

2025

(2024 Crop & 2025 Sales)

Peanut & Soybean Buyers Guide

IMPORTANT NOTICE!

The growers listed herein planted seed eligible for certification. Final certification is contingent only on a satisfactory field inspection, germination and purity report. This publication has been prepared to supply the seed trade with a list of certified seed growers. Certification is void unless the bag carries the official certification tag.

Georgia Crop Improvement Association, Inc.

2425 South Milledge Avenue Athens, Georgia 30605

Phone: (706) 542-2351 Fax: (706) 542-9397 www.georgiacrop.com

Consumer Notices

The certification process is limited to inspections that verify easily observable phenotypic characteristics of a variety as described by the originator of a variety and when applicable adhere to published seed quality standards.

The Georgia Crop Improvement Association is an organization of farmers and others who are interested in growing and making available to the public, through certification, high quality seeds and propagating materials of superior varieties so grown and distributed as to insure genetic purity and identity. The Georgia Crop Improvement Association was organized in 1946, and made the legal certifying agency by passage of House Bill 104 in 1956. This bill was superseded by Senate Bill 583 in July of 1997 and Senate Bill 390 in 2012. Both bills authorized the Dean of the University of Georgia College of Agriculture and Environmental Sciences to designate the Georgia Crop Improvement Association as the legal certifying agency in Georgia.

The acreage listed in this directory is grown by members of the Georgia Crop Improvement Association and is based on acres for which the grower applied. Final certification is not complete until a satisfactory field inspection has been made and a representative cleaned seed sample has passed a complete laboratory analysis.

Five reasons for planting **GEORGIA CERTIFIED SEED** are:

- 1. Adapted varieties of known performance.
- 2. Never more than two generations from Foundation seed.
- 3. Field inspected for Trueness to Variety, inseparable other crop and noxious weed seeds.
- 4. Conditioned in an Approved Plant.
- 5. Laboratory tested and meets or exceeds GCIA's minimum germination and purity standards.

Address all correspondence pertaining to certification to the Georgia Crop Improvement.

Please visit www.swvt.uga.edu for the most recent variety performance data (yields, maturity dates, disease resistance and insect resistance) or contact the Department of Crop and Soil Sciences, Griffin Campus for a copy of The Statewide Variety Tests.

PVP LEVEL (Legend)

It is very important that you check the description of the variety for the level of protection.

The legends are as follows:

- O. Variety not Protected by PVPA No limit on how much seed a farmer can save and sell. Seed sold commercially must be sold by variety name.
- 1. U. S. Protected Variety thru Certification (PVPA 1970 title V) to be sold by variety name only as a Class of certified seed. A farmer may save enough seed to plant on his or her own farm holdings. If farm plans change, the farmer may sell the saved seed, but only the amount saved to plant his or her own holdings. No farmer saved seed can be sold unless certified by a Crop Improvement Association.
- 2. U. S. Protected Variety (PVPA 1970 and no title V) A farmer may save enough seed to plant on his or her own farm holdings. If farm plans change, the farmer may sell the saved seed, but only the amount saved to plant his or her own holdings. All seed must be sold by variety name.
- 3. U.S. Plant Variety Protection Applied for under the 1970 PVPA law and may be thru title V or not. Application for protection is pending, but same rules apply.
- 4. U.S. Protected Variety (PVPA 94 and no title V) A farmer may save enough seed to plant on his or her own farm holdings. Saved seed may not be sold without permission from the variety owner.
- 5. U. S. Protected Variety (PVPA 94 and title V) to be sold by Variety name only as a Class of certified seed. A farmer may save enough seed to plant on his or her own farm holdings. No seed may be sold without permission from the variety owner. If permission is granted, seed must be sold as a class of certified seed.
- 6. U.S. Plant Variety Protection Applied for PVPA 94 may be through title V or not. Same rules apply.
- 7. U.S. Plant Variety Protection (PVPA 94) is expected to be applied for. Until official notice is received, the variety has no protection. It is the grower's responsibility to determine current status of variety.

Under both the original PVP Law and the 1994 PVP law it is an infringement to <u>clean, bag or STORE</u> farmer saved seed if the quantity exceeds what the farmer can legally save for planting purposes. The conditioner can be held liable for PVPA infringements.

If a variety is <u>patented or contains a patented gene</u> (Roundup Ready®, best example) a farmer may not save any seed for planting purposes. A CUSTOM CLEANER CONDITIONER MAY NOT CLEAN ANY SEED OF PATENT PROTECTED VARIETIES. To do so is an infringement of the patent.

Certified Peanut Varieties Available in Georgia

(Foundation, Registered & Certified)

Variety descriptions provided by: University of Georgia and Florida Foundation Seed Producers

331 (FloRun™ '331')

FloRun™ '331' is a large seeded, medium maturity runner-type peanut with high oleic oil chemistry. Yield potential is similar to Georgia-12Y. It is moderately resistant to white mold, leaf spot and TSWV. The seed size is similar to Georgia-06G. Growth habit is semi-erect with a prominent main stem at digging. Foliage is light green, and the fruiting habit is alternate.

PVP Level Legend #5: U. S. Protected Variety (PVPA 94 and title V) - to be sold by Variety name only as a Class of certified seed. A farmer may save enough seed to plant on his or her own farm holdings. No seed may be sold without permission from the variety owner. If permission is granted, seed must be sold as a class of certified seed.

<u>NAME</u>	<u>ACRES</u>	<u>CLASS</u>
Candler Peanut	150.00	Registered

52N (FloRun™ '52N')

FloRun™ '52N', the first normal oleic cultivar out of the UF breeding program in over 10 years, released in January 2023. FloRun™ '52N' was tested over a five-year period for its yield and grade potential and was found to have excellent pod yield potential and high grades. FloRun™ '52N' was found to have approximately 4.5% higher yield than 'Georgia-06G' with equal grade of about 77% total sound mature kernels (TSMK). It also has moderate TSWV resistance and better resistance to white mold disease than 'Georgia-06G'. FloRun™ '52N' was developed by Dr. Barry Tillman at the UF/IFAS North Florida Research and Education Center. U.S. PVP Pending.

<u>NAME</u>	<u>ACRES</u>	<u>CLASS</u>
Birdsong Peanuts	32.00	Registered
Birdsong Peanuts	93.00	Certified

52N (continued) (FloRun™ '52N')

FloRun™ '52N', the first normal oleic cultivar out of the UF breeding program in over 10 years, released in January 2023. FloRun™ '52N' was tested over a five-year period for its yield and grade potential and was found to have excellent pod yield potential and high grades. FloRun™ '52N' was found to have approximately 4.5% higher yield than 'Georgia-06G' with equal grade of about 77% total sound mature kernels (TSMK). It also has moderate TSWV resistance and better resistance to white mold disease than 'Georgia-06G'. FloRun™ '52N' was developed by Dr. Barry Tillman at the UF/IFAS North Florida Research and Education Center. U.S. PVP Pending.

PVP Level Legend # 6: U.S. Plant Variety Protection Applied for PVPA 94 - may be through title V or not. Same rules apply.

NAME	<u>ACRES</u>	<u>CLASS</u>
Golden Peanut and Tree Nuts	240.00	Registered
Sessions Company, Inc.	34.00	Certified
Shann Peanut Company	261.40	Certified

Arnie

Developed by Dr. Barry L. Tillman, "Arnie" is a semi-erect profuse runner-type peanut variety with a medium green color. It has an alternate fruiting pattern with no flowering on the mainstem. When under the proper cultural practices, it will produce 2-3 seeds per pod with a tan seed coat color. It is medium in maturity, which is about 140 days in the southeast region, and has TSWV resistance. This variety has normal oleic chemistry, making it the second release from the University of Florida-IFAS in recent years with this trait.

NAME	<u>ACRES</u>	<u>CLASS</u>
Birdsong Peanuts	296.50	Registered
Golden Peanut and Tree Nuts	304.50	Registered
Premium Peanut	439.00	Registered
Sessions Company, Inc.	26.00	Registered

AU-NPL 17

AU-NPL 17 is a large seeded, medium maturity runner-type peanut with high oleic oil chemistry. It has resistance to TSWV and is tolerant of leaf spot. The seed size is slightly smaller than Georgia-06G. Growth habit is prostrate with a prominent main stem at digging. Foliage color is medium green.

PVP Level Legend #5: U. S. Protected Variety (PVPA 94 and title V) - to be sold by Variety name only as a Class of certified seed. A farmer may save enough seed to plant on his or her own farm holdings. No seed may be sold without permission from the variety owner. If permission is granted, seed must be sold as a class of certified seed.

NAME	<u>ACRES</u>	<u>CLASS</u>
Arabi Peanut Company	30.00	Registered
Birdsong Peanut	465.00	Registered
Candler Peanut	37.00	Registered

Georgia-06G

Georgia-06G is a large-seeded, runner-type peanut variety that was released in 2006 by the University of Georgia, Coastal Plain Experiment Station in Tifton, Georgia. Georgia-06G has a high level of resistance to TSWV. Georgia-06G combines high TSWV resistance with medium maturity and excellent yield and high TSMK grade.

<u>ACRES</u>	<u>CLASS</u>
3,307.86	Registered
6,132.17	Certified
30.00	Certified
9,834.56	Registered
35,764.54	Certified
1,221.50	Registered
784.00	Certified
1,411.00	Foundation
2,337.79	Registered
10,837.64	Certified
24.00	Registered
48.00	Certified
547.00	Registered
1,672.00	Certified
48.00	Registered
50.00	Certified
12.50	Registered
8.50	Certified
	3,307.86 6,132.17 30.00 9,834.56 35,764.54 1,221.50 784.00 1,411.00 2,337.79 10,837.64 24.00 48.00 547.00 1,672.00 48.00 50.00 12.50

Georgia-06G (continued)

Georgia-06G is a large-seeded, runner-type peanut variety that was released in 2006 by the University of Georgia, Coastal Plain Experiment Station in Tifton, Georgia. Georgia-06G has a high level of resistance to TSWV. Georgia-06G combines high TSWV resistance with medium maturity and excellent yield and high TSMK grade.

PVP Level Legend #5: U. S. Protected Variety (PVPA 94 and title V) - to be sold by Variety name only as a Class of certified seed. A farmer may save enough seed to plant on his or her own farm holdings. No seed may be sold without permission from the variety owner. If permission is granted, seed must be sold as a class of certified seed.

<u>NAME</u>	<u>ACRES</u>	<u>CLASS</u>
Lee Barwick Farms	30.00	Registered
Lee Barwick Farms	100.00	Certified
McLendon Acres, Inc.	35.50	Registered
Olam Peanut Shelling Company, Inc.	2,151.20	Registered
Olam Peanut Shelling Company, Inc.	9,201.68	Certified
Premium Peanut	856.00	Registered
Premium Peanut	8,631.80	Certified
R.L. Cunningham & Sons, Inc.	61.00	Registered
R.L. Cunningham & Sons, Inc.	1,064.00	Certified
SALT Peanut Company, LLC	375.00	Registered
SALT Peanut Company, LLC	4,929.00	Certified
Sessions Company, Inc.	450.00	Registered
Shann Peanut Company	743.00	Registered
Shann Peanut Company	204.00	Certified
SOS Farms	60.00	Registered
Tifton Peanut Company, Inc.	753.00	Certified

Georgia-09B

Georgia-09B is a high-yielding, high oleic, TSWV-resistant, medium-seeded, runner-type peanut variety that was released in 2009 by the University of Georgia Coastal Plain Experiment Station in Tifton, Georgia. Georgia-09B has a high level of resistance to spotted wilt disease caused by TSWV. Georgia-09B also has the high oleic and low linoleic fatty acid ratio for improved oil quality and longer shelf-life of peanut and peanut products. Georgia-09B originated from the first backcross made with Georgia Green as the recurrent parent. It has an intermediate runner growth habit and medium maturity, similar to Georgia Green. Georgia-09B has a medium runner seed size as compared to the larger-seeded, high oleic, runner-type variety, Florida-07.

<u>NAME</u>	<u>ACRES</u>	<u>CLASS</u>	
Chula Peanut	35.00	Certified	

Georgia-11J

Georgia-11J is a high oleic, large podded and large seeded Virginia type peanut cultivar released by the University of Georgia. It has a high level of TSWV resistance and is medium-late in maturity.

PVP Level Legend #5: U. S. Protected Variety (PVPA 94 and title V) - to be sold by Variety name only as a Class of certified seed. A farmer may save enough seed to plant on his or her own farm holdings. No seed may be sold without permission from the variety owner. If permission is granted, seed must be sold as a class of certified seed.

<u>NAME</u>	<u>ACRES</u>	<u>CLASS</u>
Georgia Seed Development	6.00	Foundation

Georgia-12Y

Georgia-12Y is a high-yielding, TSWV-resistant, white-mold resistant, medium-seeded, runner-type peanut variety that was released in 2012 by the Georgia Agricultural Experiment Station. It was developed at the University of Georgia, Coastal Plain Experiment Station in Tifton, Georgia. Georgia-12Y is similar to another runner-type variety 'Georgia-10T' in having low TSWV disease incidence and total disease incidence. However, during several years averaged over multi-location tests in Georgia, Georgia-12Y had significantly higher pod yield and higher dollar value return per acre compared to Georgia-10T. Georgia-12Y also has a smaller seed size (greater number of seed per pound) than Georgia-10T.

<u>NAME</u>	<u>ACRES</u>	<u>CLASS</u>
American Peanut Growers Group, LLC	416.40	Registered
Arabi Peanut Company	30.00	Registered
Birdsong Peanuts	927.75	Registered
Birdsong Peanuts	1,298.72	Certified
Golden Peanut and Tree Nuts	224.00	Registered
Golden Peanut and Tree Nuts	1,720.00	Certified
Olam Peanut Shelling Company, Inc.	982.87	Registered
Olam Peanut Shelling Company, Inc.	268.50	Certified
SALT Peanut Company, LLC	252.00	Registered
SALT Peanut Company, LLC	525.00	Certified
Shann Peanut Company	288.00	Registered
Shann Peanut Company	768.00	Certified
Tifton Peanut Company, Inc	2,348.00	Certified

Georgia-14N

Georgia-14N is a high oleic, root-knot nematode resistant, medium/small-seeded runner peanut variety released by the University of Georgia in 2014. It has a high level of tolerance to tomato spotted wilt virus (TSWV) with medium maturity.

PVP Level Legend #5: U. S. Protected Variety (PVPA 94 and title V) - to be sold by Variety name only as a Class of certified seed. A farmer may save enough seed to plant on his or her own farm holdings. No seed may be sold without permission from the variety owner. If permission is granted, seed must be sold as a class of certified seed.

<u>NAME</u>	<u>ACRES</u>	<u>CLASS</u>
Georgia Seed Development	17.00	Foundation
Golden Peanut and Tree Nuts	230.00	Registered
Golden Peanut and Tree Nuts	382.00	Certified

Georgia-16HO

Georgia-16HO is a large-seeded, high oleic, runner-type peanut cultivar. It has an intermediate runner growth habit, medium maturity, and tan testa color released by the University of Georgia. It also has a high level of tolerance to tomato spotted wilt virus (TSWV).

<u>NAME</u>	<u>ACRES</u>	<u>CLASS</u>
American Peanut Growers Group, LLC	626.00	Registered
Birdsong Peanuts	326.00	Certified
Candler Peanut	151.00	Registered
Candler Peanut	440.00	Certified
Georgia Seed Development	11.00	Foundation
Golden Peanut and Tree Nuts	188.00	Registered
Golden Peanut and Tree Nuts	255.00	Certified
Olam Peanut Shelling Company, Inc.	343.49	Registered
Olam Peanut Shelling Company, Inc.	2,130.55	Certified
SALT Peanut Company, LLC	150.00	Certified
Sessions Company, Inc.	80.00	Registered
Shann Peanut Company	1,000.00	Registered
Shann Peanut Company	205.00	Certified

Georgia-18RU

Georgia-18RU is a normal oleic, high-yielding, TSWV-resistant, leaf scorch / pepper spot resistant, medium-seeded, runner-type peanut variety that was released in 2018 by the Georgia Agricultural Experiment Station. It was developed at the University of Georgia, Coastal Plain Experiment Station in Tifton, Georgia. Georgia-18RU has among the lowest TSWV, total disease, and leaf scorch / pepper spot incidence, highest TSMK grade, and smaller seed size as compared to Georgia-06G. The variety is patented* and unauthorized propagation (i.e. farmer saved seed) is not permitted).

*Source: United States Plant Patent; Patent # US 16,713,720 issued on June 17, 2021.

PVP Level Legend #5: U. S. Protected Variety (PVPA 94 and title V) - to be sold by Variety name only as a Class of certified seed. A farmer may save enough seed to plant on his or her own farm holdings. No seed may be sold without permission from the variety owner. If permission is granted, seed must be sold as a class of certified seed.

NAME	<u>ACRES</u>	<u>CLASS</u>
American Peanut Growers Group, LLC	98.30	Registered
Arabi Peanut Company	30.00	Certified
Birdsong Peanuts	1,252.00	Registered
Birdsong Peanuts	2,422.40	Certified
Georgia Seed Development	175.00	Foundation
Olam Peanut Shelling Company, Inc.	275.66	Registered

Georgia-20VHO

Georgia-20VHO is a high-yielding, TSMK grading, very high-O/L ratio, TSWV-resistant, runner-type peanut variety released in 2020 by the University of Georgia. Georgia-20VHO has a significantly higher oleic to linoleic fatty acid ratio compared to other high-oleic runner-type peanut varieties. Georgia-20VHO had significantly higher percentage of total sound mature kernels (TSMK) grade compared to several other high-oleic runner varieties in Georgia. It also has excellent TSWV resistance as compared to other high-oleic varieties.

<u>NAME</u>	<u>ACRES</u>	<u>CLASS</u>
Birdsong Peanuts	1,006.00	Registered
Birdsong Peanuts	90.00	Certified
Candler Peanut	105.00	Registered
Candler Peanut	223.00	Certified
Georgia Seed Development	24.00	Foundation

Georgia-20VHO (continued)

Georgia-20VHO is a high-yielding, TSMK grading, very high-O/L ratio, TSWV-resistant, runner-type peanut variety released in 2020 by the University of Georgia. Georgia-20VHO has a significantly higher oleic to linoleic fatty acid ratio compared to other high-oleic runner-type peanut varieties. Georgia-20VHO had significantly higher percentage of total sound mature kernels (TSMK) grade compared to several other high-oleic runner varieties in Georgia. It also has excellent TSWV resistance as compared to other high-oleic varieties.

PVP Level Legend #5: U. S. Protected Variety (PVPA 94 and title V) - to be sold by Variety name only as a Class of certified seed. A farmer may save enough seed to plant on his or her own farm holdings. No seed may be sold without permission from the variety owner. If permission is granted, seed must be sold as a class of certified seed.

NAME	<u>ACRES</u>	<u>CLASS</u>
Golden Peanut and Tree Nuts	94.00	Registered
Premium Peanut	222.00	Registered
Premium Peanut	40.00	Certified
SALT Peanut Company, LLC	131.00	Registered
SALT Peanut Company, LLC	110.00	Certified
Shann Peanut Company	21.00	Registered

Georgia-21GR

Georgia-21GR is a new normal (mid)-oleic, runner-type peanut cultivar. It has a flat-runner growth habit and medium to medium+ maturity (Fig. 1). It also has a high level of resistance to tomato spotted wilt virus (TSWV), and it is not highly susceptible to leafspot (Fig. 2). Georgia-21GR was found to have among the lowest TSWV and total disease incidence and among the highest in yield and dollar value when compared to many other normal and high-oleic runner-type peanut cultivars. Also, it was again significantly higher in TSMK grade percentage compared to many of these other cultivars. U.S. Utility Patent and Plant Variety Protection (PVP) applied for.

PVP Level Legend #7: U.S. Plant Variety Protection (PVPA 94) is expected to be applied for. Until official notice is received, the variety has no protection. It is the grower's responsibility to determine current status of variety.

<u>NAME</u>	ACRES	CLASS
American Peanut Growers Group, LLC	119.00	Registered
Birdsong Peanuts	230.60	Registered
Birdsong Peanuts	177.00	Certified
Candler Peanut	52.00	Registered
Georgia Seed Development	91.50	Foundation
Golden Peanut and Tree Nuts	81.00	Registered
John B. Sanfilippo & Son, Inc.	31.00	Registered
McLendon Acres, Inc.	17.50	Registered
Olam Peanut Shelling Company, Inc.	75.00	Registered
Olam Peanut Shelling Company, Inc.	424.55	Certified
Premium Peanut	279.00	Registered
R.L. Cunningham & Sons, Inc.	12.00	Registered

Georgia-21GR (continued)

Georgia-21GR is a new normal (mid)-oleic, runner-type peanut cultivar. It has a flat-runner growth habit and medium to medium+ maturity (Fig. 1). It also has a high level of resistance to tomato spotted wilt virus (TSWV), and it is not highly susceptible to leafspot (Fig. 2). Georgia-21GR was found to have among the lowest TSWV and total disease incidence and among the highest in yield and dollar value when compared to many other normal and high-oleic runner-type peanut cultivars. Also, it was again significantly higher in TSMK grade percentage compared to many of these other cultivars. U.S. Utility Patent and Plant Variety Protection (PVP) applied for.

PVP Level Legend #7: U.S. Plant Variety Protection (PVPA 94) is expected to be applied for. Until official notice is received, the variety has no protection. It is the grower's responsibility to determine current status of variety.

NAME	<u>ACRES</u>	<u>CLASS</u>
SALT Peanut Company, LLC	140.00	Certified
Sessions Company, Inc.	38.00	Registered
SOS Farms	40.00	Registered

Georgia-22MPR

Georgia-22MPR is a new high-oleic, multiple pest resistant (MPR), runner-type peanut cultivar. It has a flat decumbent runner growth habit and medium late maturity. It also has a high level of resistance to tomato spotted wilt virus (TSWV), root-knot nematode (RKN) and leafhopper insect. Georgia-22MPR was found to have a higher protein content but lower oil content than the TifNV-High O/L cultivar. However, it was found to also have similarly high O/L ratio and peanutty flavor score as TifNV-High O/L and Georgia-14N. U.S. Utility Patent and Plant Variety Protection (PVP) applied for.

PVP Level Legend #7: U.S. Plant Variety Protection (PVPA 94) is expected to be applied for. Until official notice is received, the variety has no protection. It is the grower's responsibility to determine current status of variety.

<u>NAME</u>	<u>ACRES</u>	<u>CLASS</u>
Birdsong Peanuts	741.00	Registered
Georgia Seed Development	93.50	Foundation
Griffith Seed Company, LLC	31.88	Registered
McLendon Acres, Inc.	12.00	Registered
Olam Peanut Shelling Company, Inc.	77.75	Registered
SOS Farms	47.00	Registered

Georgia-23RKN

Georgia-23RKN is a new high-yielding, normal-oleic, TSWV-resistant and root-knot nematode (RKN)-resistant, runner-type peanut variety that was released in 2023 by the Georgia Agricultural Experiment Stations. It was developed by Dr. William D. Branch and Dr. Timothy B. Brenneman at the University of Georgia, Coastal Plain Experiment Station in Tifton, GA. Georgia-23RKN has significantly less TSWV and total disease incidence compared to the Tifguard and TifNV-High O/L varieties in Georgia. It also has very high-level of RKN resistance similar to Georgia-14N. However, Georgia-23RKN has a normal-oleic fatty acid O/L ratio similar to Tifguard. Georgia-23RKN combines high yield and dollar values with high TSWV-resistance and RKN-resistance in a normal-oleic, medium-large seeded, runner-type peanut variety.

PVP Level Legend # 6: U.S. Plant Variety Protection Applied for PVPA 94 - may be through title V or not. Same rules apply.

NAMEACRESCLASSGeorgia Seed Development6.00Foundation

IPG 913

Developed by International Peanut Group, IPG 913 is a normal-oleic, runner-type peanut cultivar with a prostrate growth habit and competitive yield and grade potential for the U.S. Southeast. IPG 913 is most similar to Georgia-06G in plant shape and size and overall growth habit. However, IPG 913 has slightly larger leaflets than Georgia-06G, as well as a longer lateral branch length. IPG 913 is most like ACI 149 in canopy color; it is also similar to AU-NPL 17 and Georgia-12Y. Pod and seed size of IPG 913 is relatively large, similar to AU-NPL 17 and Georgia-06G. IPG 913 is also a medium-maturity cultivar, reaching harvest maturity in the U.S. Southeast in approximately 140 days after planting; this is similar to the maturity profile of AU-NPL 17 and Georgia-06G.

PVP Level Legend #5: U. S. Protected Variety (PVPA 94 and title V) - to be sold by Variety name only as a Class of certified seed. A farmer may save enough seed to plant on his or her own farm holdings. No seed may be sold without permission from the variety owner. If permission is granted, seed must be sold as a class of certified seed.

NAMEACRESCLASSNutrien Ag Solutions69.70Foundation

T61 (FloRun™ 'T61')

FloRun[™] 'T61' is a medium maturity, high oleic runner peanut with medium seed size, superior spotted wilt resistance, competitive pod yield and grade developed by the University of Florida.

PVP Level Legend # 6: U.S. Plant Variety Protection Applied for PVPA 94 - may be through title V or not. Same rules apply.

<u>NAME</u>	<u>ACRES</u>	<u>CLASS</u>
Birdsong Peanuts	207.00	Registered
Golden Peanut and Tree Nuts	494.00	Registered
Golden Peanut and Tree Nuts	530.00	Certified

Tif-CB7

Tif-CB7 is a new high-yielding, high-grading, variety that was released by the USDA-ARS and the Georgia Agricultural Experiment Station in 2023. Tif-CB7 is a high oleic acid, runner market-type cultivar that also has high resistance to late leaf spot and TSWV. It is a medium maturity class peanut, with about 140 days needed for optimal maturity. Tif-CB7 has an extremely high level of resistance to late leaf spot which should greatly reduce the need for fungicide sprays. When evaluated under full fungicide spray regimes, Tif-CB7 yielded at least equivalent to other common peanut cultivars. Tif-CB7 had higher yields than common cultivars when tested with no fungicide control for leaf spot. Growing Tif-CB7 with reduced fungicide sprays can be used to maximize on farm profitability.

<u>NAME</u>	<u>ACRES</u>	<u>CLASS</u>
Golden Peanut and Tree Nuts	21.85	Registered

TifJumbo

TifJumbo is a Virginia-type peanut variety release by the USDAARS and the University of Georgia. Marker assisted selection was used to select for nematode resistance and the high-oleic to linoleic (O/L) characteristic. TifJumbo has a high level of resistance to both the peanut root-knot nematode and TSWV and has a high ratio of oleic acid to linoleic acid. When tested in fields without nematode pressure TifJumbo exhibited yields that were at least like other currently grown peanut varieties. When tested in field with nematode pressure, TifJumbo exhibited significantly higher yields in comparison to other Virginia-type peanut varieties.

PVP Level Legend # 6: U.S. Plant Variety Protection Applied for PVPA 94 - may be through title V or not. Same rules apply.

<u>NAME</u>	<u>ACRES</u>	<u>CLASS</u>
Georgia Seed Development	30.00	Foundation

TifNV-HG

TifNV-HG is a high oleic acid peanut jointly developed by USDA-Agricultural Research Service and the University of Georgia. TifNV-HG is runner market-type in seed and pod size. It has a spreading runner growth habit with an erect mainstem that is prominent throughout the growing season, and at harvest. It has a high level of resistance to the peanut root-knot nematode [Meloidogyne arenaria (Neal) Chitwood race 1]. It is a medium maturity class peanut, with about 135 days needed for optimal maturity. TifNV-HG has a light pink testa (seed coat) with percent kernels comparable to other runner cultivars.

<u>NAME</u>	<u>ACRES</u>	<u>CLASS</u>
American Peanut Growers Group, LLC	644.79	Registered
American Peanut Growers Group, LLC	170.05	Certified
Birdsong Peanuts	787.87	Registered
Birdsong Peanuts	1,184.70	Certified
Georgia Seed Development	477.80	Foundation
Golden Peanut and Tree Nuts	167.00	Registered
Golden Peanut and Tree Nuts	657.43	Certified
Griffith Seed Company, LLC	141.81	Registered
Griffith Seed Company, LLC	135.74	Certified
John B. Sanfilippo & Son, Inc.	33.75	Registered
Jones Brothers	29.30	Registered

TifNV-HG (continued)

TifNV-HG is a high oleic acid peanut jointly developed by USDA-Agricultural Research Service and the University of Georgia. TifNV-HG is runner market-type in seed and pod size. It has a spreading runner growth habit with an erect mainstem that is prominent throughout the growing season, and at harvest. It has a high level of resistance to the peanut root-knot nematode [Meloidogyne arenaria (Neal) Chitwood race 1]. It is a medium maturity class peanut, with about 135 days needed for optimal maturity. TifNV-HG has a light pink testa (seed coat) with percent kernels comparable to other runner cultivars.

PVP Level Legend # 6: U.S. Plant Variety Protection Applied for PVPA 94 - may be through title V or not. Same rules apply.

NAME	<u>ACRES</u>	<u>CLASS</u>
Jones Brothers	216.40	Certified
Olam Peanut Shelling Company, Inc.	50.36	Registered
Olam Peanut Shelling Company, Inc.	335.44	Certified
SALT Peanut Company, LLC	52.00	Registered
SALT Peanut Company, LLC	102.50	Certified
Sessions Company, Inc.	147.00	Registered
Sessions Company, Inc.	83.00	Certified
Shann Peanut Company	79.60	Registered

TifNV-High O/L

TifNV-High O/L is a high oleic peanut variety jointly developed by USDA-Agricultural Research Service and the University of Georgia. TifNV-High O/L resulted from a cross between Tifguard and Florida-07. The variety offers high yields, excellent resistance to TSWV and the peanut root-knot nematode along with the high concentration of oleic fatty acid. TifNV-High O/L is a large seeded runner (similar to Tifguard) with medium maturity.

<u>NAME</u>	<u>ACRES</u>	<u>CLASS</u>
Birdsong Peanuts	720.00	Registered
Birdsong Peanuts	851.30	Certified
Golden Peanut and Tree Nuts	201.00	Registered
Golden Peanut and Tree Nuts	451.00	Certified
McLendon Acres, Inc.	22.20	Registered

Certified Soybean Varieties Available in Georgia

(Foundation, Registered & Certified)
(Quality Assurance)

G00-3209 (Brand AGS Woodruff)

G00-3209 (Brand AGS Woodruff) is a non-Roundup Ready, Maturity Group VII soybean. It is resistant to SRKN, SCN(R#), stem canker and red crown rot. It is susceptible to peanut root- knot nematode and most other races of soybean cyst nematode. The variety will be marketed exclusively by AGSouth Genetics, LLC and is a patented variety. No farmer saved seed is allowed.

(Proprietary)

PVP Level Legend #0: Variety not protected by PVPA - No limit on how much seed a farmer can save and sell. Seed sold commercially must be sold by variety name.

NAME AGRES CLASS
AgSouth Genetics
AgSouth Genetics

G06-3182RR (Brand AGS 738RR) (Proprietary)

G06-3182RR is an early Maturity Group VII, glyphosate-resistant variety. It is similar in maturity to AGS 758RR and several days earlier than USG 7732nRR. It has purple flowers, tawny pubescence, and tan pod walls. The seeds of G06-3182RR are yellow with shiny seed coats and black hila. G06-3182RR is resistant to southern and Javanese root-knot nematodes and soybean cyst nematode (R3). It is also resistant to southern stem canker. The variety is patented and unauthorized propagation (i.e. farmer saved seed) is not permitted.

*Source: United States Plant Patent; Patent # US 9,426,955 issued on August 30, 2016.

PVP Level Legend #0: Variety not protected by PVPA - No limit on how much seed a farmer can save and sell. Seed sold commercially must be sold by variety name.

NAME ACRES CLASS

AgSouth Genetics AgSouth Genetics

G21-10769RR-T

NAME ACRES CLASS

Georgia Seed Development

G21-10782RR-G

NAME ACRES CLASS

Georgia Seed Development

Company Contact Information

Company	<u>Address</u>	<u>Office</u>
AgSouth Genetics	P.O. Box 398 Newton, GA 39870	(229) 734-5466
American Peanut Growers Group, LLC	5212 Hwy 39 Donalsonville, GA 39845	(229) 524-8250
Arabi Peanut Company	P.O. Box 118 Arabi, GA 31712	(229) 271-2719
Birdsong Peanuts	P.O. Box 650 Blakely, GA 39823	(229) 723-3641
Candler Peanut	805 Southeast Broad St Metter, GA 30439	(912) 685-5412
Chula Peanut	37 Pearman Rd Chula, GA 31733	(229) 382-6896
Georgia Seed Development	2420 S Milledge Ave Athens, GA 30605	(706) 552-4525
Golden Peanut and Tree Nuts	42 N Ellis St Camilla, GA 31730	(229) 336-0785

<u>Company</u>	<u>Address</u>	<u>Office</u>
Griffith Seed Company	608 GA Hwy 195 Leesburg, GA 31763	(229) 881-0147
Grimsley Family Farms	920 Cotton Blossom Lane Weston, GA 31832	(229) 815-5225
John B. Sanfilippo & Son, Inc.	1251 Colquitt Hwy Bainbridge, GA 39817	(229) 246-6887
Jones Brothers	37 Pearman Rd Chula, GA 31733	(229) 386-5691
Jones Peanut Company, Inc.	37 Pearman Rd Chula, GA 31733	(229) 382-6896
Lee Barwick Farms	16638 Eason Crossing Rd Boston, GA 31626	(229) 224-2717
McLendon Acres, Inc.	P.O. Box 10 Leary, GA 39862	(229) 436-9234
Nutrien Ag Solutions	1201 N Main St. Moultrie, GA 31768	(229) 985-6081
Olam Peanut Shelling Company, Inc.	P.O. Box 59 Smithville, GA 31787	(229) 349-6561
Premium Peanut	311 Barrington Rd Douglas, GA 31535	(912) 331-7020

Company	<u>Address</u>	<u>Office</u>
R.L. Cunningham & Sons, Inc.	P.O. Box 68 Quitman, GA 31643	(229) 263-4791
SALT Peanut Company, LLC	998 Nicholls Rd West Green, GA 31567	(912) 393-3608
Sessions Company, Inc.	P.O. Box 311310 Enterprise, AL 36331	(334) 393-0200
Shann Peanut Company	15247 Bowens Mill Rd Ambrose, GA 31512	(912) 429-3203
SOS Farms	5394 Rebecca Waterloo Hwy Ashburn, GA 31714	(229) 322-3756
Tifton Peanut Company, Inc.	30 Hwy 319 North Tifton, GA 31794	(229) 382-3200