

TABLE 19. DATA COMBINED OVER LOCATIONS FOR CONVENTIONAL AND LL GROUP V  
LATE (5.6 - 5.9) SOYBEAN AT NORTH CAROLINA - 2013.

BRAND VARIETY OR VARIETY	YIELD BU/A	LODGING	PLANT HEIGHT INCHES
UA 5612	56.2**	1.5	35
AGS 5911LL	55.6*	1.1	36
Fowler	55.5*	1.4	36
Jake	55.3*	1.3	35
Osage	54.4*	1.1	34
SS LL563NSTS	53.3*	1.3	39
SH 5614LL/STS	53.2*	1.3	41
+N08-174	53.1*	1.2	32
NC Miller	53.1*	1.0	32
USG 75J90R	53.1*	1.2	34
Progeny 5960LL	53.0*	1.0	38
SH 5912LL	52.4*	1.0	36
SS LL595N	51.4*	1.1	36
Stine 58LC23	51.2*	1.2	35
Hutcheson	50.2*	1.3	34
<b>MEAN</b>	<b>53.4</b>		
ADJ R2%	91.7		
BLSD (K-50)	11.7		
C.V.%	9.2		
S.E.	1.1		
ERROR D.F.	42		

+EXPERIMENTAL.

\*\*HIGHEST YIELDER. \*NOT SIGNIFICANTLY DIFFERENT FROM HIGHEST YIELDER.

FOUR LOCATIONS = LENOIR EP, WASHINGTON EP, ROWAN LP, LENOIR LP

USG 75J90R = RR CHECK VARIETY

EP = EARLY PLANTED

LP = LATE PLANTED