

CONTENTS

	Page
Foreword	1
Notice to Buyers	1
Seed Passing Field Inspection	1
Prospective Producers of Certified Seed	1
Directors and Staff	2
Foundation Seed	2
NC Cooperative Extension Service Seed Specialist	2
Dates for Filing Application for Certification	2
Fall Seed List Summary	3
Grass – Forage	5
Grass – Miscanthus.....	5
Grass – Switchgrass.....	6
Grass – Turf – Cool-Season	6
Grass – Turf – Warm-Season	7
Peanut	12
Soybean	14
Soybean – Quality Assurance	15
Sweetpotato	19
Tobacco	26
Member Names, Addresses, Telephone and Fax Numbers	29
Associate Member Names, Addresses, Telephone and Fax Numbers	31

FOREWORD

The North Carolina Crop Improvement Association (NCCIA) is a non-profit educational and service organization recognized as the official agency for seed certification in North Carolina. Certification is a system of records, inspections, and standards. NCCIA is managed by a board of eleven directors elected from its membership. NCCIA is a member of the Association of Official Seed Certifying Agencies (AOSCA).

The purpose and objectives of the Association are:

1. To encourage the production of excellent quality seed grown and distributed under controlled conditions to ensure genetic identity and purity.
2. To encourage the more widespread use of superior seeds by such means as may be designated by its members or Board of Directors.
3. To certify only varieties accepted by NCCIA.

NOTICE TO BUYERS

All inquiries and purchases of certified seed should be made directly from the growers listed in this directory. It is the grower's responsibility to supply seed representative of the seed submitted and approved for certification by North Carolina Crop Improvement Association. It is recommended that the buyer examine the seed and the analysis tag before all seed is purchased. All Seed Sold As Certified Seed **MUST** Have An Official Certified Tag Attached OR It Is **NOT** Certified.

The North Carolina Crop Improvement Association can assume no financial responsibility for seed listed in this directory or for disagreements over sales that may arise from the list. However, any seed purchased or delivered not meeting certification standards should be brought to the attention of the Director of the Association. Certification standards pertain only to trueness-to-type, diseases and weeds. NCCIA does not warrant the final condition of the seed.

SEED PASSING FIELD INSPECTION

All lots of seed listed herein have passed field inspection. Final certification of these seed depends upon the purity and germination tests. Orders may be booked subject to certification.

PROSPECTIVE PRODUCERS OF CERTIFIED SEED

Farmers interested in starting production of certified seed should contact the North Carolina Crop Improvement Association office for a copy of certification regulations and suggestions as to the best source of seed and methods of handling the crop. **NOT ALL CERTIFIED SEED IS ELIGIBLE FOR RECERTIFICATION.**

NORTH CAROLINA CROP IMPROVEMENT

Board of Directors

Name, City	Term	Expires	Name, City	Term	Expires
Gordon Johnson, Greenville, Pres	2	2017	Sue Leggett, Nashville	1	2018
Matt Renfrow, Washington, V Pres	1	2017	Dawson Rascoe, Windsor	2	2018
Kelley Bennett, Bladenboro	1	2019	Kevin Roberts, Hertford	1	2018
David Brickhouse, Columbia	2	2018	Chuck Widney, Greenville	2	2019
Clay Gardner, Angier	2	2019	Terrell Williams, Autryville	1	2017
Jason Hinton, Zebulon	1	2017			

NCCIA Staff

Bill Foote	Director
Dustin Auman	Assistant Director
Charlie Barnes	Seed Certification Specialist
Rita Helms	Program Manager
Dianne Coats	Accounting Technician

FOUNDATION SEED

Inquiries regarding availability of Foundation Seed of varieties released by NCSU and other universities should be directed to:

Dr. Daryl Bowman Manager
 NC Foundation Seed Producers, Inc.
 8220 Riley Hill Rd., Zebulon, NC 27597
 Phone: 919-269-5592, Fax: 919-269-5593, email: ncfspi@nc.rr.com

DATES FOR FILING APPLICATION FOR CERTIFICATION

Growers wishing to produce Certified Seed should file an application with the NORTH CAROLINA CROP IMPROVEMENT ASSOCIATION, 3709 Hillsborough Street, Raleigh, North Carolina 27607, prior to the dates shown below. Application forms will be mailed upon request.

Grass - Cool Season Turf	February 1
Grass - Forage and Warm-Season Turf	April 1
Peanut	July 1
Small Grain	April 1
Soybean	August 1
Sweetpotato & Other Horticultural Crops	August 15
Tobacco	June 15

FALL SEED LIST SUMMARY

VARIETY	NO. GROWERS	NO. ACRES
GRASS – FORAGE		
MIDLAND 99	2	18
OZARK	2	22
TIFTON 44	1	5
TIFTON 85	2	8
GRASS – MISCANTHUS		
FREEDOM.....	1	731
GRASS – SWITCHGRASS		
BOMASTER	1	25
COLONY	1	28
PERFORMER	1	19
GRASS – TURF – COOL SEASON		
BUYSOD SELECT MIXTURE	3	335
GRASS – TURF – WARM SEASON		
CAVALIER	1	10
CELEBRATION	6	190
EL TORO	2	63
EMERALD	1	8
EMPIRE	4	118
JAMUR	2	43
LATITUDE 36.....	2	65
MEYER	1	9
NORTHBRIDGE.....	2	65
PREMIER.....	2	15
RALEIGH	2	40
SAPPHIRE	1	14
TIFBLAIR	1	9
TIFDWARF	1	3
TIFGRAND	3	72
TIFSPORT	2	132
TIFTUF.....	6	671
TIFT 10	2	21
TIFWAY	22	2099
ZEON.....	4	358
ZORRO.....	2	38
TOTAL GRASS		5234
PEANUT		
107.....	1	35
BAILEY	8	4464
FLORIDA-07.....	1	408
GEORGIA 09B.....	2	1317
SPAIN	1	73
SUGG	3	393
SULLIVAN	8	2038
WYNNE	5	320
PROPRIETARY		12771
TOTAL PEANUT		21819
SOYBEAN		
JAKE	2	136
NC MILLER	3	111
NC RALEIGH.....	3	106
NC-ROY	1	-
OSAGE	1	122
PROPRIETARY		40
SOYBEAN – QUALITY ASSURANCE		
USG 620nRR	1	-
USG 7487XTS	1	-
USG 74A74RS.....	1	-
USG 74E88.....	1	-
USG 7553nRS	1	-
USG 7557XT.....	1	-
USG 7576XT.....	4	-
USG 75B75.....	1	-
USG 75J62R.....	1	-
USG 75J90R	4	-
USG 75Z38	2	-
USG 7607XT	1	-
USG 7686XT	1	-
USG 7697XT	1	-
USG 76J45R.....	1	-
USG 76S22R.....	2	-
USG 76S73R.....	2	-
USG 76S90R.....	2	-
USG 7757XT	2	-
USG 77S63R.....	1	-

USG 7732nRR	1	-
YSG ELLIS	1	-
SWEETPOTATO – VIRUS-INDEXED ELITE CUTTINGS		
BEAUREGARD B94-14	5	-
BEAUREGARD B94-24	1	-
BAYOU BELLE	2	-
BURGUNDY	1	-
COVINGTON	9	-
EVANGELINE	2	-
JEWEL.....	1	-
MURASAKI	3	-
NC05-198	4	-
O'HENRY.....	1	-
ORLEANS	1	-
WHITE BONITA.....	2	-
SWEETPOTATO – VIRUS-INDEXED G1 AND G2		
BAYOU BELLE	1	19
BEAUREGARD B94-14	6	112
BEAUREGARD B94-24	1	11
BELLEVUE	4	36
BONITA	3	11
BURGUNDY	2	15
CAROLINA RUBY	1	2
CENTENNIAL	2	2
COVINGTON	14	2350
EVANGELINE	2	61
HERNANDEZ	2	7
MURASAKI	4	20
NC05-198	6	113
O'HENRY	2	6
ORLEANS.....	2	69
TRAVIS.....	2	12
WHITE BONITA.....	3	17
SWEETPOTATO – G1 AND G2		
COVINGTON	1	12
TOTAL SWEETPOTATO		2875

TOBACCO (FLUE-CURED)

CC 13	1
CC 27	1
CC 33	1
CC 37.....	1
CC 65	1
CC 67	1
CC 143	1
CC 304.....	1
CC 700	1
CC 1063	1
GF 318.....	2
GF 395.....	1
GF 318	2
K 149	1
K 326	4
K 346	2
K 358	2
K 394	2
K 399	1
K 730	1
McNAIR 944	1
NC 55	1
NC 71	1
NC 72	1
NC 102	1
NC 196	2

TOBACCO (FLUE-CURED)

NC 291	1
NC 297.....	1
NC 299.....	1
NC 606	2
NC 810	1
NC 925	3
PVH 1118.....	1
PVH 1452	1
PVH 2110.....	1
PVH 2110.....	1
PVH 2254	1
PVH 2275.....	1
PVH 2310	1
RG 17	1
SPEIGHT 168	1
SPEIGHT 210	1
SPEIGHT 220	1
SPEIGHT 225	1
SPEIGHT 227	1
SPEIGHT 234	1
SPEIGHT 236	1
SPEIGHT G-28	1
SPEIGHT NF3	1
SPEIGHT G-70	1
SPEIGHT H20	1
VA 119	1

(Variety descriptions were supplied by the breeder)

GRASS - FORAGE

MIDLAND 99 is a Bermuda grass released jointly by the Oklahoma, Kansas, Arkansas, and Missouri Agricultural Experiment Stations, the Samuel Roberts Noble Foundation and the USDA-ARS in April of 1999. It comes from crosses that span from Afghanistan, Ghana and Oklahoma. It has tall, upright growth, tolerates low pH soils. Its leaves are 2-4 cm and produces seed heads later than other forage varieties. **No Registered class.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Lenoir	HEATH SPRIGGING (Doug Heath)	252-526-8270	C	9
Robeson	BB&K SPRIGGING SERVICE (Bruce Locklear)	910-844-6003	C	9

OZARK was released in 2002 by the Department of Agronomy at the University of Missouri. Ozark is a propagation from a very cold tolerant bermudagrass from Yugoslavia and 'Coastal'. Based on its cold tolerance and stand persistence, it is thought to be best adapted to the northern half of the bermudagrass belt. Ozark is propagated by conventional sprigging and produces vigorous underground rhizomes and crown buds.

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Lenoir	HEATH SPRIGGING (Doug Heath)	252-526-8270	C	9
Robeson	BB&K SPRIGGING SERVICE (Bruce Locklear)	910-844-6003	C	14

TIFTON 44 is a hybrid Bermuda grass released by the Georgia Coastal Plain Experiment Station, Tifton, Georgia, in cooperation with the ARS and USDA in 1978. It is a fine stemmed F1 hybrid that must be propagated vegetatively. Compared with Coastal Bermuda, Tifton 44 is a darker green, has finer stems that cure faster when cut for hay, has more rhizomes, is a little shorter, makes a denser sod and is more winter hardy than other Bermudas tested. It starts growth earlier in the spring than most Bermuda grasses tested at Tifton. Tifton 44 is more resistant to foliar disease than many varieties.

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Robeson	BB&K SPRIGGING SERVICE (Bruce Locklear)	910-844-6003	R	5

TIFTON 85 is a hybrid Bermuda grass released by the Georgia Coastal Plain Experiment Station in 1992. It averaged 26% more dry matter and was 11% more digestible than Coastal in small plot tests. It has outperformed Coastal and Tifton 78 in replicated grazing trials. To date it has not been extensively tested in North Carolina. Winter hardiness is undetermined but appears to be no greater than Tifton 78.

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Lenoir	HEATH SPRIGGING (Doug Heath)	252-526-8270	C	3
Robeson	BB&K SPRIGGING SERVICE (Bruce Locklear)	910-844-6003	R	5

GRASS – MISCANTHUS

FREEDOM *Giant Miscanthus* is a newly developed biomass crop released by Mississippi State University. It has superior height, standability, and vigorous growth habit. It is heat and drought tolerant, and tolerates poor soils. Plants produce large amounts of dense dark green foliage with an alternate leaf arrangement and semi-hollow woody stems. The leaves are serrated and slightly greater than two feet in length with prominent mid-vein, hair-like ligules, and contain dense plant crowns consisting of 23 stems per ft². 'Freedom' can be distinguished from *Miscanthus x giganteus* 'Illinois' clone cultivar by a less acute leaf angle of 32° measured from the vertical stem above the leaf. Freedom is exclusively licensed to Repreve Renewables, Soperton, GA. **Exclusively licensed to Repreve Renewables Inc.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Out of State	REPREVE RENEWABLES, LLC (Mike Fulghum)	888-447-6938	F,R	731

GRASS - SWITCHGRASS

BOMASTER switchgrass was cooperatively developed as a cultivar by the USDA- Agricultural Research Service and the North Carolina State University, Raleigh, NC and released November 2006. BoMaster is adapted to the Southeastern US and has potential as a forage or biomass crop. BoMaster is an eight-clone synthetic which was selected for its high biomass and high cell-wall production.

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Johnston	GARRETT WILDFLOWER SEED FARM (Laura Lee)	919-989-3031	F,R	25

COLONY switchgrass was developed as an improved cultivar for biomass purposes. It incorporates the indigenous germplasm that occurs across the Southeast, has acceptable dry matter production but with improved cellulose concentrations. Two cycles of recurrent selection were used to produce this cultivar. It originated from 11 different germplasm sources of the lowland form of switchgrass.

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Johnston	GARRETT WILDFLOWER SEED FARM (Laura Lee)	919-989-3031	F	28

PERFORMER switchgrass was cooperatively developed as a cultivar by the USDA- Agricultural Research Service and the North Carolina Agricultural Research Service, North Carolina State University, Raleigh, NC and released November 2006. Performer is adapted to the Southeastern US and was selected for its improved IVDMD. Performer is an eight-clone synthetic which is superior over other synthetics for both IVDMD and lignin concentrations.

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Johnston	GARRETT WILDFLOWER SEED FARM (Laura Lee)	919-989-3031	F	19

GRASS - TURF - COOL-SEASON

BUY SOD MIXTURE is a blend of tall fescue and bluegrass varieties with heat and drought tolerance. This brand is marketed by Buy Sod. Blend info available from certification upon request to grower.

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Catawba	PIEDMONT TURF FARM, INC. (David McCart)	828-428-8359	C	67
Montgomery	SANDHILL TURF, INC. (Mark Harris)	800-688-3950	C	132
Moore	BUY SOD, INC.(Charles Harris)	800-688-3950	C	136

GRASS - TURF - WARM-SEASON

CAVALIER is a variety of *Zoysia matrella*, released by Texas A&M University in 1996/97. It has white stigmas, absence of leaf blade hairs, resistance to fall army worm and a distinct DNA fingerprint. It has rhizome and stolon growth. Leaf blades are rolled in the bud, and are flat and stiff. Leaf blade length ranges from 58.9 to 60.7 mm and from 1.33 to 1.79 mm in width. The ligule is a row of silky hairs, approximately 2.1 mm in length on the longest hairs. It is a fine-textured high density turf, with long slender leaves noted specifically for high quality, uniformity of appearance, and distinct summer presentation. It has excellent shade tolerance, moderate to low water use, and good salt tolerance. **US PLANT PATENT (PP10,778, Feb 2, 1999)**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Craven	MACKILWEAN TURF FARMS, INC. (Kenneth McIlwean)	252-637-9261	C,R	10

CELEBRATION™ is a hybrid bermudagrass (*Cynodon dactylon*) owned by Sod Solutions, Inc. Leaf color is dark blue-green. It has a very prostrate growth habit. Leaf width averages 1.7 mm, leaf length averages 8 mm, and internode length is 13.6 mm. Internode diameter is 1.3 mm. Stolon color is red/purple. A very small number of seed heads are produced (average number of seed heads are 0.2/100 square centimeters). It is tolerant of light to moderate shade. **US PLANT PATENT (PP11,181) ('RILEY'S SUPER SPORT', 2000).**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Bladen	OAKLAND PLANTATION (Rick Neisler)	800-542-5795	C,R	51
Craven	MACKILWEAN TURF FARMS, INC. (Kenneth McIlwean)	252-637-9261	R	3
Cumberland	PROFESSIONAL TURF, INC. (Eddie Tyndall)	910-892-1896	C	31
Hoke	CAROLINA TURF FARMS (Joe Poole)	910-875-6141	C	20
Pender	QUALITY TURF, INC. (Al Wooten)	866-259-3064	C,R	25
Washington	AMERICAN TURFGRASS (Denny Phelps)	252-797-4012	C	13

EL TORO is a variety of *Zoysia japonica* developed by the University of California - Riverside. It is an upright-growing variety with dark-green color. It has a medium-width blade. It has excellent shade, drought, and salt tolerance, with good resistance to diseases and insects. El Toro has aggressive growth and performs well in Piedmont and Coastal Plain soil types. **US PLANT PATENT (PP5,845, Dec 30, 1986)**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Montgomery	SANDHILL TURF, INC. (Mark Harris)	800-688-3950	C	39
Sampson	TRI-STATE TURF (Clark Wooten)	910-567-2625	C	24

EMERALD is a variety of *Zoysia japonica* released by the USDA and the Georgia Agricultural Station in 1995. It has a dark green color, very fine leaf texture, good shade tolerance, high root density, and low growth habit. It has less winter hardiness but more shade tolerance than Meyer Zoysia. Internode length is 18-25 mm, has internode diameter of 2.5-3.5 mm and a leaf width of 1.9-2.1 mm.

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Catawba	PIEDMONT TURF FARM, INC. (David McCart)	828-428-8359	C	8

EMPIRE™ is a variety of *Zoysia japonica*, owned by Sod Solutions, Inc. It has dark-green color and open growth habit. Leaf width is 4.7 - 5.5 mm, leaf length is 120 - 140 mm, and internode length is 30 - 35 mm. It has moderate to good shade tolerance, excellent salt tolerance, and good drought tolerance. Its use is for lawns (residential, commercial, sports, and parks) and performs well in sandy and clay soil. **US PLANT PATENT (PP11,466)** (*Zoysia* variety 'SS 500').

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Bladen	OAKLAND PLANTATION (Rick Neisler)	800-542-5795	C,R	25
Hoke	CAROLINA TURF FARMS (Joe Poole)	910-875-6141	C	15
Moore	BUY SOD, INC. (Charles Harris)	800-688-3950	C	8
Pender	QUALITY TURF, INC. (Al Wooten)	910-259-3064	C	19

JAMUR is a medium to coarse textured zoysia grass primarily developed for use in high traffic, high visibility applications. It is similar in appearance to dwarf variety of St. Augustine, and has many of the same uses. It is ideal for residential, commercial, and industrial sites. It has a superior rate of spreading with texture improved over common zoysia grass. It also has superior turf grass quality regarding compactness and low degree of thatch, and slightly darker than average green color. **US PLANT PATENT (PP 13178).**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Bladen	CAPE FEAR TURF FARM, INC. (Garris "Pistol" McLean)	910-669-2293	C,R	40
Brunswick	SOD CAROLINA (Bob Milligan)	910-540-5424	C	3

LATITUDE 36 is a hybrid bermudagrass (*Cynodon dactylon*) owned and licensed by Sod Solutions, Inc. Latitude 36 is a vegetatively propagated variety of bermudagrass. It has exceptional turf quality with a fine texture. It has improved winter hardiness, with a high sod density, and a very high sod tensile strength. **US PLANT PATENT and can only be sold as certified class of sod.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Hoke	CAROLINA TURF FARMS (Joe Poole)	910-875-6141	F,R	58
Union	CAROLINA GREEN CORP. (Rodd Price)	866-753-1707	R	7

MEYER is an improved strain of *Zoysia japonica* released by the USDA-ARS in 1951, also known as Meyer Z-52 zoysia. It is dense, has a dark green color, medium texture, good disease resistance and more cold tolerant than most zoysia varieties.

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Pender	QUALITY TURF, INC (Al Wooten)	866-259-3064	C	9

NORTHBRIDGE is a hybrid bermudagrass (*Cynodon dactylon*) owned and licensed by Sod Solutions, Inc. Northbridge is a vegetatively propagated variety of bermudagrass. It has a high turf quality with a fine texture. It has improved winter hardiness with an early green up, with a high sod density, and a very high sod tensile strength. **US PLANT PATENT and can only be sold as certified class of sod.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Hoke	CAROLINA TURF FARMS (Joe Poole)	910-875-6141	F,R	56
Union	CAROLINA GREEN CORP. (Rodd Price)	866-753-1707	R	9

PREMIER is marketed as Premier Pro. Premier is a perennial plant that spreads by rhizomes and stolons and produces a dense fine textured turfgrass. The inflorescence of 'Premier' is a panicle, with branches originating from a common center. The leaf blade has a fold in the bud, slightly concave surface versus Tifgreen and Tifway, both of which have flat leaves. Adaxial leaf surface have very few, short hairs versus Tifway with many. Leaf sheath pubescence is present with very short hairs versus Tifgreen with none. Leaf blade veins are obscure. Leaf blade flexibility (softness) is stiff versus the softer Tifgreen. Premier was discovered under cultivated conditions in a golf course fairway near Seal Beach, Calif. It has a darker green leaf color and finer leaf texture than that of the suspected parent 'Tifgreen'. **US PLANT PATENT (PP18,247) license required to propagate.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Pender	QUALITY TURF, INC. (Al Wooten)	866-259-3064	R	2
Union	CAROLINA GREEN CORP. (Rodd Price)	866-753-1707	C	13

RALEIGH St. Augustinegrass was released by the North Carolina Agricultural Research Service in 1980. It has good cold-hardiness and is highly resistant to St. Augustine Decline (a virus disease). Raleigh is tolerant of moderate to heavy shade. It is a vigorous medium green plant with medium internode length and diameter, moderately long leaf of narrow width. Raleigh is moderately susceptible to chinch bugs, powdery mildew and gray leaf spot.

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Pamlico	NEUSE RIVER TURF (Buck Jones)	252-670-3574	C	12
Sampson	TRI-STATE TURF (Clark Wooten)	910-567-2625	C,R	28

SAPPHIRE™ St. Augustinegrass was developed by Australian turfgrass breeder, Todd Layt, marketed by Sod Solutions, Inc. It has a fast growth habit, blue-green color, purple stolon color and long leaf blade that is highly infolded giving the appearance of a finer texture. Internode length is 48.6 mm, has a leaf width of 6.4 mm, and a leaf length of 20.2 mm. Internode color is brown with predominant yellow-green. **US PLANT PATENT PENDING.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Hoke	CAROLINA TURF FARMS (Joe Poole)	910-875-6141	C	14

TIFBLAIR is a variety of centipedegrass (*Eremochloa ophiuroides*) exclusively released to The Turfgrass Group, Inc. from USDA ARS and Georgia Agricultural Experiment Station in 1995. It is the first seed-propagated commercial cultivar with a known pedigree. It has leaf color similar to common centipedegrass. Leaf width (5.9 mm) and length (70.2 mm) is similar to common centipedegrass. Tifblair grows more rapidly, with more vigor, better quality, and more cold tolerance when compared to common centipedegrass in clay loam soils with low pH values (5.0 or lower). It produces more stolons that grow faster and have more leaves in comparison with common centipedegrass. **US PROTECTED VARIETY.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Moore	BUY SOD, INC. (Charles Harris)	800-688-3950	C	10

TIFDWARF is a hybrid bermudagrass with dark green color; basic plant color turns purple with near-freezing temperatures. It has a smaller leaves and stems and shorter internodes when compared to Tifgreen. It tolerates closer mowing and makes a better putting surface than Tifgreen, but otherwise, it is similar to Tifgreen. Its uses are golf greens and very fine, closely mowed lawns.

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Pender	QUALITY TURF, INC. (Al Wooten)	866-259-3064	C	3

TIFGRAND Bermuda was developed and released in 2009 by Dr. Wayne Hanna and Dr. Kris Braman, professors at the University of Georgia, exclusive licensing granted to The Turfgrass Group, Inc. of Fort Valley, Georgia. TifGrand is a dense fine leaf warm season turf grass with significantly more shade tolerance thriving in 60-70% continuous shade. TifGrand has a naturally dark green color with superior quality in full sun. It has excellent tawny mole cricket resistance and requires lower fertilizer (nitrogen) and water inputs than some other warm season grasses. The variety is patented and unauthorized propagation is not permitted. The variety may only be sold by licensed producers and is available only as a certified grass. **US PLANT PATENT and can only be sold as certified class of sod.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Harnett	DMG TURF, INC. (Clay Gardner)	919-639-4027	C,R	32
Moore	BUY SOD, INC. (Charles Harris)	800-688-3950	C	16
Sampson	TRI-STATE TURF (Clark Wooten)	910-567-2625	C	25

TIFSPORT (Tift 94) is a hybrid bermudagrass released by the USDA-ARS and licensed exclusively to the University of Georgia Research Foundation (UGARF) for commercialization. It was selected for tolerance to close mowing, turf quality, mole cricket non-preference and green-up characteristics. It is more winter hardy than Tifway or Tifway II and maintains its green color later into the fall, but initiates regrowth later in the spring. **License required to sell as Tradename.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Bladen	OAKLAND PLANTATION (Rick Neisler)	800-542-5795	C	58
Montgomery	SANDHILL TURF, INC. (Mark Harris)	800-688-3950	C	74

TIFTUF (DT-1) is a vegetatively propagated hybrid bermudagrass that was developed and released in 2015 by UGA. The variety has an exclusive license granted to New Concepts Turf. It has the same leaf characteristics as Tifway but has a lighter green color than Tifway and Celebration. Tiftuf has an earlier green up similar to Tifsport and retains color and sod quality longer in stressed environments. Tiftuf has a faster growth rate compared to Tifway and Tifsport but cover more slowly than Celebration. Color retention during fall dormancy for Tiftuf is usually greater than Tifway and Tifsport. **US PLANT PATENT and can only be sold as certified class of sod.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Martin	SUPERSOD-Robersonville (Jeff Gibbs)	252-795-5123	C	38
Montgomery	SANDHILL TURF, INC. (Mark Harris)	800-688-3950	C,R	88
Moore	BUY SOD, INC. (Charles Harris)	800-688-3950	C,R	47
Nash	VANDEMARK FARMS (Dean Vandemark)	252-885-0211	C,R	34
Sampson	TRI-STATE TURF (Clark Wooten)	910-567-2625	C	32
Union	SUPERSOD-Laurinburg (Ben Copeland)	478-320-9045	C,R	335

TIFT 10 is a vegetative introduction collected by GW Burton in 1974 in Shanghai, China and released by the Georgia Coastal Plain Experiment Station and USDA-ARS. It is vegetatively propagated, sheds pollen, but produces few seeds. Foliage is coarse textured with a natural dark bluish-green color; stolons are dark purple with one to three inch internodes. It establishes rapidly. It is suited for lawns, roughs, roadsides, and low traffic-athletic fields.

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Catawba	PIEDMONT TURF FARM, INC. (David McCart)	828-428-8359	C	11
Sampson	TRI-STATE TURF (Clark Wooten)	910-567-2625	C	10

TIFWAY (Tifton 419) Bermuda is a hybrid between common Bermuda and African Bermuda released by the Georgia Coastal Plain Experiment Station. It is an aggressive, disease resistant, dark-green Bermuda particularly suited for golf tees, fairways, lawns and similar uses.

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Bladen	OAKLAND PLANTATION (Rick Neisler)	800-542-5795	C	63
Bladen	CAPE FEAR TURF FARM, INC. (Garrtis "Pistol" McLean)	910-669-2293	C	60
Catawba	PIEDMONT TURF FARM, INC. (David McCart)	828-428-8359	C,R	52
Craven	MACKILWEAN TURF FARMS, INC. (Kenneth McIlwean)	252-637-9261	C,R	5
Cumberland	PROFESSIONAL TURF (Marc Phillips)	910-892-1896	C	80
Currituck	UNITED TURF, INC. (Bud Brown)	800-421-7649	R	10
Duplin	DUPLIN SOD FARM (Barry Evans)	910-296-1355	C,R	66
Harnett	DMG TURF, INC. (Clay Gardner)	919-639-4027	C,R	142
Hoke	CAROLINA TURF FARMS (Joe Poole)	910-875-6141	C	3
Martin	SUPERSOD-Robersonville (Jeff Gibbs)	252-795-5123	C	67
Montgomery	SANDHILL TURF, INC. (Mark Harris)	800-688-3950	C	247
Moore	BUY SOD, INC. (Charles Harris)	800-688-3950	C	306
Nash	VANDEMARK FARMS (Dean Vandemark)	252-885-0211	C	29
Pender	QUALITY TURF, INC. (Al Wooten)	866-259-3064	C,R	89
Perquimans	MACON TURF FARM (Leary Winslow)	252-340-4672	C	25
Robeson	MCGIRT, DAVID	910-521-1367	R	9
Robeson	ROEBUCK FARMS (Sammy Roebuck)	252-714-0644	C,R	24
Sampson	TRI-STATE TURF (Clark Wooten)	910-567-2625	C	365
Union	CAROLINA GREEN CORP. (Rodd Price)	866-753-1707	C,R	198
Union	SUPERSOD-Laurinburg (Ben Copeland)	478-320-9045	C	30
Washington	AMERICAN TURFGRASS (Denny Phelps)	252-797-4012	C,R	229

ZEON is a variety of *Zoysia matrella*. It has a deep green color and is a very lush variety of zoysiagrass. It has a fine texture and is compatible with a wide range of soil conditions. It can handle full sun or light to medium shade. It has good drought tolerance and very few insect or disease problems. **US PLANT PATENT and can only be sold as certified class of sod.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Catawba	PIEDMONT TURF FARM, INC. (David McCart)	828-428-8359	C	8
Montgomery	SANDHILL TURF, INC. (Mark Harris)	800-688-3950	C,R	62
Moore	BUY SOD, INC. (Charles Harris)	800-688-3950	C	150
Sampson	TRI-STATE TURF (Clark Wooten)	910-567-2625	C	111
Union	SUPERSOD-Laurinburg (Ben Copeland)	478-320-9045	C	30

ZORRO is a variety of *Zoysia matrella* developed by Texas A&M University. It is distinguished from other zoysia grasses by its fine texture, high rhizome and tiller density, moderate drought tolerance, shade tolerance, rapid regrowth and recovery from damage. It performs well in full sun or moderate to heavy shade in the southern United States. Zorro has hunting billbug, fall army worm, and brown patch resistance. **US PLANT PATENT and can only be sold as certified class of sod.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Bladen	OAKLAND PLANTATION (Rick Neisler)	800-542-5795	C	30
Cumberland	PROFESSIONAL TURF (Marc Phillips)	910-892-1896	R	8

PEANUT

(Some acreage is omitted by request of producer)

107 (FloRun™) is 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 TSWV. An application for protection under the US Plant Variety Protection Act has been filed and the variety is protected by the high oleic patent. The variety was developed and released by the University of Florida and may be propagated by licensed producers only. **US PROTECTED VARIETY and can be sold only as a Class of Certified Seed.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Out of state	BIRDSONG PEANUTS (Fred Garner)	757-562-3177	R	35

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. Bailey produces a medium Virginia-type seed and a high content of fancy pods. Studies have indicated that it is partially resistant to early leafspot, *Cylindrocladium* black rot, *Sclerotinia* blight, and Tomato Spotted Wilt Virus. **US PROTECTED VARIETY and can be sold only as a Class of Certified Seed.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Bertie	HARDEN, CHARLES M.	252-794-3871	C	120
Bladen	COX PROCESSING (Tim Nance)	910-647-0400	C,R	583
Bladen	SOUTHERN PEANUT COMPANY (David Cox)	910-862-2136	C,R	1561
Chowan	VA FORK PRODUCE COMPANY (West Small)	252-482-2165	C,R	53
Duplin	GOLDEN GROVE INC. (Lee Swinson)	910-293-4209	C	96
Northampton	SEVERN PEANUT COMPANY, INC. (Dawson Rascoe)	252-585-0838		
Wake	NC FOUNDATION SEED PRODUCERS, INC. (Daryl Bowman)	919-269-5592		
Out of state	BIRDSONG PEANUTS (Fred Garner)	757-562-3177	C,R	1758

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. Pods are larger than a typical runner and the seed size is most similar to the cultivar C-99R. 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. Florida-07 has high oleic, low linoleic oil chemistry. **Florida-07 is covered by three utility patents on high oleic oil chemistry. Only licensed producers may sell this variety for seed and no farmer saved seed is allowed. US PROTECTED VARIETY and can be sold only as a Class of Certified Seed.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Out of state	BIRDSONG PEANUTS (Fred Garner)	757-562-3177	C	407

GEORGIA-09B is a 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. It originated from the first backcross made with Georgia Green, as the recurrent parent. It has the high-oleic and low linoleic fatty acid ratio for improved oil quality and longer shelf-life of peanut and peanut products. During the past several years averaged across multi-location tests in Georgia, Georgia-09B was found to be among the lowest 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. It combines the excellent roasted flavor of Georgia Green with the high-oleic trait in a medium maturity, medium-seeded, runner-type peanut variety with high-TSWV resistance, high-grade, and high-dollar value return per acre. Georgia-09B is covered by three utility patents on high oleic oil chemistry. **Only licensed producers may sell this variety for seed and no farmer saved seed is allowed. US PROTECTED VARIETY and can be sold only as a Class of Certified Seed.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Duplin	GOLDEN GROVE INC. (Lee Swinson)	910-293-4209	C	265
Out of state	BIRDSONG PEANUTS (Fred Garner)	757-562-3177	C	1052

SPAIN is a medium maturity (130-140 days), high oleic, Virginia market type peanut with very large pods and seed that was released in 2011 by the University of Florida. It has a prostrate growth habit with a moderate center stem and moderate vine growth. Spain has very good resistance to spotted wilt and has demonstrated excellent pod yield and a high proportion of fancy pods and extra-large kernels. **Spain has been exclusively licensed by Florida Foundation Seed Producers, Inc. to Birdsong Peanuts, Suffolk, VA. US PROTECTED VARIETY and can be sold only as a Class of Certified Seed.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Out of state	BIRDSONG PEANUTS (Fred Garner)	757-562-3177	R	73

SUGG is a Virginia-type peanut breeding line selected as part of a program to develop cultivars with multiple disease resistance. Sugg has alternate branching pattern, intermediate runner growth habit, medium green foliage, high contents of fancy pods, and Virginia-type pods. It has seeds with pink testa averaging 851 mg seed-1, approximately 43% jumbo pods and 44% fancy pods, and extra-large kernel content of approximately 48%. Sugg is partially resistant to the four most common diseases in the Virginia-Carolina peanut production area: early leafspot, *Cylindrocladium* black rot, *Sclerotinia* blight, and Tomato Spotted Wilt Virus. **US PROTECTED VARIETY and can be sold only as a Class of Certified Seed.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Chowan	VA FORK PRODUCE COMPANY (West Small)	252-482-2165	R	15
Northampton	SEVERN PEANUT COMPANY, INC. (Dawson Rascoe)	252-585-0838		
Out of state	BIRDSONG PEANUTS (Fred Garner)	757-562-3177	R	378

SULLIVAN is a Virginia type peanut released from Dr. Tom Isleib's peanut breeding program in 2013. Yields on average 45% jumbo, 40% fancy with a tans seed coat, high oleic, and partial resistance to early leaf spot, (CBR) *Cylindrocladium* black rot, (SB) *Sclerotinia* blight, and (TSWV) Tomato Spotted Wilt Virus. Pods are most similar to Bailey, NC V-11, and Perry. It was selected for multiple disease resistance and high-oleic acid content. Sullivan was tested in the Virginia-Carolinas Peanut Variety and Quality Evaluation Program as the experimental variety N080750ICT since 2007. Producers of Sullivan seed will be required to test conditioned seed to verify high oleic composition. **Sullivan is covered by utility patents on high oleic oil chemistry. Only licensed producers may sell this variety for seed and no farmer saved seed is allowed. US PROTECTED VARIETY and can only be sold as a Class of Certified Seed.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Bertie	HARDEN, CHARLES M.	252-794-3871	C,R	185
Bladen	SOUTHERN PEANUT COMPANY (David Cox)	910-862-2136	C,R	786
Chowan	VA FORK PRODUCE COMPANY (West Small)	252-482-2165	C,R	37
Duplin	GOLDEN GROVE INC. (Lee Swinson)	910-293-4209	C	254
Northampton	SEVERN PEANUT COMPANY, INC. (Dawson Rascoe)	252-585-0838		
Wake	NC FOUNDATION SEED PRODUCERS, INC. (Daryl Bowman)	919-269-5592		
Out of state	BIRDSONG PEANUTS (Fred Garner)	757-562-3177	C,R	776

WYNNE is a Virginia type peanut released from Dr. Tom Isleib's peanut breeding program, initially numbered N080810JC. Wynne yields on average 68% jumbo, 21% fancy with a light pink seed coat, high oleic fatty acid composition, partial resistance to early leaf spot, *Cylindrocladium* black rot (CBR), *Sclerotinia* blight, and Tomato Spotted Wilt Virus (TSWV). Pods of Wynne are most similar to the peanut cultivar Champs. Producers of Wynne seed will be required to test conditioned seed to verify high oleic composition. **Wynne is covered by utility patents on high oleic oil chemistry. Only licensed producers may sell this variety for seed and no farmer saved seed is allowed. US PROTECTED VARIETY and seed can only be sold as a Class of Certified Seed.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Bertie	HARDEN, CHARLES M.	252-794-3871	R	13
Chowan	VA FORK PRODUCE COMPANY (West Small)	252-482-2165	C,R	24
Northampton	SEVERN PEANUT COMPANY, INC. (Dawson Rascoe)	252-585-0838		
Wake	NC FOUNDATION SEED PRODUCERS, INC. (Daryl Bowman)	919-269-5592		
Out of state	BIRDSONG PEANUTS (Fred Garner)	757-562-3177	C,R	283

SOYBEAN

(Some acreage is omitted by request of producer)

JAKE is a mid-group V determinate variety (relative maturity 5.4) that averages 32" in height. It has purple flowers, tawny pubescence, tan pods and black hila seed. Jake has shown resistance to races 1, 2, 3, 5 and 14 of soybean cyst nematode, is resistant to reniform nematode and has shown moderate resistance to Root Knot nematode. It is moderately resistant to Sudden Death Syndrome (SDS) and stem canker and is susceptible to Phytophthora root rot.

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Tyrell	CHERRY FARMS SEED COMPANY, INC. (David Brickhouse)	252-796-1341	C	136
Wake	NC FOUNDATION SEED PRODUCERS, INC. (Daryl Bowman)	919-269-5592		

NC MILLER - Group V maturity (in our nursery it is the same as Hutcheson in maturity) with purple flowers and grey pubescence. Height is 29 inches (plus or minus an inch depending on where and when it is grown). Buff hilum.

US PROTECTED VARIETY

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Randolph	YORK & SON, EARL (Sonny York)	336-622-2480	C	65
Stanly	DOGWOOD FARMS (Dwight Lowder)	704-982-8148	C	46
Wake	NC FOUNDATION SEED PRODUCERS, INC. (Daryl Bowman)	919-269-5592		

NC RALEIGH - Group VII soybean variety released by USDA ARS and NCARS in 2002. It has white flowers, tawny pubescence, tan pod walls, and variable hila. It has good resistance to leaf diseases. Seed size is small.

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Edgecombe	PROCTOR, WILLIAM	252-442-5622	C	63
Sampson	CAVENAUGH AGRI SALES, INC. (John Cavanaugh)	910-892-5043	C	43
Wake	NC FOUNDATION SEED PRODUCERS, INC. (Daryl Bowman)	919-269-5592		

NC-ROY - Group VI - released by North Carolina Agricultural Research Service and USDA-ARS. It has white flowers, gray pubescence, and brown pod walls. Seed are small with buff hilum. It has resistance to soybean mosaic virus.

US PROTECTED VARIETY and can be sold only as a Class of Certified Seed.

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Wake	NC FOUNDATION SEED PRODUCERS, INC. (Daryl Bowman)	919-269-5592		

OSAGE - is a medium height conventional soybean released from the University of Arkansas System Division of Agriculture. It is a group V (5.6) determinate soybean with good yield potential and moderately high protein content. It has a purple flower, gray pubescence, tan pod wall, and an imperfect black hilum. Osage is resistant to southern stem canker, frogeye leaf spot, and sudden death Syndrome. **US PROTECTED VARIETY.**

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Tyrell	CHERRY FARMS SEED COMPANY, INC. (David Brickhouse)	252-796-1341	C	122

QUALITY ASSURANCE SOYBEAN

The Quality Assurance Program (QA®) is a third-party field inspection program that ensures varietal purity and other requested varietal characteristics. Services offered with this program include recordkeeping, field inspection, seed sampling, lab inspection, and labeling. Seed producers customize the program to meet their individual needs by deciding to participate in some or all of these services. Some producers use only the field inspection service, while others utilize the entire system labeling their seed with the Quality Assurance tag or logo. For more information regarding specific products produced using the QA® Program, please contact the participating company. The following soybean varieties were field inspected:

(Acreage is omitted by request)

USG 620nRR is a determinate Group VI, released by UniSouth Genetics, Inc. Roundup-Ready®. It has white flowers, gray pubescence, tan pod walls, and buff hila. It is rated resistant to soybean cyst nematode (races 3 and 14). **US PLANT PATENT.**

COUNTY	PRODUCER	TELEPHONE
Perquimans	EURE SEED FARMS (A. O. Roberts)	252-264-3326

USG 74A74RS is an indeterminate late Group IV (4.7), released by UniSouth Genetics with stacked STS and RR2 genes. It has purple flowers, light tawny pubescence, tan pod wall and a black hilum. It has a semi-bushy growth type and a medium plant height. It is rated to have excellent resistance to stem canker. It has moderate resistance to Sudden Death and root knot nematode. **US PLANT PATENT.**

COUNTY	PRODUCER	TELEPHONE
Rowan	MOORE FARM, INC. (Johnny C. Moore)	704-278-9531

USG 74E88 is a medium-tall height indeterminate soybean with 4.8 maturity, released by UniSouth Genetics. It is Roundup Ready 1 soybean with glyphosate, and STS herbicide tolerance. It has white flowers, tawny pubescence, tan pod wall and a black hilum. It is rated to have excellent resistance to Stem Canker. It is moderately resistant to Frogeye Leaf Spot, Phytophthora, Sudden Death, Charcoal Rot, and Root Knot Nematode. **US PLANT PATENT**

COUNTY	PRODUCER	TELEPHONE
Beaufort	GERARD SEED COMPANY (Walt Gerard)	252-946-8123

USG 7487XTS is a tall height indeterminate soybean with 4.8 maturity, released by UniSouth Genetics. It is Roundup Ready 2 Xtend® soybean with Dicamba, glyphosate, and STS herbicide tolerance. It has purple flowers, gray pubescence, tan pod wall and an imperfect black hilum. It is rated to have excellent resistance to Stem Canker. It is moderately resistant to Frogeye Leaf Spot, Phytophthora, and Sudden Death. It has excellent resistant to shattering and excellent emergence. **US PLANT PATENT**

COUNTY	PRODUCER	TELEPHONE
Rowan	MOORE FARM, INC. (Johnny C. Moore)	704-278-9531

USG 7553nRS is a determinate Group V, marketed by UniSouth Genetics, Inc. since 2003. Roundup-Ready® and Synchrony® tolerant. It has white flowers, gray pubescence, brown pod walls, and buff hila. It is rated moderately resistant to soybean cyst nematode (races 3 and 14). **US PLANT PATENT**

COUNTY	PRODUCER	TELEPHONE
Stanly	DOGWOOD FARMS (Dwight Lowder)	704-982-8148

USG 75B75R is a determinate soybean with 5.7 maturity, released by UniSouth Genetics. Roundup Ready 2 Yield®. It is METRIBUZIN resistant. It has purple flowers, tawny pubescence, tan pod wall and brown hilum. It is rated to have excellent resistance to Stem Canker and Root Knot Nematodes. It has moderate resistance to Frogeye Leaf Spot and Sudden Death Syndrome. It has excellent resistance to shattering and standability. **US PLANT PATENT.**

COUNTY	PRODUCER	TELEPHONE
Rowan	MOORE FARM, INC. (Johnny C. Moore)	704-278-9531

USG 75J62R is a tall indeterminate soybean with 5.6 maturity, released by UniSouth Genetics. It is Roundup Ready 2 Yield® and STS stacked. It has white flowers, gray pubescence, brown pod wall and imperfect black hilum. It is rated to have excellent resistance to Stem Canker and Cercospora. It is moderately resistant to Sudden Death and Frogeye Leaf Spot. It is fairly resistant to shattering and performs well in the Delta. It is also resistant to Soybean Cyst Nematode, Races 3 and 14. **US PLANT PATENT.**

COUNTY	PRODUCER	TELEPHONE
Rowan	MOORE FARM, INC. (Johnny C. Moore)	704-278-9531

USG 75J90R is a maturity 5.8 bean with gray pubescence, purple flowers, imperfect black hilum, and tan pods. Released by UniSouth Genetics, Inc. It has a semi-bushy growth habit and has a medium plant height. It has good lodging resistance. It has resistance to race 3 and moderate resistance to race 14 of the soybean cyst nematode. It is also resistant to southern Root Knot nematode. It has good resistance to sudden death, Frogeye Leaf Spot, stem canker, and Cercospora. **US PLANT PATENT.**

COUNTY	PRODUCER	TELEPHONE
Perquimans	WHITE HAT SEED FARMS, INC. (Burt Eure)	252-264-2427
Rowan	MOORE FARM, INC. (Johnny C. Moore)	704-278-9531
Stanly	DOGWOOD FARMS (Dwight Lowder)	704-982-8148
Wayne	CASHWELL & JONES (Jimmy Jones)	919-658-6540

USG 75Z38 is a determinate Group V, released by UniSouth Genetics. Roundup Ready®. It has purple flowers, tawny pubescence, tan pod wall and a black hilum. It is rated to have excellent resistance to stem canker, Root Knot Nematode and Soybean Mosaic. It has moderate resistance to Frogeye Leaf Spot and soybean cyst nematode Race 3. **US PLANT PATENT.**

COUNTY	PRODUCER	TELEPHONE
Beaufort	GERARD SEED COMPANY (Walt Gerard)	252-946-8123
Perquimans	WHITE HAT SEED FARMS, INC. (Burt Eure)	252-264-2427

USG 7557XT is a medium height indeterminate soybean with 5.5 maturity, released by UniSouth Genetics. It is Roundup Ready 2 Xtend® soybean with Dicamba and glyphosate herbicide tolerance. It has purple flowers, gray pubescence, tan pod wall and an imperfect black hilum. It is rated to have excellent resistance to Phytophthora, Frogeye Leaf Spot, and Stem Canker. It has excellent resistance to shattering, standability, and excellent emergence. **US PLANT PATENT**

COUNTY	PRODUCER	TELEPHONE
Rowan	MOORE FARM, INC. (Johnny C. Moore)	704-278-9531

USG 7576XT is a medium height determinate soybean with 5.7 maturity, released by UniSouth Genetics. It is Roundup Ready 2 Xtend® soybean with Dicamba and glyphosate herbicide tolerance. It has purple flowers, gray pubescence, tan pod wall and an imperfect black hilum. It is rated to have excellent resistance to Stem Canker. It is moderately resistant to Frogeye Leaf Spot, Root Knot Nematode, and Sudden Death. It has excellent resistance to shattering, standability, and good emergence. **US PLANT PATENT**

COUNTY	PRODUCER	TELEPHONE
Perquimans	WHITE HAT SEED FARMS, INC. (Burt Eure)	252-264-2427
Randolph	YORK & SON, EARL (Sonny York)	336-622-2480
Wayne	CASHWELL & JONES (Jimmy Jones)	919-658-6540

USG 76G45LS is a determinate tall soybean with 6.4 maturity, released by UniSouth Genetics. It combines the traits Liberty Link and STS. It has white flowers, tawny pubescence, tan pod wall, and light brown hilum. It is resistant to shattering, has excellent emergence and standability. It is rated to have excellent resistance to Stem Canker, Frogeye Leaf Spot and Sudden Death Syndrome. **US PLANT PATENT.**

COUNTY	PRODUCER	TELEPHONE
Perquimans	EURE SEED FARMS (A. O. Roberts)	252-264-3326

USG 76S22R is a medium determinate soybean with 6.2 Relative Maturity, released by UniSouth Genetics. It has tawny pubescence, white flowers, black hilum, and tan pods. It has excellent resistance to Root Knot nematode and good resistance to Frogeye Leaf spot as well as resistance to races 3 of soybean cyst nematode. It has the Roundup Ready 2 gene. **US PLANT PATENT.**

COUNTY	PRODUCER	TELEPHONE
Stanly	DOGWOOD FARMS (Dwight Lowder)	704-982-8148

USG 76S73R is a medium height determinate soybean with 6.7 maturity, released by UniSouth Genetics. It is Roundup Ready 2 Yield® and has white flowers, tawny pubescence, tan pod wall and a black hilum. It is rated to have excellent resistance to Root Knot Nematode and Soybean Cyst Nematode. It is moderately resistant to Cercospora Leaf Blight and Frogeye Leaf Spot. It has excellent resistant to shattering and standability. **US PLANT PATENT.**

COUNTY	PRODUCER	TELEPHONE
Perquimans	WHITE HAT SEED FARMS, INC. (Burt Eure)	252-264-2427
Wayne	CASHWELL & JONES (Jimmy Jones)	919-658-6540

USG 76S90R is a determinate late Group VI (6.9), released by UniSouth Genetics with the Roundup Ready® 2 technology. It has purple flowers, tawny pubescence, tan pod wall and a black hilum. It has a bushy growth type and a tall plant height. It has moderate resistance to Frogeye Leaf Spot, Phytophthora, and Root Knot nematode. **US PLANT PATENT**

COUNTY	PRODUCER	TELEPHONE
Perquimans	WHITE HAT SEED FARMS, INC. (Burt Eure)	252-264-2427
Sampson	CAVENAUGH AGRI SALES, INC. (John Cavenaugh)	910-892-5043

USG 7607XT is a medium height determinate soybean with 6.0 maturity, released by UniSouth Genetics. It is Roundup Ready 2 Xtend® soybean with Dicamba and glyphosate herbicide tolerance. It has white flowers, light tawny pubescence, brown pod wall and an imperfect black hilum. It is rated to have excellent resistance to Root Knot Nematode, Frogeye Leaf Spot, and Stem Canker. It has excellent resistant to shattering and standability. **US PLANT PATENT**

COUNTY	PRODUCER	TELEPHONE
Wayne	CASHWELL & JONES (Jimmy Jones)	919-658-6540

USG 7686XT is a medium height determinate soybean with 6.8 maturity, released by UniSouth Genetics. It is Roundup Ready 2 Xtend® soybean with Dicamba and glyphosate herbicide tolerance. It has purple flowers, tawny pubescence, tan pod wall and a black hilum. It is rated to have excellent resistance to Root Knot Nematode. It is moderately resistant to Frogeye Leaf Spot, Phytophthora, and Stem Canker. It has excellent resistance to shattering and resistant to Metribuzin. **US PLANT PATENT**

COUNTY	PRODUCER	TELEPHONE
Perquimans	WHITE HAT SEED FARMS, INC. (Burt Eure)	252-264-2427

USG 7697XT is a medium height determinate soybean with 6.9 maturity, released by UniSouth Genetics. It is Roundup Ready 2 Xtend® soybean with Dicamba and glyphosate herbicide tolerance. It has purple flowers, tawny pubescence, tan pod wall and a black hilum. It is rated to have excellent resistance to Root Knot Nematode, Frogeye Leaf Spot, and Stem Canker. It has excellent resistance to shattering and excellent emergence. **US PLANT PATENT.**

COUNTY	PRODUCER	TELEPHONE
Wayne	CASHWELL & JONES (Jimmy Jones)	919-658-6540

USG 7732nRR is a determinate Group VII, released by UniSouth Genetics, Inc. since 2002. 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*). **US PLANT PATENT.**

COUNTY	PRODUCER	TELEPHONE
Perquimans	EURE SEED FARMS (A. O. Roberts)	252-264-3326

USG 7757XT is a tall height determinate soybean with 7.5 maturity, released by UniSouth Genetics. It is Roundup Ready 2 Xtend® soybean with Dicamba and glyphosate herbicide tolerance. It has purple flowers, tawny pubescence, tan pod wall and a black hilum. It is rated to have excellent resistance to Root Knot Nematode. It is moderately resistant to Frogeye Leaf Spot, and Stem Canker. It has excellent resistant to shattering and resistant to Metribuzin. **US PLANT PATENT**

COUNTY	PRODUCER	TELEPHONE
Beaufort	GERARD SEED COMPANY (Walt Gerard)	252-946-8123
Wayne	CASHWELL & JONES (Jimmy Jones)	919-658-6540

USG 77S63R is a medium height determinate soybean with 7.6 maturity, released by UniSouth Genetics. It is Roundup Ready 2 Yield® and has purple flowers, tawny pubescence, brown pod wall and a black hilum. It is rated to have excellent resistance to Root Knot Nematode, Stem Canker, and Peanut Root Knot. It is moderately resistant to Cercospora Leaf Blight and Phytophthora Root Rot. It has excellent resistant to shattering and standability. **US PLANT PATENT.**

COUNTY	PRODUCER	TELEPHONE
Sampson	CAVENAUGH AGRI SALES, INC. (John Cavanaugh)	910-892-5043

USG ELLIS is a medium-tall height determinate soybean with 4.9 maturity, released by UniSouth Genetics. It is a Conventional soybean. It has white flowers, gray pubescence, tan pod wall and a buff hilum. It is rated to have excellent resistance to Stem Canker. It is moderately resistant to Frogeye Leaf Spot, Cercospora, and Southern Root Knot Nematode. **US PLANT PATENT**

COUNTY	PRODUCER	TELEPHONE
Rowan	MOORE FARM, INC. (Johnny C. Moore)	704-278-9531

SWEETPOTATO

BAYOU BELLE (LA 07-146) is a new deep orange flesh, red/purple skinned sweet potato. Sugar content is similar to Evangeline; however it has a more firm texture when baked. Production characteristics in plant beds are similar to 'Beauregard' but it consistently yields 10 % higher than 'Beauregard'. Shape is slightly improved over 'Beauregard', but root to root variability does exist. The days to harvest are similar to 'Beauregard'. Disease characteristics are similar to 'Beauregard' except for higher levels of resistance to root knot nematode. **PLANT PROTECTION APPLIED FOR, sub-license required to produce in NC, acreage fees apply.**

BEAUREGARD was released by the Louisiana Agricultural Experiment Station. It is a good plant producer. The roots have a rose-colored skin and orange flesh. The roots do not become round in heavier soils it is however prone to becoming long and often irregularly shaped in lighter soils, usually when planting conditions are dry. Yield is very good and it stores well. The variety is resistant to Streptomyces soil rot and is susceptible to root-knot nematode. Normally ready to harvest in 100-110 days. Suitable for early planting.

BELLEVUE (LA 06-52) is an orange flesh, light copper skinned sweet potato released by the LSU Ag Center. The skin is lighter than 'Beauregard' and remarkably smooth with few lenticels, grooves or lateral root scars. The flesh is uniformly deep orange and a bright color when baked. The sugar content in baked Bellevue is similar to that found in 'Beauregard'. It displays a highly consistent, uniform root shape, excellent pack out percentage, and excellent storage life. It is particularly well suited to sandy environments where southern root-knot nematode is a problem and quality shape elusive. Bellevue is resistant to Fusarium wilt, highly resistant to Root knot nematode, resistant to soil rot, intermediate resistant to Rhizopus soft rot, and very susceptible to Bacterial soft rot. **PLANT PROTECTION APPLIED FOR, sub-license required to produce in NC; acreage fees apply.**

BONITA was released by the Louisiana Agricultural Experiment Station. Bonita demonstrates superior disease resistance to southern root-knot nematode, and exhibits a brighter white flesh and a drier flesh compared to 'O'Henry'. It also demonstrates high yield characteristics in comparison to 'O'Henry' and has a mid to late growing season. 'Bonita' exhibited superior flesh color, smoother root surface, and a drier, sweeter flesh. 'Bonita' storage roots have a tan skin with a pink cast at harvest, pink fades to tan after storage. The white flesh is more consistent with less color variation in comparison to 'O' Henry' which has an orange cast. Sucrose content in 'Bonita' is double that of 'O' Henry' and makes for a slightly sweet flavor; total sugars are similar, but slightly higher for 'Bonita'. **PLANT PROTECTION APPLIED FOR, sub-license required to produce in NC, acreage fees apply.**

BURGUNDY (LA 04-175) is a red skinned, orange flesh, high yielding sweetpotato released by the LSU Ag Center. Burgundy has resistance to Streptomyces soil rot, Fusarium wilt (stem rot) and southern root-knot nematode. It matures equal to or slightly earlier than 'Beauregard'. Burgundy demonstrates a level of sweetness and moisture similar to 'Beauregard'. **PLANT PROTECTION APPLIED FOR, sub-license required to produce in NC; acreage fees apply.**

CAROLINA RUBY was released by the North Carolina Agricultural Research Service. It is an excellent plant producer, has high levels of resistance to Fusarium wilt, moderate resistance to soil rot but is susceptible to root-knot nematode. Yield is equal to or better than Jewel. Roots are bright red in color with very smooth skin, flesh is deep orange, and roots are fusiform and somewhat blocky. The leaves are heart shaped and green. Vines and petioles are green with light purple at the apex of the petiole. It stores well with few rots and little weight loss in storage. Carolina Ruby matures in 95 - 100 days.

CENTENNIAL originated in Louisiana, originally released in 1960. It exhibits large heart-shaped leaves, light copper skinned roots with uniform deep orange flesh, which are moist and soft when baked. Roots may tend to grow long and be slightly ridged but are usually uniform in shape. The variety is susceptible to root knot nematode but shows field tolerance to Fusarium wilt and wireworm.

COVINGTON sweetpotato variety released by NC Agricultural Research Service in 2005. The leaves are green and range from heart-shaped to slightly lobed. The roots are rose colored with an orange flesh. Shapes are blocky to fusiform with good size uniformity. The clone is resistant to Fusarium wilt and moderately resistant to Streptomyces soil rot (pox) and the southern root-knot nematode. Yields are high with a good pack-out of No. 1 grade roots. Eating quality is very good. Sprout production is moderate but about 10 days later than Beauregard. Harvest is 105-115 days after planting. **US PLANT PATENT, License required to sell seed.**

EVANGELINE was released by the LSU Ag Center. It is disease Resistant to southern Root Knot nematode. The plant produces few oversize roots, but a majority U.S. No. 1 grade roots. The roots are orange fleshed and orange skinned. They contain an abundance of sucrose and are great for baking and microwaving.

HERNANDEZ was released by the Louisiana Agricultural Experiment Station. It has moderately long purple stems. Leaves are cordate to slightly lobed with purplish veins. Petioles are purple at the base and at the junction with the leaf axis. Roots are fusiform, lightly grooved and red skinned. Resistance to Fusarium wilt and root-knot nematode is intermediate. It is moderately resistant to Streptomyces soil rot. It normally matures in 120-125 days.

MURASAKI-29 was developed by the Louisiana Agricultural Experiment Service to provide a specialty-type, white-flesh variety. It has good culinary characteristics and does not require any additional baking time in comparison to dessert-type cultivars. The leaves are light to dark green with an obtuse or emarginated leaf apex and cordate leaf base. The roots are elliptical, and are characterized by their white flesh, high dry matter, and purple skin. Murasaki is resistant to southern root-knot nematode and Fusarium root rot, but tests also show that it does not perform well if planted late. Good yields are normally harvested in approximately 90-100 days.

NC05-198 produces orange fleshed storage roots that are generally oblong to elliptic. Storage roots are longer than Covington but straighter than Beauregard. NC05-198 is useful in soil conditions where Covington tends to become bally. Total marketable yields are high and equal to Beauregard and Covington. It is resistant to Fusarium stem wilt, moderately resistant to soil rot (*Streptomyces ipomoea*), and moderately susceptible to Southern root-knot nematode. NC05-198 is suited for growers who have internal necrosis issues associated with Covington and for growers who need a plant that is suitable to early plantings, but should only be considered a 6-8 month storage cultivar. **PLANT PROTECTION APPLIED FOR, sub-license required to produce in NC, acreage fees apply.**

O'HENRY is a white-skinned, cream-fleshed variant of Beauregard. Its maturity and disease resistance is the same as Beauregard. The leaves are green and mainly heart shaped. Vines and petioles are green with light purple at the apex of the petiole and at leaf axil. Eating quality is similar to Beauregard, though the flesh is a little drier, but not as dry as some of the old white varieties.

ORLEANS (formerly LA 05-111) is a new orange flesh, light rose skinned sweet potato. It is a twin to 'Beauregard' in many ways. Skin and flesh color are similar to 'Beauregard' and the sugar profiles are identical to 'Beauregard' so flavor is unchanged. Production characteristics in plant beds and the field (days to harvest), disease resistance, and yield are similar to 'Beauregard', but with fewer jumbos and improved quality. Growers will need to purchase a license, report acreage, and production locations to Louisiana. **PLANT PROTECTION APPLIED FOR, sub-license required to produce in NC, acreage fees apply.**

TRAVIS was released by the Louisiana Agricultural Experiment Station in 1980. It is a high yielding variety that matures about 20 days earlier than Jewel and has well-shaped roots with rose skin color and orange flesh. Travis is resistant to internal cork, moderately resistant to soil rot, root knot nematode and Fusarium wilt. Plant production has been satisfactory. Travis keeps fairly well in storage but is not considered a main storage variety. Baking quality is equal to or slightly lower than other varieties.

WHITE BONITA Released by the Louisiana Agricultural Experiment Station. White Bonita is a sport selection from the variety 'Bonita'. Variety performance and morphology is similar to 'Bonita' except that White Bonita has white to slightly creamy flesh. The root skin color is white. Growth habit is prostrate with a canopy appearance that is greater than Beauregard and slightly more upright. Leaf color is light green at immature stage and dark green at full maturity. Plant maturity is 110-115 days. **PLANT PROTECTION APPLIED FOR, sub-license required to produce in NC, acreage fees apply.**

**SWEETPOTATO - VIRUS-INDEXED
ELITE CUTTINGS**

(Acreage is omitted by request)

BAYOU BELLE

COUNTY	PRODUCER	TELEPHONE
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291
Nash	JONES, JR., JIMMY D.	252-235-3248

BEAUREGARD B94-14

COUNTY	PRODUCER	TELEPHONE
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291
Nash	LEGGETT FARMING PARTNERSHIP (Sue Leggett)	252-459-4961
Nash	CLAY STRICKLAND FARMS	252-314-5748
Sampson	H&D FARMS, INC. (Jennifer Daniels)	910-567-2946
Wayne	PIERCE, DANNY	919-920-0238
Wilson	SCOTT FARMS (Sonny Scott)	877-284-4030

BEAUREGARD B94-24

COUNTY	PRODUCER	TELEPHONE
Nash	LEGGETT FARMING PARTNERSHIP (Sue Leggett)	252-459-4961

BURGUNDY

COUNTY	PRODUCER	TELEPHONE
Nash	JONES, JR., JIMMY D.	252-235-3248

COVINGTON

COUNTY	PRODUCER	TELEPHONE
Greene	HAM FARMS & PRODUCE COMPANY (Bobby Ham)	252-747-2647
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291
Nash	FINCH NURSERY (Dan Finch)	252-235-4662
Nash	LEGGETT FARMING PARTNERSHIP (Sue Leggett)	252-459-4961
Nash	JONES, JR., JIMMY D.	252-235-3248
Nash	CLAY STRICKLAND FARMS	252-314-5748
Sampson	H&D FARMS, INC. (Jennifer Daniels)	910-567-2946
Wayne	PIERCE, DANNY	919-920-0238
Wilson	SCOTT FARMS (Sonny Scott)	877-284-4030

EVANGELINE

COUNTY	PRODUCER	TELEPHONE
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291
Nash	LEGGETT FARMING PARTNERSHIP (Sue Leggett)	252-459-4961

JEWEL

COUNTY	PRODUCER	TELEPHONE
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291

MURASAKI

COUNTY	PRODUCER	TELEPHONE
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291
Nash	JONES, JR., JIMMY D.	252-235-3248
Nash	LEGGETT FARMING PARTNERSHIP (Sue Leggett)	252-459-4961

NC05-198

COUNTY	PRODUCER	TELEPHONE
Nash	JONES, JR., JIMMY D.	252-235-3248
Nash	LEGGETT FARMING PARTNERSHIP (Sue Leggett)	252-459-4961
Nash	CLAY STRICKLAND FARMS	252-314-5748
Wayne	PIERCE, DANNY	919-920-0238

O'HENRY

COUNTY	PRODUCER	TELEPHONE
Wayne	PIERCE, DANNY	919-920-0238

ORLEANS

COUNTY	PRODUCER	TELEPHONE
Nash	JONES, JR., JIMMY D.	252-235-3248

WHITE BONITA

COUNTY	PRODUCER	TELEPHONE
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291
Nash	JONES, JR., JIMMY D.	252-235-3248

SWEETPOTATO - VIRUS-INDEXED G1 AND G2

1 Virus-Indexed G1

2 Virus-Indexed G2

BAYOU BELLE

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Nash	JONES, JR., JIMMY D.	252-235-3248	1	19

BEAUREGARD B94-14

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291	1	21
Nash	LEGGETT FARMING PARTNERSHIP (Sue Leggett)	252-459-4961	1,2	8
Sampson	GODWIN PRODUCE COMPANY (David Godwin)	910-892-4171	2	3
Sampson	H&D FARMS, INC. (Jennifer Daniels)	910-567-2946	1	3
Sampson	WILLIAMS & SONS, HERSHEL (Terrell & Johnny Williams)	910-385-6146	1,2	72
Wilson	SCOTT FARMS (Sonny Scott)	877-284-4030	1	4

BEAUREGARD B94-24

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Nash	LEGGETT FARMING PARTNERSHIP (Sue Leggett)	252-459-4961	1	11

BELLEVUE

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Nash	JONES, JR., JIMMY D.	252-235-3248	1	27
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291	1	4
Nash	LEGGETT FARMING PARTNERSHIP (Sue Leggett)	252-459-4961	1,2	3
Nash	CLAY STRICKLAND FARMS	252-314-5748	1	2

BONITA

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Nash	LEGGETT FARMING PARTNERSHIP (Sue Leggett)	252-459-4961	1	3
Sampson	WILLIAMS & SONS, HERSHEL (Terrell & Johnny Williams)	910-385-6146	2	6
Wilson	SCOTT FARMS (Sonny Scott)	877-284-4030	1	2

BURGUNDY

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291	1	1
Nash	JONES, JR., JIMMY D.	252-235-3248	1	14

CAROLINA RUBY

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Wilson	SCOTT FARMS (Sonny Scott)	877-284-4030	1,2	85

CENTENNIAL

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Duplin	BURCH EQUIPMENT LLC (Ted Burch)	910-267-5781	1	2
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291	1	1

COVINGTON

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Bertie	HARDEN, CHARLES M.	252-794-3871	2	3
Duplin	BURCH EQUIPMENT LLC (Ted Burch)	910-267-5781	1	205
Greene	HAM FARMS & PRODUCE COMPANY (Bobby Ham)	252-747-2647	1	70
Lenoir	HILL FARMS, INC., TULL (Kendall Hill)	252-523-4406	1,2	798
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291	1,2	400
Nash	FINCH NURSERY (Dan Finch)	252-235-4662	1	11
Nash	JONES, JR., JIMMY D.	252-235-3248	1	166
Nash	LEGGETT FARMING PARTNERSHIP (Sue Leggett)	252-459-4961	1,2	319
Nash	CLAY T. STRICKLAND FARMS	252-478-5127	1	3
Sampson	GODWIN PRODUCE COMPANY (David Godwin)	910-892-4171	2	60
Sampson	H&D FARMS, INC. (Jennifer Daniels)	910-567-2946	1,2	102
Sampson	WILLIAMS & SONS, HERSHEL (Terrell & Johnny Williams)	910-385-6146	1,2	296
Wilson	SCOTT FARMS (Sonny Scott)	877-284-4030	1,2	80
Wilson	VICK FAMILY FARMS PARTNERSHIP (Jerome Vick)	252-291-8880	1	22

EVANGELINE

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291	1,2	39
Nash	LEGGETT FARMING PARTNERSHIP (Sue Leggett)	252-459-4961	1,2	22

HERNANDEZ

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Nash	JONES, JR., JIMMY D.	252-235-3248	1	<1
Sampson	GODWIN PRODUCE COMPANY (David Godwin)	910-892-4171	2	6

MURASAKI

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291	1	3
Nash	JONES, JR., JIMMY D.	252-235-3248	1	11
Nash	LEGGETT FARMING PARTNERSHIP (Sue Leggett)	252-459-4961	1	3
Wilson	SCOTT FARMS (Sonny Scott)	877-284-4030	1	4

NC05-198

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Bertie	HARDEN, CHARLES M.	252-794-3871	2	6
Duplin	BURCH EQUIPMENT LLC (Ted Burch)	910-267-5781	1	205
Lenoir	HILL FARMS, INC., TULL (Kendall Hill)	252-523-4406	1	2
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291	1,2	37
Nash	FINCH NURSERY (Dan Finch)	252-235-4662	1	11
Nash	JONES, JR., JIMMY D.	252-235-3248	1	35
Nash	LEGGETT FARMING PARTNERSHIP (Sue Leggett)	252-459-4961	1,2	54
Sampson	H&D FARMS, INC. (Jennifer Daniels)	910-567-2946	1	2
Sampson	WILLIAMS & SONS, HERSHEL (Terrell & Johnny Williams)	910-385-6146	1,2	12

O'HENRY

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Sampson	WILLIAMS & SONS, HERSHEL (Terrell & Johnny Williams)	910-385-6146	1,2	4
Wilson	SCOTT FARMS (Sonny Scott)	877-284-4030	1	2

ORLEANS

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Nash	JONES, JR., JIMMY D.	252-235-3248	1	38
Sampson	WILLIAMS & SONS, HERSHEL (Terrell & Johnny Williams)	910-385-6146	1,2	31

TRAVIS

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Duplin	BURCH EQUIPMENT LLC (Ted Burch)	910-267-5781	1	10
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291	1	2

WHITE BONITA

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291	1	2
Nash	JONES, JR., JIMMY D.	252-235-3248	1	10
Sampson	WILLIAMS & SONS, HERSHEL (Terrell & Johnny Williams)	910-385-6146	1	5

SWEETPOTATO – NON-VIRUS-INDEXED G1 AND G2

1 Non-Virus-Indexed G1

2 Non-Virus-Indexed G2

COVINGTON

COUNTY	PRODUCER	TELEPHONE	GEN	ACRES
Nash	ROBERT & WADE GLOVER FARMS (Wade Glover)	252-205-1291	2	12

TOBACCO (FLUE-CURED)

Note: Descriptive ratings for diseases apply specifically to North Carolina and are based on regional information, performance in disease problem fields, and observations made in North Carolina. Source of information is from FLUE-CURED TOBACCO INFORMATION, published by the North Carolina Cooperative Extension Service.

CC 13 is flue-cured tobacco hybrid with K326 and R681 similarities. It's a cross between RJR P3 & RJR MS 1 with *N. sueveolens* sterility. Has K326, K346, RG 81 & NOD 9 genes.

CC 27 is a tobacco F1 hybrid released by Cross Creek Seed. CC 27 has a rating of 12 (from the Ph gene) for black shank resistance, a 23 rating for resistance to Granville wilt, and is resistant to tobacco mosaic virus.

CC 33 is a flue-cured tobacco hybrid tested as RJR 33. It has moderately high resistance to black shank and bacterial wilt and has resistance to root-knot nematodes.

CC 37 is a hybrid flue-cured tobacco variety with resistance to TMV, bacterial wilt, and black shank race 0.

CC 67 is a typical flue-cured F1 hybrid with pyramidal plant shape. At flowering, plants carry between 24 and 35, lanceolate, sessile leaves (with glandular trichomes) arranged alternately on the stalk. Flowers are pink and carried on an inflorescence. It is resistant to Tobacco Mosaic Virus (TMV), black shank (*Phytophthora parasitica*) and bacterial wilt (*Ralstonia solanacearum*).

CC 143 –is a typical flue-cured F1 hybrid with pyramidal plant shape, morphologically similar to K 326. At flowering, plants carry between 24 and 35, lanceolate, sessile leaves (with glandular trichomes) arranged alternately on the stalk. Flowers are pink and carried on an inflorescence. CC 143 is a hybrid between RJR MS 1 and CC P BF3 that is resistant to black shank (*Phytophthora parasitica*) and bacterial wilt (*Ralstonia solanacearum*).

CC 700 is a flue-cured tobacco hybrid from a cross of CC P 700 and CC MS 700. The male parent is similar to Speight 168 while the female parent is similar to K326.

K 149 was released by Novartis Seeds, Inc. in 1989. It has moderate resistance to black shank and high resistance to Granville wilt, is resistant to the southern root-knot nematodes (races 1 and 3) and is susceptible to tobacco mosaic virus.

K 326 was released by Novartis Seeds, Inc. in 1982. The variety has low resistance to black shank and Granville wilt, and has resistance to root-knot nematodes, and is susceptible to mosaic. The yield is much higher than NC 2326 or NC 95; and its quality as indicated by dollars/cwt and quality index is much higher than NC 2326 or NC 95. K 326 is known for its high quality and curability. K 326 has a very low level of weather fleck.

K 346 was released by Novartis Seeds, Inc. in 1989. It has high resistance to black shank and Granville wilt, is resistant to southern root-knot nematodes (races 1 and 3), and is susceptible to tobacco mosaic. Resistance to black shank is very high. K 346 has average yields and grade index.

K 394 was released by Novartis Seeds, Inc. in 1984. This variety carries high resistance to black shank and low resistance to Granville wilt and is susceptible to root-knot nematodes and mosaic. K 394 has about 20 medium-spaced leaves per plant when topped at 39 inches about 68 days after transplanting and has a low ground sucker count. It produces a very high yield of average quality leaf.

K 730 was released by Novartis Seeds, Inc. in 1993. K 730 has high resistance to Granville wilt and low resistance to black shank. Upper stalk cures with a high percentage of orange colored leaf. The curability and ease of handling is similar to K 326. It offers resistance to southern root-knot nematodes (races 1 and 3). It has tolerance to brown spot and holds well in the field for delayed harvests.

McNAIR 944 was released by Novartis Seeds, Inc. in 1973. It produces a high yield of average quality tobacco on the basis of government grades. The variety produces a higher percentage of orange colored leaf that is medium in body and texture with a medium nicotine content. The plants are medium tall with a medium number of leaves that are of medium length and width. There are a low number of ground suckers. McNair 944 has moderate resistance to black shank, and low resistance to Granville wilt. It is susceptible to root-knot nematodes and mosaic.

NC 55 was developed from a cross of K 326 and Coker 371-Gold. It has low resistance to black shank and Granville wilt. It has resistance to root-knot nematodes and potato virus Y. It yields nearly the same as K 326 with equal quality and curability. Days to flower, plant height and leaf number are similar to K 326.

NC 71 is an F1 hybrid developed by the North Carolina Agricultural Research Service. It offers a rare combination of high yield and the ability to resist black shank. The plants produce 19-20 leaves on a 40 inch stalk. The leaves ripen normally and cure to an orange color. The variety has moderate resistance to Granville wilt and it is resistant to several races of root-knot nematodes. **US PROTECTED VARIETY and can be sold only as a Class of Certified Seed.**

NC 102 is an F1 tobacco hybrid developed by NCSU with exclusive release to F.W. Rickard Seeds, Inc. with seed available from Gold Leaf Seed Co. in 2005. It has very high levels of race 0 black shank resistance. It is resistant to tobacco mosaic virus, potato virus Y, and tobacco etch virus.

NC 196 is a cytoplasmic male-sterile (cms) F1 flue-cured tobacco hybrid. Plants of NC 196 grow with a medium green color, have compact leaf spacing and produce 20-22 leaves on a stalk approximately 40 inches in length. It is resistant to race 0 black shank with moderate resistance to race 1. It has moderate resistance to bacterial wilt and is resistant to races 1 and 3 root-knot nematode and is resistant to the tobacco cyst nematode.

NC 291 is an F1 hybrid developed by NCSU with exclusive release to Cross Creek Seed in 2001. It has very high resistance to black shank race 0 and very low resistance to Granville Wilt. NC 291 is resistant to potato virus Y (PVY) and tobacco etch virus.

NC 297 was exclusively released to Gold Leaf Seed Co. from NC Agricultural Research Service in 1999. It is an F1. Plants of NC 297 grow with a medium dark green color and produce 18-19 leaves on a 39-inch stalk. Leaves ripen normally and cure to an orange color. NC 297 has a very high rating of resistance to black shank and low to moderate rating for resistance to Granville wilt. NC 297 has resistance to races 1 and 3 of the root-knot nematode. It has a high rating of resistance to tobacco mosaic virus.

NC 299 is an F1 hybrid developed by NCSU with exclusive release to Cross Creek Seed in 2002. It has very high resistance to black shank race 0 and very low resistance to Granville Wilt. NC 299 is resistant to potato virus Y (PVY) and tobacco etch virus.

NC 606 is a tobacco variety developed by North Carolina Agricultural Research Service with exclusive release to Raynor Certified Tobacco Company in 2001. It has very good cured-leaf quality. NC 606 has a high level of resistance to black shank and Granville wilt. It is resistant to the common races of the Root Knot nematode.

NC 810 is a tobacco variety developed by NCSU with exclusive release to Cross Creek Seed and Raynor Certified Tobacco Company in 2001. It has moderate race 0 and race 1 black shank resistance. NC 810 has high resistance to Granville wilt.

NC 925 is a fertile inbred cultivar of flue-cured tobacco. It has high black shank resistance, comparable to K346 and relatively high yields. It is susceptible to TMV. It has closely spaced leaves, averaging 18.7 leaves per plant, average plant height, averages 72 days to mid-bloom.

NC 938 is a hybrid flue-cured tobacco cultivar developed by North Carolina State University. It exhibits an outstanding combination of yield and black shank resistance, while producing cured leaf with acceptable quality characteristics. NC 938 is similar to K326 in height (37-40 inches), number of leaves (17-19), and days to flower (66-68 days). **Multiple licenses for NC 938 seed production have been issued through North Carolina Agricultural Research Service.**

PVH 1118 is a flue-cured tobacco hybrid with high black shank race 0 resistance and is resistant to races 1 and 3 of the southern root-knot nematode. Yield, quality and curability are similar to K326. It has an excellent grade index and price index. Days to flower, plant height and number of leaves per plant are similar to K326.

PVH 1452 is a release from F.W. Rickard Seeds. This is a high yielding, high quality flue cured hybrid with resistance to black shank race 0 and bacterial wilt. It also has moderate resistance to black shank race 1 and is tolerant to southern root-knot nematode.

PVH1600 – is an F1 hybrid released by ProfiGen that combines good yield potential and produces good quality tobacco leaf. This hybrid is considered to possess high tolerance to race 0 Black Shank and moderate to high tolerance to race 1. The hybrid also has high tolerance to Bacterial wilt and is resistant to races 1 and 3 of the southern root-knot nematode (*Meloidogyne incognita*) and to the tobacco cyst nematode (*Globodera spp.*). Cultivar performance and morphological traits data can be found at <https://content.ces.ncsu.edu/flue-cured-tobacco-information> Tables 3-1 through 3-5.

PVH 2110 is a hybrid with moderate resistance to bacterial wilt and is resistant to the southern root-knot nematode. It has high yield potential, very good curing characteristics and produces high quality tobacco. This variety is an excellent alternative for growers satisfied with K326, but seeking higher yields.

PVH 2254 is a flue-cured hybrid developed by F.W. Rickard Seeds. PVH 2254 has good yield potential. It is resistant to TMV and to races 1 and 3 of the southern root-knot nematodes along with high tolerance to bacterial wilt. This hybrid has a tendency to produce more leaves than traditional cultivars like K 326. To obtain the best balance between yield and quality, the plants should be topped with a maximum of 24 leaves. PVH 2254 has passed the Tobacco Minimum Standards Committee and has been included in the NCSU Tobacco OVT program for a minimum of three years.

PVH 2310 is a flue-cured hybrid developed by F.W. Rickard Seeds. It is recommended for regions with a shorter growing season or to maximize the use of curing barns in areas with a longer growing season. This hybrid combines early maturity, excellent yield potential, and resistance to a large number of diseases. PVH 2310 is considered to possess high resistance to race 0 black shank and low resistance to race 1. It is resistant to TMV and PVY virus, to races 1 and 3 of the southern root-knot nematode (*Meloidogyne incognita*), and to the tobacco cyst nematode *Globodera spp.* The hybrid has some tolerance to *M. arenaria* nematode and to *Fusarium oxysporum*. PVH 2310 is not recommended in areas with the presence of the pathogen *Ralstonia solanacearum* causing bacterial wilt. PVH 2310 has passed the Tobacco Minimum Standards Committee and has been included in the NCSU Tobacco OVT program for a minimum of two years.

RG 17 was developed by RG Seed Company. It has high resistance to Granville wilt and low resistance to black shank. It produces high yields of good quality tobacco. Compared to K 326, plants of RG 17 flowered about 2 days earlier, were slightly taller with one additional leaf per plant after topping, and had average leaf spacing similar to that of K 326.

RGH51 was developed by RG Seed Company. It has high resistance to black shank and moderate resistance to Granville wilt. It is also resistant to the Southern root-knot nematode. It produces excellent yields of excellent quality tobacco.

US PROTECTED VARIETY and can be sold only as a Class of Certified Seed.

SPEIGHT 168 is a conventional variety developed by Speight Seed Company from a cross between Coker 371-Gold and Speight G-118. It has excellent resistance to black shank, Granville wilt and root-knot nematodes. It produces average yields on a 3 foot stalk with good leaf spacing. Leaves ripen at a moderate rate with excellent curability and are mostly lemon and orange color with medium body. **US PROTECTED VARIETY and can be sold only as a Class of Certified Seed.**

SPEIGHT 210 is a tobacco variety released by Speight Seed Farm in 2001. It flowers 9 days later than NC 2326. The flower head type is intermediate when compared to the open flower head type for NC 2326. The internode between leaves is shorter in comparison to NC 2326. It has moderate resistance to race 0 and race 1 black shank resistance, and high resistance to Granville wilt. It has resistance to southern root-knot nematode. **US PROTECTED VARIETY and can be sold only as a Class of Certified Seed.**

SPEIGHT 220 is a tobacco variety released by Speight Seed Farms in 2004. The resistance rating for black shank is 8 (from Florida 301), and the Granville wilt rating is 16. **US PROTECTED VARIETY and can be sold only as a Class of Certified Seed.**

SPEIGHT 225 is a tobacco variety released by Speight Seed Farm in 2006. It was developed from (Speight 168 x K346) (A95 X Speight 168) this variety flowers 5 days later than NC 2326 and yields just a little bit less than NC 2326, producing 18-19 harvestable leaves in a normal year. The leaves on this variety are closer on the stalk than those of the variety NC 2326. It has a high level of resistance to black shank, bacterial wilt, and Southern root know nematode.

SPEIGHT 227 was released by Speight Seed Farm in 2006. It was developed from (Speight 151 x K346) (SP 202 X K346). This variety flowers 4 days later than NC 2326 and in a normal year it produces around 19-20 harvestable leaves per plant. The leaves on this variety are spaced closer on the stalk than NC 2326. It has a high level of resistance to black shank, bacterial wilt, and Southern root nematode.

SPEIGHT 234 was released by Speight Seed Farm in 2006. It was developed from (Speight 168 x K346). This variety flowers 7 days later than NC 2326 and in a normal year it produces around 18-19 harvestable leaves per plant. The leaves on this variety are spaced closer on the stalk than NC 2326. It has a high resistance to black shank, bacterial wilt, and Southern root nematode.

SPEIGHT 236 is a variety from a four way cross of Speight 168, 177, 179, and 196. It was released in 2005. It averages 70 days to flowering with nearly 18 leaves harvested per plant and leaves fairly closely spaced.

VA 119 is an open-pollinated flue-cured tobacco variety. Medium height, averaging 18 harvestable leaves, 71 days to flower, and medium leaf ripening/maturing.

**TOBACCO
COUNTY, GROWER AND VARIETY**

(Varieties inspected by NCCIA in 2016 are **BOLD**)

HOKE - Cross Creek Seed, Inc.

CC 13	CC 27	CC 33	CC 37	CC 65
CC67	CC 143	CC 304	CC 700	CC 1063
K 149	K 326	K 394	K 399	McNair 944
NC 291	NC 299	NC 810	NC 925	NC 938
RG 17	Speight 168	Speight 210	Speight 220	Speight 225
Speight 227	Speight 234	Speight 236	Speight G-28	Speight G-70
Speight H20	Speight NF3	VA 119		

NASH - Raynor Certified Tobacco Seed

GF 318	K 326	NC 196	NC 606	
---------------	--------------	---------------	--------	--

OUT-OF-STATE - Gold Leaf Seed Company

GF 318	GL 395	K 326	K 346	K 394
K 730	NC 55	NC 102	NC 196	NC 297
NC 606	NC 925	NC 938		

OUT-OF-STATE – F.W. Rickard Seeds, Inc.

K 326	K 346	NC 71	NC 72	NC 925
NC 938	PVH 1600	PVH 1118	PVH 1452	PVH 2110
PVH 2254	PVH 2275	PVH 2310		

2017 NCCIA MEMBERS
Name, Address, Telephone, and Fax

AGRIPRO COKER WHEAT (Phil Farmer)	800-698-8094
358 Honeycutt Dr., Wilmington 28482	FAX: 910-452-5498
AGRIPRO COKER WHEAT (Rick Novak).....	970-532-3721
806 2 nd St., Berthoud, Colorado 80513.....	FAX: 970-532-2035
AMERICAN TURFGRASS CORPORATION (Chris Lilley).....	252-797-4012
14593 Hwy. 94N, Creswell 27928.....	FAX: 252-797-4993
BB&K SPRIGGING SERVICE (Bruce Locklear)	910-844-6003
32 BB&K Rd., Maxton 28364	FAX: 910-844-3005
BIRDSONG PEANUTS (Fred Garner)	757-562-3177
612 Madison Ave., Suffolk, VA 23434	FAX: 757-562-3556
BURCH EQUIPMENT LLC (Ted Burch).....	910-267-5781
685 Burch Rd., Faison 28341	FAX: 910-267-1133
BUY SOD, INC (Charles Harris).....	800-688-3950
PO Box 4089, Pinehurst 28374-4089	FAX: 910-673-2941
CAPE FEAR TURF FARM, INC. (Garttis "Pistol" McLean)	910-669-2293
1845 Elwell Ferry Rd, Council, 28434	FAX: 910-669-3084
CAROLINA GREEN CORP. (Rodd Price).....	704-753-1707
10108 Indian Trail-Fairview Road, Indian Trail 28079	FAX: 704-753-2033
CAROLINA TURF FARMS (Joe Poole).....	910-875-6141
PO Box 850, Raeford 28376-0850.....	FAX: 910-875-6143
CASHWELL & JONES (Jimmy Jones).....	919-658-6540
509 NC 55 West, Mt. Olive 28365	FAX: 919-658-0560
CAVENAUGH AGRI SALES, INC. (John Cavenaugh).....	910-892-5043
5661 Plain View Hwy, Dunn 28334.....	FAX: 910-892-8010
CHERRY FARMS SEED COMPANY, INC. (David Brickhouse)	252-796-1341
11500 Highway 94, Columbia 27925.....	FAX: 252-796-0752
CIRCLE GROVE SEEDS, INC., (Marian Keech)	252-943-3141
PO Box 280, Belhaven 27810-0280	FAX: 252-943-2940
COX PROCESSING (Tim Nance).....	910-647-0400
9749 HWY 701 Bus., Clarkton, 24833	
CROP PRODUCTION SERVICES (David Brickhouse).....	252-796-1341
319 JF Edwards Dr., Geneseo, IL 61254.....	FAX: 252-796-0752
CROSS CREEK SEED (Sam Baker)	877-922-7333
2000 Vass Rd., Raeford 28376	FAX: 910-904-5588
DAVENPORT & SON, J. P. (Lawrence Davenport)	252-752-6930
5961 Hwy 264 E, Greenville 27834	FAX: 252-757-1160
DMG TURF, INC. (Clay Gardner)	919-639-4027
997 Matthews Hill Pond Rd., Angier 27501	FAX: 919-639-6312
DOGWOOD FARMS (Dwight Lowder).....	704-982-8148
25318 Austin Rd., Albemarle 28001.....	FAX: 704-982-8149
DUPLIN SOD FARM (Barry Evans)	910-296-1355
394 East Wards Bridge Road, Kenansville 28349	FAX: 910-296-0690
DuPONT PIONEER (Rick Love)	910-844-3648
21781 Skyway Church Road, Maxton, NC 28364.....	FAX: 910-844-5548
EURE SEED FARMS (A. O. Roberts).....	252-264-3326
1565 New Hope Rd., Hertford 27944.....	FAX: 252-264-2234
EURE, FENTON JR	252-482-3022
218 Green Hall Rd, Edenton 27932	
FINCH NURSERY (Dan Finch)	252-235-4662
5714 Finch Nursery Lane, Bailey 27807	
GARRETT WILDFLOWER SEED FARM (Laura Lee).....	919-989-3031
1591 Cleveland Rd., Smithfield 27577	FAX: 919-989-3041
GERARD SEED COMPANY (Walt Gerard)	252-946-8123
1041 East 4 th Street, Washington 27889	FAX: 252-975-0964

GLOVER FARMS, INC, ROBERT & WADE, (Wade Glover) 252-205-1291
5181 Strickland Road, Bailey 27807

GODWIN PRODUCE COMPANY (David Godwin)..... 910-892-4171
PO Box 163, Dunn 28334-0163..... FAX: 910-892-2232

GOLD LEAF SEED COMPANY (Marion Hawkins)..... 800-281-2541
PO Box 458, Hartsville, SC 29551-0458 FAX: 843-383-2975

GOLDEN GROVE, INC. (Lee Swinson) 910-293-4209
PO Box 921, Warsaw 28398

HAM FARMS & PRODUCE COMPANY (Bobby Ham) 252-747-2647
90 Ham Produce Rd., Snow Hill 28580 FAX: 252-747-3761

H&D FARMS, INC. (Jennifer Daniels) 910-567-2946
1220 Howard Rd. Autryville, NC 28318

HARDEN, CHARLES M. 252-794-3871
746 Cooper Hill Rd., Windsor 27983 FAX: 252-794-3871

HEATH SPRIGGING (Doug Heath) 252-526-8270
282 Parker Heath Rd., Pink Hill 28572

HILL FARMS, INC., TULL (Kendall Hill) 252-523-4406
2264 Hugo Rd., Kinston 28501 FAX: 252-523-8052

JONES, JR., JIMMY D. 252-235-3248
7094 Honeysuckle Lane, Bailey 27807 FAX: 252-235-0155

LEGGETT FARMING PARTNERSHIP (Sue Leggett) 252-467-2776
PO Box 367, Nashville 27856..... FAX: 252-459-4928

MACKILWEAN TURF FARMS, INC. (Kenneth Mcllwean) 252-637-9261
1004 Washington Post Rd., New Bern 28562 FAX: 252-636-1965

MACON TURF FARM (Leary Winslow) 252-340-4672
337 Cedar Stretch Road, Hertford 27944

McGIRT, DAVID 910-521-1367
4059 Preston Road, Maxton 28364

MEHERRIN (Will Tankard)..... 252-796-1264
4020 Wake Forest Rd, Suite 110, Raleigh 27609

MOORE FARM, INC., (Johnny C. Moore)..... 704-278-9531
2225 Hall Rd., Mt. Ulla 28125..... FAX: 704-278-2528

NC FOUNDATION SEED PRODUCERS, INC. (Daryl Bowman) 919-269-5592
8220 Riley Hill Rd., Zebulon 27597 FAX: 919-269-5593

NEUSE RIVER TURF (Buck Jones)..... 252-670-3574
4406 Don Lee Rd., Arapahoe 28510

OAKLAND PLANTATION (Rick Neisler) 800-542-5795
120 Bermuda Dr., Council 28434 FAX: 910-669-2993

PIEDMONT TURF FARM, INC. (David McCart) 828-428-8359
1890 HW Farm Rd., Maiden 28650-9347 FAX: 828-428-2093

PIERCE, DANNY 919-920-0238
674 Lassiter Rd., Princeton 27569 FAX: 919-581-8493

PROFESSIONAL TURF, INC. (Marc Phillips) 910-892-1896
PO Box 1477, Dunn 28335-1477..... FAX: 910-892-1897

PROCTOR, WILLIAM..... 252-442-5622
4131 Arlington St., Rocky Mount, 27801

QUALITY TURF, INC. (Al Wooten) 866-259-3064
PO Box 1548, Burgaw 28425-1548..... FAX: 910-259-3065

RAYNOR CERTIFIED TOBACCO (R. J. Raynor) 252-446-5229
PO Box 2524 Rocky Mount 27802 FAX: 252-446-2057

REPREEVE RENEWABLES, LLC..... 478-494-8179
6211 GA Hwy 86, Soperton, GA 30457

RICKARD SEEDS, INC., F.W. 800-344-0630
PO Box 85116, Richmond, VA 23285 FAX: 859-744-4202

ROEBUCK FARMS (Sammy Roebuck) 252-714-0644
1755 James Road, Robersonville 27871

SANDHILL TURF, INC. (Mark Harris) 800-688-3950
PO Box 819, Candor 27229-0819 FAX: 910-673-2941

SCOTT FARMS (Sonny Scott)	877-284-4030
7965A Simpson Rd., Lucama 27851	FAX: 919-284-4872
SEVERN PEANUT COMPANY, INC. (Dawson Rascoe)	252-585-0838
PO BOX 550, Windsor 27983.....	FAX: 252-585-1718
SOD CAROLINA (Bob Milligan)	910-540-6524
5131 Oleander Dr., Wilmington 28403	FAX: 910-287-6578
SOUTHERN PEANUT COMPANY (David Cox).....	910-862-2136
PO Box 160, Dublin 28332-0160.....	FAX: 910-862-8076
SOUTHERN STATES COOPERATIVE, INC. (Phil McCarty).....	252-753-4049
PO Box 746, Farmville 27828-0746.....	FAX: 252-753-7358
STRICKLAND FARMS, CLAY.....	252-314-5748
1216 Macedonia Rd., Spring Hope 27882.....	FAX: 252-478-5266
SUPERSOD – Laurinburg (Ben Copeland Jr.)	478-320-9045
158 Sod Farm Rd., Fort Valley GA 31030	
SUPERSOD – Robersonville (Jeff Gibbs).....	252-795-5123
1935 Rogerson Rd, Robersonville 27871	
TRI-STATE TURF (Clark Wooten)	910-567-2625
PO Box 527, Newton Grove 28366-0527	FAX: 910-567-2928
UNITED TURF, INC. (Bud Brown)	800-421-7649
120 Leonhauser Lane, Grandy 27939	
VANDEMARK FARMS (Dean Vandemark).....	252-885-0211
970 West NC 97, Spring Hope 27882	FAX: 252-437-0228
VA FORK PRODUCE COMPANY (West Small)	252-482-2165
PO Box 148, Edenton 27932-0148.....	FAX: 252-482-3515
VICK FAMILY FARMS PARTNERSHIP (Jerome Vick).....	252-291-8880
11124 Christian Road, Wilson 27896-8115	FAX: 252-243-0818
WHITE HAT SEED FARMS, INC. (Burt Eure).....	252-264-2427
102 White Hat Rd., Hertford 27944	FAX: 252-264-3218
WILLIAMS & SONS, HERSHEL (Terrell & Johnny Williams).....	910-567-4337
2866 Maxwell Rd., Autryville 28318.....	FAX: 910-567-2603
YORK & SON, EARL (Sonny York).....	336-622-2480
3185 Ramseur-Julian Rd., Liberty 27298	FAX: 336-622-2412

ASSOCIATE MEMBERS

AG-SOFT, INC. (Jim Glisson)	800-289-5265
760 Piney Grove Rd., La Grange 28551.....	FAX: 919-882-9468
BRODNAX SEED COMPANY (Scott Lambert)	
PO Box 97, Brodnax, VA 23920-0097	
LIMAGRAIN CEREAL SEEDS, LLC (Ken McClintock)	309-772-2070
257 E. Hail St., Bushnell, IL 61422	FAX: 309-772-2109
MONROE FARM CENTER, INC. (Wayne Rape)	704-764-3404
4116 Pageland Hwy., Monroe 28112	