioneer P95L01	HALO 5:01	Delta Grow DG4967LL	Dyna-Gro S50LL25	Armor 501L	HBK 4950LL
Progeny P4560LL	HALO 4:65				
Progeny P4620LLS	Croplan LC4713S	Stine 47LD08			
Progeny P4814LLS	Croplan L5T4885S				
Progeny P4819 LL	HBK LL4850	Dyna-Gro S48LL23	Armor 495L	HALO 4:95	
Progeny P4928 LL	Delta Grow DG4990LL	Dyna-Gro 33LL49	Croplan LC4978	HALO 4:94	
Progeny P4930LL	Stine 50LD02	Dyna-Gro S49LL34	HBK LL4953	Pioneer P53T62L	Dyna-Gro S49LL34
Stine 40LF23	Bayer CZ 4044LL	HALO 4:40	Dyna-Gro S42LL63	Armor 440L	
Stine 47LD08	Progeny P4620LLS	Croplan LC4713S			
Stine 47LF32	Pioneer P45T39L	Croplan LC4814	Bayer CZ 4748LL	Armor 47-L10	
Stine 49LD02	Bayer CZ 5150LL				
Stine 50LD02	Dyna-Gro S49LL34	HBK LL4953	Pioneer P53T62L	Dyna-Gro S49LL34	Progeny P4930LL
Stine 50LF32	Dyna-Gro S49LS65				
Terral REV Brand 48L63	Pioneer P49T31L				

Maturity Group V Varieties (Liberty Link)					
Variety of Interest	Same Varieties as the Variety of Interest				
Bayer CZ 5242LL	Croplan LCS215	Dyna-Gro S52LL66	Stine 51LE20	Delta Grow DG5067LL	
Croplan L5T5555S	Dyna-Gro S55LS75	Progeny P5414LLS	Stine 52LD08	Delta Grow DG4981LL	Croplan LC5253S
Croplan LC5253S	Croplan L5T5555S	Dyna-Gro S55LS75	Progeny P5414LLS	Stine 52LD08	Delta Grow DG4981LL
Croplan LC5910	Dyna-Gro 33LL58	HALO 5:65	Stine 58LA02		
Croplan LCS215	Dyna-Gro S52LL66	Stine 51LE20	Delta Grow DG5067LL	Bayer CZ 5242LL	
Delta Grow DG4981LL	Croplan LC5253S	Croplan L5T5555S	Dyna-Gro S55LS75	Progeny P5414LLS	Stine 52LD08
Delta Grow DG5067LL	Bayer CZ 5242LL	Croplan LCS215	Dyna-Gro S52LL66	Stine 51LE20	
Delta Grow DG5461LL	Stine 52LA02	Progeny P5460 LL	GoSoy 5410LL		
Dyna-Gro 33LL58	HALO 5:65	Stine 58LA02	Croplan LC5910		
Dyna-Gro 34LL53	HALO 5:25	Stine 51LA02	Progeny P5160LL		
Dyna-Gro S52LL66	Stine 51LE20	Delta Grow DG5067LL	Bayer CZ 5242LL	Croplan LCS215	
Dyna-Gro S55LS75	Progeny P5414LLS	Stine 52LD08	Delta Grow DG4981LL	Croplan LC5253S	Croplan L5T5555S
GoSoy 5010 LL	Progeny P5261 LL	Stine 49LA28	Pioneer P95L02		
GoSoy 5111 LL	HALO 5:26				
GoSoy 5410LL	Delta Grow DG5461LL	Stine 52LA02	Progeny P5460 LL		
HALO 5:25	Stine 51LA02	Progeny P5160LL	Dyna-Gro 34LL53		
HALO 5:26	GoSoy 5111 LL				
HALO 5:65	Stine 58LA02	Croplan LC5910	Dyna-Gro 33LL58		
HBK LL5450	Pioneer P53T51L				
Pioneer P53T51L	HBK LL5450				
Pioneer P95L02	GoSoy 5010 LL	Progeny P5261 LL	Stine 49LA28		
Progeny P5160LL	Dyna-Gro 34LL53	HALO 5:25	Stine 51LA02		
Progeny P5261 LL	Stine 49LA28	Pioneer P95L02	GoSoy 5010 LL		
Progeny P5414LLS	Stine 52LD08	Delta Grow DG4981LL	Croplan LC5253S	Croplan L5T5555S	Dyna-Gro S55LS75
Progeny P5460 LL	GoSoy 5410LL	Delta Grow DG5461LL	Stine 52LA02		
Stine 49LA28	Pioneer P95L02	GoSoy 5010 LL	Progeny P5261 LL		
Stine 51LA02	Progeny P5160LL	Dyna-Gro 34LL53	HALO 5:25		
Stine 51LE20	Delta Grow DG5067LL	Bayer CZ 5242LL	Croplan LCS215	Dyna-Gro S52LL66	
Stine 52LA02	Progeny P5460 LL	GoSoy 5410LL	Delta Grow DG5461LL		
Stine 52LD08	Delta Grow DG4981LL	Croplan LC5253S	Croplan L5T5555S	Dyna-Gro S55LS75	Progeny P5414LLS
Stine 58LA02	Croplan LC5910	Dyna-Gro 33LL58	HALO 5:65		

Maturity Group IV Varieties (RoundUp Ready)

Variety of Interest	Same Varieties as the Variety of Interest						
AgReliant Genetics C4625R2	Dyna-Gro 37RY47	MorSoy R246X29	HBK RY4620	Armor 48-R40	Delta King DK4744	Croplan R2T4799S	Progeny P4510 RY
AgVenture VPmaxx 46B3RR	Terral REV47R53						
Armor 44-R08	Progeny P4211RY	Dyna-Gro 39RY43	Croplan R2C4391				
Armor 46-R42	Croplan R2C4520	Dyna-Gro 38RY45					
Armor 46-R65	Progeny P4610 RY	Dyna-Gro 34RY46	MorSoy R248X00				
Armor 47-R13	Croplan R2C4752S	Progeny P4850 RY	Dyna-Gro S48RS53	MorSoy R247X12	Delta Grow DG4765 GENRR2Y	Mycogen 5N479R2	
Armor 47-R70	Delta Grow DG4790GENRR2Y	Progeny P4757RY	Croplan R2C4775				
Armor 48-R40	Delta King DK4744	Croplan R2T4799S	Progeny P4510 RY	AgReliant Genetics C4625R2	Dyna-Gro 37RY47	MorSoy R246X29	HBK RY4620
Armor 48-R91	Syngenta NK S48-P4						
Armor 49-R44	Croplan R2C4914S						
Armor 49-R56	MorSoy R249X10						
Channel 5351R	Croplan RC4998						
Croplan R2C4391	Armor 44-R08	Progeny P4211RY	Dyna-Gro 39RY43				
Croplan R2C4520	Dyna-Gro 38RY45	Armor 46-R42					
Croplan R2C4541	Mycogen 5N451R2	Delta Grow DG4670GENRR2Y	Dyna-Gro 31RY45				
Croplan R2C4660	Syngenta NK S46-A1						
Croplan R2C4752S	Progeny P4850 RY	Dyna-Gro S48RS53	MorSoy R247X12	Delta Grow DG4765 GENRR2Y	Mycogen 5N479R2	Armor 47-R13	
Croplan R2C4772	Dyna-Gro S47RY13	Great Heart Seed GT476CR2	MorSoy R2 48X02	Progeny P4747RY			
Croplan R2C4775	Armor 47-R70	Delta Grow DG4790GENRR2Y	Progeny P4757RY				
Croplan R2C4801S	Progeny P4811RY	Dyna-Gro 33RY47	HBK RY4721				
Croplan R2C4873S	Delta Grow DG4825GENRR2Y						
Croplan R2C4914S	Armor 49-R44						
Croplan R2T4799S	Progeny P4510 RY	AgReliant Genetics C4625R2	Dyna-Gro 37RY47	MorSoy R246X29	HBK RY4620	Armor 48-R40	Delta King DK4744
Croplan RC4998	Channel 5351R						
Delta Grow DG4670GENRR2Y	Dyna-Gro 31RY45	Croplan R2C4541	Mycogen 5N451R2				
Delta Grow DG4765 GENRR2Y	Mycogen 5N479R2	Armor 47-R13	Croplan R2C4752S	Progeny P4850 RY	Dyna-Gro S48RS53	MorSoy R247X12	
Delta Grow DG4790GENRR2Y	Progeny P4757RY	Croplan R2C4775	Armor 47-R70				
Delta Grow DG4825GENRR2Y	Croplan R2C4873S						
Delta Grow DG4880GLY	Progeny P4750RR	Dyna-Gro 33G48					
Delta King DK4744	Croplan R2T4799S	Progeny P4510 RY	AgReliant Genetics C4625R2	Dyna-Gro 37RY47	MorSoy R246X29	HBK RY4620	Armor 48-R40
Dyna-Gro 31RY45	Croplan R2C4541	Mycogen 5N451R2	Delta Grow DG4670GENRR2Y				
Dyna-Gro 33G48	Delta Grow DG4880GLY	Progeny P4750RR					
Dyna-Gro 33RY47	HBK RY4721	Croplan R2C4801S	Progeny P4811RY				
Dyna-Gro 34RY46	MorSoy R248X00	Armor 46-R65	Progeny P4610 RY				

Maturity Group IV Varieties (RoundUp Ready) (Continued)

Variety of Interest	Same Varieties as the Variety of Interest						
Dyna-Gro 37RY47	MorSoy R246X29	HBK RY4620	Armor 48-R40	Delta King DK4744	Croplan R2T4799S	Progeny P4510 RY	AgReliant Genetics C4625R2
Dyna-Gro 37RY52	Progeny P5210RY						
Dyna-Gro 38RY45	Armor 46-R42	Croplan R2C4520					
Dyna-Gro 39RY43	Croplan R2C4391	Armor 44-R08	Progeny P4211RY				
Dyna-Gro S47RY13	Great Heart Seed GT476CR2	MorSoy R2 48X02	Progeny P4747RY	Croplan R2C4772			
Dyna-Gro S48RS53	MorSoy R247X12	Delta Grow DG4765 GENRR2Y	Mycogen 5N479R2	Armor 47-R13	Croplan R2C4752S	Progeny P4850 RY	
Dyna-Gro S49RY25	Great Heart Seed GT516CR2						
Great Heart Seed GT476CR2	MorSoy R2 48X02	Progeny P4747RY	Croplan R2C4772	Dyna-Gro S47RY13			
HBK RY4620	Armor 48-R40	Delta King DK4744	Croplan R2T4799S	Progeny P4510 RY	AgReliant Genetics C4625R2	Dyna-Gro 37RY47	MorSoy R246X29
HBK RY4721	Croplan R2C4801S	Progeny P4811RY	Dyna-Gro 33RY47				
MorSoy R2 48X02	Progeny P4747RY	Croplan R2C4772	Dyna-Gro S47RY13	Great Heart Seed GT476CR2			
MorSoy R246X29	HBK RY4620	Armor 48-R40	Delta King DK4744	Croplan R2T4799S	Progeny P4510 RY	AgReliant Genetics C4625R2	Dyna-Gro 37RY47
MorSoy R247X12	Delta Grow DG4765 GENRR2Y	Mycogen 5N479R2	Armor 47-R13	Croplan R2C4752S	Progeny P4850 RY	Dyna-Gro S48RS53	
MorSoy R248X00	Armor 46-R65	Progeny P4610 RY	Dyna-Gro 34RY46				
MorSoy R249X10	Armor 49-R56						
Mycogen 5N451R2	Delta Grow DG4670GENRR2Y	Dyna-Gro 31RY45	Croplan R2C4541				
Mycogen 5N479R2	Armor 47-R13	Croplan R2C4752S	Progeny P4850 RY	Dyna-Gro S48RS53	MorSoy R247X12	Delta Grow DG4765 GENRR2Y	
Progeny P4211RY	Dyna-Gro 39RY43	Croplan R2C4391	Armor 44-R08				
Progeny P4510 RY	AgReliant Genetics C4625R2	Dyna-Gro 37RY47	MorSoy R246X29	HBK RY4620	Armor 48-R40	Delta King DK4744	Croplan R2T4799S
Progeny P4610 RY	Dyna-Gro 34RY46	MorSoy R248X00	Armor 46-R65				
Progeny P4747RY	Croplan R2C4772	Dyna-Gro S47RY13	Great Heart Seed GT476CR2	MorSoy R2 48X02			
Progeny P4750RR	Dyna-Gro 33G48	Delta Grow DG4880GLY					
Progeny P4757RY	Croplan R2C4775	Armor 47-R70	Delta Grow DG4790GENRR2Y				
Progeny P4811RY	Dyna-Gro 33RY47	HBK RY4721	Croplan R2C4801S				
Progeny P4850 RY	Dyna-Gro S48RS53	MorSoy R247X12	Delta Grow DG4765 GENRR2Y	Mycogen 5N479R2	Armor 47-R13	Croplan R2C4752S	
Syngenta NK S46-A1	Croplan R2C4660						
Syngenta NK S48-P4	Armor 48-R91						
Terral REV47R53	AgVenture VPmaxx 46B3RR						

Maturity Group V Varieties (RoundUp Ready)		
Variety of Interest	Same Varieties as the Variety of Interest	
Armor 55-R22	Dyna-Gro 32RY55	Progeny P5610RY
Armor 57-R17	Progeny P5555RY	Croplan R2C5673
Croplan R2C5081	Progeny P5111 RY	Syngenta NK S51-H9
Croplan R2C5103	Dyna-Gro S51RY45	Progeny P5213RY
Croplan R2C5150	Syngenta NK S51-J3	Progeny P5110RY
Croplan R2C5265	Dyna-Gro S52RY75	
Croplan R2C5482	Dyna-Gro S54RY43	Mycogen 5N540R2
Croplan R2C5673	Armor 57-R17	Progeny P5555RY
Dyna-Gro 32RY55	Progeny P5610RY	Armor 55-R22
Dyna-Gro S51RY45	Progeny P5213RY	Croplan R2C5103
Dyna-Gro S52RY75	Croplan R2C5265	
Dyna-Gro S54RY43	Mycogen 5N540R2	Croplan R2C5482
Great Heart Seed GT516CR2	Dyna-Gro S49RY25	
Mycogen 5N540R2	Croplan R2C5482	Dyna-Gro S54RY43
Progeny P5110RY	Croplan R2C5150	Syngenta NK S51-J3
Progeny P5111 RY	Syngenta NK S51-H9	Croplan R2C5081
Progeny P5210RY	Dyna-Gro 37RY52	
Progeny P5213RY	Croplan R2C5103	Dyna-Gro S51RY45
Progeny P5555RY	Croplan R2C5673	Armor 57-R17
Progeny P5610RY	Armor 55-R22	Dyna-Gro 32RY55
Syngenta NK S51-H9	Croplan R2C5081	Progeny P5111 RY
Syngenta NK S51-J3	Progeny P5110RY	Croplan R2C5150

Maturity Group IV Varieties (RR2 Xtend)			
Variety of Interest	Same Varieties as the Variety of Interest		
Armor 44-D40	Dyna-Gro S44XS57		
Armor 46-D08	Progeny P4620RXS	Dyna-Gro S45XS37	MorSoy 4616 RXT
Croplan RX4555S	Progeny P4516RXS	Dyna-Gro S45XS66	
Delta Grow DG48X45	Progeny P4816RX	Hefty Seed CX4802N	Dyna-Gro S48XT56
Dyna-Gro S44XS57	Armor 44-D40		
Dyna-Gro S45XS37	MorSoy 4616 RXT	Armor 46-D08	Progeny P4620RXS
Dyna-Gro S45XS66	Croplan RX4555S	Progeny P4516RXS	
Dyna-Gro S48XT56	Delta Grow DG48X45	Progeny P4816RX	Hefty Seed CX4802N
Dyna-Gro S49XS76	Hefty Seed H49X75		
Hefty Seed CX4802N	Dyna-Gro S48XT56	Delta Grow DG48X45	Progeny P4816RX
Hefty Seed H49X75	Dyna-Gro S49XS76		
MorSoy 4616 RXT	Armor 46-D08	Progeny P4620RXS	Dyna-Gro S45XS37
Progeny P4516RXS	Dyna-Gro S45XS66	Croplan RX4555S	
Progeny P4620RXS	Dyna-Gro S45XS37	MorSoy 4616 RXT	Armor 46-D08
Progeny P4816RX	Hefty Seed CX4802N	Dyna-Gro S48XT56	Delta Grow DG48X45