

**2017 Soybean Research  
Verification Program Weekly  
Update**

**November 14, 2017**



**Update No. 23**

<b>General</b>	By Chad Norton and Chris Elkins. All fields have now been harvested. Verification Program fields averaged 62.4 bushels/acre overall, with 65 average bushels/acre for irrigated fields and 52.8 average bushels/acre for non-irrigated fields. Refer to table below for field specific information.		
<b>County</b>	<b>Variety</b>	<b>Stage</b>	<b>General Information</b>
Arkansas	NK S47K5 Brand		Harvested 9-16. Yielded 70 bushels/acre.
Ashley	NK S47K5 Brand		Harvested 9-11. Yielded 47.9 bushels/acre.
Clark	Pioneer 47T89R		Harvested 9-28. Yielded 67.8 bushels/acre.
Clay	MorSoy 48X02		Harvest 10-22. Yielded 60.3 bushels/acre.
Conway	Pioneer 49T31L		Harvested 10-6. Yielded 58.3 bushels/acre.
Crawford	P53T62L		Dryland. Harvested 10-19. Yielded 58.5 bushels/acre.
Crittenden	Bayer HBK 4953		Dryland. Harvested 10-4. Yielded 63.3 bushels/acre
Cross	Pioneer 47T89		Harvested 10-14. Yielded 35.2 bushels/acre.
Desha	NK S47K5 Brand		Harvested 9-8. Yielded 75 bushels/acre.
Jefferson	Stine 42LH22		Harvested 8-24. Yielded 73.5 bushels/acre.
Lincoln	NK S47K5 Brand		Harvested 9-11. Yielded 92 bushels/acre.
Lonoke	Stine 49LD02		Harvested 10-6. Yielded 67.3 bushels/acre.
Miller	Pioneer 41T33R		Dryland. Harvested 9-21. Yielded 42.7 bushels/acre.
Phillips	USG 74A74RS		Harvested 9-20. Yielded 60 bushels/acre.
Prairie	Pioneer 47T36R		Harvested 9-26. Yielded 77.3 bushels/acre.
Pulaski	Pioneer 46T59R		Harvested 10-5. Yielded 70.7 bushels/acre.
Randolph	P53T73SR		Harvested 10-24. Yielded 61.8 bushels/acre.
St. Francis	Asgrow 4632		Harvested 10-3. Yielded 58.1 bushels/acre.
Washington	LT4885S		Dryland. Harvested 10-25. Yielded 46.6 bushels/acre.