

Top Ten Yielding Soybean Varieties in North Carolina through 2015

Marketed By	Variety	Overall	Planted		Yield Level		
			Early	Late	20	40	60
Maturity Group IV							
Stine	49LD02 #	X	X	3	na	na	na
Asgrow	AG4835	1	1	X	na	na	na
Asgrow	AG4934						X
Featherstone	Armor 47-R13			X	na	na	na
Bayer	HBK RY4721				X	X	X
Mycogen	My. 5N479R2	3	X	X	na	na	na
Progeny	P 4814 LS #	X		1	na	na	na
Progeny	P 4850 RY				X	X	3
Progeny	P 4900 RY				X	X	X
Progeny	P 4930 LL #			X	na	na	na
Pioneer	P46T21R	X	X	X	na	na	na
Pioneer	P48T53R				2	3	X
Pioneer	P49T80R	X	X	X	3	2	1
Terral	REV 47R34		X		na	na	na
Syngenta	S48-P4				X	X	
Crop Prod. Serv.	S48RS53				X	X	X
Meherrin	SH 4913LL #			X	na	na	na
Southern States	SS 4700 R2 STS				X	X	X
Southern States	SS 4725NS R2	X	X		1	1	2
Southern States	SS 4915NS R2	2	2	2	na	na	na
UniSouth Genetics	USG 74B81R				X	X	X
UniSouth Genetics	USG 74D95RS	X	X		na	na	na
UniSouth Genetics	USG 74K95RS	X	3		na	na	na

Maturity Group V

Crop Prod. Serv.	32RY55	X	X			X	X
Crop Prod. Serv.	39RY57						X
Beck's	522L4 #		1		na	na	na
Asgrow	AG5533		X				1
Featherstone	Armor 53-R16				X		
Featherstone	Armor 55-R22	X			X	X	X
Doebler's	DB5416RR			1	na	na	na
(public)	Fowler #		X		X	X	X
(public)	Jake #		X		X	X	
(public)	JTN-5203 #			X	1	2	
(public)	JTN-5303 #				2	1	
(public)	JTN-5503 #				3	3	
Southern States	LL 513N #		X		na	na	na

(continued on next page)

Marketed By	Variety	Overall	Planted		Yield Level		
			Early	Late	20	40	60
(public)	Ozark #				X	X	X
Projeny	P 5160 LL #						X
Progeny	P 5414 LS #	1		X	na	na	na
Progeny	P 5752 RY	X		X	na	na	na
Pioneer	P56T29RS	X		X	na	na	na
Syngenta	S55-Q3	X	X	X		X	2
Meherrin	SH 5215LL #		2		na	na	na
Southern States	SS 5215NS R2			3	na	na	na
Southern States	SS 5511N R2	X	3			X	3
Southern States	SS 5513N R2						X
Steyer	Steyer 5302R2	3	X	2	na	na	na
(public)	UA 5213C #				X		
(public)	UA 5814HP #	2			na	na	na
UniSouth Genetics	USG 75B75R	X		X	na	na	na
UniSouth Genetics	USG 75G25L #			X	na	na	na
UniSouth Genetics	USG 75J90R				X		

Maturity Group VI

Maturity Group VI

Crop Prod. Serv.	36RY68		X				X
Stine	61RF00				X	X	
Stine	6202-4				3	X	
Asgrow	AG6536	2		2	na	na	na
Asgrow	AG6732				1	2	
Asgrow	AG6834						X
AgSouth Genetics	AGS 674 LL #	X	X		na	na	na
Featherstone	Armor 61-R14			X	na	na	na
Featherstone	Armor 67-R90	X		X	na	na	na
Doebler's	DB6012RR				2	X	
Doebler's	DB6516RR	1	X	1	na	na	na
Southern States	LL 6314S #	X	X	3	na	na	na
(public)	NC-Roy				X	3	X
Progeny	P 6710 RY	X	X	X	X	X	3
Pioneer	P67T25R2			X	na	na	na
Crop Prod. Serv.	S64LS95 #		3		na	na	na
Syngenta	S67-R6	3	X	X	X	1	2
Crop Prod. Serv.	S69RY34				X	X	
Meherrin	SH 6515LL #	X	2		na	na	na
Southern States	SS 6713N R2					X	X
Southern States	SS 6810N R2						X
UniSouth Genetics	USG 76G10L #				X		
UniSouth Genetics	USG 76G45LS #	X	1		na	na	na
UniSouth Genetics	USG 76J45R			X	na	na	na
UniSouth Genetics	USG 76S73R	X	X	X	X	X	1
UniSouth Genetics	USG 76S90R						X

(continued on next page)

Marketed By	Variety	Overall	Planted		Yield Level		
			Early	Late	20	40	60
Maturity Groups VII & VIII							
Crop Prod. Serv.	34RY75	X		2	X	3	X
Asgrow	AG7231	X	X	X	na	na	na
Asgrow	AG7535	1	1	X	na	na	na
Asgrow	AG7934	2	X	1	X	2	1
AgSouth Genetics	AGS Woodruff #			X	X	X	X
Bayer	CZ 7132 LL #		X		na	na	na
(public)	N7003CN #	X	X	3	X	X	X
Progeny	P 7215 RS	X	X		na	na	na
Progeny	P 7310 RY	3	3	X	X	X	2
Pioneer	P76T54R2	X			na	na	na
Syngenta	S74-M3	X	2	X	X	X	3
Crop Prod. Serv.	S74RY15						X
Crop Prod. Serv.	S77RY85		X		na	na	na
Syngenta	S77-T7				X	X	X
Syngenta	S78-G6				2	X	
Syngenta	S79-B9				1	1	
Southern States	SS 7215N R2			X	na	na	na
Southern States	SS 7511N R2				3	X	X
UniSouth Genetics	USG 77J25RS			X	na	na	na
UniSouth Genetics	USG 77S40R	X	X				X

Not Glyphosate Tolerant

Note: A 1, 2, 3, or X indicates that the variety yielded first (1), second (2), third (3), or fourth through tenth highest (X) within its maturity group over all locations (overall), when planted early (e.g. May), or late (e.g. June), or when planted in a 20-, 40-, or 60-Bu/A environment. The first three columns of Xs are based on actual yields, and the last three columns are predictions based on actual yields (minimum of 10 locations), in the North Carolina Official Variety Tests (OVT) in 2011 through 2015. "na" indicates that fewer than ten locations of data were available for that variety, so predictions were not made.