2015 PEANUT UPDATE

Table of Contents

Author (s)	Title	Page
Eric P. Prostko	Introduction	2
Nathan B. Smith	2015 Peanut Outlook and Cost Analysis	3
Amanda R. Smith		
W. Scott Monfort	Peanut Cultivar Options for 2015	16
Bill Branch	UGA Peanut Breeding Program	18
R. Scott Tubbs	Update on Rotation Effects on Peanut	22
Wesley M. Porter	2015 Peanut Irrigation Scheduling Update	26
Bob Kemerait	2015 Peanut Disease Update	29
Tim Brenneman		
Albert Culbreath		
University of Georgia	2015 Peanut Rx	50
University of Florida		
Auburn University		
Mark R. Abney	2015 Peanut Insect Management	65
Eric P. Prostko	2015 Peanut Weed Control Update	67

INTRODUCTION

The members of the University of Georgia Extension Peanut Team are pleased to present the 2015 Peanut Update. The purpose of this publication is to provide peanut producers with new and timely information that can be used in the upcoming growing season to make cost-effective management decisions. Contact your local county extension agent for additional publications, information, or field problem assistance.

Eric P. Prontho

Eric P. Prostko, Editor

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*Printing of the 2015 Peanut Update was made possible through a grant provided by the **Georgia Peanut Commission**.



2015 PEANUT OUTLOOK AND COST ANALYSIS

Nathan B. Smith and Amanda R. Smith

Peanut Supply and Demand Highlights

- Acreage Rebound in 2014 Georgia increased plantings in 2014 by 38 percent to 595,000 acres. The U.S. planted acreage increased by 26 percent to 1.34 million acres. The acreage increase reflects lower relative prices of corn, cotton and soybeans, a return to normal rotations, the passage of the 2014 Farm Bill and the \$534 per ton crop insurance projected price.
- Yield Down But Still 3rd Best The average yield for Georgia and the U.S. are down in 2014 compared to the previous two years. Georgia is down 7.4 percent to 4,100 pounds per acre. The U.S. average yield is down 3.5% to 3,850. Still, 2014 Georgia and U.S. yields are the 3rd best on record.
- Total Use Down But Domestic Use Grows Total use of peanuts is projected to fall short of last year due to a drop in exports, crush and seed/residual use. However, domestic use grew during the 2013/14 marketing year by 5.5% to 1.44 million tons as candy and snack use grew more than peanut butter use.
- Plenty of Peanuts to Carryover Stocks of peanuts carried over into the next marketing year are large as a result of high yields the last two years. Production in 2013 fell short of consumption leading to a 929,000 ton carryover on August 1, 2014. The ending stocks for the 2014 crop are projected to not change much.
- Peanut Prices Not Expected to Move Much Farmer stock prices settled around \$425 per ton for runners in the Southeast and Georgia. Prices for 2015 are expected to begin at \$400 per ton, similar to a year ago. However, if it looks like acres will rise above 1.4 million in the U.S., prices will fall.

Peanut Supply Situation

Georgia and other peanut producing states increased peanut acreage last year as relative prices of cotton, corn and soybeans fell. Many growers returned to a more normal rotation of peanuts on farms that had shifted towards more corn in 2013. The passage of the 2014 Farm Bill and the \$534 per ton crop insurance projected price likely influenced some farmers to increase peanut acres acreage by looking for a safety net in the midst of lower prices. This was especially noticeable in the Southeast (AL, FL, GA, MS) where areas had shifted peanut acres well below a normal for a rotation. Georgia increased plantings in 2014 by 38 percent to 595,000 acres. The U.S. planted acreage increased by 26 percent to 1.34 million acres.

The projected yields for Georgia and the U.S. are down in 2014 compared to the previous two years. Georgia is down 7.4 percent to 4,100 pounds per acre. The U.S. average yield is down 3.5% to 3,850 pounds per acre. Drought hurt dryland yields in Alabama and Georgia and has led to more peanuts to grade Seg 2 and Seg 3 than usual. Georgia-06G was grown on about 85 percent of the peanut acres in Georgia, Alabama and Florida in 2014 based on seed planted in the seed certification program. Total U.S. peanut production is estimated at 2.532 million tons on 1.3 million harvested acres. The expectation for much of 2014 was for peanut

production to exceed 2.6 million tons; however, average yields fell short of expectations. Ending stocks should remain about the same as last year going into the 2015 marketing year providing at least a six-month supply.

Peanut Disappearance

Total U.S. peanut use is projected to fall below the previous year even though domestic consumption is projected to increase. The 2013 peanut marketing year ended with a record total use of 2.588 million tons. The 2014 peanut marketing year, ending July 31, 2015, is projected to total 2.539 million tons. However, it would not be a surprise for total use to approach 2.6 million tons by the summer. Domestic use is projected to increase 1.8 percent to 1.47 million tons. Candy and snack use increased last year according to the peanut stocks and use report by USDA while peanut butter use of shelled edible kernels was flat. Exports remain strong but will decline after peaking in 2012-13. Exports reached 600,000 tons after China purchased U.S. peanuts in 2013. European exports increased the next year resulting in 550,000 tons of exports for 2013-14. China exited the market quickly and stopped purchasing US peanuts. While China is no longer in the market major export destinations Canada, Mexico and Europe have grown and exports are expected to finish at 500,000 tons for next year. Crush is projected to drop next year by 4 percent to 318,000 tons. The Southeast has experienced a larger than normal level of Seg. 2 and Seg.3 grade peanuts (non-edible market), therefore the volume of peanuts crushed for oil could increase above this projection. Seed and residual use is projected to fall 5.7 percent to 250,000 tons. Planted acres to peanuts are expected to increase in 2015 so seed use should increase. Residual use could also increase with a larger crop so this projection may increase some too. Thus, a new record use is not out of the question given low shelled prices and an abundant peanut supply

With a 2.532 million ton crop for 2014 and projected disappearance of 2.54 million tons, ending stocks are projected to rise slightly for 2015. There is still a sizable buffer of stocks and shelled prices are such that consumption would be expected to increase. Look for domestic use to grow given the surplus and prices. Crush and seed should increase too reflecting a larger crop than last year with more Seg 2 and Seg 3 peanuts. Growth in these categories could push use to near record again pulling stocks down to about 900,000 tons or less.

2015 Forecast

Two factors are weighing the most on the 2015 outlook for peanuts. One is low relative prices of other crops, cotton in particular. Second, is the 2014 Farm Bill where peanuts will be grown on generic base (old cotton base) in anticipation of payments related to the Price Loss Coverage program. Given these factors, peanut acres are expected to increase at least by 10 percent in 2015. Contracts could begin for runners at \$400 per ton and perhaps offered on limited tons.

To begin projecting 2015, some assumptions for yield and harvested acres need to be made. Consider a 10 percent and 15 percent increase in planted acres respectively. These increased plantings lead to 1.44 and 1.5 million harvested acres. An average U.S. yield projection based on trend would be 3,850 pounds per acre. The projected size of the 2015 crop would be 2.77 million tons and 2.89 million tons respectively. If total peanut use rises by 2.22 percent then the carryover would grow to 1.15 million tons in the 10 percent increase scenario. A 15 percent increase in planted acres would add another 125,000 tons to carryover. Both of these scenarios would limit peanuts to around \$400 per ton or less. Avoiding a return to a major oversupply like 2012 means limiting the increase to 15 percent or less. Increasing plantings above 1.5 million acres will tax current infrastructure for handling and storage, especially if yields are better than trend. This would be an even bigger problem for 2016. Overall, 2015 will be a year in which planting decisions will be key for peanuts and it will be difficult to show positive cashflow for most crops. The farm bill program will help with low prices but payments won't come until October the next year.

				2015,	2015,
				+10% acres,	+15% acres,
				+2.2% use	+2.2% use
		USDA		3850 lb Yld	3850 lb Yld
	2012/13	2013/14	2014/15	1.44 M Ac	1.5 M Ac
			1,000 Tons		
Beginning Stocks	502	1,386	929	946	946
Production	3,382	2,087	2,523	2,768	2,894
Total Supply	3,943	3,517	3,484	3,746	3,872
Total Use	2,557	2,588	2,539	2,596	2,596
Ending Stocks	1,386	929	946	1,150	1,275

Table 1: Peanut Supply and Demand Estimates and 2015 Projections.

Source: Economic Research Service, USDA.

2015 Projections by UGA Extension Economist Dr. Nathan Smith.

2015 Cost and Returns Potential

Peanut production costs are projected to be less than 2014 due to lower seed, energy, and chemical costs. Cost of seed is projected at 70 cents per pound as an average. Certified nonhi oleic seed is expected to be 67 cents per pound. Three cents is added for the carry charge or finance charge for paying at harvest. Equipment costs show a rise for 2015. Crop comparison estimates are given below in the crop comparison Table 2 and Table 3. The budgeted yield for non-irrigated peanuts is 3,400 pounds per acre and 4,700 pounds per acre for irrigated practice. The budgets are posted at <u>www.uga.agecon.edu/extension</u> and on the UGA peanut commodity website, <u>www.ugapeanuts.com</u>.

The table below summarizes the preliminary budget estimates for peanuts, cotton, corn, grain sorghum and soybeans. The budget estimates are intended as a guideline as individual operations and local input prices will vary across the state. Growers are encouraged to enter their own numbers into the budgets to determine their expected costs and returns. The table below gives an example of expected returns for peanuts at an average price of \$400 per ton compared to what the market potential is indicating for cotton, corn and soybeans in late December. Given these expected prices and costs, peanuts look to be the highest return above variable cost for 2015. However, prices for cotton, corn and soybeans have been in a downtrend and are looking for the bottom. Where they are at planting time may be different. Actual returns would change as price, yield and cost changes.

	Expected Price	Expected Yield	Variable Cost*	Return Above VC		
Peanut	\$400	3400	\$539	\$141		
Cotton	\$0.70	750	\$423	\$102		
Corn	\$4.25	85	\$313	\$48		
Sorghum	um \$3.80 65		\$223	\$24		
Soybean	\$9.75 30		\$212	\$80		

Table 2. Comparison of Per Acre Return Above Variable Cost for Non-Irrigated Crops.

2015 University of Georgia cost enterprise budgets.

Table 3. Comparison of Per Acre Return Above Variable Cost for Irrigated Crops.

	Expected Price	Expected Yield	Variable Cost*	Return Above VC		
Peanut	\$400	4700	\$642	\$298		
Cotton	\$0.70	1200	\$524	\$316		
Corn	\$4.25	200	\$662	\$188		
Sorghum	\$3.80	\$3.80 100		\$31		
Soybean	\$9.75	60	\$294	\$291		

2015 University of Georgia cost enterprise budgets.

*<u>Remember these are *returns above variable costs*; fixed costs including land rent/cost and a management return must be paid out of the remaining income.</u>

The UGA crop comparison tool enables a grower to compare the costs and expected returns of the major row crops in Georgia in a side-by-side manner. The cost and return estimates in the tool are based upon the UGA Row Crop Enterprise Budgets. Contact your local county Cooperative Extension agent for help in accessing and using these tools for your operation.

A new factor in the planting decision on about 1.5 million acres in Georgia is the 2014 Farm Bill. This is roughly how many generic base acres are in Georgia. The generic base acres can be temporarily assigned to a covered commodity base if planted to the covered commodity. There are 21 covered commodities including corn, grain sorghum, peanuts, soybeans and wheat. Other small grains and oilseeds are included such as canola, barley, oats, sunflowers and sesame. Each of these crops with the exception of oats has a good possibility of triggering a payment in 2015. Peanuts could have a \$100 per ton PLC payment. Peanuts planted on farms with generic base will have a safety net that looks to be between \$470 and \$500 per ton in 2015. This will encourage more peanuts to be planted. The worry is overplanting peanuts in Georgia and abandoning three and four year rotations. Looking at recent planted acres in Georgia, the major row crops of corn, peanuts, sorghum, soybeans and wheat average 1.5 million acres over the last five years. The average mix shows 375,000 acres of corn, 560,000 acres of peanut, 50,000 acres of grain sorghum, 235,000 acres of soybeans, and 285,000 acres of wheat totaling 1.5 million acres. This would cover the generic base but the mix will swing toward more peanuts and less corn and wheat given cost and returns outlook. However, corn, grain sorghum, soybeans and wheat are expected to trigger program payments under ARC-CO in 2015. Estimating the average ARC-CO payment on a statewide basis for Georgia, assuming the maximum of ten percent of benchmark revenue is reached, corn would add about 40 cents per bushel, soybeans about 75 cents per bushel and wheat about 40 cents per bushel to the price received. That would give an expected price of \$4.65 for corn, \$10.50 for soybeans, and \$5.65 for wheat giving growers a safety net to consider on generic base as well. This will hopefully limit some of the incentive to overplant peanuts.

	Non-Irrigat	ed Peanut						
	6-Row Eq	uipment						
	South Geo	rgia, 2015						1
F	stimated Cost	s and Retu	irns					
Expected Yield:	1.7	ton	Yo	ur Yield				
Variable Costs	Unit	Amount	Ş	/Unit	Co	st/Acre	\$/ton	Your Farm
Seed *	pounds	135	\$	0.70	\$	94.50	\$ 55.59	
Inoculant	pounds	5	\$	1.60	\$	8.00	\$ 4.71	
Lime/Gypsum **	ton	0.5	\$	104.00	\$	52.00	\$ 30.59	
Fertilizer								
Boron	pounds	0.5	\$	4.50	\$	2.25	\$ 1.32	
Phosphate	pounds	0	\$	0.43	\$	-	\$-	
Potash	pounds	0	\$	0.41	\$	-	\$-	
Weed Control	acre	1	\$	52.59	\$	52.59	\$ 30.94	
Handweeding	acre	1	\$	7.50	\$	7.50	\$ 4.41	
Insect Control	acre	1	\$	46.20	\$	46.20	\$ 27.18	
Scouting	acre	1	\$	10.00	\$	10.00	\$ 5.88	
Disease Control ***	acre	1	\$	40.98	\$	40.98	\$ 24.11	
Preharvest Machinery								
Fuel	gallon	9.2	\$	2.90	\$	26.77	\$ 15.75	
Repairs and Maintenance	acre	1	\$	18.72	\$	18.72	\$ 11.01	
Harvest Machinery								
Fuel	gallon	7.9	\$	2.90	\$	22.87	\$ 13.45	
Repairs and Maintenance	acre	1	\$	26.22	\$	26.22	\$ 15.43	
Labor	hours	2.5	\$	12.00	\$	30.16	\$ 17.74	
Crop Insurance	acre	1	\$	29.00	\$	29.00	\$ 17.06	
Land Rent	acre	1	\$	-	\$	-	\$ -	
Interest on Operating Capital	percent	\$233.88		6.5%	\$	15.20	\$ 8.94	
Cleaning	ton	0.6	\$	20.00	\$	11.22	\$ 6.60	
Drying	ton	1.1	\$	30.00	\$	34.17	\$ 20.10	
Marketing	ton	1.7	\$	3.00	\$	5.10	\$ 3.00	
NPB Checkoff	dollars	\$ 0.01		604	\$	6.04	\$ 3.55	
Total Variable Costs:					\$	539.50	\$ 317.35	
Fixed Costs								
Machinery Depreciation, Taxes, Insurance	and Housing							
Preharvest Machinery	acre	1	\$	54.18	\$	54.18	\$ 31.87	
Harvest Machinery	acre	1	\$	79.62	\$	79.62	\$ 46.84	
General Overhead	% of VC	\$539.50		5%	\$	26.97	\$ 15.87	
Management	% of VC	\$539.50		5%	\$	26.97	\$ 15.87	
Owned Land Cost, Taxes, Cash Payment,								
etc.	acre	1	\$	-	\$	-	\$-	
Other	acre	1	\$	-	\$	-	\$ -	
Total Fixed Costs					\$	187.75	\$ 110.44	
Total Costs Excluding Land					\$	727.25	\$ 427.79	
Your Profit Goal				\$			/ton	
Price Needed for Profit				\$			/ton	-
* Seed treatment could add \$0.12/lb or there ma	ay be an additio	nal \$0.03/I	b ca	rrying ch	arg	e if not pa	aid for with	cash.
** Lime/gypsum application is prorated at 0.5 t	on to equal 1.5	ton applica	tion	every 3 y	ear	s.		
*** If soilborne disease threatens to be severe,	additional appl	ication of s	oilb	orne fung	gicio	de may be	e recommend	led, add
315-20/spray. It leats pot threatens to be sever ($3-5/ac$) A pematicide (where peeded) = 550.7	e, additional ap 5/ac	prication of	cni	orothaloi	nii r	nay be re	commended	at 3/4 pint
(33.5) acj. A nema triae (where here (35.5)	J/ dC.							

Template developed by Nathan Smith and Amanda Smith.

Sensitivity Analysis of Non-Irrigated Peanu	t							
Net Returns Above Variable Costs Per Acre								
Varying	Prices and Yie	elds (ton)						
	-25%	-10%	Expected	+10%	+25%			
Price \ ton/Acre	1.28	1.53	1.70	1.87	2.13			
\$350	-\$93.25	-\$4.00	\$55.50	\$115.00	\$204.25			
\$375	-\$61.37	\$34.25	\$98.00	\$161.75	\$257.38			
\$400	-\$29.50	\$72.50	\$140.50	\$208.50	\$310.50			
\$425	\$2.38	\$110.75	\$183.00	\$255.25	\$363.63			
\$450	\$34.25	\$149.00	\$225.50	\$302.00	\$416.75			

Estimated Labor and Machinery Costs per Acre Preharvest Operations

Prenarvest Operations									
		Number	Labor				F	ixed	
		of Times	Use***	Fuel Use	Re	epairs	(Costs	
Operation	Acres/Hour	Over	(hrs/ac)	(gal/ac)	((\$/ac)		\$/ac)	
Heavy Disk 27' with Tractor (180-199 hp)	42.2	_	0.40	4.40		2.62	~	40 54	
MFWD 190	13.2	2	0.19	1.48	Ş	3.62	Ş	10.51	
Plow 4 Bottom Switch with Tractor (180-									
199 hp) MFWD 190	2.3	1	0.54	4.20	Ş	7.17	Ş	21.63	
Disk & Incorporate 32' with Tractor (180-									
199 hp) MEWD 190	15.3	1	0.08	0.64	\$	1.90	\$	4.97	
Field Cultivate Eld 32' with Tractor (180-									
199 hn) MEWD 190	21.4	1	0.06	0.46	\$	0.99	\$	4.14	
Plant & Pre-Rigid 6R-36 with Tractor (120-									
120 hp) 2W/D 130	8.9	1	0.14	0.75	\$	2.10	\$	5.85	
Spray (Proadcast) 60' with Tractor (120, 120									
bp) 2000 120	35.5	9	0.32	1.70	\$	2.94	\$	7.08	
Total Drohamuest Values			1 22	0.22	<u>خ</u>	10 72	ć	FA 10	
			1.52	9.25	<mark>ې</mark>	10.72	Ş	54.10	
Harvest Operations									
		Number	Labor				F	ixed	
		of Times	Use***	Fuel Use	Re	epairs	(Costs	
Operation	Acres/Hour	Over	(hrs/ac)	(gal/ac)	(\$/ac)	(\$/ac)	
Peanut Dig/Inverter 6R-36 with Tractor	5.2	1	0.23	1 82	ć	7 02	ć	16.05	
(180-199 hp) MFWD 190	5.5	1	0.25	1.05	ڔ	7.02	ڔ	10.05	
Pull-type Peanut Combine 6R-36 with	3.3	1	0.38	2.99	\$	14.64	\$	51.49	
Peanut Wagon 21' with Tractor (120-139	2.2	1	0.57	2.07	ć	1 56	ć	12.00	
hp) 2WD 130	2.2	1	0.57	5.07	Ş	4.50	Ş	12.00	
Total Harvast Values			1 10	7 00	÷	26.22	ć	70.62	
			1.19	7.88	Ş	20.22	Ş	79.62	
					_				
*** Includes unallocated labor factor of 0.25. U	Inallocated lab	or factor is	percentage a	llowance for	add	itional la	abo	r	
*** Includes unallocated labor factor of 0.25. U	Inallocated lab	or factor is	percentage a	llowance for	add	itional la	aboi	r	
*** Includes unallocated labor factor of 0.25. U Template developed by Nathan Smith and Amanda Smith	Inallocated lab	or factor is	percentage a	llowance for	add	itional la	aboi	r	

Non	-Irrigated Pea	nut, Strip 🛾	Filla	age					
	6-Row Eq	uipment							
	South Geo	rgia, 2015							
F	stimated Cost	s and Rotu	rnc						
E	stimated Cost	s anu netu	1115	•					
Expected Yield:	1.7	ton	Yo	ur Yield					
Variable Costs	Unit	Amount	\$	\$/Unit	Со	st/Acre	:	\$/ton	Your Farm
Cover Crop Seed	bushel	1.5	\$	15.00	\$	22.50	\$	13.24	
Seed *	pounds	135	\$	0.70	\$	94.50	\$	55.59	
Inoculant	pounds	5	\$	1.60	\$	8.00	\$	4.71	
Lime/Gypsum **	ton	0.5	\$	104.00	\$	52.00	\$	30.59	
Fertilizer									
Boron	pounds	0.5	\$	4.50	\$	2.25	\$	1.32	
Phosphate	pounds	0	\$	0.43	\$	-	\$	-	
Potash	pounds	0	\$	0.41	\$	-	\$	-	
Weed Control	acre	1	\$	64.65	\$	64.65	\$	38.03	
Handweeding	acre	1	\$	7.50	\$	7.50	\$	4.41	
Insect Control	acre	1	\$	46.20	\$	46.20	\$	27.18	
Scouting	acre	1	\$	10.00	\$	10.00	\$	5.88	
Disease Control ***	acre	1	\$	40.98	\$	40.98	\$	24.11	
Preharvest Machinery									
Fuel	gallon	5.2	\$	2.90	\$	15.10	\$	8.89	
Repairs and Maintenance	acre	1	\$	10.61	\$	10.61	\$	6.24	
Harvest Machinery									
Fuel	gallon	7.9	\$	2.90	\$	22.87	\$	13.45	
Repairs and Maintenance	acre	1	\$	26.22	\$	26.22	\$	15.43	
Labor	hours	2.0	Ś	12.00	Ś	24.45	Ś	14.38	
Crop Insurance	acre	1	\$	29.00	\$	29.00	\$	17.06	
Land Rent	acre	1	\$	-	\$	_	\$	-	
Interest on Operating Capital	percent	\$227.17		6.5%	\$	14.77	\$	8.69	
Cleaning	ton	0.6	\$	20.00	\$	11.22	\$	6.60	
Drying	ton	1.1	\$	30.00	\$	34.17	\$	20.10	
Marketing	ton	1.7	\$	3.00	\$	5.10	\$	3.00	
NPB Checkoff	dollars	\$ 0.01		604	\$	6.04	\$	3.55	
Total Variable Costs:					\$	548.13	\$	322.43	
Fixed Costs									
Machinery Depreciation, Taxes, Insurance	and Housing								
Preharvest Machinery	acre	1	\$	28.76	\$	28.76	\$	16.92	
Harvest Machinery	acre	1	Ş	79.62	Ş	79.62	Ş	46.84	
General Overhead	% of VC	\$548.13		5%	\$	27.41	\$	16.12	
Management	% of VC	\$548.13		5%	\$	27.41	\$	16.12	
Owned Land Cost, Taxes, Cash Payment,									
etc.	acre	1	\$	-	\$	-	\$	-	
Other	acre	1	\$	-	\$	-	\$	-	
Total Fixed Costs	î	1	1		\$	163.19	\$	95.99	
Total Costs Excluding Land					Ś	711 32	Ś	418 42	
Your Profit Goal				Ś	~	/	/t	on	
Price Needed for Profit				\$			/t	on	
* Seed treatment could add \$0.12/lb or thoroms	y he an additio	nal \$0.02/I	h ca	arrving ch	arg	e if not p	hid	for with	= rash
** Lime/gypsum application is prorated at 0.5 to	on to equal 1.5	ton applica	tion	n everv 3 v	ear	s.	aiu	or with	
					cui				

*** If soilborne disease threatens to be severe, additional application of soilborne fungicide may be recommended, add Developed by Amanda Smith and Nathan Smith.

Sensitivity Analysis of Non-Irrigated Peanu	t, Strip Tillage	2						
Net Returns A	bove Variable	e Costs Per	Acre					
Varying	Prices and Yie	elds (ton)			_			
	-25%	-10%	Expected	+10%	+25%			
Price \ ton/Acre	1.28	1.53	1.70	1.87	2.13			
\$350	-\$101.88	-\$12.63	\$46.87	\$106.37	\$195.62			
\$375	-\$70.00	\$25.62	\$89.37	\$153.12	\$248.75			
\$400	-\$38.13	\$63.87	\$131.87	\$199.87	\$301.87			
\$425	-\$6.25	\$102.12	\$174.37	\$246.62	\$355.00			
\$450	\$25.62	\$140.37	\$216.87	\$293.37	\$408.12			
Estimated Labor and Machinery Costs per A	Acre							
Preharvest Operations		_						
		Number	Labor			Fixed		
		of Times	Use***	Fuel Use	Repairs	Costs		
Operation	Acres/Hour	Over	(hrs/ac)	(gal/ac)	(\$/ac)	(\$/ac)		
Grain Drill 15' with Tractor (120-139 hp)	8 O	1	0.16	0.04	¢ 220	¢ 6.40		
2WD 130	8.0	1	0.10	0.04	Ş 2.50	Ş 0.40		
Spray (Broadcast) 60' with Tractor (120-139	25 5	1	0.04	0 10	¢ 0.22	¢ 0.70		
hp) 2WD 130	55.5	1	0.04	0.19	Ş 0.55	Ş 0.79		
Subsoiler low-till 6 shank with Tractor	0.9	1	0.12	1 00	ć 1.72	с́ Е 40		
(180-199 hp) MFWD 190	9.8	L	0.15	1.00	Ş 1.72	Ş 5.40		
Plant & Pre-Rigid 6R-36 with Tractor (180-	8.0	1	0.14	1 10	¢ 267	Ċ 7 F2		
199 hp) MFWD 190	8.9	1	0.14	1.10	Ş 2.07	Ş 7.52		
Spray (Broadcast) 60' with Tractor (120-139	25.5	11	0.20	2.00	ć 2.50	ć o cr		
hp) 2WD 130	35.5	11	0.39	2.08	Ş 3.59	Ş 8.05		
Total Preharvest Values			0.85	5.21	\$ 10.61	\$ 28.76		
Harvest Operations								
		Number	Labor			Fixed		
		of Times	Use***	Fuel Use	Repairs	Costs		
Operation	Acres/Hour	Over	(hrs/ac)	(gal/ac)	(\$/ac)	(\$/ac)		
Peanut Dig/Inverter 6R-36 with Tractor	г Э	1	0.22	1.02	ć 7.02	ć 10.05		
(180-199 hp) MFWD 190	5.3	1	0.23	1.83	\$ 7.02	\$ 16.05		
Pull-type Peanut Combine 6R-36 with	3.3	1	0.38	2.99	\$ 14.64	\$ 51.49		
Peanut Wagon 21' with Tractor (120-139	2.2	1	0.57	2.07	Ċ AFG	ć 12.00		
hp) 2WD 130	2.2	1	0.57	3.07	Ş 4.50	\$ 12.08		
Total Harvest Values			1.19	7.88	\$ 26.22	\$ 79.62		
*** Includes unallocated labor factor of 0.25. Unallocated labor factor is percentage allowance for additional labor								
Developed by Amanda Smith and Nathan Smith.								

	Irrigated	Peanut							
	6-Row Eq	uipment							
	South Geo	rgia, 2015							
	stimated Cost	ts and Potu	irni	r					
_				3					
Expected Yield:	2.35	ton	Yo	ur Yield					
Variable Costs	Unit	Amount		Ś/Unit	Сс	ost/Acre	\$/t	on	Your Farm
Seed *	pounds	135	Ś	0.70	Ś	94.50	\$ 4	0.21	
Inoculant	pounds	5	\$	1.60	\$	8.00	\$	3.40	
Lime/Gypsum **	ton	0.5	\$	104.00	\$	52.00	\$ 2	2.13	
Fertilizer									
Boron	pounds	0.5	\$	4.50	\$	2.25	\$	0.96	
Phosphate	pounds	0	\$	0.43	\$	-	\$	-	
Potash	pounds	0	\$	0.41	\$	-	\$	-	
Weed Control	acre	1	\$	44.30	\$	44.30	\$ 1	8.85	
Handweeding	acre	1	\$	7.50	\$	7.50	\$	3.19	
Insect Control	acre	1	\$	46.20	\$	46.20	\$1	9.66	
Scouting	acre	1	\$	10.00	\$	10.00	\$	4.26	
Disease Control ***	acre	1	\$	74.67	\$	74.67	\$3	1.77	
Preharvest Machinery									
Fuel	gallon	9.2	\$	2.90	\$	26.77	\$ 1	1.39	
Repairs and Maintenance	acre	1	\$	18.72	\$	18.72	\$	7.97	
Harvest Machinery									
Fuel	gallon	7.9	\$	2.90	\$	22.87	\$	9.73	
Repairs and Maintenance	acre	1	\$	26.22	\$	26.22	\$ 1	1.16	
Labor	hours	2.5	\$	12.00	\$	30.16	\$ 1	2.83	
Irrigation****	applications	6	\$	10.35	\$	62.10	\$ 2	6.43	
Crop Insurance	acre	1	\$	21.00	\$	21.00	\$	8.94	
Land Rent	acre	1	\$	-	\$	-	\$	-	
Interest on Operating Capital	percent	\$273.63		6.5%	\$	17.79	\$	7.57	
Cleaning	ton	0.8	\$	20.00	\$	15.51	\$	6.60	
Drying	ton	1.6	\$	30.00	\$	47.24	\$ 2	0.10	
Marketing	ton	2.4	\$	3.00	\$	7.05	\$	3.00	
NPB Checkoff	dollars	\$ 0.01		834	\$	8.34	\$	3.55	
Total Variable Costs:					\$	643.19	\$ 27	3.70	
Fixed Costs									
Machinery Depreciation, Taxes, Insurance	and Housing								
Preharvest Machinery	acre	1	\$	54.18	\$	54.18	\$ 2	3.06	
Harvest Machinery	acre	1	\$	79.62	\$	79.62	\$3	3.88	
Irrigation	acre	1	\$	125.00	\$	125.00	\$5	3.19	
General Overhead	% of VC	\$643.19		5%	\$	32.16	\$ 1	3.68	
Management	% of VC	\$643.19		5%	\$	32.16	\$ 1	3.68	
Owned Land Cost, Taxes, Cash Payment,									
etc.	acre	1	\$	-	\$	-	\$	-	
Other	acre	1	\$	-	\$	-	\$	-	
Total Fixed Costs					\$	323.12	\$ 13	7.50	
Total Costs Excluding Land					\$	966.31	<mark>\$ 4</mark> 1	1.19	
Your Profit Goal				\$			/ton		
Price Needed for Profit				\$			/ton		
* Seed treatment could add \$0.12/lb or there ma	ay be an additio	nal \$0.03/II	b ca	arrying ch	arg	e if not pa	id for v	with ca	ash.
** Lime/gypsum application is prorated at 0.5 to	on to equal 1.5	ton applicat	tion	every 3 y	ear	s			
*** If soilborne disease threatens to be severe,	additional appl	ication of s	oilb	orne fung	icio	de may be	recom	mende	ed, add \$15-
20/spray. If leafspot threatens to be severe, add	ditional applica	tion of chlo	orot	halonil m	ay b	pe recomm	nended	at 3/4	1 pint (\$3-
5/ac). A nematicide (where needed) = \$50-75/ac									

**** Average of diesel and electric irrigation application costs. Electric is estimated at \$7/appl and diesel is estimated at \$13.70/appl when diesel costs \$2.90/gal. Developed by Nathan Smith and Amanda Smith.

Sensitivity Analysis of Irrigated Peanut							
Net Returns A	bove Variable	e Costs Per	Acre				
Varying Prices and Yields (ton)							
	-25%	-10%	Expected	+10%	+25%		
Price \ ton/Acre	1.76	2.12	2.35	2.59	2.94		
\$350	-\$26.31	\$97.06	\$179.31	\$261.56	\$384.94		
\$375	\$17.75	\$149.94	\$238.06	\$326.19	\$458.38		
\$400	\$61.81	\$202.81	\$296.81	\$390.81	\$531.81		
\$425	\$105.88	\$255.69	\$355.56	\$455.44	\$605.25		
\$450	\$149.94	\$308.56	\$414.31	\$520.06	\$678.69		

Estimated Labor and Machinery Costs per Acre

Preharvest Operations								
		Number	Labor					ixed
		of Times	Use****	Fuel Use	Re	epairs	(Costs
Operation	Acres/Hour	Over	(hrs/ac)	(gal/ac)	(\$/ac)	(\$/ac)
Heavy Disk 27' with Tractor (180-199 hp)	12.2	2	0.10	1 /0	ć	2 62	ć	10 E1
MFWD 190	15.2	Z	0.19	1.40	Ş	5.02	Ş	10.51
Plow 4 Bottom Switch with Tractor (180-	2.2	1	0.54	4 20	ć	7 17	ć	21 62
199 hp) MFWD 190	2.5	1	0.54	4.20	Ş	7.17	Ş	21.05
Disk & Incorporate 32' with Tractor (180-	1E 0	1	0.09	0.64	ć	1 00	ć	4 07
199 hp) MFWD 190	15.5	1	0.08	0.04	Ş	1.90	Ş	4.97
Field Cultivate Fld 32' with Tractor (180-	21.4	1	0.06	0.46	ć	0.00	ć	1 1 1
199 hp) MFWD 190	21.4	1	0.00	0.40	Ş	0.99	Ş	4.14
Plant & Pre-Rigid 6R-36 with Tractor (120-	8.0	1	0.14	0.75	4	2 10	ć	г ог
139 hp) 2WD 130	8.9	1	0.14	0.75	Ş	2.10	Ş	5.85
Spray (Broadcast) 60' with Tractor (120-139	25.5	0	0.22	1 70	4	2.04	ć	7.09
hp) 2WD 130	35.5	9	0.32	1.70	Ş	2.94	Ş	7.08
Total Preharvest Values			1.32	9.23	\$	18.72	\$	54.18
Harvest Operations								
		Number	Labor				F	ixed
		of Times	Use****	Fuel Use	Re	epairs	(Costs
Operation	Acres/Hour	Over	(hrs/ac)	(gal/ac)	(\$/ac)	(\$/ac)
Peanut Dig/Inverter 6R-36 with Tractor	БЭ	1	0.22	1 00	ć	7 02	ć	16 OF
(180-199 hp) MFWD 190	5.5	T	0.25	1.05	Ş	7.02	Ş	10.05
Pull-type Peanut Combine 6R-36 with	3.3	1	0.38	2.99	\$	14.64	\$	51.49
Peanut Wagon 21' with Tractor (120-139	2.2	1	0.57	2.07	ć	4 56	ć	12.00
hp) 2WD 130	2.2	L	0.57	3.07	Ş	4.50	Ş	12.08
Total Harvest Values			1.19	7.88	\$	26.22	\$	79.62

**** Includes unallocated labor factor of 0.25. Unallocated labor factor is percentage allowance for additional labor required to move equipment and hook/unhook implements, etc.

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Developed by Nathan Smith and Amanda Smith.

Setting Georgia, 2015 South Georgia, 2015 Variable Costs S 2.05 S 2.05 Variable Costs Polyable polyable Variable Costs S 2.05 S 2.05 S 2.05 S 2.05 Polyable polyable Variable Costs S 2.05 S 2.05 <t< th=""><th></th><th>Irrigated Pean</th><th>ut, Strip Ti</th><th>llag</th><th>e</th><th></th><th></th><th></th><th></th><th></th></t<>		Irrigated Pean	ut, Strip Ti	llag	e					
South Georgia, 2015 Expected Yield: 2.25 ton Your Yield Variable Costs Vul Your Yield Variable Costs Vul Your Yield Variable Costs Vul Your Yield Cost Core Crop Seed Unit Mont Yield Your Yield Cost Core Crop Seed Unit Your Yield South Georg Span Cost Cost Cost Cost Cost Cost Cost Cost		6-Row E	quipment							
Estimated Costs and Returns Expected Yield: 2.35 ton Your Yield Variable Costs Unit Amount S/Unit Cost/Acre S/ton Your Fame Cover Crop Seed bushel 1.5 \$ 1.00 \$ 22.50 \$ 9.57 Seed * pounds 135 \$ 1.00 \$ 24.50 \$ 40.21 Innoclant pounds 0.5 \$ 1.60 \$ 8.80 \$ 3.40 Imme/Gypsum ** ton 0.5 \$ 4.40 \$ - \$ - Boron pounds 0.5 \$ 4.43 \$ - \$ - Phosphate pounds 0.5 \$ 4.43 \$ - \$ - Potash pounds 0.5 \$ 4.40 \$ 4.620 \$ 1.00 \$ 1.00 Disease Control acre 1< \$ 7.40 \$ 3.10 \$ 5.10 \$ 6.43 Disease Control *** acre 1< \$ 7.40 \$ 3.10 \$ 7.40 \$ 3.17 Prehavest Machinery - - \$ 7.40 \$ 3.17 \$ 7.40 <		South Ge	orgia, 2015							
Estimated Costs and Returns Variable Costs Unit Amount S/Unit Cost/Acre S/ton Your Fam Cover Crop Seed bushel 1.15 5 1.50 S 2.250 \$ 9.57 Seed* pounds 1.35 \$ 1.60 \$ 8.00 \$ 3.40 Innoculant pounds 0.5 \$ 1.60 \$ 8.00 \$ 3.40 Inme/Orpsum** ton 0.5 \$ 5.00.00 \$ 2.213										
Expected Yield: 2.35 ton Your Yield	Estimated Costs and Returns									
Capacity of the construction of the constru	Expected Vield: 2 35 top Your Vield									
Variable Costs Unit Amount S/Unit Cover Carp Seed bushel 1.5 S 15.00 S 2.500 S 9.57 Seed * pounds 135 S 0.700 S 9.450 S 3.40 Image and the set of		2.33	ton	10	ui neiu					
Cover Crop Seed bushel 1.5 \$ 15.00 \$ 2.50 \$ 9.77 Seed* pounds 135 \$ 0.70 \$ 43.00 \$ 40.21 Inneolant pounds 0.5 \$ 1.60 \$ 8.00 \$ 2.21 5 0.96 Entilizer Forman pounds 0.5 \$ 4.50 \$ 2.23 \$ 0.96 Phosphate pounds 0.5 \$ 4.50 \$ 2.25 \$ 0.96 Phosphate pounds 0.5 \$ 4.50 \$ 2.25 \$ 0.96 Mead Control acre 1 \$ 6.6.20 \$ 1.966 \$ 5.317 Disease Control **** acre 1 \$ 1.061 \$ 4.52 \$ 1.061 \$ 4.52 \$ 1.061 \$ 4.52 \$ 1.061 \$ 4.52 \$ \$ \$ \$	Variable Costs	Unit	Amount	Ş	\$/Unit	Co	st/Acre		\$/ton	Your Farm
Seed* pounds 135 9.70 \$ 9.400 \$ 40.21 Inoculant pounds 5 1.60 8.00 \$ 3.40 Lime/Gypsum ** ton 0.5 \$ 1.60 \$ 5.20 \$ 2.213 Fertilizer pounds 0.5 \$ 4.30 \$ 2.25 \$ 0.96 Phosphate pounds 0.5 \$ 4.43 \$ - \$ - Patash pounds 0.5 \$ 4.450 \$ 3.49 - Weed Control acre 1.5 \$ 6.36 \$ 2.39 - Handweeding acre 1.5 \$ 40.20 \$ 40.62 \$ 1.966 Scouting acre 1.5 \$ 10.00 \$ 4.26 - Preharvest Machinery acre 1.5 \$ 10.61 \$ 4.26 Fuel gallon 7.9 \$ 2.40 \$ 1.10 \$ 6.43 Arguis and Maintenance acre 1.5 \$ 10.61 \$ 4.26 Labor hours 2.00 \$ 2.42.2 \$ 1.11 -	Cover Crop Seed	bushel	1.5	\$	15.00	\$	22.50	\$	9.57	
Inoculant pounds 5 \$ 1.00 \$ 8.00 \$ 3.00 Lime/Gypsum** ton 0.5 \$ 1.00 \$ \$ 5.00 \$ 2.213 Fertilizer pounds 0.5 \$ 5.4.0 \$ 2.225 \$ 0.5 Phosphote pounds 0 \$ 0.41 \$ - \$ - Phosphote pounds 0 \$ 0.41 \$ - \$ - - Phosphote pounds 0 \$ 0.41 \$ - \$ - - - - Pice Pice \$ 3.10 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.06 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ <	Seed *	pounds	135	\$	0.70	\$	94.50	\$	40.21	
Lime/Cypsum** ton 0.5. \$ 104.00 \$ 52.00 \$ 22.13 Fertilizer pounds 0.5. \$ 4.50 \$ 2.25 \$ 0.96 Phosphote pounds 0.5 \$ 4.50 \$ 2.25 \$ 0.96 Phosphote pounds 0.5 \$ 4.50 \$ 2.25 \$ 0.96 Phosphote pounds 0.5 \$ 4.50 \$ 5.33 \$ 2.39 Weed Control acre 1 \$ 76.62 \$ 4.26 \$ 4.26 Insect Control acre 1 \$ 10.00 \$ 10.00 \$ 4.26 Disease Control *** acre 1 \$ 10.61 \$ 10.51 \$ 4.26 Preharvest Machinery Preharvest Machinery Interest acre 1 \$ 10.61 \$ 10.61 \$ 4.52 Fuel gallon 7.9 \$ 2.201 \$ 22.47 \$ 9.73 Repairs and Maintenance acre 1 \$ 2.622 \$ 2.111 Interest acre Labor hours 2.0 \$ 2.445 \$ 10.41 Interest acre 1 \$ - \$ - Interest on Operating Capital percent \$	Inoculant	pounds	5	\$	1.60	\$	8.00	\$	3.40	
Fertilizer pounds O.S. § 4.50 § 2.25 § 0.96 Boron pounds 0.5 \$ 4.33 \$ - \$ - Patash pounds 0.5 \$ 0.43 \$ - \$ - Patash pounds 0.7 \$ \$ \$ \$ \$ 2.38 - Handweeding acre 1.5 \$ \$ \$ 3.19 - Insect Control acre 1.5 \$ 7.50 \$ 3.17 Disease Control *** acre 1.5 10.61 \$ 4.26 Disease Control *** acre 1.5 10.61 \$ 4.52 Harvest Machinery	Lime/Gypsum **	ton	0.5	\$	104.00	\$	52.00	\$	22.13	
Boron pounds 0.5 S 4.50 S 2.25 S 0.96 Phosphate pounds 0 S 0.43 S - S Potash pounds 0 S 0.41 S - S Weed Control acre 1 S 5.63.6 S 5.3.19 Insect Control acre 1 S 7.60 S 3.19 Insect Control acre 1 S 7.67.0 S 3.17 Preharvest Machinery - - S 1.61.1 S 1.63.1 Fuel gallon 7.2 S 2.6.22 S 1.64.1 Harvest Machinery - - - - - - Fuel gallon 7.9 S 2.00 S 24.26 S 1.16 Labor hours 2.0 S 1.10.3 S 2.0.0 S 1.65	Fertilizer									
Phosphate pounds 0 \$ 0.41 \$ - \$ - Potash pounds 0 \$ 5.41 \$ - - - - - - - - \$ - \$ - \$ - - - - - - - -	Boron	pounds	0.5	\$	4.50	\$	2.25	\$	0.96	
Potash pounds 0 \$ 0.41 \$ - \$ Weed Control acre 1 \$ 56.36 \$ 52.39	Phosphate	pounds	0	\$	0.43	\$	-	\$	-	
Weed Control acre 1 \$5636 \$23.98 Handweeding acre 1 \$7.50 \$3.19 Insect Control acre 1 \$462.0 \$462.0 \$19.66 Scouting acre 1 \$746.7 \$7467 \$3.177 Preharvest Machinery Fuel \$10.00 \$10.00 \$4.26 Fuel gallon 5.2 \$2.90 \$15.10 \$6.43 Repairs and Maintenance acre 1 \$26.22 \$2.87 \$9.73 Repairs and Maintenance acre 1 \$26.22 \$2.15.10 \$6.43 Labor hours 2.00 \$2.175 \$2.20 \$2.104 \$8.94 Land Rent acre 1 \$2.100 \$8.94 \$2.00 Interest on Operating Capital percent \$2.61.74 6.55% \$1.75 \$2.00 Interest on Operating Capital percent \$2.61.74 6.55% \$1.00 \$3.00 NP8 Checkoff dollars \$0.01 83.43 \$3.55 \$3.00 \$3.43 \$3.55 Total	Potash	pounds	0	\$	0.41	\$	-	\$	-	
Handweeding acre 1 \$7.50 \$3.19 Insect Control acre 1 \$46.20 \$19.60 Scouting acre 1 \$74.67 \$31.77 Preharvest Machinery acre 1 \$74.67 \$31.77 Preharvest Machinery acre 1 \$10.61 \$4.26 Bagains and Maintenance acre 1 \$2.287 \$4.32 Harvest Machinery acre 1 \$2.622 \$2.87 \$1.71 Fuel gallon 7.9 \$2.200 \$2.445 \$10.41 Labor hours 2.0 \$2.100 \$2.100 \$2.00 \$2.445 \$10.41 Irrigation**** applications 5 \$1.35 \$1.01 \$.5 \$2.20 Coro Insurace acre 1 \$2.100 \$2.100 \$2.100 \$2.00 Cleaning ton 0.8 \$2.000 \$1.51 \$6.60 Drying ton 1.6 \$3.00 \$7.75 \$3.00 Marceting ton 2.4 \$3.00 \$7.75 <td< td=""><td>Weed Control</td><td>acre</td><td>1</td><td>\$</td><td>56.36</td><td>\$</td><td>56.36</td><td>\$</td><td>23.98</td><td></td></td<>	Weed Control	acre	1	\$	56.36	\$	56.36	\$	23.98	
insect Control acre 1 \$ 46.20 \$ 19.66 Scouting acre 1 \$ 10.00 \$ 10.00 \$ 4.26 Disease Control **** acre 1 \$ 74.67 \$ 31.77 Preharvest Machinery gallon 5.2 \$ 74.67 \$ 31.77 Fuel gallon 5.2 \$ 2.90 \$ 15.10 \$ 6.43 Repairs and Maintenance acre 1 \$ 2.622 \$ 2.287 \$ 9.73 Repairs and Maintenance acre 1 \$ 2.622 \$ 2.287 \$ 9.73 Repairs and Maintenance acre 1 \$ 2.622 \$ 2.202 1.6 Labor hours 2.00 \$ 12.00 \$ 2.10.4 1 Irrigation**** applications 5 \$ 10.35 \$ 51.75 \$ 2.202 Crop Insurance acre 1 \$ 2.100 \$ 2.100 \$ 8.94 Land Rent acre 1 \$ 2.61.74 6.5% \$ 7.71 \$ 7.24 Interest on Operating Capital percent \$ 2.61.74 6.5% \$ 20.10 \$ 3.00 Drying	Handweeding	acre	1	\$	7.50	\$	7.50	\$	3.19	
Scouting acre 1 \$ 10.00 \$ 4.26 Disease Control *** acre 1 \$ 74.67 \$ 74.67 \$ 3.1.7 Preharvest Machinery gallon 5.2 \$ 2.90 \$ 15.10 \$ 6.4.3 Repairs and Maintenance acre 1 \$ 10.61 \$ 9.73 Repairs and Maintenance acre 1 \$ 2.6.22 \$ 2.1.0 \$ 2.4.0 \$ 1.1.0 \$ 2.0.0 \$ 2.4.4 \$ 9.73 \$ \$ 2.00 \$ 2.4.4 \$ 9.73 \$ \$ 2.0.0 \$ 2.4.4 \$ 9.73 \$ \$ 2.0.0 \$ 2.1.00 \$ 2.0.0 \$ 2.1.0 \$ 2.0.0 \$ 2.1.0 \$ 2.0.0 \$ 5.1.75 \$ 2.0.0 \$ 1.5.1 \$ 6.60 \$ 2.0.0 \$ 1.5.1 \$ \$ 6.00 \$ 2.0.0 \$ 1.5.1 \$ \$ <td< td=""><td>Insect Control</td><td>acre</td><td>1</td><td>\$</td><td>46.20</td><td>\$</td><td>46.20</td><td>\$</td><td>19.66</td><td></td></td<>	Insect Control	acre	1	\$	46.20	\$	46.20	\$	19.66	
Disease Control *** acre 1 \$ 74.67 \$ 31.77 Preharvest Machinery gallon 5.2 \$ 15.10 \$ 6.43 Repairs and Maintenance acre 1 \$ 10.61 \$ 10.61 \$ 4.5 Harvest Machinery acre 1 \$ 2.622 \$ 2.622 \$ 11.6 Fuel gallon 7.9 \$ 2.00 \$ 2.445 \$ 10.41 Fuel applications \$ \$ 10.55 \$ 5.7.5 \$ 2.00 \$ 2.445 \$ 10.41 Labor hours 2.00 \$ 2.100 \$ 8.94 1.41 Land Rent acre 1 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - - \$ - - - - - - </td <td>Scouting</td> <td>acre</td> <td>1</td> <td>\$</td> <td>10.00</td> <td>\$</td> <td>10.00</td> <td>\$</td> <td>4.26</td> <td></td>	Scouting	acre	1	\$	10.00	\$	10.00	\$	4.26	
Preharvest Machinery gallon 5.2 \$.2,0 \$.15.0 \$.6.43 Repairs and Maintenance acce 1 \$.10.61 \$.0.61 \$.4.52 Fuel gallon 7.9 \$.2,00 \$.22.87 \$.9,73 Repairs and Maintenance acre 1 \$.200 \$.24.87 \$.9,73 Repairs and Maintenance acre 1 \$.200 \$.24.87 \$.9,73 Repairs and Maintenance acre 1 \$.200 \$.24.87 \$.9,73 Repairs and Maintenance acre 1 \$.200 \$.24.87 \$.9,73 Itabor hours 2.00 \$.200 \$.24.85 \$.0.41 Itabor acre 1 \$.5 .0.35 \$.1.75 \$.2.00 Itabrest on Operating Capital percent \$.201.74 .65.76 \$.1.01 \$.7.24 Cleaning ton 1.6 \$.30.00 \$.7.24 \$.20.00 \$.7.24 \$.20.10 Marketing ton 2.4 \$.30.00 \$.7.24 \$.20.10 \$.30.00 \$.7.24 \$.2	Disease Control ***	acre	1	\$	74.67	\$	74.67	\$	31.77	
Fuel gallon 5.2 \$ 2.90 \$ 1.51.0 \$ 6.43 Repairs and Maintenance acre 1 \$ 1.61.1 \$ 1.61.1 \$ 4.52 Harvest Machinery gallon 7.79 \$ 2.00 \$ 2.2.87 \$ 9.73 Repairs and Maintenance acre 1 \$ 2.6.22 \$ 2.6.22 \$ 1.1.6 Labor hours 2.00 \$ 21.00 \$ 28.94	Preharvest Machinery									
Repairs and Maintenance acre 1 \$ 10.61 \$ 4.52 Harvest Machinery gallon 7.9 \$ 2.90 \$ 2.22.87 \$ 9.73 Repairs and Maintenance acre 1 \$ 26.22 \$ 11.16 Labor hours 2.00 \$ 24.45 \$ 10.41 Irrigation**** applications 5 \$ 10.33 \$ 51.75 \$ 22.02 Crop Insurance acre 1 \$ - \$ - \$ - Interest on Operating Capital percent \$ 261.74 6.5% \$ 17.01 \$ 7.24 Cleaning ton 0.48 \$ 3.00 \$ 47.24 \$ 20.10 Marketing ton 2.4 \$ 3.00 \$ 47.24 \$ 20.10 Marketing ton 2.4 \$ 3.00 \$ 79.55 \$	Fuel	gallon	5.2	\$	2.90	\$	15.10	\$	6.43	
Harvest Machinery gallon 7.9 \$ 2.90 \$ 2.87 \$ 9.73 Repairs and Maintenance acre 1 \$ 26.22 \$ 11.6 Labor hours 2.00 \$ 24.45 \$ 10.41 Irrigation**** applications 5 \$ 10.35 \$ 51.75 \$ 22.02 Crop Insurance acre 1 \$ - \$ - \$ - Interest on Operating Capital percent \$ 261.74 6.55% \$ 17.01 \$ 7.24 Cleaning ton 0.08 \$ 20.00 \$ 45.300 \$ 7.24 Cleaning ton 2.4 \$ 3.00 \$ 47.24 \$ 20.0 Marketing ton 2.4 \$ 3.00 \$ 8.34 \$ 3.55 Total Variable Costs: 5 64.13 \$ 7.5 \$ 3.00 Machinery Depreciation, Taxes, Insurance and Housing Frecd Costs \$ 7	Repairs and Maintenance	acre	1	\$	10.61	\$	10.61	\$	4.52	
Fuel gallon 7.9 \$ 2.90 \$ 22.87 \$ 9.73 Repairs and Maintenance acre 1 \$ 26.22 \$ 24.45 \$ 11.16 Labor hours 2.0 \$ 12.00 \$ 24.45 \$ 10.41 Irrigation**** applications 5 \$ 10.35 \$ 51.75 \$ 22.02 Crop Insurance acre 1 \$ - \$ - \$ - Interest on Operating Capital percent \$ 261.74 6.5% \$ 17.01 \$ 7.24 Cleaning ton 0.8 \$ 20.00 \$ 15.1 \$ 6.60 Drying ton 1.6 \$ 30.00 \$ 47.24 \$ 20.10 Marketing ton 2.4 \$ 3.00 \$ 7.05 \$ 3.00 NPB Checkoff dollars \$ 0.01 834 \$ 8.34 \$ 3.55 Total Variable Costs:	Harvest Machinery									
Repairs and Maintenance acre 1 \$ 26.22 \$ 24.45 \$ 11.16 Labor hours 2.0 \$ 12.00 \$ 24.45 \$ 10.41 Irrigation**** applications \$ 10.35 \$ 51.75 \$ 22.02 Crop Insurance acre 1 \$ 21.00 \$ 8.94 Land Rent acre 1 \$ - \$ - \$ - Interest on Operating Capital percent \$ 261.74 6.5% \$ 17.01 \$ 7.24 Cleaning ton 0.8 \$ 20.00 \$ 15.51 \$ 6.60 Drying ton 1.6 \$ 30.00 \$ 47.24 \$ 20.10 Marketing ton 2.4 \$ 30.00 \$ 47.24 \$ 20.10 Marketing ton 2.4 \$ 30.00 \$ 47.24 \$ 20.10 Marketing ton 2.4 \$ 30.00 \$ 47.24 \$ 20.10 Marketing ton 2.4 \$ 30.00 \$ 47.24 \$ 20.10 Fixed Costs ftiade Costs \$ 5 5 1.00 \$ 12.24 Harvest Machinery acre 1 <td>Fuel</td> <td>gallon</td> <td>7.9</td> <td>\$</td> <td>2.90</td> <td>\$</td> <td>22.87</td> <td>\$</td> <td>9.73</td> <td></td>	Fuel	gallon	7.9	\$	2.90	\$	22.87	\$	9.73	
Labor hours 2.0 \$ 12.00 \$ 24.45 \$ 10.41 Irrigation**** applications 5 \$ 10.35 \$ 5.175 \$ 22.02 Crop Insurance acre 1 \$ - \$ - \$ Land Rent acre 1 \$ - \$ - \$ Interest on Operating Capital percent \$ 261.74 6.5% \$ 17.01 \$ 7.24 Cleaning ton 0.8 \$ 20.00 \$ 15.51 \$ 6.60 Drying ton 1.6 \$ 30.00 \$ 47.24 \$ 20.10 Marketing ton 2.4 \$ 3.00 \$ 47.24 \$ 20.10 \$ Total Variable Costs ton 2.4 \$ 8.34 \$ 3.55 \$ 164.113 \$ 28.76 \$ 12.24 \$ Harket Machinery acre 1 \$ 28.76 \$ 12.24 \$ \$	Repairs and Maintenance	acre	1	\$	26.22	\$	26.22	\$	11.16	
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Developed by Amanda Smith and Nathan Smith.

Sensitivity Analysis of Irrigated Peanut, Str	ip Tillage				
Net Returns A	bove Variabl	le Costs Pe	r Acre		
Varying	Prices and Y	ields (ton)			
	-25%	-10%	Expected	+10%	+25%
Price \ ton/Acre	1.76	2.12	2.35	2.59	2.94
\$350	-\$24.26	\$99.12	\$181.37	\$263.62	\$386.99
\$375	\$19.81	\$151.99	\$240.12	\$328.24	\$460.43
\$400	\$63.87	\$204.87	\$298.87	\$392.87	\$533.87
\$425	\$107.93	\$257.74	\$357.62	\$457.49	\$607.31
\$450	\$151.99	\$310.62	\$416.37	\$522.12	\$680.74

Estimated Labor and Machinery Costs per Acre

Preharvest Operations						
		Number	Labor			Fixed
		of Times	Use****	Fuel Use	Repairs	Costs
Operation	Acres/Hour	Over	(hrs/ac)	(gal/ac)	(\$/ac)	(\$/ac)
Grain Drill 15' with Tractor (120-139 hp) 2WD 130	8.0	1	0.16	0.84	\$ 2.30	\$ 6.40
Spray (Broadcast) 60' with Tractor (120-139 hp) 2WD 130	35.5	1	0.04	0.19	\$ 0.33	\$ 0.79
Subsoiler low-till 6 shank with Tractor (180-199 hp) MFWD 190	9.8	1	0.13	1.00	\$ 1.72	\$ 5.40
Plant & Pre-Rigid 6R-36 with Tractor (180- 199 hp) MFWD 190	8.9	1	0.14	1.10	\$ 2.67	\$ 7.52
Spray (Broadcast) 60' with Tractor (120-139 hp) 2WD 130	35.5	11	0.39	2.08	\$ 3.59	\$ 8.65
Total Preharvest Values			0.85	5.21	\$ 10.61	\$ 28.76
Harvest Operations						
		Number	Labor			Fixed
		of Times	Use****	Fuel Use	Repairs	Costs
Operation	Acres/Hour	Over	(hrs/ac)	(gal/ac)	(\$/ac)	(\$/ac)
Peanut Dig/Inverter 6R-36 with Tractor (180-199 hp) MFWD 190	5.3	1	0.23	1.83	\$ 7.02	\$ 16.05
Pull-type Peanut Combine 6R-36 with	3.3	1	0.38	2.99	\$ 14.64	\$ 51.49
Peanut Wagon 21' with Tractor (120-139 hp) 2WD 130	2.2	1	0.57	3.07	\$ 4.56	\$ 12.08
Total Harvest Values			1.19	7.88	\$ 26.22	\$ 79.62

**** Includes unallocated labor factor of 0.25. Unallocated labor factor is percentage allowance for additional labor required to move equipment and hook/unhook implements, etc. Developed by Amanda Smith and Nathan Smith.

PEANUT CULTIVAR OPTIONS FOR 2015

W. Scott Monfort

Cultivar selection is one of the most important decisions you will make for 2015. With peanut acres likely increasing due to the structure of the current farm bill and suppressed prices of other commodities, growers need to take several things into account before selecting a cultivar such as yield and grade potential, field history for diseases and nematodes, irrigated/non-irrigated, high oleic contract premiums, and maturity. The cultivars commercially available this year are: Georgia-06G, Georgia Greener, Georgia-12Y, Georgia-09B, Tifguard, Florida-07, FloRun[™] '107', TUFRunner[™] '727', and TUFRunner[™] '511'. Like the last few years, a majority of the peanut acreage produced for seed was planted in Georgia-06G. Seed supply of Georgia Greener, Georgia-12Y, and TUFRunner[™] '511' will be limited.

Based on the figures from the Georgia Crop Improvement Association, the largest percentage of acreage planted (83%) in 2014 for seed production was Georgia-06G (Table 1 below). That was followed by Tifguard, Florida 07, Georgia-09B, FloRunTM '107', and TUFRunnerTM '727' at 5.0, 3.6, 2.8, 1.6 and 1.5%, respectively. Therefore based on this report; we could expect at least 85 to 90% of the planted acreage in the Southeast U.S. in 2015 to be planted among those six cultivars. The table below provides the acreage planted in 2014 in Georgia for Foundation, Registered, and Certified seed supply in 2015.

Cultivar	Acreage	% of Acreage
Georgia-06G	108913	83
Georgia Greener	1615	1.2
Tifguard	6554	5.0
Georgia-09B	3610	2.8
Georgia-12Y	876	
Georgia-14N	30	
Georgia-04S	24	
Georgia-13M	122	
TIFNV-High O/L	2	
Florida-07	4762	3.6
TUFRunner [™] '727'	1980	1.5
TUFRunner [™] '511'	122	
FloRun [™] '107'	2127	1.6
ACI 236	189	
ACI 406	30	
ACI 808	160	
ACI 883	25	
Georgia 11J	35	
TOTAL	131,176	

Table 1. Acreage Planted in Georgia in 2014 to produce Foundation, Registered, and Certified Seed for 2015 (Source: Georgia Crop Improvement Association).

For the most part, cultivar selection has been an easy decision over the last few years (Georgia-06G). Very few cultivars have made their mark like Georgia-06G in overall performance until recently. Growers now have more choices of high yielding and disease resistant cultivars including high oleic cultivars from which to select. Georgia-12Y is one of the first runner cultivars released with superior resistance to both white mold and TSWV compared to other previously released runners, and is available for limited acres in 2015.

Another factor that may be important to consider in 2015 as crop prices continue to be suppressed is seed size. In the last 5 to 7 years, seed size of the popular cultivars have increased causing growers to plant in excess of 150 pounds per acre compared to that of Georgia Green at 110 pound per acre to get the same 6 seed per foot. The good news is seed size has decreased in many of the newer cultivars available in 2015 allowing growers a chance to trim some their input costs (Table 2).

Table 2. Average Seed Per Pound for Statewide Variety Testing Trials in Tifton, GA in2014.

Cultivar	Seed Per Pound	Pounds Seed/A to Plant 6 Seed Per Foot
Georgia-06G	569	153
Georgia Greener	643	135
Tifguard	547	159
Georgia-09B	627	139
Georgia-12Y	600	145
Georgia-14N	753	116
Georgia-13M	705	124
TIFNV-High O/L	527	165
Florida-07	572	152
TUFRunner [™] '727'	571	153
TUFRunner [™] '511'	567	154
FloRun [™] '107'	660	132

Maturity range is also an important attribute to consider while selecting a cultivar. Georgia Greener, Georgia-06G, and Tifguard have what we call the "normal" or medium maturity range of approximately 135-140 days after planting. Georgia-12Y, Florida-07, and TUFRunner[™] '511' all mature about 7-14 days later than Georgia Greener. Knowing and understanding maturity in 2015 will be extremely important with an increase in acres and a potentially expanded planting window.

UNIVERSITY OF GEORGIA PEANUT BREEDING PROGRAM

Bill Branch

In the U.S., there are four market types of peanut: runner, Virginia, Spanish, and Valencia. Historically, all four market types have been grown in the southeast. However, the runner-type has been predominately grown for the past several decades. Within the runner U.S. market type, there are several new and improved varieties that have been developed and released from the University of Georgia Peanut Breeding Program.

RUNNER-TYPE:

"GEORGIA-06G" is a new high-yielding, TSWV-resistant, runner-type peanut variety that was released in 2006. It was developed at the University of Georgia, Coastal Plain Experiment Station in Tifton, GA. Georgia-06G has a high level of resistance to tomato spotted wilt virus (TSWV). In multi-location tests conducted in Georgia during the past several years, Georgia-06G was likewise found to be among the lowest in TSWV disease incidence and highest in yield, grade, and dollar value return per acre compared to all of the other runner-types. Georgia-06G is a large-seeded runner-type variety with growth habit and medium maturity similar to Georgia Green. It also has very good stability and a wide-range of adaptability.

"GEORGIA GREENER" is a new high-yielding, TSWV-resistant, runner-type peanut variety that was released in 2006. It was developed at the University of Georgia, Coastal Plain Experiment Station in Tifton, GA. Georgia Greener has a high level of resistance to tomato spotted wilt virus (TSWV) and CBR resistance. In multi-location tests conducted in Georgia during the past several years, Georgia Greener was found to be among the lowest in TSWV disease incidence and highest in yield, grade, and dollar value return per acre compared to all of the other runner-types. Georgia Greener is more of a regular runner-type seed size variety with growth habit and medium maturity similar to Georgia Green. It also has very good stability and a wide-range of adaptability.

"GEORGIA-07W" is a new high-yielding, TSWV-resistant, white mold-resistant, runner-type peanut variety that was released in 2007. It was developed at the University of Georgia, Coastal Plain Experiment Station in Tifton, GA. Georgia-07W has a high level of resistance to both tomato spotted wilt virus (TSWV) and white mold or stem rot. In multi-location tests conducted in Georgia during the past several years, Georgia-07W was found to be among the lowest in TSWV incidence and total disease incidence, highest in yield, grade, and dollar value return per acre. Georgia-07W is a large-seeded runner-type variety with a runner growth habit and medium maturity. It also has very good stability and a wide-range of adaptability.

"GEORGIA-09B" is a new high-yielding, high-oleic, TSWV-resistant, medium-seeded, runnertype peanut variety that was released in 2009. It was developed at the University of Georgia, Coastal Plain Experiment Station, Tifton, GA. Georgia-09B originated from the first backcross made with 'Georgia Green', as the recurrent parent. During past years averaged over several multi-location tests in Georgia, Georgia-09B had significantly less TSWV disease incidence, higher yield and percent TSMK grade, larger seed size, and greater dollar value return per acre compared to Georgia Green. Georgia-09B has also showed significantly higher TSMK grade percentage than Florida-07 and higher dollar value. It was also found to have a medium runner seed size as compared to the larger high-oleic, runner-type variety, Florida-07. Georgia-09B combines the excellent roasted flavor of Georgia Green with the high-oleic trait for longer shelflife and improved oil quality of peanut and peanut products. "GEORGIA-10T" is a high-yielding, TSWV-resistant, large-seeded, runner-type peanut variety that was released by the Georgia Agricultural Experiment Stations in 2010. It was developed at the University of Georgia, Coastal Plain Experiment Station, Tifton, GA. During three-years averaged over multi-location tests in Georgia, Georgia-10T had significantly less mid-season TSWV incidence and late-season total disease (TD) incidence, higher yield, grade, and dollar value return per acre compared to Georgia-01R. However, Georgia-10T is most similar to Georgia-01R in later maturity. During the past few years at multi-locations in Georgia when planted early (mid-April) to increase TSWV disease pressure, Georgia-10T was again found to be among the lowest in TSWV incidence and TD incidence, highest in pod yield, highest in TSMK grade, and highest in dollar value return per acre compared to many other runner-type varieties, respectively. Georgia-10T should be an excellent variety for an earlier planting option in the southeast.

"GEORGIA-12Y" is a new high-yielding, TSWV-resistant and white mold-resistant, mediumseeded, runner-type variety that was released by the Georgia Agricultural Experiment Stations in 2012. It was developed at the University of Georgia, Coastal Plain Experiment Station, Tifton Campus. During three-years averaged over multi-location tests in Georgia, Georgia-12Y had significantly higher yield, dollar value return per acre, and number of seed per pound compared to Georgia-10T. However, Georgia-10T has a higher TSMK grade than Georgia-12Y. Georgia-12Y is most similar to Georgia-10T in later maturity. Both should be excellent varieties for an early-planting date option in the southeast U.S. peanut production area.

"GEORGIA-13M" is a new high-yielding, high-oleic, TSWV-resistant, small-seeded, runner-type peanut variety that was released by the Georgia Agricultural Experiment Station in 2013. It was developed at the University of Georgia, Coastal Plain Experiment Station, Tifton, GA. During three-years averaged over multiple location tests in Georgia, Georgia-13M had significantly less total disease incidence and greater dollar value return per acre compared to four other high-oleic, runner-type varieties. Georgia-13M was also found to have a smaller runner seed size as compared to these larger high-oleic, runner-type check varieties, Florida-07, FloRun[™] '107', Georgia-09B, and Georgia-02C. Georgia-13M combines high-yield, TSWV-resistance with the excellent roasted flavor of Georgia Green and the high-oleic trait for longer shelf-life and improved oil quality of peanut and peanut products.

"GEORGIA-14N" is a new high-yielding, high-oleic, TSWV-resistant, RKN-resistant, smallseeded, runner-type peanut variety that was released by the Georgia Agricultural Experiment Station in 2014. It was developed at the University of Georgia, Coastal Plain Experiment Station, Tifton, GA. During three-years averaged over multiple location tests in Georgia, Georgia-14N had significantly less TSWV and total disease incidence, higher yield, grade, and dollar value return per acre compared to Tifguard. Georgia-14N was also found to have a smaller runner seed size as compared to the larger runner-type check cultivar, Tifguard. Georgia-14N combines high-yield, TSWV-resistance and RKN-resistance with smaller seed size and the high-oleic trait for longer shelf-life and improved oil quality of peanut and peanut products.

Multiple years and multiple locations are recommended for variety comparisons. The following tables present such combined variety test results in Georgia across years and locations.

Runner		3-Yr		
Variety	2012	2013	2014	Mean
Georgia-12Y	946	1001	876	941
Georgia-06G	974	969	862	935
*Georgia-13M	945	1036	824	935
Georgia-07W	941	961	824	909
*Georgia-14N	891	915	817	874
*Georgia-09B	877	909	824	870
Georgia-10T	884	917	805	869
Georgia Greener	910	882	803	865
*TUFRunner [™] '727'	825	929	816	857
*Florida-07	857	898	784	846
*FloRun [™] '107'	852	855	799	835
Tifguard	821	836	760	806

Table 1. THREE-YEAR AVERAGE DOLLAR VALUE RETURN PER ACRE OF 12 RUNNER-TYPE PEANUT VARIETIES ACROSS MULTILOCATIONS IN GEORGIA, 2012-14.

* High-Oleic Varieties

Table 2. THREE-YEAR AVERAGE YIELD (LB/A) OF 12 RUNNER-TYPE PEANUT VARIETIES UNDER IRRIGATION AND NONIRRIGATION AT MULTILOCATIONS IN GEORGIA, 2012-14.

Runner	Ti	fton	Plains		Midville	
	Irrig.	Nonirrig.	Irrig.	Nonirrig.	Irrig.	Nonirrig.
Georgia-12Y	6290	5626	5829	3996	6140	4734
Georgia-06G	5635	5259	5916	4062	5926	4627
Georgia-13M	5406	4896	5772	4289	6439	4705
Georgia-07W	5680	4895	5605	4231	5883	4220
Georgia-14N	5364	5004	5103	3774	5796	4506
Georgia-09B	5636	4289	5623	3595	6364	4404
Georgia-10T	5780	4759	4701	3303	5335	3937
Georgia Greener	5355	4802	5588	3957	5805	4085
TUFRunner [™] '727'	5424	4732	5307	3860	6183	4718
Florida-07	5725	4798	5658	3892	6117	4538
FloRun [™] '107'	5615	4483	5315	3741	5610	4279
Tifguard	5458	4788	5117	3447	5523	4011

Runner	TSWV	TD	Yield	TSMK	Seed	Value
Variety	(%)	(%)	(Ib/A)	(%)	(#/lb)	(\$/A)
*Georgia-13M	4	10	5240	75	812	963
Georgia-12Y	4	8	5294	73	717	955
Georgia-06G	3	9	5152	75	640	951
Georgia-07W	4	10	5034	76	653	934
Georgia Greener	5	12	4813	75	691	890
Georgia-10T	4	8	4650	77	682	877
*TUFRunner [™] '727'	15	25	4798	74	649	874
*Georgia-09B	5	14	4730	75	700	870
*Florida-07	12	20	4879	72	628	861
*FloRun [™] '107'	11	23	4650	74	710	845
Tifguard	8	14	4515	74	634	816
*Georgia-02C	7	14	4401	75	762	807
Georgia Green	7	20	4382	74	779	803

 Table 3.
 THREE-YEAR (29-TESTS) AVERAGE DISEASE INCIDENCE, POD YIELD, TSMK GRADE, SEED COUNT, AND

 DOLLAR VALUES OF THIRTEEN RUNNER-TYPE PEANUT VARIETIES AT MULTILOCATIONS IN GEORGIA, 2011-13.

* High-Oleic

UPDATE ON ROTATION EFFECTS ON PEANUT

R. Scott Tubbs

Peanut acreage in Georgia has been highly variable over the last 10 years (Table 1). This timeframe has included the highest acreage in the last 24 years (2005) and lowest acreage in the last 90 years (2013). The fluctuations have been extreme, such as a 55% increase in acreage from 2011 to 2012, followed immediately by a 41% decrease in acreage the very next year. These large vacillations are often driven by supply (and demand), and influenced greatly by price. Heading into the 2015 cropping season, acreage is expected to increase despite large carryover stocks of peanuts from high yields in the last 3 years (state average in excess of 4,100 lb/ac each year). The driving factor for increased acreage despite excessive supply may be related to risk with other crops with regard to the Farm Bill. Fortunately, the ratio of legume row crops to nonlegume row crops has been favorable for sustaining a 3 year rotation with peanut among the major agronomic crops in Georgia (Table 2). When the ratio goes above 0.50, the ability to maintain a 3 year rotation between legume crops cannot be maintained, and becomes especially dangerous when the ratio stays above 0.50 in simultaneous years (like in 2008-2009). However, if cotton and corn prices do not recuperate soon, the combined peanut + soybean acreage in Georgia could cause an unbalance in future rotations for peanut. When an unbalance occurs and peanut is planted on shorter rotations, an increase in pest incidence can threaten yield potential and put pressure on methods of pest suppression, including genetic resistance and chemical modes of action. Loss of either genetic resistance or certain classes of fungicides, herbicides, or insecticides could be devastating to peanut production.

	Peanut	Cotton	Corn	Soybean			
Year		Planted Acres x 1,000					
2005	755	1,220	270	180			
2006	580	1,400	280	155			
2007	530	1,030	510	295			
2008	690	940	370	430			
2009	510	1,000	420	470			
2010	565	1,330	295	270			
2011	475	1,600	345	155			
2012	735	1,290	345	220			
2013	430	1,370	510	235			
2014	595	1,380	370	300			

Table 1. Planted acreage in Georgia for major row crops, last 10 years.

Source: USDA – National Agricultural Statistics Service

Table 2. Combined planted acreage in Georgia for leguminous (peanut and soybean) and non-leguminous (cotton and corn) row crops, last 10 years.

	Peanut + Soybean	Cotton + Corn	Ratio
Year	Planted Ad	cres x 1,000	
2005	935	1,490	0.63
2006	735	1,680	0.44
2007	825	1,540	0.54
2008	1,120	1,310	0.85
2009	980	1,420	0.69
2010	835	1,625	0.51
2011	630	1,945	0.32
2012	955	1,635	0.58
2013	665	1,880	0.35
2014	895	1,750	0.51

Source: USDA – National Agricultural Statistics Service

Recent research in Tifton has been completed evaluating different agronomic crop rotations and their effect on peanut production and other pest incidence. Various combinations of 1, 2, 3, or 4 year rotations between peanut crops, with corn/maize, cotton, or a weedy fallow as the alternate crops, completed full rotation cycles in 2013 and 2014. In both cycles, the continuous peanut rotation resulted in the lowest yield (Tables 3 and 4). Similarly, highest incidence of leaf spot in 2013 (Table 3) and root-knot nematode in 2014 (Table 4) were observed in continuous peanut plots.

Table 3.	Yield, plant	t stand, and lea	f spot incidence	in various pea	nut rotations,
cycle en	nding 2013.				

							PN	2013 PN	Plants	Leaf
							Rotat.	Pod Yld	/ft	Spot
No.	2008	2009	2010	2011	2012	2013	(Years)	(lb/ac)		(1-10)
1	PN	PN	PN	PN	PN	PN	1	2671 d	4.6	5.9 a
2	СТ	PN	СТ	PN	СТ	PN	2	4585 abc	4.7	4.0 bc
3	MZ	PN	MZ	PN	MZ	PN	2	4590 abc	4.8	4.1 bc
4	СТ	СТ	PN	СТ	СТ	PN	3	5804 ab	5.0	3.9 bc
5	MZ	MZ	PN	MZ	MZ	PN	3	5138 abc	4.5	4.7 abc
6	СТ	MZ	PN	СТ	MZ	PN	3	4350 bc	4.9	4.3 bc
7	MZ	СТ	PN	WF	WF	PN	3	4051 bcd	3.7	4.1 bc
8	MZ	PN	СТ	СТ	СТ	PN	4	5050 abc	5.0	3.6 C
9	СТ	PN	MZ	MZ	MZ	PN	4	5036 abc	4.8	4.1 bc
10	СТ	PN	СТ	СТ	MZ	PN	4	4298 bcd	4.7	4.1 bc
11	MZ	PN	MZ	MZ	СТ	PN	4	6103 a	5.0	4.0 bc
12	СТ	PN	СТ	WF	WF	PN	4	4031 cd	4.5	4.5 bc
13	MZ	PN	WF	WF	PN	PN	1	5086 abc	4.5	4.9 ab
25	СТ	MZ	PN	WF	WF	PN	3	4821 abc	4.5	4.0 bc

PN = peanut, CT = cotton, MZ = maize, WF = weedy fallow

								PN	2014 PN	Plants	RKN
								Rotat.	Pod Yld	/ft	(#/100
No.	2008	2009	2010	2011	2012	2013	2014	(Years)	(lb/ac)		cm ³)
1	PN	1	3507 c	3.9	299 a						
14	СТ	СТ	PN	СТ	PN	СТ	PN	2	5207 b	4.4	153 a-d
15	MZ	MZ	PN	MZ	PN	MZ	PN	2	5459 ab	4.3	110 bcd
16	PN	СТ	СТ	PN	СТ	СТ	PN	3	5551 ab	4.3	18 cd
17	PN	MZ	MZ	PN	MZ	MZ	PN	3	6530 a	4.3	42 cd
18	PN	MZ	СТ	PN	СТ	MZ	PN	3	6048 ab	4.0	19 cd
19	PN	WF	WF	PN	WF	WF	PN	3	5898 ab	4.2	167 abc
20	СТ	СТ	PN	СТ	СТ	СТ	PN	4	5907 ab	4.1	8 d
21	MZ	MZ	PN	MZ	MZ	MZ	PN	4	6270 ab	4.2	2 d
22	СТ	MZ	PN	СТ	СТ	MZ	PN	4	6488 ab	4.4	1 d
23	MZ	СТ	PN	MZ	MZ	СТ	PN	4	5206 b	4.4	6 d
24	MZ	СТ	PN	СТ	WF	WF	PN	4	5980 ab	4.6	30 cd
25	СТ	MZ	PN	WF	WF	PN	PN	1	5767 ab	4.5	261 ab

Table 4. Yield, plant stand, and root-knot nematode (RKN) in various peanut rotations, cycle ending 2014.

PN = peanut, CT = cotton, MZ = maize, WF = weedy fallow

While there were few statistical differences between any of the 2, 3, or 4 year rotations in paired rotation comparisons, additional analyses of grouped comparisons need to be performed. A summary of grouped yields by rotation length are included below:

<u>2013</u>

Continuous peanut = 2671 lb/ac Average of 2 YR rotations = 4588 lb/ac Average of 3 YR rotations = 4836 lb/ac Average of 4 YR rotations = 4904 lb/ac

<u>2014</u>

Continuous peanut = 3507 lb/ac Average of 2 YR rotations = 5333 lb/ac Average of 3 YR rotations = 6006 lb/ac Average of 4 YR rotations = 5970 lb/ac

The yield difference when compared to continuous peanut each year did not exceed 2,000 lb/ac for the 2-year rotations (Figs. 1 and 2). The yield difference was greater than 2,000 lb/ac in 14 out of 19 rotations that had 3- or 4-year rotations between peanut plantings. There were few differences observed whether corn or cotton or some combination of the two was used in the rotation, although peanut immediately preceded by cotton was inferior to the corn-corn-peanut 3-year rotation in 2014. Peanut also did not produce as well following a weedy fallow in comparison to several of the row crop rotations in 2013.





In summary, rotation is still a vital component of any cropping system strategy for longterm peanut yield goals and keeping pest incidence under control. The UGA extension recommendation for a minimum of a 3-year rotation is validated with the most recent rotation data presented here. Exercise caution when planning for peanut planting, and adhere to traditional row crop rotations including corn and cotton, with a minimum of two of these crops between the next planting of peanut.

2015 PEANUT IRRIGATION SCHEDULING UPDATE

Wesley M. Porter

Weather Conditions

The weather can never be predicted, but has a huge impact on crop production and final yield. So we must adapt to changing conditions and manage our crop to adapt to these conditions. 2014 was a prime example of variable weather conditions, we had a very wet early season. This was good to build soil moisture, but heavy rains in late April and early May caused split plantings in the peanut crop. This is a major problem because the crop had to be managed for two maturity levels. This is also a problem from the stand point of irrigation scheduling. Since peanut water use is very dependent on maturity (Figure 1), split maturity levels means that the crop will have to be managed separately for optimum irrigation throughout the season.



Figure 1. Water Use of Peanut by Week

Another issue that arose during this production season was that even though we had plenty of soil moisture built up from the very wet spring, it quickly turned very hot and dry. Looking at rainfall data from this year we did not have a significant and effective rainfall event from June until early September. This caused the dryland peanut crop to suffer tremendously. Yields from the dryland crop were very low to none as will be seen in the research results below. However, irrigated peanuts performed very well and had some very high yields, 6,000 plus pounds in some cases.

Irrigation Scheduling

There are many options available to producers to determine when and how much to irrigate their peanuts. Some of these methods include a weekly checkbook method, the UGA EasyPan,

online scheduling tools, and soil and/or crop sensors. The UGA Checkbook Method follows figure 1 from above. It is up to the producer to monitor rainfall, and subtract that amount from the total amount required by the crop for each week. The total amount required minus rainfall would be the crop requirement. The UGA Easypan,

(http://extension.uga.edu/publications/detail.cfm?number=B1201) is a simple cheap method to estimate in field evapotranspiration. The above link provides a factsheet with details information on construction and use of the UGA Easypan. There are online scheduling tools available one such tool that works very well in both GA and FL is the UFL Peanut Farm (http://agronomy.ifas.ufl.edu/peanutfarm/). Peanut Farm uses local weather stations to estimate peanut maturity, track rainfall and evapotranspiration, and estimate irrigation requirements. More advanced irrigation scheduling methods include soil and plant sensors. For example in a research trial I performed this past season I used the UGA Smart Sensor Array (UGA SSA), which uses Irrometer's Watermark sensors and SmartField's SmartCrop canopy temperature sensors. There are a wide variety of sensor options that would be easily integrated into producer practices.

Irrigation Scheduling Trial at Stripling Irrigation Research Park in Camilla, GA.

I completed an irrigation scheduling trial this past season at Stripling Irrigation Research Park (SIRP) which compared five different irrigation scheduling methods to dryland or rain-fed produced peanuts. The treatments that I tested were UGA SSA, SmartCrop, UGA EasyPan, UGA Checkbook, and UF Peanut Farm. Each of these methods can be employed by producers in Georgia and are relatively easy to use and determine irrigation requirements.

Irrigation Scheduling Results by Variety

Georgia-06G						
Irrigation Treatment	Rainfall (in.)	Irrigation Amount (in.)	Yield (lb/A)			
Dryland	12.33	0.40	481.3			
UGA SSA	12.33	9.40	6662.5			
SmartCrop	12.33	6.40	5926.8			
UGA EasyPan	12.33	11.65	6255.5			
UGA Checkbook	12.33	15.02	5509.8			
UF Peanut Farm	12.33	7.90	4988.8			

Table 1. Georgia-06G Results.

Table 2. Georgia-12Y Results.

Georgia-12Y						
Irrigation Treatment	Rainfall (in.)	Irrigation Amount (in.)	Yield (lb/A)			
Dryland	12.33	0.40	498.3			
UGA SSA	12.33	9.40	5833.0			
SmartCrop	12.33	6.40	5344.5			
UGA EasyPan	12.33	11.65	5698.5			
UGA Checkbook	12.33	15.02	5345.3			
UF Peanut Farm	12.33	7.90	4418.5			

Table 3. Tuff Runner 511 Results.

Tuff Runner 511						
Rainfall (in.)	Irrigation Amount (in.)	Yield (lb/A)				
12.33	0.40	413.3				
12.33	9.40	6261.5				
12.33	6.40	6276.5				
12.33	11.65	5842.5				
12.33	15.02	4867.5				
12.33	7.90	5184.8				
	Tuff Rui Rainfall (in.) 12.33 12.33 12.33 12.33 12.33 12.33 12.33	Tuff Runner 511Rainfall (in.)Irrigation Amount (in.)12.330.4012.339.4012.336.4012.3311.6512.3315.0212.337.90				

Table 4. Tuff Runner 727 Results.

Tuff Runner 727						
Irrigation Treatment	Rainfall (in.)	Irrigation Amount (in.)	Yield (lb/A)			
Dryland	12.33	0.40	468.0			
UGA SSA	12.33	9.40	5452.3			
SmartCrop	12.33	6.40	5020.3			
UGA EasyPan	12.33	11.65	5103.5			
UGA Checkbook	12.33	15.02	4379.5			
UF Peanut Farm	12.33	7.90	4618.0			

Conclusions and Recommendations

Georgia-06G was the overall highest yielding variety followed by Tuff Runner 511, Georgia-12Y, and Tuff Runner 727. Within the treatments, generally the UGA SSA, which only recommended 9.4 inches of water, provided the highest yield level. Depending on variety either the SmartCrop or the UGA Easy Pan was the next highest yielder. UF Peanut farm tended to under apply irrigation (7.9 inches) while the UGA Checkbook tended to over apply (15.02 inches). In this case it seems that the over watering of the UGA Checkbook may have reduced yield, at least when compared to the other treatments that were a little move conservative with water and recommendations based on environmental conditions. In some cases it would be economically feasible to use the UGA SSA but in other cases, it would pay to use the much cheaper method of the UGA Easy Pan. However, it really depends on each producer's specific operation and management style based on what type of scheduling strategy they choose to adopt. It is always easier to start simple and work more advanced.

2015 PEANUT DISEASE UPDATE

Bob Kemerait, Tim Brenneman, and Albert Culbreath

The objective of this section is to provide a primer to peanut growers for the management of diseases and nematodes affecting the peanut crop.

Tools for management of diseases and nematodes new for 2015 will include (or are likely to include):

Priaxor fungicide (BASF, labeled for use) Elatus fungicide (Syngenta, label expected in time for 2015 field season) Velum Total nematicide/thrips (Bayer CropScience, label expected)

'Georgia-12Y' peanut variety: increased seed availability in 2015; good resistance to tomato spotted wilt and leaf spot; very good resistance to white mold.

Note: Recommendations for use of specific fungicides follows introductory sections on disease and nematode management for 2015 in this chapter.

- 1. Effective management of diseases that affect the peanut crop is essential to peanut production in Georgia. Use of effective fungicides and nematicides to protect the peanut crop and maximize yields add to production costs; however such costs are far outweighed by the profit potential to the grower.
- 2. It is imperative that growers carefully plan an effective strategy to manage diseases and nematodes; a plan that includes the use of crop rotation, selection of more-resistant varieties (see Peanut Rx section in the 2015 Peanut Update), selection of cost-effective fungicide and nematicide programs, and other factors that are a part of an overall integrated pest management program.
- 3. The "best" management program may not be the least expensive, but rather is the program that gives the best return on investment to the grower. A perfect example relates to the use of "tebuconazole" in a fungicide program to manage soilborne diseases like white mold and Rhizoctonia limb rot. Tebuconazole is a "good" fungicide for the management of white mold and limb rot and is sold at price that is attractive to nearly every peanut grower in the state. Nonetheless, growers may increase the value of their peanut crop by investing in a fungicide that, although more expensive, provides better total disease control increased yields.
- 4. From research conducted in recent years at the University of Georgia, it is becoming increasingly clear that an early start to the management of soilborne diseases like white mold can have a real impact on the efficacy of the fungicide program. Whether through use of Proline within weeks after emergence or early-season use of a tebuconazole tank-mixed with a fungicide for leaf spot, these treatments often benefit and supplement the control of white mold provided by our standard programs beginning 60 days after planting.

The section below is written to provide growers with a detailed overview of many aspects of disease management in 2015.

Highlights from 2014 and notes for 2015.

- Tomato Spotted Wilt. Losses to tomato spotted wilt were estimated to be higher in 2014 than in recent years. Though tomato spotted wilt has been of only minor importance to disease loss in recent years, it is still a disease that demands attention from the grower. IMPORTANT NOTES: A) Although the severity of tomato spotted wilt had been in decline until 2014, this disease continues to be a potential threat to peanut production in Georgia. Growers must continue to incorporate the lessons spelled out in Peanut Rx to minimize the threat from this disease. B) The University of Georgia continues to recommend that growers consider planting a portion of their peanut crop in the latter part of April. Spreading the peanut crop over April and May offers many advantages to peanut producers. Although there continues to be some increase in risk to tomato spotted wilt for peanuts planted in April, this risk is of minimal importance when our newer, more resistant, varieties are planted. In short, most growers who plant more-resistant varieties over late-April through May will enjoy significant benefits with minimal risk.
- 2. Below are points that are critical for growers to remember as they develop a plan for reducing loss to white mold.
 - a. The most commonly asked questions from agents, consultants, and growers about disease control over the past three years continue to be management of white mold.
 - b. As a reminder, the basic steps to minimizing the impact of white mold in a field include:
 - i. Rotation away from peanuts and soybean; it is recommended that peanuts not be planted in a field more than one out of three years.
 - ii. Selection of newer peanut varieties with improved resistance to white mold, for example 'Georgia-12Y' (see the chapter on the 2015 Peanut Rx).
 - iii. Use of a disease management program that has an appropriate compliment of fungicides for white mold and leaf spot control recognizing that some fungicides offer the potential for better control than others.
 - iv. Appropriate timing of fungicide applications to correspond with the growth of the crop, the threat from white mold (based upon soil temperature and rainfall/irrigation) and the anticipation of rain events or irrigation to help move the fungicide from the foliage to the crown of the plant.
 - v. Until recently, it was generally recommended to begin the soilborne component of a fungicide program approximately 60 days after planting. However, with continued research and a better understanding of white mold, it is now believed that there is merit to beginning management of white mold earlier in the season. Such programs could include an early emergence application of Proline or Abound (0.4-0.8 fl oz/1000 ft) or they could include early applications of tebuconazole (see below) followed by the standard white mold program beginning approximately 60 days after planting.
 - vi. Growers whose standard white mold program includes Abound, Elatus, Headline or Priaxor (for soilborne disease control), Fontelis, Evito, Artisan, or Convoy may wish to consider an application of tebuconazole (7.2 fl oz/A) + cholorothalonil (1.0 pt/a) approximately 44 days after planting to get an "early jump" on white mold control. Such an application would be followed by the full-season white mold program. For fungicide resistance management concerns, use of early-season applications of

tebuconazole is not advised where a grower will later use a Provost program.

- vii. Application of fungicides for the control of white mold at night or in the early morning hours when the leaves are still folded. Such allows better penetration of the canopy so that more of the fungicide reaches the crown of the plant.
- viii. Use of Proline 480SC (5.7 fl oz/A) or Abound (0.4-0.8 fl oz/1000 ft) during the period of "early emergence". Research efforts at the University of Georgia in 2010, 2011and 2012 have documented that applications of Proline (5.7 fl oz/A "broadcast rate" BANDED over young plants 2-5 weeks after planting) can have a significant and season-long benefit for management white mold. See next point for initial information on an early emergence applications of Proline. Abound is also labeled for such early-season applications and research continues to compare efficacy of Proline versus Abound.
- 3. The active ingredient in **Proline 480SC** is prothioconazole. (Note: Prothioconazole and tebuconazole are the active ingredients in Provost fungicide.) Applied in-furrow at planting, Proline aides in the management of Cylindrocladium black rot (CBR). However, when applied to the peanut crop AFTER emergence at a broadcast rate of 5.7 fl oz/A BANDED at the full rate over the young peanuts, Proline can provide season long benefits to the management of white mold and possibly Rhizoctonia limb rot as well. As the early-season application of Proline for disease control is a new recommendation from the University of Georgia (and also a significant financial investment early in the season), growers should **carefully** consider the following points:
 - a. An early season application of Proline contributes to the overall management of white mold; however it is unlikely to provide all of the control that is needed. Early-season applications of Proline should be followed by a standard soilborne fungicide program. **NOTE:** If Proline is applied during the early season growers may need to include fungicides like Artisan, Convoy, Abound, Headline or Evito to full-season "triazole" programs for fungicide resistance management.
 - b. Once again, the rate of Proline is 5.7 fl oz/A. This FULL RATE should be banded over the young peanuts planted in either single rows or in twin rows (10-40 GPA). If planted in twin rows, the fungicide can be applied with either a single nozzle covering both twins at once (10-40 GPA) or with a single nozzle over each of the twin rows (10-20 GPA/nozzle). Growers should use an "even flat-fan" tip for this application.
 - c. Timings for early-season applications of Proline have been evaluated between two weeks and five weeks after planting. Although each of these timings can offer increased white mold protection, in 2011 the level of white mold control and subsequent yield benefits on early planted peanuts increased as the application was delayed; i.e., the best results were observed five weeks after planting. The value of specific timings is likely to vary from season to season based upon planting date and weather conditions early in the season.
 - d. Early-season applications of Proline can provide protection against leaf spot as well as against white mold.
 - i. For growers following a 4-5 week-after-planting application of Proline with a Provost program, Bayer CropScience recommends waiting 21 days and then simply making the first Provost application (approximately 55-60 days after planting).
 - ii. For general fungicide programs, an early season application of Proline can be followed 2-3 weeks later with a fungicide application for

management of leaf spot. The full-season white mold program should commence at about 60 days after planting.

- 4. **Cylindrocladium black rot (CBR)** has been scarce in recent years and the disease was uncommon in 2013 as well. In years like 2011 and 2012, the lack of CBR was likely the result of extremely warm soil temperatures early in the season. Cooler and wetter conditions prevailed early in the 2013 season; why CBR was not more of a problem is a mystery.
- 5. "Prescription" fungicide programs with 4, 5, or 7 fungicide applications continued to be effective even in a heavy white mold year when used in fields with appropriate risk (based upon Peanut Rx). In 2014, Peanut Rx prescription fungicide programs will be supported by Syngenta Crop Protection, Nichino-America, Arysta LifeScience, BASF, Bayer CropScience, DuPont and Sipcam Agro. Peanut Rx, with a few modifications for 2015, can be found elsewhere in the 2015 Peanut Update.

Specific Fungicide Notes for 2015

- 1. **Azoxystrobin** (active ingredient in Abound and in the same chemical class as Headline and Evito) is now off-patent and will be available in generic formulations.
 - a. Generic formulations may or may not be less expensive than Abound.
 - b. Azoxystrobin (and all strobilurin fungicides) are AT-RISK to development of fungicide resistance.
 - c. Growers MUST use generic formulations of azoxystrobin CAREFULLY in order to protect the entire class of strobilurin fungicides.
- 2. The "Succinate Dehydrogenase Inhibitor" (SDHI, FRAC #7) class of fungicides becomes increasingly important for peanut producers. Flutolanil, the active ingredient in Moncut and Convoy and one of the ingredients in Artisan, was an early fungicide in the SDHI class to be used to protect against white mold and Rhizoctonia limb rot. Flutolanil, however, was not effective against leaf spot diseases. New fungicides Elatus (solatenol + azoxystrobin), Priaxor (fluxapyroxad + pyraclostrobin) and Fontelis (penthiopyrad) all include an SDHI fungicide as a portion (or all) of their formulation. Like flutolanil, these fungicides are active against soilborne diseases. Unlike flutolanil, they are also active against leaf spot diseases as well.
- 3. SDHI fungicides (FRAC Group 7) are effective because they disrupt a specific biochemical process in the mitochondria (power plants) of the fungal pathogens. Strobilurin fungicides work in the same way, but at a DIFFERENT site in the biochemical pathway in the mitochondria power plants. Like other fungicides, resistance to SDHI fungicides can develop in the fungal pathogens. Growers must take management steps to reduce the risk for development of this resistance.
- 4. **VELUM Total** is a combination of fluopyram and imidacloprid from Bayer CropScience for management of nematodes and thrips. Fluopyram also is a member of the SDHI class and affects nematodes in the same way SDHI fungicides affect fungal pathogens.
- 5. **New and "Newer" Fungicides for 2015**: Peanut growers in Georgia continue to be blessed with an increasing arsenal of fungicides for use in protecting the crop against disease. This is especially encouraging as much of the country views peanut as a "minor" crop. Fungicides that you may encounter for the first time in 2015 include:
 - a. **Alto (cyproconazole)** from Syngenta will be promoted as a mix partner with Abound (azoxystrobin) to promote resistance management (azoxystrobin goes off-patent this year) and to further enhance control of leaf spot diseases.
 - b. Elatus fungicide (solatenol + azoxystrobin) should be labeled for the 2015 season and is an effective fungicide for the management of leaf spot and

soilborne diseases of peanut. More information will be provided through UGA Extension once a label is in place.

- c. **Priaxor (a pre-mix of Headline and Xemium (fluxapyroxad))** is labeled by BASF for use on peanuts.
 - i. From field studies conducted in 2014, Priaxor was quite effective in the management of foliar and soilborne diseases and the product can be used very successfully by growers.
 - ii. The combination of pyraclostrobin and fluxapyroxad should help to reduce the risk of fungicide resistance.
 - iii. The rate of Priaxor is 4-8 fl oz/A, depending upon targeted disease and severity of disease.
- d. **Custodia (a pre-mix of azoxystrobin and tebuconazole)** will be available from MANA in the 2015 season.
- e. **Muscle ADV (a premix of tebuconazole and chlorothalonil)** will be available from SipCam in 2015.
- 6. **Fontelis** (penthiopyrad) is a newer fungicide and is in the SDHI class. Researchers at the University of Georgia have conducted extensive field tests with this product and have found it to be an effective fungicide against common peanut diseases such as white mold and leaf spot. Fontelis is applied in three applications (16 fl oz/A each) during the season for management of soilborne and leaf spot diseases. Below are specific reasons why growers should consider using Fontelis in 2015.
 - a. Fontelis has broad-spectrum activity and can be used in the management of leaf spot diseases, white mold, Rhizoctonia limb rot, and CBR.
 - b. Penthiopyrad, the active ingredient in Fontelis, is in a different fungicide class than are fungicides like Provost, Proline, Quash, tebuconazole, Abound, and Evito. Because of this, Fontelis will play an important role in fungicide resistance management.

7. Generic tebuconazole products (tebuconazole was the active ingredient in Folicur and is the active in many products such as Tebuzol, Monsoon, Savannah, Muscle, Orius, etc.) are among the most popular fungicides used on peanuts today. The popularity of tebuconazole last season was certainly enhanced by the lower cost of an application versus the cost of other products. In 2015, growers should note the following about tebuconazole:

- a. The cost of tebuconazole fungicides will keep them popular with growers.
- b. Tebuconazole remains an effective fungicide for management of soilborne diseases and, when tank-mixed with another fungicide, for control of leaf spot diseases.
- c. Overuse of tebuconazole without regards to fungicide resistance management will likely lead to a continued decline in the efficacy of this important fungicide.
- d. Tebuconazole is often an effective tool but is not the best fungicide available for the management of any of our important diseases. In selecting an appropriate fungicide, growers should weigh the cost of tebuconazole against the value of enhanced disease control with other fungicides.
- e. Growers commonly asked about the potential benefits of significantly increasing the rate of tebuconazole (beyond 7.2 fl oz/A) to take advantage both of the "expected" benefits of the higher rate and the cost of the product. The University of Georgia Cooperative Extension in NO WAY condones the use of tebuconazole products at rates beyond 7.2 fl oz/A. Not only is this application rate off-label and thus illegal, but we have no data to support improved efficacy anyway with a rate

higher than 7.2 fl oz/A. In short, growers who choose to use tebuconazole MUST use it at the 7.2 fl oz/A rate.

Management of peanut root-knot nematodes in 2015 and expected introduction of Velum Total.

- 1. Peanut root-knot nematodes are frequently under-managed in Georgia, either because the symptoms are not recognized or because growers are reluctant to take the steps needed to ensure adequate control.
- 2. Rotation with a crop such as cotton (not a host for peanut root-knot nematode) is a very effective management tool.
- 3. Growers planting peanuts in fields with damaging levels of peanut root-knot nematodes MUST consider planting 'Tifguard'. Tifguard is nearly immune to the peanut root-knot nematode, does NOT need to be treated with a nematicide, and performs exceptionally well as compared to other varieties that are treated with nematicides.
- 4. Growers who plant the new peanut variety 'Tifguard' can expect excellent control of nematodes. Note: the concern that some have expressed over "weak peg strength" in Tifguard remains unproven; growers should give significant importance to the nearimmunity of this variety to peanut root-knot nematodes and keep any concerns about peg-strength in proper perspective.
- 5. Fumigation with Telone II (4.5-6 GPA) is our most aggressive treatment to manage peanut root-knot nematodes and provides our best opportunity to manage nematodes affecting peanut IF the grower does not plant Tifguard.
- 6. Velum Total is a combination of fluopyram and imidacloprid. Velum Total is an effective tool for the management of nematodes and thrips. Important points to remember when considering Velum Total include:
 - a. In studies at the University of Georgia, use of Velum Total has effectively reduced nematode damage to the peanut plants.
 - b. Use of Velum Total has effectively increased yield versus plots not treated with a nematicide.
 - c. The performance of Velum Total has been similar (or better than) Temik 15G, 10 lb/A at plant.
 - d. Velum Total is not yet labeled for use in Georgia, but should be labeled in time for planting in 2015.
 - e. Velum Total will likely be applied as a liquid formulation to the open-furrow at planting time.
 - f. More information will be available from UGA Extension once the product is labeled.
- 7. Research continues to evaluate the use of Vydate C-LV for management of nematodes on peanut. Results will be presented to peanut growers as they are generated.

Tools for Disease Management

Peanut growers will have the opportunity to use some new and/or updated tools again in 2015 to further their battle against diseases and nematodes.

- 1. **Early-season applications of Proline and Abound** fungicides are discussed at the beginning of this section for enhanced management of white mold and Cylindrocladium black rot.
- 2. **"Day versus Night spraying":** Research began in 2007 and was continued in 2008, 2009 and 2010 (both in small plots and in large, on-farm studies) to assess the benefits

and potential consequences of spraying fungicides at night for control of soilborne diseases. Because the peanut leaves "fold up" when it is dark, thus opening the interior of the canopy, it is thought that fungicides applied at such time would have better chance of reaching the crown of the plant. For management of soilborne diseases like white mold and Rhizoctonia limb rot, the crown of the plant is targeted for optimum control. Also, it is thought that by spraying fungicides directly into the crown of the plant, the fungicide residues are protected to some degree from sunlight, thus reducing photodegradation and extending the period of efficacy. Below is a summary of findings from the University of Georgia with regards to spraying at night.

- a. Control of white mold can be significantly improved by spraying the peanuts at night or in the early morning hours before sunrise. Provided that the fungicide applied at night has systemic activity, i.e. moves within the leaf tissue, there is no significant reduction in leaf spot control, and yields can be significantly improved with night sprays. When sprayed at night, "protectant" fungicides like chlorothalonil and Elast (dodine) will not provide adequate control of leaf spot diseases.
- b. Improvement of white mold control is more evident in non-irrigated plots than in irrigated plots when fungicides are applied in darkness, though there is likely to be benefit in both situations.
- c. Spraying in the early morning hours before dawn tends to offer slightly better results than in spraying in early evening. It is believed that the dew in the early morning further aids in the relocation of the fungicide.
- d. It is believed that applying fungicides at night will either maintain yields and control of white mold and leaf spot diseases or improve white mold control and yields as compared to daytime applications. There is believed to be little risk to the grower by applying appropriate fungicides at night, other than loss of a sound sleep!
- e. Note: Only fungicides applied for control of soilborne diseases should be considered for application at night. Fungicides applied only for control of leaf spot diseases and rust should continue to be applied during the day.
- f. Final note: growers must ensure that any fungicide or combination of fungicides applied at night has systemic activity against leaf spot diseases. Without systemic activity (e.g. a mix of Convoy and chlorothalonil which does not have systemic activity) applying a fungicide at night could lead to a reduced level of leaf spot control. In the previous example, a more appropriate combination would be Convoy a fungicide such as Stratego, Headline, Topsin M + chlorothalonil, Tilt/Bravo, etc.
- 3. **The 2015 "PEANUT Rx" Disease Risk Index** is now available and has been thoroughly reviewed and revised as needed by researchers, breeders, and Extension specialists from the University of Georgia, the University of Florida, and Auburn University.
- 4. "Prescription Fungicide Programs", i.e. specific disease management programs with an increase or decrease in fungicide applications continue to gain support from the agrichemical industry. In 2015, Syngenta Crop Protection (Abound, Alto, Bravo WeatherStik, Tilt/Bravo), Nichino (Artisan, Convoy), Arysta LifeScience (Evito), BASF (Headline, Priaxor), Bayer CropScience (Proline, Provost), DuPont (Fontelis) and possibly Sipcam Agro will support prescription programs (4, 5, and 7 applications) for fields determined to be at low, moderate, or high risk according to PEANUT Rx. Prescription programs using fungicides not promoted by the companies mentioned above can also be used successfully by growers; however they would not be endorsed or supported by any company.

- 5. **Recommendations for the management of CBR** continue to develop as new tools become available. PROLINE (5.7 fl oz/A) is a promising component of a complete fungicide program to reduce the impact of Cylindrocladium black rot (CBR) in a field. With the availability of PROLINE, a good integrated pest management program for growers who wish to manage CBR is to
 - a. practice good crop rotation (i.e. rotation away from peanuts and soybeans),
 - b. use PROLINE, 5.7 fl oz/A in-furrow, at planting, followed by
 - c. 4-block program of PROVOST or at least use of a fungicide program that offers suppression of CBR (e.g. Folicur, Abound, Fontelis or Headline).

CROP ROTATION

The practice of good crop rotation has always been at the foundation of optimum disease management in peanut, affecting not only nematodes and soilborne diseases, e.g. white mold, Rhizoctonia limb rot, and Cylindrocladium black rot, but leaf spot diseases as well. For this reason, Extension specialists at the University of Georgia stress the importance of avoiding planting peanuts in the same field more often than once every three years and rotating with a grass crop, e.g. bahiagrass or corn, if at all possible.

Since the recent change in the Peanut Farm Program, peanut farming in Georgia has expanded into "non-traditional" production areas in the southeastern portion of the state. Growers in this area frequently ask "Can I grow peanuts on my land in back-to-back seasons as I have not grown them here before?" The simple answer is, of course, you can plant peanuts on your land whenever you want to. However, even growers who are planting peanuts on "new peanut ground" should be discouraged from back-to-back peanuts if possible. Reasons for this include:

- Many peanut growers around the state would love to have access to "new peanut ground" as populations of pathogens attacking the crop should be initially low. Therefore, it does not make much sense to lose this competitive edge in pursuit of the short-term goal of growing two or three crops of peanuts in succession.
- 2. Many new peanut growers are producing peanuts on land that has been cropped to cotton in recent years. Although cotton is not affected by the peanut root-knot nematode, early or late leaf spot, or Cylindrocladium black rot (CBR), and is only slightly affected by white mold, it is susceptible to diseases caused by *Rhizoctonia solani*. It is likely that despite previous cropping in a field, there will be significant populations of *R*. *solani* and perhaps smaller populations of *Sclerotium rolfsii* (white mold) in the field when peanuts are first planted. Without effective crop rotation, these populations may increase quickly.
- In 2005, we observed an outbreak of CBR in a field in southeast Georgia planted for two consecutive years to peanut, but had not been planted to peanut at any other time. Earlier crops of soybean had introduced this disease to the field and back-to-back years of peanut had intensified the problem.

One of the greatest benefits of crop rotation is that it increases the effectiveness of all disease management programs. Effective crop rotation takes some of the "pressure off" of a fungicide program to minimize the impact of disease. Any fungicide program will be more effective where good crop rotation is practiced. In some situations, fields that are well rotated will require fewer, or at least less expensive, fungicide applications by the grower.

Recommendations from the University of Georgia for crop rotation and peanut production include the following:

- 1. Avoid planting peanut in the same field more than once out of every three years. Longer rotations, for example once every four years, are even better.
- 2. The best crops to rotate with peanut are grass crops, such as corn, sorghum, and bahiagrass. These crops will help to reduce the severity of diseases caused by Rhizoctonia solani, as well as CBR, white mold, and leaf spot diseases. Although corn and sorghum are alternate hosts for the peanut root-knot nematode, they are less affected than peanut is. Therefore, planting corn and sorghum should help to reduce populations of peanut root-knot nematode, though perhaps not as fast as when a non-host such as cotton is planted. Bahiagrass is susceptible to the lesion nematode, which can reduce the pod brightness important for the green peanut market.
- 3. Cotton is a very good rotation crop with peanut and should help to reduce the severity of white mold, leaf spot diseases, and CBR on future crops. Cotton is not a host for the peanut root-knot nematode, so this will be a beneficial effect as well. Cotton is a host for *Rhizoctonia solani*, so diseases caused by this pathogen will remain a concern in peanut-cotton rotations, especially in conservation tillage where crop debris remains on the surface.
- 4. Soybeans, other leguminous crops, and many vegetable crops are not preferred for rotation with peanut. Although such rotations are likely to reduce the severity of leaf spot diseases, they may not reduce the severity of white mold, Rhizoctonia limb rot, the peanut root-knot nematode, or, in the case of soybean, CBR.

DISEASE MANAGEMENT IN 2015

Tomato Spotted Wilt. Every year growers are reminded that the goal of PEANUT Rx is to minimize their risk point total for a specific production field. PEANUT Rx does not dictate when a grower *must* plant peanuts, for example in the middle of May. The purpose of the index is to allow growers to determine how to minimize their point totals given their own needs. For example, if a grower needs to plant in late April, he or she can still achieve a satisfactory point total by making adjustments to other parts of the index, such as selection of a more resistant variety.

Fungal Diseases. Good crop rotation remains the cornerstone of a good disease management program. We recommend that a grower plant peanut in a field only once every three years, and once every four years is even better. Grass crops, such as bahiagrass and corn, are the best rotation crops with peanuts because they do not share the same diseases or pathogens. (Note: Bahiagrass is a host for the lesion nematode, which does affect peanuts, especially green peanut growers.)

Early and Late Leaf Spot Diseases. Both early and late leaf spot are commonly observed across Georgia's peanut production region.

Management Points for Leaf Spot

1. Practice good crop rotation.

- 2. Destroy any volunteer peanuts that may grow in a field and bury/remove old peanut hay that can serve as a source of spores for leaf spot diseases.
- 3. Do not delay the start of a leaf spot fungicide program.
 - a. When using chlorothalonil (e.g. Bravo Ultrex, Bravo WeatherStik, Echo, Equus, or other generics), Tilt/Bravo, Echo-PropiMax, Stratego, Elast 400F, Eminent 125SC + Echo, or Headline (at 6 fl oz/A), and you have adequate crop rotation, your first leaf spot spray will typically be applied somewhere between 30 and 35 days after planting (unless weather has been dry and unfavorable for development of foliar diseases.
 - b. In fields where risk to leaf spot has been calculated as low-to-moderate, we have maintained good control of leaf spot when using a single application of Tilt/Bravo (2.5 pt/A) 40 days after planting
 - c. Growers who use the AU-PNUT forecasting system, automated at <u>www.AWIS.com</u>, can more effectively time their first application based upon environmental conditions.
 - d. If you are planting peanuts after peanuts, you will likely need to begin your leaf spot program earlier than 30 days after planting because of the increased risk of disease.
 - e. If you are using Headline (**at 9 fl oz/A**) for your first leaf spot spray, it is appropriate to combine your first two fungicide applications for leaf spot control (for example at 30 and 44 days after planting) into a single application of 9 oz of Headline at 38-40 days after planting.
- 4. Traditionally, fungicides are applied on a 14-day calendar schedule beginning after the first application. This 14-day interval may be modified for reasons such as those below:
 - a. The interval should be **shorter** than every 14-days if conditions:
 - i. Rainfall has been abundant and conditions are favorable for leaf spot.
 - ii. You are using the AU-PNUT leaf spot advisory and it calls for an early application.
 - iii. Peanuts follow peanuts in a field and leaf spot is expected to be severe.
 - iv. Rainfall came on quickly after your last leaf spot spray and you are concerned that some of the fungicide may have been washed off the plants in the field too quickly.
 - v. You are planting a variety that has poor resistance to leaf spot diseases.
 - vi. Peanut rust appears in your field prior to the end of the season.
 - b. It may be possible to extend the spray interval beyond 14-days if:
 - i. Conditions have been dry and unfavorable for leaf spot, especially if you use the AU-PNUT advisory for spray guidance.
 - ii. You are using a variety with increased resistance to leaf spot. For example, if pressure from soilborne diseases is not severe, the spray interval for such varieties could be every 21 days and it is possible to treat the most resistant varieties only three times during the season. (Additional information can be obtained from your local Extension Agent).
 - iii. You use Peanut Rx and determine that the predicted risk of fungal disease in a field is low to moderate and rainfall has not been excessive since your last spray (additional information can be obtained from your local Extension Agent).

- iv. Since many fungicide applications are used to manage leaf spot diseases and soilborne diseases, one must consider the effect that an extended spray schedule would have on both types of disease (foliar and soilborne) BEFORE shifting from a 14-day schedule.
- 5. The "**funky leaf spot**", whose cause is still unknown, typically affects peanut plants very early in the season and can look very much like early leaf spot. It may also cause considerable defoliation of early season foliage. Because this disease typically disappears by the middle of the season, it has not been found to be of real concern. Funky leaf spot has been found to be most severe on peanut varieties such as Georgia-02C and Georgia-03L, but is not thought to cause yield loss for either.
- 6. Current fungicides DO NOT control **funky leaf spot**; so do not be unduly alarmed by the appearance of leaf spots on your peanuts early in the season. Stay on a good fungicide program and have confidence that this program will control the more important early and late leaf spot diseases.
- 7. Finding some leaf spot in a field at the end of the season is usually not a problem. As long the diseases are controlled throughout the season, limited defoliation (up to about 30-40%) is not likely to affect your yield. The appearance of leaf spot at the end of the season typically does not mean that your program was ineffective or a failure.
- 8. Some growers in Florida are mixing chlorothalonil with Topsin-M or Topsin 4.5F or copper fungicides such as Kocide for their final leaf spot sprays to increase peg strength prior to harvest. What do we recommend in Georgia?
 - a. Combinations of chlorothalonil and Topsin-M currently provide excellent control of leaf spot.
 - b. Combinations of chlorothalonil and copper are also effective in the control of leaf spot.
 - c. Data collected at Clemson University demonstrates that peg strength is not increased with use of Topsin-M, Topsin 4.5F, or copper (e.g. Kocide).
- 9. Failures in leaf spot management in a peanut field are often linked to:
 - a. Unacceptable delays in starting your program.
 - b. Improper calibration of equipment (not enough material was applied).
 - c. Unacceptable delays between applications, such as when weather conditions keep the grower out of the field.
 - d. Rain events immediately after a fungicide application have washed the fungicide away too quickly.
- 10. Use of Chlorothalonil.
 - a. **Chlorothalonil** is the active ingredient in Bravo products, Echo products, and a number of generics. It is quite effective in the management of leaf spot diseases. Key points:
 - i. All chlorothalonil products for peanut appear to be effective. Differences between one brand and another are related to the "stickers" and other substances that are added to the active ingredient to increase effectiveness.
 - ii. There is no difference in efficacy between a flowable and dry-flowable formulation of chlorothalonil.
 - iii. Two likely benefits from chlorothalonil products when compared to other products for leaf spot control are:
 - 1. Price.
 - 2. Use for fungicide resistance management.

- iv. The typical rate for a 720-F formulation is 1.5 pt/A; for a 90-DF formulation is 1.4 lb/A.
- v. Chlorothalonil products are not systemic and must be applied to the leaf surface prior to infection by the fungus.
- vi. Generally, chlorothalonil products have been on the foliage long enough prior to a rain event IF they have had time to dry completely.
- vii. If you feel that your chlorothalonil application may not have had enough time to dry before rain, consider timing your next fungicide application a little earlier to compensate for any reduction in efficacy.
- viii. When conditions have been very favorable for leaf spot (a lot of rain), it is generally true that research plots treated with chlorothalonil will have more leaf spot at the end of the season than plots treated with a systemic fungicide for leaf spot control. This increase in leaf spot rarely results in a reduction in yield.
- ix. Tank mixing Topsin M with chlorothalonil provides a good option for growers who are looking for a "rescue treatment" when leaf spot is developing too guickly in their field.

11. Use of Elast 400F:

- a. Elast (dodine) is in a fungicide class different than others used in peanut production. Thus when used in a peanut program it can help to reduce the chances of fungicide resistance that occur with overuse of certain "at risk" fungicides.
- b. Elast is a "protectant" fungicide like chlorothalonil and must be applied before infection by leaf spot pathogens has occurred. If infection has already occurred, application of Elast will be of minimal benefit for disease control.
- c. Elast is used at either 15.0 fl oz/A alone or at 12.8 fl oz/A when tank-mixed with a product like tebuconazole (7.2 fl oz/A) for additional leaf spot control.
- d. Use of Elast is most appropriate where chlorothalonil would be used.
- e. Elast is MOST effectively used earlier in the season. Full-season use of Elast has been found in some trials to lead to reduced management of leaf spot diseases when compared to other fungicides applied for leaf spot control

12. Tilt/Bravo, Echo-PropiMax, Eminent-Echo and Stratego:

- a. Propiconazole + chlorothalonil is marketed as two products, Tilt/Bravo and Echo-PropiMax.
 - i. The rate of this combination is 2.0 fl oz of propiconazole and 1.0 pt of chlorothalonil/A.
 - ii. Tilt/Bravo is now marketed as a pre-mix which when applied at 1.5 pt/A, offers the same level of product as described above.
 - iii. Tilt and PropiMax are systemic, which means that they can be absorbed into the leaf tissue offering some limited curative activity for recent infections.
 - iv. Fungicide resistance management: improper use of Tilt/Bravo or EchoPropiMax with Folicur or Stratego may increase the risk of resistance to the sterol-inhibitor class of fungicides.
- b. Propiconazole + trifloxystrobin is marketed as Stratego.
 - i. Stratego is also a systemic fungicide with limited curative activity.
 - ii. For leaf spot control, Stratego is applied at a rate of 7.0 fl oz/A.
 - iii. Fungicide resistance management: improper use of Stratego with Folicur, Tilt/Bravo, Echo-PropiMax, Abound or Headline will increase the risk of resistance to the sterol-inhibitor and strobilurin classes of fungicides.

- c. Eminent 125SC (tetraconazole) + Echo is a new co-pack from Sipcam and offers leaf spot control similar as other products mentioned in this section.
- d. Where do we see the best fit for these products?
 - i. Even though these fungicides have a systemic component, they should be applied BEFORE infection occurs in order to obtain maximum benefit.
 - ii. When conditions for leaf spot are favorable, use of Tilt/Bravo, Echo-PropiMax, Eminent 125SC + Echo or Stratego often provides for better leaf spot control than with chlorothalonil alone.
 - iii. If growers plan to use one of these fungicides, they are often used early in the season to help insure a good start to leaf spot management.
 - iv. If conditions have been favorable for leaf spot (abundant rainfall), a grower has been delayed in spraying for leaf spot, or leaf spot is beginning to appear in the field, use of Tilt/Bravo, Echo-PropiMax, or Stratego may provide benefits beyond chlorothalonil.
- 13. **Topsin-M** (thiophanate methyl) is a fungicide in the benzimidazole class.
 - a. Topsin-M can be a very effective part of a leaf spot management program.
 - b. Growers who use a 4-block tebuconazole program can increase the control of leaf spot by tank-mixing 5.0 fl oz/A Topsin-M with 7.2 fl oz of tebuconazole in alternating applications (either 1 & 3 or 2 & 4).
 - c. Growers who use a 4-block Artisan program (13-16 fl oz/A on each of four applications, may also want to consider using Topsin as described above.
 - d. Growers who are looking for an effective fungicide treatment, should leaf spot become a problem in a field, can make an application of Topsin-M (5.0-10.0 fl oz/A) tank-mixed with 1.5 pt/A chlorothalonil. This can be followed up with a second application of the same tank-mix or with an application of Tilt/Bravo.
 - e. Growers should make no more than two tank-mix applications of Topsin-M pert season in order to avoid fungicide resistance problems.
- 14. Pyraclostrobin is sold as **Headline**. **Priaxor** is a combination of Headline and fluxapyroxad. Priaxor, at appropriate rates, can be used effectively and in much the same way as described below for headline. The leaf spot rate for Priaxor is 4.0-8.0 fl oz/A. The rate for management of soilborne diseases is 8.0 fl oz/A
 - a. Headline has been the most effective fungicide labeled on peanut for management of leaf spot.
 - b. **NOTE:** Because Headline is our current standard for control of leaf spot diseases, some growers forget that Headline at rates of 12-15 fl oz/A is also an effective white mold/Rhizoctonia limb rot material as well. Growers who incorporate a higher rate of Headline into their fungicide program can expect excellent leaf spot control and effective soilborne disease control as well.
 - c. Headline has the best curative activity of any fungicide for control of leaf spot.
 - d. Fungicide resistance management: improper use of Headline with Abound, Evito, or Stratego will increase the risk of resistance to the strobilurin class of fungicides. In most cases, Headline should not be used in a fungicide program that contains Abound, Evito, or Stratego.
 - e. For leaf spot control, Headline is typically used as follows:
 - i. Two applications at 6.0 fl oz/A at approximately 30 and 44 days after planting. We generally do not spend much time with this pattern, as the one below is a much better option for the grower.
 - ii. Combine two traditional leaf spot fungicide applications into a single application at 9.0 fl oz/A approximately 38-40 days after planting.

- iii. Note: Because of its power to control leaf spot, some growers have used Headline as a "salvage" treatment late in the season when leaf spot appears out-of-control in a field. Remember:
 - 1. It would have been better to use the Headline earlier to try and avoid the problem entirely.
 - 2. Headline may slow the epidemic of disease, but it will not cure the problem. You will still have leaf spot; perhaps not as much as you would have had if you had not treated with Headline.
 - 3. Using a selective fungicide, such as Headline, when disease is present and severe will increase the risk for the development of fungicide resistance.
- 15. Abound, Evito, Provost, Fontelis, Quash (metconazole) and tebuconazole products are typically considered to be for control of soilborne diseases; however they must also control leaf spot diseases as well. Provost, Abound, Fontelis and Evito provide effective leaf spot protection alone. Although Quash (metconazole) alone may also provide adequate leaf spot control, where growers who have experienced leaf spot problems when using tebuconazole can assume that similar problems will exist with Quash unless it is tank-mixed with another fungicide for increased leaf spot control. Problems associated with tebuconazole and leaf spot are usually related to fungicide resistance issues or are traced back to rain or irrigation soon after application. To maximize leaf spot and white mold/limb rot control with Folicur/tebuconazole, it is best that the crop dry for 24 hours before irrigation. Where rainfall is abundant and/or resistance is likely, most growers will add a half-rate of chlorothalonil or Topsin to 7.2 fl oz/A of tebuconazole for added leaf spot protection.
- 16. Abound + Alto (azoxystrobin + cyproconazole) is a new combination of fungicides promoted to both improve leaf spot efficacy and also protect against fungicide resistance. Abound should continue to be applied at the standard rate (typically 18.5 fl oz/A) and Alto should be applied at 5.5 fl oz/A. The Alto/Abound combination will offer excellent control of leaf spot diseases.

SOILBORNE DISEASES

White Mold and Rhizoctonia Limb Rot Diseases: White mold will likely to occur in nearly every peanut field in Georgia; Rhizoctonia limb rot can be an important problem in some fields. Losses caused by these diseases can be severe and they are much more difficult to control than leaf spot diseases. Prior to 1994 when Folicur was first labeled, growers did not have any truly effective fungicides to control these diseases. Since 1994, growers now have six different fungicides from three different classes that can effectively control both white mold and Rhizoctonia limb rot. Still, white mold and limb rot remain troublesome to growers. Two of the reasons for difficulty in control are 1) it can be tough to tell when you need to begin spraying, and 2) it is not easy to get the fungicide to its target where it can affect the pathogen.

Management points for white mold and Rhizoctonia limb rot.

- 1. Practice good crop rotation.
 - a. Corn, grass crops, and bahiagrass are good rotation partners reducing effect of white mold and Rhizoctonia limb rot.
 - b. Cotton will reduce the risk of white mold but will have less benefit on Rhizoctonia limb rot.
- 2. Choose resistant varieties when available.

- a. Some new varieties, such as Georgia-12Y, have increased resistance to white mold over Georgia Green.
- b. Georgia Green appears to have better resistance to Rhizoctonia limb rot than many other varieties.
- 3. Consider an application of Proline 480SC (5.7 fl oz/A) or Abound (0.4-0.8 fl oz/1000 ft) early in the season (2-5 weeks after planting) and follow it with a traditional fungicide program. More information is available at the first of this section.
- 4. Apply fungicides for control of soilborne diseases at night when leaves are folded to allow greater penetration to the crown of the plant. Soilborne diseases are most effectively controlled when the fungicide reaches the crown and lower limbs of the plant.
 - a. Fungicides applied in late evening for management of soilborne diseases are at least as effective, and often more effective, than the same fungicides applied during the day.
 - b. Fungicides applied for management of soilborne diseases appear to be most effective when applied early in the morning after dew set, but before daylight. The moisture from the dew seems to further help in the re-distribution of the fungicide on the crown and limbs of the crop.
 - c. Because fungicides applied for control of soilborne diseases must also protect against leaf spot diseases as well, it is important that the grower use a fungicide, or tank-mix an additional fungicide, that has systemic movement in the leaf.
 - d. All "leaf spot only" fungicide applications should be applied during the day to achieve maximum coverage of the leaves.
- 5. Use appropriate fungicides.
 - a. NOTE: No fungicide program will give the grower complete control of soilborne diseases in a field. We estimate that, at best, a good soilborne fungicide program will give 60-70% control under ideal conditions.
 - b. Initiating fungicide applications is often imprecise and is based upon experience.
 - c. The timing of fungicides for controlling white mold and limb rot must be early enough to protect the crop when the disease first appears. However, growers should avoid applying soilborne fungicides too early so that they will be available when needed later in the season.
 - d. Initial appearance of soilborne diseases is related to the soil temperature, the growth of the crop, and rainfall/irrigation.
 - e. In Georgia, we generally start spraying for soilborne diseases approximately 60 days after planting. At this time in the season, the growth of the crop and the environmental conditions are suitable for disease to occur. Because white mold and Rhizoctonia limb rot can occur earlier than this, the grower should watch his fields carefully to determine when the diseases appear.
 - f. Example: In 2003 (and 2013), rainfall was abundant and we predicted that severe white mold would occur early in the season. However, white mold did not appear until later in the season and was much of a late-season problem. The most probable reason for this was temperature. Although the moisture was suitable for white mold (and limb rot), the cooler-than-normal summer temperatures delayed the onset of white mold. In 2006 (and 2014), white mold was severe across much of the production region of Georgia despite dry conditions. Again, the warm soil temperatures resulted in outbreaks of white mold, though the drought reduced the severity of Rhizoctonia limb rot.

- g. Fungicides are applied to the foliage, but must reach the crown and limbs of the plant in order to be effective against soilborne diseases.
 - i. The fungicides can be moved by rainfall and irrigation. If rainfall or irrigation occurs too quickly after application, the fungicide may not provide enough protection for leaf spot.
 - ii. If the rainfall or irrigation is delayed, absorption of the fungicide into the foliage may reduce the amount available to fight soilborne disease.
 - iii. In a dryland situation, lack of rainfall, and thus movement down the plant, will reduce the effectiveness of a soilborne fungicide. Still, the fungicide was probably not wasted; some of the product likely reached the desired target with the spray mix.
 - iv. If fungicides are applied during the night after the leaves have folded, more fungicide will reach the crown of the plant where it is needed to control soilborne disease.
- h. Management with tebuconazole.
 - i. Tebuconazole is marketed as Folicur, Tebuzol, Orius, Tri\$um, Integral, Muscle, Tebustar, etc.
 - ii. Tebuconazole is effective against white mold and Rhizoctonia limb rot.
 - iii. Tebuconazole remains effective against early and late leaf spot; however the fungicide is not as effective as it once was due to development of resistance by the fungal pathogens.
 - iv. It is recommended that tebuconazole remain on the leaf surface for 24 hours after application to insure enough is absorbed for leaf spot control.
 - v. If tebuconazole is washed from the leaves too quickly, leaf spot control may suffer, though the grower may get maximum control of white mold and limb rot.
 - vi. In extremely wet weather, or when the threat from leaf spot diseases is elevated or where resistance has developed, growers should choose to mix 0.75-1.0 pt of chlorothalonil or 5 fl oz Topsin with 7.2 fl oz of tebuconazole to insure leaf spot control. At one time the addition of chlorothalonil was thought to impede the movement of Folicur from the foliage; however this has not found to be a problem. Note: Topsin is added to two alternating applications of tebuconazole in a 4-block program.
 - vii. Tebuconazole is applied at a rate of 7.2 fl oz/A, beginning approximately 60 days after planting.
 - viii. In the most traditional program, tebuconazole is applied in a fourblock program, on a 14-day interval.
 - ix. Fewer than four applications of tebuconazole may be sufficient in some low disease situations; however this will be an off-label program.
 - x. Improper use of tebuconazole with Stratego, Tilt/Bravo, or Echo-PropiMax could increase the risk of fungal resistance to the sterolinhibitor fungicides.
- i. Management with **Quash** (metconazole)
 - i. Quash is a triazole fungicide that is in the same chemical class as tebuconazole.
 - ii. Quash is sold by Valent and is used at rates between 2.5 and 4 oz/A.

- iii. Ideally, when Quash is applied at rates of 2.5 to 4 oz/A, a grower should not need to tank-mix additional materials for enhanced leaf spot control. However, where leaf spot resistance to tebuconazole has developed, growers can expect that leaf spot resistance to Quash may also exist. In such cases, it may be important to find a leaf spot tank-mix partner to ensure adequate control when using Quash.
- iv. **Quash** at 2.5 oz/A should be sufficient for control of white mold and Rhizoctonia limb rot under "normal" conditions. Where conditions are favorable for severe outbreaks of white mold, e.g. poor rotation, favorable weather, growers should use the higher rate at 4.0 oz/A.
- j. Management with **Provost** (tebuconazole + prothioconazole)
 - i. Provost is available to peanut growers in 2010 from Bayer CropScience.
 - ii. Based upon results from the University of Georgia, Provost appears to have better systemic activity than other soilborne fungicides. This means that Provost can be more easily translocated within the plant from where it was applied to other regions for greater protection.
 - iii. Bayer CropScience recommends that Provost be used in a 4-block program like Folicur.
 - iv. The standard rate for Provost is 8.0 fl oz/A; however the rate can be effectively increased to as much as 10.7 fl oz/A when pressure from white mold or limb rot is severe.
 - v. Because Provost is a combination of two fungicides within the same chemical class (triazoles/DMI fungicides), it is EXTREMELY important that growers practice good fungicide resistance management principals with this product in order to maintain its efficacy over an extended period of time.
 - vi. From University data, Provost has provided excellent control of leaf spot diseases and control of white mold, Rhizoctonia limb rot, and CBR that is at least as good as that of Folicur.
 - vii. To avoid causing injury to the foliage, growers should carefully read the Provost label before tank-mixing this product with other fungicides.
- k. Management with azoxystrobin.
 - i. Azoxystrobin is marketed as **Abound and new generic formulations.** It is typically applied at 60 and 90 days after planting at 18.5 fl oz/A.
 - ii. A lower rate (12.0 fl oz/A) is allowed by label in dryland situations or in reduced-risk "Prescription Programs"; however it must be used with caution, as it will not have the "power" of the full rate. We typically do not recommend this rate unless each Abound application is alternated with applications of tebuconazole at 7.2 fl oz/A OR a grower is carefully using a prescription program in a reduced risk field.
 - iii. Abound is effective against leaf spot diseases, white mold, and is excellent for management of Rhizoctonia limb rot.
 - iv. For maximum efficacy against white mold and limb rot, the field should receive irrigation or rainfall within 72 hours after application.
 - v. Fungicide resistance management: To avoid problems with fungicide resistance, Abound should not be used in the same program with Evito, Absolute, Stratego or Headline.
 - vi. Abound + Alto (azoxystrobin + cyproconazole) is a new combination of fungicides promoted to both improve leaf spot efficacy and also

protect against fungicide resistance. Abound should continue to be applied at the standard rate (typically 18.5 fl oz/A) and Alto should be applied at 5.5 fl oz/A. The Alto/Abound combination will offer excellent control of leaf spot diseases.

- I. Management with fluoxastrobin.
 - i. Fluoxastrobin is marketed as **Evito** 480SC.
 - ii. Evito is in the same chemical class (strobilurins) as are Headline, Abound, Stratego, and Absolute and should not be used in the same fungicide programs as these products.
 - iii. Recommended use for Evito is two applications of product (5.7 fl oz/A) timed approximately 60 and 90 days after planting.
 - iv. Evito is an effective component of a peanut disease management program; however it may not be quite as effective against leaf spot and soilborne diseases as are other fungicides.
 - v. Evito is NOT "generic Abound".
 - vi. Evito T (a combination of Evito and tebuconazole) is also available as a pre-mix from Arysta Lifesciences and should provide good management of peanut diseases.
- m. Management with Fontelis.
 - i. Based upon research results, Fontelis appears to be a very strong fungicide for the management of white mold, leaf spot, Rhizoctonia limb rot and the suppression of CBR.
 - ii. Fontelis is in the same chemical class as are Artisan and Convoy.
 - iii. The typical use pattern for Fontelis is 3 applications at 16 fl oz each to be applied beginning 60 days after planting.
- n. Management with flutolanil.
 - i. Flutolanil is an excellent fungicide for the management of white mold and is also effective against Rhizoctonia limb rot. It is not effective against leaf spot diseases.
 - ii. Flutolanil is marketed as Artisan and Convoy.
 - 1. Convoy, contains only flutolanil and must be mixed with the full-rate of another fungicide for control of leaf spot. Convoy is typically applied at 26 fl oz/A twice (60 and 90 days) or at 13 fl oz/A in a four-block program.
 - 2. Artisan is a combination of flutolanil and propiconazole. Therefore, it will control leaf spot, white mold, and limb rot. Artisan can be applied at a rate or 26 or 32 fl oz/A.
 - 3. Convoy and Artisan are typically applied at 60 and 90 days after planting, though Artisan and Convoy can also be applied in a 4-block program.
 - 4. When using Artisan in a 4-block program, it is applied at rates between 13 and 16 fl oz/A and tank-mixed with an additional leaf spot material, e.g. 1.0 pt chlorothalonil/A or perhaps an alternation of chlorothalonil with Topsin at 5 fl oz/A.
 - 5. As a final note, the flutolanil products Artisan and Convoy have performed exceptionally well in field trials where white mold was severe.
- o. Management with pyraclostrobin (**Headline**) and pyraclostrobin + fluxapyroxad (**Priaxor**).
 - i. Headline is effective in a soilborne disease management program against white mold and limb rot when applied at the 12-15 fl oz/A rate.

Priaxor is effective in a soilborne disease management program against white mold and limb rot when applied at a rate of 8 fl oz/A.

- ii. Headline and Priaxor are typically not used as "stand-alone" soilborne fungicides, but rather is used in combination with tebuconazole, or perhaps Artisan or Moncut.
- iii. Headline and Priaxor are not used with Evito, Absolute, Stratego, Abound or generic formulations of azoxystrobin for fungicide resistance management concerns.
- iv. Use of Headline at 12.0 fl oz and Priaxor at 8.0 fl oz/A will provide adequate control of white mold and limb rot when used as a part of a soilborne program and will provide exceptional leaf spot control.
- v. An ideal use of Headline would be 9 fl oz/A at 40 days after planting, 7.2 fl oz/A Folicur at 60 days after planting, and 12.0 fl oz/A Headline at 74 days after planting. Priaxor could be used in a similar fashion at rates of 4.0 and 8.0 fl oz/A.
- vi. Results suggest that growers can greatly improve management of white mold with Headline when it is applied at NIGHT.
- p. Management with mixed programs. Some peanut growers in Georgia are experimenting with fungicide programs that mix different fungicides for the control of soilborne diseases and the results can be outstanding. The goal in mixing fungicides is to capture the best control available through the use of multiple chemistries. While some of these programs, like the alternate use of Folicur and Abound, for a total of four soilborne fungicide applications, appear to be quite effective, the grower must accept all responsibility if his program is off-label.
- q. Managing White Mold with Lorsban 15G. Prior to Folicur, the insecticide Lorsban 15G was one of the only chemicals that growers had to manage white mold. As Folicur and then Abound were labeled, growers turned away from Lorsban for control of white mold. However, results from field trials in 2003 demonstrate that application of Lorsban 15 G (13.6 lb/A) in conjunction with fungicides may provide control of white mold beyond that of the fungicides alone. It appears that Lorsban 15G may still have a place in white mold control.

Cylindrocladium Black Rot (CBR): CBR is a very challenging disease to control and of increasing importance to growers across the state. Crop rotation away from peanut and soybean is an important management tool. Also, it is important that growers not introduce infested soil from fields where CBR occurs to fields where it is not yet present. This can be done best by cleaning equipment and vehicles before traveling between fields. In recent years, it has been proven that CBR can be transmitted via seed, though at a very low rate. Growers should try to obtain seed produced in fields free of CBR. They should also recognize that much of the seed for Virginia varieties is produced in the Virginia-Carolina region where CBR is of even greater importance than it is in Georgia.

Management points for CBR

1. Crop rotation away from peanut and soybean. Unfortunately, once CBR is established in a field, it is very difficult to eliminate. Not only can the fungal pathogen survive for long periods of time in the soil, but it can also infect common weeds such as beggarweed and coffee weed.

- 2. **Proline 480SC** (prothioconazole) is a fungicide that is labeled to be applied in-furrow at planting time for management of CBR. The in-furrow rate is 5.7 fl oz/A. The in-furrow application of Proline promises to be a critical component for the management of CBR when followed by foliar application of the effective fungicides noted below. From numerous studies, it is demonstrated that liquid inoculants can be mixed with Proline without loss of efficacy of the fungicide or the inoculant.
 - a. Where peanuts are planted in single-row patterns, the Proline is applied at 5.7 fl oz/A beneath the row.
 - b. Where peanuts are planted in twin-row patterns, the Proline rate must be split under each row so that the TOTAL rate remains at 5.7 fl oz/A. Where twin rows are planted, the grower can come back an additional 5.7 fl oz/A to the seedlings 14 days after cracking.
- 3. Provost, Folicur, Abound, and Headline are labeled for the "suppression" of CBR. This means that these fungicides may reduce the symptoms of disease and possibly increase yields above other fungicides. Growers who are battling CBR may choose to use Provost, Folicur, Abound, or Headline for CBR suppression, though results are variable and sometimes disappointing.
- 4. Varieties with some level of resistance were not available to growers until recently. In the past several years, varieties Georgia-02C, Georgia Greener and Carver, have been released and appear to have at least some level of resistance to CBR. (Note: Tifguard is no longer recognized as resistant to CBR.) Though these varieties are typically not available now, growers who have fields where CBR is found may want to consider planting CBR-resistant varieties as they become available.
- It has been found that CBR is more severe in fields where the peanut root-knot nematode also occurs. Therefore, growers who manage nematodes with Telone II may find some suppression of CBR as well.
- 6. Funigation with metam sodium (e.g. Vapam) at 10 gal/A directly beneath the row 10 days prior to planting is currently our best management strategy for the control of CBR. Results can be quite dramatic and can allow growers to plant peanuts in fields where it would otherwise be nearly impossible to grow a crop.

Prescription Fungicide Programs

"Prescription fungicide programs" are defined as strategies designed to maximize yields and maintain disease control in a field using the appropriate number and type of fungicide applications based upon the risk to disease in the field. The goal of prescription fungicide programs is too use the right amount of fungicide for the level of disease expected in a field and to modify the fungicide use as the risk of disease increases or decreases as the season progresses.

Fields where the risk to disease is high, for example where fields have shorted crop rotation, are planted to less resistant varieties, and weather favors disease development should receive at least seven fungicide applications during the season, and perhaps more.

Fields where the risk to disease is reduced to a low or moderate level, for example where fields have longer rotations and are planted to more resistant varieties, typically do not need the same fungicide program as a higher risk field in order to maximize yields. Research data from many on-farm and small plot studies conducted at the University of Georgia have demonstrated that growers who manage their crop so as to reduce the risk to leaf spot, white mold, and Rhizoctonia limb rot can also reduce the number of fungicide applications and increase the value of their crop by cutting production costs. In low risk fields, it is quite possible to reduce the

number of fungicide applications from seven to four, so long as the grower is willing to watch the field to insure that disease does not begin to develop unnoticed.

Growers interested in developing prescription programs should first assess the risk in their field(s) using the PEANUT Rx Disease Risk Index and then contact their local county agent for guidance on a suitable fungicide program. Syngenta Crop Protection, Nichino-America, BASF, Arysta LifeSciences, DuPont and Bayer CropScience have developed their own prescription programs with input from University researchers. Growers who use an industry-sponsored prescription program in reduced risk fields can have the confidence that the company will "stand behind" these programs as long as risk level has been appropriately assessed and the appropriate fungicide program has been used.

Managing Seedling Diseases: Seedling diseases were typically not a concern for peanut growers in Georgia prior to the arrival of the tomato spotted wilt virus. Even if some plants were lost in a stand, the neighboring peanut plants were often able to compensate for the loss by growing into the vacated space. However, it is clear that spotted wilt can be devastating when fields have poor stands. For this reason, getting a good stand has become critical for growers. Below are some management techniques to reduce seedling diseases (primarily caused by *Rhizoctonia solani* and *Aspergillus niger*).

- 1. Rotate peanuts with grass crops to reduce the populations of *Rhizoctonia solani*.
- 2. Plant the peanut crop when soil temperatures are warm enough to produce rapid, vigorous germination and growth. This can help protect the plants from disease. Excessive moisture at planting will also increase the risk of seedling diseases.
- 3. Use quality seed that has a good germination rating and will grow vigorously.
- 4. Choose varieties that are known to germinate and emerge uniformly and with vigor.
- 5. Use only seed treated with a commercial fungicide seed treatment. The seed treatments that are put on commercial seed prior to purchase are outstanding and provide protection for the seed and seedling. Seed treatments include:
 - a. Vitavax PC
 - b. Dynasty PD (azoxystrobin + mefenoxam + fludioxonil)
- 6. Use an in-furrow fungicide where the risk of seedling disease is great or where the grower wants increased insurance of a good stand.
 - a. Abound at 6.0 fl oz/A in the furrow at planting can provide increased control of seedling diseases, including Aspergillus crown rot.
 - b. Terraclor (64 fl oz/A) also provides additional control of seedling diseases when applied in-furrow.
 - c. Growers who are most likely to yield benefits from these in-furrow fungicides are those that have poor crop rotation and a history of seedling disease in the field.

MINIMIZING DISEASES OF PEANUT IN THE SOUTHEASTERN UNITED STATES

The 2015 Version of the Peanut Disease Risk Index (Peanut Rx)

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Losses to tomato spotted wilt across the peanut production region of the southeastern United States have continued to show a slight increase over the past couple of years, though the disease is not nearly as severe as it has been in the late 1990's. It is estimated that losses associated with spotted wilt were approximately 3% in 2014. Though this was an increase since 2013 it is believed that growers were able to achieve good-to-excellent management of this disease in large part through combined use of Peanut Rx and varieties with improved resistance.

The Spotted Wilt Index and the Peanut Fungal Disease Risk Index were successfully combined in 2005 to produce the Peanut Disease Risk Index for peanut producers in the southeastern United States. The Peanut Disease Risk Index, developed by researchers and Extension specialists at the University of Georgia, the University of Florida, and Auburn University, is now officially known as "PEANUT Rx". The 2015 version of PEANUT Rx has been fully reviewed and updated by the authors based upon data and observations from the 2014 field season.

There have been a few updates to PEANUT Rx, 2015 from the 2014 version. The changes that have been made can be found in the cultivar/variety section of Peanut Rx. A new variety for the 2015 Index is TURunner[™] '511". This is a new medium-maturity, high oleic variety from the University of Florida's breeding program. Risk points assigned to 'Georgia-12Y' for white mold have been reduced from "15" to "10" supporting documentation that this variety has good resistance to white mold. Risk points assigned to TUFRunner[™] '727' for tomato spotted wilt have been increased from "15" to "20" indicating that this variety is slightly more susceptible than first believed.

All else in the 2015 Peanut Rx is unchanged from 2014.

As in the previous versions of the Disease Index, growers will note that attention to variety selection, planting date, plant population, good crop rotation, tillage, and other factors can have a tremendous impact on the potential for disease in a field.

Spotted Wilt of Peanut

When tomato spotted wilt virus (TSWV) infects a host plant, it can cause a disease that severely weakens or kills that plant. This particular virus is capable of infecting an unusually large

number of plant species including several that are important crops in the southeastern United States. In recent years, peanut, tobacco, tomato and pepper crops have been seriously damaged by TSWV. The only known method of TSWV transmission is via certain species of thrips that have previously acquired the virus by feeding on infected plants. The factors leading to the rapid spread of this disease in the Southeast are very complicated and no single treatment or cultural practice has been found to be a consistently effective control measure. However, research continues to identify factors that influence the severity of TSWV in individual peanut fields.

Peanuts and fungal diseases: an unavoidable union

Successful peanut production in the southeastern United States requires that growers use a variety of tactics and strategies to minimize losses to disease. Weather patterns in Georgia and neighboring areas during the growing season, including high temperatures, high humidity and the potential for daily rainfall and thunder storms, create the near-perfect environmental conditions for outbreaks of fungal diseases. Common fungal diseases include early and late leaf spot, rust, Rhizoctonia limb rot, southern stem rot (referred to locally as "white mold"), Cylindrocladium black rot and a host of other diseases that are common, but of sporadic importance. If peanut growers do not take appropriate measures to manage fungal diseases, crop loss in a field may exceed 50%.

Strategies for managing fungal diseases of peanut are typically dependent on the use of multiple fungicide applications during the growing season. Fungicide applications are initiated approximately 30 days after planting, as the interaction between the growth of the crop and environmental conditions are likely to support the development of leaf spot diseases. The length of the effective protective interval of the previous fungicide application determines the timing for subsequent applications. The length of time in which a fungicide can protect the peanut plant from infection is dependent on the properties of the fungicide and on weather conditions. Many growers will begin treating for soilborne diseases approximately 60 days after planting. With attention to proper timing of applications and complete coverage of the peanut canopy, growers can expect good to excellent control of leaf spot and reasonable control of soilborne diseases. Although control of soilborne diseases with effective fungicide programs.

Weather plays a major role in the potential for disease. Most fungal diseases will be more severe during periods of increased rainfall and of less concern during drier periods. When weather conditions are very favorable for disease, severe epidemics may occur in fields where disease was not thought to be a problem. When weather conditions are unfavorable for fungal growth, disease severity may be low even in fields where it has been common in the past. The AU-PNUT leaf spot advisory that has been used to effectively manage diseases in peanut is based on this relationship between disease and weather. Even those growers who do not use AU-PNUT recognize the need to shorten the time between fungicide applications in wet weather.

Factors Affecting the Severity of TSWV on Peanut

Peanut Variety

No variety of peanut is immune to TSWV. However, some varieties have consistently demonstrated moderate levels of resistance. In addition to resistance, (reduced disease incidence), some varieties appear to have some degree of tolerance (reduced severity in infected plants) as well. Higher levels of resistance and tolerance are anticipated since peanut breeding programs are now evaluating potential new varieties for response to TSWV.

Peanut varieties can have a major impact on fungal diseases as well as tomato spotted wilt. The variety 'Georgia-06G' is currently planted on much of the peanut acreage in the Southeast and it has a significant level of resistance to tomato spotted wilt. However, newer varieties may have improved resistance. For example, the variety 'Georgia-12Y' has resistance to tomato spotted wilt and to white mold that is better than that found in Georgia-06G. Variety TUFRunnerTM '727' has a levels of resistance to white mold and leaf spot better than that found in Georgia-06G; however it is less resistant to tomato spotted wilt. Just as none of the current varieties is immune to spotted wilt, none are completely immune to fungal diseases either. However, improved cultivar resistance will likely lead to a reduction in disease severity. It is important to remember that improved resistance to one disease does not mean that the variety also possesses superior resistance to other diseases.

Planting Date

Thrips populations and peanut susceptibility to infection are at their highest in the early spring. The timing of peanut emergence in relation to rapidly changing thrips populations can make a big difference in the incidence of TSWV for the remainder of the season. Optimum planting dates vary from year to year, but in general, early-planted and late-planted peanuts tend to have higher levels of TSWV than peanuts planted in the middle of the planting season. Note: In recent years, peanut planted in the second half of May and in June have been less affected by spotted wilt than in previous years.

It is important for larger acreage peanut farmers to spread their harvest season. Some staggering of planting dates may be necessary, but to avoid spotted wilt pressure, it may be more effective to plant varieties with different time-to-maturity requirements as closely as possible within a low-risk time period. If peanuts must be planted during a high-risk period, try to minimize the risk associated with other index factors.

Planting date can affect the severity of fungal diseases in a field. Earlier planted peanuts (Aprilearly May) tend to have more severe outbreaks of white mold than do later planted peanuts. Earlier planted peanuts are likely to be exposed to longer periods of hot weather, favorable for white mold, than later planted peanuts which will continue to mature into late summer or early fall. However, the threat from leaf spot is generally more severe on peanuts planted later in the season than earlier. Reasons for this include the warmer temperatures later in the season that are more favorable for the growth and spread of the leaf spot pathogens and because the level of inoculum (number of spores) in the environment increases as the season progresses. Thus, later planted peanuts spend a greater portion of their growth exposed to increased leaf spot pressure than do earlier plantings.

NOTE: Because of the reduction of tomato spotted wilt in recent years, the increased resistance in new varieties, and the need for timely harvest of the peanut crop, growers are encouraged to consider planting a portion of their crop in April, assuming the risk to tomato spitted wilt is appropriately managed. Growers who plant the MORE RESISTANT peanut varieties in the latter part of April are not at a significant risk to losses from tomato spotted wilt in the 2015 season.

Plant Population

An association between skippy stands and higher levels of TSWV was noted soon after the disease began to impact peanut production in Georgia. More recently, research has confirmed the impact of plant population on TSWV incidence. Low and high plant populations may actually have the same number of infected plants, but the percentage of infected plants is

greater in low plant populations. In other words, a higher plant population may not reduce the number of infected plants, but it will increase the number of healthy plants that can fill in and compensate for infected plants. In some cases, low plant populations may result in increased numbers of thrips per plant thereby increasing the probability of infection. When plant populations are as low as two plants per foot, severe losses to TSWV have been observed even when other factors would indicate a low level of risk. Getting a rapid, uniform stand with the desired plant population is a function of not only seeding rate but also seed quality, soil moisture, soil temperature and planting depth.

NOTE: In the 2015 Version of Peanut Rx, peanut varieties with a risk to TSWV at 25 points or less have a reduced risk (10 points) when planted at 3-4 seeds per foot than do varieties with a risk of 30 points or greater (15 points). This is based upon recent research conducted at the University of Georgia by Dr. Scott Tubbs.

Plant population has less effect on fungal diseases than on spotted wilt. However, it is now known that the severity of white mold increases when the space between the crowns of individual plants decreases. This is because the shorter spacing allows for greater spread of the white mold fungus, *Sclerotium rolfsii*.

Insecticide Usage

In general, the use of insecticides to control thrips vectors has been an ineffective means of suppressing TSWV. In theory, lowering overall thrips populations with insecticides should effectively reduce in-field spread of TSWV. However, insecticides have proven to be ineffective at suppressing primary infection, which accounts for most virus transmission in peanut fields. Despite the overall disappointing results with insecticides, one particular chemical - phorate (Thimet 20G), has demonstrated consistent, low-level suppression of TSWV. The mechanism of phorate's TSWV suppression is not known, but the level of thrips control obtained with phorate is <u>not</u> greater than that obtained with other insecticides. Phorate may induce a defense response in the peanut plant that allows the plant to better resist infection or inhibits virus replication.

Row Pattern

Seven to ten-inch twin row spacing, utilizing the same seeding rate per acre as single row spacing, has become increasingly popular in Georgia. Research on irrigated peanuts has shown a strong tendency for significantly higher yields, a one to two point increase in grade and reductions in spotted wilt severity that have averaged 25-30%. The reason for this reduction in spotted wilt is not fully understood.

Row pattern, either single or twin row plantings, also has some effect on the potential for disease in a field. Work done at the Coastal Plain Experiment Station has led to the observation that white mold is more severe in single rows (six seed per foot) than in twin rows (three seed per foot). White mold often develops in a field by infecting sequential plants within the same row. Planting the seed in twin rows rather than single rows increases the distance between the crowns of the peanut plants and delays the spread of white mold from plant to plant. The difference in leaf spot between single and twin row peanuts appears to be negligible.

Tillage

The tillage method that a grower utilizes can make a big difference in peanut yields. There are many different methods to choose from, each with its own merits and disadvantages for a given situation. Strip tillage has been shown to have some strong advantages (including reduced soil erosion and reduced time and labor required for planting), but in some situations, yields have

been disappointing. Unbiased tillage research is difficult to accomplish, but studies have consistently shown that peanuts grown in strip till systems have less thrips damage and slightly less spotted wilt. On-farm observations have confirmed these results, but more studies are needed in order to characterize the magnitude of the reduction. We <u>do not</u> suggest that growers should change their tillage method just to reduce spotted wilt, but we have included tillage in the risk index in an attempt to better identify total risks.

Conservation tillage, such as strip tillage, can reduce the amount of disease in a peanut field. For a number of years it has been recognized that spotted wilt is less severe in strip-tilled fields than in fields with conventional tillage. However, in results from recent field trials, it has been documented that leaf spot is also less severe in strip-tilled fields than in conventionally tilled fields, so long as peanut is not planted in consecutive season. Although the exact mechanism is currently unknown, the appearance of leaf spot is delayed in strip-tilled fields and the severity at the end of the season is significantly lower than in conventional tillage. Use of conservation tillage does not eliminate the need for fungicides to control leaf spot, but helps to insure added disease control from a fungicide program. Additional studies have found that white mold may be slightly more sever in strip tillage above conventional tillage; deep turning the soil may help to reduce the treat to white mold by burying initial inoculum (sclerotia). Rhizoctonia limb rot was not evaluated; however cotton is a host for *Rhizoctonia solani* and the cotton debris would likely serve as a bridge between crops. Disease management is only one of many factors that a grower must consider when choosing to practice either conventional or conservation tillage. However, if a grower decides to practice conservation tillage with peanut production, he can expect lower levels of leaf spot in many instances.

Classic[®] Herbicide

Research and field observations over the past several years have confirmed that the use of Classic (chlorimuron) can occasionally result in an increased expression of tomato spotted wilt of peanut.



Classic Effects on TSWV in Peanut (2000-2013)

Classic Timing (DAE)

Since 2000, the effect of Classic Herbicide on tomato spotted wilt in peanut has been assessed in 27 field trials resulting in 90 mean data points. Classic caused an 8% or less increase in tomato spotted wilt about 88% of the time and an increase of more than 8% about 12% of the time. Consequently, these results indicate that the effects of Classic on TSWV are minimal in comparison to the other production practices that influence this disease. Consequently, late-season Florida beggarweed populations that have the potential to reduce harvest efficiency and fungicide spray deposition should be treated with Classic. To date, other peanut herbicides have not been shown to have an influence on spotted wilt.

NOTE: Although not related to tomato spotted wilt or any other disease, growers need to be aware of the fact that Classic has caused 7-11% yield reductions when applied to Georgia-06G and Tifguard when grown under weed-free conditions.

Crop Rotation

Crop rotation is one of the most important tactics to reduce disease severity in peanut production, or any other cropping situation for that matter. Increasing the number of seasons between consecutive peanut crops in the same field has been shown to reduce disease levels and increase yield. The fungal pathogens that cause leaf spot, Rhizoctonia limb rot, and white mold survive between peanut crops on peanut crop debris, as survival structures in the soil, and on volunteer peanuts. The time that passes between consecutive peanut crops allows for the degradation of the peanut crop debris, thus depriving the fungal pathogens of a source of nutrition. Also, fungal survival structures and spores that are present in the soil have a finite period of viability in which to germinate and infect another peanut plant before they are no longer viable. Fields with longer crop rotations will have less pressure from leaf spot diseases, Rhizoctonia limb rot, white mold, and perhaps CBR, than fields with shorter rotations, or no rotation at all. In Georgia, the Cooperative Extension recommends at least two years between peanut crops to help manage diseases.

Choice of rotation crops, along with the length of the rotation, will have an impact on the potential for disease in a field. Rotation of peanut with ANY other crop will reduce the potential for early leaf spot, late leaf spot, and peanut rust. The pathogens that cause these diseases do not affect other crops. Rotation of peanuts with cotton, or a grass crop such as corn, sorghum, or bahiagrass, will reduce the potential for white mold because the white mold pathogen does not infect these crops, or at least not very well. Rotation of peanut with a grass crop will reduce the risk of Rhizoctonia limb rot. However, because cotton is also infected by *Rhizoctonia solani*, rotation with this crop will not help to reduce Rhizoctonia limb rot. Other crops, such as tobacco and many vegetables are quite susceptible to diseases caused by *Rhizoctonia solani* and will not help to reduce the severity of limb rot in a peanut field.

Special note: Soybean may be a popular crop for some growers in 2012. Growers must remember that soybeans and peanuts are affected by many of the same diseases. Planting soybeans in rotation with peanuts will not reduce the risk for CBR or peanut root-knot nematodes and will have only limited impact of risk to white mold and Rhizoctonia limb rot.

Field History

The history of disease in a field can be an important hint at the possibility of disease in the future, for much the same reason as noted in the crop rotation section above. Fields where growers have had difficulty managing disease in the past, despite the implementation of a good

fungicide program, are more likely to have disease problems in the future than are fields with less histories of disease.

There is some difference between white mold and Rhizoctonia limb rot with regards to field history. Where white mold has been a problem in the past, it can be expected to be again in the future. Without effective crop rotation, outbreaks of white mold can be expected to become increasingly severe each season. Rhizoctonia limb rot is a disease that is more sensitive to environmental conditions, especially rainfall and irrigation, than white mold. Therefore, the severity of Rhizoctonia limb rot is likely to be more variable than white mold from year to year based upon the abundance of moisture during the season.

Irrigation

Irrigation is a critical component of a production system and can result in large peanut yields. However, the water applied to a crop with irrigation is also beneficial for the fungal pathogens that cause common diseases such as leaf spot, Rhizoctonia limb rot, and white mold. Rhizoctonia limb rot is likely to be more severe in irrigated fields with heavy vine growth; the increase in white mold may be less obvious. High soil temperatures as well as moisture from irrigation affect the severity of white mold.

Fungi causing leaf spot diseases need water for several important reasons, including growth, spore germination and infection of the peanut plant, and in some cases, spread of the fungal spores. Use of irrigation may extend the period of leaf wetness and the time of conditions favorable for leaf spot diseases beyond favorable conditions in a non-irrigated field. In two otherwise similar fields, the potential for disease is greater in the irrigated field.

Measuring TSWV Risk

Many factors combine to influence the risk of losses to TSWV in a peanut crop. Some factors are more important than others, but no single factor can be used as a reliable TSWV control measure. However, research data and on-farm observations indicate that when combinations of several factors are considered, an individual field's risk of losses due to TSWV can be estimated. There is no way to predict with total accuracy how much TSWV will occur in a given situation or how the disease will affect yield, but by identifying high risk situations, growers can avoid those production practices that are conducive to major yield losses. The University of Georgia Tomato Spotted Wilt Risk Index for Peanuts was developed as a tool for evaluation of risk associated with individual peanut production situations. When high-risk situations are identified, growers should consider making modifications to their production plan (i.e. variety, planting date, seeding rate, etc.) to reduce their level of risk. Using preventative measures to reduce risk of TSWV losses is the only way to control the disease. After the crop is planted, there are no known control measures.

The index combines what is known about individual risk factors into a comprehensive, but simple, estimate of TSWV risk for a given field. It assigns a relative importance to each factor so that an overall level of risk can be estimated. The first version of the index was developed in 1996 and was based on available research data. Small plot studies and on-farm observations have been used to evaluate index performance each year since release of the first version. In research plots where multiple TSWV management practices were used, as little as 5% of the total row feet were severely affected by TSWV compared to over 60% in high-risk situations. Yield differences were over 2000 lbs. per acre in some cases. Results of these and other

validation studies have been used to make modifications in all subsequent versions of the index. Future changes are expected as we learn more about TSWV.

Keep in mind that the risk levels assigned by this index are relative. In other words, if this index predicts a low level of risk, we would expect that field to be <u>less likely</u> to suffer major losses due to TSWV than a field that is rated with a higher level of risk. A low index value does <u>not</u> imply that a field is immune from TSWV losses. Losses due to TSWV vary from year to year. In a year where incidence is high statewide, even fields with a low risk level may experience significant losses. **Measuring Risk to Fungal Diseases of Peanut**

The index presented here is based upon better understanding of factors that affect disease incidence and severity. It is designed to help growers approximate the magnitude of the risk that they face from foliar and soilborne diseases in the coming season. More importantly, it should serve as an educational tool that allows the grower to predict the benefits of different management practices he makes in hopes of producing a better crop.

The risks associated with leaf spot, white mold and Rhizoctonia limb rot diseases are to be determined independently in the index system to be presented here. The magnitude of points associated with each variable is not linked between soilborne and foliar disease categories. However, the points allotted to each variable in the PEANUT Rx are weighted within a disease category according to the importance of the variable (such as variety or field history) to another variable (such as planting date). For example, within the category for leaf spot diseases, a maximum of 30 points is allotted to the variable "variety" while 0 points is allotted to the variable "row pattern". The magnitude of points assigned within each category and to each variable has been checked to ensure that the total number of points assigned to a field is consistent with research and experience. For example, while it would be possible for a non-irrigated field planted to Georgia Green to fall in the lowest risk category, a field of irrigated Georgia Green could be in a category of "medium risk" but not "low risk".

NOTE: When weather conditions are favorable for fungal diseases, especially when rainfall is abundant, even fields at initial "low risk" to fungal diseases may become "high risk".

PEANUT Rx

For each of the following factors that can influence the incidence of tomato spotted wilt or fungal diseases, the grower or consultant should identify which option best describes the situation for an individual peanut field. An option must be selected for each risk factor unless the information is reported as "unknown". A score of "0" for any variable does not imply "no risk", but that this practice does not increase the risk of disease as compared to the alternative. Add the index numbers associated with each choice to obtain an overall risk index value. Compare that number to the risk scale provided and identify the projected level of risk.



Peanut Variety

Variety ¹	Spotted Wilt Points	Leaf Spot Points	Soilborne Disease Points
			White mold
Bailey ³	10	15	10
Florida-07 ²	10	20	15
Florida Fancy ²	25	20	20
FloRun [™] '107 ²	20	25	20
Georgia-06G	10	20	20
Georgia-07W	10	20	15
Georgia-09B ²	20	25	25
Georgia-12Y	5	20	10
Georgia Green	30	20	25
Georgia Greener ³	10	20	20
Tifguard⁵	10	15	15
TUFRunner [™] '727' ²	20	15	15
TUFRunner [™] '511' ^{1,2}	20	30	15

¹Adequate research data is not available for all varieties with regards to all diseases. Additional varieties will be included as data to support the assignment of an index value are available. ²High oleic variety.

³Varieties Georgia Greener, and Bailey have increased resistance to Cylindrocladium black rot (CBR) than do other varieties commonly planted in Georgia. ⁴Tifguard has excellent resistance to the peanut root-knot nematode.

Planting Date

Peanuts are planted:	Spotted Wilt Points ¹	Leaf Spot Points	Soilborne Disease Points	
			White mold	Limb rot
Prior to May 1	30	0	10	0
May 1 to May 10	15	0	5	0
May 11-May 31	5	5	0	0
June 1-June 10	10	10	0	5
After June 10	15	10	0	5

Plant Population (final stand, not seeding rate)

Plant stand:	Spotted Wilt Points ¹	Leaf Spot Points	Soilborne Disease Points	
			White mold ²	Limb rot
Less than 3 plants/ft	25	NA	0	NA
3 to 4 plants/ft ³	15	NA	0	NA
3 to 4 plants/ft ⁴	10	NA	0	NA
More than 4 plants/ ft	5	NA	5	NA

¹Only plant during conditions conducive to rapid, uniform emergence. Less than optimum conditions at planting can result in poor stands or delayed, staggered emergence, both of which can contribute to increased spotted wilt. Note: a twin row is considered to be one row for purposes of determining number of plants per foot of row.

²It is known that closer planted peanuts tend to have an increased risk to white mold. ³This category (15 risk points for spotted wilt) is only for varieties with a risk to spotted wilt of MORE THAN 25 points.

⁴This category (10 risk points for spotted wilt) is for varieties with 25 point or less for risk to spotted wilt.

At-Plant Insecticide

Insecticide used:	Spotted Wilt	Leaf Spot	Soilborne Disease Points	
	Points*	Points		
			White mold	Limb rot
None	15	NA	NA	NA
Other than Thimet 20G	15	NA	NA	NA
Thimet 20G	5	NA	NA	NA

^{*}An insecticide's influence on the incidence of TSWV is only one factor among many to consider when making an insecticide selection. In a given field, nematode problems may overshadow spotted wilt concerns and decisions should be made accordingly.

Row Pattern

Peanuts are planted in:	Spotted Wilt Points	Leaf Spot Points	Soilborne Disease Points	
			White mold	Limb rot
Single rows	10	0	5	0
Twin rows	5	0	0	0

Tillage

Tillage	Spotted Wilt Points	Leaf Spot Points	Soilborne Disease Points	
			White mold	Limb rot
conventional	15	10	0	0
reduced*	5	0	5	5

* For fungal diseases, this is does not apply for reduced tillage situations where peanut is following directly behind peanut in a rotation sequence. Limb rot can exist on some types of crop debris and use the organic matter as a bridge to the next peanut crop.

**"Funky" or "irregular" leaf spot tends to be more severe in conservation tillage than in conventional tillage, though this malady is not typically associated with yield losses.

Classic[®] Herbicide*

	Spotted Wilt	Leaf Spot	Soilborne Disease Points	
	Points	Points		
			White mold	Limb rot
Classic Applied	5	NA	NA	NA
No Classic Applied	0	NA	NA	NA

*Use of Classic is not recommended for fields planted to Georgia-06G. Research has documented a slight yet consistent yield reduction when Classic herbicide is applied specifically to Georgia-06G.

Years Between Peanut	Spotted Wilt	Leaf Spot	Soilborne Di	sease Points
Crops*	Points	Points		
			White mold	Limb rot
0	NA	25	25	20
1	NA	15	20	15
2	NA	10	10	10
3 or more	NA	5	5	5

Crop Rotation with a Non-Legume Crop.

*All crops other than peanut are acceptable in a rotation to reduce leaf spot. Cotton and grass crops will reduce the severity of white mold. Rhizoctonia limb rot can still be a significant problem, especially with cotton, under a longer rotation with favorable conditions, e.g. heavy vine growth & irrigation/ rainfall. Rotation with soybeans can increase risk to white mold, Rhizoctonia limb rot, and CBR. Rotation with grass crops will decrease the potential risk of limb rot; tobacco and vegetables will not.

Note that rotation of peanuts with soybeans may lower the risk for leaf spot diseases, but it does not reduce the risk to CBR or peanut root-knot nematodes and only has minimal impact on risk to white mold or to Rhizoctonia limb rot.

Field History

Previous disease problems	Spotted Wilt Points	Leaf Spot	Soilborne Di	sease Points
	1 01113	1 01113		1
			White mold	Limb rot
NO	NA	0	0	0
YES	NA	10	15	10

* "YES" would be appropriate in fields where leaf spot and/or soilborne diseases were a problem in the field despite use of a good fungicide program.

Irrigation

Does the field receive	Spotted Wilt	Leaf Spot	Soilborne Dis	sease Points
irrigation?	Points	Points		
			White mold	Limb rot
NO	NA	0	0	0
YES	NA	10	5*	10

* Irrigation has a greater effect on Rhizoctonia limb rot than on southern stem rot (white mold) or Cylindrocladium black rot.

Calculate Your Risk

Add your index values from:

	Spotted Wilt Points	Leaf Spot Points	White Mold Points	Rhizoctonia Limb Rot Points
Peanut Variety				
Planting Date				
Plant Population				
At-Plant Insecticide				
Row Pattern				
Tillage				
Classic [®] Herbicide				
Crop Rotation				
Field History				
Irrigation				
Your Total Index Value				

Interpreting Your Risk Total

Point total range for tomato spotted wilt = 35-155. Point total range for leaf spot = 10-100.

Point total range for white mold = 10-95.

Point total range for Rhizoctonia limb rot = 15-75.

Risk

	Spotted Wilt Points	Leaf Spot Points	Soilborr	e Points
			white mold	limb rot
High Risk	≥115	65-100	55-80	To be
				determined
High Risk for fungal d	iseases: G	rowers sho	uld always use	full fungicide
input program in a hig	h-risk situa	tion.		-
Medium Risk	70-110	40-60	30-50	To be
				determined
Medium Risk for fung	al diseases	Growers of	can expect bett	er
performance from standard fungicide programs. Reduced fungicide				
programs in research studies have been successfully implemented				
when conditions are not favorable for disease spread.				
Low Risk	≤65	10-35	10-25	To be
				determined
Low Risk for fungal diseases: These fields are likely to have the least				
impact from fungal disease. Growers have made the management				
decisions which offer maximum benefit in reducing the potential for				
severe disease; these fields are strong candidates for modified disease				
management programs that require a reduced number of fungicide				
applications.				

Examples of Disease Risk Assessment

Situation 1.

A grower plants **Georgia Green** (30 spotted wilt points, 20 leaf spot points, 25 white mold points) on **May 5** (15 spotted wilt points, 0 leaf spot points, 5 white mold points, 0 limb rot points), with **two years between peanut crops** (0 spotted wilt points, 10 leaf spot points, 10 white mold points, 10 limb rot points) on **conventional tillage** (15 spotted wilt points, 10 leaf spot points, 0 white mold points, 0 limb rot points), **single row spacing** (15 spotted wilt points, 0 leaf spot points, 5 white mold points, 0 limb rot points), in an **irrigated field** (0 spotted wilt points, 10 leaf spot points, 5 white mold points, 10 limb rot points), in an **irrigated field** (0 spotted wilt points, 10 leaf spot points, 5 white mold points, 10 limb rot points), 10 leaf spot points, 0 limb rot points, 10 limb rot points, 10 limb rot points, 0 leaf spot points, 0 white mold points, 0 limb rot points, 0 limb rot points, 0 leaf spot points, 0 white mold points, 0 limb rot points), **Temik 15G at-plant insecticide** (15 spotted wilt points, 0 leaf spot points, 0 limb rot points, 0 limb rot points) with a **final plant population** of 2.8 plants per foot of row (25 spotted wilt points, 0 leaf spot points, 0 limb rot points).

Points:

Spotted wilt: **120** (high risk) leaf spot: **60** (medium risk), white mold: **50** (medium Risk), Rhizoctonia limb rot: **20** (to be determined).

Situation 2.

A grower plants **Georgia-06G** (10 spotted wilt points, 20 leaf spot points, 20 white mold points) on **May 15** (5 spotted wilt points, 5 leaf spot points, 0 white mold points), with **three years between peanut crops** (0 spotted wilt points, 5 leaf spot points, 5 white mold points) on **strip tillage** (5 spotted wilt points, 0 leaf spot points, 5 white mold points), **twin row spacing** (5 spotted wilt points, 0 leaf spot points, 0 white mold points), in an **irrigated field** (0 spotted wilt points, 10 leaf spot points, 5 white mold points) with **no history of leaf spot disease or soilborne disease** (0 spotted wilt points, 0 leaf spot points, 0 white mold points, 0 white mold points) with **NO Classic**[®] **herbicide** (0 spotted wilt points, 0 leaf spot points, 0 white mold points), **Thimet 20G at-plant insecticide** (5 spotted wilt points, 0 leaf spot points, 0 leaf spot points, 5 white mold points) with a final plant population of 4.2 plants per foot (5 spotted wilt points, 0 leaf spot points, 0 leaf spot points, 0 leaf spot points, 0 leaf spot points).

Points:

Spotted wilt: 35 (low risk), leaf spot: 40 (medium risk), white mold: 40 (medium risk).

Situation 3.

A grower plants **FloRun[™] '107'** (20 spotted wilt points, 25 leaf spot points, 20 white mold points) on **May 15** (5 spotted wilt points, 5 leaf spot points, 0 white mold points, 0 limb rot points), with **one year between peanut crops** (0 spotted wilt points, 15 leaf spot points, 20 white mold points, 15 limb rot points) on **conventional tillage** (15 spotted wilt points, 5 leaf spot points, 0 white mold points, 0 limb rot points), twin row spacing (5 spotted wilt points, 0 leaf spot points, 0 white mold points, 0 limb rot points), twin row spacing (5 spotted wilt points, 0 leaf spot points, 0 white mold points, 0 limb rot points), in an **irrigated field** (0 spotted wilt points, 10 leaf spot disease, white mold, but not Rhizoctonia limb rot (0 spotted wilt points, 10 leaf spot points, 0 limb rot points) with **NO Classic**[®] herbicide (0 spotted wilt points, 0 leaf spot points, 0 limb rot points), **Orthene insecticide** (15 spotted wilt points, 0 leaf spot points, 0 limb rot points), 0 limb rot points), 0 limb rot points), 0 leaf spot points, 0 white mold points, 0 limb rot points), 0 white mold points, 0 limb rot points), 0 leaf spot points, 0 limb rot points) with a final plant population of 3.5 plants per foot of row (10 spotted wilt points, 0 leaf spot points, 0 white mold, 0 limb rot, 0 leaf spot points, 0 white mold, 0 limb rot, 0 leaf spot points, 0 white mold, 0 limb rot).

Points:

Spotted wilt points: **70** (medium risk), leaf spot risk: **70** (high risk), white mold: **60** (high risk), limb rot: **25** (to be determined))

Situation 4.

A grower plants **Georgia-07W** (10 spotted wilt points, 20 leaf spot points, 15 white mold points) on **April 28** (30 spotted wilt points, 0 leaf spot points, 10 white mold points, 0 limb rot points) with **one year between peanut crops** (0 spotted wilt points, 15 leaf spot points, 20 white mold points, 15 limb rot points) on **strip tillage** (5 spotted wilt points, 0 leaf spot points, 5 white mold points, 5 limb rot points), **twin row spacing** (5 spotted wilt points, 0 leaf spot points, 0 white mold points, 0 limb rot points) in a **non-irrigated** field (0 spotted wilt points, 0 leaf spot points, 0 white mold points, 0 limb rot points) with **a history of leaf spot, white mold, and Rhizoctonia limb rot** (0 spotted wilt points, 10 leaf spot points, 10 leaf spot points), with **NO Classic**[®] **herbicide** (0 spotted wilt points, 0 leaf spot points, 0 limb rot points), using **Thimet at-plant insecticide** (5 spotted wilt points, 0 leaf spot points, 0 white mold, 0 limb rot points) with a **final plant population** of 4.4 plants per foot of row (5 spotted wilt points, 0 leaf spot points, 0 limb rot).

Points:

Spotted wilt risk: **60** (low risk), leaf spot risk: **45** (medium risk), white mold: **65** (high risk), limb rot: **35** (to be determined)

"Planting Windows" to Attain Low Risk for Spotted Wilt

If planting date were the only factor affecting spotted wilt severity, growers would have no flexibility in when they planted. Fortunately, other factors are involved and by choosing other low risk options, growers can expand their planting date window. Remember, the goal is to have a total risk index value of 65 or less, regardless of which combination of production practices works best for you. The following table demonstrates how the planting date window expands as other risk factors go down. For example, where a grower achieves a good stand, uses strip tillage and twin rows, and Thimet, but does not use Classic, he may plant a "10" or "15" point variety at ANY time in the season and still be at "Low" risk for spotted wilt.

	Points assigned to the peanut variety of interest		
	20	15	10
Production practices and final stand	Planting date options to achieve a "LOW RISK" for Spotted Wilt using above varieties		
Poor stand, conventional tillage, single rows, Temik, Classic is used	NONE	NONE	NONE
Average stand, twin rows, conventional tillage, Thimet, no use of Classic	May 11-25	May 11- June 5	May 1-June
Good stand, strip tillage, twin rows, Thimet, no use of Classic	After May 1	ANY	ANY

2015 PEANUT INSECT MANAGMENT

Mark R. Abney

<u>Thrips</u>

Thrips pressure in seedling peanut in 2014 was high in Georgia for the second year in a row, and like 2013, thrips migration into peanut fields occurred later than the historical average. The question now is: Will increased thrips pressure in late May become the new normal? While we cannot predict what will happen in 2015, growers should be aware that thrips flights can occur anytime from mid-April to early June. It is important that we continue to use the recommendations found in Peanut Rx for reducing thrips pressure and *Tomato spotted wilt virus*. Phorate (Thimet®) is still the only insecticide that has been shown to reduce TSWV incidence in peanut, and it provides good protection against direct feeding damage. In-furrow applications of liquid imidacloprid (Admire Pro®) have shown good efficacy against thrips in a number of University trials in recent years. To date, seed treatments in peanut have not provided adequate thrips suppression in years with heavy pest pressure.

It is common to see some thrips feeding injury on peanut seedlings regardless of what at-plant insecticide is used; no insecticide will be completely effective 100% of the time. The impact of direct thrips feeding on yield and time to maturity is not well understood. Until economic thresholds are available, minimizing crop stress will continue to be an important consideration in making thrips management decisions.

Lesser Cornstalk Borer

Lesser cornstalk borer (LCB) is probably the most destructive insect pest of peanut in GA, and 2014 was an outbreak year. Though some growers escaped with little or no damage, LCB infestations were common in non-irrigated peanut fields across much of the growing region. There is no chemical insecticide available that can eliminate LCB in peanut. Some promising results were seen in 2014 insecticide research trials, but additional data are needed before any changes will be made to UGA management recommendations. Granular chloropyrifos (Lorsban® 15G) is recommended for LCB control; to be effective, this product requires rainfall or irrigation soon after application. Hot, dry conditions are favorable for LCB outbreaks, but damaging pest populations do not always occur even under ideal environmental conditions. Growers should be aware that while possible, lesser cornstalk borer outbreaks in back to back years would be very uncommon. Regular scouting is the best way to determine if pests are present at damaging levels in peanut.

Two Spotted Spider Mite

The same hot, dry conditions that favored lesser cornstalk borer population growth also contributed to very heavy two spotted spider mite (TSSM) pressure in 2014. Non-irrigated fields and the dry corners around pivots were commonly infested. Management options for TSSM in peanut are essentially limited to one active ingredient, propargite (e.g. Comite®). There were many cases of very heavy spider mite pressure in fields where the pyrethroid insecticide bifenthrin was applied either for caterpillar or spider mite control. While products with the active

ingredient bifenthrin list spider mites on their labels, this a.i. is *not* recommended for spider mite control in peanut in Georgia except in very rare cases. The use of a pyrethroid in fields where TSSM is present usually results in a temporary, short-term decline in mite populations followed by a rapid and dramatic increase in pest numbers. Detecting and treating TSSM infestations before they become severe is critical to achieving acceptable control. By the time plants are covered with mites and webbing and begin to turn yellow/bronze, no chemical treatment is capable of bringing mite populations in check. Scout regularly and avoid using pyrethroid insecticides in fields where even low populations of spider mites have been observed.

Burrower Bug

Burrower bug continues to be a significant threat to Georgia peanuts, and after two years of little to no pressure, the insect caused severe damage to portions of the crop in 2014. The burrower bug joins lesser cornstalk borer and two spotted spider mite as pests that thrive in hot, dry conditions. While sometimes a problem in irrigated fields, all three of these pests are most prevalent and damaging in the state's non-irrigated acreage. Granular chloropyrifos (Lorsban® 15G) is the only insecticide that has been shown to have any efficacy against burrower bug, and it does not provide complete control. The factors that are known to increase the risk of burrower bug damage are conservation tillage and hot, dry soil conditions. Conversely, deep turning and irrigation reduce the likelihood of infestations. Many growers have asked the question, "Will abandoning conservation tillage in favor of a turning plow eliminate the burrower bug problem?" Previous research suggests that the risk of damage will decline, but there are no certainties. Burrower bug damage has been reported in GA from fields that were turned prior to planting. Work is currently underway to quantify the risk associated with different production practices, location, soil type, etc. In the near term, management options available to growers who have experienced significant losses due to burrower bug are limited to deep turning and application of granular chloropyrifos.

2015 PEANUT WEED CONTROL UPDATE

Eric P. Prostko

Early Season Injury/Plant Stand Problems

Although most soil-applied herbicides can cause early season peanut injury symptoms (stunting, leaf burn, stand loss, j-rooting, reduced root growth, etc.) under the right conditions, there are many other common problems that cause similar effects. These include low soil pH, high Zn levels, nematodes, compaction, cool/wet soil conditions, and poor seed quality. All of these factors must be considered when evaluating peanut stands for early season issues.

Current UGA Recommended Peanut Weed Control Programs

Preemergence	Early-Postemergence	Postemergence ^a
Sonalan or Prowl + Valor		Cadre + 2,4-DB + Dual
		Magnum or
		Cobra + 2,4-DB + Dual
		Magnum or
		Ultra Blazer + 2,4-DB + Dual
		Magnum
Sonalan or Prowl	Gramoxone + Storm + Dual	Cadre + 2,4-DB + Dual
	Magnum or	Magnum or
	Gramoxone + Storm +	Cobra + 2,4-DB + Dual
	Warrant + NIS	Magnum or
		Ultra Blazer + 2,4-DB + Dual
		Magnum

^a2014 UGA research indicated that these 3-way tank-mixes did not cause peanut yield reductions under weed-free conditions.

Sicklepod Herbicide-Resistance???

Reduced control of sicklepod over the past few years has raised grower concerns about the potential for this weed to have developed herbicide-resistance, especially to Cadre (imazapic). In 2014, sicklepod seed from 29 fields in Georgia was collected to evaluate for potential Cadre resistance. Greenhouse trials are currently being conducted and results will be made available as soon as possible.

The postemergence herbicide programs listed above are designed for controlling multiple weed species including sicklepod. An additional application of 2,4-DB can be included with a fungicide application. As a last resort, Gramoxone (paraquat) can be applied in a non-selective applicator (rope-wick, wiper, or sponge) to help manage escaped populations.

Tank-Mixes

In an effort to reduce trips across a field, it is common for growers to tank-mix herbicides, fungicides, insecticides and fertilizers. There are over 90,000 potential tank-mixtures that can be used in peanut. Consequently, it would be impossible for UGA to adequately test all of these tank-mixes. Reduced performance, increased peanut injury, and chemical incompatibility are major issues with tank-mixtures. Generally, it is not recommended to have more than 2 chemicals in a tank-mix at one time unless UGA data/experience would suggest otherwise. Contact your local County Extension Agent for any known tank-mix issues.

Perennial Weeds

Perennial broadleaf weeds such as dogfennel, horsenettle, maypop passionflower, and trumpet creeper, can be very difficult to control in peanut. There are no herbicides labeled for their selective control. The best approach for perennial weed control in peanut would be to avoid planting in suspect fields and/or to apply maximum labeled rates of glyphosate in the fall sometime after peanut harvest and weed regrowth but at least 2 weeks before a hard frost. It will take several years of fall glyphosate treatments to get perennial weed populations under control. It is also very important to manage perennial weeds with fall/spring glyphosate applications in all rotational crops.

Potential New Herbicides

The UGA Peanut Weed Science Team is currently evaluating several new herbicides for their potential use. It is likely that in <u>2016</u> the following new herbicides will be registered: **Anthem Flex** (pyroxasulfone + carfentrazone) and **Zidua** (pyroxasulfone). Both of these products will be recommended in POST tank-mixtures with Gramoxone and/or Cadre. As a reminder, it is illegal to use any herbicide in a non-registered crop!

How Do the Top Georgia Peanut Growers Manage Weeds?

Survey results from the 2013 Georgia Peanut Achievement Club winners indicated the following production practices were used to manage weeds on their farms (*average peanut yields on these 10 farms was 6283 lb/A*):

- 10/10- irrigated
- 7/10 bottom plow
- 10/10 twin rows
- Peanut Rotation
 - 1-4 years = 2/10
 - 1-3 year = 8/10
- Herbicides
 - 9/10 Sonalan; 10/10 Valor; 3/10 Dual; 9/10 Cadre; 3/10 2,4-DB; 1/10 Prowl; 2/10 – Strongarm