

# 2023 Oklahoma Peanut Variety Trials

Kelly D. Chamberlin, Rebecca S. Bennett, Lyndsey Aguirre, USDA-Agricultural Research Service | Stillwater Maira Duffeck, OSU Department of Entomology and Plant Pathology Mark Payton, OSU Department of Statistics

#### **Overview**

- Performance of runner entries varied, but averages across locations in 2023 indicated that cultivars ACI 3321 and Lariat were the top entries in yield and value per acre.
- The small-seeded runner types marketed as Spanish (AT9899 and Span17) were the leading cultivars in value per acre among the Spanish trial entries. Among the true Spanish entries, cultivar OLé and breeding line ARSOK S104-2E yielded best at 4,745 and 4,898 pounds per acre.
- Valenciacultivarsandbreedinglinesperformed well across locations, indicating this market type may be a good fit for production in Oklahoma.
- Significant differences were not noted in Virginia entry yields across locations and years. Cultivar Comrade was consistently the top performer for yield and value per acre.

Peanut production in Oklahoma is generally located in three geographical regions: southwestern, west-central and northwest. Each region differs from the others in environmental and biological stressors that affect crop production, so the same peanut cultivar will likely perform differently in each growing region. Therefore, the Oklahoma Peanut Variety Trials are conducted in each region annually and are designed to test the performance of commonly grown cultivars and potential cultivar releases against each other. In 2023, Valencia breeding lines and cultivars were added as trial entries due to industry interest in growing this market type in the state. Also included in the trial are several small-seeded runner lines or cultivars that are intended to be marketed as Spanish peanuts. These entries are noted as small-seeded runners in trial data tables. Like in 2022, the 2023 growing season was unusually hot with temperatures above 100 °F for part of July without any rainfall or relief. However, the crop did not suffer as severely as in 2022, showing less of a split in maturity. The results of these annual trials can serve as a guide for producers when choosing a cultivar to plant.

#### **Variety Trial Methods**

All entries (cultivars and advanced breeding lines) in the Oklahoma Peanut Variety Trials were high-oleic. The following entries were included in all locations in 2023:

• 8 runner types: cultivars ACI 080, ACI 476, ACI 509, ACI 3321, and Lariat and breeding lines ARSOK 95-1, ARSOK R106-9L and ARSOK R109-1L



- 8 true Spanish types: cultivars OLé and Schubert and breeding lines ARSOK S104-2E, ARSOK S104-3E, ARSOK S105-3E and ARSOK S105-4E
- 4 small-seeded runner types (marketed as Spanish): Cultivars AT9899 and Span17 and breeding lines AR-SOK S95-1 and ARSOK S107-1L
- 5 true Valencia types: Cultivar TamVal14 and New Mexico State University breeding lines NM310, NMKC5, NMM6 and NMPR25
- 1 small-seeded runner type (marketed as Valencia): IPG 1288
- 8 Virginia types: Cultivars Bailey II, Comrade, and Emery and breeding lines ARSOK V-98, ARSOK V99, ARSOK V102-5, ARSOK V103-1 and ARSOK V103-3

All variety trials were conducted under an extensive pest management program. The objective was to prevent as much outside influence from pest pressures (weeds, disease and insects) on yield and grade as possible. The interaction between variety and location was significant, so the results were separated by location. Averages across locations and years were included to give producers a better estimate of line performance. Since the varieties and advanced line responses differed by location, growers may find the data for the county closest to their location to be the most useful in selecting a variety or varieties to grow. Due to space limitations, a reduced number of runner and Virginia entries were included in the Davidson, Oklahoma, location. All test plots were planted using two 36-inch rows that were 15 feet long. Plots were seeded at a rate of 5 seeds/row foot (139,392 seeds/A). Trials were conducted using a randomized, complete block design with four replications. The entire plot was dug and then thrashed two to three days later. Peanuts were placed in a dryer until moisture reached 10%. The percentage of total sound mature kernels (% TSMK) was determined on a 200-gram sample from each plot.

Analysis of variance procedures were used to assess the effect of variety on the multiple response variables. SAS Version 9.4 (PROC MIXED) was used to conduct the analysis. Statistical significance was determined by market type, with Spanish and Valencia types being analyzed together. A randomized complete block design was used, and block is specified as a random effect in the model. Post-hoc comparisons using Tukey adjustments are reported when the overall variety effect is significant in the analysis of variance. Two means reported with the same letter are not significantly different at the 0.05 level.

Means for all observations were calculated for each entry and the overall trial. Suppose a given variety outyields another variety by as much or more than the standard error value. In that case, we are 95% sure the yield difference is real, with only a 5% probability the difference is due to chance alone. Results reported here should be representative of what might occur throughout the state but would be most applicable under environmental management conditions like those of the trials. The relative yields of all peanut varieties are affected by crop management and environmental factors, including soil type, summer conditions, soil moisture, disease, and insects. Value/acre was determined by converting estimated plot yields to tons/acre and using the 2023 contract price values for each market type (\$675 for runner types, \$700 for Spanish and Virginia types, and \$950 for Valencia types). No adjustments were made for damaged kernels or concealed damage. Virginia \$/A values may be underestimated as grade is not as large a factor for in-shell peanuts, and the extra-large kernels (ELK) bonus was not added to the final value/acre figure. Calculations of \$/A are based on yield and grade only and do not include possible input costs. The following formula was used: \$/A = yield (tons/A)\*contract price (\$/ton)\*grade.



### 2023 Caddo County Peanut Variety Trial

Location:	Fort Cobb
Date Planted:	May 17, 2023
Dig Date:	
Spanish/Valencia:	September 9, 2023
Runner/Virginia:	October 16, 2023
Thresh Date:	
Spanish/Valencia:	October 2, 2023
Runner/Virginia:	October 19, 2023

The trial was planted on May 17, 2023. Two digging dates were used based on entry market type. A conventional till seedbed was used and managed for foliar and soil-borne disease throughout the season. The average yield for the runner test was 4,071 lbs/A, and the average grade was 74% TSMK (Table 1). In general, grades were normal and not affected by the extremely hot summer. Entries ACI 080, ACI 3321, ACI 476 and Lariat had higher yields than other genotypes tested. Despite the extreme heat experienced in the 2023 growing season, yields were higher for most entries than in past years.

Among the Spanish and Valencia-type entries tested, the average yield and grade were 3,748 lbs/A and 66% TSMK, respectively. In Caddo County, statistical differences among entries were reported for yield. For true Spanish types, breeding line ARSOK S104-3E had the highest yield numerically at 4,122 lbs/A, but this was not significantly different than yields for several other lines or the cultivar OLé. Due to differences in growth habits between runner and Spanish-type peanut plants, small-seeded runners (marketed as Spanish) normally have a slightly higher yield than traditional Spanish. Among the true Valencia-type entries, NMPR25 and TamVal14 had the highest yields at 3,490 and 3,071 lbs/A, respectively. Entry IPG 1288, a small-seeded runner marketed as a Valencia type, had the highest overall yield at 4,592 lbs/A and the highest value per acre at \$1,396.

Entries in the Virginia test yielded lower than in past years, averaging 3,079 lbs/A with an average grade of 63% TSMK. Statistical differences were reported for yield and grade. Breeding line ARSOK V103-1 was the top yielder at 3,538 lbs/A but was statistically indistinguishable from cultivars Comrade at 3,479 lbs/A and Emery at 3,465 lbs/A.

Table 5 contains yield and grade data averaged across 2022-2023 for the Caddo County trial. Not all entries included in the 2023 trial were included in 2022. The average yield among runner entries for the two years was 4,952 lbs/A, and the average grade was 71% TSMK. Significant differences in yield were reported for runner entries over the two-year period. For Spanish entries, significant differences in yield were also observed. As expected, the small-seeded runner cultivars, AT9899 and Span17, were the top yielders, averaging 4,838 and 5,164 lbs/A., respectively. Cultivars OLé and Schubert averaged 4,638 and 4,237 lbs/A, respectively. The average yield for Virginia entries in 2022-2023 was 4,474 lbs/A, and statistical differences in yield were seen among entries. The top-yielding cultivar was Comrade at 4,990 lbs/A.



### 2023 Blaine County Variety Trial

Location:	Hydro (Schantz Farms)
Date Planted:	May 15, 2023
Dig Date:	
Spanish/Valencia:	October 2, 2023
Runner/Virginia:	October 17, 2023
Thresh Date:	
Spanish/Valencia:	October 6, 2023
Runner/Virginia:	October 20, 2023

The trial was planted on May 15, 2023, into a conventional till seedbed and managed for weeds as well as foliar and soil-borne diseases throughout the season. Heavy rains and cool weather after planting resulted in a slow start for this trial. However, at the end of the growing season, this trial location proved to be the top performer for 2023. The average yield for the runner test (Table 2) was 6,548 lbs/A with an average grade of 73% TSMK. Statistical differences for yield and grade were reported, but the top-yielding cultivar was Lariat at 7,275 lbs/A. Breeding line ARSOK R109-1L also performed exceptionally well, yielding 7,088 lbs/A. For all entries, yields and grades were generally above normal.

Similar results were seen for the Spanish and Valencia entries at this location. For the true Spanish-type entries, cultivar OLé yielded 4,890 lbs/A, and breeding lines ARSOK S104-2E, ARSOK S104-3E and ARSOK S105-3E all had exceptional yields at 5,273, 5,591 and 5,057 lbs/A. Among small-seeded runners to be marketed as Spanish, cultivar Span17 was the top yielder at 6,568 lbs/A, but breeding line ARSOK S107-1L was impressive, yielding 5,953 lbs/A. The trial averaged 5,005 lbs/A and 64% TSMK.

Valencia entries also did well at this location. Entries TamVal14 and NMPR25 were exceptional, yielding 4,689 and 4,569 lbs/A, respectively. Small-seeded runner (marketed as a Valencia) IPG 1288 yielded 5,774 lbs/A with a grade of 71% TSMK.

Virginia entries averaged 6,706 lbs/A and a grade of 68% TSMK, which was much higher than in previous years. Cultivar Comrade topped the group, yielding 7,703 lbs/A with a grade of 70% TSMK. Breeding lines ARSOK V103-1 and ARSOK V103-3 also yielded well, each just over 6,800 lbs/A. No two-year averages were calculated since no trial was held in this location in 2022.



### 2023 Tillman County Variety Trial

Location:	Davidson (Joe D. white Farms)
Date Planted:	May 7, 2023
Dig Date:	
Spanish/Valencia:	October 9, 2023
Runner/Virginia:	October 17, 2023
Thresh Date:	
Spanish/Valencia:	October 12, 2023
Runner/Virginia:	October 20, 2023

The trial was planted on May 17, 2023, into a conventional till seedbed and managed for foliar and soilborne diseases throughout the season. Table 3 shows the 2023 yield and grade data from Tillman County. Overall, yields were average, considering the stress of the growing season. Statistical differences were seen among entries. The average yield and grade for the runner test was 5,178 lbs/A and 73% TSMK. ACI 3321 had the highest yield among cultivars tested in the trial at 5,661 lbs/A, followed by Lariat at 5,318 lbs/A. Due to space limitations, ARS breeding lines were not included at this location.

Spanish and Valencia entries performed well in Tillman County in 2023 with the average yield being 4,541 lbs/A and an average grade of 66% TSMK. For the true Spanish type entries, cultivar OLé and breeding line ARSOK S104-2E yielded best at 5,300 and 5,348 lbs/A. Small-seeded runner breeding line IPG 1288 performed exceptionally well, yielding 5,868 lbs/A, which was similar to cultivar Span17 at 5,813 lbs/A.

The average yield and grade for Virginia-type entries were average for Tillman County at 5,260 lbs/A and 68% TSMK. Due to space limitations, Virginia breeding lines were not included at this location. Significant differences in yield were not reported.

Table 6 contains yield and grade data averaged across 2022-2023 for the Tillman County trial. Not all entries included in the 2023 trial were included in the 2022 trial. The average yield among runner entries for the two years was 6,096 lbs/A, and the average grade was 73% TSMK. Significant differences in yield were reported for runner entries over the two years, and cultivar Lariat was the top yielder at 6,452 lbs/A. For Spanish entries, significant differences in yield were also observed. As expected, the small-seeded runner cultivar Span17 was the top yielder, averaging 6,429 lbs/A. True Spanish cultivars OLé and Schubert averaged 6,277 and 5,284 lbs/A, respectively. The average yield for Spanish entries in 2022-2023 was 5,743 lbs/A. No data for Virginia entries was averaged over the two years due to a lack of common entries.



#### **Performance Across Locations**

Table 4 includes Oklahoma Variety Trial yield and grade data averaged across locations for 2023. Statistical differences for yield were reported for runner and Spanish/Valencia entries but not for Virginia entries. Among the runner types tested, cultivars ACI 3321 and Lariat had the highest yields at 5,761 and 5,448 lbs/A, respectively. Yields were similar when compared to years past, despite the extreme weather experienced in both years. On average, the top yielding small-seeded runner entry was Span17 at 5,453 lbs/A, and the top true Spanish entry was cultivar OLé at 4,745 lbs/A. Among the true Valencia entries, NMPR25 yielded the best at 4,088 lbs/A. Across locations, the Virginia-type cultivars performed similarly with no significant differences in yield noted. Cultivar Comrade had the top yield at 5,511 lbs/A.

Table 7 shows results from the Oklahoma Peanut Variety Trial common entries averaged across locations (Caddo and Tillman counties) for two years (2022-2023). Averaged over the years and across locations, the runner cultivars tested were not significantly different. The mean yield for runner-type entries was 5,587 lbs/A. Among the Spanish entries, the mean yield was 5,126 lbs/A with the small-seeded runner-types Span17 and AT9899 yielding the highest at 5,797 and 5,484 lbs/A, respectively. The poorest average yield for Spanish entries was Schubert at 4,760 lbs/A. No data for Virginia entries was averaged over the two years due to a lack of common entries.

#### Acknowledgments

Special thanks to Lyndsey Aguirre, Angie Harting, Amna Dar, Kyren Bunyard and Macy Koch of the US-DA-ARS for technical support and to Bobby Weidenmaier, Harley Houston and Brennan Leighton at the Caddo Research Station for location support. Thanks also to farmer cooperators Merlin Schantz and Joe D. White.

This research is supported by USDA-ARS Current Research Information System (CRIS) Project No. 3072-21220-009-00D, the Oklahoma Peanut Commission, the National Peanut Board and OSU Ag Research. Mention of trade names or commercial products in this publication is solely for the purpose of providing specific information and does not imply recommendation or endorsement by the U.S. Department of Agriculture. The USDA is an equal opportunity provider and employer.



Table 1. Agronomic and shelling characteristics for entries in the 2023 Oklahoma Peanut Variety Trial. Location: Caddo
Research Station in Fort Cobb. <sup>6</sup>

	Yield	% of Trial	Grade <sup>2</sup>	SMK/100 <sup>3</sup>	<b>ELK</b> <sup>₄</sup>	<b>MED</b> <sup>₄</sup>	No.1 <sup>4</sup>	Shelling	Value⁵
Entry	(lb/A)	Average	(%TSMK)	(g)			%		(\$/A)
Runner <sup>1</sup>									
ACI 080	4789a	118	72d	66d	33d	39a	23cd	73e	1,164
ACI 476	4210c	103	73c	65d	48a	31c	20e	74d	1,037
ACI 509	3511e	86	74b	63e	40c	37b	22d	75c	877
ACI 3321	4515b	111	74b	73b	44b	29d	35a	76b	1,128
Lariat	3975cd	98	76a	73b	48a	26e	20e	77a	1,020
ARSOK R95-1	3852d	95	73c	76a	44b	24f	30b	75c	949
ARSOK R106-9L	3906d	96	73c	70c	46ab	26e	20e	75c	962
ARSOK R109-1L	3810d	94	74b	71c	45b	28d	24c	76b	952
Mean	4071		74	70	44	2	24	75	
Standard Error	250		0.9	1.4	2	1.8	1.7	0.7	
Spanish***   Valenc	ia**   Sma	ll Seeded Ru	Inner <sup>*1.7</sup>						
AT9899 (S)*	4122bc	110	68b	51de	53i	27b	19c	70d	981
OLé***	3992c	106	64d	54d	74c	17e	8f	67g	894
Schubert***	3921cd	104	64d	47f	47j	28b	25b	67g	851
Span17 (S)*	4278bc	114	72a	56c	66e	25c	16d	74b	1078
TamVal OL14**	3071e	82	62e	54d	54hi	20d	25b	65h	904
ARSOK S95-1 (S)*	4232bc	112	68b	59b	72d	11h	15d	71c	1007
ARSOK S104-2E***	3819bc	102	67b	53c	76d	17e	6g	69e	896
ARSOK S104-3E***	4122c	110	65c	51d	72d	20d	5h	68f	895
ARSOK S105-3E***	3996c	107	64d	53cd	72d	14g	14b	67g	895
ARSOK S105-4E***	3894d	104	65c	55cd	79c	16f	3i	68f	886
ARSOK S1071L (S)*	4394ab	117	72a	59b	87b	8i	3i	75a	1107
NM310**	2680g	72	64d	47f	55gh	28b	20c	67g	814
IPG 1288 (V)*	4592a	123	72a	63a	91a	8i	1j	74b	1396
NMKC5**	2776g	74	64d	54d	56g	25c	28a	67g	844
NMM6**	2584g	69	64d	50e	60f	25c	13e	67g	786
NMPR25**	3490e	93	64d	47f	38k	31a	20c	68f	1060
Mean	3748		66	53	66	20	14	69	
Standard Error	172		0.8	1.4	2.2	1	1.3	0.6	
Virginia <sup>1</sup>	1	1	1	1	1	1	1	1	1
Bailey II	2748c	89	68c	95b	46bc	12cd	26c	70c	654
Comrade	3479a	113	70a	106a	44c	11d	32b	71b	852
Emery	3465a	113	67d	93bc	48ab	11d	21d	69d	813
ARSOK V98	2603c	85	66e	94bc	40d	18a	30b	70c	601
ARSOK V99	3188b	104	69b	92bcd	50a	13c	30b	72a	770
ARSOK V102-5	2786c	90	66e	91cd	40d	16b	40a	68e	644
ARSOK V103-1	3538a	115	63f	94bc	45c	13c	30b	69d	780
ARSOK V103-3	2825c	92	63f	90d	38d	17a	40a	67f	623

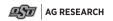


Mean	3079	67	94	44	14	31	69	
Standard Error	246	0.8	3	2	1.2	2	0.8	
MED = % Kernels rid grade screen (16/64 <sup>5</sup> Calculated based on \$950, Valencia). EL	of 100 sound mature ing a 21.5/64" X 1" slo ding a 18/64" but fallin 4" for runner and Spa n peanut market-type K bonus not added fo	kernels. otted screen for Virgin ng through a 21.5/64" nish, and 15/64 for Vir e contract price per tor	or 21/64" sc ginia) but fal n 2023 (\$675	reen; No.1 = Iling throug 5, runners; \$	* % Kernels 1h a 18/64" \$700, Spar	s riding a n , nish and Vi	ninimum rginia;	



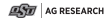
	Yield	% of Trial	Grade <sup>2</sup>	SMK/100 <sup>3</sup>	ELK⁴	MED <sup>4</sup>	No.1 <sup>4</sup>	Shelling	Value⁵
Entry	(lb/A)	Average	(%TSMK)	(g)			%		(\$/A)
Runner <sup>1</sup>									
ACI 080	6669c	102	73a	62e	34cd	37a	24cd	75a	1,643
ACI 476	6822c	104	71b	61e	48a	29c	22d	73c	1,635
ACI 509	5044e	77	71b	58f	36c	35b	24cd	74b	1,209
ACI 3321	6947abc	106	72ab	66c	41b	29c	29b	75a	1,688
Lariat	7275a	111	72ab	68b	44b	27d	25c	75a	1,768
ARSOK R95-1	5667d	87	70c	67bc	32d	30c	35a	72d	1,339
ARSOK R106-9L	6869b	105	72ab	64d	45a	23e	25c	75a	1,669
ARSOK R109-1L	7088ab	108	73a	70a	42ab	27d	23cd	75a	1,746
Mean Standard Error	6548 371		72 1.3	65 1.8	40 3	30 1.6	26 2.5	74 0.8	
Spanish***   Valenc	ia**   Small	Seeded Ru	nner <sup>*1.7</sup>	1	<u>I</u>	1		<u> </u>	<u>I</u>
AT9899 (S)*	5558bc	111	66b	48bc	58f	23cd	21b	69b	1,284
OLé***	4890c	98	64c	51b	77bc	16f	5e	68b	1,096
Schubert***	3455f	69	59ef	30d	46h	29a	23ab	64d	713
Span17 (S)*	6568a	131	71a	52b	73cd	20e	5e	73a	1,632
TamVal OL14**	4689de	94	62d	53b	53g	23cd	22ab	66c	1,381
ARSOK S95-1 (S)*	5456bc	109	64c	59a	69d	10g	15c	68b	1,222
ARSOK S104-2E***	5273cd	105	65b	46bc	66d	25bc	6d	68b	1,200
ARSOK S104-3E***	5591b	112	63cd	47bc	64e	20e	10d	66c	1,233
ARSOK S105-3E***	5057cd	101	63cd	48bc	73cd	17f	8de	67bc	1,115
ARSOK S105-4E***	4946cd	99	61de	50b	74c	15f	8de	66c	1,056
ARSOK S1071L (S)*	5953b	119	69a	58a	80b	11g	6e	72a	1,438
NM310**	3843ef	77	65bc	43c	47h	26b	23ab	69b	1,187
IPG 1288 (V)*	5774bc	115	71a	60a	94a	5h	Of	73a	1,947
NMKC5**	4330e	87	60e	48bc	40i	22de	21b	65cd	1,234
NMM6**	4128e	82	61de	47bc	49gh	21de	25a	66c	1,196
NMPR25**	4569de	91	63cd	45c	38i	26b	20b	68b	1,367
Mean Standard Error	5005 562		64 1.4	49 4	63 4	19 2	14 3	68 1.1	
Virginia <sup>1</sup>									<u> </u>
Bailey II	6908b	103	68b	89	48a	37b	11d	69c	1,644
Comrade	7703a	114	70a	108	46b	38ab	10d	73a	1,887
Emery	7368ab	109	69ab	90	48a	37b	14c	71b	1,779
ARSOK V98	5794c	86	65c	87	39e	40a	18b	67e	1,318
ARSOK V99	6515b	97	68b	87	48a	31c	17b	69c	1,551
ARSOK V102-5	5733c	85	68b	82	43c	25d	21a	69c	1,364
ARSOK V103-1	6812b	101	68b	81	45b	28cd	18b	69c	1,621
ARSOK V103-3	6815b	101	66c	80	41d	30c	21a	68d	1,574
Mean Standard Error	6706 538		68 1	88 3	45 1.9	33 2.4	16 1.5	69 0.9	

## Table 2. Agronomic and shelling characteristics for entries in the 2023 Oklahoma Peanut Variety Trial. Location: Shantz Farms in Hydro.<sup>6</sup>



<sup>1</sup> Market Type.

- <sup>2</sup> % TSMK = Percent total sound mature kernels.
- <sup>3</sup> SMK/100 = Weight of 100 sound mature kernels.
- <sup>4</sup> ELK = % Kernels riding a 21.5/64" X 1" slotted screen for Virginia and 21/64" X 3/4" screen for runner and Spanish; MED = % Kernels riding a 18/64" but falling through a 21.5/64" or 21/64" screen; No.1 = % Kernels riding a minimum grade screen (16/64" for runner and Spanish, and 15/64 for Virginia) but falling through a 18/64"
- <sup>5</sup> Calculated based on peanut market-type contract price per ton 2023 (\$675, runners; \$700, Spanish and Virginia; \$950, Valencia). ELK bonus not added for Virginias.
- <sup>6</sup> Values within the same column followed by the same letter are not significantly different at P = .05. ns = no significant differences.
- <sup>7</sup> Small seeded runners marketed as Spanish (S) or Valencia (V)



	Yield	% of Trial	Grade <sup>2</sup>	SMK/100 <sup>3</sup>	ELK⁴	MED <sup>4</sup>	No.1⁴	Shelling	Value⁵
Entry	(lb/A)	Average	(%TSMK)	(g)			%		(\$/A)
Runner <sup>1</sup>									
ACI 080	4758d	92	71c	55d	10c	36bc	7c	68c	1,140
ACI 476	5049c	98	72bc	62c	32a	35c	23a	71b	1,227
ACI 509	5103c	99	74a	52e	19b	43a	11b	74a	1,274
ACI 3321	5661a	109	73ab	65b	29a	40ab	22a	75a	1,394
Lariat	5318b	102	74a	69a	29a	34c	22a	74a	1,328
Mean Standard Error	5178 200		73 1.3	60 1.6	24 4	38 4.5	17 3	72 2.5	
Spanish***   Valenc	ia**   Sma	ll Seeded Ru	Inner <sup>*1.7</sup>					· · · · · ·	
AT9899 (S)*	4972b	109	68b	50e	35fg	31bc	20a	71c	1,183
OLé***	5300bc	117	67bc	56c	60d	20g	17bc	70cd	1,243
Schubert***	4869c	107	62e	44g	21i	31bc	11e	64f	1,057
Span17 (S)*	5813a	128	72a	56c	62d	26e	10e	74b	1,465
TamVal OL14**	4145d	91	64d	49e	37f	28d	20a	67e	1,260
ARSOK S95-1 (S)*	4573bcd	101	68b	63a	68c	15h	15cd	71c	1,088
ARSOK S104-2E***	5348b	118	68b	52d	63d	24f	10e	69d	1,273
ARSOK S104-3E***	4930b	109	62e	49e	52e	26e	19ab	65f	1,070
ARSOK S105-3E***	4864c	107	66cd	53d	70c	20g	8f	67e	1,124
ARSOK S105-4E***	3575e	79	62e	49e	61d	20g	15cd	65f	776
ARSOK S1071L (S)*	5868a	129	72a	60b	80b	11i	6g	74b	1,479
NM310**	2645f	58	64d	46f	28gh	30c	17bc	68e	804
IPG 1288 (V)*	4887c	108	72a	61b	89a	9j	Oh	75a	1,671
NMKC5**	3332e	73	66cd	47f	31g	32b	17bc	69de	1,045
NMM6**	3361e	74	65d	45g	26h	31bc	13d	69de	1,038
NMPR25**	4179d	92	66cd	47f	26h	35a	13d	70cd	1,310
Mean Standard Error	4541 445		67 1.3	52 1.1	51 4	24 1.4	13 2.4	69 0.8	
Virginia <sup>1</sup>									
Bailey II	5312	101	69a	90b	47a	14b	32	71a	1,283
Comrade	5308	101	69a	94a	32b	23a	35	71a	1,282
Emery	5161	98	67b	79c	36b	24a	32	69b	1,210
Mean Standard Error	5260 435 (ns)		68 1.7	88 3.8	38 4.1	20 1.8	33 4.3 (ns)	70 1.4	

Table 3. Agronomic and shelling characteristics for entries in the 2023 Oklahoma Peanut Variety Trial. Location: White Farms in Davidson.<sup>6</sup>

<sup>1</sup> Market Type.

<sup>2</sup> % TSMK = Percent total sound mature kernels.

<sup>3</sup> SMK/100 = Weight of 100 sound mature kernels.

<sup>4</sup> ELK = % Kernels riding a 21.5/64" X 1" slotted screen for Virginia and 21/64" X 3/4" screen for runner and Spanish; MED = % Kernels riding a 18/64" but falling through a 21.5/64" or 21/64" screen; No.1 = % Kernels riding a minimum grade screen (16/64" for runner and Spanish, and 15/64 for Virginia) but falling through a 18/64"

<sup>5</sup> Calculated based on peanut market-type contract price per ton 2023 (\$675, runners; \$700, Spanish and Virginia; \$950, Valencia). ELK bonus not added for Virginias.

<sup>6</sup> Values within the same column followed by the same letter are not significantly different at P = .05. ns = no significant differences.



	Yield	% of Trial	Grade <sup>2</sup>	SMK/100 <sup>3</sup>	<b>ELK</b> ⁴	MED <sup>4</sup>	No.1⁴	Shelling	Value⁵
Entry	(lb/A)	Average	(%TSMK)	(g)			%		(\$/A)
Runner <sup>1</sup>									
ACI 080	5437a	102	72c	60d	25c	37a	18b	74c	1,321
ACI 476	5394a	101	72c	63c	41a	32b	29a	74c	1,311
ACI 509	4636b	87	73b	58e	32b	38a	20b	75b	1,142
ACI 3321	5761a	108	72c	68b	38a	32b	30a	75b	1,400
Lariat	5448a	102	74a	70a	41a	28c	31a	76a	1,361
Mean Standard Error	5335 392		73 0.7	64 1.4	35 3.5	33 1.9	26 2.6	75 0.6	
Spanish***   Valenc	ia**   Sma	I Seeded Ru	nner*1.7						
AT9899 (S)*	4891bc	110	67c	50f	49e	27bc	22c	70b	1,147
OLé***	4745c	106	65e	54d	70d	18f	10e	68d	1,079
Schubert***	4082d	92	62h	40j	38g	30a	22c	65g	886
Span17 (S)*	5453a	122	72a	55d	67d	24d	8ef	74a	1,374
TamVal OL14**	3919d	88	62h	51ef	46ef	24d	26a	66f	1,154
ARSOK S95-1 (S)*	4759c	107	66d	64a	69d	12g	7fg	70b	1,099
ARSOK S104-2E***	4898bc	110	66d	51ef	69d	22e	8ef	69c	1,131
ARSOK S104-3E***	4776c	107	63g	49f	62e	22e	10e	67e	1,053
ARSOK S105-3E***	4642c	104	65e	51ef	74c	18f	5g	67e	1,056
ARSOK S105-4E***	4642c	104	63g	52e	71c	17f	9ef	66f	1,024
ARSOK S1071L (S)*	5373ab	120	71b	59c	83b	10h	3g	74a	1,335
NM310**	3122f	70	64f	45i	43f	28b	23b	68d	949
IPG 1288 (V)*	5115b	115	71b	61b	91a	8i	Oh	74a	1,725
NMKC5**	3509e	79	63g	50g	43f	26c	22c	67e	1,050
NMM6**	3375ef	76	64f	47h	44ef	27bc	23c	67e	1,026
NMPR25**	4088d	92	64f	46hi	33h	31a	17d	67e	1,243
Mean Standard Error	4462 310		66 0.8	52 1.6	60 3.4	22 1.3	13 2	69 0.6	
Virginia <sup>1</sup>									
Bailey II	4940	94	68b	90	47a	13c	36b	70b	1,176
Comrade	5511	105	69a	102	40c	15b	40a	72a	1,331
Emery	5318	101	67c	87	44b	17a	37b	69c	1,247
Mean Standard Error	5256 639 (ns)		68 0.7	93 2.2	44 2.3	15 1.7	38 2.6	70 0.6	

Table 4. Agronomic and shelling characteristics for entries averaged across all locations in the 2023 Oklahoma Peanut Variety Trial.<sup>6</sup>

<sup>1</sup> Market Type.

<sup>2</sup> % TSMK = Percent total sound mature kernels.

<sup>3</sup> SMK/100 = Weight of 100 sound mature kernels.

<sup>4</sup> ELK = % Kernels riding a 21.5/64" X 1" slotted screen for Virginia and 21/64" X 3/4" screen for runner and Spanish; MED = % Kernels riding a 18/64" but falling through a 21.5/64" or 21/64" screen; No.1 = % Kernels riding a minimum grade screen (16/64" for runner and Spanish, and 15/64 for Virginia) but falling through a 18/64"

 <sup>5</sup> Calculated based on peanut market-type contract price per ton 2023 (\$675, runners; \$700, Spanish and Virginia; \$950, Valencia). ELK bonus not added for Virginias.

<sup>6</sup> Values within the same column followed by the same letter are not significantly different at P = .05. ns = no significant differences.

	Yield	% of Trial	Grade <sup>2</sup>	SMK/100 <sup>3</sup>	ELK⁴	MED <sup>4</sup>	No.14	Shelling	Value⁵
Entry	(lb/A)	Average	(%TSMK)	(g)			%		(\$/A)
Runner <sup>1</sup>									
ACI 080	5443a	110	70b	61c	24d	39a	15b	71c	1,286
ACI 476	5180ab	105	71b	60c	35c	33b	19ab	72bc	1,241
ACI 3321	5025ab	101	71b	67b	34c	29cd	22a	73ab	1,204
Lariat	4666c	94	72a	74a	38bc	29cd	22a	74a	1,134
ARSOK R95-1	4490c	91	70b	68b	49a	31bc	20ab	73ab	1,061
ARSOK R106-9L	4797b	97	71b	68b	42b	25e	17ab	74a	1,149
ARSOK R109-1L	5063ab	102	71b	69b	37c	28d	19ab	73ab	1,213
Mean Standard Error	4952 433		71 1.5	67 3	37 4	31 2.1	19 6.2	73 1.4	
Spanish***   Valen	cia**   Sma	all Seeded Ru	Inner*1.7	1			-		
AT9899 (S)*	4838ab	107	59d	52d	43b	17ab	16b	61c	999
OLé***	4638bc	103	66bc	54c	65a	11c	22ab	68b	1,071
Schubert***	4237d	94	64c	48f	45b	20a	15b	67b	949
Span17 (S)*	5164a	115	72a	55bc	62a	16b	22ab	73a	1,301
ARSOK S104-2E***	4427cd	98	67b	52d	65a	13bc	23b	68b	1,038
ARSOK S104-3E***	4294d	95	67b	50e	60a	15b	21ab	68b	1,007
ARSOK S105-3E***	4218d	94	65bc	53cd	63a	11c	24a	67b	960
ARSOK S105-4E***	4248d	94	67b	57a	66a	11c	24a	68b	996
Mean Standard Error	4508 328		66 2.1	53 1.3	59 5	14 3	21 8	68 2.2	
Virginia <sup>1</sup>									
Comrade	4990a	112	70a	103a	46a	13c	27	71a	1,223
ARSOK V98	3978c	89	66b	91b	39d	14c	22	69b	980
ARSOK V99	4409bc	99	69a	82c	44b	16b	27	71a	955
ARSOK V103-1	4517bc	101	62c	93b	42c	19a	24	67c	919
ARSOK V103-3	4474bc	100	61c	92b	40d	18a	22	66d	1,065
Mean Standard Error	4474 602		66 1.5	92 2.9	42 1.8	16 1.7	24 9.7 (ns)	69 0.5	

Table 5. Two-year average (2022-2023) of agronomic and shelling characteristics for entries in the Oklahoma Peanut Variety Trial. Location: Caddo Research Station in Fort Cobb.<sup>6</sup>

<sup>1</sup> Market Type.

<sup>2</sup> % TSMK = Percent total sound mature kernels.

 $^{3}$  SMK/100 = Weight of 100 sound mature kernels.

<sup>4</sup> ELK = % Kernels riding a 21.5/64" X 1" slotted screen for Virginia and 21/64" X 3/4" screen for runner and Spanish; MED = % Kernels riding a 18/64" but falling through a 21.5/64" or 21/64" screen; No.1 = % Kernels riding a minimum grade screen (16/64" for runner and Spanish, and 15/64 for Virginia) but falling through a 18/64"

<sup>5</sup> Calculated based on peanut market-type contract price per ton 2023 (\$675, runners; \$700, Spanish and Virginia; \$950, Valencia). ELK bonus not added for Virginias.

<sup>6</sup> Values within the same column followed by the same letter are not significantly different at P = .05. ns = no significant differences.



	Yield	% of Trial	Grade <sup>2</sup>	SMK/100 <sup>3</sup>	<b>ELK</b> <sup>₄</sup>	<b>MED</b> <sup>₄</sup>	No.1⁴	Shelling	Value⁵				
Entry	(lb/A)	Average	(%TSMK)	(g)		(\$/A)							
Runner <sup>1</sup>	Runner <sup>1</sup>												
ACI 080	5949bc	98	72b	58d	16b	39a	6c	72	1,446				
ACI 476	6240ab	102	72b	62c	32a	35b	14a	72	1,516				
ACI 3321	5743c	94	74a	66b	34a	34b	13b	73	1,434				
Lariat	6452a	106	74a	68a	32a	33b	13b	73	1,611				
Mean Standard Error	6096 484		73 1.3	64 1.5	29 3.5	35 3	12 4	72.5 1.3 (ns)					
Spanish***   Valend	cia**   Sma	all Seeded R	unner* <sup>1.7</sup>										
AT9899 (S)*	6129ab	107	72a	50d	44e	22a	13bc	74a	1,545				
OLé***	6277a	109	69b	55a	57c	14c	20a	71b	1,516				
Schubert***	5284b	92	65d	47e	33	23a	9c	67d	1,202				
Span17 (S)*	6429a	112	73a	54ab	60ab	16bc	19a	75a	1,643				
ARSOK S104-2E***	5688b	99	69b	53bc	59bc	17b	19a	71b	1,374				
ARSOK S104-3E***	5728b	100	66cd	50d	51d	17b	16ab	68cd	1,323				
ARSOK S105-3E***	5696b	99	67c	52c	63a	13c	20a	69bc	1,336				
ARSOK S105-4E***	4715c	82	67c	50d	59bc	13c	18ab	69bc	1,106				
Mean Standard Error	5743 469		69 1.5	51 1	53 3.4	17 3.8	17 6.3	71 1.2					

Table 6. Two-year average (2022-2023) of agronomic and shelling characteristics for entries in the Oklahoma Peanut Variety Trial. Location: White Farms in Davidson.<sup>6</sup>

<sup>1</sup> Market Type.

<sup>2</sup> % TSMK = Percent total sound mature kernels.

<sup>3</sup> SMK/100 = Weight of 100 sound mature kernels.

<sup>4</sup> ELK = % Kernels riding a 21.5/64" X 1" slotted screen for Virginia and 21/64" X 3/4" screen for runner and Spanish; MED = % Kernels riding a 18/64" but falling through a 21.5/64" or 21/64" screen; No.1 = % Kernels riding a minimum grade screen (16/64" for runner and Spanish, and 15/64 for Virginia) but falling through a 18/64"

<sup>5</sup> Calculated based on peanut market-type contract price per ton 2023 (\$675, runners; \$700, Spanish and Virginia; \$950, Valencia). ELK bonus not added for Virginias.

<sup>6</sup> Values within the same column followed by the same letter are not significantly different at P = .05. ns = no significant differences.



	Yield	% of Trial	Grade <sup>2</sup>	SMK/100 <sup>3</sup>	<b>ELK</b> <sup>₄</sup>	MED <sup>4</sup>	No.1 <sup>4</sup>	Shelling	Value⁵
Entry	(lb/A)	Average	(%TSMK)	(g)		(\$/A)			
Runner <sup>1</sup>									
ACI 080	5696	102	71b	60c	20c	39a	11b	71c	1,196
ACI 476	5710	102	71b	61c	34b	34b	16a	72b	1,219
ACI 3321	5384	96	72ab	66b	34b	31c	18a	73a	1,244
Lariat	5559	99	73a	71a	35a	31c	17a	73a	1,381
Mean Standard Error	5587		72 1	65 1.5	31 2.8	34 1.7	16 3.6	72 0.9	
Spanish***   Valend	cia**   Sma	all Seeded Ru	inner <sup>*1.7</sup>						
AT9899 (S)*	5484a	107	65d	51d	43c	19b	15b	67d	1,248
OLé***	5457a	106	67bc	55a	61a	13d	21a	69bc	1,280
Schubert***	4760bc	93	65d	47f	39d	22a	12c	67d	1,083
Span17 (S)*	5797a	113	72a	55a	61a	16c	20a	74a	1,461
ARSOK S104-2E***	5057b	99	68b	52c	62a	15cd	21a	70b	1,204
ARSOK S104-3E***	5011b	98	66cd	50e	55b	16c	19ab	68cd	1,158
ARSOK S105-3E***	4957b	97	66cd	52c	63a	12e	22a	68cd	1,145
ARSOK S105-4E***	4482c	87	67bc	54b	63a	12e	21a	69bc	1,051
Mean Standard Error	5126 356		67 1.4	52 0.9	56 3.1	16 2.4	19 4.8	69 1.4	

Table 7. Two-year average (2022-2023) of agronomic and shelling characteristics for entries in the Oklahoma Peanut Variety Trials across all locations (Fort Cobb and Davidson).6

<sup>1</sup> Market Type.

<sup>2</sup> % TSMK = Percent total sound mature kernels.

<sup>3</sup> SMK/100 = Weight of 100 sound mature kernels.

<sup>4</sup> ELK = % Kernels riding a 21.5/64" X 1" slotted screen for Virginia and 21/64" X 3/4" screen for runner and Spanish; MED = % Kernels riding a 18/64" but falling through a 21.5/64" or 21/64" screen; No.1 = % Kernels riding a minimum grade screen (16/64" for runner and Spanish, and 15/64 for Virginia) but falling through a 18/64"

<sup>5</sup> Calculated based on peanut market-type contract price per ton 2023 (\$675, runners; \$700, Spanish and Virginia; \$950, Valencia). ELK bonus not added for Virginias.

<sup>6</sup> Values within the same column followed by the same letter are not significantly different at P = .05. ns = no significant differences.

<sup>7</sup> Small seeded runners marketed as Spanish (S) or Valencia (V)

The information given herein is for educational purposes only. Reference to commercial products or trade names is made with the understanding that no discrimination is intended and no endorsement by the Cooperative Extension Service is implied.

The pesticide information presented in this publication was current with federal and state regulations at the time of printing. The user is responsible for determining that the intended use is consistent with the label of the product being used. Use pesticides safely. Read and follow label directions. The information given herein is for educational purposes only. Reference to commercial products or trade names is made with the understanding that no discrimination is intended and no endorsement by the Cooperative Extension Service is implied.

Oklahoma State University, as an equal opportunity employer, complies with all applicable federal and state laws regarding non-discrimination and affirmative action. Oklahoma State University is committed to a policy of equal opportunity for all individuals and does not discriminate based on race, religion, age, sex, color, national origin, marital status, sexual orientation, gender identity/expression, disability, or veteran status with regard to employment, educational programs and activities, and/or admissions. For more information, visit https://eeo.okstate. edu. This report of the Oklahoma Agricultural Experiment Station is printed and issued by Oklahoma State University as authorized by the Vice President for Agricultural Programs and has been prepared and distributed at a cost of \$3.89 per copy.

