2017 SPRING MISSOURI SEED DIRECTORY



For Spring Seeded Crops

Soybeans
Spring Oats
Rice
Warm Season Grasses
Native Grasses & Forbs
Vegetatively Propagated Turf Grass

THE MISSOURI CROP IMPROVEMENT ASSOCIATION

3211 Lemone Industrial Blvd. Columbia, MO 65201-7600 Phone (573) 449-0586 Fax (573) 874-3193

E-mail: moseed@aol.com Internet: www.mocrop.org

TABLE OF CONTENTS

Foreword	1
Officers, Directors and Staff	1
Purpose of Seed Certification	1
Authority	2
Eligibility Requirements	2
Production	2
Inspection	2
Labeling	2
Protected Variety Listing	3
Quality Assurance Program	3
Source Identified Program	3
2017 Spring Producers Listing	4
Conventional Soybeans	7
Maturity Group III	7
Maturity Group IV	8
Maturity Group V	10
Glyphosate Tolerant Soybeans	12
Maturity Group III	12
Maturity Group IV	13
Maturity Group V	16
Glufosinate Tolerant Soybeans	17
Maturity Group III	17
Maturity Group IV	18
Spring Oats	20
Rice	21
Vegetatively Propagated Turf Grass	23
Warm Season and Native Grasses & Forbs	24

FOREWORD

All producers listed in this directory have affirmed that seed planted on fields for which certification was requested was foundation, registered or certified. The history of all such seed has been checked through the records of the Missouri Crop Improvement Association and all fields examined prior to harvest by a competent inspector. Final certification requires seed to be conditioned and a certified tag or certificate to be attached to each bag, container or bulk storage unit. More detailed information describing an individual source may be obtained from the producer or the MCIA office.

Certification may be completed by the producer, or if desired, he may have the seed cleaned by an Approved Certified Seed Conditioner and stored to await final sampling and certification.

Seed from fields that have met the requirements for field inspection may be transferred in bulk (unconditioned form) only after formal approval is granted by the Missouri Crop Improvement Association. Please contact the MCIA office for the appropriate transfer forms. All Missouri certified seed must be conditioned by a MCIA approved conditioning facility.

2017 Officers and Staff Missouri Crop Improvement Association

Rennie Davis, Vandalia
E. L. Reed, Chillicothe
Bruce Strobel, Concordia
Brian Anderson, Columbia
Lynn Andrews, Carthage
Dan Weber, Marshall
Kevin Mainord, East Prairie
Gene Rowland, Dudley
Eddie Hoff, Boonville
Richard Arnett, Columbia
Mark Quisenberry, Columbia
Trent Hall, RST, Columbia
Robin Crane, Columbia

Purpose of Seed Certification

The purpose shall be to maintain and make available seed and propagating material of varieties so grown and distributed as to insure genetic purity and identity. To accomplish this, the Missouri Crop Improvement Association has adopted a limited generation program of seed certification that encompasses four recognized classes of seed; Breeder, Foundation, Registered and Certified.

Breeder's seed is original seed of a variety developed by the originator, which remains in his/her control. Foundation seed is the progeny of Breeder's seed. Registered seed is the progeny of Foundation seed. Certified seed may be the progeny of either Foundation or Registered seed. The limited generation system means that Certified seed should not be more than three generations removed from original Breeder's seed unless it is produced under re-certification provisions.

Certified seed may not be re-certified, except for varieties where Foundation seed is no longer maintained or in the event an emergency is declared stating there is inadequate Foundation or Registered seed supplies to plant the needed Certified acreage of a variety.

Authority

The Missouri Crop Improvement Association is designated annually as the official seed certifying agency for the State of Missouri by the Director of the Missouri Agricultural Experiment Station as provided for in Section 266.095 of the Missouri Seed Law.

Eligibility Requirements

The Missouri Crop Improvement Association will accept as eligible for certification any variety which:

- 1. Is released by the Missouri Agricultural Experiment Station
- 2. Is recommended by the National Crop Variety Review Board
- 3. Is approved by the Plant Variety Protection Office
- 4. Has been accepted for certification by any member agency of AOSCA
- 5. Is determined to be eligible by the MCIA Certification Committee

Production

All Missouri Certified Seed is produced under the guidelines established by the MCIA Board of Directors for the production of Certified seed and adheres to the quality standards as published in the Missouri Seed Certification handbook. Only qualified Missouri producers and seedsmen approved by the MCIA Board of Directors are eligible to produce Missouri Certified Seed.

Inspection

All seed sold as Certified must meet the published standards for both field inspection and laboratory testing. Each production field of Missouri Certified Seed will be inspected one or more times in the field prior to harvest by a competent, qualified inspector. Each seed lot of Missouri Certified Seed will be inspected in the laboratory after conditioning to determine that the seed meets the minimum varietal and mechanical (germination, pure seed, etc...) purity standards established for that crop.

Labeling

An official tag or label of the MCIA must be attached to each container of seed sold as Certified. If Certified seed is sold in bulk form, an official certificate from the MCIA must accompany the seed at the time of sale. Seed should not be accepted as Certified without an official label or certificate, regardless of the claims of the seller.

The purpose of this booklet is to provide producers and seedsmen with a convenient reference of the sources of Certified seed. For additional copies or information not provided in this booklet, please contact:

Executive Director Missouri Crop Improvement Association 3211 Lemone Industrial Blvd. Columbia, MO 65201-7600

 Phone
 (573) 449-0586

 Fax
 (573) 874-3193

 E-mail
 moseed@aol.com

 Internet
 www.moseed.org

Protected Varieties Certified in Missouri

The following list contains varieties applied for certification in Missouri for which the owner has applied and/or received a certificate of Plant Variety Protection. In either case, no one may offer for sale, sexually multiply or use to produce a hybrid, seed of these varieties without the permission of the owner or applicant. Seed of varieties for which the originator has invoked U.S. Plant Variety Protection may be sold by variety name only.

This is not a complete listing of all protected varieties, only those varieties for which certification by the Missouri Crop Improvement Association has been applied for. A complete listing of all protected varieties may be obtained by contacting:

USDA/AMS/PVP National Agricultural Library Building Beltsville, MD 20705

http://www.ars-grin.gov/cgi-bin/npgs/html/pvplist.pl?

	<u>Soybean</u>	
Glenn		
	Rice	
CL151 CL172 Jazzman Sixty-Seven	CL153 CL272 LaKast	CL163 Diamond Roy J
	Spring Oats	
Goliath Reins	Saber	Shelby 427

Quality Assurance Program

MCIA's Quality Assurance® (QA) program is offered to seed producers desiring unbiased, third-party inspection and testing program quality control services for branded seed products that do not meet eligibility requirements for certification. The QA program mirrors the traditional certification program in all aspects of field inspection and laboratory testing. Please contact the MCIA office for more details on the QA program or any seed products carrying MCIA's QA label.

Source Identified Program

MCIA's Source Identified program is available for indigenous or non-indigenous trees, shrubs, vines and herbaceous plants such as grasses and forbs, including wildflowers. This program assures the proper identity and purity of native and naturalized plants that are needed to re-vegetate, restore, improve or stabilize wildland plant communities. The standards are designed to:

- 1. Verify the genus, species and ecotype characteristics of the original source plants.
- 2. Track the genetic status and properly label these germplasm accessions whether marketed as original wildland collections or as a product of field seed increase through one or more generations.

Alphabetical Listing of Producers

Belt Seed Company

Jim Belt 10 East Middle Street Leonard, MO 63451 (660) 762-4279

Chestnut Corner Farms, LLC

Pat Clark 13982 Hwy 139 Sumner, MO 64681 (559) 284-7669

Davis Seed Farms, Inc.

Rennie Davis 45339 Audrain 548 Vandalia, MO 63382 (573) 594-3222

Dorroh Seed & Supply

Lawrence Dorroh 2501 Hwy. 84 East Hayti, MO 63851 (573) 359-2261

El-Par Seeds

Jim Elliott 18254 Providence Road Versailles, MO 65084-4437 (573) 378-4540

Ferguson Seed Farms

Steve Ferguson 764 County Road 239 Glasgow, MO 65254 (660) 338-5105

Frontier Seed Company, LLC

Ben Lange 540 E Young St – STE A – PMB 255 Warrensburg, MO 64093 (660) 422-1177

GFG Agri Products

Chris Hoffman 915 Shanklin Ave Trenton, MO 64683 (660) 359-2258

Greenfield Turf Farms

Gary Michie PO Box 138 Gordonville, MO 63752 (573) 450-4058

Cane Creek Sod

Chris Williams 375 Hibiscus Lane Poplar Bluff, MO 63901 (573) 776-1886

Clemens Farms

Jim & Ray Clemens 11598 Hwy. K Norborne, MO 64668 (816) 719-9975

Double D Seeds

Larry Douglas PO Box 25 Hallsville, MO 65255 (573) 696-2507

Ben Duffield

17 Dry Creek Road Tuscumbia, MO 65082 (573) 369-3299

Erwin-Keith, Inc.

Will McDaniel 1529 Hwy 193 Wynne, AR 72396 (870) 238-2079

Foster Elevator Company

John Laughlin 101 Main Foster, MO 64745 (660) 832-4800

Gemeinhardt Seeds, Inc.

Kevin Mainord 200 W Russell Anniston, MO 63820 (573) 649-3520

Grace Native Seed

Jim & Betty Grace 5790 Hwy J Albany, MO 64402 (660) 726-5884

Green Valley Seed

Jamie Harmon 121 College Kahoka, MO 63445 (660) 727-3341

Hamilton Native Outpost

Amy Hamilton 16786 Brown Road Elk Creek, MO 65464 (417) 967-2190

K&M Grain Farm, Inc.

Mark Burnett 1965 SE Bonanza Kingston, MO 64650 (816) 586-4921

Kincaid Seed Company, LLC

Jaret Kincaid 15508 Thorn Road Jasper, MO 64755 (417) 394-3100

Krause Seeds, Inc.

Steve Krause P.O. Box 688 Concordia, MO 64020 (660) 463-7333

William E. Metzgar

10602 Keystone Dr. Mound City, MO 64470 (660) 442-3964

Missouri Native Seed

George Seek 32175 Hwy. W Meadville, MO 64659 (660) 938-4646

Fred Moxley Seeds, LLC

Robert Bledsoe 3888 N. Hwy. N Charleston, MO 63834 (573) 683-0075

Petersburg Seed Company, LLC

Doug Weekley 4006 State Road J Franklin, MO 65250 (660) 621-1167

Pure Air Natives, Inc.

Jennifer Eggemeyer 2205 Ebert Lane Wentzville, MO 63385 (636) 357-6433

John Stephens Farms

John Stephens 23759 County Road 766 Parma, MO 63870 (573) 624-5999

Gregory Harris

541 SE 6th Road Golden City, MO 64748 (417) 5537-4378

Ken-Mo Agriculture Center, Inc.

John Gamble 805 Homecrest Kennett, MO 63857-0653 (573) 888-5933

Dale Kinneman

2384 Highway H Fredericktown, MO 63645 (573) 783-3070

Lay Seed Farms, LLC

Robert Lay Rt. 2 Box 52 LaBelle, MO 63447 (660) 462-3943

Missouri Foundation Seeds

Rick Hofen 3600 New Haven Road Columbia, MO 65201 (573) 884-7333

Missouri Wildflowers Nursery

Merv Wallace 9814 Pleasant Hill Road Jefferson City, MO 65109 (573) 496-3492

Paul Parsons

3394 Isaac Miller Trail Albany, MO 64402 (660) 726-3774

Pure Air Native Seed Company

Frank Oberle 24882 Prairie Grove Trail Novinger, MO 63559 (660) 488-6849

Sheldon Seed Company

Roy Cunningham 8th & Commercial Sheldon, MO 64784 (417) 884-2711

Stoddard County Seed Service

Gene Rowland 11573 State Hwy. TT Dudley, MO 63936 (573) 624-6666

Strobel Seed

Bruce Strobel 1173 NE 1075 Concordia, MO 64020 (660) 463-2895

Ken Tevis Seed, Inc.

Ken Tevis 19588 Tevis Road Hughesville, MO 65334 (660) 460-0648

USDA/NRCS Plant Materials Center

Ron Cordsiemon 2803 N. Hwy. 79 Elsberry, MO 63343 (573) 898-2012

Weber Seeds, Inc.

Dan Weber 29761 E Hwy 41 Marshall, MO 65340 (660) 886-9998

Tanner Seed, LLC

Zack Tanner 2893 County Road 675 Bernie, MO 63822 (573) 276-2286

Thompson & Son Seed Treating

Chris Thompson 9085 NW Hwy. A Appleton City, MO 64724 (660) 679-1041

W&S, LLC

Robert Warren P.O. Box 678 Chillicothe, MO 64601 (573) 999-6198

Ken White

2880 Hwy. H Silex, MO 63377 (573) 384-6123

CONVENTIONAL SOYBEANS

MATURITY GROUP III

AGVENTURE 39EO is late group III indeterminate variety (RM 3.9) with tawny pubescence, brown pods and black hila seed.

Quality Assurance Class

Paul Parsons Albany, MO (660) 726-3774

MOMENTUM 36C06 is a tall mid-group III indeterminate variety (RM 3.6) with purple flowers, tawny pubescence, brown pods and black hila seed that average approximately 3,400 seeds/lb. It is resistant to race 3 and moderately resistant to race 14 of soybean cyst nematode and has a 1.5 rating for sudden death syndrome (SDS).

Parent Seed Class

Missouri Foundation Seeds Columbia, MO (573) 884-7333

MOMENTUM 38C05 is a late group III indeterminate variety (RM 3.8) that averages 37" in height with a medium bush plant type. It has white flowers, gray pubescence and buff hila seed that averages 2,700 seeds per pound. Momentum 38C05 has HG 2.5.7 soybean cyst nematode resistance (PI 437654 type), resistance to root-knot nematode and is moderately resistant to sudden death syndrome (SDS).

<u>Parent Seed Class</u>		
Missouri Foundation Seeds	Columbia, MO	(573) 884-7333
Quality Assurance Class		
Chestnut Corner Farms, LLC	Sumner, MO	(559) 284-7669
Davis Seed Farms	Vandalia, MO	(573) 594-3222
William E. Metzgar	Mound City, MO	(660) 442-3964

SS-C-397N is a late group III variety (RM = 3.9) with purple flowers, light tawny pubescence, brown pods and brown hila seed that average 3,200 seeds/lb. It is a medium to medium-short variety with good branching that scores 1.6 for SCN resistance, 1.8 for SDS resistance, 1.7 for phytophthora root rot field tolerance (Rps1c gene).

Quality Assurance Class

Krause Seeds, Inc. Concordia, MO (660) 463-7333

WILLIAMS 82 is a late group III indeterminate variety (RM 3.9) that averages 40" in height. It has white flowers, brown pubescence, tan pods and yellow seed with shiny luster and black hila. Williams 82 is resistant to bacterial pustule and Races 1-9, 10,13,14 and 15 of phytophthora root rot

Foundation Class

Missouri Foundation Seeds Columbia, MO (573) 884-7333

Certified Class

Thompson & Son Seed Treating Appleton City, MO (660) 679-1041

MATURITY GROUP IV

DELSOY 4710 is a late group IV indeterminate variety (RM 4.7) that averages 48" in height. It has purple flowers, tawny pubescence, tan pods and black hila seeds. Delsoy 4710 is resistant to races 3 and 14 of soybean cyst nematode.

Certified Class

Sheldon Seed Company Sheldon, MO (417) 884-2711

MINGO is a late group IV determinate variety (RM 4.9) that averages 24" in height and rates 1.2 for emergence, 1.6 for lodging on a scale of 1-5 with 1 being best. It has grey pubescence, white flowers, tan pods and black hilum seed that average approximately 3,600 seeds per pound. Mingo is moderately resistant to races 1,2,3,5 & 14 of soybean cyst nematode (SCN), sudden death syndrome (SDS) and stem canker while exhibiting resistance to reniform nematode.

Quality Assurance Class

Stoddard County Seed Service Dudley, MO (573) 524-6666

MO4301M CONV is an early to mid-group IV indeterminate variety (RM 4.3) that averages 33" in height with purple flowers, gray pubescence tan pods and buff hila seed. It is rated resistant as resistant to sudden death syndrome (SDS) and has shown field tolerance to phytophthora root rot.

Foundation Class Missouri Foundation Seeds	Columbia, MO	(573) 884-7333
<u>Certified Class</u> William E. Metzgar Stoddard County Seed Service	Mound City, MO Dudley, MO	(660) 442-3964 (573) 524-6666

MPV 4238N is an early to mid-group IV indeterminate variety (RM 4.3) that averages 39" in height with white flowers, tawny pubescence and black hila seed. MPV 4238N is rated resistant to races 3 and 14 of soybean cyst nematode (SCN) and moderately susceptible to sudden death syndrome (SDS). MPV 4238N has demonstrated significant yield advantages over the variety Maverick in both infested and non-infested SCN environments in replicated performance testing.

Columbia, MO	(573) 884-7333
Sumner, MO	(559) 284-7669
Norborne, MO	(816) 719-9975
Vandalia, MO	(573) 594-3222
Versailles, MO	(573) 378-4540
Hughesville, MO	(660) 460-0648
Concordia, MO	(660) 463-2895
	Sumner, MO Norborne, MO Vandalia, MO Versailles, MO Hughesville, MO

MPV 4400N is a mid-group IV variety (RM 4.5) with purple flowers, tawny pubescence & black hilum seed that averages 38" in height. It is resistant to SCN HG type 0 and has good scores for SDS tolerance.

Parent Seed Missouri Foundation Seeds	Columbia, MO	(573) 884-7333
<u>Quality Assurance Class</u> William E. Metzgar	Mound City, MO	(660) 442-3964

Dudley, MO

SS-C-483 is a late group IV variety (RM = 4.8) with light tawny pubescence, tan poda and black hila seed.

(573) 624-6666

0 1.	4	α
Quality	Assurance	Class

Stoddard County Seed Service

Stoddard County Seed Service Dudley, MO (573) 524-6666

SS-C-484STS is a late group IV variety (RM = 4.8) with light tawny pubescence, tan pods and black hila seed.

Quality Assurance Class

Krause Seeds, Inc. Concordia, MO (660) 463-7333

STODDARD is a late group IV determinate variety (RM 4.9) that averages 28" in height. It has white flowers, tawny pubescence, tan pods and black hila seed. Stoddard has shown moderate resistance to races 1, 2, 3, 5 and 14 of soybean cyst nematode and has also exhibited moderate resistance to root knot nematode. It is moderately resistant to sudden death syndrome (SDS) and stem canker and is moderately susceptible to phytophthora root rot. Yields of Stoddard have been superior to Manokin by an average of 3-6 bu/ac on loam, clay and sandy soils in replicated testing.

Foundation Class		
Missouri Foundation Seeds	Columbia, MO	(573) 884-7333
		, ,
Certified Class		
Kincaid Seed Company, LLC	Jasper, MO	(417) 394-3100
Fred Moxley Seeds, LLC	Charleston, MO	(573) 683-0075
Thompson Seed Cleaning	Appleton City, MO	(660) 679-1041

MATURITY GROUP V

CRUTCHFIELD is an early group V determinate variety (RM 5.1) with white flowers, tan pods, tawny pubescence and black hila seed. It averages 30" in height and approximately 3,200 seeds per pound and rates 1.2 for emergence and 2.3 for lodging on a scale of 1-5 with 1 being best. Crutchfield is moderately resistant to races 1,2,3,5 & 14 of soybean cyst nematode (SCN), sudden death syndrome (SDS), stem canker, root knot nematode and reniform nematode, while exhibiting resistance to frogeye leaf spot.

Quality Assurance Class

Ken-Mo Agriculture Center Kennett, MO (573) 888-5933

DUDLEY is an early group V determinate variety (RM 5.1) that averages 30" in height. It has white flowers, tan pods, tawny pubescence and black hila seed that averages approximately 3,200 seeds per pound. Dudley is moderately resistant to races 1,2,3,5 & 14 of soybean cyst nematode (SCN), sudden death syndrome (SDS), stem canker, root knot nematode and reniform nematode, while exhibiting resistance to frogeye leaf spot. It rates 1.2 for emergence and 2.3 for lodging on a scale of 1-5 with 1 being best.

Quality Assurance Class

Stoddard County Seed Service Dudley, MO (573) 524-6666

GLENN (Protected Variety) is a mid-group V determinate variety (RM 5.5) with medium height, semi-bushy plant height and good lodging resistance. It has white flowers, tawny pubescence and black hila seed. Glenn is resistant to stem canker & soybean mosaic virus and moderately resistance to frogeye leaf spot and sudden death syndrome.

Foundation Class

Missouri Foundation Seeds	Columbia, MO	(573) 884-7333
Certified Class Fred Moxley Seeds, LLC Stoddard County Seed Service	Charleston, MO Dudley, MO	(573) 683-0075 (573) 524-6666

JAKE is a mid-group V determinate variety (RM 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. Yields of Jake have equaled Anand on loam soils, but have averaged approximately 7 bu/ac more on clay and sand in Missouri tests. Jake has been superior in yield compared to Anand in Mississippi, Arkansas and Tennessee State AES trials.

F	Гоиг	<u>ndatio</u>	n Cl	las	S
_				-	᠆.

Missouri Foundation Seeds	Columbia, MO	(573) 884-7333	
Certified Class			
Fred Moxley Seeds, LLC	Charleston, MO	(573) 683-0075	
Stoddard County Seed Service	Dudley MO	(573) 624-6666	

GSG 5216 is an early group V (RM=5.2) determinate variety that averages 30" in height with white flowers, tawny pubescence, tan pods and black hila seed that average $\sim 3,000$ seeds per pound. It is resistant to soybean cyst nematode Races 1,2,3,5 & 14, root knot nematode, stem canker, reniform nematode & frogeye leaf spot. GSG 5216 is moderately resistant to sudden death syndrome (SDS) and possesses a chloride excluder for salt tolerance.

Quality Assurance Class

Gemeinhardt Seeds, Inc. East Prairie, MO (573) 649-3520

KSC 5206 is a 5.2 maturity variety with a determinate growth habit. It has purple flowers, tawny pubescence, tan pods and black hila seed and averages approximately 30" in height. KSC 5206 has SCN resistance for race 1,2,3,5 & 14 as well as frogeye leaf spot, reniform nematode, root knot nematode and stem canker. It is considered field tolerant to phytophthora root rot and moderately resistant to SDS.

Quality Assurance Class

Kincaid Seed Company Jasper, MO (417) 394-3100

MOMENTUM 52C06 is an early group V determinate variety (RM 5.2) that is considered short in height (30"). It has purple flowers, tawny pubescence, tan pods and black hila seed averaging approximately 2,900 seeds/lb. It is resistant to SCN races 1,2,3,5 & 14, and moderately resistant to SDS. In addition to broad SCN resistance, Momentum 52C06 is resistant to root knot nematode, reniform nematode, frogeye leaf spot and stem canker. It has a chloride excluder that provides salt tolerance and also field tolerance to phytophthora root rot.

Parent Seed Class

Missouri Foundation Seeds	Columbia, MO	(573) 884-7333

Quality Assurance Class

Fred Moxley Seeds, LLC	Charleston, MO	(573) 683-0075
Stoddard County Seed Service	Dudley, MO	(573) 624-6666

NOBLE is a group 5 (rm=5.2) determinate variety that has purple flowers, tan pods, tawny pubescence and black hila seed. It averages 30" in height and approximately 3,000 seeds per pound. Noble is resistant to races 1,2,3,5 & 14 of soybean cyst nematode (SCN), moderately resistant to sudden death syndrome (SDS), resistant to stem canker, root knot nematode, reniform nematode and frogeye leaf spot, had field tolerance to PRR (phytophthora) and is considered salt tolerant due to a chloride excluder.

Quality Assurance Class

Ken-Mo Agriculture Center Kennett, MO (573) 888-5933

SS-C-514STS is an early group V (RM 5.1) with gray pubescence, brown pods and buff hila seed that exhibits tolerance to sulfonylurea herbicides.

Quality Assurance Class

Stoddard County Seed Service Dudley, MO (573) 524-6666

SS-C-523 is an early group V (RM 5.2) with tawny pubescence, tan pods and black hila seed.

Quality Assurance Class

Krause Seeds, Inc. Concordia, MO (660) 463-7333

GLYPHOSATE TOLERANT SOYBEANS

MATURITY GROUP III

KS 3406GR is a mid-group III (RM=3.4) indeterminate variety with purple flowers, tawny pubescence, brown pods and brown hila seed that is susceptible to soybean cyst nematode.

Quality Assurance Class

Gregory Harris Golden City, MO (417) 537-4378

SS-3816N GTS is a late group III (RM=3.8) intermediate bush type variety that averages 36" in height with white flowers, light tawny pubescence and black hila seed. It has the Rps1K gene for phytohpthora resistance and scores 1.1 for emergence, 1.5 for lodging and 1.0 for shattering, 1.8 for white mold, 1.9 for SDS, 1.5 for SCN and 2.1 for frogeye on a scale of 1-5 with 1 being best.

Quality Assurance Class

Krause Seeds, Inc. Concordia, MO (660) 463-7333

SS-3914N GTS is a late group III (RM=3.8) indeterminate variety that averages 37" in height with purple flowers, light tawny pubescence and black hila seed that average 3,600 seeds per pound. It scores 2.3 for lodging on a scale of 1-5 with 1 being best, has field tolerance to phytophthora root rot, is resistant to stem canker, is moderately resistant to soybean cyst nematode Race 3, root knot nematode & sudden death syndrome and is susceptible to frogeye leaf spot.

Quality Assurance Class

Strobel Seed Concordia, MO (660) 463-2895

MATURITY GROUP IV

BIOGENE BG 4406RN is a mid-group IV (relative maturity 4.4) variety with tall plant height, purple flowers, light tawny pubescence, brown pods and brown hila seed. BG 4406RN scores 2.5 for lodging, 2.0 for phytophthora field tolerance, 2.0 for emergence, 1.5 for shattering and 1.8 for SDS resistance on a scale of 1-5 with 1 being best.

Quality Assurance Class

Strobel Seed Concordia, MO (660) 463-2895

BIOGENE BG 7450RR2Y is a mid-group IV variety (RM 4.5) that has purple flowers, light tawny pubescence, tan pods and black hila seed.

Quality Assurance Class

John Stephens Farms Parma, MO (573) 624-5999

FRONTIER 49GT02 is a semi determinate variety with late group 4 maturity (4.9) that averages 33" tall and 3,200 seeds per pound. It has purple flowers, tawny pubescence, tan pods and black hila seed. Frontier 49GT02 is moderately resistant to soybean cyst nematode (SCN) races 1,2,3,5 & 14, sudden death syndrome (SDS) and root knot nematode. It has field tolerance for phytophthora root rot and is resistant to stem canker, reniform nematode and frogeye leaf spot.

Quality Assurance Class

Frontier Seeds Warrensburg, MO (660) 422-1177

GSG 4914 is a late group IV (RM=4.9) indeterminate variety that averages 31" in height with purple flowers, tawny pubescence and black hila seed that average 3,200 seeds per pound. It scores 1.8 for lodging on a scale of 1-5 with 1 being best, has field tolerance to phytophthora root rot, is resistant to soybean cyst nematode Races 1,2,3,5 & 14, root knot nematode & frogeye leaf spot. GSG 4914 possesses a chloride excluder for salt tolerance.

Quality Assurance Class

Gemeinhardt Seeds Anniston, MO (573) 649-3520

GSG 4916GT is a late group IV (RM=4.9) semi determinate variety that averages 33" in height with purple flowers, tawny pubescence, tan pods and black hila seed that average 3,200 seeds per pound. It has field tolerance to phytophthora and moderate resistance to soybean cyst nematode (SCN) races 1,2,3,5 & 14, sudden death syndrome (SDS) and root knot nematode. It is resistant to reniform nematode, stem canker & frogeye and has a chloride excluder for salt tolerance.

Quality Assurance Class

Gemeinhardt Seeds Anniston, MO (573) 649-3520

MO4901D GT is a short late group IV semi determinate variety (RM 4.9) that averages 31" in height. It has purple flowers, tawny pubescence, tan pods and black hila seed that average 3,180 seeds/lb. MO4901D GT has moderate resistance to SCN (soybean cyst nematode) races 1,2,3,5 & 14 and SDS (sudden death syndrome). It has field tolerance to phytophthora root rot, moderate resistance to root knot nematode and resistance to stem canker, frogeye leaf spot and reniform nematode while containing a chloride excluder for salt tolerance.

Foundation Class		
Missouri Foundation Seeds	Columbia, MO	(573) 884-7333
Certified Class		
Dale Kinneman	Fredericktown, MO	(573) 783-3070
Foster Elevator Company	Foster, MO	(660) 832-4800
Kincaid Seed Company, LLC	Jasper, MO	(417) 394-3100

MOMENTUM 49G06 is a late group IV semi determinate variety (RM 4.9) that averages 33" in height. It has purple flowers, tawny pubescence, tan pods and black hila seed that average 3,200 seeds/lb. Momentum 49G06 has moderate resistance to SCN races 1,2,3,5 & 14 and SDS. It has field tolerance to phytophthora root rot, moderate resistance to root knot nematode and resistance to stem canker, frogeye leaf spot and reniform nematode while containing a chloride excluder for salt tolerance.

<u>Parent Seed Class</u> Missouri Foundation Seeds	Columbia, MO	(573) 884-7333
Quality Assurance Class		
Double D Seeds	Hallsville, MO	(573) 696-2507
Dorroh Seed & Supply Co.	Hayti, MO	(573) 359-2222
Frontier Seeds	Warrensburg, MO	(660) 422-1177
Strobel Seed	Concordia, MO	(660) 463-2895
Thompson & Son Seed Treating	Appleton City, MO	(660) 679-1041
Weber Seeds, Inc.	Marshall, MO	(660) 886-9998

MPV 457NG is a mid group IV indeterminate variety (relative maturity 4.6) that averages 35" in height. It has white flowers, tawny pubescence, brown pods and black hila seed. MPV 457NG is resistant to race 3 and moderately resistant to race 14 of soybean cyst nematode and also has the Rps1k gene for resistance to Phytophthora Root Rot.

<u>Parent Seed Class</u> Missouri Foundation Seeds	Columbia, MO	(573) 884-7333
Quality Assurance Class		
Ken Tevis Seed, Inc.	Hughesville, MO	(660) 460-0648
Strobel Seed	Concordia, MO	(660) 463-2895

SS-4114N GTS is an early group IV variety (RM=4.1) with light tawny pubescence, tan pods and black hila seed.

Quality	Assurance	Class
Quann	v Assurance	Ciass

Krause Seeds, Inc. Concordia, MO (660) 463-7333

SS-4214N GTS is an early group IV variety (RM=4.2) with light tawny pubescence, tan pods and black hila seed.

Quality Assurance Class

Ferguson Seed Farms Glasgow, MO (660) 338-5105

SS-4514NSTS GTS is a mid-group IV variety (RM=4.5) with light tawny pubescence, tan pods and black hila seed. It exhibits tolerance to sulfonylurea herbicides.

Quality Assurance Class

Ken Tevis Seed Hughesville, MO (660) 460-0648

SS-4614N GTS is a mid-group IV variety (RM=4.6) with light tawny pubescence, tan pods and black hila seed.

Quality Assurance Class

Stobel Seed Concordia, MO (660) 463-2895

SS-4714N GTS is a late group IV variety (RM=4.7) with light tawny pubescence, tan pods and black hila seed.

Quality Assurance Class

El-Par Seeds Versailles, MO (573) 378-4540 Ken Tevis Seed Hughesville, MO (660) 460-0648

SS-4716N GTS/STS is a bush type mid-late group IV variety (RM=4.7) that averages 33' in height with white/purple flowers, light tawny pubescence, tan pods and black hila seed that average 2,800 seeds/lb. It scores 1.9 for phytophthora root rot, 1.5 for SCN, 1.7 for SDS, 1.3 for stem canker and 1.5 for frogeye leaf spot on a scale of 1-5 with 1 being best. SS-4716N GTS/STS is tolerant to both glyphosate and sulfonylurea herbicides.

Quality Assurance Class

Ken Tevis Seed Hughesville, MO (660) 460-0648

SS-4814N GTS is a late group IV variety (RM=4.8) with light tawny pubescence, tan pods and black hila seed.

Quality Assurance Class

Krause Seeds Concordia, MO (660) 463-7333

MATURITY GROUP V

FRONTIER 51GT02 is an indeterminate variety with early group 5 maturity (5.1) that averages 35" tall and 3,200 seeds per pound. It has purple flowers, tawny pubescence, tan pods and black hila seed. Frontier 51GT02 is moderately resistant to soybean cyst nematode (SCN) races 1,2,3,5 & 14, sudden death syndrome (SDS) and root knot nematode. It has field tolerance for phytophthora root rot and is resistant to stem canker & reniform nematode and susceptible to frogeye leaf spot.

Quality Assurance Class

Frontier Seeds Warrensburg, MO (660) 422-1177

GSG 5116GT is an early group V (RM=5.1) indeterminate variety that averages 35" in height with purple flowers, tawny pubescence, tan pods and black hila seed that average 3,200 seeds per pound. It has field tolerance to phytophthora and moderate resistance to soybean cyst nematode (SCN) races 1,2,3,5 & 14, sudden death syndrome (SDS) and root knot nematode. It is resistant to reniform nematode and stem canker, is susceptible to frogeye and has a chloride excluder for salt tolerance.

Quality Assurance Class

Gemeinhardt Seeds Anniston, MO (573) 649-3520

GSG 5214 is an early group V (RM=5.2) indeterminate variety that averages 35" in height with purple flowers, tawny pubescence, tan pods and black hila seed that average 3,400 seeds per pound. It scores 3.0 for lodging on a scale of 1-5 with 1 being best, has field tolerance to phytophthora root rot, is resistant to soybean cyst nematode races 1,2,3,5 & 14 and reniform nematode, is moderately resistant to root knot nematode, stem canker, frogeye leaf spot and sudden death syndrome.

Quality Assurance Class

Gemeinhardt Seeds Anniston, MO (573) 649-3520

MOMENTUM 51G06 is an early group V indeterminate variety (RM 5.1) that averages 35" in height. It has purple flowers, tawny pubescence, tan pods and black hila seed that average 3,225 seeds/lb. Momentum 51G05 has field tolerance for phytophthora and moderate resistance to soybean cyst nematode (SCN) races 1,2,3,5 & 14, sudden death syndrome (SDS) and root knot nematode. It is resistant to stem canker & reniform nematode and susceptible to frogeye leaf spot.

Parent Seed Class

Missouri Foundation Seeds Columbia, MO (573) 884-7333

Quality Assurance Class

Foster Elevator Company Foster, MO (660) 832-4800

UA 5414 (U.S. Utility Patent Applied For) is a mid-group V (RM=5.4) determinate variety that averages 34" in height with white flowers, gray pubescence, tan pods and buff hila seed. It is moderately susceptible to stem canker and is susceptible to soybean cyst nematode races 2, 3 & 5.

Certified Class

Gregory Harris Golden City, MO (417) 537-4378

GLUFOSINATE TOLERANT SOYBEANS (LIBERTY LINK®)

MATURITY GROUP III

BG 38L14N is a late group III (RM=3.8) variety with medium height, semi-bush plant type, white flowers, light tawny pubescence, tan pods and black hila. It has moderate resistance to soybean cyst nematode races 3 & 14 and scores 8.5 for emergence & standability, 8.0 for stress tolerance, 8.5 for SDS tolerance, 8.5 for frogeye leaf spot resistance, 7.5 for iron chlorosis tolerance, 7.5 for white mold resistance and 8.0 for phytophthora root rot tolerance on a scale of 1-9 with 1 being the lowest possible and 9 being the highest possible.

Quality Assurance Class

K& M Grain Farm Kingston, MO (816) 586-4921

SS-10L.39N is a late group III variety (RM 3.9) that averages 38" in height with a bushy plant type. It has white flowers, light tawny pubescence, brown pods and black hila seed that averages 2,900 seeds/lb. SS-10L.39N scores 1.0 for emergence, 1.7 for lodging, 1.0 for shattering, 1.9 for SDS and 1.5 for SCN on a scale of 1-5 with 1 being best.

Quality Assurance Class

Ferguson Seed Farms Glasgow, MO (660) 338-5105

SS-14L.38N is a late group III variety (RM 3.8) that has white flowers, light tawny pubescence, tan pods and black hila seed.

Ouality Assurance Class

Belt Seed Company	Leonard, MO	(660) 762-4279
Ferguson Seed Farms	Glasgow, MO	(660) 338-5105
Krause Seeds, Inc.	Concordia, MO	(660) 463-7333
Lay Seed Farms, LLC	LaBelle, MO	(660) 462-3943

SS-16L.37N is a late group III variety (RM 3.7) that averages 33" in height with an intermediate bush plant type. It has purple flowers, gray pubescence, brown pods and imperfect black hila seed that average 2,700 seeds/lb. SS-16L.37N scores 1.0 for emergence, 1.8 for lodging, 1.0 for shattering, 2.4 for iron deficiency chlorosis, 1.7 for phytophthora root rot, 1.8 for brown stem rot, 2.0 for white mold, 1.7 for SDS, 1.5 for SCN, 1.8 for frogeye leaf spot, 2.1 for stem canker and 1.5 for charcoal rot on a scale of 1-5 with 1 being best.

Quality Assurance Class

Krause Seeds, Inc. Concordia, MO (660) 463-7333

MATURITY GROUP IV

SS-13L.42N is an early group IV (RM 4.2) variety that averages 39" in height with a bushy plant type. It has white flowers, light tawny pubescence, tan pods and black hila seed. It rates 1.0 for emergence, 1.4 for lodging, 1.0 for shattering, 1.6 for soybean cyst nematode, 1.8 for sudden death syndrome (SDS) and 1.7 for phytophthora field tolerance (R3a gene) on a scale of 1-5 with 1 being best.

Quality Assurance Class

Double D Seeds	Hallsville, MO	(573) 696-2507
Ferguson Seed Farms	Glasgow, MO	(660) 338-5105
Ken Tevis Seed, Inc.	Hughesville, MO	(660) 460-0648

SS-13L.45N is a mid-group IV (RM 4.5) variety that averages 40" in height with a intermediate bushy plant type. It has purple flowers, light tawny pubescence, brown pods and black hila seed. It rates 1.0 for emergence, 1.6 for lodging, 1.0 for shattering, 1.5 for soybean cyst nematode, 1.9 for sudden death syndrome (SDS) and 1.8 for phytophthora field tolerance (Rk gene) on a scale of 1-5 with 1 being best.

Quality Assurance Class

El-Par Seeds	Versailles, MO	(573) 378-4540
Lay Seed Farms, LLC	LaBelle, MO	(660) 462-3943
Ken Tevis Seed, Inc.	Hughesville, MO	(660) 460-0648

SS-14L.49N is a late group IV (RM 4.9) variety with an intermediate bushy plant type, purple flowers, gray pubescence, tan pods, imperfect black hila seed and average height. It scores 1.0 for emergence, 1.4 for lodging, 1.0 for shattering, 1.8 for phytophthora field tolerance, 1.8 for sudden death syndrome (SDS) and 1.5 for soybean cyst nematode (SCN) on a scale of 1-5 with 1 being best.

Quality Assurance Class

Krause Seeds, Inc. Concordia, MO (660) 463-7333

SS-16L.43N is a mid-group IV variety (RM 4.3) that averages 31" in height with an intermediate bush plant type. It has mixed flower color, light tawny pubescence, brown pods and black hila seed that average 3,100 seeds/lb. SS-16L.43N scores 1.0 for emergence, 1.7 for lodging, 1.0 for shattering, 1.8 for phytophthora root rot, 1.9 for brown stem rot, 2.3 for white mold, 1.9 for SDS, 1.5 for SCN, 1.7 for frogeye leaf spot, 1.9 for stem canker, 1.5 for charcoal rot, 2.1 for root knot nematode and 4.5 for salt index and on a scale of 1-5 with 1 being best.

Quality Assurance Class

Lay Seed Farms, LLC	LaBelle, MO	(660) 462-3943
Petersburg Seed Company, LLC	Franklin, MO	(660) 621-1167

SS-17L.41N is an early group IV variety (RM 4.1) with white flowers, light tawny pubescence, brown pods and black hila seed that average 2,600 seeds/lb. It scores 1.0 for emergence, 1.7 for lodging, 1.0 for shattering, 1.7 for phytophthora field tolerance, 1.9 for brown stem rot, 2.7 for white mold, 1.9 for SDS, 1.5 for SCN, 1.6 for frogeye leaf spot, 2.1 for stem canker, 1.4 for charcoal rot, 2.5 for root knot nematode and 1.5 for salt index and on a scale of 1-5 with 1 being best.

Quality Assurance Class

Krause Seeds, Inc. Concordia, MO (660) 463-7333

SS-17L.44N is a mid-group IV medium-tall variety (RM 4.4) with purple flowers, light tawny pubescence, brown pods and black hila seed that average 3,200 seeds/lb. It scores 1.0 for emergence, 1.9 for lodging, 1.0 for shattering, 1.7 for phytophthora field tolerance, 1.9 for brown stem rot, 2.1 for SDS, 1.5 for SCN, 1.7 for frogeye leaf spot, 1.5 for stem canker, 1.7 for charcoal rot, 1.9 for root knot nematode and 4.5 for salt index and on a scale of 1-5 with 1 being best.

Quality Assurance Class

Petersburg Seed Company, LLC Franklin, MO (660) 621-1167

SS-17L.45N is a mid-group IV variety (RM 4.5) with purple flowers, light tawny pubescence, brown pods and black hila seed that average 2,600 seeds/lb. It scores 1.0 for emergence, 1.9 for lodging, 1.0 for shattering, 1.8 for phytophthora field tolerance, 1.8 for brown stem rot, 1.9 for SDS, 1.5 for SCN, 2.3 for frogeye leaf spot and 4.5 for salt index and on a scale of 1-5 with 1 being best.

Quality Assurance Class

Petersburg Seed Company, LLC Franklin, MO (660) 621-1167

SS-17L.46N is a mid-group IV medium-short variety (RM 4.6) with mixed flowers, light tawny pubescence, brown pods and black hila seed that average 2,600 seeds/lb. It scores 1.0 for emergence, 1.8 for lodging, 1.0 for shattering, 1.8 for phytophthora field tolerance, 1.8 for brown stem rot, 1.9 for SDS, 1.5 for SCN, 2.5 for frogeye leaf spot, 1.7 for stem canker, 1.8 for charcoal rot, 1.9 for root knot nematode and 4.5 for salt index and on a scale of 1-5 with 1 being best.

Quality Assurance Class

Ken Tevis Seed, Inc. Hughesville, MO (660) 460-0648

SS-17L.47N is a mid-late group IV variety (RM 4.7) with white flowers, light tawny pubescence, brown pods and black hila seed that average 2,800 seeds/lb. It scores 1.0 for emergence, 1.9 for lodging, 1.0 for shattering, 1.8 for phytophthora field tolerance, 2.4 for brown stem rot, 2.6 for white mold, 2.6 for SDS, 1.5 for SCN, 1.9 for frogeye leaf spot, 1.8 for stem canker, 1.6 for charcoal rot, 3.2 for root knot nematode and 4.5 for salt index and on a scale of 1-5 with 1 being best.

Quality Assurance Class

Krause Seeds, Inc. Concordia, MO (660) 463-7333

SPRING OATS

GOLIATH (1994 PVP – Title V Protected) is a white-hulled variety with maturity 1.7 days later and height 4.3 inches taller than Stallion. It has excellent grain yield and forage yield potential, good test weight, very high groat percentage and average protein content. Goliath has excellent resistance to crown rust, barley yellow dward virus, stem rust and smut with excellent straw strength, however, it should not be planted on highly fertile soils unless it will be harvested for forage.

Certified Class

Paul Parsons Albany, MO (660) 726-3774

REINS (1994 PVP Applied) is an early maturing medium-short variety with good lodging resistance and high test weight. It is one day earlier than Saber and one day later than Excel, is about 2" shorter than Saber and Excel and more resistant to lodging than Saber and Excel. Test weight has been about 3 lbs/bu higher than Excel and 2 lbs/bu than Saber. Reins is resistant to loose smut, tolerant to barley yellow dwarf and moderately resistant-moderately susceptible to crown rust.

Certified Class

Paul Parsons Albany, MO (660) 726-3774

SABER (1994 PVP – Title V Protected) is an early maturing variety with light yellow kernels similar to 'Ogle' and was derived from the cross of 'Tack' and 'Spurs'. It is approximately 2 days earlier in maturity than 'Jay' with a heading date the same as 'Don' and is approximately 4cm taller than both 'Jay' and 'Don' and 4cm shorter than 'Chaps'. Saber is tolerant to barley yellow dwarf virus, moderately resistant/moderately susceptible to crown rust and is susceptible to loose smut. Test weight of Saber is very good and has been approximately 1.4 lbs/bu higher than 'Jay' and 2.2 lbs/bu higher than 'Chaps'.

Certified Class

El-Par Seeds Versailles, MO (573) 378-4540 GFG Ag Products Trenton, MO (660) 359-2258

SHELBY 427 (1994 PVP - Title V Protected) is a mid-season, high yielding variety with high yield potential, high groat percentage and high test weight. It is a medium tall variety with good lodging resistance. Shelby 427 is resistant to barley yellow dwarf virus & crown rust and has moderate resistance to smut and stem rust.

Certified Class

Green Valley Seed Kahoka, MO (660) 727-3341

RICE

CL151 (1994 PVP – Title V Protected) is a semi-dwarf long grain rice variety that can be used with the Clearfield rice production system. It is 8 cm shorter than CL161 and 10 cm taller than CL131. It has purple apiculus and the color fades as grains approach maturity. The lemma and palea are straw-colored and glabrous and the bran is light brown. CL151 is susceptible to sheath blight, and moderately susceptible to blast and bacterial panicle blight.

Certified Class

Tanner Seed Company, LLC

Bernie, MO

(573) 276-2286

CL153 (1994 PVP Applied) is an early maturing, semi-dwarf, long grain Clearfield variety. It averages 38" in height (same as CL111 and CL151) and matures four days earlier than CL111 and one day later than CL151. CL153 is susceptible to sheath blight, moderately susceptible to bacterial panicle blight, cercospora & straighthead and moderately resistant to blast.

Registered Class

Tanner Seed Company, LLC Bernie, MO (573) 276-2286

Certified Class

Tanner Seed Company, LLC Bernie, MO (573) 276-2286

CL163 (1994 PVP – Title V Protected) is an imidazoline tolerant, high yielding, early maturing, semi-dwarf long grain variety that possesses the "Newrex" cooking profile which makes it favorable in food service sectors. It has an average mature plant height of 41", about 89 days to 50% heading and offers better straw strength than CL151. CL163 contains the Pi=km gene that confers resistance to blast (*Pyicularia oryzae*) races IB45 and IB 54 and is susceptible to races IB1, IB49, IC17, IEK1K, and IE1. It is rated susceptible to sheath blight, intermediate to bacterial panicle blight and moderately resistant to straighthead disorder.

Certified Class

Tanner Seed Company, LLC Bernie, MO (573) 276-2286

CL172 (1994 PVP – Title V Protected) is an early maturing long grain variety for use in the Clearfield rice production system. It averages 91 cm in height and 86 days from emergence to 50% heading. CL172 is resistant to common races of blast and is susceptible to sheath blight, kernel smut, false smut, straighthead and bacterial panicle blight

Registered Class

Tanner Seed Company, LLC Bernie, MO (573) 276-2286

Certified Class

Tanner Seed Company, LLC Bernie, MO (573) 276-2286

CL272 (1994 PVP Applied) is an early maturing, semi-dwarf, medium grain Clearfield variety. It averages 38" in height (1" taller than CL271) and averages 85 days to heading (same as CL271 and Jupiter). CL272 is moderately resistant to cercospora and is moderately susceptible to bacterial panicle blight, sheath blight, straighthead and blast.

Registered Class

Tanner Seed Company, LLC Bernie, MO (573) 276-2286

Certified Class

Tanner Seed Company, LLC Bernie, MO (573) 276-2286

DIAMOND (1994 PVP To Be Applied) is an early maturing, long grain variety that averages 104 cm in height and 85 days from emergence to 50% heading. Diamond is moderately susceptible to bacterial panicle blight susceptible to sheath blight, kernel smut, blast, kernel smut, and very susceptible to false smut.

Registered Class

Tanner Seed Company, LLC Bernie, MO (573) 276-2286

Certified Class

Tanner Seed Company, LLC Bernie, MO (573) 276-2286

JAZZMAN (1994 PVP Protected) is a high-yielding, conventional height, Jasmine-type aromatic, long-grain rice with very good milling and excellent grain quality that averaged 40 inches in height in yield tests across Louisiana compared with 37 and 39 inches for Cypress and Dellrose, respectively. It is similar in maturity to Cypress but later than Dellrose with the average number of days from emergence to 50 percent heading is 87 for both Jazzman and Cypress and 85 for Dellrose. Jazzman is moderately susceptible to rice sheath blight, bacterial panicle blight and straighthead disorder, and moderately resistant to blast.

Registered Class

Tanner Seed Company, LLC Bernie, MO (573) 276-2286

Certified Class

Tanner Seed Company, LLC Bernie, MO (573) 276-2286

LAKAST (1994 PVP Applied) is a very short season variety similar in maturity to CL111 which is 5 days earlier than Roy J with straw strength similar to Francis or Wells and height of approximately 42" which is similar to Roy J. It is rated susceptible to common rice blast (*Pyricularia grisea*) races IB1, IB33, IB49, IC17, IE1 & IEK1K, sheath blight, kernel smut, stem rot, narrow brown leaf spot, false smut and bacterial panicle blight. LaKast is rated moderately susceptible to crown sheath rot and physiological straighthead disorder.

Registered Class

Tanner Seed Company, LLC Bernie, MO (573) 276-2286

Certified Class

Erwin-Keith, Inc. Wynne, AR (870) 238-2079 Tanner Seed Company, LLC Bernie, MO (573) 276-2286 **ROY J** (1994 PVP Applied) is a very high yielding, mid-season, long-grain cultivar that averages 43"in height with maturity similar to Taggert. It has stronger straw strength than Francis or Wells which is an indicator of lodging resistance. Roy J is susceptible to common rice blast races IB-1, IB-33, IB-49, IC-17m IE-1 and IE-1K. It is moderately susceptible to sheath blight and crown sheath rot, susceptible to bacterial panicle blight, straighthead, kernel smut, false smut & stem rot, moderately resistant to narrow brown leaf spot and is resistant to brown spot.

Registered Class

Tanner Seed Company, LLC Bernie, MO (573) 276-2286

Certified Class

Tanner Seed Company, LLC Bernie, MO (573) 276-2286

SIXTY-SEVEN is a very early maturing, short stature, semi-dwarf, long grain variety that averages 32" tall, which is similar to Lemont. It has strong straw strength, intermediate to high tillering, semi-compact panicle with low shattering and intermediate to difficult threshing.

Foundation Class

Tanner Seed Company, LLC Bernie, MO (573) 276-2286

VEGETATIVELY PROPAGATED GRASS

HYBRID TURF TYPE BERMUDAGRASS

LATITUDE 36 (Plant Patent Protected) Contact MCIA office for phenotypic information

Foundation, Registered & Certified Class

Greenfield Turf Farms Gordonville, MO (573) 450-4058

NORTHBRIDGE (Plant Patent Protected) Contact MCIA office for phenotypic information

Registered & Certified Class

Greenfield Turf Farms Gordonville, MO (573) 450-4058

PATRIOT (Plant Patent Protected) Contact MCIA office for phenotypic information

Registered & Certified Class

Cane Creek Sod Poplar Bluff, MO (573) 776-1886

WARM SEASON / NATIVE GRASSES & FORBS

Agalinas fasciculata (A	Reach False Fox	rolove)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
31		•		,
Agrostis hyemalis (W	inter Bentgrass)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Amorpha canescens (
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Native Seed Co.	Novinger	(660) 488-6849
Amagania illustria (Chi	DI	OI- DI		
Amsonia illustris (Shi MO Native Ecotype	ning Biuestar or Source ID	Hamilton Native Outpost	Elk Creek	(417) 067 2100
WIO Native Ecotype	Source ID	Hammon Native Outpost	EIR CIEER	(417) 967-2190
Andropogon gerardii	(Rig Rluestem)			
MO Native Ecotype	Selected	Grace Native Seed	Albany	(660) 726-5884
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Missouri Native Seed	Meadville	(660) 938-4646
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
MO Native Ecotype	Source ID		Wentzville	` '
		Pure Air Natives Inc.		(636) 357-6433
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012
MO Native Ecotype	Source ID	W&S, LLC	Chillicothe	(573) 999-6198
OZ 70	Selected	USDA/NRCS	Elsberry	(573) 898-2012
Rountree	Foundation	USDA/NRCS	Elsberry	(573) 898-2012
Andropogon ternariu	s (Splitheard RI	uastam)		
MO Native Ecotype	Source ID		Elk Creek	(417) 067 2100
MO Native Ecotype	Source ID	Hamilton Native Outpost	EIR Creek	(417) 967-2190
Andropogon virginicu	s (Broomsedge			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
nio mante Bestype	Source 12	Tammon Tam Compose	Ziii Groon	(117) 507 2150
Asclepias hirtella (Gr	een Milkweed)			
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
			-	
Asclepias incarnata (S	Swamp Milkweed	<i>!</i>)		
MO Native Ecotype	Source ID	Grace Native Seed	Albany	(660) 726-5884
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
Asclepias tuberosa (B		· ·		(44=) 0.4= 0.400
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
Asclepias syriaca (Cor	nmon Millowaed			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
WIO Native Ecotype	Source ID	Hammon Native Outpost	EIR CIEER	(417) 907-2190
Aster anomalus (Many	Payed Aster)			
		Hamilton Nativa Outnost	Ells Capals	(417) 067 2100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Aster azureus (Sky Bl	ue Asterl			
		Hamilton Nation Co.	Ella Cara I	(417) 077 0100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
Aster oblongifolius (A	(romatic Aster)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
1.13 I tall to Doolype	Source ID	Zamilion Figure Outpost	Zin Cicon	(117) 207 2170
Aster paludosus (Sou	thern Swamp Ass	ter)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MICE NAME ECONOR				

Aster praealtus (Willo	owleaf Aster) Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Astragalus canadensis MO Native Ecotype	S (Canadian Mil Source ID	kvetch) Hamilton Native Outpost	Elk Creek	(417) 967-2190
Astragalus crassicarp MO Native Ecotype	ous (Groundplun Source ID	n Milkvetch) Hamilton Native Outpost	Elk Creek	(417) 967-2190
Baptisia alba (White A MO Native Ecotype MO Native Ecotype MO Native Ecotype	Indigo) Source ID Source ID Source ID	Ben Duffield Hamilton Native Outpost Pure Air Native Seed	Tuscumbia Elk Creek Novinger	(573) 369-3299 (417) 967-2190 (660) 488-6849
Baptisia australis (Bl MO Native Ecotype MO Native Ecotype MO Native Ecotype MO Native Ecotype	ue Indigo) Source ID Source ID Source ID Source ID	Ben Duffield Hamilton Native Outpost Pure Air Native Seed USDA/NRCS	Tuscumbia Elk Creek Novinger Elsberry	(573) 369-3299 (417) 967-2190 (660) 488-6849 (573) 898-2012
Bidens aristosa MO Native Ecotype MO Native Ecotype	rded Beggartick) Source ID Source ID	Hamilton Native Outpost Pure Air Native Seed	Elk Creek Novinger	(417) 967-2190 (660) 488-6849
Bidens frondosa (Dev MO Native Ecotype	vil's Beggartick) Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
Blephilia ciliata (Down MO Native Ecotype	vny Pagoda-plan Source ID	t or Downy Wood Mint) Hamilton Native Outpost	Elk Creek	(417) 967-2190
Boltonia asteroids (W	hite Doll's Daisy Source ID) Hamilton Native Outpost	Elk Creek	(417) 967-2190
	Source ID	Hamilton Native Outpost	Elk Creek Elsberry Chillicothe	(417) 967-2190 (417) 967-2190 (573) 898-2012 (573) 999-6198
MO Native Ecotype Boutelona curtipendu MO Native Ecotype MO Native Ecotype	Source ID Lla_(Sideoats Gra Source ID Source ID Source ID	Hamilton Native Outpost (ma) Hamilton Native Outpost USDA/NRCS W&S LLC	Elk Creek Elsberry	(417) 967-2190 (573) 898-2012
MO Native Ecotype Boutelona curtipendu MO Native Ecotype MO Native Ecotype MO Native Ecotype Callirhoe digitata (F)	Source ID Ala (Sideoats Gra Source ID Source ID Source ID ringed Poppy Ma Source ID	Hamilton Native Outpost (ama) Hamilton Native Outpost USDA/NRCS W&S LLC (allow) Hamilton Native Outpost	Elk Creek Elsberry Chillicothe	(417) 967-2190 (573) 898-2012 (573) 999-6198
MO Native Ecotype Boutelona curtipendu MO Native Ecotype MO Native Ecotype MO Native Ecotype MO Native Ecotype Callirhoe digitata (F) MO Native Ecotype Callirhoe involucrata	Source ID La (Sideoats Gra Source ID Source ID Source ID ringed Poppy Ma Source ID (Purple Poppy M Source ID	Hamilton Native Outpost ama) Hamilton Native Outpost USDA/NRCS W&S LLC allow) Hamilton Native Outpost Mallow)	Elk Creek Elsberry Chillicothe	(417) 967-2190 (573) 898-2012 (573) 999-6198 (417) 967-2190
MO Native Ecotype Boutelona curtipendu MO Native Ecotype MO Native Ecotype MO Native Ecotype Callirhoe digitata (F) MO Native Ecotype Callirhoe involucrata MO Native Ecotype Camassia angusta (P)	Source ID Ala_(Sideoats Gra Source ID Source ID Source ID ringed Poppy Ma Source ID (Purple Poppy M Source ID rairie Hyacinth) Source ID	Hamilton Native Outpost ama) Hamilton Native Outpost USDA/NRCS W&S LLC allow) Hamilton Native Outpost Mallow) Hamilton Native Outpost Hamilton Native Outpost	Elk Creek Elsberry Chillicothe Elk Creek	(417) 967-2190 (573) 898-2012 (573) 999-6198 (417) 967-2190 (417) 967-2190
MO Native Ecotype Boutelona curtipendu MO Native Ecotype MO Native Ecotype MO Native Ecotype Callirhoe digitata (F) MO Native Ecotype Callirhoe involucrata MO Native Ecotype Camassia angusta (P) MO Native Ecotype Carex blanda (Easter	Source ID Ala (Sideoats Gra Source ID Source ID Source ID ringed Poppy Ma Source ID (Purple Poppy M Source ID rairie Hyacinth) Source ID ra Woodland Sed Source ID	Hamilton Native Outpost ama) Hamilton Native Outpost USDA/NRCS W&S LLC allow) Hamilton Native Outpost Mallow) Hamilton Native Outpost Hamilton Native Outpost	Elk Creek Elsberry Chillicothe Elk Creek Elk Creek	(417) 967-2190 (573) 898-2012 (573) 999-6198 (417) 967-2190 (417) 967-2190 (417) 967-2190
MO Native Ecotype Boutelona curtipendu MO Native Ecotype MO Native Ecotype MO Native Ecotype Callirhoe digitata (From Mo Native Ecotype Callirhoe involucrata MO Native Ecotype Camassia angusta (Pom Mo Native Ecotype Carex blanda (Easter MO Native Ecotype Carex blanda (Easter MO Native Ecotype Carex blanda (Bush's	Source ID Ila_(Sideoats Gra Source ID Source ID Source ID ringed Poppy Ma Source ID (Purple Poppy M Source ID rairie Hyacinth) Source ID rn Woodland Sed Source ID Sedge) Source ID	Hamilton Native Outpost (ma) Hamilton Native Outpost USDA/NRCS W&S LLC (allow) Hamilton Native Outpost Mallow) Hamilton Native Outpost Hamilton Native Outpost Hamilton Native Outpost	Elk Creek Elsberry Chillicothe Elk Creek Elk Creek Elk Creek	(417) 967-2190 (573) 898-2012 (573) 999-6198 (417) 967-2190 (417) 967-2190 (417) 967-2190 (417) 967-2190

Carex granularis (AMO Native Ecotype	Limestone Meadow Source ID	Sedge) Hamilton Native Outpost	Elk Creek	(417) 967-2190		
Carex grisea (Inflat MO Native Ecotype	ted Narrow-leaf Sec Source ID	dge) Hamilton Native Outpost	Elk Creek	(417) 967-2190		
••		-	2 0.00	(11/) 50/ 2150		
Carex hirsutella (F MO Native Ecotype	<i>Suzzy Wuzzy Sedge)</i> Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190		
Carex lupulina (Hop MO Native Ecotype	p Sedge) Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190		
Carex normalis (G	reater Straw Sedge)				
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849		
Carex shortiana (S						
MO Native Ecotype MO Native Ecotype	Source ID Source ID	Hamilton Native Outpost Pure Air Native Seed	Elk Creek Novinger	(417) 967-2190 (660) 488-6849		
MO Native Ecotype	Source ID	ruie Ali Nauve Seeu	Novingei	(000) 488-0849		
Carex squarrosa (C	Cat Tail Sedge)					
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849		
Carex vulpinoidea	(Fox Sedge)					
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190		
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849		
Castilleja coccinea	(Indian Painthrush					
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190		
31						
Ceanothus america						
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190		
Ceanothus ovatus ((Red Root)					
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849		
		D 1 1)				
Cephalanthus occid MO Native Ecotype	Source ID	Buttonbush) Pure Air Native Seed	Novinger	(660) 488-6849		
Wo Native Leotype	Source ID	Ture 7411 Native Seed	Novinger	(000) 400-0042		
Chamaecrista nictit	t <mark>ans</mark> (Sensitive Par					
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190		
Chamaecrista fascio	culata (Partridae I	$\mathcal{D}_{\rho a}$				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190		
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849		
	6 1• /r 1• TT7					
Chasmanthium lating MO Native Ecotype	IOIIUM (<i>Indian Wo</i> Source ID		Elk Creek	(417) 067 2100		
MO Native Ecotype MO Native Ecotype	Source ID	Hamilton Native Outpost USDA/NRCS	Elsberry	(417) 967-2190 (573) 898-2012		
			,	· ,		
Coreopsis grandiflo						
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190		
Coreonsis lanceolat	a (Lanceleaf Core	opsis or Tickseed Coreopsis)				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190		
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849		
Coroonsis nalmata	Coreopsis palmata (Prairie Coreopsis)					
MO Native Ecotype	(Prairie Coreopsis Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190		
				, ==20		

Coreopsis tinctoria	(Plains Coreonsi	a)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
				(117)	
Coreopsis tripteris	(Tall Coreopsis)				
MO Native Ecotype	Source ID	Ben Duffield	Tuscumbia	(573) 369-3299	
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 867-2190	
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
D 1 1 1 (1171	. n				
<u>Dalea candida</u> (Wh MO Native Ecotype	source ID		Elk Creek	(417) 067 2100	
MO Native Ecotype MO Native Ecotype	Source ID	Hamilton Native Outpost Pure Air Native Seed	Novinger Novinger	(417) 967-2190 (660) 488-6849	
MO Native Ecotype	Source ID	Ture All Nauve Seed	Novinger	(000) 488-0849	
Dalea purpureum	(Purple Prairie C	lover)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
Danthonia spicata				///=\ 0.4= 0.400	
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
Delphinium carolin	i gnum (Carolina	Larkspur)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
WIO Native Leotype	Source ID	Transition Native Outpost	LIK CICCK	(417) 307-2130	
Desmanthus illinoe	nsis (Illinois Bund	dleflower)			
MO Native Ecotype	Source ID	Ben Duffield	Tuscumbia	(573) 369-3299	
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
MO Native Ecotype	Source ID	Missouri Native Seed	Meadville	(660) 938-4646	
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
Desmodium canade		•			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
Alexander	Selected	USDA/NRCS	Elsberry	(573) 898-2012	
Desmodium illinoer	ase (Illinois Tickti	refoil)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012	
Dodecantheon mea					
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
Fahinagaa nallida	(Dala Durnla Cone	flower)			
Echinacea pallida MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
MO Native Ecotype	Source ID	Missouri Native Seed	Meadville	(660) 938-4646	
MO Native Ecotype	Source ID	Pure Air Natives Inc	Wentzville	(636) 357-6433	
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012	
Echinacea paradox					
MO Native Ecotype	Source ID	Ben Duffield	Tuscumbia	(573) 369-3299	
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
Echinacea purpure	a (Purnle Conefle	ow <i>er</i>)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
				, , =-, •	
Echinacea simulata	(Ozark Coneflow	ver or Wavyleaf Purple Coneflowe	er)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
Elymus canadensis				/ //= : 0 -=	
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	

Elmyus macgregorii MO Native Ecotype	(Early Wildrye) Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Elymus virginicus (Va Cuivre River MO Native Ecotype MO Native Ecotype	irginia Wild Rye Selected Source ID Source ID) Missouri Native Seed Hamilton Native Outpost W&S LLC	Meadville Elk Creek Chillicothe	(660) 938-4646 (417) 967-2190 (573) 999-6198
Erianthus alopecuroid MO Native Ecotype	des (Silver Plum Source ID	negrass) Hamilton Native Outpost	Elk Creek	(417) 967-2190
Eryngium yuccifolium MO Native Ecotype MO Native Ecotype MO Native Ecotype	1 (Rattlesnake M Source ID Source ID Source ID	Master) Hamilton Native Outpost Missouri Native Seed Pure Air Native Seed	Elk Creek Meadville Novinger	(417) 967-2190 (660) 938-4646 (660) 488-6849
Festuca paradoxa (Cla	ustered Fescue) Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Festuca octoflora (Six MO Native Ecotype	weeks Fescue) Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Gaura longiflora (Lon MO Native Ecotype	gflower Beeblos Source ID	som) Hamilton Native Outpost	Elk Creek	(417) 967-2190
Gentiana puberulenta MO Native Ecotype	(Downy Gentia Source ID	n) Hamilton Native Outpost	Elk Creek	(417) 967-2190
Glandularia canadens MO Native Ecotype	sis (Rose Verber Source ID	na or Rose Vervain) Hamilton Native Outpost	Elk Creek	(417) 967-2190
Glyceria striata (Fowl	Mannagrass) Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Glycine max (Soybean Bobwhite	n) Foundation	USDA/NRCS	Elsberry	(573) 898-2012
Grindelia lanceolata MO Native Ecotype	(Curly Cup Gum Source ID	Plant or Narrowleaf Gumweed) Hamilton Native Outpost	Elk Creek	(417) 967-2190
Helenium autumnale MO Native Ecotype	(Common Sneez Source ID	neweed) Pure Air Native Seed	Novinger	(660) 488-6849
Helianthus grosseserr MO Native Ecotype MO Native Ecotype	Source ID Source ID	Sunflower) Ben Duffield Hamilton Native Outpost	Tuscumbia Elk Creek	(573) 369-3299 (417) 967-2190
Helianthus maximilia MO Native Ecotype	<u>ni</u> (<i>Maximilian</i> . Source ID	Sunflower) Hamilton Native Outpost	Elk Creek	(417) 967-2190
Helianthus mollis MO Native Ecotype MO Native Ecotype	hy Sunflower) Source ID Source ID	Hamilton Native Outpost Pure Air Native Seed	Elk Creek Novinger	(417) 967-2190 (660) 488-6849
Helianthus occidental MO Native Ecotype	is (Western Sun Source ID	flower) Hamilton Native Outpost	Elk Creek	(417) 967-2190
Helianthus paucifloru MO Native Ecotype	<u>s</u> (<i>Stiff Sunflowe</i> Source ID	r) Hamilton Native Outpost	Elk Creek	(417) 967-2190

Helianthus salicifolius MO Native Ecotype	<u>S (Willowleaf Su</u> Source ID	nflower) Hamilton Native Outpost	Elk Creek	(417) 967-2190
nio i milio zeotype	Source 15	Tamanton Paul Composi	2 6.00.	(117) 507 2150
Heliopsis helianthoide	<u>es</u> (Ox-eye Sunfl	ower)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
Hibiscus militaris (Ro	ose Mallow)			
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
Hystrix patula (Bottle	ebrush)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Koleria macrantha (J	Jungarass)			
	_	Hamilton Native Outpost	Ells Cuarls	(417) 067 2100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Lespedeza capitata (I				(==0) 0 ·
MO Native Ecotype	Source ID	Ben Duffield	Tuscumbia	(573) 369-3299
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Missouri Native Seed	Meadville	(660) 938-4646
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
Lespedeza hirta (Hai				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Lespedeza virginica (Slender Bush Le	spedeza)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
Liatris aspera (Prairie	e Blazing Star)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
Liatris mucronata (C	Susp Rlazing Star	or Glade Blazing Star)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
T	(D D	a		
Liatris pycnostachya	,	•		
MO Native Ecotype	Source ID	Ben Duffield	Tuscumbia	(573) 369-3299
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Missouri Native Seed	Meadville	(660) 938-4646
MO Native Ecotype	Source ID	Pure Air Natives Inc	Wentzville	(636) 357-6433
MO Native Ecotype	Source ID Source ID	Pure Air Native Seed USDA/NRCS	Novinger	(660) 488-6849
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012
Liatris squarrosa (Sq	uarrosa Blazing	Star or Scaly Blazing Star)		
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
Linum medium (Stiff	Vellow Flax			
MO Native Ecotype	Source ID	Hamilton Native Outnest	Elk Creek	(417) 067 2100
MO Native Ecotype	Source ID	Hamilton Native Outpost	EIK Cleek	(417) 967-2190
Lobelia cardinalis (C	ardinal Flower)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Lobelia siphilitica (G	reat Blue Lobeli	a)		
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
Timero Bootypo	200100 12		- 10 1901	(000) 100 001)
Ludwigia alternifolia				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849

Manghallia agagnitag	Desta alla)				
Marshallia caespitosa MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
WO Native Leotype	Source ID	Transition (varive Outpost	LIK CICCK	(417) 707-2170	
Melanthium virginic	um (Virginia Bı	unchflower)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
Mimosa quadrivalvis	•				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
3.54 3 4 4 4 4		ar .			
Mimulus ringens (Al				(550) 100 5010	
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
Miretuna (Canta at Dua	ducan fan Cama	on ant Information)			
Mixture (Contact Pro MO Native Ecotype	Source ID	Grace Native Seed	Albany	(660) 726 5004	
MO Native Ecotype MO Native Ecotype	Source ID	Missouri Native Seed	Albany Meadville	(660) 726-5884 (660) 938-4646	
MO Native Ecotype MO Native Ecotype	Source ID	Pure Air Natives Inc	Wentzville	(636) 357-6433	
Mo Native Beotype	Bource ID	Ture 7 in Tuttives like	vv chtz vinc	(030) 337 0433	
Monarda bradburia	na (Horsemint o	r Woodland Bergamot)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
				(111)	
Monarda fistulosa (V	Wild Bergamot)				
MO Native Ecotype	Source ID	Ben Duffield	Tuscumbia	(573) 369-3299	
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012	
Oenothera biennis (Common Evening	g Primrose)			
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
Oenothera macrocar					
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
Orbexilum peduncul				///=> 0.4= 0.400	
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
D-1-6 /D	1.6.				
Palafoxia callosa (Pa	•	Hamilton Nation Outroot	Ell- Col-	(417) 067 2100	
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
Panicum virgatum (Switcharass				
Cave-in-Rock	Foundation Foundation	USDA/NRCS	Elaborer	(572) 909 2012	
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elsberry Elk Creek	(573) 898-2012 (417) 967-2190	
MO Native Ecotype MO Native Ecotype	Source ID	Pure Air Natives Inc	Wentzville	(573) 488-6849	
MO Native Ecotype MO Native Ecotype	Source ID	USDA/NRCS	Elsberry		
MO Native Ecotype	Source ID	USDA/NRCS	Lisberry	(573) 898-2012	
Parthenium integrifo	lium (Wild Oui	nine)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
			-		
Pedicularis canadens	is (Wood Beton	v)			
MO Native Ecotype	Source ID	Missouri Native Seed	Meadville	(660) 938-4646	
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
Penstemon cobaea (A					
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	

Penstemon digitalis (A	Foxglove Beardt	ongue or Smooth Beardtongue)		
MO Native Ecotype	Source ID	Ben Duffield	Tuscumbia	(573) 369-3299
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012
WO Native Leotype	Source ID	USD/VIIKCS	Lisberry	(373) 070-2012
Penstemon tubaefloru			Ell C 1	(417) 067 0100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Physostegia virginia (Obedient Plant)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Polytaenia nuttallii (N	uttall's Prairie I	Parsley)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Danuali Jiron 4anrifian	(C			
Psoralidium tenuiflor				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Pycnanthemum tenuf				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
Pycnanthemum virgin	nianum (Virgini	a Mountain Mint)		
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
		2 400 2 200 2 1440 7 2 40 2 4	- 10 1-1-8-1	(000)
Ratibida columnifera	(Upright Prairie	e Coneflower or Mexican Hat)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
				(117)
Ratibida pinnata (Gra	ay-head Coneflo	wer)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives Inc	Wentzville	(636) 357-6433
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012
Dhymahaanana alahula	owig (Cloba Pag	knoden)		
Rhynchospora globula			Ell C 1	(417) 067 0100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Rosa carolina (Carolin				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Rudbeckia hirta (Blac	ck-eved Susan)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
THO THATTE Ecotype	Source 12	Ture The Thanke Beed	rtovinger	(000) 100 001)
Rudbeckia submentos		· ·		/==a\ = · ·
MO Native Ecotype	Source ID	Ben Duffield	Tuscumbia	(573) 369-3299
MO Native Ecotype	Source ID	Grace Native Seed	Albany	(660) 726-5884
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
Rudbeckia triloba (Ba	rown-eved Susan	2)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
1710 Italive Leotype	Source ID	Tammion Native Outpost	LIK CICCK	(-117) 707-2130
Salvia azurea (Pitcher	r's Sage or Blue	Sage)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849

Schizachyrium scop	narium <i>(Little Rl</i>	luestem)			
MO Native Ecotype	Source ID	Grace Native Seed	Albony	(660) 726 5001	
			Albany	(660) 726-5884	
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
MO Native Ecotype	Source ID	Missouri Native Seed	Meadville	(660) 938-4646	
MO Native Ecotype	Source ID	Pure Air Natives Inc	Wentzville	(636) 357-6433	
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012	
MO Native Ecotype	Source ID	W&S LLC	Chillicothe	(573) 999-6198	
Ozark	Selected	USDA/NRCS	Elsberry	(573) 898-2012	
Ozark	Selected	W&S LLC	Chillicothe	(573) 999-6198	
Schrankai nuttallii	(Catsclaw Sensit	rive Briar)			
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
WO Native Leotype	Source ID	Tute Am tvative seed	Novinger	(000) 400-0042	
Scirpus atrovirens					
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
Scirpus cyperinus	(Woolgrass)				
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
MO Native Ecotype	Source ID	Fule All Ivalive Seed	Novinger	(000) 466-0649	
Scirpus pendulus (
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
Scleria triglomerata	a (Tall Nut Grass	5)			
	•		Ell C 1	(417) 067 2100	
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
Scutellaria incana	(Downy Skullcap))			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
	22022			(111)	
Senna marilandica	(Wild Senna)				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
into indire Bestype	Bouree 12	1 420 1 111 1 (44) (6 8 8 8 8	1 to thigh	(600) 100 00 13	
Silene regia (Royal	Catchfly)				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
Wo realive Deotype	Source 1B	Tute III Tuttive Seed	rtovinger	(000) 400 0042	
Silphium integrifoli	i <mark>um</mark> (Rosinweed)	1			
MO Native Ecotype	Source ID	Ben Duffield	Tuscumbia	(573) 369-3299	
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
COLL 1	(C 5)	.)			
Silphium laciniatum					
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
Silphium perfoliatu	m (Cup Plant)				
MO Native Ecotype	Source ID	Ben Duffield	Tuscumbia	(573) 369-3299	
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
Silphium terebinthi	naceum (Prairie	e Dock)			
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849	
Colidora	(C C 11	J/			
Solidago nemoralis	(Gray Goldenro				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
Solidago petiolaris (Savanna Goldenrod)					
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
1110 Harry Ecotype	Source ID	Taninton Native Outpost	LIK CICCK	(71/) /0/-2190	

C-111	16 11 1)			
Solidago rigida (Rigid	· · · · · · · · · · · · · · · · · · ·	H 'la Na' Oa	Ell C 1	(417) 067 0100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives Inc	Wentzville	(636) 357-6433
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012
Solidago speciosa (Sh	owv Goldenrod)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
nio i mure zestype	Source 15	1 0.20 1 3.12 1 (0.012 1 0.000	1101111901	(000) 100 00 19
Sorghastrum nutans	(Indiangrass)			
MO Native Ecotype	Source ID	Grace Native Seed	Albany	(660) 762-5884
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives Inc	Wentzville	(636) 357-6433
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
MO Native Ecotype	Source ID	W&S LLC	Chillicothe	(573) 999-6198
Rumsey	Foundation	USDA/NRCS	Elsberry	(573) 898-2012
Spartina pectinata (F	Prairie Cordoras	g)		
	Source ID		Ella Caralla	(417) 067 2100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Sphenopholis obtusat	a (Prairie Wedg			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Sporobolus compositu				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012
Sporobolus heterolepi	is (Prairie Dron	(seed)		
MO Native Ecotype	Source ID	Grace Native Seed	Albany	(660) 726-5884
MO Native Ecotype MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Missouri Native Seed	Meadville	(660) 938-4646
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
				(000) 100 00 15
Stipa spartea (Porcup	_			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Symphytotrichum no	voo onglioo (Na	ny England Astor)		
	Source ID		Elk Creek	(417) 067 2100
MO Native Ecotype MO Native Ecotype	Source ID	Hamilton Native Outpost Pure Air Native Seed	Novinger	(417) 967-2190 (660) 488-6849
WO Native Ecotype	Source ID	Ture All Native Seed	Novinger	(000) 400-004)
Tephrosia virginiana	(Goat's Rue)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
Tuo doggo matica - 1-1 1	(Ola: - C 1	au4)		
Tradescantia ohiensis			Ell C 1	(417) 067 0100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
Tridens strictus (Long	gspike Tridens)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
		-		
Trifolium reflexum (E	Buffalo Clover)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
m	/E / G	,		
Tripsacum dactyloide			Ells Crosts	(417) 0(7 2100
MO Native Ecotype	Source ID Source ID	Hamilton Native Outpost Pure Air Native Seed	Elk Creek	(417) 967-2190 (660) 488-6849
MO Native Ecotype	Source ID	i die All Ivadye Seed	Novinger	(660) 488-6849
Uniola latifolia (River	· Oats)			
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849
	-		5 5	()

Verbena hastata (Blue Vervain or Swamp Verbena)						
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190		
Verbesina helianth	oides (Yellow W	^y ingstem)				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190		
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849		
Vernonia fasciculat	a (Prairie Iron	weed)				
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849		
Veronia missurica	(Missouri Ironw	veed)				
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849		
Veronicastrum virg	ginicum (Culver	r's Root)				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190		
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849		
Zizia aurea (Golde	n Alexanders)					
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190		
MO Native Ecotype	Source ID	Pure Air Native Seed	Novinger	(660) 488-6849		