SOUTHERN SEED CERTIFICATION ASSOCIATION CERTIFIED SEED GROWERS DIRECTORY FALL 2018

THIS DIRECTORY INCLUDES THE NAMES, ADDRESSES, TELEPHONE NUMBERS, CROPS AND VARIETIES OF ALABAMA AND FLORIDA CERTIFIED SEED PRODUCERS. ALL FIELDS HAVE BEEN INSPECTED AND APPROVED FOR CERTIFIED SEED PRODUCTION. THE SEED WILL ACTUALLY BECOME CERTIFIED WHEN ALL CERTIFIED SEED STANDARDS HAVE BEEN MET AS TO PURITY AND GERMINATION BY LABORATORY ANALYSIS, AND THESE SEED HAVE BEEN BAGGED AND TAGGED IN ACCORDANCE WITH THE STANDARDS AND REGULATIONS OF THE SOUTHERN SEED CERTIFICATION ASSOCIATION AND THE ASSOCIATION OF OFFICIAL SEED CERTIFYING AGENCIES.

PROTECTED OR PATENTED CROP VARIETIES

CROP VARIETIES PRODUCED IN ALABAMA AND FLORIDA FOR WHICH PLANT VARIETY PROTECTION CERTIFICATES, OR PATENTS HAVE BEEN ISSUED OR HAVE BEEN APPLIED FOR, ARE INDICATED IN EACH VARIETY DESCRIPTION. INFORMATION REGARDING INFRINGEMENT OF OWNERS' RIGHTS SHOULD BE OBTAINED BEFORE PRODUCING, SAVING OR SELLING ANY VARIETY SUBJECT TO PROTECTION OR PATENT LAWS.

TOTAL MEMBERS

80 MEMBERS

<u>INSPECTED</u>	<u>REJECTED</u>	<u>APPROVED</u>
	TOTAL SPRING ACREAGE	
1,853	40	1,813
	TOTAL FALL ACREAGE	
34,878	0	34,878
	TOTAL ACREAGE 2018	
36.731	40	36,691

FOUNDATION SEED PRODUCTION

The following varieties of Foundation seed were grown by Golden Peanut Co., Inc., 42 N. Ellis Street, Camilla, GA 31730. Phone 229-336-0785

Peanuts AT 1-1 AT 9899 Virugard

The following varieties of Foundation seed were grown by Alabama Crop Improvement Association, P.O. Box 2619, Auburn, AL 36831, Phone 334-821-7400:

Peanuts	Soybeans	Bahia	Lespedeza
AU-NPL 17	Hutcheson	AU Sand Mountain	AU Grazer
Georgia-06G	Jake	Tifton 9	
Georgia-07W	Stonewall		
Georgia-09B			
Georgia-12Y			
Georgia-16HO			
Georgia Greener			
Tifguard			

The following varieties of Foundation seed were grown by Florida Foundation Seed Producers, P.O. Box 309, Greenwood, FL 32443, Phone 850-594-4721:

Peanuts	Bahia
297	UF Riata
331	
511	
Florida Fancy	

FALL 2018

ACRES APPROVED

<u>CROP</u>	VARIETY	<u>FDN</u>	<u>REG</u>	<u>CERT</u>	TOTAL
Bahiagrass	AU Sand Mountain Tifton 9 TifQuik	15 20		74 1061 800	89 1081 800
	UF Riata	12			12
		47		1935	1982
Peanuts	107			55	55
	297	240	261	10	511
	331	413	1143		1556
	511	50			50
	AT 9899	125			125
	AU-NPL 17	110	206		316
	Georgia-06G	325	1815	18453	20593
	Georgia-07W	100	70	7	177
	Georgia-09B	400	2777	2295	5472
	Georgia-12Y	150	580	534	1264
	Georgia-14N		90		90
	Georgia-16HO	50	653		703
	Georgia Greener	40		37	77
	Spain		13		13
	Tifguard	75	132		207
	TifNV-HighO/L		44		44
	Virugard	10			10
		2088	7784	21391	31263

Sericea Lespedeza	AU Grazer Interstate 76	25		625 50	650 50
		25		675.	700
Soybeans	Hutcheson	20	201	298	519
	Jake	20		566	586
	Stonewall	20	70	368	458
		60	271	1232	1563

BAHIAGRASS

AU SAND MOUNTAIN- AU Sand Mountain was developed and released by Auburn University. This variety is more winter hardy than other bahiagrass varieties. It has narrow leaves, fine tillers and a short inflorescence. This variety out-yields other varieties in North Alabama and North Georgia as it is best adapted to these areas and other areas with similar climate.

	Class of Seed		eed
	Fdn.	Reg.	Cert.
Alabama Crop Improvement Assn, P. O. Box 357, Headland, AL 36345, Phone-334-693-3988	15		
Bostick Farms, P.O. Box 354, Headland, AL 36345, Phone 334-701-7383			25
Wayne Paulk, P.O. Box 302, Black, AL 36314, Phone 850-547-9408			49

TIFTON 9 (Protected Variety)-Tifton 9 Bahiagrass has the same characteristics of the Pensacola generally grown today and cannot be distinguished from it by characteristic differences. Some tests report a 47% increase in forage production over Pensacola. Tifton 9 is adapted to about the same areas as Pensacola, and is suited for the same purpose, primarily grazing.

	Class of Seed	
	Fdn.	Reg. Cert.
Alabama Crop Improvement Assn, P. O. Box 357, Headland, AL 36345, Phone-334-693-3988	20	
Joe Adams, 426 Lee Loop Road, Union Springs, AL 36089 Phone 334-850-2455		145
Bostick Farms, P.O. Box 354, Headland, AL 36345, Phone 334-701-7383		75
Jackson County Seed Co., LLC 4319 SW 54th Ct., Ocala, FL 34474 334-247-2583		300
Ronald Parker, 1923 Stephens Ferry Rd., Samson, AL 36477, Phone 334-588-3012		50
Wayne Paulk, P.O. Box 302, Black, AL 36314, Phone 850-547-9408		391
Sims Brothers, 3924 County Road 87, Union Springs, AL 36089, Phone 334-738-2619		100

TIFQUIK-(Protected Variety 1994-PVPA) TifQuik was developed to have quick seed germination and reduced hard seed. This variety also exhibits quick growth, excellent seedling vigor and higher forage yields than Tifton 9.

		Cl	Class of Seed	
		Fdn.	Reg.	Cert.
Brown & Brown Farms, 13992 N. US 301, Oxford, FL	34484, Phone- 850-526-8711			610
Wayne Paulk, P.O. Box 302, Black, AL 36314, Phone 85	50-547-9408			190

UF-RIATA- (Protected Variety 1994-PVPA) UF-Riata was developed for fall and early spring forage production for the Southeastern U.S. This grass is similar in total season yield to Tifton 9, with an improvement in seedling vigor and leaf tissue cold tolerance that promotes the late fall and early spring growth. Bred by the University of Florida-IFAS researchers. Licensed exclusively to Ragan and Massey Seed, Ponchatoula, LA.

	Class of Seed	
	Fdn. Reg. Cert.	
Foundation Seed 3913 Hwy 71, Greenwood, FL 32443, Phone 850-594-4721	12	

PEANUTS

107- (Protected Variety 1994-PVPA) A medium maturing (133-140 days), high oleic runner market-type peanut variety with normal runner seed size similar to Florunner and Georgia Green. It has excellent resistance to tomato spotted wilt virus. Developed by Drs. Dan Gorbet and Barry Tillman, University of Florida Agricultural Experiment Station.

Class of Seed

Florida

		Fdn.	Reg.	Cert.
Woodroe Fugate & Sons, P.O. Box 114, Williston, FL	32696, Phone 352-528-5871		55	

297- (Protected Variety 1994-PVPA) 297 is an extra-large seeded runner type peanut with high oleic chemistry. Prominent center stem with semi-prostrate growth habit. Has good resistance to white mold, TSWV, susceptible to leaf spot.

	Class of Seed		ed
	Fdn.	Reg.	Cert.
Forrester Farms, 6860 Bill Yance Road, Columbia, AL 36319, Phone 334-696-3363		261	
Florida Foundation Seed 3913 Hwy 71, Greenwood, FL 32443, Phone 850-594-4721	240		
Chris Thompson Farms, 5094 County Road 14, Midland City, AL 36350, Phone 334-790-3669			10

331- (Variety Protection Pending) 331 is a medium maturity runner type peanut with high yield potential and good grade. Moderate resistance to white mold, leaf spot and TSWV. Matures in approximately 140 days.

•	Class of Seed		Seed
	Fdn.	Reg.	Cert.
Birdsong Farms 311 N Shiloh Road, Hartford, AL 36344, Phone-334-726-6801		65	
Birdsong Peanuts, P.O. Box 650, Blakely, GA 39823, Phone 229-723-3641			199
Florida Foundation Seed 3913 Hwy 71, Greenwood, FL 32443, Phone 850-594-4721	2	413	
Forrester Farms, 6860 Bill Yance Road, Columbia, AL 36319, Phone 334-696-3363			460
Woodroe Fugate & Sons, P.O. Box 114, Williston, FL 32696, Phone 352-528-5871		21	
Sessions Company, P.O. Box 311310, Enterprise, AL 36331, Phone 334-393-0200			398

511- • (Protected Variety 1994-PVPA) 511 is a medium maturity, high oleic runner type peanut with excellent yield potential and grade and very good resistance to white mold. Growth habit is prostrate with good center stem. Matures in approximately 140 days.

	Class of Seed			
	Fdn.	Reg.	Cert.	
Florida Foundation Seed 3913 Hwy 71, Greenwood, FL 32443, Phone 850-594-4721		50		

AT 9899- AT 9899 is High-Oleic, small seeded Spanish type peanut. It has small, compact vine with growth habit similar to runner variety. Maturity is 10 to 12 days later than other Spanish varieties. Not resistant to tomato spotted wilt virus.

			Cla	ss of Seed
			Fdn.	Reg. Cert.
Golden Peanut Co.	42 N. Ellis St. Camilla, GA	31730, Phone- 229-336-0785	125	

AU-NPL 17- AU-NPL 17 was developed by Dr. Charles Chen of Auburn University in cooperation with the National Peanut Research Lab, Dawson, GA. The variety was released in 2017. It has high oleic chemistry and is medium in maturity with seed size similar to Georgia-06G. It carries resistance to Tomato Spotted Wilt Virus with some tolerance to late leaf spot. Plant Variety Protection will be applied for under Title V.

	Class of Seed		ed
	Fdn.	Reg.	Cert.
Alabama Crop Improvement Assn, P. O. Box 357, Headland, AL 36345, Phone-334-693-3988	110		
Birdsong Farms 311 N Shiloh Road, Hartford, AL 36344, Phone-334-726-6801		28	
Sessions Company, P.O. Box 311310, Enterprise, AL 36331, Phone 334-393-0200			90
Chris Thompson Farms, 5094 County Road 14, Midland City, AL 36350, Phone 334-790-3669		30	
Wilco Peanut Company, P.O. Drawer B, Pleasanton, TX 78064 830-569-3808		58	

GEORGIA-06G- (Protected Variety 1994-PVPA) Developed by Dr. Bill Branch, University of Georgia Agricultural Experiment Station, Released in 2006 under the 1994 Amendment of the Plant Variety Protection Act. Medium maturity, normal oleic/linoleic fatty acid ratio, with larger pod and seed size that Georgia Green and resistant to tomato spotted wilt virus.

	Class of Seed		ed
	Fdn.	Reg.	Cert.
Alabama Crop Improvement Assn, P. O. Box 357, Headland, AL 36345, Phone-334-693-3988	325		
Britton Arnett 16820 Prado Loop, Loxley, AL 36551 Phone- 251-747-4821			17
Birdsong Farms 311 N Shiloh Road, Hartford, AL 36344, Phone-334-726-6801		61	
Birdsong Peanuts, P.O. Box 650, Blakely, GA 39823, Phone 229-723-3641			6335
Brooks Peanut Company P.O. Box 305, Samson, AL 36477 334898-7194			5851
Forrester Farms, 6860 Bill Yance Road, Columbia, AL 36319, Phone 334-696-3363		357	405
Woodroe Fugate & Sons, P.O. Box 114, Williston, FL 32696, Phone 352-528-5871		35	53
Ham Peanut Company, 4674 Basswood Road, Greenwood, FL 32443, Phone 850-569-2453		89	135
Sessions Company, P.O. Box 311310, Enterprise, AL 36331, Phone 334-393-0200		903	5032
Chris Thompson Farms, 5094 County Road 14, Midland City, AL 36350, Phone 334-790-3669		370	625

GEORGIA -07W- (Protected Variety 1994-PVPA) Georgia-07W is a high yielding, large seeded runner type variety with resistance to tomato spotted wilt virus and white mold. It was developed by Dr. Bill Branch at the University of Georgia Coastal Plain Experiment Station in Tifton, GA.

Brunen ut the emitersity of eeorgia coustar r fun Emperiment Station in Thion, err			
	Class of Seed		ed
	Fdn.	Reg.	Cert.
Alabama Crop Improvement Assn, P. O. Box 357, Headland, AL 36345, Phone-334-693-3988	100		
Birdsong Farms 311 N Shiloh Road, Hartford, AL 36344, Phone-334-726-6801		63	
Woodroe Fugate & Sons, P.O. Box 114, Williston, FL 32696, Phone 352-528-5871		7	7

GEORGIA-09B-(Protected Variety- 1994 PVPA) - Georgia -09B is a high yielding, high-oleic, medium seeded, runner-type peanut cultivar that was released by the Georgia Agricultural Experiment Station in 2009. It has resistance to tomato spotted wilt virus. It was developed at the University of Georgia Coastal Plain Experiment Station in Tifton, GA.

	Class of Seed		Seed	
	Fdn.	Reg.	Cert.	
Alabama Crop Improvement Assn, P. O. Box 357, Headland, AL 36345, Phone-334-693-3988	400			
Birdsong Peanuts, P.O. Box 650, Blakely, GA 39823, Phone 229-723-3641		2712	2295	
Chris Thompson Farms, 5094 County Road 14, Midland City, AL 36350, Phone 334-790-3669		65		

GEORGIA-12Y- (Protected Variety- 1994 PVPA)- Georgia-12Y is a high yielding, medium seeded, runner type peanut cultivar with resistance to TSWV, and white mold. It was developed at the University of Georgia Coastal Experiment Station in Tifton, GA.

	Class of Seed		Seed
	Fdn.	Reg.	Cert.
Alabama Crop Improvement Assn, P. O. Box 357, Headland, AL 36345, Phone-334-693-3988	150		
Birdsong Farms 311 N Shiloh Road, Hartford, AL 36344, Phone-334-726-6801		79	
Ham Peanut Company, 4674 Basswood Road, Greenwood, FL 32443, Phone 850-569-2453		58	
Sessions Company, P.O. Box 311310, Enterprise, AL 36331, Phone 334-393-0200		323	424
Chris Thompson Farms, 5094 County Road 14, Midland City, AL 36350, Phone 334-790-3669		120	110

GEORGIA-14N- (Variety Protection Pending) Georgia-14N is a high yielding, medium seeded, high oleic runner type peanut. It is resistant to TSWV, and root-knot nematode. It was developed at the University of Georgia Coastal Experiment Station in Tifton, GA.

Class of Seed Fdn. Reg. Cert.

Ham Peanut Company, 4674 Basswood Road, Greenwood, FL 32443, Phone 850-569-2453 90

GEORGIA-16HO- (Variety Protection Pending) Georgia-16HO is a high yielding, high oleic, large seeded runner type peanut. It is resistant to TSWV. Released by the Georgia Agricultural Experiment Station in 2016.

	Class of Seed		Seed
	Fdn.	Reg.	Cert.
Alabama Crop Improvement Assn, P. O. Box 357, Headland, AL 36345, Phone-334-693-3988	50		
Birdsong Farms 311 N Shiloh Road, Hartford, AL 36344, Phone-334-726-6801		41	
Birdsong Peanuts, P.O. Box 650, Blakely, GA 39823, Phone 229-723-3641			493
Sessions Company, P.O. Box 311310, Enterprise, AL 36331, Phone 334-393-0200		119	

GEORGIA GREENER (Protected Variety- 1994 PVPA)- Developed by Dr. Bill Branch, University of Georgia Agricultural Experiment Station. Released in 2006 under the 1994 Amendment of the Plant Variety Protection Act. Medium maturity, normal oleic/linoleic fatty acid ratio, with larger pod and seed size than Georgia Green and resistant to tomato spotted wilt virus. Generally darker green foliage than Georgia Green.

	Class of Seed		eed
	Fdn.	Reg.	Cert.
Alabama Crop Improvement Assn, P. O. Box 357, Headland, AL 36345, Phone-334-693-3988	40		
Ham Peanut Company, 4674 Basswood Road, Greenwood, FL 32443, Phone 850-569-2453			37

SPAIN- (Protected Variety- 1994 PVPA) Spain is a medium maturity, high oleic, Virginia market type peanut with very large pods. It has a prostrate growth habit with a moderate center stem and moderate vine growth. Spain has very good resistance to spotted wilt virus, and has demonstrated excellent pod yield. Released by the University of Florida, licensed exclusively to Birdsong Peanuts, Suffolk, VA.

Class of Seed Fdn. Reg. Cert.

13

Forrester Farms, 6860 Bill Yance Road, Columbia, AL 36319, Phone 334-696-3363

TIFGUARD (Protected Variety- 1994 PVPA) Tifguard is a runner type peanut cultivar released in 2007 by Dr. Corley Holbrook, USDA -ARS, Tifton, GA. Has normal oil chemistry. Is mid-season in maturity and carries root-knot nematode and tomato spotted wilt virus resistance. Plant Variety Protection has been applied for under the 1994 Amendment of the PVP Act.

	Class of Seed		eed
	Fdn.	Reg.	Cert.
Alabama Crop Improvement Assn, P. O. Box 357, Headland, AL 36345, Phone-334-693-3988	75		
Forrester Farms, 6860 Bill Yance Road, Columbia, AL 36319, Phone 334-696-3363		132	

TifNV-HIGH O/L- (Variety Protection Pending) TifNV-High O/L is a large seeded runner type peanut. It has a high level resistance to both the peanut root-knot nematode and TSWV and has a high ratio of oleic acid to linoleic acid. Released in 2014 by the USDA-ARS and the Georgia Coastal Plain Experiment Station, Tifton, GA.

	Class of Seed		
	Fdn.	Reg.	Cert.
Woodroe Fugate & Sons, P.O. Box 114, Williston, FL 32696, Phone 352-528-5871		44	

VIRUGARD- (Protected Variety 1994-PVPA) ViruGard is a runner type peanut variety with mid oleic oil chemistry. ViruGard matures in about 135 days. It is a cross between NC-7 and Florunner and has a spreading bunch growth habit. Upright with smaller leaflets. It has a light pink seed coat color and larger seed size. Resistant to tomato spotted wilt virus.

				Class of Seed		
			Fdn.	Reg.	Cert.	
Golden Peanut Co.	42 N. Ellis St. Camilla, GA	31730, Phone- 229-336-0785	10			

SERICEA LESPEDEZA

AU GRAZER- AU Grazer was released in 1997 by the Alabama Agricultural Experiment Station. It is the first sericea lespedeza cultivar tolerant to grazing. This cultivar has higher survival and more vigor under grazing conditions than other sericea lespedeza cultivars. Stems are fine and pliable. Also, it has better forage quality than older cultivars.

	Class of Seed	
	Fdn. Reg. Cert.	
Alabama Crop Improvement Assn, P. O. Box 357, Headland, AL 36345, Phone-334-693-3988	25	
Sims Brothers, Inc., 3924 County Road 87, Union Springs, AL 36089, Phone 334-738-2619	625	

INTERSTATE 76- Interstate 76 is a fine stemmed, leafy, dense cultivar that is short growing and profusely branched. It has a more open growth habit than Interstate. It is recommended for grazing, hay and conservation crops on most soils of Alabama. This cultivar should be adapted to other areas with similar soils and climate

	Class of Seed	
	Fdn. Reg.	Cert.
Sims Brothers, Inc., 3924 County Road 87, Union Springs, AL 36089, Phone 334-738-2619		50

SOYBEANS

HUTCHESON- Group V maturity- Released by Virginia Agricultural Experiment Station. Plants are medium height. It has white flowers, gray pubescence and buff hilum seed. Hutcheson is resistant to soybean mosaic virus, peanut mottle virus, peanut stunt virus, and stem canker.

	Class of Seed	
	Fdn. Reg.	Cert.
Alabama Crop Improvement Assn, P. O. Box 357, Headland, AL 36345, Phone-334-693-3988	20	
Bragg Farms, 1180 Grimwood Road, Toney, AL 35773, Phone 256-828-3611	114	298
Clemmons and Hamner Seed, 5578 Co. Rd. 34, Killen, AL 35645 Phone 256-757-9996	87	

JAKE- Group V maturity- Released by the Missouri Agricultural Experiment Station. It has purple flowers, tawny pubescence and tan pods. Seeds are shiny yellow with black hila. Shows broad resistance to soybean cyst nematode, and resistance to root-knot nematode. Carries resistance to reniform nematodes. Has moderate resistance to stem canker, SDS, and good resistance to some races of frogeye leaf spot.

	Class of Seed	
	Fdn. I	Reg. Cert.
Alabama Crop Improvement Assn, P. O. Box 357, Headland, AL 36345, Phone-334-693-3988	20	
Bragg Farms, 1180 Grimwood Road, Toney, AL 35773, Phone 256-828-3611		566

STONEWALL- Group VII maturity- Released by the Alabama Agricultural Experiment Station, North Carolina Agricultural Research Service and other southern states. It has white flowers, tawny pubescence, and tan pod walls. Seed are yellow with dull seed coat and black hila. Stonewall has resistance to soybean cyst nematode race 3, stem canker, frogeye leaf spot, and tolerance to lance nematode and Phytophthora root rot. It has high yield potential, good lodging resistance, and is medium height.

	Class of Seed		
	Fdn.	Reg.	Cert.
Alabama Crop Improvement Assn, P. O. Box 357, Headland, AL 36345, Phone-334-693-3988	20		
Bragg Farms, 1180 Grimwood Road, Toney, AL 35773, Phone 256-828-3611		70	368