

Peanut Research at OSU 2002

Supported by the

Oklahoma Peanut Commission National Peanut Board

Oklahoma State University
Division of Agricultural Sciences
and Natural Resources
Oklahoma Agricultural Experiment Station
Oklahoma Cooperative Extension Service

In cooperation with
U.S. Department of Agriculture Agricultural Research Service

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Foreword



This publication is the eighth in a series of annual reports from the OSU Division of Agricultural Sciences and Natural Resources summarizing work supported by the Oklahoma Peanut Commission.

significant research and extension activities. With all the work accomplished, it is important to keep in mind that additional research and educational activity needs to come in the future if progress is to continue.

In his opening comments, Oklahoma Peanut Commission Executive Secretary Mike Kubicek describes the partnerships used to keep Oklahoma peanut producers viable in an ever changing market place. With these perfect partnerships, growers can rest assured that researchers are working to keep them competitive.

In partnership with the Oklahoma Peanut Commission, we strive to conduct research that is directed toward the needs of the state's producers. This report is just one way in which we communicate results to producers as rapidly as possible.

Our Partners in Progress series is intended to highlight the most recent

D.C. Coston, Associate Director
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Oklahoma State University Division of Agricultural Sciences and Natural Resources Mission Statement

The Mission of the Oklahoma State University Division of Agricultural Sciences and Natural Resources is to discover, develop, disseminate, and preserve knowledge needed to enhance the productivity, profitability, and sustainability of agriculture; conserve and improve natural resources; improve the health and well-being of all segments of our society; and to instill in its students the intellectual curiosity, discernment, knowledge, and skills needed for their individual development and contribution to society.



Peanut Production Challenges Reinforce the Perfect Partnership

Mike Kubicek, Executive Secretary Oklahoma Peanut Commission

"And he gave it as his opinion, that whoever could make two ears of corn or two blades of grass grow upon a spot of ground where only one grew before, would deserve better of mankind, and do more essential service to his country,...than the whole race of politicians put together."

Jonathan Swift in Gulliver's Travels

In 2002, the politicians changed the peanut production landscape with the passage and signing of the New Farm Bill. Farmers questioned, "Why would the U.S. government give up a peanut program that costs zero in taxes to launch a new marketing loan program that will cost taxpayers an estimated \$350 million annually?" Secondly, and perhaps most importantly, "Who can afford to produce \$355 peanuts in Oklahoma under the new program, when it was tough to make it under the old program at \$610?"

Thus the "big challenge" is to maximize yields, while managing inputs, ultimately staying competitive and profitable. Profit or loss has always been a function of yield, price, and costs. All the more reason to reinforce the relationship of producers, the Oklahoma Peanut Commission, USDA, and Oklahoma State University researchers and extension educators – "the perfect partnership."

For almost four decades Oklahoma's peanut producers have financially supported research and extension efforts aimed at improving their profitability and the quality of their product. The resulting technologies, variety development, and management recommendations have annually been published and willingly adopted by producers.

The 2002 version of the Partners in Progress Report should be of interest to every producer since the challenge to remain viable appears to be more critical than ever before. USDA estimated that the 2002 Oklahoma peanut crop set a record per acre yield of 2800 pounds, yet at the same time forecasted the total crop in the state to be the third smallest production in the past forty years. Not reported, of course, was the fact that hundreds of Oklahoma producers opted not to plant last year because of the uncertainty in farming peanuts under the new program.

What will the future hold for Oklahoma peanut producers? We are entering a new era for farmers and their ability to be innovative and adopt new technologies for management and marketing strategies. Our USDA and University "peanut team" will continue to provide unbiased research and educational programs under more limited funding and personnel – all challenges for sure.

Many changes have occurred that will continue to challenge the way we produce and market peanuts in the state. Rest assured, our peanut partners will continue to focus on efforts resulting in positive changes to improve Oklahoma's peanut industry.

Peanut Breeding

Partners in rogress

K. E. Dashiell and B. E. Greenhagen, Plant and Soil Sciences
 N. O. Maness, Horticulture and Landscape Architecture
 H. A. Melouk, USDA/ARS

2002 progress made possible through OPC support

- Tamrun 96, Tamrun OL 01, Tamrun OL 02, Spanco, and Tamspan 90 continue to be among the best varieties.
- Results from irrigated and dryland trials indicate that varieties can be developed that will give high yields and require fewer irrigations or less water per irrigation.

The major objectives of the peanut breeding project have been to develop high yielding, early maturing peanut cultivars with resistance to Sclerotinia blight and improved post harvest characteristics for Oklahoma. Emphasis is on the development of runner and Spanish market types.

Compared to one year ago, the prices that Oklahoma producers have been receiving for their 2002 peanut crop were reduced by 34 to 42 percent. Because of this drastic change, caused by the new peanut program that began during 2002, there is an urgent need to find ways to reduce the cost of peanut production.

Improving disease resistance is the major area where the peanut breeding project will be able to reduce the cost of production. This will reduce the cost related to the purchase and application of fungicides to control diseases. A very aggressive research effort is being conducted to identify new breeding lines with higher levels of resistance to Sclerotinia blight and early leaf spot.

Peanut quality continues to be a high priority for the breeding project. The major emphasis is on developing varieties with the high oleic acid trait. This trait gives roasted peanut products a much longer shelf life and also some additional health benefits for consumers when compared to peanuts that do not have the high oleic acid trait. There are indications from the peanut processing industry that they prefer high oleic acid peanuts for most of their products and in a few years they may only purchase peanuts with the high oleic acid trait.

During the 2002 growing season, several peanut breeding trials were conducted at the Caddo Research Station near Ft. Cobb, OK, and the the most important results from these trials are presented in this report. The total rainfall and irrigation for each month is presented in Figure 1. For some of the trials the Total Sound Mature Kernels (TSMK) was multiplied by the yield to get a value called TSMK YLD. This value is an estimate of the relative gross return per acre of each of the entries. Emphasis is on this as a relative value, meaning that it estimates the ranking and relative performance of each entry for gross value.



2002 Rain and Irrigation – Ft. Cobb

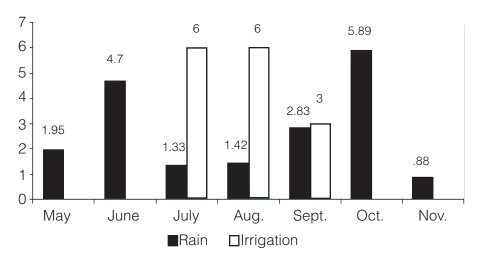


Figure 1. Total rainfall and irrigation for each month at the Caddo Research Station.

The Uniform Peanut Performance Test (UPPT) had 20 breeding lines and five varieties developed by the major peanut breeding projects in the U.S. (Table 1). A randomized complete block design with four replications was used. This trial was irrigated (Figure 1) and had fungicide sprays to control the major diseases. All of the entries in this trial were runners except for Jupiter, VT 9506102-6, and NC 7, which are Virginias because of their large seed size as measured by their seed weight. Tamrun 96, which was the most popular variety planted by farmers in Oklahoma in 2002, was the top entry in this trial. An Oklahoma breeding line 8-4-010 and Tamrun OL 01, a variety jointly released in Texas and Oklahoma, also performed well as their yields were not significantly different from Tamrun 96. Tamrun OL 02 did not perform as well as Tamrun 96 or Tamrun OL 01.

All of the breeding lines in the UPPT and other trials in this report that begin with "TX"

and the recently released varieties Tamrun OL 01, Tamrum OL 02, and Olin were developed and evaluated by the South West High Oleic Peanut Program (SWHOPP) that is funded by the Texas Peanut Producers Board and the Oklahoma Peanut Commission. The organizations that conduct the research for SWHOPP are the Texas Agricultural Experiment Station (TAES), Oklahoma Agricultural Experiment Station (OAES), and the United States Department of Agriculture, Agricultural Research Service (USDA-ARS).

There were three advanced trials (Advanced Runner Irrigated 1, Advanced Runner Irrigated 2, and Advanced Spanish Irrigated) conducted during 2002 at Ft. Cobb. Each of these trials was irrigated and had a split-plot design with the fungicide treatment being the main plot and varieties the sub-plot. There were four replications and four different fungicide treatments as described in Table 2.

Table 1. Uniform Peanut Performance Test - Caddo County, 2002.

| Entry Name (1 | TSMK YLD FSMK x Yield) | Yield (lb/A) | Grade (% TSMK) | Seed Weight (g/100 seeds) |
|-----------------|---------------------------|-----------------|-------------------|------------------------------|
| Tamrun 96 | 2987 | 4029 | 74.1 | 62.4 |
| 8-4-010 | 2980 | 3824 | 77.8 | 61.1 |
| Tamrun OL 01 | 2943 | 3872 | 76.0 | 71.2 |
| Jupiter | 2874 | 3993 | 71.7 | 91.6 |
| TX 994336 | 2888 | 3920 | 73.6 | 61.9 |
| TX 977066 | 2791 | 3787 | 73.7 | 66.0 |
| 8-4-003 | 2604 | 3340 | 77.8 | 61.2 |
| GA 962533 | 2548 | 3654 | 69.9 | 60.0 |
| Okrun | 2519 | 3352 | 75.2 | 57.3 |
| C156-47 | 2495 | 3303 | 75.7 | 64.6 |
| TX 977239 | 2479 | 3364 | 73.6 | 57.0 |
| TX 977116 | 2473 | 3279 | 75.4 | 61.7 |
| Tamrun OL 02 | 2465 | 3388 | 72.7 | 59.3 |
| GA 942516 | 2372 | 3122 | 76.1 | 71.6 |
| GA 962569 | 2364 | 3376 | 70.1 | 70.3 |
| NC7 X VGP 9 94- | 2 2295 | 3061 | 74.9 | 56.2 |
| Florunner | 2242 | 3025 | 74.1 | 58.3 |
| NC7 X VGP 9 94- | 4 2166 | 2952 | 73.5 | 55.5 |
| VT 9506102-6 | 1949 | 2771 | 70.3 | 92.9 |
| TX 966151 | 1957 | 2698 | 72.4 | 54.5 |
| NC 7 | 1838 | 2672 | 68.5 | 82.6 |
| UF 98511 | 1818 | 2505 | 71.8 | 56.9 |
| UF 00620 | 1761 | 2456 | 71.8 | 60.8 |
| UF 98326 | 1684 | 2323 | 70.8 | 60.8 |
| C11-2-39 | 1429 | 2118 | 66.8 | 57.4 |
| LSD 0.05 | 498 | 622 | 4.2 | 5.5 |



In the Advanced Runner Irrigated 1 trial the effect of the fungicide treatments (Table 3) were as expected for the disease ratings. When fungicides were applied to control both leaf spot and Sclerotinia there was very little disease; and when fungicides were applied to control leaf spot there was very little leaf spot, but severe Sclerotinia. Also, when fungicides were applied to control Sclerotinia there was very little Sclerotinia, but a moderate level of defoliation caused by leaf spot. When no fungicides were applied Sclerotinia was severe, but leaf spot was moderate. There was no yield gain

caused by controlling leaf spot as the no disease control plots averaged 1697 lbs/A and the control leaf spot plots yielded 1719 lbs/A. The yields almost doubled when fungicides were applied to control Sclerotinia as these plots averaged 3395 lbs/A and the plots where all diseases were controlled averaged 3308 lbs/A.

The variety X fungicide treatment interaction was not significant, so the yield and disease results are only given for the average across all four fungicide treatments (Table 4). As in the UPPT trial, Tamrun 96



Table 2. Fugicide spray treatments - Ft. Cobb, 2002.

- No Disease Control no fungicides
 - + SCLEROTINIA*
- Control Leaf Spot Bravo and Folicur block program
 - + SCLEROTINIA
- Control Sclerotinia Omega
- Control all Diseases Bravo and Folicur block program plus Omega
- * Sclerotinia inoculum was applied to encourage the spread of Sclerotinia blight.

Table 3. Summary of fungicide treatments in the Advanced Runner 1 Irrigated Peanut Performance Trial – Caddo County, 2002.

| Treatment Name | Yield (lb/A) | Leaf spot defoliation (%) | Sclerotinia incidence (1-64) | Sclerotinia intensity (1-5) | |
|--|------------------------------|---------------------------------|------------------------------------|-----------------------------------|--|
| Control Sclerotinia Control All Diseases Control Leaf Spot No Disease Control | 3395 3008 1719 1697 | 20.2 3.3 0.3 11.5 | 4.9 10.1 58.2 59.4 | 1.0 1.2 2.7 2.7 | |
| LSD 0.05 | 501 | 7.3 | 8.2 | 0.5 | |

was the top line for yield. This consistently good performance of Tamrun 96 is impressive. There were only five other varieties that had yields that were not significantly less than Tamrun 96 and they were TX 977006, TX 994313, Southwest Runner, Tamrun OL 01, and Tamrun OL 02. Southwest Runner continues to have the best

resistance to Sclerotinia blight, but it also has the most defoliation caused by leaf spot. In this and other trials, we have not identified any breeding lines with relatively good resistance to both leaf spot and Sclerotinia blight. Combining the better leaf spot resistance found in lines such as TX 994313 with the high levels of resistance to Sclerotinia blight

Table 4. Summary of variety performance in the Advanced Runner 1 Irrigated Peanut Performance Trial – Caddo County, 2002.

| D artners i | n |
|--------------------|---|
| rogress | 5 |
| PEANUT | S |

| Treatment Name | Yield (lb/A) | Leaf spot defoliation (%) | Sclerotinia incidence (1-64) | Sclerotinia intensity (1-5) |
|-------------------|-----------------|---------------------------------|------------------------------------|-----------------------------------|
| Tamrun 96 | 2972 | 10.9 | 26.8 | 1.3 |
| TX 977066 | 2955 | 10.3 | 34.5 | 1.6 |
| TX 994313 | 2931 | 6.9 | 32.3 | 1.6 |
| SW Runner | 2916 | 22.5 | 3.4 | 1.0 |
| Tamrun OL 01 | 2819 | 9.1 | 34.8 | 1.9 |
| Tamrun OL 02 | 2804 | 13.4 | 34.0 | 1.8 |
| UF 00627 | 2632 | 10.3 | 32.5 | 1.9 |
| 8-4-003 | 2553 | 5.0 | 35.4 | 1.9 |
| UF 98604 | 2508 | 8.1 | 33.4 | 1.7 |
| UF 99621 | 2444 | 8.4 | 35.5 | 2.3 |
| 94-2 | 2429 | 11.3 | 35.4 | 1.8 |
| GA 962569 | 2401 | 14.1 | 31.0 | 1.4 |
| 94-4 | 2363 | 8.8 | 34.8 | 1.9 |
| Okrun | 2320 | 5.6 | 35.6 | 2.1 |
| 8-4-010 | 2314 | 4.7 | 33.3 | 1.9 |
| TX 966151 | 2284 | 5.9 | 36.4 | 1.8 |
| UF 00618 | 2260 | 7.5 | 36.8 | 2.1 |
| Andru II | 2257 | 5.6 | 32.4 | 2.0 |
| GP-1 | 2143 | 7.5 | 36.7 | 1.9 |
| Florunner | 2142 | 4.7 | 37.1 | 2.6 |
| UF 98511 | 2114 | 7.5 | 36.8 | 2.4 |
| UF 97611 | 2012 | 5.0 | 35.9 | 2.3 |
| UF 00620 | 1901 | 10.0 | 37.7 | 2.6 |
| LSD 0.05 | 285 | 4.5 | 3.7 | 0.4 |

found in Southwest Runner is an important goal of the breeding project.

The top yielding lines in the Advanced Runner Irrigated 2 trial were Tamrun 96, Tamrun OL 01, Tamrun OL 02, Southwest Runner, and six breeding lines developed by SWHOPP. Florunner, Okrun, and several other breeding lines had poor yields and were also susceptible to Sclerotinia blight.

Spanco was the highest yielding line in the Advanced Spanish Irrigated trial with an average yield across the four fungicide treatments of 3100 lbs/A. The yields for Pronto, Tamspan 90, and Olin were significantly less than Spanco at 2756, 2876, and 1685 lbs/A respectively.

The varieties in the three Advanced trials were planted in three more trials (Advanced Runner Dryland 1, Advanced Runner Dryland 2, and Advanced Spanish Dryland) with a randomized complete block design, three replications, and no irrigation.



The top six lines in the Advanced Runner Irrigated 1 trial did not yield well in the dryland trial (Table 5). Out of 23 varieties in the trial they ranked 13, 15, 18, 20, 22, and 23 for yield. These six lines that did very well with irrigation and had poor yields without irrigation were all developed in Oklahoma or Texas. In the dryland trial (Table 5), the top four varieties UF 00620, UF 00627, GP-1, and UF 98604 were all developed in Florida. These top four varieties in the dryland were ranked 7, 9, 19, and 23 with irrigation. These very different results that were observed in the dryland and irrigated trials are shown in Figure 2. The three varieties that were developed in Texas and Oklahoma (Southwest Runner, Tamrun OL 01, and Tamrun 96) did well with irrigation,

but had a very big yield loss when grown dryland. The three varieties developed in Florida (UF 98511, UF 97611, and UF 00620) were low yielding when irrigated, but had very little yield loss when grown without irrigation.

The results from the Advanced Runner Irrigated 2 and Advanced Runner Dryland 2 trials were similar to those obtained in the Advanced Runner Irrigated and Dryland 1 Trials. Tamrun 96 had one of the highest yields with irrigation and one of the poorest yields without it. Also, the top three yielding varieties in the dryland trial ranked 19, 21, and 22, out of 23 varieties in the irrigated trial.

Table 5. Advanced Runner 1 Dryland Peanut Performance Test – Caddo County, 2002.

| Entry Name (7 | TSMK rSMK x Yield) | Yield (lb/A) | Yield Grade (% TSMK) | Seed Weight (g/100 seeds) |
|------------------|-----------------------|-----------------|-------------------------|---------------------------|
| UF 00620 | 1051.05 | 2000.53 | 52.3 | 40.9 |
| UF 00627 | 937.75 | 1581.07 | 60.0 | 45.3 |
| GP-1 | 922.81 | 1564.93 | 58.6 | 42.7 |
| UF 98604 | 897.53 | 1645.60 | 53.6 | 42.6 |
| NC7 X VGP 9 94-4 | 4 886.69 | 1548.80 | 57.1 | 38.9 |
| UF 99621 | 884.99 | 1500.40 | 58.8 | 48.1 |
| 8-4-010 | 840.19 | 1500.40 | 54.9 | 43.7 |
| NC7 X VGP 9 94-2 | 2 835.00 | 1387.47 | 60.2 | 38.7 |
| GA 962569 | 781.10 | 1435.87 | 54.4 | 51.2 |
| Okrun | 772.98 | 1516.53 | 50.8 | 38.3 |
| Tamrun OL 01 | 771.24 | 1339.07 | 57.6 | 53.6 |
| UF 00618 | 766.54 | 1435.87 | 53.3 | 45.2 |
| TX 977066 | 772.03 | 1371.33 | 56.4 | 52.1 |
| UF 98511 | 753.60 | 1339.07 | 56.3 | 44.2 |
| TX 966151 | 718.22 | 1290.67 | 55.2 | 41.1 |
| UF 97611 | 717.53 | 1403.60 | 51.2 | 40.7 |
| TX 994313 | 705.03 | 1306.80 | 54.2 | 44.3 |
| 8-4-003 | 681.33 | 1306.80 | 52.8 | 41.7 |
| Florunner | 596.16 | 1339.07 | 43.8 | 38.9 |
| Andru II | 592.40 | 1129.33 | 52.1 | 42.8 |
| SW Runner | 506.80 | 1145.47 | 44.5 | 32.4 |
| Tamrun 96 | 468.82 | 855.07 | 54.8 | 46.2 |
| Tamrun OL 02 | 417.63 | 806.67 | 51.5 | 48.7 |
| LSD 0.05 | 250.77 | 393.62 | 6.9 | 5.5 |

The trial results support conclusions made by Dashiell in his 1979 Oklahoma State University Thesis titled "Genotype X Environment Interaction Studies on Economic Characters of Peanut." He concluded, "When peanuts are grown as a full-season crop different genotypes do not perform consistently between irrigated and dryland locations for percent total sound mature kernels (% TSMK), thus different cultivars could be selected for irrigated or dryland locations. There is some evidence that different cultivars could be selected for irrigated or dryland locations that have greater pod yield and gross return."

The results described for the Advanced Runner trials and the results from the 1979 Genotype X Environment Interaction study support each other. These results indicate that there is a need to develop different varieties for irrigated and dryland locations in Oklahoma. However, almost all of the experienced peanut producers and peanut research and extension workers think

that there will be very little dryland peanut production in Oklahoma's future. Therefore, there is no need to develop varieties for dryland production. However, these results also seem to indicate that we can breed peanut varieties that can give high yields in an environment with less irrigation. There is a need to combine the high yield and disease resistance properties of varieties like Tamrun 96, TX 994313, and Southwest Runner (Table 4) with the ability to have good yields with less water from varieties like UF 00620 and UF 00627 (Table 5).

When the disease resistant varieties that can produce high yields with less irrigation have been developed they will cost less to produce because the irrigation system will not be used as often. Another added benefit will be less disease pressure because the humidity in the crop canopy will be reduced. This should mean that producers can reduce the use of fungicides even more and thus further reduce the cost of production.

2002 Advanced Runner 1 - Ft. Cobb

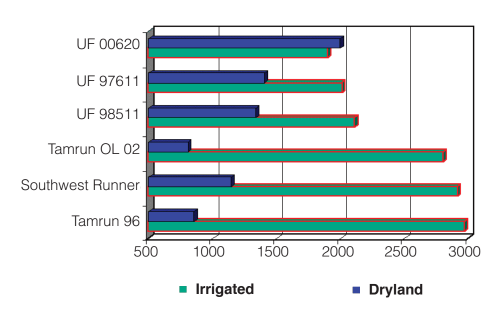


Figure 2. The differences between dryland and irrigated peanut trials.





Management of Arthropods in Peanuts

P. G. Mulder, S. K. Seuhs, M. T. Stacey, and K. E. Jackson Department of Entomology and Plant Pathology

2002 progress made possible through OPC support

- Evaluations conducted in ro-till peanuts in 2002, to assess the effects of varying levels of insecticide and fungicide applications on subsequent insect populations revealed few differences in arthropod populations; however, large differences were detected in the level of leafspot infection and subsequent defoliation from the disease.
- Significant differences in yield were recovered between peanuts receiving the
 maximum number of pesticide treatments and those treated minimally or not
 at all; however, no differences in yield were recovered between peanuts treated
 with moderate or minimal amounts of pesticides and untreated plants.
- Studies conducted on two varieties under three variations in tillage practices showed no differences between arthropod populations recovered from either variety; however, some minor differences were observed between tillage practices.
- Between tillage types and varieties, no differences were detected in yield or grade in trials conducted in Eakly, OK.
- Studies conducted on runner type peanuts using two different herbicide approaches and grown in ro-till and no-till systems in Ft. Cobb, OK, revealed no differences in arthropod populations in the two tillage systems; however, more beneficial arthropods were detected in peanuts treated with Valor than in those left weed free.
- Between tillage types and herbicide treatments, no differences were detected in yield to grade for the two herbicide treatments; however, greater yields were obtained in peanuts grown in ro-till systems versus those in no-till.
- A study conducted on Spanish and runner type peanuts to assess the effects
 of various miticides found a significant advantage to use Kelthane initially;
 however, all insecticides eventually reduced mite populations similarly and
 maintained that control until the combination of rains and irrigation confounded the trial.
- After water compromised the efficacy testing, only peanuts treated with Capture witnessed a significant resurgence in mite populations.
- No significant differences in yields were recovered between any of the peanuts treated with miticides or the untreated plants. Likewise, no differences in yield were detected between the various treatments.

Pest Management Arthropod Populations in Reduced Tillage

Since the advent of the new peanut farm program, it has become imperative to find avenues of reducing inputs into the peanut ecosystem. With this need in mind, in 2002, we began the task of evaluating how the use of varying levels of pesticides (both insecticides and fungicides) could be scaled back in an attempt to reduce production costs, while affording the plants protection from damaging arthropods equal to previously used methods of management. If managing the insects and diseases in a judicious manner, based on insect thresholds and disease advisory alerts, can help in holding down the cost of production with no accompanying loss in yield, then this certainly represents an appreciable savings for the grower.

Three experiments at two locations across the major peanut production areas of Oklahoma were conducted to ascertain the effects of varying levels of pesticide inputs and tillage on arthropod and disease pests in Oklahoma.

Comparative Studies on Chemical Inputs in Ro-Till Peanuts

Tables 1 through 6 present the results of varying levels of insecticide and fungicide management on thrips in a ro-till peanut field in Eakly, OK. Runner-type peanuts (variety Tamrun 96) were planted May 21 on the farm of Dr. Roger Musick. Prior to planting, a burndown treatment of Roundup herbicide was applied on May 7 to the existing wheat stubble and volunteer plants (peanut and weeds). Four levels of management were chosen for each plot area to reflect

the varying levels of cost and approaches often used by growers. Each plot consisted of peanuts planted four rows wide and 25 feet long. The four treatments were replicated four times. An in-furrow application of Temik was made after planting by using a hand-powered Precision Granular Applicator. Application was made in a 7-inch band, over the row and calibrated to deliver the prescribed amount of insecticide over the open furrow. The furrow was then covered by hand using a garden hoe. The in-furrow application of Orthene was made with a CO₂ pressurized applicator calibrated to deliver 15 gpa. The post-emergent application of Orthene was applied after 90 percent emergence on June 6 using a CO₂ wheelbarrow plot sprayer calibrated to deliver 20 gpa. Monitoring for insect populations occurred throughout the season. Initial readings of thrips populations on terminal leaves were conducted 4, 7, 13, and 23 days after treatment (DAT) with the Orthene post-emergent spray. Three subsequent readings were also made on peanut blooms at 36, 43, and 49 DAT. In addition, sweep samples were taken using a standard 15-inch insect sweep net to determine the populations of grasshoppers, defoliating caterpillars, potato leafhoppers, and beneficial arthropods within each treatment area. Near the end of the season, the effects of fungicide treatments on leafspot were measured by estimating the percentage of visible infection and defoliation in each plot area. Finally, yield and grade were determined by digging, combining, drying, and weighing peanuts from the two middle rows of each plot.

Tables 1 and 2 show the effects of insecticides on early-season thrips populations, before fungicides were applied. Populations were relatively low and on only one day (13 DAT) was there any significant differences in infestations in terminal leaves (Table 1). Once the plants began to bloom, significantly more thrips were recovered in





peanuts treated with Orthene in-furrow than plants treated with Temik (36 DAT). This scenario occurred again 49 DAT, when differences were also observed between peanuts treated with Orthene in-furrow and those receiving Orthene post-emergent. Irrespective of these differences, populations of thrips remained very light throughout the test period. Sampling conducted later in the season also revealed few differences in other arthropod populations (Tables 3 and 4). No significant differences in populations of grasshoppers or defoliating caterpillars were observed from the two sample dates (Tables 3 and 4, respectively). The peanuts treated with Orthene in-furrow had significantly more potato leafhoppers than those treated with Orthene post-emergent or the untreated plants 92 days after planting (DAP) (Table 3). Approximately 1 ½ weeks later, peanuts treated with Temik had significantly more potato leafhoppers than the untreated plants or those treated with Orthene post-emergent (Table 3). While the numbers of beneficial organisms was similar across all treated and untreated peanuts at 92 DAP, peanuts treated with Orthene in-furrow had significantly more beneficial organisms than the untreated plants at 106 DAP (Table 4).

Large differences were observed in the percentage of leafspot and subsequent defoliation, most likely due to variations in fungicide blocks. The six treatment block had significantly less leafspot and defoliation than all the other treated plants or the untreated plots (Table 5). No differences were observed between the four treatment and two treatment blocks or between either of these approaches and the untreated peanuts (Table 5). These same differences seen on defoliation from leafspot also were observed for yield. Yields in peanuts treated with Temik and the six treatment block of fungicides were significantly greater than the untreated plants; however, this difference did not hold up (statistically) between the peanuts treated with the six treatment block and the other treatments (Table 5). Based on grade, yield, and the cost of control, the peanuts receiving the maximum inputs had the greatest return per acre (Table 6) and interestingly, because of the associated costs and lack of yield differences between the four or two block treatments and untreated peanuts, the latter returned more dollars per acre (Table 6).

Table 1. Effect of insecticides on thrips populations in terminal leaves – Musick Farm, Eakly, OK, 2002.*

| | Thrips Population ¹ | | | | |
|--------------------------------------|--------------------------------|--------------|--------------|--------------|--|
| Treatment/Rate (a.i./A) ² | 4 DAT | 7 DAT | 13 DAT | 23 DAT | |
| | Total thrips | Total thrips | Total thrips | Total thrips | |
| 1) Temik 15G/1.0 lb | 10.3 a | 3.8 a | 1.0 ab | 2.0 a | |
| 2) Orthene 75S IF/0.50 lb | 5.3 a | 2.3 a | 2.3 a | 0.5 a | |
| 3) Orthene 75S Post/0.50 lb | 4.3 a | 5.4 a | 0.5 b | 1.8 a | |
| 4) Untreated | 6.5 a | 3.8 a | 2.0 ab | 2.3 a | |

DAT = Days after treatment (Orthene-post).

Means, within columns, followed by the same letter are not significantly different (P=0.05; LSD).

¹ Thrips populations represent a mean of the total (adults and larvae) sampled from 5 leaves/plot.

² Temik and Orthene IF were applied at plant, in furrow. Orthene 75S post was applied as a postemergence spray on June 6, 2002.



Table 2. Effect of insecticides on thrips populations in blooms – Musick Farm, Eakly, OK, 2002.*

| | | Thrips Population ¹ | |
|--------------------------------------|--------------|--------------------------------|--------------|
| Treatment/Rate (a.i./A) ² | 36 DAT | 43 DAT | 49 DAT |
| | Total thrips | Total thrips | Total thrips |
| 1) Temik 15G/1.0 lb | 4.0 b | 7.0 a | 4.8 bc |
| 2) Orthene 75S IF/0.50 lb | 8.3 a | 6.8 a | 8.5 a |
| 3) Orthene 75S Post/0.50 lb | 5.3 ab | 5.8 a | 3.5 c |
| 4) Untreated | 6.3 ab | 6.8 a | 7.3 ab |

DAT = Days after treatment (Orthene-post).

Table 3. Effect of pesticides on grasshopper and potato leafhopper populations in ro-till peanuts – Musick Farm, Eakly, OK, 2002.*

| | Grassh | Grasshoppers ¹ | | afhoppers ¹ |
|---|----------------------------------|----------------------------------|------------------------------------|--------------------------------------|
| Treatment/Rate (a.i./A) ² | 92 DAP | 106 DAP | 92 DAP | 106 DAP |
| 1) Temik 15G/1.0 lb 2) Orthene 75S IF/0.50 lb 3) Orthene 75S Post/0.50 lb 4) Untreated | 3.0 a 2.5 a 2.5 a 3.8 a | 3.5 a 3.5 a 3.8 a 3.0 a | 8.5 ab 14.0 a 6.8 b 6.0 b | 20.0 a 12.3 ab 6.8 b 10.3 b |

Means, within columns, followed by the same letter are not significantly different (P=0.05; LSD).

¹ Thrips populations represent a mean of the total (adults and larvae) sampled from 5 blooms/plot.

² Temik and Orthene IF were applied at plant, in furrow. Orthene 75S post was applied as a postemergence spray on June 6, 2002.

Means, within columns, followed by the same letter are not significantly different (P=0.05; LSD).

¹ Insect populations represent a mean of the total (adults and nymphs) sampled from 4 sweeps/plot.

² Temik and Orthene IF were applied at plant, in furrow. Orthene 75S post was applied as a postemergence spray on June 6, 2002.



Table 4. Effect of pesticides on defoliating caterpillars and beneficial arthropod populations in ro-till peanuts – Musick Farm, Eakly, OK, 2002.*

| | Defoliating | Caterpillars ¹ | Beneficial / | Arthropods ¹ |
|---|----------------------------------|----------------------------------|----------------------------------|------------------------------------|
| Treatment/Rate (a.i./A) ² | 92 DAP | 106 DAP | 92 DAP | 106 DAP |
| 1) Temik 15G/1.0 lb 2) Orthene 75S IF/0.50 lb 3) Orthene 75S Post/0.50 lb 4) Untreated | 3.5 a 3.0 a 3.3 a 2.5 a | 0.5 a 0.8 a 0.8 a 2.3 a | 1.5 a 2.8 a 2.0 a 1.8 a | 3.0 ab 3.8 a 2.8 ab 1.0 b |

- Means, within columns, followed by the same letter are not significantly different (P=0.05; LSD).
- Insect populations represent a mean of the total (adults and nymphs) sampled from 4 sweeps/plot. Defoliating caterpillars include corn earworm, beet armyworm, loopers, etc. Beneficial arthropods include spiders, damsel bugs, big-eyed bugs, red-cross beetles, etc.
- ² Temik and Orthene IF were applied at plant, in furrow. Orthene 75S post was applied as a postemergence spray on June 6, 2002.

Table 5. Effect of insecticides and varying levels of fungicides on percent of peanut leaf spot, percent of subsequent defoliation, and yield – Musick Farm, Eakly, OK, 2002.*

| Treatment/Rate (a.i./A) | % Leafspot | % Defoliation | Yield (lbs/A) |
|--|------------|---------------|------------------|
| Temik 15G/1.0 lb+ 6 TRT block ¹ Orthene 75S IF/0.50 lb+ 4 TRT block ² Orthene 75S Post/0.50 lb+ 2 TRT block ³ Untreated | 10.0 a | 1.3 a | 4337.9 a |
| | 56.3 b | 21.3 b | 3575.5 ab |
| | 50.0 b | 23.8 b | 3639.1 ab |
| | 78.7 b | 57.5 b | 3257.9 b |

- * Means, within columns, followed by the same letter are not significantly different (P=0.05; LSD).
- Six treatment block consists of 1st application of Bravo (45 DAP), followed by 2nd application of Abound 14 days later, followed by 3rd application of Bravo 14 days later, followed by 4th application of Abound 14 days later, followed by 5th and 6th applications of Bravo two weeks apart and 14 days after the 4th application.
- Four treatment block consists of 1st application of Bravo (45 DAP), followed by 2nd and 3rd application of Abound at 60 and 90 DAP, respectively, followed by 4th application Bravo three weeks later.
- Two treatment block consists of 1st and 2nd applications of Abound at 60 and 90 DAP.



| Treatment/Rate (a.i./A) | Mean Grade (% TSMK) | Mean Value (\$/A) | Cost (\$/A) ¹ | Return (\$/A) ² | |
|---|----------------------------|--------------------------------------|-------------------------------|--------------------------------------|--|
| Temik 15G/1.0 lb+ 6 TRT block Orthene 75S IF/0.50 lb+ 4 TRT block Orthene 75S Post/0.50 lb+ 2 TRT block Untreated | 73 73.5 k 73 74.5 | 765.37 634.50 640.53 581.03 | 130.59 94.79 75.58 0 | 634.78 539.71 564.95 581.03 | |

¹ Treatment costs = Cost of insecticide only for at-plant applications (Temik and Orthene IF); for Orthene post applied: cost = insecticide cost (\$7.40) + application cost (\$3.00). Bravo1.5 pts/A = \$9.60, Abound 18.4 fl.oz./A = \$32.59,

Effects of Tillage Pratices on Seasonal Arthropod Populations

Information found in Tables 7 to 21 present the results from monitoring the pest and beneficial arthropod complex throughout the season at two locations in Oklahoma. Thrips, defoliating caterpillars, leafhoppers, and grasshoppers were monitored similarly to the previous test. No insecticides were applied throughout this test. In the Eakly location, thrips were monitored within terminal leaves 20, 23, 29, and 34 DAP (Tables 7 and 8). These insects were also monitored in peanut blooms 36, 43, and 49 DAP (Table 9). Defoliating caterpillars, grasshoppers, potato leafhoppers, and beneficial arthropods were all monitored 92 and 106 DAP (Tables 10 to 13, respectively). Yield and grade results are presented in Table 14. In the Ft. Cobb location, thrips populations within terminal leaves were monitored 28, 32, 38, and 48 DAP (Tables 15 and 16). Thrips populations were also monitored within blooms 61 and 68 DAP (Table 17). Defoliating caterpillars, grasshoppers, potato leafhoppers, and

beneficial arthropods were monitored 100 and 114 DAP (Tables 18 to 21). The effects of tillage and herbicide treatments on yield and grade are presented in Table 22.

Throughout the trial conducted at Eakly, no differences in arthropod populations, yield, or grade were detected between the two varieties of peanuts. Thrips populations were similar in terminals and blooms during each sampling period with the exception of those recovered from conventional tillage in the Eakly location 23 DAP. On this sampling date, significantly more thrips were recovered in peanuts planted within conventional tillage than in plants grown within a ro-till situation (Table 7). Defoliating caterpillars, grasshoppers, and potato leafhopper populations were statistically similar in all tillage and herbicide treatments at both locations. At both locations, no significant differences were detected in the beneficial arthropod populations in any of the tillage practices (Table 13). At Ft. Cobb, significantly more beneficial arthropods were recovered in peanuts receiving the Valor herbicide treatment than in those grown in a weed free environment (Table 21).

² Partial return = crop value - treatment costs.



Based on results of yield analysis, no significant differences in yield and grade were detected between peanuts grown under any of the three tillage practices at the Eakly location (Table 14). At Ft. Cobb,

significantly greater yields were obtained in peanuts grown within ro-till systems than in no-till (Table 22). No other yield or grade differences were detected at this location (Table 22).

Table 7. Effects of tillage practices on thrips populations – Musick Farms, Eakly, OK, 2002.*

| | 20 [| lean No. Thrip DAP iety | os /10 Quad | 23 | ves DAP riety | |
|--------------------------------|------------------|-------------------------------|----------------------------|----------------------|---------------------|----------------------------|
| Tillage | TR96 | TROL01 | Mean | TR96 | TROL01 | Mean |
| No-Till Ro-Till ConvTill | 25.3 44 50 | 37 45 50.7 | 31.2 a 44.7 a 50.3 a | 12.3 10.7 23.7 | 14 12 18.7 | 13.2 a 11.3 a 21.2 b |
| Mean | 40 a | 44 a | | 16 a | 14 a | |

DAP = Days after planting.

Table 8. Effects of tillage practices on thrips populations – Musick Farms, Eakly, OK, 2002.*

| | 29 [| ean No. Thrip DAP iety | os /10 Quadı | rifoliate leav 34 [Var | DAP | |
|--------------------------------|-------------------|------------------------------|-------------------------|-------------------------------|-------------------|-------------------------|
| Tillage | TR96 | TROL01 | Mean | TR96 | TROL01 | Mean |
| No-Till Ro-Till ConvTill | 6.7 4.7 4.0 | 8.7 10.0 7.7 | 7.7 a 7.3 a 5.8 a | 2.3 1.3 2.6 | 3.0 3.3 1.7 | 2.2 a 2.3 a 2.2 a |
| Mean | 5.1 a | 8.8 a | | 2.1 a | 2.3 a | |

^{*} Overall means, within either tillage or variety, followed by the same letter are not significantly different (P= 0.05; ANOVA).

^{*} Overall means, within either tillage or variety, followed by the same letter are not significantly different (P= 0.05; ANOVA).



Table 9. Effects of tillage practices on thrips populations in blooms – Musick Farms, Eakly, OK, 2002.*

| | Mean 36 DAP Variety | | | n No. Thrips /10 Blooms 43 DAP Variety | | | | 49 DAP Variety | | |
|----------------------------------|---------------------------|-----------------|---------------------------|--|---------------------|--------------------------|--------------------|-------------------|----------------------------|--|
| Tillage | TR96 | TROL01 | Mean | TR96 | TROL01 | Mean | TR96 | TROL0 | 1 Mean | |
| No-Till Ro-Till Conv. Till | 9.7 15 11.7 | 10 9 12.7 | 9.8 a 12.0 a 12.2 a | 12.7 7.3 9 | 11.3 10.3 8.3 | 12.0 a 8.8 a 8.7 a | 15.7 22.7 18 | 19.7 21 17 | 17.7 a 21.8 a 17.5 a | |
| Mean | 12.1 a | 10.6 a | | 9.7 a | 10.0 a | | 18.8 a | 19.2 a | n | |

Table 10. Effects of tillage practices on defoliating caterpillar populations – Musick Farms, Eakly, OK, 2002.*

| <u>Mean No. Defoliat</u> 92 DAP Variety | | | Defoliators / | 106 | DAP riety | |
|---|-------------------|-------------------|-------------------------|-------------------|-------------------|-------------------------|
| Tillage | TR96 | TROL01 | Mean | TR96 | TROL01 | Mean |
| No-Till Ro-Till ConvTill | 2.0 1.0 2.0 | 1.0 2.3 1.0 | 1.5 a 1.7 a 1.5 a | 1.0 1.3 1.0 | 0.0 0.0 1.3 | 0.5 a 1.2 a 1.2 a |
| Mean | 1.7 a | 1.4 a | | 1.4 a | 0.4 a | |

^{*} Overall means, within either tillage or variety, followed by the same letter are not significantly different (P= 0.05; ANOVA).

^{*} Overall means, within either tillage or variety, followed by the same letter are not significantly different (P= 0.05; ANOVA).



Table 11. Effects of tillage practices on grasshopper populations – Musick Farms, Eakly, OK, 2002.*

| | <u>N</u> 92 D Vari | | isshoppers , | /10 Sweeps 106 Vari | | |
|--------------------------------|--------------------------|-------------------|-------------------------|-----------------------------|-------------------|-------------------------|
| Tillage | TR96 | TROL01 | Mean | TR96 | TROL01 | Mean |
| No-Till Ro-Till ConvTill | 3.3 3.7 4.3 | 3.7 4.3 2.0 | 3.5 a 4.0 a 3.2 a | 2.7 4.7 5.3 | 3.7 5.7 2.0 | 3.2 a 5.2 a 3.7 a |
| Mean | 3.8 a | 3.3 a | | 4.2 a | 3.8 a | |

DAP = Days after planting.

Table 12. Effects of tillage practices on potato leafhopper populations – Musick Farms, Eakly, OK, 2002.*

| Mean No. Le 92 DAP Variety | | | eafhoppers , | 106 | DAP iety | |
|----------------------------------|---------------------|---------------------|---------------------------|----------------------|----------------------|----------------------------|
| Tillage | TR96 | TROL01 | Mean | TR96 | TROL01 | Mean |
| No-Till Ro-Till ConvTill | 11.7 9.3 11.0 | 10.3 6.0 16.3 | 11.0 a 7.3 a 13.7 a | 31.7 20.0 26.0 | 16.3 22.3 37.3 | 24.0 a 21.2 a 31.7 a |
| Mean | 10.7 a | 10.9 a | | 25.0 a | 25.3 a | |

^{*} Overall means, within either tillage or variety, followed by the same letter are not significantly different (P= 0.05; ANOVA).

^{*} Overall means, within either tillage or variety, followed by the same letter are not significantly different (P= 0.05; ANOVA).



Table 13. Effects of tillage practices on beneficial arthropod populations – Musick Farms, Eakly, OK, 2002.*

| | | Mean No. E DAP iety | Beneficials/1 | 0 Sweeps 106 Vari | | |
|--------------------------------|-------------------|---------------------------|-------------------------|-------------------------|-------------------|-------------------------|
| Tillage | TR96 | TROL01 | Mean | TR96 | TROL01 | Mean |
| No-Till Ro-Till ConvTill | 1.0 1.7 2.3 | 1.7 1.0 3.0 | 1.3 a 1.3 a 2.7 b | 2.7 3.7 1.3 | 2.7 0.7 2.0 | 2.7 a 2.2 a 1.7 a |
| Mean | 1.7 a | 1.9 a | | 2.6 a | 1.8 a | |

Table 14. Effects of tillage practices on peanut variety yield and grade – Musick Farms, Eakly, OK, 2002.*

| Tillage System | Variety | Yield (lb/A) Tillage | Yield (lb/A) Variety | Grade (%TSMK) ¹ | Grade (%TSMK) ¹ |
|-------------------|--------------|-------------------------|-------------------------|-------------------------------|-------------------------------|
| Conv Till | | 3540 a | | 76 ab | |
| | Tamrun 96 | | 3555 a | | 76 a |
| | Tamrun OL 01 | | 3525 a | | 77 a |
| Ro- Till | | 3079 a | | 77 a | |
| | Tamrun 96 | | 2921 a | | 76 a |
| | Tamrun OL 01 | | 3237 a | | 77 a |
| No-Till | | 3037 a | | 75 b | |
| | Tamrun 96 | | 2950 a | | 75 a |
| | Tamrun OL 01 | | 3125 a | | 76 a |

^{*} Means, within columns, followed by the same letter are not significantly different (P=0.05; LSD).

^{*} Overall means, within either tillage or variety, followed by the same letter are not significantly different (P= 0.05; ANOVA).

[&]quot; %TSMK = % Total Sound Mature Kernels.



Table 15. Effects of tillage practices on thrips populations in terminals of seedling peanuts – Repp Farms, Ft. Cobb, OK, 2002.*

| Mean No. Thrip 28 DAP | | | os/10 Quad | O Quadrifoliate leaves | | | |
|--------------------------|---------------------|--------------|------------------|------------------------|-------------|-----------------|--|
| Tillage | Valor/ 32 oz Pre | Weed Free | Mean | Valor/ 32 oz Pre | Weed Free | Mean | |
| No-Till Ro-Till | 19.8 17.5 | 23.5 22.3 | 21.6 a 19.9 a | 10.5 6.5 | 12.8 6.3 | 11.6 a 6.4 a | |
| Mean | 18.6 a | 22.9 a | | 8.5 | 9.5 | | |

DAP = Days after planting.

Table 16. Effects of tillage practices on thrips populations in terminals of seedling peanuts – Repp Farms, Ft. Cobb, OK, 2002.*

| | Mean No. Thrips /10 C 38 DAP | | | drifoliate leav 48 l | | |
|--------------------|---------------------------------|------------|----------------|-------------------------|-------------|------------------|
| Tillage | Valor/ 32 oz Pre | Weed Free | Mean | Valor/ 32 oz Pre | Weed Free | Mean |
| No-Till Ro-Till | 12.3 9.8 | 7.5 8.3 | 9.9 a 9.0 a | 18.8 16.5 | 9.8 22.5 | 14.3 a 19.5 a |
| Mean | 11.0 a | 7.9 a | | 17.6 a | 16.1 a | |

DAP = Days after planting.

^{*} Overall means, within either tillage or variety, followed by the same letter are not significantly different (P= 0.05; ANOVA).

^{*} Overall means, within either tillage or variety, followed by the same letter are not significantly different (P= 0.05; ANOVA).



Table 17. Effects of tillage practices on thrips populations in blooms – Repp Farms, Ft. Cobb, OK, 2002.*

| | 61 [| Mean No DAP | . Thrips/10 | | DAP | |
|--------------------|---------------------|----------------|------------------|---------------------|--------------|------------------|
| Tillage | Valor/ 32 oz Pre | Weed Free | Mean | Valor/ 32 oz Pre | Weed Free | Mean |
| No-Till Ro-Till | 32.3 27.0 | 27.0 26.3 | 29.6 a 26.6 a | 17.0 17.8 | 20.8 13.3 | 18.9 a 15.5 a |
| Mean | 29.6 a | 26.6 a | | 17.4 a | 17.0 a | |

Table 18. Effects of tillage practices on defoliating caterpillar populations in peanuts – Repp Farms, Ft. Cobb, OK, 2002.*

| | 100 | Mean No. D DAP | Defoliators/10 Sweeps 114 DAP | | | | |
|--------------------|---------------------|-------------------|----------------------------------|---------------------|------------|----------------|--|
| Tillage | Valor/ 32 oz Pre | Weed Free | Mean | Valor/ 32 oz Pre | Weed Free | Mean | |
| No-Till Ro-Till | 1.5 0.3 | 0.0 1.3 | 0.8 a 0.8 a | 0.5 0.3 | 0.0 0.0 | 0.3 a 0.1 a | |
| Mean | 0.9 a | 0.6 a | | 0.4 a | 0.0 a | | |

^{*} Overall means, within either tillage or variety, followed by the same letter are not significantly different (P= 0.05; ANOVA).

^{*} Overall means, within either tillage or variety, followed by the same letter are not significantly different (P= 0.05; ANOVA).



Table 19. Effects of tillage practices on grasshopper populations in peanuts – Repp Farms, Ft. Cobb, OK, 2002.*

| | Mean No. Grasshoppers/10 Sweeps 100 DAP 114 DAP | | | | | |
|--------------------|---|------------|----------------|---------------------|------------|----------------|
| Tillage | Valor/ 32 oz Pre | Weed Free | Mean | Valor/ 32 oz Pre | Weed Free | Mean |
| No-Till Ro-Till | 3.5 2.5 | 3.8 1.0 | 3.6 a 1.8 a | 1.5 1.0 | 2.3 1.0 | 1.9 a 1.0 a |
| Mean | 3.0 a | 2.4 a | | 1.3 a | 1.6 a | |

Table 20. Effects of tillage practices on potato leafhopper populations in peanuts – Repp Farms, Ft. Cobb, OK, 2002.*

| | 100 | Mean No. Le | | DAP | | |
|--------------------|---------------------|--------------|------------------|---------------------|--------------|------------------|
| Tillage | Valor/ 32 oz Pre | Weed Free | Mean | Valor/ 32 oz Pre | Weed Free | Mean |
| No-Till Ro-Till | 23.3 25.8 | 12.5 14.3 | 17.9 a 20.0 a | 17.8 25.8 | 25.3 16.5 | 21.5 a 21.1 a |
| Mean | 24.5 a | 13.4 a | | 21.8 a | 20.9 a | |

^{*} Overall means, within either tillage or variety, followed by the same letter are not significantly different (P= 0.05; ANOVA).

^{*} Overall means, within either tillage or variety, followed by the same letter are not significantly different (P= 0.05; ANOVA).



Table 21. Effects of tillage practices on beneficial arthropod populations in peanuts – Repp Farms, Ft. Cobb, OK, 2002.*

| | 100 | Mean No. B | eneficials | eneficials /10 Sweeps 114 DAP | | | | |
|--------------------|---------------------|------------|----------------|----------------------------------|------------|----------------|--|--|
| Tillage | Valor/ 32 oz Pre | Weed Free | Mean | Valor/ 32 oz Pre | Weed Free | Mean | | |
| No-Till Ro-Till | 2.5 3.5 | 0.3 0.5 | 1.4 a 2.0 a | 2.3 3.5 | 3.3 3.5 | 2.8 a 3.0 a | | |
| Mean | 3.0 a | 0.4 b | | 2.9 a | 2.9 a | | | |

Table 22. Effects of tillage practices on yield and grade of peanuts – Repp Farms, Ft. Cobb, OK, 2002.*

| | Yield | (lbs/A) | | % TSMK) | | |
|---------|---------------------|-----------|--------|---------------------|-----------|--------|
| Tillage | Valor/ 32 oz Pre | Weed Free | Mean | Valor/ 32 oz Pre | Weed Free | Mean |
| No-Till | 5191 | 5133 | 5162 a | 73 | 74 | 73.5 a |
| Ro-Till | 5293 | 5685 | 5489 b | 76 | 77 | 76.5 a |
| Mean | 5242 a | 5409 a | | 74.5 a | 75.5 a | |

^{*} Overall means, within either tillage or variety, followed by the same letter are not significantly different (P= 0.05; ANOVA).

^{*} Overall means, within either tillage or variety, followed by the same letter are not significantly different (P= 0.05; ANOVA).



Miticide Evaluation Studies

Six chemical miticides were evaluated for efficacy in controlling TSSM infesting peanuts. One portion of a five acre field was selected because of uniform infestation by TSSM. The field selected was planted in two strips on 36-inch rows on May 7. The two strips of peanuts consisted of alternating rows of Spanish (TAMSPAN 90) and Runner (TAMRUN 96) type peanuts. Management practices in the designated area were modified to increase mite populations. These practices included application of Lorsban 15G (2 lb Al/A) on July 9 and one application each of Asana (0.035 lb AI/A) and Orthene (0.5 lb AI/A) on July 17 and 24, respectively. Following an application of Orthene, irrigation was suspended to further accentuate mite populations. The selected area became heavily and uniformly infested with mites. Plots were arranged within the area in a split-plot design with six replicates. Each plot was 25 ft long by four rows wide and consisted of two rows each of Spanish and runner type peanuts. Five applications of foliar fungicides were made to the plot area to prevent disease related problems (leaf spot and southern blight). Miticide treatments were applied on August 15 using a CO₂-pressurized bicycle sprayer calibrated to deliver 20 gpa at 22 psi through seven 11004 flat fan nozzles when traveling at 3 mph. Pretreatment counts were taken in each plot on August 15 just prior to application. Post-treatment counts were made on August 19, 22, 29 and September 4 or 4, 7, 14, and 20 DAT, respectively. Treatments were evaluated by comparing mite control on 10 randomly selected plants per plot. Population densities of mites were estimated by sampling an area of 0.35 in² (2.25 cm²) on each plant. Yields were determined by digging, combining, drying, and weighing peanuts from

all rows of each plot. Data were analyzed using ANOVA and LSD procedures.

Weather conditions for the first seven days after treatment were good for activity of mites with no rainfall and a mean daily high temperature of 95.9° F. Seven DAT the irrigation system was restarted because the first half of August was so dry, and plants began to suffer (to the point of dying). The following day, the site received 1.28 inches of rain. The combination of irrigation and rainfall helped plants recover, but nearly eliminated mites across the entire area, with some exceptions. The only miticide that exhibited significantly fewer mites 4 DAT was Kelthane (Table 23). By 7 DAT, all chemically treated peanuts had significantly fewer mites than the untreated plants. In addition, no significant differences in mite populations were observed between any of the treatments (Table 23). Throughout the first week, significantly more mites were recovered in runner type peanuts than in Spanish types (Table 23). After irrigation and subsequent rains both peanut types had similar mite populations until the final sampling period. Irrigation and/or rainfall, generally prevents mite populations from building up in peanuts. This is quite obvious based on results obtained in this trial after the heavy rainfall and irrigation (14 DAT and beyond), particularly in the untreated plots. The one exception to this scenario was the peanuts treated with Capture. Mite populations in these peanuts maintained a high population level and actually increased during the final two sampling periods (Table 23). These high mite populations were significantly greater than any of the other peanuts receiving a chemical treatment, as well as the untreated plants. No significant differences in yield were detected between any of the whole plot (chemicals) or split plot (peanut type) treatments.

Table 23. Effect of miticides on mite populations in runner and Spanish peanuts – Perkins, OK, 2002.

| Treatment/ Formulation | Rate lb. Al/A | Pre-Treatment Aug 15 | t 4 DAT Aug 19 | 7 DAT Aug 22 | 14 DAT Aug 29 | 20 DAT Sept 4 | 29 DAT Sept 13 | Yield Lbs/A* | |
|---------------------------|------------------|-------------------------|-------------------|-----------------|------------------|------------------|-------------------|-----------------|--|
| Aramite/4L | 0.375 | 151.5 a | 130.3 a | 12.9 a | 0.2 a | 0.0 a | 0.0 a | 1986.7 a | |
| Aramite/4L | 0.5 | 144.8 a | 101.8 a | 8.8 a | 0.3 a | 0.1 a | 1.5 a | 1937.5 a | |
| Comite/ 6.5EC | 1.63 | 168.0 a | 110.3 a | 8.1 a | 1.3 a | 1.6 a | 4.9 a | 1866.0 a | |
| Capture/2EC | 0.08 | 168.3 a | 120.0 a | 21.2 a | 18.1 b | 59.7 b | 138.2 b | 1800.5 a | |
| Kelthane/MF | 0.75 | 178.8 a | 19.3 b | 15.3 a | 5.2 a | 3.3 a | 1.9 a | 1969.8 a | |
| Untreated | | 162.2 a | 136.6 a | 132.1 b | 4.2 a | 2.8 a | 0.5 a | 1652.8 a | |
| Peanut Type Mean | | | | | | | | | |
| Spanish | _ | 140.1 a | 91.1 a | 18.9 a | 4.6 a | 10.1 a | 18.7 a | 1810.1 a | |
| Runner | | 184.4 b | 114.9 b | 47.3 b | 5.1 a | 12.4 a | 30.3 b | 1928.3 a | |

DAT = Days after treatment.



^{*} Whole plot (chemical) and split plot (peanut type) means, within the same column followed by the same letter are not significantly different (ANOVA; LSD; P=0.05).



Field Studies for the Control of Peanut Diseases

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2002 progress made possible through OPC support

- Tamrun 96 continued to be the most profitable variety where Sclerotinia blight is a problem, while Tamspan 90 continues to have the best resistance.
- The new runner varieties Tamrun OL 01 and Georgia Hi O/L showed moderate resistance to Sclerotinia blight and were more productive than Okrun, but not Tamrun 96.
- Disease control and yield responses to Omega and Endura (BAS 510) fungicides for control of Sclerotinia blight were less than in previous years because of the extended wet weather in the fall, which delayed harvest.
- Performance of Endura (BAS 510), a new fungicide for Sclerotinia blight, was inconsistent. Disease control with Endura was better when applications were made later in the season than recommended by the manufacturer.
- Except where Sclerotinia blight was a problem, yield responses to fungicide programs generally resulted from the control of early leaf spot. Yield increases from fungicide programs were documented in far southwestern Oklahoma for the first time as a result of leaf spot control.
- Compared to full-season programs using six applications, adequate control
 of early leaf spot, but not southern blight, resulted from reduced numbers of
 fungicide applications. Yield loss from early leaf spot was prevented using
 reduced fungicide programs that were based on the calendar and the early
 leaf spot advisory program.
- Headline, a new fungicide that will be available in 2003, was particularly effective against leaf spot in reduced fungicide programs.
- As a result of the reduced value of peanuts under the new farm program, economic returns from fungicide programs were less than in previous years.

Dartners in rogress

Eleven field trials were completed in 2002 that addressed the major peanut diseases growers face. Management strategies that were evaluated included chemical control, disease resistant varieties, and tillage. Efforts were made to develop and demonstrate a range of input levels for the disease management programs. Diseases studied included early leaf spot, pepper spot, southern blight, Sclerotinia blight, limb rot, and pod rot. Cooperation in these studies was provided by Ron Sholar and Jerald Nickels, Department of Plant and Soil Sciences; Phil Mulder, Department of Entomology and Plant Pathology; and Hassan Melouk, USDA/ARS in Stillwater. Appreciation is expressed to Gary Weger (Bryan County), Matt Meuller (Jackson County), and Roger Musick (Caddo County) who provided time and resources as on-farm cooperators for some of the trials. Bobby Weidenmaier, Jerry Howell, and Mike Brantes at the Caddo Research Station also are acknowledged for their valuable support and cooperation that made the trials at the research station a success.

The studies on disease management in 2002 served several purposes. The first was to identify and refine better strategies for managing diseases. The second was to use the trials sites as demonstrations to show growers firsthand the benefits of disease management in peanut production. Trial sites in Bryan and Caddo counties were showcased during annual fall field tours. Results are summarized in this report. In interpreting the results, small differences in treatment values should not be overemphasized. Least significant differences (LSD) values are shown at the bottom of most tables. Unless two values differ by at least the LSD value shown, little confidence can be placed in the superiority of one treatment or variety over another.

In 2002, weather was generally favorable for the development of peanut diseases. Weather also was favorable for peanut production as most areas of the state received timely rains. Leaf spot appeared in most production areas of the state in June and July. Conditions remained favorable for leaf spot throughout most of the growing season. Levels of southern blight and limb rot were below normal in 2002 and did not become severe until September. Sclerotinia blight appeared in August and increased moderately until October. During October when the bulk of the state's peanut acreage is harvested, cool rainy weather prevailed statewide. The wet conditions prevented harvest until November when frost, foliar diseases, and Sclerotinia blight had become severe. Trials in Jackson, Payne, and Caddo counties were harvested before the wet weather in the fall. Yields in these trials were high and only moderate damage from diseases occurred. Trials at the Caddo Research Station and in Bryan County were not harvested until November.

Sclerotinia Blight

Sclerotinia blight remains a destructive disease in Oklahoma. It occurs in all areas of the state except in far southwestern productions areas. Trials on management of Sclerotinia blight were conducted at the Caddo Research Station. The trials were focused on evaluating fungicides and varieties, developing efficient fungicide programs, and determining the response of specific varieties to fungicide programs.

Evaluation of Fungicides and Varieties

Fungicide treatments applied to the susceptible variety Okrun were compared



to untreated runner varieties and Tamspan 90, a resistant Spanish variety. Runner varieties included Tamrun 96 and Tamrun OL 01, which have shown moderate resistance and improved yields where Sclerotinia blight is a problem. Fungicide treatments consisted of preventive and demand applications of Omega.

Disease pressure was severe in this trial as it was harvested over two months after the last fungicide applications (Table 1). Of the fungicide treatments applied to Okrun, Omega applied preventively at 1.5 pt/A twice and a single application at 2 pt/A reduced Sclerotinia blight compared to the check (untreated Okrun). A single application of Omega at 1 pt/A was not effective. Among the varieties not treated with fungicide, Tamspan 90 showed excellent disease resistance, while AT1-1 was as susceptible as Okrun. Tamrun

96 and Georgia Hi O/L showed the best resistance of the runner varieties. Yield was increased above the Okrun check for all Omega treatments except the single application at 1 pt/A. Compared to the Okrun check, yield increases for effective Omega treatments exceeded 1500 lb/A and for all varieties except AT1-1 exceeded 1000 lb/A. However, because of the severe disease pressure. yields of the resistant varieties were below 3,000 lb/A. Because of the high costs of Omega and the reduced value of peanuts in 2002, returns (\$/A) were similar among the Omega treatments and the resistant varieties.

Evaluation of Endura (BAS 510)

Endura is an experimental fungicide that has been tested at the Caddo Research Station since 1998 for control of

Table 1. Control of Sclerotinia blight with fungicides or resistant varieties – Caddo Research Station, 2002.

| Variety-Treatment & rate/A (no. applications) | Sclerotinia blight (%) | Yield (lb/A) | Value (\$/A) | Cost (\$/A) ¹ | Return (\$/A) ² |
|---|---------------------------|-----------------|-----------------|-----------------------------|-------------------------------|
| Okrun-Omega 4F 1 pt (1 |) 83 | 1844 | 340 | 48 | 292 |
| Okrun-Omega 4F 2 pt (1 | 30 * | 3057 * | 564 | 93 | 471 |
| Okrun-Omega 4F 1.5 pt | (2) 18 * | 3420 * | 631 | 141 | 490 |
| Tamspan 90-check | 4 * | 2722 * | 484 | 0 | 484 |
| Tamrun 96-check | 31 * | 2701 * | 469 | 0 | 469 |
| Tamrun OL-01-check | 69 * | 2635 * | 469 | 0 | 469 |
| Georgia Hi O/L - check | 15 * | 2744 * | 475 | 0 | 475 |
| AT 1-1 - check | 99 | 1641 | 288 | 0 | 288 |
| Okrun-check | 97 | 1336 | 244 | 0 | 244 |
| LSD (P=0.05) ³ | 22 | 510 | | _ | |

¹ Treatment cost = cost of fungicide for Sclerotinia blight (Omega=\$45/pt) + \$3/A for application costs.

² Partial return = (crop value based on grade) - (treatment cost).

³ Least significant difference. Values followed by an asterisk (*) are significantly different from the untreated Okrun check at P=0.05.

Sclerotinia blight. Registration on peanuts is expected as soon as 2003. The fungicide also controls early leaf spot. In previous trials, its performance has been similar to that of Omega. In 2002, the effectiveness of Endura was tested alone and in combination with Omega.

Pressure from Sclerotinia blight was severe in this trial as infection was near 100% and yields were below 2000 Ib/A for the untreated check (Table 2). All fungicides except Omega alone reduced levels of disease compared to the untreated check. Omega alternated with Endura provided the best disease control. All treatments increased yield compared to the check. Yield increases ranged from 700 lb/A for the Endura and Omega programs, to over 1500 lb/A for Endura alternated with Omega. Overall, Endura and Omega were less effective than in previous trials at this site. Disease control was excellent when the treatments were evaluated in September. However, because the trial was harvested more than two months after the last application, the disease increased dramatically during the wet weather in October.

Variety Response to Fungicide Programs for Sclerotinia Blight

Promising runner varieties were grown with and without fungicide treatment for Sclerotinia blight. Varieties included Tamrun 96, Tamrun OL 01, Georgia Green, Georgia Hi O/L, and AT1-1. Tamrun 96 and Tamrun OL 01 have previously shown moderate resistance. Georgia Green has been intermediate in reaction, while Georgia Hi O/L and AT1-1 are new releases. These were compared to Okrun, a susceptible runner variety, and Tamspan 90, a resistant Spanish variety. Plots of each variety were left untreated. received a single application of Omega at 2 pt/A made on demand, and two or three preventive applications of Endura (BAS 510) on three week intervals.

Levels of Sclerotinia blight were severe in this trial as evidenced by the near 100% infection level and yield below 2000 lb/A for untreated Okrun check (Table 3). Levels of disease in untreated check plots ranged from only 6% for Tamspan 90 to 99% for AT1-1. For the runner varieties, Tamrun OL 01 and Tamrun 96 showed

Table 2. Evaluation of Endura (BAS 510) for control of Sclerotinia blight in the peanut variety Okrun – Caddo Research Station, 2002.

| Treatment & rate/A (no. applications) | Sclerotinia blight (%) | Yield (lb/A) | Value (\$/A) | |
|--|---------------------------|--------------------------|-------------------|--|
| Endura 70WG 9.1 oz (2) Endura 70WG 9.1 oz (3) | 67 * 49 * | 2163 * 2185 * | 391 395 | |
| Endura 70WG 9.1 oz (2) + Omega 4F 1 pt (2) Omega 4F 1 pt (3) check | 29 * 87 96 | 3282 * 2243 * 1445 | 593 403 261 | |
| LSD (P=0.05) ¹ | 16 | 427 | 201 | |

¹ Least significant difference. Values followed by an asterisk (*) are statistically different from the untreated check at P=0.05.





the best resistance, while Georgia Hi O/L, AT1-1, and Okrun were most susceptible. Yield increases above Okrun for untreated plots ranged from 1000 lb/A for Georgia Hi O/L and Tamrun OL 01, to more than 1500 lb/A for Tamrun 96.

Fungicide programs reduced disease levels on all varieties except Tamspan 90 and Tamrun 96. Generally, all spray programs reduced levels of Sclerotinia blight on the other varieties. Of the fungicide programs, three applications of Endura provided the best control. Fungicide programs increased yields compared to the untreated check for all

varieties except Tamspan 90, Tamrun 96, and Tamrun OL 01. Yield responses to fungicide programs were greatest for Okrun, Georgia Hi O/L, and AT1-1. Crop value (\$/A) for untreated plots were improved over Okrun for all varieties except AT1-1 and was greatest for Tamrun 96. Partial returns (crop value less the treatment cost) could only be determined for Omega because the future cost of Endura is unknown. Omega, which costs \$93/A, returned more than \$100/A only for Okrun, Georgia Hi O/L, and AT1-1. Results demonstrated the importance of planting improved varieties were Sclerotinia blight is a problem. Unlike previous trials, the

Table 3. Responses of peanut varieties to fungicide programs for control of Sclerotinia blight – Caddo Research Station, 2002.

| Treatment & rate/A (no. applications) ¹ | Okrun | Tamspan 90 | Tamrun 96 | Tamrun OL 01 | Georgia Green | Georgia Hi O/L | AT 1-1 |
|--|-------|---------------|--------------|-----------------|------------------|-------------------|--------|
| Disease incidence (%) | | | | | | | |
| Omega 4F 2 pt (1) | 74 | 3 | 17 | 11* | 25* | 38* | 68* |
| Endura 70WG 9.2 oz (2) | 61* | 6 | 25 | 14* | 31* | 32* | 62* |
| Endura 70WG 9.2 oz (3) | 18* | 1 | 13 | 4* | 12* | 7* | 32* |
| check | 98 | 7 | 48 | 27 | 62 | 90 | 99 |
| LSD (P=0.05) ² | 29 | NS | NS | 11 | 23 | 28 | 27 |
| Yield (lb/A) | | | | | | | |
| Omega 4F 2 pt (1) | 2940* | 2931 | 4147 | 3285 | 2931 | 4147* | 3076* |
| Endura 70WG 9.2 oz (2) | 2904* | 2704 | 3857 | 3412 | 2695* | 4120* | 2704* |
| Endura 70WG 9.2 oz (3) | 3621* | 3548 | 3930 | 3285 | 3058* | 4710* | 3140* |
| check | 1733 | 3013 | 3340 | 2859 | 2260 | 2813 | 1779 |
| LSD (P=0.05) | 565 | NS | NS | NS | 308 | 603 | 886 |
| Value (\$/A) ³ | | | | | | | |
| Omega 4F 2 pt (1) | 527 | 510 | 732 | 582 | 518 | 743 | 538 |
| Endura 70WG 9.2 oz (2) | 521 | 471 | 681 | 604 | 477 | 738 | 473 |
| Endura 70WG 9.2 oz (3) | 649 | 617 | 694 | 582 | 541 | 844 | 549 |
| check | 311 | 524 | 590 | 506 | 400 | 504 | 311 |

Omega was applied following first symptoms (on demand; August 8), while Endura was applied and twice preventively (July 24 and August 14) and three times preventively (July 24, August 14, and August 27).

² Least significant difference at P=0.05, NS=treatment effect not significant at P=0.05.

³ Based on an average grade of 72 for Okrun, 71 for Tamspan 90, 71 for Tamrun 96, 72 for Tamrun 0L 01, 71 for Georgia Green, 73 for Georgia Hi O/L, and 71 for AT 1-1.

benefits of fungicide treatment were not additive to varietal selection for all varieties. Planting Tamrun 96 without fungicide treatment for Sclerotinia bligh was among the most profitable strategies in this trial.

Timing and Rate of Omega Applications

In this study, all of the spray programs were initiated when symptoms of Sclerotinia blight appeared. Single applications of 1.0, 1.5, and 2.0 pt/A were made. Rates of 0.5, 0.75, and 1.0 pt/A were applied three times on 10-day intervals. Rates of 0.75 and 1.0 pt/A were applied twice on 21day intervals. A preventive program of 1.5 pt/A applied twice and a untreated check were included for comparison. Disease pressure was severe (77%) in check plots that yielded less than 2000 lb/A. In general, the spray programs were only moderately effective. The best Omega treatments had more than 40% infection and yielded from 2700 to 3000 lb/A. The spray programs that provided the highest partial returns (crop value less the treatment cost), which ranged from \$404 to \$460/A, were the single applications of 1.5 and 2.0 pt/A, two applications at 0.75 and 1.0 pt/A on 21-day intervals, and three applications at 1.0 pt/A on 10-day intervals.

Southern Blight and Limb Rot

Southern blight is another damaging soilborne disease that is a problem statewide. Effective management of southern blight relies on the use of fungicides because varieties with resistance are not locally adapted and long crop rotations often are not feasible. Folicur, Abound, and Moncut have provided good to excellent disease control in fields with a history of southern blight.

Folicur and Abound also are effective against foliar diseases. Moncut must be tank-mixed with another fungicide to provide control of foliar diseases. In 2002, two trials were conducted in Bryan County in a field with a history of southern blight.

Effect of Reduced Spray Programs

In an effort to reduce the costs of peanut production, fungicide programs consisting of two to four applications were compared to a full season program for control of soilborne and foliar diseases. A full-season program of six applications of Tilt/Bravo served as the check treatment. Southern blight pressure was heavy in this trial, but it developed late in the season and was unevenly distributed over the plots. Leaf spot became a problem in September, but most treatments provided adequate control in that defoliation was maintained below 50%. Harvest was delayed until October 31 due to wet conditions in October, but frost damage was not a problem at this site. Limb rot was prevalent at harvest, but its distribution was uneven.

The Abound/Folicur treatment was the only spray program that statistically reduced southern blight compared to the Tilt/Bravo check (Table 4). The high (labeled) rate of Abound and the Omega treatment also appeared to be effective. The lack of effectiveness of the threespray Folicur program was surprising. The high rate of Abound and the Abound/ Folicur programs were the only treatments that increased yield compared to the Tilt/ Bravo check. In comparing partial returns (crop value less the treatment cost) to the Tilt/Bravo check, the high rate of Abound and the Abound/Folicur program returned more than \$150/A, the low rate of Abound returned about \$80/A, and the other programs were not profitable.





Evaluation of Full-Season Spray Programs

Full-season spray programs with Abound, Folicur, and Moncut were compared to the experimental fungicides Headline, AMS 21619A, and USF2010 for control of southern blight. A full-season program of Bravo on 14-day intervals served as a control. Unfortunately, southern blight did not develop to damaging levels in this study and all of the spray programs provided excellent leaf spot control. Limb rot was a problem at harvest, but treatment effects on this disease were not statistically different. Yields were high in this study, ranging from 3800 to 4400 lb/A. The high rate of AMS 21619A (4474 lb/A) and the Abound program (4447 lb/A) resulted in statistically increased yields compared to

the Bravo check (3848 lb/A). However, the yield increases were not associated with any obvious differences in disease.

Foliar Diseases

Foliar diseases are widespread across all production areas of Oklahoma and can be damaging when severe. Where early leaf spot is not controlled, yield losses have averaged from 500 to 700 lb/A. However, losses exceeding 1000 lb/A are possible in years when weather patterns favor severe disease development. Pepper spot is a foliar disease that has increased in prevalence in recent years, particularly on runner varieties. However, the damage potential of this disease and effective treatments for its control have not been identified. Evaluation of new fungicides for

Table 4. Evaluation of reduced fungicide programs for control of southern blight and limb rot on the variety Okrun – Bryan County, 2002.

| Treatment & Rate/A (timing¹) | Southern blight (%) | Limb rot (%) | Defoliation (%) | Yield (lb/A) | Value (\$/A) ² |
|--|------------------------|-----------------|--------------------|-----------------|------------------------------|
| Tilt/Bravo 18 fl oz (1-6) | 26 | 40 | 1 | 2695 | 514 |
| Folicur 3.6F 7.2 fl oz (2,3,4) | 28 | 30 | 21 | 2723 | 519 |
| Abound 2.1F 12.3 fl oz (2,4) | 31 | 70 | 39 * | 3067 | 584 |
| Abound 2.1F 18.4 fl oz (2,4) | 14 | 23 | 46 * | 3848 * | 733 |
| Abound 2.1F 12.3 fl oz (2,4) Folicur 3.6F 7.2 fl oz (3) | 6 * | 34 | 15 | 3548 * | 676 |
| Headline 2.1E 12 fl oz (1,3) Bravo 720 1.5 pt (2,4,5) | 29 | 19 | 0 | 2886 | 550 |
| Bravo 720 1.5 pt + Omega 4F 1.5 pt (2,4) | 15 | 20 | 4 | 3058 | 583 |
| LSD (P=0.05) ³ | 18 | NS | 30 | 540 | |

Spray numbers (1-6) correspond to the spray dates of July 5, July 23, August 6, August 20, September 3, and September 18.

² Values based on grade, which averaged 78.

³ Least significant difference; NS – treatment effect not significant at P=0.05. Means within a column followed by an asterisk (*) are significantly different from the Tilt/Bravo check.

control of foliar diseases has been difficult in recent years due to drought conditions and resulting low disease pressure.

Evaluation of Full-Season and Reduced Spray Programs

Fungicides were compared for control of early leaf spot on Tamspan 90 and Tamrun 96 at the Agronomy Research Farm in Perkins and at the Caddo Research Station. New funaicides evaluated included Headline, which has provided superior control of early leaf spot in previous trials; and Stratego, a newly registered fungicide for foliar disease control. Full-season programs consisting of six applications applied on a 14-day schedule included Bravo, Tilt/Bravo, the Folicur block program, Stratego, and Bravo/Abound. Reduced fungicide programs included Tilt/Bravo applied according to the MESONET early leaf spot advisory, four calendarbased applications of Bravo alternated with Headline at 6 and 9 fl oz. and three calendar based applications of Folicur alternated with Bravo.

In Perkins, early leaf spot appeared in late July and increased during August and September to severe levels on Tamspan 90. All spray programs reduced leaf spot during the growing season until late in the season. On the last evaluation date (Table 5), leaf spot levels on Tamspan 90 for the reduced fungicide programs and the Folicur block did not statistically differ from the untreated check. The full-season Bravo program provided the best disease control. All spray programs reduced defoliation below 50% at the end of the season. Yields were increased compared to the untreated check for all spray programs. Yield increases ranged from 400 lb/A for the Folicur block program to 1000 lb/A for the high rate of Headline. Partial economic returns (crop value less treatment costs) were positive for all fungicide programs except the Folicur block and the Bravo/Abound programs. This was attributed to the lack of disease pressure from soilborne diseases and the high cost for the full-season Folicur and Abound programs. The results in Perkins were similar for Tamrun 96. At the Caddo Research Station, disease pressure from early leaf spot was negligible until October and never reached damaging levels on either Tamspan 90 or Tamrun 96. As a result, none of the spray programs increased yield and their use was not profitable.

Tillage Effects on Peanut Diseases Control

Reduced tillage is increasing in popularity as a means of reducing production costs and soil erosion. Previous research has shown that southern blight and leaf spot pressure may be greater in no-till production than conventional tillage. However, diseases were not increased when strip tillage (ro-till) was employed. However, this research needs to be verified in different locations. In addition. questions about the effectiveness of fungicide programs under reduced tillage have been posed. In 2002, trials were conducted in Caddo County to address the impact of tillage on diseases and their management.

Effectiveness of Full and Reduced Fungicide Programs Under Strip Tillage

The trial was established in a field with a history of damage to AT-120, an early maturing runner variety, due to soilborne diseases such as pod rot. Because AT-120 is being replaced by AT1-1,





Table 5. Effectiveness of full and reduced spray programs on control of early leaf spot on the variety Tamspan 90 – OSU Agronomy Research Farm, Perkins, 2002.

| Treatment and rate/A (timing ¹) | Leaf spot (%) | Defoliation (%) | Yield (lb/A) | Value (\$/A) ² | Cost (\$/A) ³ | Return (\$/A) ⁴ | _ |
|---|------------------|-----------------|-----------------|------------------------------|-----------------------------|-------------------------------|---|
| Bravo 720 1.5 pt (1-6) Bravo 720 1.5 pt (1,6) | 6 * | 1 * | 3616 * | 566 | 72 | 494 | _ |
| Folicur 3.6F 7.2 fl oz (2-5) | 71 | 39 * | 3049 * | 477 | 123 | 354 | |
| Bravo 720 1.5 pt (1,3,5,6) Abound 2.1F 18.5 fl oz (2,4) |) 30 * | 10 * | 3064 * | 480 | 126 | 354 | |
| Stratego 2.1E 7 fl oz (1-6) | 34 * | 13 * | 3724 * | 583 | 72 | 511 | |
| Headline 250E 6 fl oz (1,3) Bravo 720 1.5 pt (2,5) Headline 2.08E 9 fl oz (1,3) | 46 * | 12 * | 3499 * | 548 | ? | ? | |
| Bravo 720 1.5 pt (2,5) | 70 | 32 * | 3746 * | 586 | ? | ? | |
| Bravo 720 1.5 pt (1) Folicur 3.6F 7.2 fl oz (2,5) | 75 | 45 * | 3115 * | 488 | 61 | 427 | |
| Tilt/Bravo 18 fl oz (1-6) | 39 * | 3 * | 3274 * | 513 | 71 | 442 | |
| Tilt/Bravo 18 fl oz (Adv.) | 77 | 48 * | 3398 * | 532 | 48 | 484 | |
| check | 91 | 77 | 2643 | 414 | 0 | 414 | |
| LSD (P=0.05) ⁵ | 24 | 13 | 324 | | | | |

¹ Spray numbers (1 - 6) correspond to the spray dates of June 24, July 8, July 22, August 5, August 16, and August 30. Adv. = Sprays applied according to the early leaf spot advisory program on June 24, July 17, August 15, September 10.

fungicide programs were evaluated on this variety and Tamrun 96, which has shown resistance to pod rot and other soilborne diseases. Full and reduced fungicide programs were designed to control foliar and soilborne diseases. The full-season fungicide program consisted of the Folicur block program. Reduced fungicide programs included a four-spray Headline/ Bravo alternation; two applications of Folicur, Abound, and Bravo/Moncut; and a single application of Abound.

Pod rot developed at moderate levels on AT1-1, but not on Tamrun 96 confirming previous observations. However, yield responses fungicide to programs appeared to result from Tamrun 96 (Table 6). All of the spray programs except Bravo/Moncut kept defoliation at 50% or less. Similarly, yield increases above the untreated check were statistically significant for all spray programs except Bravo/Moncut. Yield increases ranged from 700 lb/A for the Abound programs and the reduced Folicur program to

² Cost based on \$5.98/pt for Bravo, \$3.01/fl oz for Folicur, \$1.95/fl oz for Abound, and \$9.00/7 fl oz Stratego, and \$3.00/application for application costs.

³ Crop value was based on grade, which averaged 62.

⁴ Partial return = (crop value) - (treatment cost).

⁵ Least significant difference; means in a column followed by an asterisk (*) are significantly different from the untreated check at P=0.05.

1400 lb/A for the Headline/Bravo program. Based on the costs of the fungicide programs, partial returns (crop value less treatment costs) were increased over the untreated check by \$75 to \$100/A for all of the spray programs except Bravo/Moncut. Had harvest of this trial been delayed, the Abound and reduced Folicur programs would likely have failed to prevent yield loss from early leaf spot.

Impact of Tillage System on Disease Development

Levels of disease were monitored in replicated plots of conventional tillage, strip tillage, and no tillage in Caddo County. Plots were planted with AT1-1

and Tamrun 96 and did not receive any fungicide applications. There were no differences in the onset of early leaf spot among the tillage systems.

Seedling Disease

Seedling disease is usually not a problem in peanut production. Fungicide treatments such as Vitavax PC and Tops PC are applied to commercial seeds that effectively control seedling disease. A trial was conducted at the OSU Agronomy Farm in Perkins in which experimental seed treatments were compared to Vitavax PC for control of seedling disease. The experimental treatments (A13845A, A13847A, and A13848A) were

Table 6. Effect of full and reduced spray programs on control of early leaf spot on the variety Tamrun 96 grown under strip-till – Caddo County, 2002.

| Treatment and rate/A (timing¹) s | Leaf pot (%) | Defoliation (%) | Yield (lb/A) | Value (\$/A) ² | Cost (\$/A) ³ | Return (\$/A) ⁴ |
|---|-----------------|-----------------|-----------------|------------------------------|-----------------------------|-------------------------------|
| Bravo 720 1.5 pt (1,6) Folicur 3.6F 7.2 fl oz (2-5) | 7 * | 0 * | 5391 * | 980 | 123 | 857 |
| Headline 2.08E 15 fl oz (1,3) Bravo 720 1.5 pt (2,5) | 11 * | 1 * | 5781 * | 1051 | ? | ? |
| Bravo 720 1.5 pt + Moncut 70DF 1.0 lb (2,4) | 72 | 62 | 4347 | 790 | 74 | 716 |
| Folicur 3.6F 7.2 fl oz (2,4) | 67 | 50 | 5028 * | 914 | 50 | 864 |
| Abound 2.08E 18.4 fl oz (2,4) |) 64 | 37 * | 5191 * | 943 | 78 | 893 |
| Abound 2.08E 18.4 fl oz (2) | 67 | 50 | 5137 * | 934 | 39 | 895 |
| check | 75 | 57 | 4302 | 782 | 0 | 782 |
| LSD (P=0.05) ⁵ | 14 | 10 | 398 | | | |

Spray numbers (1-6) correspond to the spray dates of June 27, July 9, July 24, August 7, August 21, and September 4.

² Cost based on \$5.98/pt for Bravo, \$3.01/fl oz for Folicur, \$1.95/fl oz for Abound, and \$9.00/7 fl oz Stratego, \$25/lb for Moncut, and \$3.00/application for application costs.

³ Crop value was based on grade, which averaged 74.

⁴ Partial return = (crop value) - (treatment cost).

⁵ Least significant difference; means in a column followed by an asterisk (*) are significantly different from the untreated check at P=0.05.



mixtures of the fungicides Apron, Maxim, and Abound at various ratios. For two of the treatments, Abound at 6 fl oz/A was sprayed in the planting furrow in addition to Vitavax PC and A13848A.

All of the treatments dramatically increased plant stand compared to untreated seed. Plant stand for the treatments were similar statistically, ranging from 68% to 78%, compared to 8% for the untreated check. None of the experimental treatments increased the stand compared to Vitavax PC. The addition of Abound in-furrow did not increase the stand compared to respective seed treatments alone. All of the seed treatments increased yields compared to the 1162 lb/A for the untreated check. Yields for the treatments ranged from 3378 to 4156 lb/A. The only treatment that increased yields compared to Vitavax PC was the combination of A13848A and Abound in-furrow. However. the combination of Abound in-furrow with the Vitavax PC or A13848A seed treatments did not increase yields compared to the respective seed treatments alone. Results demonstrated the value of seed treatments in achieving an adequate stand and dramatically increasing yields compared to no seed treatment. However, the addition of an in-furrow application of Abound did not translate into an improved stand or increased yield.

Disease Management in Southwestern Oklahoma

Peanut production is increasing in far southwestern Oklahoma. Growers in this part of the state have not experienced severe losses to disease because of low rainfall and humidity, and the soils do not have a long history of peanut production. However, foliar diseases, southern blight, limb rot, and pod rot have been identified

as potentially damaging diseases in this new peanut area.

In 2002, a trial was conducted in Jackson County that was focused on determining the response of peanut varieties to fungicide programs. Because high disease pressure was not anticipated, reducedinput spray programs were evaluated on the three most commonly grown varieties in the area. Varieties included Tamrun 96, which has moderate resistance to several soilborne diseases, and AT-120 and Okrun, which are susceptible to most soilborne diseases. Fungicide programs consisted of one or two applications, targeted at either foliar disease (Bravo, Tilt/Bravo), soilborne disease (Moncut), or both (Abound, Folicur, Headline).

Early leaf spot was the primary disease at this site. The disease appeared in early August and increased to about 90% infection and 70% defoliation in the untreated check plots at harvest. AT-120 was slightly more susceptible to leaf spot than Okrun or Tamrun 96. For each variety, all of the spray programs except Moncut reduced levels of leaf spot compared to the untreated check. Disease control was excellent on September 24, but increased late in the season because the last applications were made in early August. Headline and Folicur provided the best disease control. On October 15 when the plots were dug, levels of leaf spot percent/defoliation percent averaged 28/15 for Bravo, 17/3 for Folicur, 14/2 for Headline, 92/77 for Moncut, 77/35 for the single application of Abound, 33/5 for two applications of Abound, and 68/26 for the advisory program using Tilt/Bravo. Yields and grades were high at this location. Yield responses to fungicide programs were similar for each variety. All of the fungicide programs yields increased compared to the non-treated check.

Yield increases ranged from 700 lb/A for Moncut to 1100 lb/A for Headline. The significant yield response from Moncut was surprising because it did not control leaf spot, and soilborne diseases such as southern blight and limb rot were not evident. Based on the cost of the fungicide programs, which ranged from \$24/A for Bravo and Tilt/Bravo to \$78/A

for the two applications of Abound, all spray programs increased partial returns (crop value less treatment costs) above the untreated check. Increases in partial returns were \$70/A for Moncut and more than \$100 for the other fungicide programs. The partial return for Headline could not be determined because the cost for this fungicide is not yet known.



Table 7. Effect of spray programs on yield and value of peanut varieties – Jackson County, 2002.

| Treatment and rate/A (timing ¹) | AT-120 | Okrun | T-96 | Mean ² |
|---|---|---|---|--|
| Yield (lb/A) | | | | |
| Bravo WS 6F 1.5 pt (1,2) Folicur 3.6F 7.2 fl oz (1-2) Headline 2.1E 9.2 fl oz (1,2) Moncut 70DF 1.0 lb (1-2) Abound 2.1F 18.5 fl oz (1) Abound 2.1F 18.5 fl oz (1,2) Tilt/Bravo 18 fl oz (adv) | 6244 6688 6416 5699 6289 6598 6153 | 6216 6334 6534 6126 6244 6198 5999 | 5971 5781 5980 5899 5971 6162 6098 | 6144 a 6268 a 6310 a 5908 a 6168 a 6319 a 6083 a |
| check | 5055 | 5236 | 5345 | 5212 b |
| Mean ³ | 6143 a | 6111 a | 5901 a | |
| Value (\$/A) ⁴ | | | | |
| Bravo WS 6F 1.5 pt (1,2) Folicur 3.6F 7.2 fl oz (1-2) Headline 2.1E 9.2 fl oz (1,2) Moncut 50W 1.2 lb (1-2) Abound 2.1F 18.5 fl oz (1) Abound 2.1F 18.5 fl oz (1,2) Tilt/Bravo 18 fl oz (adv) check | 1149 1230 1180 1048 1157 1214 1132 930 | 1179 1202 1240 1162 1185 1176 1138 993 | 1102 1067 1104 1089 1102 1137 1126 987 | 1143 1166 1175 1100 1148 1176 1132 970 |
| Mean | 1130 | 1159 | 1089 | |

¹ Spray numbers 1 to 2 correspond to the spray dates of 1 = July 10 and 2 = August 7. Adv. = two sprays applied according to the MESONET early leaf spot advisory program on July 10 and August 5.

Mean values over varieties followed by an asterisk (*) are significantly different from the untreated check at P=0.05.

³ Mean values over treatments followed by the same letter are not significantly different at P=0.05.

⁴ Values based on grade, which averaged 75 for AT-120, 77 for Okrun, and 75 for Tamrun 96.



Development of Integrated Strategies for Management of Soilborne Peanut Diseases*

K. E. Jackson and J. P. Damicone
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H. A. Melouk, USDA-ARS

2002 progress made possible through OPC support

- Incidence of Sclerotinia blight in research plots at the Caddo Research Station in 2002 increased dramatically near the end of the peanut growing season, thus allowing a meaningful disease evaluation of the advanced breeding lines.
- Differences in Sclerotinia blight incidence and yield between susceptible and resistant breeding lines were evident in several of the field studies.
- Seven runner breeding lines, with high oleic content, exhibited good levels of resistance to Sclerotinia blight.
- One runner breeding line, TX994374, with enhanced oleic content, produced 1900 lb/A more than Florunner under moderately severe Sclerotinia pressure.
- One runner breeding line, TX991720, with enhanced oleic content, had the lowest Sclerotinia incidence and the highest yield with a grade of 72.
- Tamrun 96 and Southwest Runner had the lowest incidence of southern blight at the Yoakum location in Yoakum, TX and Bryan County, OK.
- Yield of Tamrun 96 at the Yoakum location was superior to other peanut lines.
- In six studies at 4 different Oklahoma locations, the advanced breeding line TX977053, with enhanced high oleic content, had similar grades and incidences of Sclerotinia blight as Tamrun OL 01 and Tamrun 96. However, TX977053 had yields of 250 lb/A and 380 lb/A less than Tamrun OL 01 and Tamrun 96, respectively.

Peanut yield and grade are affected by several soilborne diseases. Sclerotinia blight, one of the two major soilborne diseases, is continuing to be a major threat to peanut production in Oklahoma and more so now with the new farm bill reducing peanut prices. Continuous cropping of peanuts favor a buildup of

sclerotial populations in soil to a level that often cause severe epidemics on an annual basis. Chemical management of Sclerotinia blight is necessary, but it is costly to growers under the current farm bill. The second important soilborne disease is southern blight, which causes economical losses if not managed. Therefore, the ultimate goal of this research is to develop a disease management system for peanut

^{*} Two Ph.D. graduate students are assisting in these investigations.

production utilizing natural resistance with minimum inputs for sustaining profitability under the 2002 farm commodity program.

Sclerotinia Blight Resistance Research

This research has been conducted continually since 1982 to discover disease resistance in the peanut germplasm and breeding lines to the Sclerotinia blight fungus and other soilborne pathogens. The incidence of Sclerotinia blight in many of the research plots at the Caddo Research Station in 2002 increased dramatically near the end of the peanut growing season, thus allowing a meaningful disease evaluation of the advanced breeding lines. Therefore, differences in Sclerotinia blight incidence and yield between susceptible and resistant breeding lines were evident in several of the field studies.

Several advanced runner peanut lines, with enhanced oleic acid content, from the breeding program at Texas A&M University and Oklahoma State University are being continually evaluated for resistance to Sclerotinia blight in field plots at multiple locations in Oklahoma

and Texas. Several runner-type peanut breeding lines with high oleic acid content exhibited less Sclerotinia than the cultivar Florunner. Performance (Sclerotinia reaction, yield, and grade) of a selected number of peanut breeding lines at the Caddo Research Station are shown in Tables 1 and 2.

New sources of resistance to Sclerotinia blight were identified in new peanut germplasm from Ecuador and Peru that were evaluated at the Caddo Research Station in 2001 and 2002 (Table 3).

Southern Blight Research

A study at Yoakum, TX in cooperation with Texas A&M University, was conducted during the 2002 growing season to evaluate the reaction of selected advanced peanut breeding lines to the southern blight organism. Tamrun 96 and Southwest Runner had the lowest incidence of southern blight at both the Yoakum, TX and Bryan County, OK locations as compared to other lines in the test. Comparison of the yields showed that Tamrun 96 was superior to the other lines in Yoakum. (Table 4).





Table 1. Runner breeding line evaluation to Sclerotinia blight (Texrun 1) – Caddo Research Station, Ft. Cobb, OK, 2002.

| Entry ¹ | Yield | Rank ² | % Sclerotinia Blight³ | Rank⁴ | Grade⁵ |
|--------------------|--------|-------------------|--------------------------|-------|--------|
| Tamrun OL 01 | 3231 | 5 | 48.8 | 12 | 73 |
| Tamrun 96 | 3606 | 2 | 37.3 | 8.5 | 72 |
| Georgia Green | 2819 | 15 | 33.5 | 6 | 75 |
| Flavor Runner 458 | 2105 | 17 | 63.3 | 17 | 73 |
| Florunner | 1670 | 20 | 68.0 | 18 | 72 |
| TX977116 | 1936 | 18 | 76.0 | 19 | 75 |
| TX972056 | 3001 | 10 | 37.5 | 10 | 71 |
| TX994371 | 3400 | 3 | 41.8 | 11 | 67 |
| TX994392 | 3267 | 4 | 32.3 | 5 | 73 |
| TX971783 | 2977 | 12 | 30.0 | 3 | 73 |
| TX977045 | 2723 | 16 | 52.5 | 13 | 68 |
| TX993380 | 3110 | 8 | 53.5 | 14 | 70 |
| TX977239 | 2916 | 13 | 56.3 | 16 | 70 |
| TX977053 | 2880 | 14 | 56.0 | 15 | 70 |
| TX977046 | 1803 | 19 | 80.5 | 20 | 70 |
| TX994374 | 3655 | 1 | 19.3 | 1 | 67 |
| TX944396 | 3025 | 9 | 34.3 | 7 | 71 |
| TX994399 | 3219 | 6 | 37.3 | 8.5 | 71 |
| TX994395 | 3171 | 7 | 31.5 | 4 | 67 |
| TX994389 | 2977 | 11 | 30.0 | 2 | 71 |
| LSD 0.05 | 653 | 22.4 | | | |
| Pr > F | 0.0001 | 0.0001 | | | |

¹ Planted May 13 and harvested November 11.

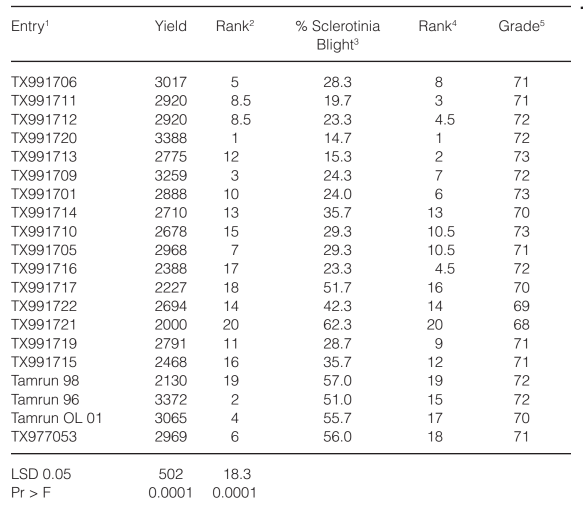
² Rank highest to lowest.

³ Percent Sclerotinia blight was determined by dividing the number of infection loci by the number of potential infection loci and multiplying by 100. An infection locus is defined as an area of disease symptoms equal to or less than 6 inches long in a standard row. Evaluation date October 2.

⁴ Rank lowest to highest.

⁵ Average of 2 replications.

Table 2. Runner breeding line evaluation to Sclerotinia blight (Texrun2) – Caddo Research Station, Ft. Cobb, OK, 2002.



Planted May 13 and harvested November 6.

² Rank highest to lowest.

³ Percent Sclerotinia blight was determined by dividing the number of infection loci by the number of potential infection loci and multiplying by 100. An infection locus is defined as an area of disease symptoms equal to or less than 6 inches long in a standard row. Evaluation date October 2.

⁴ Rank lowest to highest.

⁵ Average of 2 replications.



Table 3: Reaction of selected peanut lines to *Sclerotinia* minor in the greenhouse and in field plots (2002).

| Entry ID ¹ | Origin | Botanical Type In | Disease cidence (%) ² | AUDPC ³ |
|-----------------------|---------|----------------------|-------------------------------------|--------------------|
| PI 501274 (R 88) | Peru | Runner/Virginia | 3 | 74 |
| PI 501280 (R 93) | Peru | Valencia | 3 | 105 |
| PI 501286 (R 98) | Peru | Valencia | 53 | 55 |
| PI 501290 (R 101) | Peru | Valencia | 15 | 88 |
| PI 501980 (R 116) | Peru | Unknown | 13 | 82 |
| PI 501996 (R 124) | Peru | Unknown | 45 | 63 |
| PI 502014 (R 137) | Peru | Unknown | 15 | 78 |
| PI 502018 (R 140) | Peru | Unknown | 55 | 73 |
| PI 502036 (R152) | Peru | Unknown | 13 | 84 |
| PI 502074 (R 179) | Peru | Unknown | 23 | 94 |
| PI 502093 (R 189) | Ecuador | Valencia | 13 | 48 |
| PI 502128 (R 213) | Peru | Unknown | 8 | 91 |
| PI502156 (R 228) | Peru | Unknown | 33 | 73 |
| PI 497618 (R 268) | Ecuador | Valencia | 38 | 62 |
| Okrun | USA | Runner | 70 | 109 |
| Southwest runner | USA | Runner | 26 | 102 |

¹ Identification number.

Table 4. Southern blight cultivar evaluation - Yoakum, TX, 2002.

| Entry | Disease incidence | Yield (Lb)/A |
|--------------|----------------------|-----------------|
| Okrun | 11.1 | 1965 |
| SW Runner | 5.0 | 1665 |
| Tamrun 96 | 5.5 | 3127 |
| GA Green | 12.5 | 1702 |
| Tamrun 98 | 12.8 | 1802 |
| Tamrun OL 01 | 10.3 | 2659 |
| TX 977053 | 11.8 | 2569 |
| GA 942007 | 9.5 | 2078 |
| LSD (P=0.1) | 3.6 | 587 |

² Disease incidence in field plots- 2002 Caddo Research Station, Ft. Cobb, OK.

³ AUDPC- Greenhouse evaluations in 2002.

Identification of New Sources of Resistance to Sclerotinia Blight in Peanuts

Dartners in rogress

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2002 progress made possible through OPC support

- Twenty germplasm lines from the USDA core collection were confirmed to be highly resistant to Sclerotinia blight.
- Thirty-two additional germplasm lines from the USDA core collection were resistant.
- Several of the highly resistant and resistant entries had yields that were statistically similar to Tamspan 90.

Sclerotinia blight remains a destructive disease in Oklahoma. It is prevalent in all areas of the state except in far southwestern Oklahoma. In the hopes of identifying new sources of resistance to Sclerotinia blight, the core collection, a subset of the USDA peanut germplasm collection comprising 745 entries, was obtained from Corley Holbrook, USDA/ ARS Tifton, GA. The entries were planted in two-row, non-replicated plots at the Caddo Research Station in a field with a history of severe Sclerotinia blight in 2001. Considerable variability in disease reaction was observed. A total of 81 lines were selected for further evaluation. Of the 81 retained lines, 43 were highly resistant (0% disease) and 31 were resistant (less than 10% disease).

Replicated trials with two-row plots were planted in 2002 at the Caddo

Research Station in a field with a history of Sclerotinia blight. Seed availability was limited for some of the selections. Therefore, three trials containing two, three, and four replications each were established. Resistant (Tamspan 90), moderately resistant (Tamrun 96), and susceptible (Okrun) check varieties were included in each trial for reference.

Stand establishment was excellent, but plant growth was slow, possibly because of nematode damage. Most of the rows never lapped. Development of Sclerotinia blight was also delayed along with the plant growth. Compared to nearby trials where Sclerotinia blight appeared in mid-August, sufficient disease development for evaluation did not occur until mid-September. The foliar disease pepper spot became severe in many of the entries. Sclerotinia blight increased to



moderate levels throughout October when it remained too wet to harvest. The final disease evaluation was taken on October 30 when the vines exhibited a moderate level of frost damage. The plots were harvested on November 13 when frost damage was severe. Overall, plot yields were not significantly correlated with levels of Sclerotinia blight. This was attributed to the late-season disease development and the low yield potential for many of the entries.

In Trial 1, which contained two replications, Okrun and Tamrun 96 were among the most susceptible entries to Sclerotinia blight, while Tamspan 90 was among the most resistant (Table 1). Three of the entries, along with Tamspan 90, were highly resistant and showed no infection. Another eight were resistant and had less than 10% infection. Of the highly resistant and resistant entries, lines 505 and 143 had better yields than Tamspan 90. All of the other entries, which had appeared resistant or highly resistant in 2001, must have been escapes because they were more susceptible in 2002. Except for entry 505, which was resistant to pepper spot and Sclerotinia blight, most of the entries that were resistant to pepper spot were susceptible to Sclerotinia blight, and

Table 1. Reaction of selected peanut entries from the USDA core collection to Sclerotinia blight and pepper spot, Trial 1 (2 replications) – Caddo Research Station, 2002.

| Entry | Maturity (1-6)¹ | Plant Type (1-6) ² | Sclerotinia Blight (%) | Pepper Spot (%) | Yield (lb/A) |
|-----------------------|--------------------|----------------------------------|---------------------------|--------------------|-----------------|
| Okrun | 3 | 3 | 46 | 0 | 2105 |
| 329 | 4 | 2 | 41 | 0 | 1162 |
| Tamrun 96 | 3 | 3 | 32 | 0 | 2396 |
| 238 | 3 | 4 | 32 | 0 | 1270 |
| 466 | 3 | 5 | 32 | 5 | 617 |
| 763 | 3 | 5 | 32 | 0 | 762 |
| 599 | 3 | 5 | 22 | 0 | 690 |
| 92 | 3 | 5 | 19 | 0 | 472 |
| 804 | 3 | 4 | 19 | 0 | 472 |
| 780 | 2 | 5 | 4 | 25 | 726 |
| 828 | 3 | 5 | 4 | 40 | 653 |
| 399 | 2 | 5 | 2 | 60 | 617 |
| 820 | 2 | 5 | 2 | 5 | 762 |
| 786 | 2 | 5 | 1 | 65 | 799 |
| 505 | 3 | 5 | 1 | 7 | 1597 |
| 273 | 3 | 4 | 1 | 25 | 1125 |
| 67 | 2 | 5 | 1 | 35 | 907 |
| 143 | 2 | 5 | 0 | 65 | 1888 |
| 785 | 2 | 5 | 0 | 50 | 1053 |
| Tamspan 90 | 2 | 5 | 0 | 25 | 1270 |
| 569 | 2 | 5 | 0 | 55 | 1234 |
| LSD 0.05 ³ | | | 20 | 26 | 609 |

^{1 1=}early, 4=late

^{2 1=}very flat, 2=very erect

³ Least significant difference.

vice versa. Five entries (505, 273, 143, 785, and 565) appeared to warrant further evaluation as sources of resistance to Sclerotinia blight.

In Trial 2, which contained three replications, Okrun was susceptible to Sclerotinia blight, Tamrun 96 showed moderate resistance, and Tamspan 90 was resistant (Table 2). Entries 570 and 481 were highly resistant to Sclerotinia blight and showed no infection. Nine other entries were resistant to Sclerotinia blight and had less than 10% infection. Except for lines 321 and 766, which

were resistant to both Sclerotinia blight and pepper spot, most of the entries that were resistant to Sclerotinia blight were susceptible to pepper spot and vice versa. Except for lines 158 and 128, most of entries that were among the most susceptible to Sclerotinia blight in 2002 had appeared resistant or highly resistant in 2001. Overall, yields were low in this trial as indicated by the low productivity of Tamrun 96 and Tamspan 90. Of the entries that were highly resistant or resistant to Sclerotinia blight, 766, 469, 321, and 821 had yields that were statistically similar to Tamspan 90. All of the entries with an

Dartners in progress

Table 2. Reaction of selected peanut entries from the USDA core collection to Sclerotinia blight and pepper spot, Trial 2 (3 replications) – Caddo Research Station, 2002.

| Entry | Maturity (1-6) ¹ | Plant Type (1-6) ² | Sclerotinia Blight (%) | Pepper Spot (%) | Yield (lb/A) |
|-----------------------|--------------------------------|----------------------------------|---------------------------|--------------------|-----------------|
| Okrun | 3 | 3 | 54 | 0 | 1791 |
| 463 | 4 | 3 | 46 | 0 | 1839 |
| 227 | 4 | 2 | 38 | 0 | 1307 |
| 345 | 3 | 3 | 36 | 0 | 1283 |
| 241 | 3 | 3 | 32 | 2 | 1355 |
| Tamrun96 | 3 | 3 | 0 | 0 | 2057 |
| 158 | 4 | 3 | 20 | 0 | 1089 |
| 723 | 3 | 3 | 15 | 10 | 1452 |
| 128 | 3 | 4 | 12 | 13 | 605 |
| 103 | 4 | 5 | 10 | 0 | 1234 |
| 321 | 3 | 5 | 8 | 3 | 1234 |
| Georgia Hi O/L | 3 | 2 | 6 | 0 | 2154 |
| 766 | 3 | 5 | 4 | 7 | 1694 |
| 409 | 3 | 5 | 4 | 33 | 823 |
| 176 | 3 | 5 | 3 | 50 | 1016 |
| 469 | 2 | 5 | 2 | 37 | 1379 |
| Tamspan 90 | 2 | 5 | 2 | 47 | 1742 |
| 454 | 3 | 5 | 2 | 35 | 823 |
| 821 | 2 | 5 | 2 | 53 | 1162 |
| 570 | 2 | 5 | 0 | 67 | 532 |
| 481 | 2 | 5 | 0 | 43 | 1065 |
| LSD 0.05 ³ | | | 17 | 26 | 667 |

^{1 1=}early, 4=late

^{2 1=}very flat, 2=very erect

³ Least significant difference.



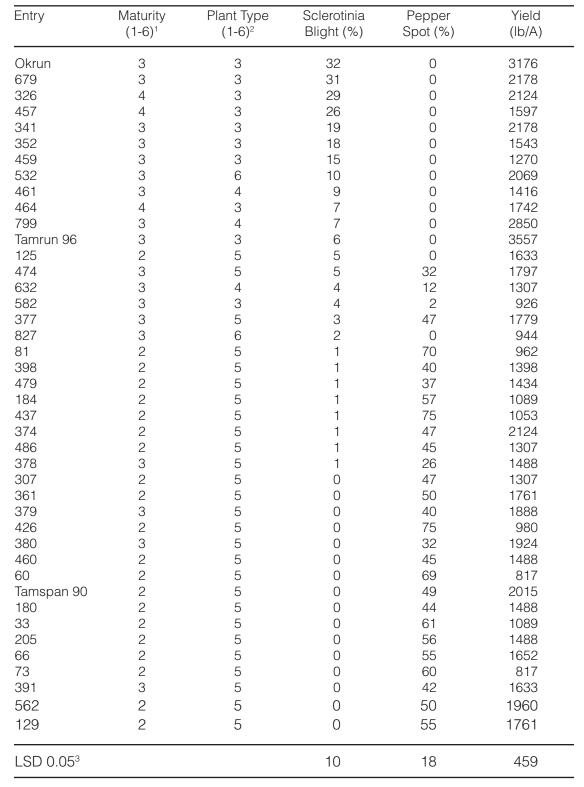
erect plant type were resistant or highly resistant to Sclerotinia blight. Entries with a more prostrate plant type, typical of runner varieties, were more susceptible to Sclerotinia blight.

Pressure from Sclerotinia blight was lower in Trial 3, which contained four replications, compared to the other two trials. Okrun again was among the most susceptible entries in the trial, and Tamrun 96 was resistant with less than 10% infection (Table 3). The lower disease pressure was reflected in yields of 3000 lb/A or more for Okrun and Tamrun 96. Fifteen entries along with Tamspan 90 were highly resistant and had 0% Sclerotinia blight. All of these entries had upright plant types and were susceptible to pepper spot. The highly resistant entries 361, 379, 380, 66, 391, 562, and 129 had yields that were similar statistically to Tamspan 90. Another 17 entries were resistant and had less than 10% infection. Among the resistant entries, lines 464, 799, 374, 377,

474, and 125 had yields that were similar statistically to Tamspan 90. Two resistant entries (464 and 582) had a prostrate (runner) plant type, but one (582) was low yielding. All of the entries that were not classified as resistant and had more than 10% Sclerotinia blight were resistant to pepper spot. However, some of the entries that were resistant to Sclerotinia blight were also resistant to pepper spot.

Among the 81 entries selected from the core collection in 2001 for resistance to Sclerotinia blight, 74 produced sufficient seed for evaluation in replicated plots in 2002. Of the 74 entries, 20 were confirmed to be highly resistant and another 32 were confirmed to be resistant with less than 10% infection. Those with decent yield potential will be evaluated again in replicated trials in 2003 and their response to fungicide treatment will be determined to further confirm their resistance. Each entry in the core collection represents a larger group of related entries in the

Table 3. Reaction of selected peanut entries from the USDA core collection to Sclerotinia blight and pepper spot, Trial 3 (4 replications) – Caddo Research Station, 2002.





^{2 1=}very flat, 2=very erect



³ Least significant difference.



Management of Sclerotinia Blight and Verticillium Wilt in Peanuts

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2002 progress made possible through OPC support

- Tamrun 96 and Tamrun OL 01 performed the best overall in the three different environments.
- Tamrun 96 and Tamrun OL 01, a high oleic acid cultivar, had an average yield greater than 4000 lb/A over the three locations and the greatest dollar value per acre.
- All lines had grades lower that the standard cultivar, Okrun, which had a grade of 77.

The objective of this research is to evaluate disease resistance in advanced peanut breeding lines, including the high oleic breeding lines, under field conditions to soilborne pathogens.

Reaction of Peanut Lines to Southern Blight, Limb Rot, and Pod Rot in Small Field Plots at Chickasha, Liberty Bottom, and Martha

Field plots were planted on April 30, May 14, and May 23, 2002 in Martha, Chickasha, and Liberty Bottom, respectively. Plots at Chickasha and Martha were harvested on October 15, and on October 31 at Liberty Bottom.

Eight peanut lines were included in this study at each location. Each plot consisted of two 20-ft rows, 3-ft apart, with four replications. Incidence of southern blight and yield at the three locations are presented in Table 1. Value per acre of the peanut lines at the three locations is presented in Table 2. Limb rot and pod rot data at the three locations are presented in Table 3.

The cultivars of Tamrun 96 and Tamrun OL 01 had an average of more than 4000 lb/A over the three locations and the greatest dollar value per acre. All cultivars had grades lower than the standard cultivar, Okrun, which had a grade of 77. The lowest disease severity and incidence was recorded in the cultivar Southwest Runner: however, this cultivar was also one of the lowest yielding cultivars. The two cultivars from Georgia varied from location to location. For example Georgia Hi OL had the highest yield in Bryan County, but had a yield significantly lower then the standard cultivar, Okrun, in Grady County. Georgia Green had the

lowest yield and highest percent incidence of southern blight in Bryan County, but had one of the higher yields in Jackson County. The results of this study showed that Tamrun 96 and Tamrun OL 01 performed the best overall in these three different environments, while the Georgia cultivars varied as to location.

Incidence of Verticillium Wilt

The incidence of verticillium wilt at Chickasha was negligible during the

2002 growing season for a meaningful evaluation, and therefore, disease readings were not taken. The other two locations (Martha and Liberty) did not have history of verticillium wilt.

The verticillium wilt fungus isolate that was recovered in 2000 from diseased Okrun grown in a commercial field in Seminole, TX, got contaminated with bacteria. Efforts are under way to clean the isolate for conducting pathogenicity tests on several peanut lines under greenhouse conditions.



Table 1. Comparison of yields and percent incidence of southern blight on the advanced peanut breeding lines at three locations in Oklahoma, 2002.

| Breeding Line | | Yield | lb/A | | Per | cent Sou | thern Blight | : |
|---------------|--------------------|--------|---------|------|-------|----------|--------------|------|
| | Bryan ¹ | Grady | Jackson | Av | Bryan | Grady | Jackson | Av |
| Okrun | 2404 | 3639 | 5273 | 3772 | 21.6 | 0.0 | 9.7 | 10.4 |
| SW Runner | 2849*2 | 2568* | 4801 | 3406 | 1.3 | 0.0 | 0.0 | 0.4 |
| Tamrun 96 | 3539* | 4038 | 5236 | 4271 | 1.9 | 0.0 | 1.3 | 1.0 |
| Georgia Green | 1924* | 2949* | 5636 | 3503 | 70.3* | 0.0 | 15.9 | 28.8 |
| Tamrun 98 | 2577 | 3267 | 5527 | 3790 | 37.5 | 0.0 | 5.0 | 14.2 |
| Tamrun OL 01 | 3331* | 3712 | 5799 | 4280 | 26.0 | 0.0 | 4.1 | 10.0 |
| Tx 977053 | 3249* | 3294 | 5109 | 3884 | 22.5 | 0.0 | 6.3 | 9.6 |
| Georgia Hi OL | 3603* | 2841* | 5236 | 3987 | 12.5 | 0.0 | 2.8 | 5.1 |
| LSD 0.05 | 369 | 542 | NS^3 | | 31.4 | | NS | |
| Pr>F | 0.0001 | 0.0002 | 0.6164 | | 0.004 | | 0.1644 | |

¹ Plots at Bryan County were located at the Gary Weger Farm, Liberty Bottom, OK; Grady County plots were located at the Arthur Kell farm near Chickasha, OK; and Jackson County plots were located at Phil and Matt Muller farm near Martha, OK.

^{2 *} Breeding line mean significant from mean of the Okrun variety.

³ NS = differences in breeding lines not significant.



Table 2. Value per acre of the advanced peanut breeding lines at three locations in Oklahoma, 2002.

| Breeding Line | | Valu | ıe/A | | | Gra | de | |
|---------------|--------------------|-------|---------|-------|-------|-------|---------|----|
| | Bryan ¹ | Grady | Jackson | Av | Bryan | Grady | Jackson | Av |
| Okrun | \$464 | \$675 | \$991 | \$710 | 79 | 76 | 77 | 77 |
| SW Runner | 473 | 414 | 832 | 573 | 68 | 66 | 71 | 68 |
| Tamrun 96 | 656 | 680 | 920 | 752 | 76 | 69 | 72 | 72 |
| Georgia Green | 352 | 518 | 1059 | 643 | 75 | 72 | 77 | 75 |
| Tamrun 98 | 478 | 574 | 1025 | 692 | 76 | 72 | 76 | 75 |
| Tamrun OL 01 | 610 | 643 | 1033 | 762 | 75 | 71 | 73 | 73 |
| Tx 977053 | 587 | 571 | 935 | 698 | 74 | 71 | 75 | 73 |
| Georgia Hi OL | 659 | 520 | 983 | 721 | 75 | 75 | 73 | 74 |

¹ Plots at Bryan County were located at the Gary Weger Farm, Liberty Bottom, OK; Grady County plots were located at the Arthur Kell farm near Chickasha, OK; and Jackson County plots were located at Phil and Matt Muller farm near Martha, OK.

Table 3. Comparison of limb rot and pod rot peanut diseases on the advanced peanut breeding lines at three locations in Oklahoma, 2002.

| Breeding Line | | Percent Limb Rot | | | | Percent Pod Rot | | | |
|------------------|--------------------|------------------|---------|---------------------------------------|-------|-----------------|---------|--------------|--|
| | Bryan ¹ | Grady | Jackson | Av | Bryan | Grady | Jackson | Av | |
| Okrun | 4.0 | 0.0 | 0.0 | 1.3 | 2.0 | 0.0 | 0.3 | 0.8 | |
| SW Runner | 0.8 | 0.0 | 0.0 | 0.3 | 0.0 | 0.0 | 0.0 | 0.0 | |
| Tamrun 96 | 4.8 | 0.0 | 0.0 | 1.6 | 0.5 | 0.0 | 2.8 | 1.1 | |
| Georgia Green | 1.5 | 0.0 | 0.0 | 0.5 | 2.8 | 0.0 | 3.8 | 2.2 | |
| Tamrun 98 | 2.1 | 0.0 | 0.0 | 0.7 | 0.5 | 0.0 | 0.3 | 0.3 | |
| Tamrun OL 01 | 3.0 | 0.0 | 0.0 | 1.0 | 2.8 | 0.0 | 0.3 | 1.0 | |
| Tx 977053 | 4.5 | 0.0 | 0.0 | 1.5 | 0.8 | 0.0 | 0.3 | 0.3 | |
| Georgia Hi OL | 1.2 | 0.0 | 0.0 | 0.4 | 4.3 | 0.0 | 0.0 | 1.4 | |
| LSD 0.05 Pr>F | | | | NS ² 0.263 ⁴ | 1 | | | NS 0.3531 | |

Plots at Bryan County were located at the Gary Weger Farm, Liberty Bottom, OK; Grady County plots were located at the Arthur Kell farm near Chickasha, OK; and Jackson County plots were located at Phil and Matt Muller farm near Martha, OK.

² NS = differences in breeding lines not significant.

Research on Peanut Disease: Resistance to Sclerotinia and Southern Blights in Oklahoma



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2002 progress made possible through OPC support

- Lowering the relative humidity from 100% to about 70% in the incubation chamber 24 hours after inoculation with Sclerotinia produced more realistic Sclerotinia reaction on Okrun and Southwest Runner which mimics field evaluations.
- Calcium content in peanut shells increased by at least 30% in response to calcium application in the form of calcium sulfate (gypsum) or calcium chloride.
- A procedure for reproducing peanut pod breakdown by the southern blight fungus under greenhouse and laboratory conditions was developed.

Background

Peanuts are an important economic crop for Oklahoma. Pressure from soilborne diseases are limiting and increasing peanut production costs. Sclerotinia and southern blights are soilborne diseases that are economically important to peanut production in Oklahoma. Much progress has been made in management of sclerotinia blight through the release of several resistant peanut cultivars since 1990. Research is continuing to identify new resistant peanut breeding lines for both diseases, therefore, development of improved screening methodology under greenhouse and field conditions is needed to accelerate the development and release of additional resistant cultivars. Enhancement of calcium content in cell walls of plants may play a role in increasing plant resistance to pectolytic and macerating enzymes produced by fungi such as the Sclerotinia and southern blight pathogens. Therefore, the effect of calcium nutrition, applied as calcium chloride, on altering Sclerotinia and southern blights disease reactions needs to be investigated in advanced peanut breeding lines under greenhouse and field conditions.

Research Objectives

- 1 To initiate research to determine postinoculation physical environmental parameters under greenhouse conditions that produce Sclerotinia response in peanut lines mimicking field reaction. This research will be conducted in the greenhouse and in small field plots.
- 2 To initiate research to investigate the effect of applying calcium chloride, under greenhouse and field conditions, to enhance the content of calcium in the shell and kernels of several advanced peanut breeding lines.
- 3 To initiate studies to determine the effect of increased calcium content in peanut shell and kernels and on the ability of Sclerotinia and southern blight pathogens to degrade peanut pods under greenhouse and field conditions.
- 4 To initiate studies to determine the rate of degradation of cell walls isolated from peanut shells that have normal and increased calcium content, by pectolytic and macerating enzymes produced by the Sclerotinia and southern blight fungi.



Research progress in 2002

In objective 1, research was initiated to vary post inoculation relative humidity in the incubation chambers under the greenhouse. Lowering the relative humidity from 100% to about 70% in the incubation chamber 24 hours after inoculation with Sclerotinia produced more realistic Sclerotinia reaction on Okrun and Southwest Runner, which mimics field evaluations (Tables 1 and 2).

In objective 2, greenhouse experiments were conducted to determine the effect of applying calcium on the calcium content of peanut shells and kernels. Calcium content in peanut shells increased by at least 30% in response

to calcium application in the form of calcium sulfate (gypsum) or calcium chloride. Calcium content of peanut kernels did not increase in response to applying calcium. This step is necessary to research objectives 2 and 3.

In objective 3, a procedure for reproducing peanut pod breakdown by the southern blight fungus under greenhouse and laboratory conditions was developed. A manuscript describing this technique was submitted to *Peanut Science* for publication. This technique will have a wide application to study factors influencing the interaction between peanut pods and the southern blight fungus and other pod-infecting pathogens under controlled conditions. Also, this technique will facilitate progress on research objectives 3 and 4.

Table 1: Reaction parameter of *S. minor*, over post inoculation relative humidity regimes, in Okrun and Southwest runner peanut cultivars.

| Reaction parameter | | | | | |
|-------------------------------|--------------------|---------------------|--------------------|--|--|
| Cultivar | DI(%) ¹ | LL(mm) ² | AUDPC ³ | | |
| Okrun ⁴ | 86 a | 42.9 a | 84.6 a | | |
| Southwest runner ⁵ | 81 a | 28.9 b | 56.7 b | | |

- DI(%) = Disease incidence at 6 day PI
- ² LL(mm) = Length of lesion (mm) at 6 day PI
- 3 AUDPC = area under disease progress curve
- OK = A Sclerotinia susceptible cultivar
- SW = A Sclerotinia resistant cultivar

Values in each reaction parameter followed by the same letter are not significantly different at P > 0.05

Table 2: Response of Okrun (OK) and Southwest runner (SW) peanut cultivars to inoculation with *S. minor* under post inoculation (PI) high and low relative humidity (RH).

| | | Cultivar Response Parameters | | | |
|-----------------|-----------------|------------------------------|---------------------|--------------------|--|
| PI Treatment | | DI(%) ¹ | LL(mm) ² | AUDPC ³ | |
| Continuous High | OK ⁴ | 96 a | 64.0 a | 129.4 a | |
| RH | SW ⁵ | 100 a | 47.5 b | 93.6 b | |
| Lower RH | OK | 66 a | 21.9 a | 39.8 a | |
| 24 h Pl | SW | 73 a | 10.4 b | 19.8 b | |

DI(%) = Disease incidence at 6 day PI

Values in each reaction parameter followed by the same letter are not significantly different at P > 0.05.

² LL(mm) = Length of lesion (mm) at 6 day PI

³ AUDPC = area under disease progress curve

OK = A Sclerotinia susceptible cultivar

⁵ SW = A Sclerotinia resistant cultivar

Improving Resistance to Sclerotinia Blight in Four Selected Peanut Breeding Lines or Cultivars

Partners in rogress

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The major disease that reduces peanut yields in Oklahoma is Sclerotinia blight. Some varieties such as Southwest Runner and Tamspan 90 have been developed that have good levels of resistance, but a higher level of resistance is needed. During 2001, several transgenic lines that were developed by the USDA to have higher levels of resistance to Sclerotinia blight were field tested at Ft. Cobb. These transgenic lines were confirmed to have a higher level of resistance than Okrun, the line they were originally developed from.

The objective of this project is to develop peanut cultivars with improved levels of resistance to Sclerotinia blight. The backcross breeding procedure is being used. The transgenic parents used have been confirmed to have higher levels of resistance and relatively stable inheritance of the resistance. The recurrent parents were selected because of their good agronomic performance and because they have high oleic acid content.

The number of F_1 seeds harvested was 56 (Table 1) but only two F_1 plants were confirmed to have the gene or genes for resistance to Sclerotinia. This lack of stable inheritance associated with transgenic plants has also been reported in other crops. The two F_1 plants that have been confirmed to have the chitinase and glucanase genes are presently being backcrossed to UF00627 and TX 994336.



Table 1. The parents, number of \mathbf{F}_1 seeds harvested, and the number of \mathbf{F}_1 plants that were confirmed transgenic during 2002.

| Parer | nts | | | |
|-------------|--------------|----------------------|--|--|
| Transgenic* | Recurrent | F₁seeds Harvested | Confirmed F ₁ Transgenic | |
| 654 | UF 00627 | 2 | 1 | |
| 654 | TX 994336 | 6 | 1 | |
| 654 | Tamrun OL 01 | 2 | 0 | |
| 87 | Tamrun OL 01 | 6 | 0 | |
| 87 | TX 994336 | 6 | 0 | |
| 87 | UF 00627 | 11 | 0 | |
| 87 | Tamrun OL 02 | 3 | 0 | |
| 540 | UF 00627 | 4 | 0 | |
| 540 | TX 994336 | 10 | 0 | |
| 540 | Tamrun OL 02 | 6 | 0 | |
| Total | | 56 | 2 | |

^{* 654 =} OKRUN with chitinase and glucanase genes.

Date Planted March 14, 2002 Date Harvested August 2002

^{* 87 =} OKRUN with chitinase and glucanase genes.

^{* 540 =} OKRUN with chitinase gene.

Results of Applied Research on Peanuts



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2002 progress made possible through OPC support

- In four variety tests, runner peanut varieties averaged 1774 lb/A and 4% TSMK higher than Spanish varieties. Tamrun 96 continued to be an excellent performer and is the top performing variety that is commercially available.
- At the Eddie Repp Farm Test, ro-till (also known as strip till) produced significantly higher yields and grades than did the no-till plots. This indicates that some soil disturbance in the seeding zone is preferable to total no-till for peanuts.
- Late season nitrogen applications did not result in increased peanut yields or improve peanut grades.
- In a test to evaluate peanut variety response to several commercially available herbicides, none of the herbicides reduced peanut yield and quality, demonstrating that there is good tolerance to herbicides available to growers.
- Inoculation tests showed that new inoculants can produce higher numerical yields, but rarely are the differences statistically significant. Grades were not affected by the treatments.
- A seeding rate test demonstrated that there is no difference in yields from varying seeding rates provided an adequate amount of seed is planted.

Background

The Oklahoma and U.S. peanut continues to undergo changes. Rising production costs, disease problems, etc. have continued to result in a shift of peanuts from eastern Oklahoma to southwest Oklahoma. Five southwestern counties now account for 25% of Oklahoma's 80,000 acre peanut crop. Oklahoma's peanut acreage has dropped from 125,000 acres in 1980 to 70,000 acres planted in 2002. However,

peanuts remain one of the few farm commodities offering acceptable potential for a positive return to growers. Profit margins are very narrow as costs of production have risen and prices paid to producers have remained as established by the 1996 Farm Bill. Growers must adopt innovative management strategies to remain competitive in the peanut industry. The following applied research was conducted to assist growers, so they can remain competitive in the peanut industry. The applied research



in peanuts conducted by the Department of Plant and Soil Sciences focuses on the introduction and demonstration of new and appropriate technology for Oklahoma conditions. The objective is to assist growers in developing management strategies that will result in a more economical production. The importance that the peanut industry has placed on delivery of a high quality product is also a focal point.

1. Variety Tests

The purpose of the variety testing program is to evaluate the performance of new varieties and to compare that performance to varieties currently available. In 2002, variety tests were conducted in Caddo, Grady, Bryan, and Jackson counties. Sclerotinia blight was not a major problem at any of the locations in 2002.

Yields were very good at all locations. The field at Jackson County has only a very recent history of peanut production. This no doubt contributed to the extremely high yields. In this test, Tamrun OL 01 yielded 5418 lb/A.

Grades reflect the fact that the crop was set uniformly and grades were higher than in some years. The highest grade obtained was 77% TSMK for OK 8-4-10, an experimental line.

The following varieties have demonstrated the best potential for being planted in Oklahoma:

Tamrun 96 - This variety was developed by Texas A&M University and was released in 1996. It continues to be the top performing variety in Oklahoma tests. It has resistance to Tomato Spotted Wilt Virus (TSWV), a disease that to date has resulted in relatively small problems in Oklahoma. However this disease is causing severe losses in the southeastern U.S. and in some areas of Texas.

In 2000, this variety averaged 4010 lb/A at six locations, in 2001 it averaged 4260 lb/A at six locations, and in 2002, it averaged 4892 lb/A at four locations. This variety tends to grade 1 to 2% lower than Okrun. It has consistently been the highest yielding variety in statewide variety tests con-

Peanut acreage, yield, and value.

| Year | Acres Planted | Yield (lb/A) | Total Value (Millions \$) |
|------|------------------|-----------------|------------------------------|
| | 70.000 | 0000 | |
| 2002 | 70,000 | 2800 | 34 |
| 2001 | 85,000 | 2200 | 50 |
| 2000 | 84,800 | 1800 | 50 |
| 1999 | 85,400 | 2271 | 55 |
| 1998 | 89,200 | 2326 | 60.6 |
| 1997 | 94,200 | 2352 | 63 |
| 1996 | 98,400 | 2355 | 67.7 |
| 1995 | 103,400 | 2334 | 69.7 |
| | | | |

ducted during 1997-2001. Tamrun 96 also has demonstrated some Sclerotinia blight resistance. As an example, in the 1998 test in Bryan County under Sclerotinina blight pressure, Tamrun 96 yielded 3872 lb/A compared to 2105 lb/A for Okrun.

Georgia Green – Released by the University of Georgia, its first year in the Oklahoma variety tests was 1998. The performance of this variety was good at all locations in 1998 and 1999. Georgia Green tends to

mature a little earlier and grade a little higher than Tamrun 96. In 6 tests in 2000, Georgia Green averaged 3860 lb/A while Tamrun 96 averaged 4010 lb/A. In the same tests, Georgia Green averaged 71% TSMK and Tamrun 96 averaged 69% TSMK. In 6 tests in 2001, Georgia Green averaged 4125 lb/A while Tamrun 96 averaged 4260 lb/A. In the same tests, Georgia Green averaged 72% TSMK and Tamrun 96 averaged 69% TSMK. In 2002, Georgia Green averaged 4573 lb/A with a grade of 75 at four locations.



Peanut variety tests - 2002.

Average of Four Tests

| Variety | Market Type | Yield (lb/A) | Grade (%TSMK) | Gross Return (\$/A) |
|---|--|--|--|--|
| Spanco OLin Tamspan 90 | Sp Sp Sp | 3474 2902 2906 | 70 69 70 | 597 492 502 |
| LSD 0.05 | | NS | 2.2 | |
| Tamrun OL 01 OK-8-4-010 OK-8-4-003 TX-977053 Tamrun 96 Okrun Georgia Hi OL Georgia Green AT 120 | Ru Ru Ru Ru Ru Ru Ru Ru | 5418 5086 5104 5081 4892 4675 4700 4573 4283 | 74 77 76 71 74 76 74 75 73 | 983 964 958 891 890 877 858 851 |
| LSD 0.05 | | NS | 3.3 | |

Average of four counties (12 observations) on runner type - Bryan, Caddo, Grady, and Jackson. Average of three counties (9 observations) on Spanish type - Bryan, Caddo, and Jackson.

Cultivars are ranked by gross returns (\$/A).

Average runner yield was 4868 lb/A.

Average Spanish yield was 3094 lb/A.



2. Variety X Herbicide Tests

Three herbicides were tested on four varieties at three locations in 2000, 2001, and 2002. The herbicides are listed in the table and the varieties used were Okrun, Tamrun 96, AT 120, and Tamspan 90. The purpose of the test was to determine if the varieties would respond differentially to the herbicides.

It was determined that all varieties tested had good tolerance to these herbicides. There were no differences in the way the varieties responded to the different herbicides and there would be no reason for growers to take extra precautions when using these herbicides.

Variety X herbicide summary - 2000-2002.

| | Average of 1 | hree Tests/Year | |
|------------------------------|----------------|-------------------|-------|
| Herbicide | Obs. (lb/A) | Yield (% TSMK) | Grade |
| Strongarm 84 WG 0.45 oz/A | 96 | 3953 | 72 |
| Valor 50 WP 3 oz/A | 96 | 3979 | 72 |
| Cadre 70 DF 1.44 oz/A | 96 | 4082 | 73 |
| Weed Free Hand Weeded | 96 | 4018 | 72 |

Tests were conducted at:

Caddo Research Station, Caddo County. Matt Muller Farm, Jackson County. Gary Weger Farm, Bryan County.

3. Peanut Inoculation Tests

Peanut inoculation tests were conducted on old peanut land and all tests were irrigated. In 2002, Oklahoma crops suffered through a summer-long drought and only irrigated crops produced acceptable yields in the southwest. The Caddo County and Bryan County tests were irrigated with side-roll irrigation systems and the Jackson County test was flood irrigated.

Yields were good at all locations and the CVs were low in all tests. Yields were not statistically different at two locations; however, yields at the Caddo County test were significantly greater in the inoculation treatments. Grades were not affected by the treatments. Four of the five inoculant treatments produced yields that were numerically greater than the untreated check.



Peanut inoculation tests - 2002.

| | Summary of Three Tests | | | |
|--|------------------------|------------------|------------------------|--|
| Treatment | Yield (lb/A) | Grade (%TSMK) | Gross Return (\$/A) | |
| Urbana-Rhizoflo/Granular (infurrow) 5.5#/row acre | 4952 | 75 | 906 | |
| Nitragin – Peanut Special (Seed Trt.) 7 oz /100# seed | 4934 | 75 | 901 | |
| Urbana-Mega Prep (Seed Trt.) 4.4 oz/100# seed | 4910 | 74 | 893 | |
| Nitragin – Lift Liquid (Seed Trt.) 1 oz/1000 row feet | 4807 | 75 | 884 | |
| Untreated Control | 4786 | 75 | 878 | |
| Nitragin – Soil Implant/Granular (infurrow) 5.6#/row acre | 4659 | 74 | 844 | |
| LSD 0.05 | ns | ns | ns | |



4. Seeding Rate Test

Growers frequently plant excessive seed in an attempt to increase peanut yields. A seeding rate demonstration was conducted to demonstrate that there is little or no difference in yield results from varying seeding rates as long as an adequate amount of seed is planted. Previous research has indicated that seeding rates of 80-90 lbs/A will produce yields equal to yields from 100 lb/A or more. The results of this applied research confirmed what had been previously determined.

Seeding rate test – 2001 and 2002 Phillip and Matt Muller Farms Jackson County

| Treatment | Yield (lb/A) | Grade (%TSMK) ¹ |
|--------------------------------|----------------------|-------------------------------|
| 80 lb/A 90 lb/A 100 lb/A | 5992 6235 5968 | 73 74 74 |
| LSD 0.05 | NS | NS |

 ^{1 %} TSMK = % Total Sound Mature Kernels Planting Date – May Variety – Tamrun 96 Digging Date – October

5. Evaluate the Effects of Reduced Tillage on Peanut Production and Pest Management (Funded by National Peanut Board)

Background

Rising production costs and reduced income as a result of recent farm policy changes for peanuts will cause even greater pressure on peanut growers than that seen in recent years. As a result, Oklahoma growers have accelerated the adoption of minimum tillage (ro-till) and no tillage (no-till) systems as a means of reducing production costs and conserving soil resources. However, growers cannot insure no-till peanuts at the present time

due to a lack of research information to justify this practice.

Several reduced tillage tests were conducted in 2002. The results will be combined with those of earlier tests to determine recommended production practices for Oklahoma peanut growers.

Research Objective and Plan of Action

 Measure levels of weeds, insects, and diseases in conventional and reduced tillage systems. Field plots were established in 2002 that compared no-till, ro-till, and conventional tillage systems on a Spanish and a runner variety. Levels of leaf spot, southern and Sclerotinia blights, and limb rot were measured in plots sprayed and not sprayed with fungicide periodically throughout the season.

2. Determine the soilborne diseases, insects, weeds, yield, and quality responses of peanuts grown under conventional and reduced tillage systems to fungicide programs. Plots under no-till, ro-till, and conventional tillage systems were left unsprayed, while other plots received fungicide programs for leaf spot, and leaf spot and soilborne diseases. The disease, insect, weed, yield, quality, and crop value responses to the tillage and fungicide programs were measured.

Results

This research will begin to clarify the impact of tillage systems on disease development in peanuts. By applying results of this research, growers will be able to anticipate

yield losses or gains due to reduced tillage for a range of fungicide inputs for the major types of peanuts grown in Oklahoma. This research will also add to the OSU database on no-till peanut production in Oklahoma and may help growers secure crop insurance for no-till peanuts in the future. The impact of tillage practices on pests is described elsewhere in this document. The effects on peanut yields and quality are indicated below. In summary, at the Eddie Repp Farm Test, ro-till (also known as strip till) produced significantly higher yield and grade than did the no-till plots. This indicates that some soil disturbance in the seeding zone is preferable to total no-till. This supports results of previous research we have conducted. At the Crop Guard Farm location, the conventional till treatment yielded significantly more than either the no-till or ro-till treatments. This soil was more variable than the Repp location and tillage was more beneficial here. This also supports previous findings.

Dartners in progress

Tillage test – 2002 Eddie Repp Farm Caddo County

| Herbicide | Yield (lb/A) | Grade (%TSMK) | Gross Returns (\$/A) | |
|--------------------|-----------------|------------------|-------------------------|--|
| Ro-till No-till | 5324 4864 | 75 73 | 987 874 | |
| LSD 0.05 | 243 | 0.6 | 50 | |



Peanut tillage test - 2002 **Eddie Repp Farm Caddo County**

| Tillage System | Herbicide ¹ | Yield (lb/A) | Grade (%TSMK)² | Gross Return (\$/A) |
|----------------|---------------------------|-----------------|-------------------|------------------------|
| Ro-till | | 5324 | 75 | 987 |
| | Strongarm | 5435 | 75 | 1003 |
| | Valor | 5041 | 76 | 937 |
| | Cadre | 5442 | 76 | 1014 |
| | Weed Free | 5414 | 77 | 1021 |
| | Dual II Mag. | 5255 | 75 | 975 |
| | Pursuit | 5483 | 75 | 1012 |
| | Outlook | 5338 | 76 | 989 |
| | Dual II Mag. + Pursuit | 5186 | 74 | 949 |
| No-till | | 4864 | 73 | 874 |
| | Strongarm | 5061 | 74 | 927 |
| | Valor | 4944 | 73 | 892 |
| | Cadre | 4757 | 71 | 832 |
| | Weed Free | 4888 | 74 | 893 |
| | Dual II Mag. | 4605 | 73 | 826 |
| | Pursuit | 5110 | 73 | 923 |
| | Outlook | 4840 | 71 | 853 |
| | Dual II Mag. + Pursuit | 4709 | 73 | 850 |

Standard labled herbicide rates and application methods were applied. %TSMK = % Total Sound Mature Kernels

Peanut tillage and variety test – 2002 Crop Guard Research Farm Caddo County

| _ | | | | | |
|----------------|----------------------|-----------------|-------------------|------------------------|--|
| Tillage System | Variety ¹ | Yield (lb/A) | Grade (%TSMK)² | Gross Return (\$/A) | |
| Conv. Till | | 3540 | 76 | 662 | |
| | Tamrun 96 | 3555 | 76 | 663 | |
| | Tamrun OL 01 | 3525 | 77 | 660 | |
| Ro-Till | | 3079 | 77 | 580 | |
| | Tamrun 96 | 2921 | 76 | 545 | |
| | Tamrun OL 01 | 3237 | 77 | 614 | |
| No-Till | | 3037 | 75 | 561 | |
| | Tamrun 96 | 2950 | 75 | 541 | |
| | Tamrun OL 01 | 3125 | 76 | 581 | |

¹ Standard Variety Tamun 96 vs New Variety Tamrun OL 01.

6. Determine Yield Response to Late Season Nitrogen Applications (Funded by National Peanut Board)

This work started in 2002 and should be continued in 2003 to get full advantage of lessons learned. We will measure peanut yield and quality as a function of nitrogen applied during late season. Field plots will be established at six locations. The practice of applying nitrogen to peanuts continues to be a controversial issue in Oklahoma and other states. Since peanuts are a leguminous plant, well-nodulated plants are generally thought to produce an adequate amount of nitrogen for the crop. However, some research continues to show

advantages for nitrogen applications during the growing season. Some growers are using high rates of nitrogen in late season with the belief that yields will be boosted. The benefits of this practice have not been verified by research. Replicated research is needed to determine if this practice is beneficial. Nitrogen applications were made at either 106 days after planting or 120 days after planting. Nitrogen was applied as urea (46-0-0) and amounts shown were the pounds of actual nitrogen used per acre.

Results

Late season nitrogen applications did not result in increased peanut yields or improve peanut grades. Additional research is required.



² %TSMK = % Total Sound Mature Kernels.



Peanut fertilization test – 2002 Caddo County (Summary of Six Tests)

| Treatment | Yield | Grade | Gross Return |
|--|--------|----------------------|--------------|
| | (lb/A) | (%TSMK) ¹ | (\$/A) |
| Untreated Control | 4461 | 73 | 800 |
| 30 ² lbs/A N ³ @ 106 DAP | 4561 | 74 | 827 |
| 50 lbs/A N @ 106 DAP | 4587 | 74 | 831 |
| 100 lbs/A N @ 106 DAP | 4775 | 73 | 861 |
| 150 lbs/A N @ 106 DAP | 4419 | 72 | 788 |
| 200 lbs/A N @ 106 DAP | 4476 | 73 | 803 |
| LSD 0.05 | ns | 0.7 | ns |

¹ % TSMK = % Total Sound Mature Kernels

Average Yield - 4557 lbs/A

Peanut fertilization test – 2002 Eddie Repp Farms Caddo County

| Treatment | Yield (lb/A) | Grade (%TSMK) ¹ | Gross Return (\$/A) | |
|-----------------------------------|-----------------|-------------------------------|------------------------|--|
| Untreated Control | 4895 | 72 | 876 | |
| 30 lbs/A N ² @ 106 DAP | 5190 | 76 | 968 | |
| 50 lbs/A N @ 106 DAP | 4978 | 76 | 925 | |
| 100 lbs/A N @ 106 DAP | 4923 | 77 | 926 | |
| 150 lbs/A N @ 106 DAP | 4858 | 76 | 905 | |
| 200 lbs/A N @ 106 DAP | 4997 | 75 | 926 | |
| 30 lbs/A N @ 120 DAP | 5153 | 75 | 953 | |
| 50 lbs/A N @ 120 DAP | 4858 | 75 | 895 | |
| LSD 0.05 | ns | 1.6 | ns | |

¹ % TSMK = % Total Sound Mature Kernels

Nitrogen was applied as urea (46-0-0) and amounts shown were the pounds of actual nitrogen used per acre.

Average Yield - 4982 lbs/A

² Amounts shown are pounds of actual N per acre.

³ N was applied as Urea (46-0-0).

² N = Urea (46-0-0)

Peanut fertilization test – 2002 John Clay Farm 1 Caddo County

| Dartne | rs in |
|--------|-------|
| Togi | ess |
| PEAN | UTS |

| Treatment | Yield | Grade | Gross Return |
|---|--------|----------------------|--------------|
| | (lb/A) | (%TSMK) ¹ | (\$/A) |
| Untreated Control 30 lbs/A N ² @ 106 DAP 50 lbs/A N @ 106 DAP 100 lbs/A N @ 106 DAP 150 lbs/A N @ 106 DAP 200 lbs/A N @ 106 DAP 30 lbs/A N @ 120 DAP | 4465 | 74 | 806 |
| | 3899 | 73 | 698 |
| | 4153 | 74 | 747 |
| | 4233 | 73 | 759 |
| | 4305 | 73 | 766 |
| | 4160 | 72 | 736 |
| | 3753 | 73 | 669 |
| 50 lbs/A N @ 120 DAP | 4131 | 73 | 737 |
| LSD 0.05 | ns | ns | ns |

¹ % TSMK = % Total Sound Mature Kernels

Nitrogen was applied as urea (46-0-0) and amounts shown were the pounds of actual nitrogen used per acre.

Average Yield – 4137 lbs/A

Peanut fertilization test – 2002 John Clay Farm 2 Caddo County

| Treatment | Yield (lb/A) | Grade (%TSMK) ¹ | Gross Return (\$/A) |
|-----------------------------------|-----------------|-------------------------------|------------------------|
| Untreated Control | 4661 | 72 | 822 |
| 30 lbs/A N ² @ 106 DAP | 5111 | 72 | 914 |
| 50 lbs/A N @ 106 DAP | 4908 | 74 | 888 |
| 100 lbs/A N @ 106 DAP | 4995 | 71 | 880 |
| 150 lbs/A N @ 106 DAP | 4908 | 69 | 836 |
| 200 lbs/A N @ 106 DAP | 4646 | 72 | 823 |
| 30 lbs/A N @ 120 DAP | 5009 | 71 | 875 |
| 50 lbs/A N @ 120 DAP | 4995 | 74 | 907 |
| LSD 0.05 | ns | 2.2 | ns |

¹ % TSMK = % Total Sound Mature Kernels

Nitrogen was applied as urea (46-0-0) and amounts shown were the pounds of actual nitrogen used per acre.

Average Yield - 4904 lbs/A

 $^{^{2}}$ N = Urea (46-0-0)

 $^{^{2}}$ N = Urea (46-0-0)



Peanut fertilization test – 2002 Caddo Research Station Caddo County

| Treatment | Yield (lb/A) | Grade (%TSMK) ¹ | Gross Return (\$/A) | |
|--|--------------------------------------|-------------------------------|---------------------------------|--|
| Untreated Control 30 lbs/A N ² @ 106 DAP 50 lbs/A N @ 106 DAP 100 lbs/A N @ 106 DAP 150 lbs/A N @ 106 DAP | 4385 4574 4305 4639 4429 | 74 74 72 72 72 | 794 826 764 821 788 | |
| 200 lbs/A N @ 106 DAP 30 lbs/A N @ 120 DAP 50 lbs/A N @ 120 DAP LSD 0.05 | 4276 4574 4407 ns | 71 72 71 1.3 | 750 816 775 ns | |

¹ % TSMK = % Total Sound Mature Kernels

Nitrogen was applied as urea (46-0-0) and amounts shown were the pounds of actual nitrogen used per acre.

Average Yield – 4449 lbs/A

Peanut fertilization test – 2002 Carlos Squires Farm Caddo County

| Treatment | Yield (lb/A) | Grade (%TSMK) ¹ | Gross Return (\$/A) | |
|-----------------------------------|-----------------|-------------------------------|------------------------|--|
| Untreated Control | 4207 | 74 | 768 | |
| 30 lbs/A N ² @ 106 DAP | 5119 | 76 | 952 | |
| 50 lbs/A N @ 106 DAP | 4635 | 75 | 852 | |
| 100 lbs/A N @ 106 DAP | 5157 | 74 | 945 | |
| 150 lbs/A N @ 106 DAP | 4077 | 74 | 741 | |
| 200 lbs/A N @ 106 DAP | 4728 | 75 | 874 | |
| 30 lbs/A N @ 120 DAP | 4598 | 75 | 849 | |
| 50 lbs/A N @ 120 DAP | 4691 | 75 | 862 | |
| LSD 0.05 | ns | ns | ns | |

¹ % TSMK = % Total Sound Mature Kernels

Nitrogen was applied as urea (46-0-0) and amounts shown were the pounds of actual nitrogen used per acre.

Average Yield – 4652 lbs/A

 $^{^{2}}$ N = Urea (46-0-0)

 $^{^{2}}$ N = Urea (46-0-0)

Peanut fertilization test – 2002 Crop Guard Research Farm Caddo County



| Treatment (lb/A) | Yield (%TSMK) ¹ | Grade (\$/A) | Gross Return |
|-----------------------------------|-------------------------------|-----------------|--------------|
| Untreated Control | 4196 | 72 | 747 |
| 30 lbs/A N ² @ 106 DAP | 3768 | 72 | 672 |
| 50 lbs/A N @ 106 DAP | 4654 | 73 | 836 |
| 100 lbs/A N @ 106 DAP | 4835 | 73 | 874 |
| 150 lbs/A N @ 106 DAP | 3964 | 73 | 710 |
| 200 lbs/A N @ 106 DAP | 4240 | 73 | 757 |
| LSD 0.05 | ns | 0.6 | ns |

¹ % TSMK = % Total Sound Mature Kernels

Nitrogen was applied as urea (46-0-0) and amounts shown were the pounds of actual nitrogen used per acre.

Average Yield - 4276 lbs/A

Appreciation is expressed for the cooperation and tremendous assistance from

OSU

Otis Bales

Caddo Research Station
Bobby Weidenmaier, Agriculturist
Mike Branties, Field Foreman
Jerry Howell, Field Assistant

Arthur Kell, Grady County
Matt Muller, Jackson County
Gary Weger, Bryan County
Carlos Squires, Caddo County
John and Stephen Clay, Caddo County
Roger Musick, Crop Guard Research, Caddo County

² N = Urea (46-0-0)

