Virginia Crop Improvement Association, Inc.

Officers

William Gwaltney, Jr	President
Robert Pollok	
Thomas H. Hardiman	Secretary/Treasurer
Directors	
	Term Expires
M. L. Everett, Jr., Capron	•
Carson Daughtrey, Franklin	
William Gwaltney, Jr., Windsor	
Westley Drake, Newsoms	
Robert Pollok, Danville	
Matt Hall, Charles City	
Arthur Duke, Charles City	
Andrew Darden, Carrsville	
Jonathan Hudson, Alton	
Da Wada E. Thomason Diodyshum	Annaintad
Dr. Wade E. Thomason, Blacksburg	**
Dr. Daniel E. Brann, Blacksburg	•
Dr. Robert L. Harrison, Blacksburg	·
David L. Whitt, Aylett	Honorary
Bruce R. Beahm, Hague	Honorary

Certification Office

Tom Hardiman, Program Administrator Secretary/Treasurer 9225 Atlee Branch Lane Mechanicsville, VA 23116 Telephone: 804-746-4884 Fax: 804-746-9447

Website: www.virginiacrop.org

VCIA Foundation Seed Farm

Phillip Browning, Manager P.O. Box 78, Mt. Holly, VA 22524 4200 Cople Highway Montross, Virginia 22524 Telephone: 804-472-3500

Fax: 804-472-4649

Foreword

The Virginia Crop Improvement Association (VCIA) is a nonprofit educational and service organization officially recognized as the seed certifying agency in Virginia for maintaining varietal identity and mechanical purity of improved crops. Certification is a system of records, inspections, and standards conducted with the cooperation and supervision of seed growers, seedsmen, the Extension and Research Division of VA Tech, the Virginia Department of Agriculture and Consumer Services, and the Virginia Certified Seed Board. VCIA is a member of the Association of Official Seed Certifying Agencies (AOSCA), an organization composed of agencies responsible for seed certification in the United States and internationally.

Notice to Buyers

The crops listed in this book represent those approved at the field inspection level. Final certification is not complete until after a representative and cleaned seed sample has passed a complete laboratory analysis. All inquiries and purchases of certified seed should be made directly from the producers listed in this directory. It is the producer's responsibility to supply seed representative of the seed submitted and approved for certification by the VCIA. It is recommended that the buyer examine the seed and 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 seed.**

The VCIA can assume no financial responsibility for the seed listed in this directory or for disagreements over sales which may arise from this list. However, any seed purchased or delivered not meeting certification standards should be brought to the attention of the Secretary-Treasurer of the Association.

Variety descriptions contained in this Directory are based on research information available at the time of release. For the most current updates on disease resistance, please refer to the Cooperative Extension Publications, the Virginia Tech Website (www.vt.edu), or private company variety information.

Plant Variety Protection Act

The following varieties have either been applied for protection or are protected under the U.S. Plant Variety Protection Act (PVPA). The PVPA provides the owner of the variety the exclusive right to reproduce and market the variety. Any person who sells uncertified seed of varieties covered by PVP, Title V, of the Federal Seed Act is breaking Federal and State law. "Unauthorized Propagation is Prohibited" for the following varieties listed in this directory:

Barley	Wheat	Wheat	Wheat	<u>Triticale</u>
Amaze 10 Hulless	Berkeley	Liberty 5658	VA-258	SS 1414
Avalon*	Featherstone 125	Merl	Vision 45	Trical 154
Flavia	Hardy 2519	Shirley		
Hirondella	Hilliard	Southern Harvest	7200	
LCS Calypso	Laverne	SY Viper		
Maronetta*	LCS 3204	USG 3118		
Secretariat	Dyna-Gro 9811			
Thoroughbred				

^{*} PVPA Applied For

VIRGINIA CROP IMPROVEMENT ASSOCIATION SEED PRODUCERS 2021 Fall Planting

	В	
Bass Sod Farm	P.O. Box 157/8250 Brookneal Hwy.,Gladys, VA 24554	434-219-2277
	Rt. 58 West, P.O. Box 97, Brodnax, VA 23920	434-729-9555
r. J.	C	
Carver Brothers Turf	118 Carver Brothers Drive, Roxboro, NC 27574	336-592-0547
Cedar Plains Farm LLC	P.O. Box 265, Wicomico Church, VA 22579	804-761-0590
Chantilly Turf Farms, Inc	. 24282 Quail Ridge Ln., Aldie, VA 20105	703-327-0908
	F	
	11801 Farmers Rest Road, Charles City, VA 23030	804-241-5629
Farrar Sod Farm, Inc.		434-689-2228
Featherstone Farm Seed	13941 Genito Rd., Amelia, VA 23002	804-561-3754 804-561-3754
	13941 Genito Rd., Amelia, VA 23002 408 River Road, Franklin, VA 23851	757-569-8873
Trankini Turigrass, inc	400 KIVCI KOdu, FTalikilli, VA 25051	131-309-6613
	G	
Green Sprig Ag Services	5688 Old Forge Rd, Rocky Mount, VA 24151	540-420-1639
	H	
	1324 Clearview Drive, Danville, VA 24540	434-770-9311
•	1008 White Lane, Alton, VA 24520	434-579-4542
Hundley Seed Company	. Rt. 17, P. O. Box 93, Champlain, VA 22438	804-443-8206
Vattle Wind Farms LLC	K-L	702 400 0197
	11261 Morla Lane, Nokesville, VA 20181 P. O. Box 387, Shawsville, VA 24162	703-499-0187 540-268-1220
Lavery Sou Parin	F. O. Box 387, Shawsville, VA 24102	340-206-1220
	M - N	
Meadowspring Turf, LLC	M - N 17820 The Glebe Lane, Charles City, VA 23030804	1-829-2696
Mennel Milling Company	17820 The Glebe Lane, Charles City, VA 23030804 P. O. Box 806, Fostoria, Ohio 44830	419-435-8151
Mennel Milling Company	17820 The Glebe Lane, Charles City, VA 23030804 P. O. Box 806, Fostoria, Ohio 44830	419-435-8151 800-854-6251
Mennel Milling Company	17820 The Glebe Lane, Charles City, VA 23030804 P. O. Box 806, Fostoria, Ohio 44830	419-435-8151
Mennel Milling Company	17820 The Glebe Lane, Charles City, VA 23030804 P. O. Box 806, Fostoria, Ohio 44830	419-435-8151 800-854-6251
Mennel Milling Company	17820 The Glebe Lane, Charles City, VA 23030804 P. O. Box 806, Fostoria, Ohio 44830	419-435-8151 800-854-6251
Mennel Milling Company	17820 The Glebe Lane, Charles City, VA 23030804 P. O. Box 806, Fostoria, Ohio 44830	419-435-8151 800-854-6251 309-944-4791
Mennel Milling Company	17820 The Glebe Lane, Charles City, VA 23030804 P. O. Box 806, Fostoria, Ohio 44830	419-435-8151 800-854-6251 309-944-4791 703-431-3385
Mennel Milling Company	17820 The Glebe Lane, Charles City, VA 23030804 P. O. Box 806, Fostoria, Ohio 44830	419-435-8151 800-854-6251 309-944-4791 703-431-3385 804-829-2450 804-829-2608
Mennel Milling Company	17820 The Glebe Lane, Charles City, VA 23030804 P. O. Box 806, Fostoria, Ohio 44830	419-435-8151 800-854-6251 309-944-4791 703-431-3385 804-829-2450 804-829-2608 434-265-6581
Mennel Milling Company Mid-Atlantic Seeds, Inc Nutrien Ag Solutions Premier Turf Farms, LLC Renwood Farms, Inc Riverside Turf Sandy Fork Fertilizer, LLC Southern States Cooperative	17820 The Glebe Lane, Charles City, VA 23030804 P. O. Box 806, Fostoria, Ohio 44830	419-435-8151 800-854-6251 309-944-4791 703-431-3385 804-829-2450 804-829-2608 434-265-6581 804-281-1440
Mennel Milling Company Mid-Atlantic Seeds, Inc Nutrien Ag Solutions Premier Turf Farms, LLC Renwood Farms, Inc Riverside Turf Sandy Fork Fertilizer, LLC Southern States Cooperative Tidewater Mulch & Material, LLC	17820 The Glebe Lane, Charles City, VA 23030804 P. O. Box 806, Fostoria, Ohio 44830	419-435-8151 800-854-6251 309-944-4791 703-431-3385 804-829-2450 804-829-2608 434-265-6581 804-281-1440 804-432-6383
Mennel Milling Company Mid-Atlantic Seeds, Inc Nutrien Ag Solutions Premier Turf Farms, LLC Renwood Farms, Inc Riverside Turf Sandy Fork Fertilizer, LLC Southern States Cooperative Tidewater Mulch & Material, LLC	17820 The Glebe Lane, Charles City, VA 23030804 P. O. Box 806, Fostoria, Ohio 44830	419-435-8151 800-854-6251 309-944-4791 703-431-3385 804-829-2450 804-829-2608 434-265-6581 804-281-1440
Mennel Milling Company Mid-Atlantic Seeds, Inc Nutrien Ag Solutions Premier Turf Farms, LLC Renwood Farms, Inc Riverside Turf Sandy Fork Fertilizer, LLC Southern States Cooperative Tidewater Mulch & Material, LLC	17820 The Glebe Lane, Charles City, VA 23030804 P. O. Box 806, Fostoria, Ohio 44830	419-435-8151 800-854-6251 309-944-4791 703-431-3385 804-829-2450 804-829-2608 434-265-6581 804-281-1440 804-432-6383
Mennel Milling Company	17820 The Glebe Lane, Charles City, VA 23030804 P. O. Box 806, Fostoria, Ohio 44830	419-435-8151 800-854-6251 309-944-4791 703-431-3385 804-829-2450 804-829-2608 434-265-6581 804-281-1440 804-432-6383
Mennel Milling Company Mid-Atlantic Seeds, Inc Nutrien Ag Solutions Premier Turf Farms, LLC Renwood Farms, Inc Riverside Turf Sandy Fork Fertilizer, LLC Southern States Cooperative Tidewater Mulch & Material, LLC Tidewater Seed, LLC VCIA Foundation Seed Farm	17820 The Glebe Lane, Charles City, VA 23030	419-435-8151 800-854-6251 309-944-4791 703-431-3385 804-829-2450 804-829-2608 434-265-6581 804-281-1440 804-432-6383 410-443-0840
Mennel Milling Company Mid-Atlantic Seeds, Inc Nutrien Ag Solutions Premier Turf Farms, LLC Renwood Farms, Inc Riverside Turf Sandy Fork Fertilizer, LLC Southern States Cooperative Tidewater Mulch & Material, LLC Tidewater Seed, LLC VCIA Foundation Seed Farm Virginia Beef Corporation	17820 The Glebe Lane, Charles City, VA 23030804 P. O. Box 806, Fostoria, Ohio 44830	419-435-8151 800-854-6251 309-944-4791 703-431-3385 804-829-2450 804-829-2608 434-265-6581 804-281-1440 804-432-6383 410-443-0840 804-472-3500
Mennel Milling Company	17820 The Glebe Lane, Charles City, VA 23030804 P. O. Box 806, Fostoria, Ohio 44830	419-435-8151 800-854-6251 309-944-4791 703-431-3385 804-829-2450 804-829-2608 434-265-6581 804-281-1440 804-432-6383 410-443-0840 804-472-3500 703-754-8873 804-832-6550
Mennel Milling Company Mid-Atlantic Seeds, Inc Nutrien Ag Solutions Premier Turf Farms, LLC Renwood Farms, Inc Riverside Turf Sandy Fork Fertilizer, LLC Southern States Cooperative Tidewater Mulch & Material, LLC Tidewater Seed, LLC VCIA Foundation Seed Farm Virginia Beef Corporation Virginia Identity Preserved Grain, LLC Woods, E. C. C., Jr	17820 The Glebe Lane, Charles City, VA 23030804 P. O. Box 806, Fostoria, Ohio 44830	419-435-8151 800-854-6251 309-944-4791 703-431-3385 804-829-2450 804-829-2608 434-265-6581 804-281-1440 804-432-6383 410-443-0840 804-472-3500 703-754-8873

Amaze 10 Hulless Barley U. S. Protected Variety Can only be sold as a class of Certified seed

		<u>lass</u>
Westmoreland VCIA Foundation Seed Farm, Mt. Holly	804-472-3500 F	
Avalon Barley U. S. Variety Protection Applied For County Westmoreland Name, City VCIA Foundation Seed Farm, Mt. Holly	<u>Telephone #</u> <u>Cla</u> 804-472-3500 F	<u>ss</u>
Flavia Barley		
U. S. Protected Variety Can only be sold as a class of Certified seed Name, City Westmoreland VCIA Foundation Seed Farm, Mt. Holly	<u>Telephone #</u> <u>Class</u>	<u>s</u> F
Hirondella Barley		
U. S. Protected Variety Can only be sold as a class of Certified seed Name, City Westmoreland VCIA Foundation Seed Farm, Mt. Holly	<u>Telephone # Class</u>	<u>s</u> F
LCS Calypso Barley U. S. Protected Variety Can only be sold as a class of Certified seed Limagrain Licensed Variety County Pittsylvania Name, City Hill View Farms, Inc., Danville	d <u>Telephone #</u> <u>Class</u> 434-770-9311	<u>S</u> C
LCS Violetta Barley		
County Northumberland Limagrain Licensed Variety Name, City Cedar Plains Farm, LLC, Wicomico Chu	<u>Telephone # Class</u> urch 804-761-0590	<u>S</u> C
Marouetta Barley		
Westmoreland U. S. Variety Protection Applied For Name, City VCIA Foundation Seed Farm, Mt. Holly	<u>Telephone # Class</u> 804-472-3500	<u>s</u> F
Nomini Barley		
CountyName, CityAmeliaFeatherstone Farm Seed, AmeliaAmeliaFeatherstone Farm Seed, AmeliaFranklinGreen Sprig Ag Services, Rocky Mount,PittsylvaniaHill View Farms, Inc., DanvillePittsylvaniaHill View Farms, Inc., Danville	Telephone # Class 804-561-3754 804-561-3754 VA 540-420-1639 434-770-9311 434-770-9311	R C C R C

Secretariat Barley

	Secretariat Barley U. S. Protected Variety		
	Can only be sold as a class of Certified seed		
County	Name, City	<u>Telephone #</u> <u>Class</u>	
Essex	Hundley Seed Company, Champlain	804-443-8206	R
Essex	Hundley Seed Company, Champlain	804-443-8206	C
Pennsylvania (State of)	Mid-Atlantic Seeds, Inc., York, PA	800-854-6251	R
Pennsylvania (State of)	Mid-Atlantic Seeds, Inc., York, PA	800-854-6251	C
Pittsylvania	Hill View Farms, Inc., Danville	434-770-9311	R
Pittsylvania	Hill View Farms, Inc., Danville	434-770-9311	C
Westmoreland	VCIA Foundation Seed Farm, Mt. Holly	804-472-3500	F
	Thoroughbred Barley U. S. Protected Variety		
	Can only be sold as a class of Certified seed		
County	Name, City	Telephone # Class	
Pittsylvania	Hill View Farms, Inc., Danville	434-770-9311	R
Pittsylvania	Hill View Farms, Inc., Danville	434-770-9311	C
Westmoreland	VCIA Foundation Seed Farm, Mt. Holly	804-472-3500	F
	Brooks Oats		
<u>County</u>	Name, City	Telephone # Class	
Amelia	Featherstone Farm Seed, Amelia	804-561-3754	C
Pittsylvania	Hill View Farms, Inc., Danville	434-770-9311	R
Pittsylvania	Hill View Farms, Inc., Danville	434-770-9311	C
	Wrens Abruzzi Rye		
County	Name, City	Telephone # Class	
Mecklenburg	Sandy Fork Fertilizer, LLC, Buffalo Junction	434-265-6581	R
Mecklenburg	Sandy Fork Fertilizer, LLC, Buffalo Junction	434-265-6581	C
	SS 1414 Triticale (Variety NC01PT-1433) U. S. Protected Variety		
	Can only be sold as a class of Certified seed		
County	Name, City	Telephone # Class	
Retail Stores	Southern States Cooperative, Richmond	804-281-1440	C
	Trical 154 Triticale (Variety 946802617) U. S. Protected Variety		
County	Name, City	Telephone # Class	
Augusta	Greener Valley Supply LLC	540-248-1980	C
	Berkeley		
	U. S. Protected Variety		
	Can only be sold as a class of Certified seed		
County	Name, City	Telephone # Class	г
Westmoreland	VCIA Foundation Seed Farm, Mt. Holly	804-472-3500	F
	5210 HR (Nidera 21) Wheat	-	
County	Name, City	Telephone # Class	~
Charles City	Virginia Identity Preserved Grain, LLC	804-832-6550	C

	Dyna-Gro 9070 Wheat		
County	Name, City	Telephone #	Class
Retail Stores	Nutrien Ag Solutions, Geneseo, IL	309-944-4791	QA
	Dyna-Gro 9600 Wheat		~1
County	Name, City	Telephone #	Class
Retail Stores	Nutrien Ag Solutions, Geneseo, IL	309-944-4791	QA
	D C 0701 Wheek		
County	Dyna-Gro 9701 Wheat Name, City	Talanhana #	Class
<u>County</u> Retail Stores	Nutrien Ag Solutions, Geneseo, IL	<u>Telephone #</u> 309-944-4791	<u>Class</u> QA
Retail Stores	Nutrell Ag Solutions, Genesco, IL	309-9 44-4 791	ŲЛ
	Dyna-Gro 9772 Wheat		
County	Name, City	Telephone #	Class
Retail Stores	Nutrien Ag Solutions, Geneseo, IL	309-944-4791	QA
	Dyna-Gro 9811 Wheat U. S. Protected Variety		
	Can only be sold as a class of Certified seed		
County	Name, City	Telephone #	Class
Retail Stores	Nutrien Ag Solutions, Geneseo, IL	309-944-4791	\overline{C}
Westmoreland	VCIA Foundation Seed Farm, Mt. Holly	804-472-3500	F
	•		
	Dyna-Gro 9862 Wheat		
County	Name, City	Telephone #	Class
Retail Stores	Nutrien Ag Solutions, Geneseo, IL	309-944-4791	QA
	Dyna-Gro 9932 Wheat		
County	Name, City	Telephone #	Class
Retail Stores	Nutrien Ag Solutions, Geneseo, IL	309-944-4791	QA
	-		
	Dyna-Gro 9941 Wheat	TD 1 1 "	C1
County Patail Starra	Name, City	<u>Telephone #</u>	Class
Retail Stores	Nutrien Ag Solutions, Geneseo, IL	309-944-4791	QA
	Dyna-Gro 9980 Wheat		
County	Name, City	Telephone #	Class
Retail Stores	Nutrien Ag Solutions, Geneseo, IL	309-944-4791	\overline{QA}
	-		
	Featherstone 125 Wheat		
	U. S. Protected Variety Can only be sold as a class of Certified seed		
County	Name, City	Telephone #	Class
Amelia	Featherstone Seed, Inc., Amelia	804-561-3754	C
Westmoreland	VCIA Foundation Seed Farm, Mt. Holly	804-472-3500	F
	2222 Sandanon Seed Lann, 1744 Llong	20 2 2200	-
	Hardy 2519 Wheat		
	U. S. Protected Variety		
	Can only be sold as a class of Certified seed	m 1 1 "	CI
County Charles City	Name, City Viscinia Identity Processed Crain, I.I.C.	<u>Telephone #</u>	Class
Charles City	Virginia Identity Preserved Grain, LLC	804-306-236	
Charles City	Virginia Identity Preserved Grain, LLC	804-306-236	60 C

	Hilliard Wheat U. S. Protected Variety		
	Can only be sold as a class of Certified seed		
County	Name, City	Telephone # Class	
Halifax	Hudson Farms Enterprises, Inc., Alton	434-579-4542	C
Pittsylvania	Hill View Farms, Inc. Danville	434-770-9311	R
Pittsylvania	Hill View Farms, Inc. Danville	434-770-9311	C
	Laverne Wheat U. S. Protected Variety		
	Can only be sold as a class of Certified seed		
County	Name, City	Telephone # Class	
Essex	Hundley Seed Company, Champlain	804-443-8206	R
Essex	Hundley Seed Company, Champlain	804-443-8206	\mathbf{C}
Westmoreland	VCIA Foundation Seed Farm, Mt. Holly	804-472-3500	F
	LCS 3204 Wheat		
	U. S. Protected Variety		
	Can only be sold as a class of Certified seed Limagrain Licensed Variety		
County	Name, City	Telephone # Class	
Pittsylvania	Hill View Farms, Inc., Inc., Danville	434-770-9311	C
	Liberty 5658 Wheat		
	U. S. Variety Protection Applied For	T. 1 . 1	
County	Name, City	Telephone # Class	ъ
Amelia	Featherstone Farm Seed, Amelia	804-561-3754	R
Amelia Charles City	Featherstone Farm Seed, Amelia	804-561-3754	C
Charles City	Farmers Rest Farm, Inc., Charles City	804-241-5629	R
Charles City	Farmers Rest Farm, Inc., Charles City	804-241-5629	C C
Halifax Dittarlyania	Hudson Farms Enterprises, Inc., Alton	434-579-4542 434-770-9311	R
Pittsylvania Pittsylvania	Hill View Farms, Inc., Inc., Danville Hill View Farms, Inc., Inc., Danville	434-770-9311	C
Westmoreland	VCIA Foundation Seed Farm, Mt. Holly	804-472-3500	F
	MAS #2 Wheat		
County	Name, City	Telephone # Class	
Pennsylvania (State of)	Mid-Atlantic Seeds, Inc., York, PA	800-854-6251	QA
•			
	MAS #86 Wheat	T. 1	
County	Name, City	Telephone # Class	O.4
Pennsylvania (State of)	Mid-Atlantic Seeds, Inc., York, PA	800-854-6251	QA
	MAS #139 Wheat		
<u>County</u>	Name, City	<u>Telephone #</u> <u>Class</u>	

MAS #143 Wheat

800-854-6251

<u>Telephone #</u> 800-854-6251

Mid-Atlantic Seeds, Inc., York, PA

Mid-Atlantic Seeds, Inc., York, PA

Name, City

Pennsylvania (State of)

County Pennsylvania (State of)

Merl Wheat

U. S. Protected Variety

Can be sold only as a class of Certified seed

County Name, City

County

County

County

Halifax

County

County

County

County

Amelia

Charles City

Charles City

Charles City

Essex

Westmoreland

Retail Stores

Westmoreland

Westmoreland

Halifax Hudson Farms Enterprises, Inc., Alton Telephone # 434-579-4542

 \mathbf{C}

Shirley Wheat

U. S. Protected Variety

Can be sold only as a class of Certified seed

Name, City

Nutrien Ag Solutions, Geneseo, IL VCIA Foundation Seed Farm, Mt. Holly Telephone # 309-944-4791

804-472-3500

 \mathbf{C}

Southern Harvest 7200 Wheat

U. S. Protected Variety

Can be sold only as a class of Certified seed

Name, City

VCIA Foundation Seed Farm, Mt. Holly

Telephone # Class

804-472-3500 F

SY Viper Wheat

U. S. Protected Variety

Can be sold only as a class of Certified seed

Name, City

Hudson Farms Enterprises, Inc., Alton

Telephone #

Class C

434-579-4542

TWS 2719 Wheat

County Name, City

Easton, MD Tidewater Seed, LLC, Easton, MD Telephone # Class 410-443-0840

QA

USG 3118 Wheat

U. S. Protected Variety

Can be sold only as a class of Certified seed

Name, City

VCIA Foundation Seed Farm, Mt. Holly

Telephone #

804-472-3500

Class F

USG 3228 Wheat

U. S. Patented Variety

Name, City

Hundley Seed Company, Champlain

Telephone_ Class 804-443-8206

QA

USG 3230 Wheat

U. S. Patented Variety

Name, City

Farmers Rest Farm, Inc., Charles City Renwood Farms, Inc., Charles City

Telephone Class

804-241-5629

804-829-2450

QA QA

USG 3316 Wheat

U. S. Patented Variety

Name, City

Featherstone Farm Seed, Amelia Farmers Rest Farm, Inc., Charles City

804-561-3754

Telephone #

804-241-5629

QA

OA

USG 3329 Wheat

	U. S. Patented Variety		
County	Name, City	Telephone # Class	
Charles City	Farmers Rest Farm, Inc., Charles City	804-241-5629	QA
Charles City	Renwood Farms, Inc., Charles City	804-829-2450	QA
Essex	Hundley Seed Company, Champlain	804-443-8206	QA
	USG 3472 Wheat		
	U. S., Patented Variety		
County	Name, City	Telephone # Class	0.4
Charles City	Renwood Farms, Inc., Charles City	804-829-2450	QA
Essex	Hundley Seed Company, Champlain	804-443-8206	QA
	USG 3571 Wheat		
Country	U. S. Patented Variety	Talanhana # Class	
County Charles City	Name, City Renwood Farms, Inc., Charles City	<u>Telephone # Class</u> 804-829-2450	QA
Charles City	Renwood Parms, me., Charles City	804-829-2430	QА
	VA-258 Wheat		
	U. S. Protected Variety		
County	Can be sold only as a class of Certified seed Name, City	Telephone # Class	
<u>County</u> Amelia	Featherstone Seed, Inc., Amelia	804-561-3754	C
Amena	reamerstone seed, me., Ameria	804-301-3734	C
	Vision 45 Wheat		
Country	U. S. Protected Variety	Talanhana # Class	
Charles City	Name, City Virginia Identity Preserved Grain, LLC	<u>Telephone # Class</u> 804-306-2360	D
Charles City Charles City	Virginia Identity Preserved Grain, LLC Virginia Identity Preserved Grain, LLC	804-306-2360	R C
Westmoreland	VCIA Foundation Seed Farm, Mt. Holly	804-472-3500	F
vv Cstinolelanu	v CIA Poulluation Seed Parin, Ivit. Holly	004-4/2-3300	Ι,

VARIETY DESCRIPTIONS

Amaze 10 Hulless Barley Variety Description

U. S. Protected Variety

Can be sold only as a class of Certified seed

Amaze 10 is a moderately early heading, long awned, six-row, winter hulless barley, having white seed color, high grain yield, and good straw strength. Average grain yields have been 95 bushels per acre. Average plant height is 36". Winter hardiness is better than average. Amaze 10 has a high grain protein concentration which should make it superior in nutritional value as a feed grain. As a feed grain, it is superior overall in comparison to other hulless cultivars.

Avalon Barley Variety Description

U. S. Variety Protection Applied For

Avalon is a 2-row malt barley. It is the first malt barley released from Virginia Tech's Small Grain Breeding Program. Avalon has excellent malt score and favor profile. It is a constant yielding variety, especially under continental climate

conditions. Avalon has very good grading and straw stiffness. This variety has good resistance against major leaf diseases, especially against brown rust.

Flavia Barley Variety Description

U. S. Protected Variety

Can be sold only as a class of Certified seed

Flavia is a winter type barley and was developed by Ackermann Saatzucht in Germany. The common name of taxon is Wintergerste. The plant growth habit is intermediate to semi-prostate and the kernel color of aleurone layer is weakly colored. Flag leaf is absent or very weak and is semi-erect. It has a medium to strong glaucosily of sheath. Time of ear emergence is early to medium. Ears are medium and horizontal in altitude. Plant length is short. Ears are tapering to parallel in shape, medium length, lax to medium density. Awn length is long. Median spikelet: length of glume and its awn is equal. Sterile spikelet development is full. Flavia is suited to maritime to moderate-continental climate.

Hirondella Barley Variety Description

U. S. Protected Variety

Can be sold only as a class of Certified seed

Hirondella is a winter six row malting barley developed by Ackermann Saatzucht Germany. It is a medium maturity variety that is 3 days later than Thoroughbred and the same as Endeaver. It is medium plant height, 1" shorter than Thoroughbred and the same height as Endeaver. The head is erect (not dense), strap in shape, and is slightly waxy. It is a long awned variety. Awn surface is rough and hair is absent. It has intermediate resistance to Net Blotch, Spot Blotch, Powdery Mildew, Loose Smut, Stem Rust, and Leaf Rust. It has resistance to Soil Borne Mosaic Virus and Barley Yellow Dwarf Virus.

LCS Calypso Barley Variety Description

Limagrain Licensed Variety
U. S. Protected Variety

Can be sold only as a class of Certified seed

LCS Calypso is a two-rowed winter malting barley release follow-up to LCS Violetta. Originally bred by Limagrain Europe, Calypso is currently being marketed internationally in Poland and Hungary. It is expected to have additional winter hardiness over LCS Violetta, as it was bred to perform in continental, as well as maritime, climate zones in Europe. In USA trials, LCS Calypso's yield performance has been at or better than LCS Violetta. It has a high yield potential. Tillering is excellent. Plant length is medium and standability is above average. It is resistant to Dwarf Rust and Yellow Mosaic. It has excellent grading with excellent maltiong qualities. Certified seed of LCS Calypso will be sold with a single season use agreement by licensed Limagrain Cereal Seeds dealers.

LCS Violetta Barley Variety Description

LCS Violetta is a Winter two-row malt barley. Is was bred by Dr. Heidi Jaiser, Winter Barley Breeder for the Breun Company, a division of Limagrain Europe, in Germany. The main objective was the combination of malting quality, earliness, winter hardiness and resistance to Barley Yellow Mosaic Virus. Main selection criteria is: Earliness, Winter hardiness, Straw stiffness, good resistance against mildew, net blotch, leaf rust, Rhynchosporium, grain quality and malting quality and grain yield. It was tested in several European countries. It was also tested in the 2014 Virginia Tech Management Test for malt-types. Leaf color at boot is green and flag leaf at boot is erect and twisted. Auricle color is white. Plant height averages 80 centimeters. Awns are straight, long, and rough. The probable area of adaptation for LCS Violetta is the Pacific Northwest and the Eastern seaboard of the U.S. due to interest in malt characteristics and resistance to powdery mildew. Recognized classes will be Breeder, Foundation, Registered, and Certified.

Nomini Barley Variety Description

Nomini is an early maturing, medium tall, six-row, awnletted, winter feed barley with compact spikes. Head emergence is approximately five days earlier than Boone and two days earlier than Wysor. Plant height is similar to Boone and Wysor, and stand ability is equal to or better than that of those cultivars. Nomini has good winter hardiness but is not as hardy as Wysor. Field resistance to mildew, scald, net blotch, spot blotch, and barley yellow dwarf is good and is similar to that of Wysor. Nomini is moderately susceptible to the prevalent leaf rust races.

Secretariat Barley Variety Description

U. S. Protected Variety
Can be sold only as a class of Certified seed

Secretariat is a high-yield, high test weight, moderately early heading, short stature, six row winter barley having good winter hardiness. The spikes of Secretariat are erect, strap, and slightly waxy with no overlapping lateral kernels and short awns. It is a potential commodity for feed, food, and fuel ethanol production. Grain of Secretariat is superior overall to those of many hulled varieties. It is resistant to all of the prevalent diseases in the eastern U.S. except for Fusarium Head Blight.

Thoroughbred Barley Variety Description

U. S. Protected Variety
Can be sold only as a class of Certified seed

Thoroughbred is a high yielding, full season, awned, six-row hulled winter feed barley having very good straw strength, high test weight and bright plump seed. On average, head emergence of Thoroughbred is 2 days later than Wysor, 4 days later than Nomini and Price, and 6 days later than Callao. Average plant height is 3 - 4 inches taller than Callao and Price, and 3 - 4 inches shorter than Wysor and Nomini. Straw strength is similar to those of Price and Nomini, and better than those of Wysor and Callao. As a feed grain and rotational crop, Thoroughbred is superior to Nomini and Callao. Thoroughbred is highly susceptible to powdery mildew and needs scouting for possible fungicide application. It is moderately susceptible to leaf rust and net blotch.

Brooks Oats Variety Description

Brooks is a medium early Oat variety released by the North Carolina Agricultural Research Service. It has medium height, excellent yield, and fair lodging resistance. It has good winter hardiness. Brooks has tolerance to barley yellow dwarf virus and good resistance to soil borne Mosaic. It has poor resistance to Crown rust. This variety offers a new level of overall protein production; data indicates at least 25% advantage in pounds of protein per acre over most other varieties. Good smut resistance.

Wrens Abruzzi Rye Variety Description

Wrens Abruzzi rye was released to growers in 1953 by the Coastal Plain Experiment Station, Tifton, Georgia. It is one of the earliest strains of Abruzzi. Through many years of natural selection, the Wrens strain of Abruzzi Rye has become well adapted to Southeastern U.S. conditions. Wrens is an early maturing strain of Abruzzi, which produces an abundance of early winter forage. It is a hardy variety. Earliness and a tolerance to several diseases make Wrens Abruzzi more desirable than northern type varieties. Forage and grain production has been high over a period of many years in the Piedmont and Coastal Plain. It has a semi-upright habit of growth.

SS 1414 Triticale (NC01PT-1433) Variety Description

U. S. Protected Variety
Can be sold only as a class of Certified seed

SS 1414 was released by NC State University. It is a winter triticale. It is awned with a semi-prostrate growth habit and a recurved, non-twisted flag leaf. It has a medium maturity with a mid-tall plant height. It has a yellow-green color at boot state with a mid-dense fusiform head. It is resistant to powdery mildew and leaf rust and susceptible to barley yellow dwarf virus. Exclusive licensing has been granted to Southern States Cooperative.

Trical 154 Brand Triticale (946802617) Variety Description

U. S. Protected Variety

Trical 154 Brand was released by Northern Agri-Brands LLC and is a hexaploid winter-type triticale developed for its winter-hardiness, high vegetative forage yield, high boot state silage yield, and early maturity. It is green at booting, with leaves that are glossy and semi-upright Flag leaf is recurved, not twisted and waxy. It has tan awns and matures early. It must be licensed through Northern Agri-Brands (Trical Superior Forage).

5210 HR (Nidera 21) Wheat Variety Description

5210 HR is a winter wheat with white mid-strong stem strength, and dark green erect terminal leaves. Awns are inclined at maturity and yellowish in color. Glumes are white with mid-long length and mid-long width. Kernels are amber in color and semi-hard to hard. Brush size is large and long. Crease is narrow in width and shallow in depth.

Berkeley Wheat Variety Description

U. S. Protected Variety
Can be sold only as a class of Certified seed

Berkeley Brand 16162692 is a soft red winter wheat with a green plant color at boot stage. It has semi-erect juvenile plant growth. Anther is yellow. At maturity head is mid-dense, slightly tapering, awned, and inclined. Glumes are tan with medium beak width and are medium in length. Seed shape is ovate, red in color, and soft. It is resistant to leaf rust,

powdery mildew, tan spot, glume blotch, speckled leaf blotch, scab, soil borne mosaic virus, and Hessian Fly. It has intermediate resistance to stem rust, stripe rust, and wheat yellow mosaic virus.

Featherstone 125 Wheat Variety Description

U. S. Protected Variety

Can only be sold as a class of Certified seed

Featherstone 125 is a full-season soft red winter wheat, with average height, awned, high test weight, semi-dwarf wheat that expresses high levels of resistance to powdery mildew, leaf rust, and Barley Yellow Dwarf Virus. Plant and spike color are blue-green, and it's awned spikes are tapering in shape. Average plant height is 33.8 inches. In the Virginia Preliminary Wheat Test, it ranked 8th among 126 entries with a mean yield of 69.2 bu/ac. Flour of Featherstone 125 is suitable for pastry and cracker products. It is moderately resistant to powdery mildew, glume blotch and stem rust races. It is resistant to leaf rust.

Hardy 2519 Wheat Variety Description

U. S. Protected Variety

Can only be sold as a class of Certified seed

Hardy 2519 is a hard red winter wheat. It is a widely adapted, full season, medium height Virginia wheat with high yield potential. At boot stage plants are green in color and have flag leaves that are erect, twisted and waxy. Spikes are awned, inclined, mid-dense, tapering in shape and white in color at maturity Straw is yellow, glumes are white and long in length and medium in width. The hard red kernels are ovate in shape with rounded cheeks. Average test weights varied from 57.1 to 59.2 lb/bu. On the basis of milling and bread baking quality tests and assessments, it was judged to have acceptable overall quality for use in flour blends to manufacture bread products. Hardy 2519 is resistant or moderately resistant to powdery mildew, Barley Yellow Dwarf Virus, and leaf and glume blotch. It is widely adapted to the Mid-Atlantic Region.

Hilliard Wheat Variety Description

U. S. Protected Variety
Can only be sold as a class of Certified seed

Hilliard wheat was developed at VA Tech. The name was selected in honor of the developer's mother, Joy A. Hilliard, whose support, altruism, and love of gardening and plants has and continues to provide inspiration to excel. It is a broadly adapted, high yielding, mid-season, medium height, semi-dwarf soft, red, winter wheat. Plant stem and spike color are green, and its spikes are awned. In Virginia, head emergence of Hilliard has been most similar to that of Southern States Brand 8412. It is 3 to 4 days later than "Jamestown", and 1 day earlier than "Shirley". Hilliard is resistant to powdery mildew, and moderately resistant to leaf rust. Hilliard has superior baking quality.

Laverne Wheat Variety Description

U. S. Protected Variety

Can only be sold as a class of Certified seed

Laverne is a soft red winter wheat line developed at VA Tech. It is a broadly adapted, early heading, semi-dwarf variety that is very short in plant height with very good straw strength. It expresses moderate to high levels of resistance to powdery mildew, leaf rust, stripe rust, stem rust, Barley Yellow Dwarf Virus, Wheat Spindle Streak Mosaic Virus, leaf blotch, leaf and glume blotch, and Fusarium Head Blight. Plant and spike color are green, and its awnletted spikes are strap in shape.

LCS 3204 Wheat Variety Description

Limagrain Licensed Variety
U. S. Protected Variety
Can be sold only as a class of Certified seed

LCS 3204 is an awnless, early maturing, short stature soft red winter wheat that is photoperiod insensitive and carries vm-A1b for short vernalization. It carries Truman level Fusarium head blight (FHB) resistance for incidence, severity, Fusarium damage kernels, and DON. A shorter, awned off-type was noted in the original breeder seed. A 1% variance is allowed. LCS 3204 gains strengths as it moves south. Test weight is very high at 61 lb./bu average. It is ideal for low-input wheat farmers and has exceptional all-around disease resistance. Plant height is 39", has a smooth head and very good standability. Plant maturity is mid-season, with excellent winter hardiness.

Liberty 5658 Wheat Variety Description

U. S. Protected Variety

Can only be sold as a class of Certified seed

Liberty 5658 is a medium maturity, medium- short height, awned variety. It is a broadly adapted, high yielding, high test weight, mid-season, semi-dwarf soft red winter wheat that has the rust resistance gene cluster and has resistance to Barley Yellow Dwarf Virus. Plant and spike color of Liberty 5658 are blue green, and its awned spikes are tapering in shape. Straw strength on average has been good. Data is not available on winter hardiness. In the 2016 Preliminary wheat test, Liberty 5658 ranked 1st among 126 entries over three locations with a mean yield of 73.7 bu/ac. On the basis of the exceptionally high score for lactic acid SRC and relatively low sodium carbonate SRC, flour of Liberty 5658 likely will be exceptional for production of cracker and bread products, as well as being suitable for pastry products. This is a unique and very desirable trait.

MAS #2 Wheat Variety Description

MAS #2 is available at Mid-Atlantic Seeds, Inc. It is a medium maturity, smooth head, tall variety wheat. It has It was the tallest wheat in the PA and MD Wheat Trials in 2011. It is excellent for straw excellent head blight. production and has very good winter hardiness. Test weight is very good with excellent yield.

MAS #86 Wheat Variety Description

MAS #86 is a new variety available from Mid-Atlantic Seeds, Inc. It has medium maturity with awned heads and tall height. It has good standability, and average test weight with excellent yield potential. It has excellent Head Scab resistance. MAS #86 took 1st place in the 2019 Maryland State Performance Trial Summary with 83.7 bu/ac., and 2nd place in the 2019 Delaware State Trial Georgetown with 130.5 bu/ac.

MAS #139 Wheat Variety Description

MAS#139 wheat is available at Mid-Atlantic Seeds, Inc. Key points are high management with excellent yields and great tillering. It responds well to fungicide applications. This variety is medium - short height with decreased lodging risks due to high yields. It is a medium early maturing variety. Head type is awned. Test weight is excellent, straw strength is excellent, and lodging is excellent. Disease ratings are low for Fusarium Head Blight, Leaf Rust and Stripe Rust, as well as Powdery Mildew and Hessian Fly. Soil Adaptability is excellent for light, medium and heavy soil.

MAS #143 Wheat Variety Description

MAS #143 is available from Mid-Atlantic Seeds, Inc. It has the best combination of high yields and exceptional defensive characteristics. It is broadly adapted to Mid-Atlantic soils with medium - late maturity and a strong response to early planting. This variety is an excellent choice for operators looking to maximize yield. Disease ratings are low and soil adaptability is excellent for light, medium, and heavy soil. Plant height is medium, head type is awned, straw strength is excellent, and lodging is excellent.

Merl Wheat Variety Description

U. S. Protected Variety
Can be sold only as a class of Certified seed

Merl is a broadly adapted, high yielding, moderately short, mid-season soft red winter wheat cultivar having good milling and pastry baking quality. Spikes and straw are creamy white in color at maturity, and the awnletted spikes are blocky to tapering in shape. Straw strength in Virginia is very good. In Virginia, Merl had a three year (2006-2008) average grain yield of 92 bu./ac that was similar to that of the highest yield cultivar, Shirley. Merl had an average test weight of 60.3 lb./bu. and produced test weights significantly above the test averages in three out of four years. It is resistant to powdery mildew and moderately resistant to stripe rust, fusarium head blight, and depending on environment and location, is moderately resistant to moderately susceptible to Barley Yellow Dwarf Virus, Wheat Spindle Streak Mosaic Virus, Septoria tritici leaf blotch, and glume blotch. It is susceptible to leaf rust, stem rust, Soil borne Mosaic Virus, and Hession fly.

Shirley Wheat Variety Description

U. S. Protected Variety
Can be sold only as a class of Certified seed

Shirley is a soft red winter wheat variety developed by Virginia Tech and exclusively licensed to Crop Production Services. Shirley is a broadly adapted, high yielding, short stature, full season cultivar having very good milling and pastry baking quality. Spikes and straw are white to creamy in color at maturity, and the awnletted spikes are tapering in shape. The variety is resistant to powdery mildew, and it has also expressed a high level of resistance to leaf and stem rust. It is susceptible to stripe rust. Shirley is resistant to Barley Yellow Dwarf Virus, Wheat Spindle Streak Mosaic Virus, Septoria tritici leaf blotch, and Hessian fly. It has moderate resistance to Fusarium head blight. The flag leaf is erect and twisted.

Southern Harvest 7200 Wheat Variety Description

U. S. Protected Variety
Can be sold only as a class of Certified seed

Southern Harvest 7200 red winter wheat line is uniquely different from all known cultivars among which it has been tested in common trials. It is a broadly adapted, high yielding, early heading, medium height, soft red winter wheat. Foliage and spikes are blue-green in color, and spikes are awned and slightly tapering to strap in shape. Mature plant height of SH7200 varied from 34 to 38 inches on average. It has exhibited milling and baking qualities that are intermediate to those of Shirley. Flour of SH7200 likely would be more suitable than that of Shirley for making crackers and other products requiring gluten strength as well as pastries. It is moderately resistant to powdery mildew, leaf rust, and stripe rust. It is susceptible to stem rust.

SY Viper Wheat Variety Description

U. S. Protected Variety
Can be sold only as a class of Certified seed

SY-Viper is a medium to medium-tall height, semi-dwarf soft wheat variety bred and developed by Syngenta Seeds, Inc. It is medium to medium-early in maturity with white chaff. It has shown broad adaptation with very good yield performance and test weight across the major wheat growing areas of Southeast Missouri, Eastern Arkansas, Western Tennessee and Kentucky, the "Delta" region of Mississippi, North Louisiana, Eastern North Carolina, and Northeastern South Carolina. It has shown moderate resistance to the current races of leaf rust in these areas. SY Viper is intended for grain production. Juvenile growth habit is semi-erect. Plant color at boot state is blue green. Anther color is yellow. Flag leaf at boot state is erect and twisted and wax is present. Head shape is tapering and awnletted. SY Viper may only be sold as a class of certified seed and all seed sales are royalty bearing.

TWS-2719 Wheat Variety Description

TWS-2719 is a medium-early, soft red winter wheat with high yields. It is an awned variety, with a plant height above medium. Head type is bearded. It has resistance to FHB-1 scab and has very good powdery mildew resistance. It is widely adapted to all soils and has shown stable performance across all environments. Test weight was excellent.

USG 3118 Wheat Variety Description

U. S. Protected Variety

Can be sold only as a class of Certified seed

USG 3118 wheat was released by UniSouth Genetics, Inc. It is an early maturity wheat with short height, tip-awned head, and excellent test weight. This variety has excellent winter hardiness, excellent standability and tillering. USG 3118 is widely adaptable. It has excellent resistance to Hessian fly, leaf rust, powdery mildew, stripe rust and leaf blotch. It has good resistance to stem rust, and glume blotch.

USG 3228 Wheat Variety Description

U. S. Patented Variety

USG 3228 wheat variety was released by UniSouth Genetics, Inc. It is an early maturing variety of medium tall height, with a smooth head. Test weight is good. USG 3228 has excellent winter hardiness, and excellent standability. It has an excellent disease package with resistance to Type 1 and 2 Scab, stripe rust, leaf rust, and stem rust. It is also resistent to Powdery Mildew and Glume Blotch.

USG 3230 Wheat Variety Description

U. S. Patented Variety

USG 3230 wheat is an early maturing variety released by UniSouth Genetics, Inc. It is medium-short and awned with great test weight. It has excellent Winter hardiness, standability, emergence and tillering. This variety has good resistance to Southern Rust races, fast emergence and early growth. It has excellent resistance to leaf rust and powdery mildew and stripe rust. It has moderate resistance to soil borne mosiac virus. Resistance to scab is fair.

USG 3316 Wheat Variety Description

U. S. Patented Variety

USG 3316 wheat is a variety released by UniSouth Genetics, Inc. It is a medium early, medium height, awned head variety. Test weight is great, and it has winter hardiness and excellent standability and tillering. This variety is highly resistant to Fusarium Head Blight and has a better yield and test weight than USG 3404. Disease characteristics are solid.

USG 3329 Wheat Variety Description

U. S. Patented Variety

USG 3329 wheat variety was released by UniSouth Genetics, Inc. It is a medium early maturing variety with a medium height and great test weight. It has awned heads, excellent standability, winter hardiness and tillering. It is widely adaptable and has excellent scab and stripe rust resistance. It has good resistance to glume blotch and leaf blotch.

USG 3472 Wheat Variety Description

U. S. Patented Variety

USG 3472 wheat variety was released by UniSouth Genetics, Inc. It is a medium maturity, medium height, awned variety with good test weight. It has excellent Winter hardiness, standability, tillering and seeds per lb. Its strengths are it is widely adapted, has top end yields, and has resistance to all rusts.

USG 3571 Wheat Variety Description

U. S. Patented Variety

USG 3571 wheat has medium maturity, medium-tall height, awned heads, and great test weight. It has excellent Winter hardiness, standability, tillering and it averages 13,000 seeds per lb. Strengths are it is widely adapted and has resistance to Hessian Fly and Powdery Mildew and Rusts.

VA-258 Wheat Variety Description

U. S. Protected Variety

Can be sold only as a class of Certified seed

VA258 soft red winter wheat line is broadly adapted, high yielding, full-season maturity, and a stand height semi-dwarf. Spikes and straw are white to creamy in color at maturity, and the tapering spikes are awnletted. Mature plant is 37 to 38 inches. On the basis of four independent quality evaluations over four crop years, VA 258 has exhibited milling and baking qualities that are most similar to those of the strong gluten cultivars Featherstone 176 and Jamestown. It is moderately resistant to Powdery Mildew and moderately resistant to Leaf Rust.

Vision 45 Wheat Variety Description

U. S. Protected Variety

Can be sold only as a class of Certified seed

Vision 45 is a widely adapted, full season, medium height, hard red winter wheat that has high yield potential. It is different from all known cultivars. At the boot stage plants of Vision 45 are blue-green in color and have flag leaves that are erect, twisted, and waxy. Stems are hollow, waxy, lack anthocyanin, and have four internodes, semi-erect peduncles, hairy auricles, and terminal rachis internodes. Anthers are yellow in color. Spikes are awned, inclined, mid-dense, strap to slightly tapering in shape, and creamy while in color at maturity. Straw is yellow in color and lacks anthocyanin at physiological maturity. The creamy white pubescent glumes are long in length and medium in width with narrow acuminate beaks and square shoulders of narrow width. The hard red kernels are ovate in shape with rounded cheeks, mid-width and mid-deep creases, and large germ and long brush sizes. The seed phenol reaction color is dark brown. Average plant height varies from 34 to 37 inches. Vision 45 is resistant to Powdery Mildew and moderately resistant to leaf rust and Barley Yellow Dwarf Virus, Wheat Soil Borne Mosaic Virus, and glume blotch and Fusarium Head Blight. It also is moderately susceptible to Stripe Rust.

TURFGRASS SOD

${\bf Celebration~Bermudagrass~Turfgrass~Sod}\\ {\it Patented}$

	N. C.	m 1 1 "	C1
<u>County</u>	Name, City	Telephone #	<u>Class</u>
Charles City	Meadowspring Turf, LLC, Charles City	804-829-2696	С
	Fescue/Bluegrass Mix Turfgrass Se	od	
County	Name, City	Telephone #	<u>Class</u>
Campbell	Bass Sod Farm, Gladys	434-219-2277	C
Culpeper	Woodward Turf Farms, Inc., Remington	540-727-0020	C
Loudoun	Premier Turf Farms, Inc., Round Hill	703-431-3385	C
Loudoun	Virginia Beef Corporation, Haymarket	703-754-8873	C C C C C
Montgomery	Lavery Sod Farm, Elliston	540-268-1220	C
Prince William	Kettle Wind Farm LLC, Nokesville	703-499-0187	C
and Culpeper			
	Latitude 36TM Bermudagrass Turfgra	ass Sod	
	Variety OKC 1119		
	Plant Patent Protected		
<u>County</u>	Name, City	Telephone #	<u>Class</u>
Charles City	Meadowspring Turf, LLC, Charles City	804-829-2696	FRC
Culpeper	Woodward Turf Farms, Inc., Remington	540-727-0020	FRC
	NorthBridge TM Bermudagrass Turfgra	ass Sod	
	Variety OKC 1134		
	Plant Patent Protected		
County	Name, City	Telephone #	<u>Class</u>
Charles City	Meadowspring Turf, LLC, Charles City	804-829-2696	FRC
Culpeper	Woodward Turf Farms, Inc., Remington	540-727-0020	FRC
	Patriat Bermudagrass Turfgrass S	od	
County	Name, City	Telephone #	Class
Charles City	Riverside Turf, Charles City	804-829-2608	R C
Charles City	Riverside Turr, Charles City	004-029-2000	K C
	Premier Bermudagrass (PremierPRO TM Brand Plant Patent Protected) Turfgrass Sod	
County	Name, City	Telephone #	Class
Campbell	Bass Sod Farm, Gladys	434-219-2277	<u>C1835</u>
Campoen	Bass 300 Parili, Gladys	434-219-2211	C
	Tahoma 31™ Bermudagrass Turfgra Variety OKC 1131	ss Sod	
County	Name, City	Telephone #	Class
Charles City	Riverside Turf, Charles City	804-829-2608	FRC
Charles City	Miverside Turi, Charles City	00+ 02/-2000	110

24 $\begin{array}{c} \textbf{TifTuf}^{\text{TM}} \ \textbf{Bermudagrass} \ \textbf{Turfgrass} \ \textbf{Sod} \\ \textbf{Variety} \ \textbf{DT-1} \end{array}$

U. S. Protected Variety Can be sold only as a class of Certified Seed

County	Name, City	Telephone #	Class
Charles City	Meadowspring Turf, LLC, Charles City	804-829-2696	R C
Halifax	Carver Brothers Turf, Roxboro NC	336-592-0547	FRC
Mecklenburg	Farrar Sod Farm, Inc., Baskerville	434-689-2228	FRC
	Tifway (419) Bermudagrass Turfg	grass Sod	
County	Name, City	Telephone #	Class
Charles City	Riverside Turf, Charles City	804-829-2608	C
Chesapeake	Tidewater Mulch & Material, LLC, Chesapeake	804-432-6383	R C
Southampton	Franklin Turfgrass, Inc., Franklin	757-569-8873	C
	Empire Zoysia Turfgrass Sod Patent Pending		
<u>County</u>	Name, City	Telephone #	<u>Class</u>
Charles City	Meadowspring Turf, LLC, Charles City	804-829-2696	R C
	Innovation Zoysia		
<u>County</u>	Name, City	Telephone #	<u>Class</u>
Charles City	Riverside Turf, Charles City	804-829-2608	R C
Zeon Zoysia Turfgrass Sod Patented			
County	Name, City	Telephone #	Class
Campbell	Bass Sod Farm, Gladys	434-944-1970	R C
Charles City	Riverside Turf, Charles City	804-829-2608	C
· <i>J</i>	,		-

Visit our website for Variety Test Results from 25 Land Grant Universities and **Sources of Virginia Grown Seed:** www.virginiacrop.org

Celebration Bermudagrass Variety Description

Plant Patent Protected

Celebration Bermuda, introduced by Sod Solutions, Inc., is a selected mutation of Cynodon dactylon, a hybrid cultivar of Bermuda, chosen specifically for its dark blue-green color, low growing habit, adaptability to light to moderate shade, excellent drought tolerance and ability to reduce production costs while demonstrating desirable growth characteristics. It was developed in Australia and has proven its ability to thrive in hot, humid conditions in a variety of applications from home lawns to sports fields. Celebration has performed well in sandy and clay soil types with aggressive growth from its runners and rhizomes, but can be mowed with a standard rotary mower due to its broader leaf and open growth habit.

Latitude 36 Bermudagrass Variety Description

Plant Patent Protected

Latitude 36 Bermudagrass was released by Oklahoma State University in 2011. It is a sterile hybrid with exceptional cold tolerance and winter damage is seldom seen. It was selected for use in home lawns, parks and golf/sports applications from the Southern United States to areas north of the transition zone. It has blades that are fine textured and offers rapid sod production cycles and excellent handling characteristics for the sod producer. It offers outstanding beauty and performance, early green-up, fine texture, excellent density, excellent wear tolerance and rapid recovery from traffic.

NorthBridge Bermudagrass Variety Description

Plant Patent Protected

NorthBridge Bermudagrass was released in 2011 by Oklahoma State University. It has a unique combination of traits; cold hardiness and a fine texture. NorthBridge is fast to establish. It offers rapid sod production cycles and excellent handling characteristics for the sod producer. For the golf course superintendent, sports field manager, and homeowner it offers outstanding beauty and performance; early green-up, excellent density, excellent wear tolerance and rapid recovery from traffic. It is a sterile hybrid and is exceptional for use for applications from the Southern United Sates to areas north of the transition zone.

Patriot Bermudagrass Variety Description

Plant Patent Protected

Patriot was developed by the Oklahoma State University Bermudagrass Breeding and Development Team. This low temperature-hardy variety establishes rapidly from sprigs and has improved resistance to spring dead spot. Excellent aerial shoot survival during winter, relatively short internodes and high shoot density may result in a need for routine de-thatching under intensive management. It combines superior cold tolerance, disease resistance, wear tolerance and leaf texture. Patriot is clearly the bermudagrass of the future for the Mid-Atlantic region.

Premier Bermudagrass (PremierPRO Brand) Variety Description

Plant Patent Protected

Premier is a unique variety of bermudagrass that was discovered under cultivated conditions in a golf course fairway near Seal Beach, California. It was identified in the field as having a darker green leaf color than its suspected parent, Tifgreen. Premier was propagated by the inventors under field and greenhouse conditions in Parker, Texas by cutting of rhizomes and stolons, rooting them in soil, and planting of the rooted material to provide planting stock for studying performance. Asexually reproduced plants have remained stable and true to type through successive generations of propagation. It is a perennial bermudagrass that spreads by both stolons and rhizomes. Premier has not shown any susceptibility in tests to date to the diseases and insects common to the bermudagrass genus. It will be limited only by winter survival in colder regions, and is undergoing further research to determine the most northern area of survival at this time.

Tahoma 31 Bermudagrass Variety Description

Planted Patent

Tahoma 31 turf bermudagrass was released by the Oklahoma State University turf bermudagrass breeding and development team in 2017. The grass has substantial improvements in cold hardiness, early sporing green up, drought resistance, and traffic tolerance. It has short internodes, offering tolerance to low mowing heights. This grass combines high turf quality and wide adaptation. It is a sterile hybrid that is only capable of being propagated by vegetative reproduction (i.e.; sod, sprigs, and plugs). It is sold only as Certified turf bermudagrass from licensed producers. It can be used where high quality turf is demanded and good management will be practiced on sites that include aparts fields, cell courses, commercial propagation and high quality recidential lowers. include sports fields, golf courses, commercial properties, and high quality residential lawns.

TifTufTM Bermudagrass Variety Description

Plant Patent

TifTufTM Bermudagrass is sold only as a certified bermudagrass. It sets the new scientific standard in drought resistance and sustainability - requiring less water and recovering from drought faster than any other bermudagrass on the market. It has a fine texture, bright green color, and boasts superior recovery from traffic and injury. It is the allaround best choice for professionals and homeowners seeking a low-maintenance turf with excellent performance under stress. It is grown year-round at NG Turf and can be installed as dormant sod during the winter months. It is an aggressive grower and establishes quickly.

Tifway (419) Bermudagrass Variety Description

Tifway (419) was selected and cooperatively tested by the USDA, the Georgia Coastal Plain Experiment Station, and the U.S. and Southern Golf Associations. Found in a seed lot of African bermudagrasses from Johannesburg, South Africa, in the Spring of 1954, this chance hybrid between African and common bermudagrass will shed no pollen and set no seed. The dark-green, disease-resistant variety spreads quickly, and is more resistant to sod webworm. Tifway was released to growers of certified sprigs in 1960.

Empire Zoysia Variety Description

Plant Patent

Empire Zoysia was discovered in Brazil, and unlike other Zoysia varieties, has proven its ability to thrive in hot, humid conditions. Because of its drought tolerance, Empire requires less water than most other grasses and is well suited to areas where water use is severely regulated. It also requires less fertilizer. It has performed well in sandy and clay soil types with aggressive growth from its runners and rhizomes, but can be mowed with a standard rotary mower due to its broader leaf and open growth habit. Because of its dense growth habit, weeds are rarely a problem in healthy stands.

Innovation TM Zoysia Variety Description

Patented and Trademarked

InnovationTM Zoysia is a patented and trademarked product of Sod Solutions, Inc. It was developed by researchers at Kansas State University and Texas A&M University as a cold-tolerant, versatile zoysiagrass. This hardy yet attractive turfgrass is suitable for the southern two-thirds of the United States, making it an excellent choice for landscapes in the transition zone. Fast-growing Innovation also has a very good shade tolerance and is easy to maintain. Used on golf courses and commercial landscapes, it has an appealing dark green color with a medium-to-fine texture. Fall color retention is very good and Spring green up is excellent. Weed control is very good and insect resistance is good. It shows resistance to Bluegrass Billbug. Drought tolerance is very good.

Zeon Zoysia Variety Description

Plant Patent Protected

Zeon is absolutely the most beautiful turfgrass available! Zeon is a fine-bladed, dark green color zoysia grass that is drought tolerant and can handle full sun and has excellent shade tolerance. Zeon is a luxury turfgrass superior to Emerald in its rich beautiful look and lush dense turf. Zeon is superior to Emerald due to low thatch buildup, cold hardiness, and few insect or disease problems. It is a lower maintenance zoysia grass because of its ability to be mowed with a rotary mower. Zeon is excellent for lawns and golf course fairways and tees.

Seed Conditioners

Following is a list of companies and individuals who condition Certified seed in Virginia

	В	
Birdsong Peanuts	. P. O. Box 1400, Suffolk, VA 23434	757-539-3224
Brodnax Seed Company	. Rt. 58 West, P.O. Box 97, Brodnax, VA 23920	434-729-9555
	F	
Farmers Rest Farm, Inc	11801 Farmers Rest Road, Charles City, VA 23030	804-241-5629
Featherstone Farm Seed	13941 Genito Rd., Amelia, VA 23002	804-561-3754
	G	
Green Sprig Ag Services	5688 Old Forge Rd., Rocky Mt. VA 24151	540-420-1639
	Н	
Hill View Farms, Inc.	1324 Clearview Drive, Danville, VA 24540	434-685-7921
Hudson Farms Enterprises, Inc.	1008 White Lane, Alton, VA 24520 434-579-4542 or	434-579-2679
Hundley Seed Company	. Rt. 17, P. O. Box 93, Champlain, VA 22438	804-443-8206
	I	
Indika Farms, Inc.	. 14186 Five Forks Road, Windsor, VA 23487	757-242-6607
	M	
Mid-Atlantic Seeds, Inc	5005 Cople Hwy, Mt Holly, VA 22524 804-472-3388 or 800-8	354-6251
Montague Farms, Inc	. 35212 Tidewater Trail, Center Cross, VA 22437	804-443-3536
	R	
Renwood Farms, Inc	17303 Sandy Point Rd., Charles City, VA 23030	804-829-2450
	S	
Sandy Fork Fertilizer, LLC	6142 Highway 58, Buffalo Junction, VA 24529	434-265-6581
	V	
VCIA Foundation Seed Farm	. P. O. Box 78, Mt. Holly, VA 22524	804-472-3500
	W	
Wakefield Peanut Company	P. O. Box 538, Wakefield, VA 23888	757-899-5481
White, R. W., Farm, LLC	1961 Princess Anne Lane, Virginia Beach, VA 23456	757-621-0141