2024 SPRING MISSOURI SEED DIRECTORY



For Spring Seeded Crops Soybeans Spring Oats Rice Peanuts 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	
Inspection	2 2 2
Labeling	2
Protected Variety Listing	3
Quality Assurance Program	3
Source Identified Program	3
2024 Spring Producers Listing	4
Conventional Soybeans	6
Maturity Group II	6
Maturity Group III	6
Maturity Group IV	9
Maturity Group V	9
Glyphosate Tolerant Soybeans	10
Maturity Group IV	10
Maturity Group V	10
Enlist [®] Soybeans	11
Maturity Group III	11
Maturity Group IV	11
Spring Oats	12
Rice	12
Peanuts	15
Vegetatively Propagated Turf Grass	16
Warm Season and Native Grasses & Forbs	16

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.

2024 Officers and Staff Missouri Crop Improvement Association

President	Rennie Davis	Vandalia
Vice President	E. L. Reed	Chillicothe
Director	Bruce Strobel	Concordia
Director	Hadlee Swope	Columbia
Director	Lynn Andrews	Carthage
Director	Dan Weber	Marshall
Director	Kevin Mainord	East Prairie
Director	Pam Rowland	Dudley
Director	Eddie Hoff	Boonville
Executive Director	Richard Arnett	Columbia
Assistant Director/Field Services Manager	Ryan Barnes	Columbia
Laboratory Services Manager	Marshal Reidlinger	Columbia
Laboratory Seed Analyst	Paul Springer	Columbia
Laboratory Assistant	Robin Crane	Columbia
Laboratory Assistant	Cory Arnett	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.mocrop.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 or is anticipated. A complete listing of all protected varieties may be obtained by contacting:

USDA/AMS/PVP National Agricultural Library Building Beltsville, MD 20705 <u>http://www.ars-grin.gov/cgi-bin/npgs/html/pvplist.pl</u>?

	<u>Rice</u>	
CLL18 DG263L PVL04	CLL19 DG353M	DG245L Jazzman
	Spring Oats	
Rushmore	Saber	
	<u>Peanuts</u>	
ACI SPAN 17 Georgia-16HO	Georgia-06G	Georgia-09B

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

Albert Lea Seed

Jim Wichmann 1414 W Main St Albert Lea, MO 56007 (800) 352-5247

Callaway Seed, LLC

Josh Lehenbauer 1085 State Road M Auxvasse, MO 65231 (573) 357-4827

Davis Seed Farms, Inc.

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

Double D Seeds

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

Ferguson Seed Farms

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

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

Heartland Seed

Jennifer Eggemeyer 113 Welch Road Eolia, MO 63344 (866) 476-7333

Randy Arndt

805 E Clark Street Albany, MO 64402 (660) 822-6036

Campbell Creek Hill, LLC

Kenneth Anderson 101 Mark Twain Lane Rotonda West, FL 33947 (941) 380-5670

Delta Peanut

Vincent Kerperien PO Box 17210 Jonesboro, AR 72401 (806) 759-7674

El-Par Seeds

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

Gemeinhardt Seeds, Inc.

Kevin Mainord 411 S. Hwy 75 East Prairie, MO 63845 (573) 649-3520

Greenfield Turf Farms

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

Hamilton Native Outpost

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

Helt's Turf Farm, LLC

Slater Helt 24600 E State Rt P Pleasant Hill, MO 64080 (816) 540-2020 Horizon Ag, LLC LuElla Sprout 8275 Tournament Dr. Suite 255 Memphis, TN 38125 866-237-6167

Krause Seeds, Inc.

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

Loveland Products. Inc.

Randy Ouzts PO Box 1286 Greeley, CO 80632 (901) 850-6533

Missouri Native Seed

Shawn Wood 13621 Bunker Road Meadville, MO 64659 (660) 591-6025

Parsons Seed Cleaning

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

River Valley Ag Exchange

Derek Davis 201 E. Arrow Street Marshall, MO 65340 (660) 886-4394

Tanner Seed, LLC

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

USDA/NRCS Plant Materials Center Ron Cordsiemon

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

Kincaid Seed Company, LLC

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

Lakeview Farms

Verlin Shrock 44200 Hwy BB Middletown, MO 63359 (573) 549-2231

Missouri Foundation Seeds

Jeff McHugh 3600 New Haven Road Columbia, MO 65201 (573) 884-7333

Missouri Rice Research Council

PO Box 326 Essex, MO 63846 (573) 225-0096

Pure Air Natives, Inc.

Trevor Bennett 4630 W Florissant Ave St. Louis, MO 63115 (636) 357-6433

Strobel Seed

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

Ken Tevis Seed

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

CONVENTIONAL SOYBEANS

MATURITY GROUP II

LVF 2849 is a 2.8 relative maturity variety with gray pubescence, tan pods and buff hila seed. Please contact the producer listed below for additional agronomic and performance data.

Quality Assurance Class Lakeview Farms

Middletown, MO (573) 549-2231

MATURITY GROUP III

LVF 3039 is a 3.0 relative maturity variety with light tawny pubescence, brown pods and brown hila seed. Please contact the producer listed below for additional agronomic and performance data.

Quality Assurance Class		
Lakeview Farms	Middletown, MO	(573) 549-2231

LVF 3332B is a 3.3 relative maturity variety with gray pubescence, tan pods and buff hila seed. Please contact the producer listed below for additional agronomic and performance data.

Quality Assurance Class		
Lakeview Farms	Middletown, MO	(573) 549-2231

LVF 3430 is a 3.4 relative maturity variety with gray pubescence, brown pods and buff hila seed. Please contact the producer listed below for additional agronomic and performance data.

<u>Quality Assurance Class</u>		
Lakeview Farms	Middletown, MO	(573) 549-2231

LVF 3530 is a 3.5 relative maturity variety with light tawny pubescence, brown pods and black hila seed. Please contact the producer listed below for additional agronomic and performance data.

Quality Assurance Class		
Lakeview Farms	Middletown, MO	(573) 549-2231

LVF 3641 is a 3.6 relative maturity variety with gray pubescence, tan pods and buff (yellow) hila seed. Please contact the producer listed below for additional agronomic and performance data.

Quality Assurance Class		
Lakeview Farms	Middletown, MO	(573) 549-2231

LVF 3648 is a 3.6 relative maturity variety with white flowers, gray pubescence, tan pods and buff hila seed. Plant height averages approximately 33 inches. It has good emergence and good standability with phytophthora tolerance. LVF 3648 has the PI88.788 gene for SCN resistance.

<u>Quality Assurance Class</u>		
Lakeview Farms	Middletown, MO	(573) 549-2231

LVF 3731 is a 3.7 relative maturity variety with gray pubescence, tan pods and buff hila seed. Please contact the producer listed below for additional agronomic and performance data.

<u>Quality Assurance Class</u>		
Lakeview Farms	Middletown, MO	(573) 549-2231

LVF 3831 is a 3.8 relative maturity variety with gray pubescence, brown pods and brown hila seed. Please contact the producer listed below for additional agronomic and performance data.

Quality Assurance Class		
Lakeview Farms	Middletown, MO	(573) 549-2231

LVF 3949 is a 3.9 relative maturity variety with white flowers, tawny pubescence, tan pods and black hila seed. Plant height is medium-tall and emergence & standability are good. LVF 3949 has phytophthora tolerance, excellent SDS tolerance and has the PI88.788 gene for SCN resistance.

Quality Assurance Class		
Lakeview Farms	Middletown, MO	(573) 549-2231

MOMENTUM 36C09 is a mid-group III indeterminate variety (RM 3.6) that averages 36" in height with purple flowers, tawny pubescence, brown pods and black hila seed that average 2,600 seeds/lb. It has resistance to SCN races 3 and 14 (PI 88.788) and is field tolerant to phytophthora root rot. Momentum 36C09 is rated as moderately susceptible for SDS, stem canker and frogeye leaf spot.

Quality Assurance Class		
Callaway Seeds. LLC	Auxvasse, MO	(573) 387-4827

MOMENTUM 39C09 is a late III indeterminate variety (RM 3.0) that averages 35" in height with purple flowers, grey publication, brown pods and imperfect black hila seed that average 2,700 seeds/lb. It has resistance to SCN races 3 and 14 (PI 88.788) and is field tolerant to phytophthora root rot. Momentum 39C09 is rated as moderately susceptible for SDS, stem canker and frogeye leaf spot.

Quality Assurance Class		
Callaway Seeds. LLC	Auxvasse, MO	(573) 387-4827
Davis Seed Farms, Inc.	Vandalia, MO	(573) 594-3222

RVS 3905 is a late group III indeterminate variety (RM 3.9) that averages 35" in height. It has purple flowers, grey pubescence, brown pods and imperfect black hila seed. RVS 3905 is listed as having field tolerance to phytophthora root rot, resistance to races 3 and 14 of SCN and is moderately susceptible to SDS, stem canker & frogeye leaf spot.

Quality Assurance Class		
River Valley Ag Exchange	Marshall, MO	(660) 886-4394

SA17-8882HO is a 4.1 maturity conventional, high oleic variety that averages 31" in height, has purple flowers, tawny pubescence, brown pods and black hila seed that average 2,900 seeds/lb. It has race 3& 14 SCN resistance, field tolerance to phytophthora root rot and is moderately susceptible to SDS, stem canker and frogeye leaf spot.

<u>Quality Assurance Class</u>		
Callaway Seed, LLC	Auxvasse, MO	(573) 387-4827

SA18-268PR is a 3.9 maturity conventional, high oleic variety that averages 29" in height, has white flowers, light tawny public public tawny public and brown hila seed that average 3,200 seeds/lb. It has race 3& 14 SCN and stem canker resistance, field tolerance to phytophthora root rot and is moderately susceptible to SDS and frogeye leaf spot.

<u>Quality Assurance Class</u>		
Callaway Seed, LLC	Auxvasse, MO	(573) 387-4827

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 ClassMissouri Foundation SeedsColumbia, MO(573) 884-7333

MATURITY GROUP IV

LVF 4331 please contact the producer listed below for additional agronomic and performance information.

Quality Assurance Class		
Lakeview Farms	Middletown, MO	(573) 549-2231

RVS 4104 is an early group IV indeterminate variety (RM 4.1) that averages 37" in height. It has white flowers, grey pubescence, brown pods and buff hila seed. RVS 4104 is listed as having resistance to phytophthora root rot, SCN races 3 and 14, SDS, stem canker and charcoal rot. It is susceptible to frogeye leaf spot, root-knot nematode and reniform nematode. RVS 4104 has the chloride includer for salt tolerance and has demonstrated tolerance to metribuzin.

Quality Assurance Class		
River Valley Ag Exchange	Marshall, MO	(660) 886-4394

RVS 4734 is a mid to late group IV indeterminate variety (RM 4.7) that averages 32" in height with purple flowers, tawny pubescence, tan pods and black hila seed. RVS 4734 is listed as having resistance or moderate resistance to phytophthora root rot, SCN race 2, 3 & 5, stem canker, frogeye leaf spot, SDS & charcoal rot and has the chloride includer for salt tolerance.

<u>Quality Assurance Class</u>	
River Valley Ag Exchange	Marshall, MO

~

. .

(660) 886-4394

MATURITY GROUP V

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.

<u>Foundation Class</u> Missouri Foundation Seeds

Columbia, MO

(573) 884-7333

VIRTUE 5422S is a mid-group V variety (RM 5.4) that has purple flowers, gray pubescence, tan pods and black hila seed.

Quality Assurance Class		
Albert Lea Seed	Albert Lea, MN	(800) 352-5247

GLYPHOSATE TOLERANT SOYBEANS

MATURITY GROUP IV

KSC 460GT is a mid-group IV indeterminate variety (relative maturity 4.6) that averages 34" in height. It has white flowers, tawny pubescence, tan pods and black hila seed. KSC 460GT is moderately susceptible to soybean cyst nematode and is considered field tolerant to phytophthora root rot. It is resistant to stem canker & frogeye leaf spot and is moderately resistant to root knot nematode.

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

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

<u>Quality Assurance Class</u> El-Par Seeds

Versailles, MO

(573) 378-4540

MATURITY GROUP V

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.

<u>Quality Assurance Class</u> Gemeinhardt Seeds, Inc

Anniston, MO

(573) 649-3396

ENLIST® SOYBEANS

MATURITY GROUP III

SS-20.37NE3 is a 3.7 maturity, medium+ height variety with purple flowers, gray pubescence, brown pods and imperfect black hila seed. It scores 8.0 for emergence, 7.5 for standability, 8.0 for SDS tolerance, 8.0 for stress tolerance and 8.0 for PRR tolerance on a scale of 1-9 with 9 being best. SS-20.37NE3 rates resistant to race 3 and moderately resistant to race 14 of SCN (PI 88.788).

<u>Quality Assurance Class</u>		
Ferguson Seed Farms	Glasgow, MO	(660) 338-5105

SS-23.39NSE3 is a 3.9 maturity, medium-tall variety with white flowers, light tawny pubescence, tan pods and brown hila seed. It scores 7.0 for emergence, 6.0 for standability, 6.0 for SDS tolerance, 7.5 for stress tolerance, 7.0 for PRR tolerance, 7.0 for frogeye tolerance and 6.0 for charcoal rot tolerance on a scale of 1-9 with 9 being best. SS-23.39NE3 has the PI 88.788 gene for SCN tolerance, the Rps1c gene for PRR tolerance, is resistant to stem canker and is tolerance of sulfonylurea (STS) herbicides.

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

SS-24.38NE3 is a 3.8 maturity, medium-tall height variety with purple flowers, light tawny pubescence, tan pods and black hila seed. It scores 7.5 for stress tolerance, 7.0 for emergence, phytophthora & frogeye, 6.5 for SDS, 6.0 for standability, iron chlorosis & charcoal rot and 5.0 for white mold on a scale of 1-9 with 9 being best. SS-24.38NE3 has the PI 88.788 gene for SCN tolerance and Rps1a for phytophthora tolerance.

<u>Quality Assurance Class</u>		
Double D Seeds	Hallsville, MO	(573) 696-2507
Ferguson Seed Farms	Glasgow, MO	(660) 338-5105
Strobel Seed	Concordia, MO	(660) 463-2895

MATURITY GROUP IV

SS-20.43NE3 is a 4.2 maturity, medium-tall height variety with white flowers, gray pubescence, tan pods and buff hila seed. It scores 7.0 for emergence, 8.0 for standability, 7.0 for PRR tolerance (Rps1a), 9.0 for stem canker tolerance, 8.5 for frogeye leaf spot tolerance and 1.0 for root knot nematode tolerance on a scale of 1-9 with 9 being best. SS-20.43NE3 rates resistant to race 3 and moderately resistant to race 14 of SCN (PI 88.788).

<u>Quality Assurance Class</u>	
Ferguson Seed Farms	Glasgow, MO

(660) 338-3105

SS-22.40NE3 is an early group IV (RM 4.1) variety with medium-tall height, white flowers, light tawny pubescence, brown pods and brown hila seed. It scores 8.5 for emergence, 6.5 for standability, 6.0 for Phytophthora root rot resistance, 7.0 for frogeve leaf spot resistance and 6.0 for SDS tolerance on a scale of 1-9 with 9 being best. SS-22.40NE3 has resistance to race 3 and moderate resistance to race 14 of SCN (PI88.788) and is considered resistant to stem canker and susceptible to root know nematode.

<u>Quality Assurance Class</u>		
Strobel Seed	Concordia, MO	(660) 463-2895

SS-24.42NSE3 is a 4.2 maturity, medium-tall variety with white flowers, light tawny pubescence, tan pods and brown hila seed. It scores 8.5 for emergence. 8.0 for stress tolerance, 7.5 for frogeye, 7.0 for standability & phytophthora and 6.5 for SDS on a scale of 1-9 with 9 being best. SS-24.42NSE3 has the PI 88.788 gene for SCN tolerance & Rps1c for phytophthora and is tolerant to sulfonylurea herbicides

Quality Assurance Class		
Ferguson Seed Farms	Glasgow, MO	(660) 338-3105
Strobel Seed	Concordia, MO	(660) 463-2895

SS-24.43NSE3 is a 4.3 maturity, medium-tall variety with white flowers, light tawny pubescence, tan pods and brown hila seed. It scores 8.5 for emergence. 8.0 for stress tolerance, 7.5 for standability, 7.0 for SDS, phytophthora & frogeye on a scale of 1-9 with 9 being best. SS-24.43NSE3 has the PI 88.788 gene for SCN tolerance &Rps1k for phytophthora and is tolerant to sulfonylurea herbicides.

Quality Assurance Class		
Ferguson Seed Farms	Glasgow, MO	(660) 338-3105
Ken Tevis Seed	Hughesville, MO	(660) 460-0648

SS-24.46NSE3 is a 4.6 maturity, medium-tall variety with white flowers, light tawny pubescence, tan pods and black hila seed. It scores 8.5 for emergence. 8.0 for standability & stress tolerance, 7.5 for frogeye and 7.0 for phytophthora on a scale of 1-9 with 9 being best. SS-24.46NSE3 has the PI 88.788 gene for SCN tolerance & Rps1c for phytophthora and is tolerant to sulfonylurea herbicides.

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

SPRING OATS

RUSHMORE (1994 PVP - Title V Protection Applied For) is a white-hulled, spring oat developed by the South Dakota Agricultural Experiment Station (SDAES) and released in 2019. The line was tested as SD140515 with the pedigree of SD80015/SD0070110/SD060130. Rushmore is a medium-late maturing line, heading about 1 day earlier than Hayden. Rushmore is similar in height to Hayden with better lodging resistance. Rushmore has high yield potential and good test weight. Rushmore is resistant to moderately resistant to crown rust. The variety is moderately resistant to BYDV and smut.

<u>Certified Class</u>		
Green Valley Seed	Kahoka, MO	(660) 727-3341
Parsons Seed Cleaning	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 ClassEl-Par SeedsVersailles, MO(573) 378-4540

RICE

CLL18 (1994 PVPA Protection Applied For) is a very high yielding, short season, long-grain Clearfield® rice cultivar with good straw strength, a maturity similar to CLL15 and a plant height of 37 inches similar to Diamond. It has a very good disease package better than any other of the other Clearfield lines being moderately resistant to rice blast, sheath blight, and bacterial panicle blight. CLL18 has typical long-grain cooking quality with a seed size similar to Diamond and CLL16.

Foundation, Registered & Certified Class		
Horizon Ag, LLC	Memphis, TN	866-237-6167

CLL19 (1994 PVPA Protection Anticipated) is a long-grain Clearfield® rice cultivar with early maturity, excellent grain yield and good milling scores. It is slightly earlier and slightly shorter that CLL16 & CL117. good straw strength, a maturity similar to CLL15 and a plant height of 37 inches similar to Diamond. CLL19 contains the last resistance gene Pita which confers broad-spectrum resistance, has moderate resistance to false smut, is moderately susceptible to Narrow leaf brown spot & panicle blight and is susceptible to sheath blight.

Foundation, Registered & Class		
Horizon Ag, LLC	Memphis, TN	866-237-6167

DG245L (1994 PVPA Protection Applied For) is semi dwarf, early maturing long grain variety that averages 84 days to 50% heading and averages 36" in height at maturity. It has excellent yield potential combined with excellent milling attributes, good grain quality and a good disease package for the U.S. market.

Foundation, Registered & Class		
Loveland Products, Inc.	Greeley, CO	901-850-6533

DG263L (1994 PVPA Protection Applied For) is an early maturing, long grain, semi-dwarf variety that averages 36" in height. It has excellent yield potential combined with a good disease package and good straw strength. DG263L is tolerant to blast, has resistance to cercospora and has excellent milling attributes.

Foundation, Registered & Certified Cl	l <u>ass</u>	
Loveland Products, Inc.	Greeley, CO	901-850-6533

DG353M (1994 PVPA Protection Anticipated) is a semi-dwarf, early maturing, medium-grain cultivar with high yield potential and a large grain size, which is desired by the medium- grain processing industry. It is considered moderately resistant to lodging, moderately susceptible to sheath blight, moderately susceptible to blast disease and is susceptible to bacterial panicle blight. DG353M should provide rice growers interested in producing medium- grain rice with a high-yielding, high-quality variety that is broadly adapted to southern U.S. growing conditions.

Foundation, Registered & Certified Cla	<u>155</u>	
Loveland Products, Inc.	Greeley, CO	901-850-6533

JAZZMAN (1994 PVP Protected) is a high-yielding, conventional height, Jasmine-type aromatic, longgrain 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.

<u>Certified Class</u>		
Tanner Seed Company, LLC	Bernie, MO	(573) 276-2286

MM17 is a semi dwarf, mid-season, medium-grain variety with excellent yield potential that averages 34" in height compared to 36" for Caffey. It is moderately susceptible to sheath blight, blast and bacterial panicle blight. MM17 was developed by SE Missouri State University (Malden Campus) and the Missouri Rice Research Farm in Campbell, MO.

<u>Foundation Class</u> Missouri Rice Research Council

Essex, MO

(573) 225-0096

PVL04 (1994 PVPA Protection Anticipated) is a high yielding, early maturing, short stature Provisia rice line with great yield potential, good milling and grain quality and good looking tolerance compared with the current commercial variety PVL03. It has a semi-dwarf plant type and is moderately susceptible to lodging. PVL04 has the sample plant height as PVL03 and averages 88 days to 50% heading, which is 2 days later than PVL03. PVL04 is rated as susceptible to sheath blight & bacterial panicle blight, moderately resistant to leaf blast and has resistance to narrow leaf brown spot.

Foundation, Registered & Certified Class Horizon Ag, LLC Memphis, TN

866-237-6167

PEANUTS

ACI SPAN 17 (1994 PVP – Title V Protection Applied For) is a high yielding, high oleic oil Spanish/Runner hybrid variety. It has a decumbent growth habit with profuse branching as a runner type but has Spanish pod and seed characteristics and a mainstem significantly longer that Tamnut OL06 and ACI 236. ASC SPAN 17 is moderately resistance to TSWV and is adapted to the southwest and southeast U.S. peanut production regions.

<u>Foundation Class</u>		
Delta Peanut, LLC	Jonesboro, AR	(806) 759-7674

GEORGIA-06G (1994 PVP – Title V Protected) is a large-seeded, runner-type peanut variety that was released in 2006 by the University of Georgia, Coastal Plain Experiment Station in Tifton, Georgia. Georgia-06G has a high level of resistance to TSWV. Georgia-06G combines high TSWV resistance with medium maturity and excellent yield and high TSMK grade.

<u>Registered & Certified Class</u>		
Delta Peanut, LLC	Jonesboro, AR	(806) 759-7674

GEORGIA-09B (1994 PVP – Title V Protected) is a high-yielding, high oleic, TSWV-resistant, medium-seeded, runner-type peanut variety that was released in 2009 by the University of Georgia Coastal Plain Experiment Station in Tifton, Georgia. Georgia-09B has a high level of resistance to spotted wilt disease caused by TSWV. Georgia-09B also has the high oleic and low linoleic fatty acid ratio for improved oil quality and longer shelf-life of peanut and peanut products. Georgia-09B originated from the first backcross made with Georgia Green as the recurrent parent. It has an intermediate runner growth habit and medium maturity, similar to Georgia Green. Georgia-09B has a medium runner seed size as compared to the larger-seeded, high oleic, runner-type variety, Florida-07.

<u>Certified Class</u>		
Delta Peanut, LLC	Jonesboro, AR	(806) 759-7674

GEORGIA-16HO (1994 PVP – Title V Protected) is a large-seeded, high oleic, runner-type peanut cultivar. It has an intermediate runner growth habit, medium maturity, and tan testa color released by the University of Georgia. It also has a high level of tolerance to tomato spotted wilt virus (TSWV).

<u>Registered & Certified Class</u>		
Delta Peanut, LLC	Jonesboro, AR	(806) 759-7674

VEGETATIVELY PROPAGATED GRASS

HYBRID TURF TYPE BERMUDAGRASS

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

Foundation, Registered & Certified Class				
Greenfield Turf Farms	Gordonville, MO	(573) 450-4058		
Helts's Turf Farms, LLC	Pleasant Hill, MO	(816) 540-2020		

IRON CUTTER (Plant Patent Protected) Contact MCIA office for phenotypic information

Foundation, Registered & Certified Class Helt's Turf Farms, LLC Pleas

Pleasant Hill, MO

(816) 540-2020

WARM SEASON / NATIVE GRASSES & FORBS

<u>Achillea milefolium</u> (1	Yarrow)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
		*		
Agalinas auriculata (A	Earleaf False Fo	exelove)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
21				
Agalinis fasciculata (I	Beach False Fox	elove)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Agalinis tenuifolia (Sl	ender-leaved Fa	lse Foxglove)		
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
				. ,
Agrimonia parviflora	(Many-flowered	d Agrimony)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Agrostis hyemallis (W	Vinter Bentgrass)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
		-		
Allium stellatum (Pro	airie Onion)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
21				
Amorpha canescens	(Leadplant)			
	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Agrimonia parviflora MO Native Ecotype Agrostis hyemallis (W MO Native Ecotype Allium stellatum (Pro MO Native Ecotype Amorpha canescens MO Native Ecotype	Source ID (<i>Many-flowered</i> Source ID <i>Vinter Bentgrass</i> Source ID <i>airie Onion</i>) Source ID (<i>Leadplant</i>) Source ID	Pure Air Natives, Inc. <i>Agrimony)</i> Hamilton Native Outpost Hamilton Native Outpost Hamilton Native Outpost Hamilton Native Outpost	Elk Creek Elk Creek Elk Creek Elk Creek	 (417) 967-2190 (417) 967-2190 (417) 967-2190 (417) 967-2190

Amorpha fruticosa	_(False Indigo E	Bush)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012
Amsonia illustris (S	Shining Bluestar			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Andropogon gerard	lii_(Big Bluester	n)		
MO Native Ecotype	Source ID	Campbell Creek Hill LLC	Rotonda West, FL	(941) 380-5670
MO Native Ecotype	Source ID	Flick Seed Company	Kingsville	(816) 597-3822
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) 591-6025
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012
OZ 70	Selected	USDA/NRCS	Elsberry	(573) 898-2012
Rountree	Foundation	USDA/NRCS	Elsberry	(573) 898-2012
Andropogon ternar				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Andropogon virgini				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Apios americana (C				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Aristidia purpurasc				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Arunidinaria gigan				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Asclepias hirtella (2				
MO Native Ecotype	Selected	Grace Native Seed	Albany	(660) 726-5884
Asclepias incarnata	(Swamp Milkw	eed)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Asclepias purpuras	<u>cens</u> (Purple Mi	lkweed)		
MO Native Ecotype	Selected	Grace Native Seed	Albany	(660) 726-5884
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Asclepias syriaca (C	Common Milkwe	ed)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	MO Wildflowers Nursery	Jefferson City	(573) 496-3492
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
MO Native Ecotype	Source ID	Randy Arndt	Albany	(660) 822-6036
Asclepias tuberosa		veed)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Asclepias viridis (G		1		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Aster anomalus (Ma	any Rayed Aster			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190

Aster azureus (Sky Bla	ue Aster)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Aster oblongifolius (A	romatic Aster)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
21		*		
Aster paludosus (Sout	thern Swamn Asi	(or)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Mo Nuive Leotype	Source ID	Hummon Humbe Outpost	LIK CICCK	(117) 507 2150
A stor proceltus (Wills	uloaf (atom)			
Aster praealtus (Willo MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 067 2100
MO Native Ecotype	Source ID	Hammon Native Outpost	EIK CIEEK	(417) 967-2190
	7 1 1 1 1 1 1 1			
Aster ptarmicoides (U				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Astragalus canadensis				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Astragalus crassicarp	us (Groundplun	n Milkvetch)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
		*		. ,
<u>Baptisia alba_(White I</u>	ndigo)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Heartland Seed	Eolia	(866) 476-7333
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
		/ /,		()
<u>Baptisia australis (Bli</u>	un Indian)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012
	200000000		2100011	(0,0) 0,0 2012
<u>Baptisia bracteata (Iv</u>	ory Rulrush)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Mo Native Leotype	Source ID	Hammon Native Outpost	LIK CICCK	(417) 907-2190
Danticia fruitianca (Es	las Indias)			
Baptisia fruiticosa (Fa	0 .		E1-1	(572) 808 2012
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012
.	~			
<u>Berlandiera texana</u> (T	• •			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Bidens aristosa (Beard	ded Beggartick)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Blephilia ciliata (Ohio	(<i>Horsemint</i>			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012
Boltonia asteroids (Wh	hite Doll's Daisv)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
51		1		
Boutelona curtipendu	la (Sidenate Cr	ama)		
MO Native Ecotype	Source ID	Campbell Creek Hill LLC	Rotonda West, FL	(941) 380-5670
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012
J 1			2	× ,
Bromus pubescens (H	airy Woodland	Brome)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Funce Deotype	200100 1L	runnion runne outpost	Lin Civen	(11) 707 2170

Callirhoe digitata (Fi	ringed Poppy Ma	ullow)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
<u>Callirhoe involucrata</u>				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Comossio ongusto (D	nainia Unacinth)			
<u>Camassia angusta</u> (P MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
No Nuive Beotype	Source ID	i die Alli Patrives, me.	St. Louis	(050) 557 0155
Camassia scilloides (Wild Hvacinth)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Carex annectens (Yel	low Fox Sedge)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
~ –				
Carex blanda (Easter				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Carex brevior (Plain. MO Native Ecotype	Source ID	Hansiltan Nation Orthogat	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Hamilton Native Outpost	EIK CIEEK	(417) 907-2190
Carex crinite (Fringed	d Sadaa)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
NIO Native Leotype	Source ID	Trainition Prative Outpost	LIK CICCK	(417) 907-2190
<u>Carex frankii (Frank</u>	's Sedae)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Carex granularis (Lin				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
• • • • • •	7			
Carex grayi (Gray Se				(417) 0(7 2100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Carex grisea (Inflated	l Narrow-leaf Se	dge)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
51		L		
Carex hirsutella (Fuz	zy Wuzzy Sedge)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Carex lupulina (Hop S		Hamilton Nativa Outrast	Ells Cusals	(417) 067 2100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Carex shortiana (Sho	ort's Sadaa)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
,1		,	_	()
Carex squarrosa (Ca	t Tail Sedge)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
		_		
Carex vulpinoidea (F	Fox Sedge)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Castilleja coccinea (I				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190

Ceanothus americanu	s (New Jersev T	(ea)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
<u>Ceanothus herbaceus</u>				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Cephalanthus occiden	talis (Common	Buttonbush)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
nie naane zeelype	200000012			(,);;;; =1;;;
Chamaecrista fascicul	l ata (Partridge F	Pea)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
		.		
Chasmanthium latifol				(417) 0(7 2100
MO Native Ecotype MO Native Ecotype	Source ID Source ID	Hamilton Native Outpost Pure Air Natives, Inc.	Elk Creek St. Louis	(417) 967-2190 (636) 357-6433
MO Native Ecotype	Source ID	Ture An Natives, me.	St. Louis	(050) 557-0455
Cinna arundinaceca	Sweet Wood-ree	(d)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
				、 ,
Coreopsis grandiflora	(Grand Coreop	osis)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
C ! ! ! ! !				
	(Lanceleaf Core Source ID	opsis or Tickseed Coreopsis)	Elk Creek	(417) 0(7 2100
MO Native Ecotype MO Native Ecotype	Source ID Source ID	Hamilton Native Outpost Pure Air Natives, Inc.	St. Louis	(417) 967-2190 (636) 357-6433
MO Native Ecotype	Source ID	Ture An Natives, me.	St. Louis	(050) 557-0455
<u>Coreopsis palmata</u> (P	Prairie Coreopsis	;)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
<u>Coreopsis tinctoria</u>				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
O · · · · · · / T				
<u>Coreopsis tripteris</u> (<i>T</i> MO Native Ecotype	<i>all Coreopsis)</i> Source ID	Hamilton Native Outreat	Elk Creek	(417) 867 2100
MO Native Ecotype	Source ID	Hamilton Native Outpost Pure Air Natives, Inc.	St. Louis	(417) 867-2190 (636) 357-6433
Mo Native Leotype	Source ID	Ture An Ivanves, me.	St. Louis	(050) 557-0455
<u>Corylus americana (A</u>	merican Hazleni	ut)		
MO Native Hazelnut			Elsberry	(573) 898-2012
Dalea candida (White				
MO Native Ecotype	Source ID	Randy Arndt	Albany	(660) 822-6036
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Dalea purpureum (P	urple Prairie Cl	over)		
MO Native Ecotype	Source ID	Randy Arndt	Albany	(660) 822-6036
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Danthonia spicata (Pe	overty Oatgrass)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Delphinium carolinia				(417) 0(7 0100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Dalphinium triaarna	(Dwarf Larkon	c)		
Delphinium tricorne MO Native Ecotype	(Dwarj Larkspur Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
ino manye Leotype		Hammon Harve Outpost	LIK CICCK	(11) 507-2190

Desmanthus illinoens	s is (Illinois Bund	leflower)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Desmodium canaden	se (Showy Tick T	Frefoil)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012
<u>Desmodium glabellu</u>				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Desmodium illinoens	o (Illinois Tick T	(rafail)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
WO Native Leotype	Source ID	Hammon Native Outpost	LIK CICCK	(417) 907-2190
Dodecantheon meadi	a (Shooting Star)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Mo Marve Leotype	Source ID	Tullinton Putivo Outpost	Lik Citek	(117) 907 2190
Echinacea pallida (P	ale Purple Cone	flower)		
MO Native Ecotype	Source ID	Randy Arndt	Albany	(660) 822-6036
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	MO Wildflowers Nursery	Jefferson City	(573) 496-3492
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012
<u>Echinacea paradoxa</u>				
MO Native Ecotype	Source ID	Randy Arndt	Albany	(660) 822-6036
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Fahinaaaa nurnuraa	(Dumla Coneflo	u and		
Echinacea purpurea MO Native Ecotype	<u>(Furple Conejio</u> Source ID	Hamilton Native Outpost	Elk Creek	(417) 067 2100
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(417) 967-2190 (636) 357-6433
WO Native Ecotype	Source ID	Ture All Natives, file.	St. Louis	(050) 557-0455
Echinacea simulata (Ozark Coneflow	er or Wavy-leaf Purple Coneflow	ver)	
MO Native Ecotype	Source ID	Hamilton Native Outpost	Élk Creek	(417) 967-2190
		_		
<u>Elymus</u> canadensis (
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Elmyus macgregorii	(Early Wildrye)	Hamilton Nation Ontraat	Elle Create	(417) 0(7, 2100)
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
<u>Elymus virginicus</u> (V	Virginia Wild Rve)		
MO Native Ecotype	Source ID	Campbell Creek Hill LLC	Rotonda West, FL	(941) 380-5670
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Missouri Native Seed	Meadville	(660) 591-6025
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Erianthus alopecuroi	des (Silver Plum	negrass)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
г. · · с. Р				
Eryngium yuccifolium			A 11	
MO Native Ecotype	Source ID	Randy Arndt	Albany	(660) 822-6036
MO Native Ecotype	Source ID Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype		Heartland Seed	Eolia	(866) 476-7333
MO Native Ecotype		Dung Ain Matinga Ing	St Louic	
	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Eunatorium nurnure	Source ID		St. Louis	(636) 357-6433
Eupatorium purpure	Source ID	Pye Weed)		
Eupatorium purpure MO Native Ecotype	Source ID <u>um</u> (Sweet Joe I		St. Louis St. Louis	(636) 357-6433
MO Native Ecotype	Source ID <u>um</u> <i>(Sweet Joe I</i> Source ID	Pye Weed) Pure Air Natives, Inc.		
	Source ID <u>um</u> <i>(Sweet Joe I</i> Source ID	Pye Weed) Pure Air Natives, Inc.		

Eutrochium maculatum (Spotted Joe Pye Weed)					
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433	
<u>Festuca octoflora</u> (Six	weeks Fescue)				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
<u>Festuca paradoxa</u> (Cli	<i>ustered Fescue)</i> Source ID	Hamilton Native Outpast	Ells Creals	(417) 067 2100	
MO Native Ecotype MO Native Ecotype	Source ID Source ID	Hamilton Native Outpost Pure Air Natives, Inc.	Elk Creek St. Louis	(417) 967-2190 (636) 357-6433	
			Su Louis	(000) 557 0 155	
Festuca subverticillata					
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
<u>Festuca versuta</u> (Texa	s Fescue)				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
Come longiflong (Lon	(1 D l. l)			
Gaura longiflora (Lon MO Native Ecotype	Source ID	<i>som)</i> Hamilton Native Outpost	Elk Creek	(417) 967-2190	
NO Native Leotype	Source ID	Transition Tvative Outpost	Lik Cleek	(417) 907-2190	
Gentiana alba (Crème					
MO Native Ecotype	Source ID	Randy Arndt	Albany	(660) 822-6036	
Gentiana andrewsii	Closed Bottle Ge	entian)			
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433	
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
<u>Gentiana puberula</u> (<i>I</i> MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
MO Native Ecotype	Source ID	Hamilton Native Outpost	LIK CICCK	(417) 907-2190	
<u>Glandularia canadens</u>	sis (Rose Verben	a or Rose Vervain)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433	
Glyceria striata (Fowl	(Mannagrass)				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
21		ľ			
Glycine max (Soybean	n)				
Bobwhite	Foundation	USDA/NRCS	Elsberry	(573) 898-2012	
Grindelia lanceolata	(Curly Cup Gum	Plant or Narrow-leaf Gumweed)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	/ Elk Creek	(417) 967-2190	
		-			
<u>Grindelia squarrosa</u> (
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433	
Helianthus grosseserr	atus (Sawtooth	Sunflower)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
Helianthus maximilia					
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
Helianthus mollis (As	hv Sunflower)				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
Helianthus occidental				(417) 0(7 0100	
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
<u>Helianthus paucifloru</u>	s (Stiff Sunflowe	r)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190	
		-			

Helianthus salicifoliu				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Heliopsis helianthoid	es (Ox-eye Sunfl	ower)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Heuchera richardson	ii (Alum Root)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Hibiscus militaris (Re	ose Mallow)			
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Hystrix natula (Ratt)	obrush)			
<u>Hystrix patula</u> (Bottle MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
		Ĩ		. ,
Juncus effusus (Soft)				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
<u>Koleria macrantha</u> (.	Iunegrass)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Lespedeza capitata (Roundhead Bush	Lespedeza)		
MO Native Ecotype	Source ID	Randy Arndt	Albany	(660) 822-6036
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
I amadana hinta (II-	····· T · ···· · · J · · · · · · · · · · · · · · · · · · ·			
Lespedeza hirta (Hai MO Native Ecotype	<i>ry Lespedeza)</i> Source ID	Hamilton Nativa Outrast	Elk Creek	(417) 067 2100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Lespedeza violacea (Violet Lespedeza)		
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 Natives, Inc.	St. Louis	(636) 357-6433
		,		()
Liatris aspera (Rough	-			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Liatris mucronata (C	Cusp Blazing Star	or Glade Blazing Star)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Liatris pycnostachya	(Prairie Rlazina	(Star)		
MO Native Ecotype	Source ID	Randy Arndt	Albany	(660) 822-6036
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Heartland Seed	Eolia	(866) 476-7333
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Liatnia saaniasa (Di	ing Star)			
Liatris scariosa (Blaz MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
no nunve Leotype	Source ID	1 610 / 111 1 (uti VO3, 1110.	51. 25415	(000) 007-0700
<u>Liatris squarrosa</u> (Sq	uarrosa Blazing	Star or Scaly Blazing Star)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Linum medium (Stiff	Yellow Flax)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190

Lobelia cardinalis (C MO Native Ecotype	<i>ardinal Flower)</i> Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Lobelia siphilitica (G MO Native Ecotype	<i>reat Blue Lobelie</i> Source ID	a) Hamilton Native Outpost	Elk Creek	(417) 967-2190
Lobelia spicata (Pale MO Native Ecotype	Spiked Lobelia) Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Ludwigia alternifolia MO Native Ecotype	(Seedbox) Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Marshallia caespitosa MO Native Ecotype	(Barbara's But Source ID	<i>tons)</i> Hamilton Native Outpost	Elk Creek	(417) 967-2190
Melanthium virginicu MO Native Ecotype	<u>ım</u> (Virginia Bu Source ID	<i>nchflower)</i> Hamilton Native Outpost	Elk Creek	(417) 967-2190
Melica nitens (Three- MO Native Ecotype	flowered Melic (Source ID	Grass) Hamilton Native Outpost	Elk Creek	(417) 967-2190
Mimosa quadrivalvis MO Native Ecotype MO Native Ecotype MO Native Ecotype	(<i>Cat's Claw or</i> Source ID Source ID Source ID	Sensitive Brier) Hamilton Native Outpost MO Wildflowers Nursery Pure Air Natives, Inc.	Elk Creek Jefferson City St. Louis	(417) 967-2190 (573) 496-3492 (636) 357-6433
<u>Mixture</u> MO Native Ecotype	Source ID	Grace Native Seed	Albany	(660) 726-5884
Monarda bradburian MO Native Ecotype	<u>a (Horsemint or</u> Source ID	<i>Woodland Bergamot)</i> Hamilton Native Outpost	Elk Creek	(417) 967-2190
Monarda fistulosa (W MO Native Ecotype MO Native Ecotype MO Native Ecotype	<i>Vild Bergamot)</i> Source ID Source ID Source ID	Hamilton Native Outpost Heartland Seed Pure Air Natives, Inc.	Elk Creek Eolia St. Louis	(417) 967-2190 (866) 476-7333 (636) 357-6433
Oenothera macrocar MO Native Ecotype	<u>pa</u> (<i>Missouri Pri</i> Source ID	<i>mrose)</i> Hamilton Native Outpost	Elk Creek	(417) 967-2190
Orbexilum peduncula MO Native Ecotype	atum (Sampson' Source ID	<i>s Snakeroot)</i> Hamilton Native Outpost	Elk Creek	(417) 967-2190
Packera obovata (Ro MO Native Ecotype	<i>undleaf Ragwort</i> Source ID) Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Panicum anceps (Bed			St. Louis	(030) 337-0433
MO Native Ecotype		Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype <u>Panicum capillare</u> (W MO Native Ecotype	<i>iked Panicgrass)</i> Source ID			
<u>Panicum capillare</u> (W	<i>iked Panicgrass)</i> Source ID <i>Vitchgrass)</i> Source ID	Hamilton Native Outpost Hamilton Native Outpost	Elk Creek	(417) 967-2190

<u>Panicum virgatum</u>	(Switchgrass)			
Cave-in-Rock	Foundation	USDA/NRCS	Elsberry	(573) 898-2012
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Shawnee	Selected	USDA/NRCS	Elsberry	(573) 898-2012
Parthenium integri	folium (Wild Ou	uinine)		
MO Native Ecotype	Source ID	Randy Arndt	Albany	(660) 822-6036
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Pedicularis canader	sis (Wood Pato			
MO Native Ecotype	Source ID	•	Allhomy	(660) 822 6026
MO Native Ecotype		Randy Arndt	Albany	(660) 822-6036
MO Native Ecotype	Source ID Source ID	Hamilton Native Outpost Pure Air Natives, Inc.	Elk Creek St. Louis	(417) 967-2190 (636) 357-6433
		<u>`</u>		
Penstemon cobaea			Elle Carala	(417) 0(7 2100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
	(Foxglove Bear	dtongue or Smooth Beardtongue)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Heartland Seed	Eolia	(866) 476-7333
MO Native Ecotype	Source ID	MO Wildflowers Nursery	Jefferson City	(573) 496-3492
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012
Penstemon tubaeflo	rus (Prairia Ra	ardtonaua)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
		arygrass or Maygrass)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Phlox glaberrima (Marsh Phlox)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Phlox paniculata (S	Summer Phlox)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
ino nume Ecotype				(117) 507 2150
Physostegia angusti		,		···-
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Physostegia virginia	(Obedient Plar	nt)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Polytaenia nuttallii	(Nuttall's Prairi	e Parsley)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Duunua amaniaana (Wild Dlum on A	n origina Dlama)		
Prunus americana (Midwest Premium	Selected	USDA/NRCS	Elsberry	(573) 898-2012
				(0.0) 0.0 0000
Psoralidium tenuifle	orum (Scurfpea)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Pycnanthemum pilo	osum (Hairy Ma	ountain Mint)		
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Decement 41 and 4	-fall (Cl. 1	······································		
Pycnanthemum ten				(417) 0 (7 0100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433

<u>Pycnanthemum virgin</u> MO Native Ecotype	<u>nianum</u> (Virginia Source ID	a Mountain Mint) Hamilton Native Outpost	Elk Creek	(417) 967-2190
Ratibida columnifera MO Native Ecotype	(Upright Prairie Source ID	e Coneflower or Mexican Hat) Hamilton Native Outpost	Elk Creek	(417) 967-2190
<u>Ratibida pinnata</u> (Gra	av-head Coneflov	wer)		
MO Native Ecotype	Source ID	Randy Arndt	Albany	(660) 822-6036
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012
Rhexia virginica (Har	ndsome Harry)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Rhynchospora globula	aris (Globe Beal	(sedge)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Rosa carolina (Caroli	, ·			(117) 0(7 0100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Rudbeckia hirta (Bla	ck-eved Susan)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
ъ ш. т	• 010 • 0			
Rudbeckia missourier				(117) 0(7 0100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Rudbeckia submentos	sa (Sweet Conefl	ower)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Heartland Seed	Eolia	(866) 476-7333
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
<u>Rudbeckia triloba</u> (B	rown-eved Susan)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Heartland Seed	Eolia	(866) 476-7333
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
	, c DI	c)		
Salvia azurea (Pitcher			Elle Caral	(417) 0(7, 2100)
MO Native Ecotype	Source ID Source ID	Hamilton Native Outpost	Elk Creek St. Louis	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Schizachyrium scopar	rium (Little Blue	estem)		
MO Native Ecotype	Source ID	Randy Arndt	Albany	(660) 822-6036
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	Missouri Native Seed	Meadville	(660) 591-6025
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2018
Northern Region Selection	Source ID	USDA/NRCS	Elsberry	(573) 898-2018
<u>Scirpus atrovirens</u> (Bl	ack-girdle Bulru	sh)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
a .	/			
Scirpus triglomerata	· ·			(417) 0(7 2100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
<u>Scutellaria incana</u> (D	owny Skullcap)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433

<u>Senna marilandica</u>	(Wild Senna)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Silene regia (Royal	<i>Catchfly</i>)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
WO Native Leotype	Source ID	Hammon Native Outpost	Lik eleek	(417) 907-2190
Silphium integrifoli				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Silphium laciniatur	n (Compass Pla	nt)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	MO Wildflowers Nursery	Jefferson City	(573) 496-3492
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Silphium perfoliatu	<u>m</u> (Cup Plant)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Silphium terebinthi	inaceum (Prair	ie Dock)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
WO Warve Leotype	Source ID	Ture An Ivanives, me.	St. Louis	(050) 557-0455
Solidago nemoralis				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
<u>Solidago petiolaris</u>	(Savanna Golde	nrod)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Solidago rigida (Ri	gid Goldenrod)			
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	Heartland Seed	Eolia	(866) 476-7333
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Solidago speciosa (Showy Goldenro	(d)		
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	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Sorghastrum nutan	(Indianarass)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Missouri Native Seed	Meadville	(660) 591-6025
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Rumsey	Foundation	USDA/NRCS	Elsberry	(573) 898-2012
Spartina pectinata	(Prairie Cordar			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Leotype	Source ID	Hammon Native Outpost	LIK CIECK	(417) 907-2190
Sphenopholis obtus				(417) 0(7 2100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Spigelia marilandic				
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
Sporobolus compos	situs (Tall Dron	seed)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
MO Native Ecotype	Source ID	USDA/NRCS	Elsberry	(573) 898-2012

Sporobolus heterolep	is (Prairie Drop	seed)		
MO Native Ecotype	Source ID	Randy Arndt	Albany	(660) 822-6036
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 Natives, Inc.	St. Louis	(636) 357-6433
51		,		
Stipa spartea (Porcup	pinegrass)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
		ľ		· · · ·
Strophostyles leiospe	rma (Small Fuzz	v Rean)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
mo nume Leotype	Source ID	Humilton Humbe Outpost	LIK CICCK	(117) 907 2190
Symphyotrichum nov	yaa angliaa (Na	v England Astor)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
WO Native Leotype	Source ID	Ture An Warves, me.	St. Louis	(050) 557-0455
	14 (117:11			
Symphyotrichum pra			G. T. 1	
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
<u>Teucrium canadense</u>	•			
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
<u>Tephrosia virginiana</u>	(Goat's Rue)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	MO Wildflowers Nursery	Jefferson City	(573) 496-3492
Thalictrum revolutu	m (Waxy Meador	w Rue)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
nie nanie Leotype	Source ID	Tunniton Tunito Suppor	Elik Crook	(117) 907 2190
Tradasaantia ahiansi	s (Ohio Snidarw	art)		
Tradescantia ohiensi MO Native Ecotype	Source ID		Elk Creek	(417) 067 2100
MO Native Ecotype	Source ID Source ID	Hamilton Native Outpost Pure Air Natives, Inc.	St. Louis	(417) 967-2190 (636) 357-6433
MO Native Ecotype	Source ID	Fulle All Matives, Inc.	St. Louis	(030) 337-0433
Tridens flavus (Purp	leton)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Hammon Native Outpost	LIK CIECK	(417) 907-2190
	·1 T · 1			
Tridens strictus (Lon	0 1 <i>'</i>			(417) 0(7 0100
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
<u>Trifolium reflexum (</u>	Buffalo Clover)			
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
Tripsacum dactyloid	es (Eastern Gam	agrass)		
MO Native Ecotype	Selected	Grace Native Seed	Albany	(660) 726-5884
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
<u>Verbena hastata</u> (Bla	ue Vervain or Sw	amp Verbena)		
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
				()
Verbena stricta (Hod	ny Veryain or H	any Varhana)		
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(626) 257 6122
wio mative Ecotype	Source ID	i uic All Ivatives, Ille.	St. Louis	(636) 357-6433
Vanhager - half di	dea (V II III)	()		
Verbesina helianthoi				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433
				
<u>Vernonia arkansana</u>				
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190

Veronicastrum virginicum (Culver's Root)						
MO Native Ecotype	Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190		
MO Native Ecotype	Source ID	Pure Air Natives, Inc.	St. Louis	(636) 357-6433		
<u>Viola pedata</u> (Bird's MO Native Ecotype	Foot Violet) Source ID	Hamilton Native Outpost	Elk Creek	(417) 967-2190		
<u>Zizia aurea</u> (Golden A MO Native Ecotype MO Native Ecotype	A <i>lexanders)</i> Source ID Source ID	Hamilton Native Outpost Pure Air Natives, Inc.	Elk Creek St. Louis	(417) 967-2190 (636) 357-6433		