

South Carolina Certified Seed and Approved Conditioner Directory

Winter 2016-2017

FOR SPRING SEEDED CROPS

**Department of Plant Industry
Clemson University**

**511 Westinghouse Rd.
Pendleton, SC 29670
Tel: 864-646-2140
Fax: 864-646-2178**



Regulatory and Public Service Programs
Office of the Director
864-646-2120

Regulation through Education
SERVING SOUTH CAROLINA SINCE 1890



Acres shown includes fields approved for certified seed production. Purity and germination requirements for the South Carolina Certification Program must be met before seed from these fields can be tagged as a class of certified seed.

INDEX

Approved Seed Conditioning Plants I

Certified Seed Growers List II

PEANUTS

ACI-789 1

ACI-808 1

Bailey.. 1

Florida-07 1

Georgia-09B 1

Sullivan 2

TURFRunner511 2

SOYBEANS

AGS 738 RR..... 2

AGS 757 RR..... 2

AGS 807 RR..... 2

AGS 828 RR..... 3

AGS Prichard RR 3

AGS Woodruff 3

Cheraw 3

Dillon. 3

Hagood..... 3

Maxcy 3

Motte. 4

Musen..... 4

Paul 4

Santee 4

UA 5414 RR 4

UA 5715 GT..... 4

USG 7732 GT..... 5

USG 7757 XT 5

USG 77S40 R..... 5

SWEET POTATOES

Bradshaw 5

VARIETY DESCRIPTIONS

Peanuts 6-7
Soybeans 8-13
Sweet Potatoes 13

**S.C. APPROVED CERTIFIED SEED CONDITIONING PLANTS
THE FOLLOWING FACILITIES HAVE BEEN INSPECTED AND
APPROVED FOR CONDITIONING SOUTH CAROLINA
CERTIFIED SEED IN 2016-2017**

<u>Name</u>	<u>Address</u>	<u>Telephone</u>
Anderson Farms,	2061 Clarkson Rd, Hopkins, SC	803-446-3326
Boar Branch Seed Co. LLC,	1100 Williams Road, Clarendon, NC 28432.....	910-840-2935
Gamble Farms,	5300 Black River Rd, New Zion, SC 29111	803-435-1589
Helena Chemical Co.,	5055 Florence Hwy., Maysville, SC 29104	803-453-5151
L.B.Wannamaker Seed Co., Inc.,	101 Mill St., St. Matthews, SC 29135.....	803-874-3011
Little Mill Seed Co.,	367 Arnette Rd, Dillon, SC 29536	843-495-0949
Mars Bluff Seed Co.,	5027 E. Old Marion Hwy., Florence, SC 29506.....	843-669-6730
John Meehan,	Hwy. 178, Pendleton, SC 29670	864-304-7436
Mitchell Farm & Seed Co.,	8300 Hwy. 221, Woodruff, SC 29388	864-587-6880
Nichols Farm Supply, Inc.,	102 E. Nichols Street, Nichols, SC 29581	843-526-2105
Paul Farms, Inc.,	1700 Greenfield Road, Darlington, SC 29540	843-393-5554
SC Crop Improvement Assoc.,	1162 Cherry Rd., Clemson, SC 29634-9952.....	864-656-2520
Sharp & Sharp Certified Seed,	187 Seed Place, Allendale, SC 29810	803-584-2357
Weathers Farm Supply,	383 Cowtail Rd., St. George, SC 29477	843-563-3766

CERTIFIED SEED GROWERS

NAME, ADDRESS, AND TELEPHONE NUMBER

Boar Branch Seed Co, 1100 Williams Rd, Clarendon, NC 28432	910-840-2935
Bobby Arnold Farms, 1240 Periwinkle St., Darlington, SC 29532	843-395-1598
Delano Kneece & Son, Inc., 209 Delano Kneece Road, Pelion, SC 29123.....	803-413-0623
Ray Faulk, 195 Drew Rd, Mullins, SC 29574	843-431-6845
Gamble Family Farms, 5300 Black River Rd, New Zion, SC 29111	803-435-1589
Bates R. Houck, 9300 Old State Road, Cameron, SC 29030.....	803-707-7165
James & James Farm, P.O. Box 224, Darlington, SC 29540	843-393-2611
John B. Sanfilippo & Son, Inc., 1251 Colquitt Hwy., Bainbridge, GA 39817	229-246-6887
L.B. Wannamaker Seed Co., 101 Mill St, St. Matthews, SC 29135.....	803-874-3011
David Owens, 6966 Front Street, Mullins, SC.....	843-615-6210
Paul Farms, 1700 Greenfield Rd, Darlington, SC 29540	843-393-5554
Perrow Farms, 1595 Old Number Six Hwy., Cameron, SC 29030	803-682-1990
Winfred Price, 4785 Ramsey Ford Rd, Tabor City, NC 28463.....	243-907-0888
Edward M. Rast, Jr., 8256 Old State Road, Cameron, SC 29030	803-707-0771
James D. Rast, III, 6157 Cameron Rd., Cameron, SC	803-682-1990
Riley Farms, 382 Pin Oak St., Orangeburg, SC 29115.....	803-535-2454
Rogers Brothers Farm, 1901 E. Carolina Ave., Hartsville, SC 29550.....	843-861-7508
S.C. Crop Improvement Assoc., 1162 Cherry Rd., Clemson, SC 29634-9952.....	864-656-2520
Sharp & Sharp Certified Seed, P.O. Box 143, Allendale, SC 29810	803-584-2357
Triple B Farms, 1188 Firetower Rd., Bamberg, SC 29003	803-793-7216
Triple J. Farms, 2625 Camden Road, Sumter, SC 29153	803-469-2581
Kendall W. Wannamaker, 181 Academy Rd., St. Matthews, SC 29135.....	803-539-8477
Woodard Farms, Inc., 2128 Woodard Farm Rd, Darlington, SC 29540	843-621-4072

F-FOUNDATION

R-REGISTERED

C-CERTIFIED

The use of numbers preceding variety names in this publication indicates the following:

¹U.S. Protected Variety – Unauthorized Propagation Prohibited.

²U.S. Protected Variety – Unauthorized Propagation Prohibited – To Be Sold By Variety Name Only as a Class of Certified Seed.

³U.S. Protected Variety – (PVPA 1994 Amendment) – Unauthorized Propagation Prohibited.

⁴U.S. Protected Variety – (PVPA 1994 Amendment) – Unauthorized Propagation Prohibited – To Be Sold by Variety Name Only as a Class of Certified Seed.

⁵U.S. Plant Variety Protection (PVPA 1994 Amendment) Applied For-Unauthorized Propagation Prohibited.

⁶U.S. Patented Variety -Unauthorized Propagation Is Prohibited.

PEANUTS

⁴ACI 789

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Rogers Brothers Peanuts	Darlington	250	R

⁴ACI 808

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Rogers Brothers Peanuts	Darlington	200	F

⁴Bailey

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Birdsong Peanuts	Lexington	357	C
John B. Sanfilippo & Son, Inc.	Calhoun	99	R

⁴Florida-07

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Birdsong Peanuts	Lexington	315	R
Birdsong Peanuts	Lexington	384	C

⁴Georgia-09B

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Birdsong Peanuts	Lexington	429	R
Birdsong Peanuts	Lexington	444	C
Rogers Brothers Peanuts	Darlington	9	F
Rogers Brothers Peanuts	Darlington	140	C

Peanuts Cont'd

⁵Sullivan

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Birdsong Peanuts	Lexington	96	R
Birdsong Peanuts	Lexington	549	C

TURFRunner 511

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Birdsong Peanuts	Lexington	285	R

SOYBEANS

⁶AGS 738 RR

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Mixon Seed Company	Allendale	100	R
		244	C

⁶AGS 757 RR

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
SC Crop Improvement Assoc	Pickens	1	F

⁶AGS 807 RR

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
SC Crop Improvement Assoc	Pickens	1	F

Soybeans Cont'd

⁶AGS 828 RR

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Mixon Seed Company	Allendale	111	R

⁶AGS Prichard RR

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Mixon Seed Company	Allendale	460	C

⁶AGS Woodruff

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Mixon Seed Company	Allendale	128	R

Cheraw

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
SC Crop Improvement Assoc.	Anderson	70	F

Dillon

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
SC Crop Improvement Assoc.	Anderson	3	F

Hagood

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
SC Crop Improvement Assoc.	Anderson	5	F

⁴Maxcy

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
David Owens Farms	Marion	12	C
SC Crop Improvement Assoc.	Anderson	8	F

Soybeans Cont'd

⁴Motte

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
SC Crop Improvement Assoc.	Anderson	3	F

⁴Musen

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
SC Crop Improvement Assoc.	Anderson	23	F

Paul

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Ray Faulk	Marion	63	F
Ray Faulk	Marion	63	R
Winfred Price	Columbus	35	C
SC Crop Improvement Assoc.	Anderson	15	F

⁴Santee

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
SC Crop Improvement Assoc.	Anderson	24	F

⁶UA 5414 RR

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Winfred Price	Columbus	200	R

⁶UA 5715 GT

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Winfred Price	Columbus	225	R

Soybeans Cont'd

⁶USG 7732GT

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Boar Branch Seed Co.	Columbus	13	QA
LB Wannamaker Seed Co.	Calhoun	205	QA
Paul Farms, Inc.	Darlington	60	QA

⁶USG 7757 XT

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Gamble Family Farms	Clarendon	237	Q
		205	

⁶USG 77S40 R

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Boar Branch Seed Co.	Columbus	40	QA
Paul Farms, Inc.	Darlington	8	QA

SWEET POTATOES

Bradshaw

<u>Name</u>	<u>County</u>	<u>Acres</u>	<u>Class</u>
Heavenly Seed LLC	Anderson	1	QA

VARIETY DESCRIPTIONS

PEANUTS

⁴ACI 789

ACI 789 is a runner market-type peanut. It is a medium maturity (152 days). Seeds are pink in color and leaves are dark green. ACI 789 has similar resistance to Tomato Spotted Wilt Virus (TSWV) as Florida-07 and slightly better resistance to early leaf spot. U.S. Protected Variety And Can Be Sold Only As A Class Of Certified Seed - 1994 PVPA.

⁴ACI 808

ACI 808 is a high yielding runner market-type peanut variety. It has enough Tomato Spotted Wilt Virus (TSWV) tolerance to be grown in the Southeast growing region. ACI 808 has moderate susceptibility to Late Leaf Spot disease and is decumbent and produces a large vine. It was selected for its medium kernel size and high oleic oil content. U.S. Protected Variety And Can Be Sold Only As A Class Of Certified Seed - 1994 PVPA.

⁴BAILEY

Bailey is a Virginia type peanut with a flavor profile similar to the runner type flavor standard Florunner. Its characteristics include an alternate branching pattern, medium green foliage, and an intermediate runner growth habit. It produces a medium Virginia type seed and a high content of fancy pods. It is partially resistant to early leaf spot, cylindrocladium black rot, sclerotinia blight, and tomato spotted wilt virus. U.S. Protected Variety And Can Be Sold Only As A Class Of Certified Seed - 1994 PVPA.

⁴FLORIDA-07

Florida-07 was developed at the North Florida Research and Education Center, part of the University of Florida Institute of Food and Agricultural Sciences. This variety has a runner growth habit with a semi-prominent main stem. Florida-07 has excellent resistance to spotted wilt caused by tomato spotted wilt virus and good resistance to white mold and tolerance to late leaf spot. U.S. Protected Variety And Can Be Sold Only As A Class Of Certified Seed - 1994 PVPA.

Peanut Variety Descriptions Cont'd

⁴GEORGIA-09B

Georgia-09B is a new high-oleic, TSWV-resistant, medium-seeded, runner-type peanut variety that was released in 2009 by the Georgia Agricultural Experiment Stations. It was developed at the University of Georgia, Coastal Plain Experiment Station in Tifton, GA. Georgia-09B originated from the first backcross made with Georgia Green, as the recurrent parent. Georgia-09B was found to be among the lowest in percent TSWV disease incidence, highest in pod yield, highest in TSMK grade, and highest in dollar value return per acre compared to other high-oleic, runner-types tested each year. U.S. Protected Variety And Can Be Sold Only As A Class Of Certified Seed - 1994 PVPA.

⁵SULLIVAN

Sullivan was released by NC State University in 2013. A Virginia-type peanut yields on average 45% jumbo, 40% fancy with tan seed coat, high oleic, and partial resistance to early leaf spot (CBR) *Cylindrocladium* black rot, (SB) *Sclerotinia* blight, and (TSWV) Tomato Spot Wilt virus. Pods are most similar to Bailey, NC V-11, and Perry. U.S. Variety Protection And Can Be Sold Only As A Class Of Certified Seed.—1994 PVPA.

TUFRunnerTM 511

TUFRunnerTM 511 was released by University of Florida in 2013. TUFRunnerTM 511 is a large-seeded, medium-maturity, runner-type peanut with high-oleic oil chemistry. It has very good resistance to white mold and moderate resistance to TSWV. Yield and grade of TUFRunner 511 have been excellent. The seed size is similar to Georgia-06G with a similar outturn of medium, number one and jumbo kernels. The growth habit of TUFRunner 511 is prostrate with a good center stem.

SOYBEANS

⁶AGS 738 RR

AGS 738 RR is a glyphosate-tolerant, Group VII soybean. AGS 738 RR has purple flowers, tawny pubescence, and tan pod walls. Seeds are yellow with variable black hila. AGS 738 RR has medium size seed and determinate growth habit of 36-40 inches in height. It is resistant to southern root-knot nematode, soybean mosaic virus, and stem canker disease. It is susceptible to soybean cyst nematode. U.S. Patented Variety And Unauthorized Propagation Is Prohibited.

⁶AGS 757 RR

AGS 757 RR is a glyphosate-tolerant, high-yielding, maturity group VII strain that matures the same date as AGS 758 RR and two days earlier than USG 7732nRR. Plants have white flowers, tawny pubescence, and tan pod walls. Seeds are yellow with variable black hila. It is resistant to southern root-knot nematode, soybean mosaic virus, and stem canker disease. It is susceptible to soybean cyst nematode. U.S. Patented Variety And Unauthorized Propagation Is Prohibited.

⁶AGS 807 RR

AGS 807 RR is a glyphosate-tolerant, breeding line that has demonstrated excellent yielding ability over many environments in the southeastern U.S. AGS 807RR has been evaluated for glyphosate tolerance during annual seed increases from the F6 through F13 generations and in breeder seed increases in 2012 and 2013. Ratings for resistance to soybean mosaic virus (SMV) and stem canker disease (SC) are reported in The Uniform Soybean Tests. U.S. Patented Variety And Unauthorized Propagation Is Prohibited.

⁶AGS 828 RR

AGS 828 RR was developed by the Soybean Improvement Center at the University of Georgia Agricultural experiment Station in Athens, Ga. AGS 828 RR is a maturity group 8.2 glyphosate-resistant soybean with white flowers, tan pod walls, and gray pubescence. Seeds are shiny yellow with buff hila, and seed size is large/medium. AGS 828 RR is resistant to southern root-knot nematodes and races 3 and 9 of soybean cyst nematodes. AGS 828 RR has resistance to stem canker and prevalent races of frogeye leaf spot. This patented variety is marketed exclusively by AgSouth Genetics LLC. U.S. Patented Variety And Unauthorized Propagation Is Prohibited.

Soybean Variety Descriptions Cont'd

⁶AGS PRICHARD RR

Prichard RR is a glyphosate tolerant (Roundup Ready®) Group VIII soybean. This variety has white flowers, gray pubescence and tan pod walls. It has yellow seeds with shiny seed coats and buff hila. Prichard RR is resistant to SCN(R3), SCN(R9), SCN(R14), Southern Root-knot nematodes, and Stem Canker. It is tolerant to Lance nematodes. The variety is susceptible to Reniform, Peanut Root-knot, and Japanese Root-knot nematodes. The variety will be marketed exclusively by AgSouth Genetics. U.S. Patented Variety And Unauthorized Propagation Is Prohibited.

⁶AGS WOODRUFF

AGS Woodruff (tested as G00-3209) is a Non-Roundup Ready non-glyphosate-tolerant variety that has maturity group VII soybean and is resistant to southern root-knot nematode, soybean cyst nematode race 3 and race 9, stem cancer, and frog-eye leaf spot. It is susceptible to peanut root knot nematode and most other races of soybean cyst nematode. AGS Woodruff was developed by the Soybean Improvement Center at the University of Georgia in Athens, Ga. This patented variety is marketed exclusively by AgSouth Genetics LLC. AGS Woodruff is a U.S. Patented Variety and Unauthorized Propagation is Prohibited.

CHERAW

Cheraw, a Group VIII soybean, is a release of the SC Agricultural Experiment Station. Plants have white flowers, tawny pubescence, and tan pod walls. Seeds are yellow with variable gray hila. It is resistant to southern root-knot nematode (RKN) and resistant to soybean cyst nematode, Race 3 (SCN). Cheraw is resistant to stem canker disease. It also produces high yields.

⁴DILLON

Dillon is a Group VI soybean which is widely adapted to full-season plantings. Dillon is a release of the SC Agricultural Experiment Station. It is resistant to southern root-knot and tolerant to lance nematodes. Dillon has outstanding yield potential. It is resistant to bacterial pustule and soybean mosaic virus and is susceptible to soybean cyst nematode. U.S. Protected Variety And Can Be Sold Only As A Class Of Certified Seed - 1994 PVPA.

Soybean Variety Descriptions Cont'd

HAGOOD

Hagood is a late maturing Group VII soybean. It is well suited to both full-season and double crop plantings. Hagood is resistant to southern root-knot and Race 3 soybean cyst nematodes. It has good tolerance to lance nematode. Hagood has excellent protein content.

⁴MAXCY

Maxcy, a Group VIII soybean, is a cooperative release of the SC and GA Agricultural Experiment Stations and the NC Agricultural Research Service. It matures the same day as Kirby and two days later than Cook and has similar lodging and seed quality ratings of these two varieties. Maxcy has a determinate growth habit, purple flowers, tawny pubescence, and tan pod walls. Seeds are yellow with black hila which may vary in intensity from light to dark. Under some environmental conditions, a faint brown ring around the hilum may be present. It is resistant to soybean cyst nematode (Race 3), moderately resistant to the southern root-knot nematode, and resistant to prevalent races of frogeye leaf spot. There will be no registered class production of this variety and research fees will be collected on the certified class. U.S. Protected Variety and Can Be Sold Only As A Class Of Certified Seed - 1994 PVPA.

⁴MOTTE

Motte is a high-yielding Group VIII variety soybean and matures 2 to 4 days later and is 2 inches taller than Maxcy. Excellent variety for double cropping. Motte is resistant to southern root-knot and Race 3 soybean cyst nematodes. It is good tolerance to lance nematode, fair resistance to peanut root-knot nematode. Motte has good tolerance to reniform nematode. Motte is susceptible to soybean mosaic virus. U.S. Protected Variety and Can Be Sold Only As A Class Of Certified Seed - 1994 PVPA.

Soybean Variety Descriptions Cont'd

⁴MUSEN

Musen is a Group VI soybean and is 3-5 days later than Brim. It originated from the cross Hutcheson X Leflore made by South Carolina Agriculture Experiment Station in September 1996. It has a plant height of 37" and has grey pubescence, white flowers, and tan pod walls. The seeds are yellow with variable buff hila color. Musen is resistant to Stem Canker, Southern Root-knot and Races 3 and 14 of Soybean Cyst nematodes. Regional testing from 1993-1995 averaged 46.5 bushels/acre seed yield. There will be no Registered class production of Musen, and research fees will be collected on the Certified class. US Protected Variety And Can Be Sold Only As A Class Of Certified Seed - 1994 PVPA.

PAUL

Paul is a Group VIII soybean. Paul is glyphosate tolerant with R.R.1 technology. Plants have white flowers, gray pubescence, and tan pod walls. Seeds are yellow with variable buff hila. It is resistant to southern root-knot nematode (RKN) and resistant to soybean cyst nematode, Race 3 (SCN). It is resistant to soybean mosaic virus (SMV) and has excellent yields.

⁴SANTEE

Santee is a early Group VII soybean. It has good seed quality and excellent yields. Santee is resistant to Race 3 soybean cyst nematode and reniform nematode. It is resistant to stem canker. Santee is moderately resistant to southern root-knot nematode. It also is tolerant to Columbia lance nematode. US Protected Variety And Can Be Sold Only As A Class Of Certified Seed - 1994 PVPA.

⁶UA 5414 RR

UA 5414RR, a Group V soybean was released by University of Arkansas System Division of Agriculture. It is the first Roundup Ready® technology soybean from this group. UA 5414 RR fills a niche for growers who want to use the Roundup system of weed control but don't want to pay the higher cost of the next generation Roundup ready Yield® technology. UA 5414 RR is resistant to stem canker, moderately susceptible to frogeye leaf spot, and susceptible to soybean cyst nematode (races 2,3,4,5, and 14), southern root knot nematode, and reniform nematode. U.S. Patented Variety And Unauthorized Propagation Is Prohibited.

Soybean Variety Descriptions Cond't

⁶UA 5715 GT

UA 5715GT, a Group V soybean was released by Arkansas Agricultural Experiment Station in 2014. It has white flowers, gray pubescence, and tan pod walls. Seed has yellow cotyledons, a dull-yellow seed coat, and a buff hila with an average seed size of 13.9 g per 100 seed. Plants of UA 5715 GT are 32 inches tall, on average, with high resistance to lodging and shattering. It is resistant to stem canker, frogeye leaf spot, and moderately resistance to reniform nematodes. It is susceptible to southern root-knot nematode, soybean cyst nematode (races 1,2,3, and 5), and moderately susceptible to sudden death syndrome. U.S. Patented Variety And Unauthorized Propagation Is Prohibited.

⁶USG 7732nRR

USG 7732nRR, a Group VII soybean was released by UniSouth Genetics, Inc., Roundup Ready®. It has purple flowers, tawny pubescence, tan pod walls, and black hila. It is rated resistant to root-knot nematode (*M. arenaria*, *M. incognita*). U.S. Patented Variety And Unauthorized Propagation Is Prohibited.

⁶USG 7757 XT

USG 7757 XT was released by UniSouth Genetics, Inc. It is a medium height indeterminate soybean with 5.5 maturity. It is Roundup Ready 2 Xtend® soybean with Dicamba and glyphosate herbicide tolerance. USG 7757 XT has purple flowers, gray pubescence, tan pod walls and an imperfect black hilum. USG 7757 XT has excellent resistance to Phytophthora, Frogeye leaf Spot, and Stem Canker. U.S. Patented Variety And Unauthorized Propagation Is Prohibited.

Soybean Variety Descriptions Cond't

⁶USG 77S40R

USG 77S40R, a Group VII was released by UniSouth Genetics, Inc. It has gray pubescence, purple flowers, imperfect black hilum, and tan pods. USG 77S40R has good resistance to root knot nematode, frogeye, and stem canker. U.S. Patented Variety And Unauthorized Propagation is Prohibited.

SWEET POTATOES

BRADSHAW

Bradshaw, an heirloom or "land race" sweet potato variety was found around 1983 by Dr. David Bradshaw, retired horticulture professor at Clemson University. This outstanding variety has creamy, sweet, and moist orange flesh and light rose colored skin. The leaves are palmate and deep lobed. Mature leaves normally have seven lobes. Roots are generally shorter than Beauregard. Bradshaw stood out as a champion at producing big roots on little water.

Administration

Sarah Adams, Asst. Dept. Head
511 Westinghouse Road
Pendleton, SC 29670
(864) 646-2140
adams9@clermson.edu

Office Staff

Lauren Bramlett, Program Coordinator I
511 Westinghouse Road
Pendleton, SC 29670
(864) 646-2140
lbramle@clermson.edu

Rose Hawkins, Admin. Spec.
511 Westinghouse Road
Pendleton, SC 29670
(864) 646-2140
rphwkn@clermson.edu

Field Staff

Scott Bell, Investigator
2979 Combahee Rd.
Yemassee, SC 29945
bell2@clermson.edu
(843) 844-8481

Michael G. Bishop, Investigator
3008 Hilldale Rd.
West Columbia, SC 29170
mbshp@clermson.edu
(803) 422-1383

Andy Duncan, Investigator
1723 Garland Road
Gable, SC 29051
andyd@clermson.edu
(803) 840-4297

Charles McRae, Field Supervisor
2335 Old Stage Road
Mullins, SC 29574
cmcrae@clermson.edu
(843) 319-6856

Ezra H. Munn, Jr., Investigator
179 Old Cherry Road
Clemson, SC 29634
ezram@clermson.edu
(803) 260-1462