2017 CERTIFIED SEED DIRECTORY



Membership and Officers
Acres Applied for Certification
Summary of Certification Program and Regulations
Application Forms

UTAH CROP IMPROVEMENT ASSOCIATION



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NOTE: FIELDS ENTERED FOR CERTIFICATION IN THIS PUBLICATION ARE SUBJECT TO FIELD INSPECTION AND SEED LOTS HARVESTED ARE SUBJECT TO OFFICIAL ANALYSIS AND/OR GRADING BEFORE BEING ELIGIBLE FOR COMPLETION OF CERTIFICATION.

SEED LOTS MAY NOT BE REPRESENTED AS "CERTIFIED" UNLESS AN OFFICIAL UTAH CROP IMPROVEMENT ASSOCIATION TAG IS AFFIXED TO EACH CONTAINER OR AN OFFICIAL UCIA BULK CERTIFICATE ACCOMPANIES A BULK SHIPMENT.

UTAH CROP IMPROVEMENT ASSOCIATION UTAH STATE UNIVERSITY LOGAN UT 84322-4855

Website: www.utahcrop.org Email: ucia@usu.edu

ASSOCIATION OFFICERS

Chris Reeder President

Dennis Poulson Vice President

Michael Bouck Secretary-Manager

BOARD OF DIRECTORS

District No. 1 Utah North of I-80, Four (4) Directors

David Harris, Tremonton (Term 2016-2018)
*Dennis Poulson, Snowville (Term 2017-2019)
*Chris Reeder, Corinne (Term 2016-2018)
Jason Capener, Riverside (Term 2017-2019)

District No. 2 Utah South of I-80, Three (3) Directors

*Justin Dean, Lehi (Term 2017-2019) Mark Plummer, Ephraim (Term 2016-2018) Ron Stevenson, Ephraim (Term 2016-2018)

UCIA PERSONNEL

Michael Bouck* Email address:	Secretary-Manager michael.bouck@usu.edu	Office: (435) 797-2082 Fax: (435) 797-3376 Cell: (435) 881-2058
David Brinkerhoff Email address:	Field Supervisor, Central/Southern UT david.brinkerhoff@usu.edu	Cell: (435) 799-5038 Fax: (435) 283-5648
Keren Williams	Office Secretary-Bookkeeper Keren.williams@usu.edu	Office: (435) 797-2233 Fax: (435) 797-3376

^{*}Executive Committee Members

EX-OFFICIO BOARD MEMBERS

Ron Larsen Program Manager; Weed, Seed, and Feed Regulatory, Utah Department

of Agriculture and Food.

David Hole Cereals Breeder; Professor, Plants, Soils, and Climate Department, Utah

State University.

Michael Bouck Seed Certification Specialist; Utah Agricultural Experiment Station, Senior

Researcher, Plants, Soils, and Climate Department, Utah State University.

Earl Creech Extension Agronomist; Assistant Professor, Plants, Soils, and Climate

Department, Utah State University.

2017 APPROVED CONDITIONING PLANTS

Maple Leaf Industries Maughan Seed 450 S 50 E PO Box 72

Ephraim UT 84627 Manti UT 84642-0072 (435) 283-4400 (435) 835-0401

Oasis Seed Cooperative Stevenson Intermountain Seed

290 N 1000 W 488 S 100 E

Delta UT 84624-6815 Ephraim UT 84627 (435) 864-3614 (435) 283-6639

Utah Seed Western Seeds Inc

10220 W 11600 N 85 N 1600 E

Tremonton UT 84337 Tremonton UT 84337 (435) 854-3720 (435) 257-5460

Mountain West Seed Wheatland Seed Inc

PO Box 681 1780 N Hwy 38

Ephraim UT 84627 Brigham City UT 84302

(435) 283-4704 (435) 734-9191

UTAH CROP IMPROVEMENT ASSOCIATION

APPLICATIONS FOR CERTIFICATION FOR THE 2017 CROP

Seed Class to be Produced

F = Foundation T = Tested

R = Registered = (G1), (G2), (G3) = Generation in the Field

C = Certified SI = Source Identified

2017 ALFALFA

VARIETY	APPLICANT	COUNTY	CERT NO.
Proprietary	Forage Genetics	Box Elder	AL-2817
	Forage Genetics	Box Elder	AL-2857
	Forage Genetics	Emery	AL-2917
	Forage Genetics	Cache	AL-2937
	Forage Genetics	Cache	AL-2947
	Forage Genetics	Cache	AL-2957
	Forage Genetics	Cache	AL-2967
	Forage Genetics	Cache	AL-2997
	Forage Genetics	Weber	AL-3007
	Forage Genetics	Cache	AL-3017
	Oasis Seed	Millard	AL-2927
Experimental	USDA/ARS	Cache	AL-2887
	USDA/ARS	Cache	AL-2987

2017 BARLEY

VARIETY	APPLICANT	COUNTY	CERT NO
Goldeneye (PVP)*	Allen Seed Grain	Box Elder	B-17
	Western Seeds	Box Elder	B-67
	Western Seeds	Box Elder	B-97
	Rex Larsen	Utah	B-107
	Wheatland Seed	Box Elder	B-127
	Wheatland Seed	Box Elder	B-137
Baldwin (PVP)	Maple Leaf	Sanpete	B-47
	Wheatland Seed	Box Elder	B-167
Claymore (PVP)	Wheatland Seed	Cache	B-117
Proprietary	Dee's Dairy	Weber	B-37
	Western Seeds	Box Elder	B-57
	Western Seeds	Box Elder	B-77

Proprietary (cont.)			
	Western Seeds	Box Elder	B-87
	Wheatland Seed	Box Elder	B-147
	Wheatland Seed	Box Elder	B-157
	Wheatland Seed	Box Elder	B-177

^{*}PVP – Plant Variety Protection granted or applied for; seed may be sold by variety name only as a class of Certified seed.

2017 FORBS AND SHRUBS

VARIETY	APPLICANT	COUNTY	Cert No.
SAINFOIN			
Shoshone	BoDee Udy	Box Elder	F-767
	Hubbard & Company	Oneida, ID	F-787
	Hubbard & Company	Oneida, ID	F-807
	Hubbard & Company	Oneida, ID	F-817
	Hubbard Land & Livestock	Oneida, ID	F-897
	Hubbard Land & Livestock	Oneida, ID	F-907
	Hubbard Land & Livestock	Oneida, ID	F-917
	Niels Hansen	Sanpete	F-927
KOCHIA (PROSTRATE	<u> </u>		
Immigrant	Stevenson Intermountain Seed	Sanpete	S-337
	Stevenson Intermountain Seed	Sanpete	S-527
KOCHIA (FORAGE)			
Snowstorm	Tim Munns	Box Elder	S-557
	Bob Adams	Box Elder	S-567
	Bob Adams	Box Elder	S-647
	Kim Leany	Washington	S-577
	Utah Seed	Box Elder	S-587
	Utah Seed	Box Elder	S-597
	Alan Mitchell	Tooele	S-617
	USDA/ARS	Juab	S-627
	USDA/ARS	Box Elder	S-657
	Bud Munns	Box Elder	S-667
PRAIRIE CLOVER (SEA	ARLS')		
Bonneville	USDA/ARS	Cache	F-937
PRAIRIE CONEFLOWE	ER (SEARLS')		
PP Population	USDA/ARS	Cache	F-837
MILKVETCH (BASALT))		
NBR-1 Germplasm			
MILKVETCH (CICER)			
Experimental	USDA/ARS	Cache	F-847

WESTERN PRAIRIE CLOVER				
Spectrum				
Germplasm	USDA/ARS	Cache	F-957	
Majestic	USDA/ARS	Cache	F-967	
YARROW				
UP Dry Fork	Kim Leany	Washington	F-867	
Germplasm				
YARROW (WESTERN)				
Yakima	USDA/ARS	Cache	F-947	

GRASS

VARIETY	APPLICANT	COUNTY	Cert No.
MEADOW BROME			
Cache (PVP)	USDA/ARS	Cache	G-2897
	USDA/ARS	Cache	G-3347
	USDA/ARS	Juab	G-3437
Arsenal	USDA/ARS	Cache	G-3357
SQUIRRELTAIL			
Little Sahara Germplasm (SI)	Bill Jensen	Sanpete	G-3137
WHEATGRASS (BLUE	BUNCH)		
Columbia	USDA/ARS	Cache	G-3427
WHEATGRASS (CRES	TED)		
RoadCrest (PVP)	Utah Seed	Utah	G-2287
RoadCrest II (Exp)	USDA/ARS	Cache	G-3537
Hycrest	Hubbard Land & Livestock	Oneida ID	G-3397
Hycrest II (PVP)	USDA/ARS	Cache	G-2957
	USDA/ARS	Cache	G-3327
	USDA/ARS	Juab	G-3447
	Hubbard Land & Livestock	Oneida, ID	G-3477
WHEATGRASS (INTE	RMEDIATE)		
Rush	Hubbard & Company	Oneida, ID	G-3227
	Hubbard & Company	Oneida, ID	G-3237
	Hubbard & Company	Oneida, ID	G-3247
	Hubbard & Company	Oneida, ID	G-3257
	Hubbard & Company	Oneida, ID	G-3507
	Hubbard & Company	Oneida, ID	G-3517
	Hubbard Land & Livestock	Oneida, ID	G-3317
	Hubbard Land & Livestock	Oneida, ID	G-3307
	Hubbard Land & Livestock	Oneida, ID	G-3367
	Hubbard Land & Livestock	Oneida, ID	G-3487

WHEATGRASS (R/S I	 HYBRID)		
NewHy	Utah Seed	Box Elder	G-3527
- ,	USDA/ARS	Box Elder	G-3567
WILL ATCDACE (CIDE	DIANI		
WHEATGRASS (SIBE		Day Eldan	C 1577
Vavilov (PVP)	David Harris	Box Elder	G-1577
) () (D) (D)	Elberta Valley Ag	Utah	G-2297
Vavilov II (PVP)	USDA/ARS	Juab	G-3467
	USDA/ARS	Cache	G-2997
	Niels Hansen	Sanpete	G-3037
	Niels Hansen	Sanpete	G-3087
	Darrell Cook	Utah	G-3147
	Hubbard & Company	Oneida ID	G-3267
	Hubbard & Company	Oneida, ID	G-3497
	Hubbard Land & Livestock	Oneida, ID	G-3377
	Hubbard Land & Livestock	Oneida, ID	G-3387
Stabilizer	USDA/ARS	Cache	G-3177
	USDA/ARS	Cache	G-3557
	David Harris	Box Elder	G-3577
WHEATGRASS (SLEN	DED)		
First Strike	USDA/ARS	Cache	G-3337
riist strike	Niels Hansen		G-3217
	Niels Hansen	Sanpete	G-3217
WHEATGRASS (SNAI	(E RIVER)		
Discovery	USDA/ARS	Cache	G-3117
WHEATGRASS (THIC	K SPIKF)		
Bannock II	USDA/ARS	Cache	G-3167
Darmock II	USDA/ARS	Cache	G-3547
	0007,7410	Guerre	0 00 17
WILDRYE (BASIN)			
Magnar	Stevenson Intermountain Seed	Sevier	G-2847
Trailhead II	USDA/ARS	Cache	G-3417
UDWR Tetra			
Germplasm (S)	UDWR	Sanpete	G-3007
	Todd Ballard	Cache	G-3157
WILDRYE (RUSSIAN)			
Bozoisky Select	David Harris	Box Elder	G-2867
Bozoisky II (PVP)	USDA/ARS	Juab	G-3457
DOZOISKY II (I VI)	Niels Hansen	Sanpete	G-2917
	Niels Hansen	· ·	G-3047
		Sanpete	
	David Harris	Box Elder	G-3067

2017 TRITICALE

VARIETY	APPLICANT	COUNTY	CERT NO.
Proprietary	Western Seeds	Box Elder	T-17
	Wheatland Seed	Box Elder	T-27
	Wheatland Seed	Box Elder	T-37
	Wheatland Seed	Box Elder	T-47
	Wheatland Seed	Box Elder	T-57

2017 WHEAT

VARIETY	APPLICANT	COUNTY	CERT NO.
Alturas	Allen Seed Grain	Cache	W-67
Bruneau	Western Seeds	Box Elder	W-137
Curlew	Western Seeds	Box Elder	W-157
Greenville (PVP)	Wheatland Seed	Utah	W-267
Lucin CL (PVP)	Blue Creek Crops	Box Elder	W-77
	Blue Creek Crops	Box Elder	W-87
Promontory	Western Seeds	Box Elder	W-187
	Western Seeds	Box Elder	W-197
Stephens	Western Seeds	Box Elder	W-127
Utah 100	Western Seeds	Box Elder	W-167
	Western Seeds	Box Elder	W-177
Proprietary	Allen Seed Grain	Cache	W-17
	Allen Seed Grain	Cache	W-27
	Allen Seed Grain	Cache	W-37
	Allen Seed Grain	Cache	W-47
	Allen Seed Grain	Cache	W-57
	Western Seeds	Box Elder	W-97
	Western Seeds	Box Elder	W-107
	Western Seeds	Box Elder	W-117
	Western Seeds	Box Elder	W-147
	Western Seeds	Box Elder	W-207
	AgriSource	Box Elder	W-217
	AgriSource	Box Elder	W-227
	AgriSource	Box Elder	W-237
	AgriSource	Box Elder	W-247

	Wheatland Seed	Box Elder	W-257
	Wheatland Seed	Box Elder	W-277

2017 UTAH CROP IMPROVEMENT ASSOCIATION Membership List

Grower	Address	Telephone
Bob Adams	192 N Highland Blvd	
	Brigham City UT 84302	(435) 723-6301
AgriSource	PO Box 1000	
Mike Allen	Burley ID 83318	(208) 678-2286
Allen Seed Grain	12616 N 1200 E	
Chris Allen	Cove UT 84320	(435) 258-2529
Eli Andersen	8790 W Highway 102	
	Tremonton UT 84337	(435) 279-6422
B&R Livestock	PO Box 425	
Cody Hart	Bear River City UT 84301	(435) 230-4826
Todd Ballard	3150 W 4000 N	
	Benson UT 84335	(435) 770-8146
Barton Seed	2355 E Christensen Lane	
Russell Barton	Ephraim UT 84627	(435) 851-2347 (cell)
Blue Creek Utah Crops	464 N 500 W	(435) 730-1270
Cary Sanders	Brigham City UT 84302	bluecreekcrops@comcast.net
Brickyard Seed	242 S 200 E	·
Niels Hansen	Nephi UT 84648	(385) 404-9421
Capener Farms	PO Box 162	
Jason Capener	Riverside UT 84334	(435) 279-3599
Cedar Mountain Farms	PO Box 731	
Matt Wilcock	Snowville UT 84336	(435) 279-0844
Jonnie Carter	171 East Union	
	Manti UT 84642	(435) 851-7562
Darrell Cook	PO Box 417	
	Cedar Fort, UT 84013	(801) 766-9597
Dave Dalton	835 South E Redview Dr	
	Monroe UT 84754	(435) 979-1674
Dee's Dairy	1845 S Morgan Valley Dr	
•	Morgan UT 84050	(801) 829-6523
Elberta Valley Ag	PO Box 128	
Paul Munns	Elberta UT 84626	(801) 420-0731
Elberta Valley Ag	PO Box 128	
Merrill West	Elberta UT 84626	(801) 420-0731
JY Ferry	815 N 6800 W	
•	Corinne UT 84307	(435) 720-1549
Ben Fukui	8394 N 6800 W	
	Tremonton UT 84337	(435) 257-5785
Granite Seed	1697 W 2100 N	
Josh Buck	Lehi UT 84043	(801) 768-4422
Hansen Farms	4400 W 11335 N	
Jeremy Hansen	Tremonton UT 84337	(435) 279-6446

David Harris	PO Box 185	
David Harris	Tremonton UT 84337	(435) 279-6979
Nathan Hege	8375 W 10400 N	(433) 273 0373
Nathan riege	Tremonton UT 84337	(435) 452-1312
Hill Farm & Cattle	1661 N 400 E	(433) 432 1312
Jerry Hill	Ogden UT 84404	(801) 430-3028
KR Holmes Dairy	3907 N 4000 W	(801) 430-3028
Greg Holmes	Corinne UT 84307	(425) 744 5120
Holmgren Bros.	PO Box 51	(435) 744-5130
Riggin Holmgren	Bear River City UT 84301	(425) 452 1741
		(435) 452-1741
Hubbard & Company, Inc Bill Hubbard	6470 N Arbon Valley Rd Holbrook ID 83243	(208) 608 2260
Hubbard Land & Livestock		(208) 698-3360
	5530 N Arbon Valley Rd Holbrook ID 83243	(208) 604 0242
Bruce Hubbard		(208) 604-0243
Intermountain Seed	PO Box 62	(425) 202 4702
Eric Christensen	Ephraim UT 84627	(435) 283-4703
Bill Jensen	PO Box 58	(435) 530 3044
	Mayfield UT 84643	(435) 528-3044
John Farms	7120 W 6800 N	(425) 222 2242
Greg John	Tremonton UT 84337	(435) 230-0010
K Bar Ranch	PO Box 416	()
Curtis Rozman	Green River UT 84525	(435) 650-3193
Kim Leany	1973 S 2700 E	kleany@sginet.com
	St. George UT 84790	(435) 628-2217
Rex Larsen	7605 S 1600 W	4
	Spanish Fork UT 84660	(801) 798-2514
Maple Leaf	450 S 50 E	
Jason Stevens	Ephraim UT 84627	(435) 283-4400
Maughan Seed	194 West 300 South	
Brad Maughan	Manti UT 84642	(435) 835-0401
CH McMurdie Ranch	4625 W 11200 N	
Sam McMurdie	Tremonton UT 84337	(435) 257-3711
Matt Meikle	PO Box 211	
	Spring City UT 84662	(435) 469-0345
Alan Mitchell	4248 W Greenjacket Rd	
	Vernon UT 84080	(435) 839-3506
Mountain West Seed	PO Box 681	
Jeremy Andreason	Ephraim UT 84627	(435) 283-4704
Bud Munns	PO Box 717	
	Snowville UT 84336	(435) 279-0984
Tim Munns	PO Box 670	
	Snowville UT 84336	(435) 279-4420
NP Seed	527 E 500 N	
Jason Rhodes	Ephraim UT 84627	(435) 851-1023
Native Seed	7361 Pineridge Dr	
Kyle Wagstaff	Park City UT 84772	(435) 640-0557
Nelson Farms & Livestock	4815 W 10400 N	
	Tremonton UT 84337	(435) 237-9370
Oasis Seed	290 N 1000 W	Klintatkinson@gmail.com
Klint Atkinson	Delta UT 84624-6815	(435) 864-3614

Plummer Seed	228 E 200 N	
Mark Plummer	Ephraim UT 84627	(435) 283-4844
Poulson Farms	PO Box 625	(433) 203 4044
Dennis Poulson	Snowville UT 84336	(435) 872-8191
Premier Seed	1969 Hidden Creek Drive	(433) 872-8131
Justin Dean	Lehi UT 8043	(901) 502 7225
		(801) 592-7225
Chris Reeder	1150 N 2600 W	(435) 337 0336
	Brigham City UT 84302	(435) 237-9336
Jared Smith	3280 N 3000 W	
	Delta UT 84624	
Mike Spackman	270 S 1200 E	
	Trenton UT 84338	(435) 512-3070
Stevenson Intermountain	488 S 100 E	
Seed – Ron Stevenson	Ephraim UT 84627	(435) 283-6639
Triple F Farms	7088 West 5100 South	
Scott Fowers	Hooper UT 84315	(801) 540-5340
UDWR – Great Basin Expt.	494 W 100 S	dannysummers@utah.gov
Station Danny Summers	Ephraim UT 84627	(435) 283-4441
USDA/ARS Forage & Range	6300 Old Main Hill	(435) 797-3075
Res Lab – Jason Newhall	Logan UT 84322-6300	(435) 770-1683
Utah Botanical Center	725 S Sego Lily Drive	(801) 593-8969
Richard Andersen	Kaysville UT 84037	(801) 593-5330 (fax)
BoDee Udy	PO Box 88	
,	Fielding UT 84311	(435) 279-3109
Utah Seed	PO Box 245	(435) 854-3720
Orson Boyce	Tremonton UT 84337	(435) 854-3724 (fax)
Brian Ward	7185 N 7200 W	
	Tremonton UT 84337	(435) 730-0695
Western Seeds, Inc	85 N 1600 E, PO Box 125	(435) 257-5460
Mike McDermott	Tremonton UT 84337	(435) 257-1527 (fax)
Wheatland Seed	1780 N Hwy 38, PO Box 429	(435) 734-9191
Tim Spencer	Brigham City UT 84302	(435) 723-1903 (fax)
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UTAH NATIVE SEED INDUSTRY MEMBERS PARTICIPATING IN CERTIFIED WILDLAND COLLECTED SEED PROGRAM

Barton Seed Russell Barton PO Box 493 2355 E Christensen Lane Ephraim UT 84627 (435) 851-2347 rbarton@mail.manti.com

Granite Seed
Josh Buck
1697 West 2100 North
Lehi UT 84043
(801) 768-4422
josh@graniteseed.com

Intermountain Seed Company Eric Christensen 270 West 300 North PO Box 62 (FC Mail) Ephraim UT 84627 (435) 283-4703 ecc3@mail.manti.com

Maple Leaf Industries Jason Stevens 450 South 50 East Ephraim UT 84627 (435) 283-4701 jason@cut.net

Maughan Seed Brad Maughan 194 West 300 South Manti UT 84642-0072 (435) 835-0401 maughanseed@mail.manti.com

NP Seed Jason Rhodes 527 East 500 North Ephraim UT 84627 (435) 851-1023 npseed@gmail.com

Nebo Seed Jason Clark 536 North 470 East Ephraim UT 84627 (435) 851-3156 Native Seed Kyle Wagstaff 7361 Pineridge Drive Park City UT 84772 (435) 640-0557 kbw1856@hotmail.com

Plummer Seed Mark Plummer 228 East 200 North PO Box 70 Ephraim UT 84627 (435) 283-4844 plummerseedco@hotmail.com

Stevenson Intermountain Seed Ron Stevenson 488 South 100 East Ephraim UT 84627 (435) 283-6639 (435) 283-4155 (fax) ron@Slseed.com

Utah Seed
Orson Boyce
10220 West 11600 North
PO Box 245
Tremonton UT 84337
(435) 854-3720
(435) 854-3724(fax)
oboyce@utahseed.com

Mountain West Seed Jeremy Andreasen 350 North 200 West PO Box 681 Ephraim UT 84627 (435) 283-4704 mtnwseed@cut.net

Premier Seed Company
Justin Dean
1969 Hidden Creek Drive
Lehi UT 84043
(801) 592-7225
justin@premierseedcompany.com

PROGRAM SUMMARY AND REGULATIONS FOR CERTIFIED SEED GROWERS

NOTE: THIS IS A SUMMARY OF THE CERTIFICATION REGULATIONS. A COMPLETE COPY OF THE UTAH SEED CERTIFICATION REQUIREMENTS AND STANDARDS IS AVAILABLE UPON REQUEST.

WHAT IS CERTIFIED SEED?

Certified seed is high-quality seed which has superior production potential as defined by the following important factors:

- 1. Known genetic source and identity and seed origin.
- 2. High genetic purity
- 3. High germinating ability
- 4. Minimum amount of other crop seed, weed seed, and inert matter.
- 5. Known presence or absence of certain seedborne diseases
- 6. Free of noxious weed seeds

The certification process is accomplished by accurate record keeping and a series of inspections conducted in the field, seed conditioning facility, and seed testing laboratory. Seed certification is a service performed by the Utah Crop Improvement Association (UCIA) in cooperation with the Utah Agricultural Experiment Station and the Utah Dept. of Agriculture and Food. Only seed produced in accordance with the standards and regulations of the Utah Crop Improvement Association and labelled with an official tag or bulk certificate can be represented as Utah certified seed.

<u>Warranty</u>: Since the use of certified seed is beyond the control of the Utah Crop Improvement Association, no warranty of any kind is made regarding the quality or performance of the seed beyond the representation that the seed was produced in compliance with the Requirements and Standards of the Utah Crop Improvement Association for the class or germplasm type indicated on the tag. Compliance is based on and limited to determining the eligibility of the seed source, and the results of representative field inspections and seed sample analysis.

GROWING OR WILD COLLECTING CERTIFIED SEED

Anyone may apply to grow or wild collect certified seed. Contact should be made with a representative of UCIA before field planting or seed collecting for advice concerning the eligibility of the seed, the land, and any current information concerning the certification program.

Growing certified seed involves filing an application, payment of fees, and conforming to requirements pertaining to land, isolation, seed, weeds and disease.

Collecting wildland seed requires knowledge of specific species and seed quality, and harvesting equipment. Seed may be harvested from any location as long as proper permit/permission is acquired, precollection application filed, and site identification logs and documentation is kept current.

Most of the certified seed produced or wild collected in Utah is done by prior arrangement with a seed broker/dealer/conditioner.

CERTIFIED SOD

Certification for genetic identity and purity of seeded or vegetative sod now offered by UCIA. Requirements and standards have been written and have been accepted by the Utah sod industry. Single varieties and blends of the same grass species, and mixtures of different species, may be certified. Contact UCIA for more details.

APPLICATIONS, MEMBERSHIP, AND FILING DATES

Applications for grains and certification renewal of perennial crops are <u>due May 15</u>, but may be accepted with a \$10 late fee until May 31. All other crops, including the seedling year for perennial crops,

are <u>due June 15</u>, but may be accepted with a \$10 late fee until June 30. Growers of perennial seed crops must apply each year, whether or not seed production is intended in that particular year, if the field is to remain eligible for certification in a later year. Certified sod growers must submit an application within 30 days of planting so that a timely seeding inspection can be scheduled.

Applications for wild collected seed are in the form of a Pre-Collection Application for collectors or seed broker/conditioners (anyone desiring to directly obtain yellow Source Identified tags). Also, a Site Identification Log is filled out jointly by the applicant and UCIA Representative as the site is inspected and seed is harvested, conditioned, sampled, bagged, and tagged.

Application forms for both field produced and wildland collected seed are included in this directory and may also be obtained from the UCIA website or from the following:

 Utah Crop Improvement Association Utah State University 4855 Old Main Hill Logan, Utah 84322-4855

Phone: (435) 797-2082 or (435) 797-2233

Fax: (435) 797-3376

Website: www.utahcrop.org
Email: keren.williams@usu.edu

Michael Bouck
 Utah Crop Improvement Assn
 4855 Old Main Hill
 Logan, UT 84322-4855

Cell: (435) 881-2058 Fax: (435) 797-3376

Email: michael.bouck@usu.edu

3. David Brinkerhoff
Utah Crop Improvement Assn
325 West 100 North
Ephraim, UT 84627
Cell: (435) 799-5038

Email: david.brinkerhoff@usu.edu

A completed certification application form for field plantings (including sod) serves as an application for membership in the UCIA for both the grower and contractor. A completed conditioner application form serves as a membership application for certified seed conditioners. A completed Site Identification Log form serves as an application for UCIA membership for the applicant (collector, dealer, vendor, or broker/conditioner).

A certification number is assigned for each field or collection site listed on the application(s). Application fees are outlined in the schedule at the end of this summary.

RESPONSIBILITY OF MEMBERSHIP

No practical system has yet been devised for certification of crop seeds that is perfect. The various inspections, sampling, and tests can only minimize the opportunity for carelessness or deception. For this reason, the seed or sod producer and/or conditioner must accept ultimate responsibility for assurance that the UCIA Requirements and Standards have been met in every phase of seed production, conditioning, tagging, and marketing.

VARIETY ELIGIBILITY

Only crop varieties approved for certification by a National Variety Review Board or an official seed certification agency, or accepted by the Plant Variety Protection Office, are eligible for certification in Utah. A list of current varieties certified in Utah is available from the UCIA. Most native plant species are eligible for wild collection and may also be planted for field seed production according to definitions and regulations (Pre-Variety Germplasm Requirements and Standards) available from the UCIA.

PLANT VARIETY PROTECTION

Under the Plant Variety Protection Act of 1970 (revised 1994), an originator, developer, or owner of a variety may obtain legal protection for that variety exercising one of two enforcement options:

1. The authorized agent may sell either certified or non-certified seed of the variety, with a label stating "Unauthorized propagation prohibited — U.S. Variety Protection applied for" (or ".... U.S. Protected Variety", if the certificate has been issued). Infringement of the patent is litigated by civil action.

2. The authorized agent may elect to utilize the provisions of Title V of the Federal Seed Act, which stipulates that the <u>variety may be sold by variety name only as a class of Certified seed</u>. The labeling is similar to the noncertification option except for the added statement "To be sold by variety name only as a class of Certified Seed". <u>Infringement of the Patent in this case is a violation of the Federal Seed Act and thus has advantages for enforcement as compared with civil litigation</u>.

NOTE 1: It is the responsibility of the seller to publicize that the variety is protected and have it labeled properly. Some of the varieties eligible for certification in Utah are protected, and are so designated in the current variety list. The following logo, when it appears on a seed bag, tag, or container, means the seed is protected by the PVP Act.



NOTE 2: An exception to the PVP Act permits a farmer to save and plant his own seed of a protected variety on his own farm. The 1970 PVP Act also allowed farmer-to-farmer sales with certain limitations, but the 1994 revision prohibits farmer-to-farmer sales without the express permission of the variety owner or agent.

CLASSES OF CERTIFIED SEED AND OTHER PROPAGATIVE MATERIALS

In general, four classes of certified seed for named and released crop varieties are recognized by seed certification agencies: Breeder, Foundation, Registered and Certified. A distinctive tag is attached to each bag to denote the seed class.

- Breeder seed (white tag) -- is very limited in amount and is directly produced or controlled by the originating plant breeder or institution. This seed is normally not available in commercial channels. Breeder seed provides the source for the increase of Foundation seed.
- Foundation seed (white tag) -- is multiplied from breeder seed and is grown under the supervision of a Foundation Seed Program of either the public or private institution controlling the variety.

- 3. Registered seed (purple tag) -- is the progeny of either Breeder or Foundation seed. Registered seed is available in regular market channels and is normally required to produce certified seed. Many perennial crop varieties do not have a registered class specified.
- 4. Certified seed (blue tag) -- is the most commonly encountered certified seed and is the large-volume class sold to farmers for producing a commercial crop of the variety. It is the progeny of either Foundation or Registered seed stock. Under certain circumstances the progeny of Certified seed can be recertified as long as the genetic identity, varietal purity and other standards are maintained. In certain cases, a "substandard" blue tag may be issued; see explanation under "Sealing and Tagging Final Certification."

Vegetatively produced crops such as potatoes and mint have a different generation nomenclature and tagging system. Tags for certified seed potatoes are blue, which indicates a U.S. No. 1 Seed Grade, and generations in the field are listed as G1 (Nuclear), G2, G3, G4, and G5. A yellow tag indicates a Contract Grade, meaning that the buyer and seller can negotiate size and quality factors but varietal identity and purity, disease tolerances, and generation designation remain the same.

Nomenclature for "Pre-Variety Germplasm" (germplasm entities of a species being produced and marketed but not meeting AOSCA tagging qualifications as a released variety; may be either wild collected or field grown seed) are as follows: Source Identified, Selected, and Tested. Wild collected seed from a natural or naturalized stand is by definition GO. Generations of such germplasms grown in field cultivation are indicated by G1, G2, and G3, etc. Generations are noted on the distinctive tag color for each type along with germplasm and/or collection area designation.

- Source Identified Germplasm (yellow tag) -- is seed or other propagating materials collected from natural stands or produced in seed fields where no selection or testing of the parent population has been made.
- Selected Germplasm (green tag) -- is the progeny of phenotypically selected plants that have promise, but not proof, of

heritability of distinctive traits, and may be collected from natural stands or produced in seed fields.

 Tested Germplasm (blue tag) -- is the progeny of plants which have been tested for stable heritability of distinctive genetic traits, and may be collected from natural stands or produced in seed fields.

LAND REQUIREMENTS AND ISOLATION

The previous crop history of the land must be known. The land in question must not have been planted to another variety (or germplasm selection) of the same crop for a certain length of time as defined in the individual crop standards.

The isolation (distance from other varieties or crops) requirements must be considered before planting. Self-pollinated crops need only a definite boundary (see unit of certification below). If the crop is cross-pollinated, it must be isolated from other varieties of the same crop kind or species, or an isolation strip may be cut for hay or for non-certified seed. That part of the crop which meets certification requirements for isolation must have a clearly defined boundary.

The <u>unit of certification</u> is an enclosed field, or a portion of a field separated from the remainder by a definite boundary such as a fence, ditch, road, or barren strip.

PLANTING THE SEED

Growers planning to produce certified seed of named crop varieties must plant Foundation or Registered seed. (In some circumstances, the Certified class of seed may be replanted to produce certified seed, but only with prior permission of the UCIA). Generations of vegetatively propagated crops or Pre-Variety Germplasm (Source Identified, Selected and Tested) seed eligible to plant for certified seed production is designated for each species or specific germplasm.

Bulk sales certificates or the certification tags attached to the seed which is planted for the production of any class of certified seed must be saved and the certificate, or a representative tag, attached to the application form.

The drill or precision planters used to plant the seed must be thoroughly cleaned prior to planting and may be inspected at the discretion of a UCIA representative.

FIELD MANAGEMENT

After the field is planted, the grower should inspect the field periodically during the growing season. The field should be kept relatively free of weeds, particularly those weeds which cannot be separated in the seed cleaning process. (See section on "Noxious Weeds".) Roguing (the removal of other varieties, crops, weeds, and diseased plants) should be done as necessary; looking at the field regularly is the only way to determine the necessity of roguing. The grower (or contracting seed company) is responsible for any roguing which may be required.

FIELD INSPECTION

Seed fields and turf fields grown for certification will be inspected by a representative of the Utah Crop Improvement Association. Small grains are inspected after the crop is fully headed and approaching maturity in order to identify any crop mixtures which may be present. The ideal period for inspecting alfalfa and many other crops is during the blossom stage. A minimum of two field inspections is required for potato and dry bean fields.

Source Identified wildland collection sites are subject to inspection before, during, or after seed collection has been accomplished. Pre-variety germplasm seed production fields (and Selected or Tested natural stands) will be inspected at the blossom stage or just before harvest, depending on the species and specific circumstances.

Every effort will be made to inspect fields early enough to avoid any delay in harvesting the crop; however, the grower is responsible for making sure his field has been inspected before it is harvested.

The grower should give sufficient advance notice to the representative of the Crop Improvement Association or inspector so the inspection can be scheduled. Any condition which prevents an accurate inspection of the field, such as excessive weed growth, insect damage, poor growth, or diseases and lodging of the crop, can be cause for rejection.

HARVESTING AND HANDLING OF SEED

The harvesting machinery and all handling and storage facilities must be cleaned to remove all seeds which might contaminate the crop. It is very important for the grower to thoroughly clean his equipment and to handle the seed in a manner which will maintain the identity of the seed without contamination.

Harvesting machines may be cleaned utilizing (1) a detailed "wet method" for small fields or high value crops where it is not desired to discard any of the seed, or (2) an abbreviated "dry method" for harvesting larger fields where a portion of the seed can be discarded as commercial grain. A checklist form for each method is available from the UCIA and is included in this directory. A UCIA representative may inspect and approve the equipment or collect a checklist that was signed by the grower before harvesting began.

SEED CONDITIONING

Seed intended for certification may be conditioned only in facilities inspected and officially approved by the Utah Crop Improvement Association. Approval is issued on an annual basis which identifies "approved certified conditioners." In order for a facility to be approved, the management must be familiar with certification regulations, keep accurate records of all operations involving certified seed, handle the seed in such a manner to maintain positive identity of the seed and have the facilities and equipment capable of cleaning and processing seed to meet certification standards. A list of approved cleaning plants is located in the front of this Directory.

A commercial or on-the-farm conditioning facility may be used for cleaning specific seed lots upon special inspection and approval of the UCIA.

SEED SAMPLING AND TESTING

A sample of the cleaned (conditioned) seed will be sampled under the direction of a UCIA representative and submitted to the Utah State Seed Laboratory for germination and purity analysis. (Other labs may be used with prior UCIA notification). Sampling and/or testing of Pre-Variety Germplasm seed under the direction of a UCIA representative may be requested, but such seed is normally sold on a pure live seed basis as agreed upon by buyer and seller.

In addition to the germination and purity analysis, all seed lots of barley varieties which pass field certification standards must be tested by the seed laboratory for loose smut (embryo test).

SEALING AND TAGGING FINAL CERTIFICATION

If the seed analysis meets the certified seed standards, certification of the seed may be completed. Certification does not become official until each bag or container is labeled and tagged. Note: Certain lots of seed which do not meet certification standards for factors other than those relating to genetic identity or purity may at the discretion of UCIA be tagged, but must have the word "SUBSTANDARD" written on the tag along with a listing of those factors (e.g., excessive weed seed or low viability) for which the seed does not meet listed Utah certification standards; applicable State and Federal seed law minimums must be met.

Most U.S. states utilize a "two tag system" where the certification tag (or bulk certificate) and the analysis report, tag or label are different entities. The analysis tag or label is required by state law and lists the results of the purity and germination tests performed by the seed laboratory. It offers no proof as to varietal or germplasm identity. The certification tag verifies crop and variety (or species and germplasm) identity and lists other information as required for the class or germplasm type of seed.

Tags must be attached in a secure manner. For seed or sod moving in bulk lots or containers (trucks, totes, pallets, rolls, etc.), a certification tag or bulk certificate may be attached to the individual container and/or the shipping invoice, as appropriate, so that the consumer is fully aware of the certification status of the shipment.

For certain high value crops such as alfalfa seed, or reclamation seed, an official metal snap-seal may be provided to affix the tag. Fees for tagging are outlined in the schedule at the end of this summary.

If it becomes necessary to re-clean a lot of certified seed that has been tagged, it is the responsibility of the seed conditioner to contact UCIA for consultation and additional inspections. The lot number must be changed after conditioning (suggest adding an "-R" to signify re-cleaning). After a sample is drawn and the lot re-tested, new certification tags with the new lot number will be re-issued.

NOXIOUS WEEDS

Noxious weeds are not allowed in fields planted for certification. In the event noxious weeds are found on the land after a crop has been planted for certification, they must be under control or rogued out at the time of inspection. This means noxious weeds must show evidence of having been chemically treated or of cultural practices (mechanical control) that prevent, restrict or eliminate surface growth. The control measures must prevent the development of mature seed. Some leeway is allowed for crops in which seed of certain noxious weeds is easily cleaned out (such as quackgrass in small grains or bindweed in alfalfa or potatoes).

The Utah Seed Law prohibits the sale or distribution of any seed containing prohibited noxious weeds, and limits the number of restricted noxious weeds per pound of seed. Tolerance for prohibited noxious weed seed as well as most restricted noxious weed seeds in certified seed is zero.

Cynodon dactylon

Utah Prohibited Noxious Weeds

Bermudagrass*

Bindweed (Wild Morning-glory)	Convolvulus spp.
Broad-leaved Peppergrass	Lepidium latifolium
(Tall Whitetop)	
Canada Thistle	Cirsium arvense
Diffuse Knapweed	Centaurea diffusa
Dyers Woad	Isatus tinctoria
Johnson Grass	Sorghum halepense
Leafy Spurge	Euphorbia esula
Medusahead Rye	Taeniatherum caput-medusae
Musk Thistle	Darduus nutans
Quackgrass	Agropyron repens
Russian Knapweed	Centaurea repens
Scotch Thistle	Onopordium acanthium
Spotted Knapweed	Centaurea maculosa
Squarrose Knapweed	Centaurea squarrosa
Whitetop	Cardario spp.
Yellow Starthistle	Centaurea solstitialis
45 1 10 1 1 1 1	

*Bermudagrass (*Cynodon dactylon*) shall not be a noxious weed in Washington County and shall not be subject to provisions of the Utah Noxious Weed Law within the boundaries of that county.

Utah Restricted Noxious Weeds

DodderCascuta spp.HalogetonHalegeton glomeratusJointed goatgrassAegilops cylindricalPoverty WeedIva axillarisWild OatsAvena fatua

STANDARDS FOR CERTIFIED SEED

Certified seed must meet certain field inspection standards as well as purity and quality standards after the seed is conditioned. The standards include general rules which apply in all crops and additional sets of special rules for each particular crop or germplasm type being certified. Standards applicable to certified sod are available from the UCIA office or on the UCIA website.

A. Field Standards

The following standards are for the Certified seed class (suggested standards for pre-variety germplasm types are available from UCIA). For Certified class details and for Foundation and Registered classes (and for Pre-Variety Germplasm) see the complete UCIA Requirements and Standards on the UCIA website.

ISOLATION DISTANCE (from other varieties of the same species or non-certified same variety).

	
	Minimum
	Feet
ALFALFA	
Same region of adaptation	165*a
Different regions of adaptation	500
FORBS AND SHRUBS	330*b
GRASSES	
Cross-pollinated species*c	165*a
ONIONS (True Seed Production)	1320
SMALL GRAINS	10*d
SAFFLOWER	1320
GRASSES (Self-pollinating species) & POTATOES	Distinct
	Separation

^{*}a – No isolation required if 10% or less of the field falls within the isolation zone.

^{*}d – Wheat and triticale must be isolated from jointed goatgrass by at least 25 ft.

goatgrass by at least 25 ft.	
	Minimum
OTHER VARIETIES, OTHER CROP KINDS	Permitted
ALFALFA	
Other varieties	0.1%*a
Sweet clover	10 plants/acre
FORBS AND SHRUBS	
Other varieties or selections (same species)	1 plant/500*a
Other kinds (different species)	1 plant/500
GRASSES	
Other varieties	0.5%*a
Other grasses	0.5%
POTATOES	
Varietal mixture	0.25%*a
Diseases – See Complete Standards	
SMALL GRAINS	
Other varieties 1	head/10,000*a
Inseparable other crops	
(ie: Barley in Oats)	1 head/10 000

(ie: Barley in Oats) 1 head/10,000

Rye None
Wild Oats None

Jointed Goatgrass None

Note: Poor appearance, excessive weed growth, poor cultural conditions, extensive disease and insect damage, or severe weather damage may be cause for rejecting a field.

^{*}b - 165 ft for fields of 5 acres or more

^{*}c – See complete standards for details on wheatgrass, squirreltail, and wildrye isolation requirements.

*a Based exclusively on visual observation. Some varieties of some crops are not distinguishable visually since they differ only in characteristics such as yield, disease resistance, and nutritive quality.

B. Seed Standards

	Minimum
LABORATORY PURITY (Pure Seed)	Percent
ALFALFA	99.25%
FORBS AND SHRUBS (Varies with species)	10-99%
GRASSES (Varies with grass kind)	85-95%
ONIONS	99.5%
SMALL GRAINS	98.0%

	Minimum
TOTAL VIABILITY	Percent
ALFALFA	85.0%
FORBS AND SHRUBS (Varies with species)	30-90%
GRASSES (Varies with grass kind)	70-85%
ONIONS	80.0%
SMALL GRAINS	85.0%

OTHER VARIETIES OR SELECTIONS		Max	imum
	Seeds per lb.	Pe	ercent
ALFALFA		0	.50*a
FORBS AND SHRUBS		0	.75*a
GRASSES			1.0*a
SMALL GRAINS	5*b		
Diseases – Visible smut balls			Trace
Loose Smut (embryo test)			0.2
Ergot (different species)			0.05

^{*}a These tolerances are not routinely verified by the seed lab since expensive chemical and/or genetic testing is required and is done only by special request. Therefore, liability for exceeded tolerances lies strictly with the original stock seed provider, seed producers, and/or seed conditioner.

^{*}b Total 5 seeds/lb in aggregate for other varieties, offtypes, and other small grains that can be differentiated visually.

OTHER KINDS (maximum)		Maximum
	Seeds per lb	Percent
ALFALFA		0.3
Sweet clover	90	
FORBS AND SHRUBS		0.50
GRASSES		0.50
ONIONS		0.05
SMALL GRAINS		
(other small grains)	5*a	
Except Rye	None	
*- T-+- C -/ - :		:_+:

^{*}a Total 5 seeds/lb in aggregate for other varieties, off types, and other small grains that can be differentiated visually.

WEED SEED - Non-prohibited (maximum)

TTTT TTTT	The state of the s	
ALFALFA		0.2
Restricted weeds:		
Doddor	None	

Dodder None Poverty Weed, Halogeton 18

FORBS AND SHRUBS (varies w	vith species)	0.2-0.5
GRASSES		0.3
Restricted weeds:		
Poverty Weed, wild oats	9	
Jointed Goatgrass	None	
ONIONS		0.05
SMALL GRAINS		
Restricted Weeds	None	
Non-Regulated Weeds		.02
PROHIBITED NOXIOUS WEED	<u>os</u>	
ALL CROPS	None	
NOTE: Batata and attendend		16 44 6

NOTE: Potato seed standards are based on the U.S. #1 Seed Potato Grade.

C. Tolerance Definition

NONE OR ZERO (0): A tolerance of "none" or "zero" for contaminating or diseased material in either field or clean seed standards means that none were found during the normal procedure of field inspection or seed sampling or seed analysis testing. It does not constitute a guarantee that the field or seed was or is entirely free of the contaminant or disease.

A SUMMARY OF THE SEED CERTIFICATION PROCEDURES

- 1. Contact the Utah Crop Improvement Association before planting to obtain applications to grow certified seed or sod, or before seed collecting to obtain precollection applications and site identification logs for wild-collected seed.
- Plant Foundation or Registered seed or proper generation of pre-variety germplasm or vegetatively propagated crops eligible for certification. <u>Save samples of the tags or bulk sale</u> <u>certificate or other documentation to establish</u> <u>proof of seed origin and class</u>.
- Select clean, weed-free ground. A pre-planting consultation with UCIA is strongly suggested before planting perennial crops. Check certification regulations to see if the field meets all of the requirements such as isolation from other varieties, and crop history of the land for the previous year.
- 4. Clean the drill and planting equipment (inspection by UCIA representative is optional but is strongly suggested for inexperienced certified growers).
- 5. Rogue the field for diseased plants, other crops, varieties and weeds.
- Request a field inspection (or a site inspection for selected or tested wildland sites) by a UCIA representative <u>before harvesting</u>.
- Clean the combine, bulk trucks and storage areas to remove crop and weed seeds before harvesting certified fields. An inspection of the harvesting equipment by a UCIA representative or grower

- signature on a UCIA harvesting equipment checklist may be required.
- 8. Have the seed cleaned only in approved certified seed cleaning plants (or on the farm facilities by special permission).
- 9. Store certified seed in clean bins, boxes, totes, or bag in new, clean sacks.
- 10. A representative of the UCIA will draw a sample for analysis in the Utah State Seed Lab (or other accredited lab by special permission). The results of the seed analysis test will determine compliance with seed standards.
- 11. To complete the certification process, bags, totes or other containers must be tagged, or bulk certificates issued, or shipping invoices tagged under the supervision of the UCIA.
- 12. Certain crops or varieties may have special additional requirements and standards, as listed in the official UCIA complete copy.

ADDITIONAL SUMMARY PROCEDURES FOR SOURCE IDENTIFYING WILDLAND COLLECTED SEED

Note: The current (updated March 2015) <u>Pre-Collection Application, Site Inspection Report, and Site Identification Logs (Part I and II) are included in the back of this Directory.</u>

- 1. Applicant (collector or seed broker/conditioner) must file a separate Pre-Collection Application (PCA) for each species for each state where collected. If this application is received at least two weeks before harvest, there will be no charge. Otherwise, time and mileage fees may be assessed for scheduled inspections. Appropriate land management agency permits or private property permission must be obtained and kept on file. The PCA is to be faxed or mailed (or the fillable form emailed) to the field supervisor in Central/ Southern Utah, or the UCIA Office in Logan. Note: The applicant may be the seed broker/ conditioner if collectors are under their direct supervision; otherwise the actual collector or agency or private party desiring the site inspection is the applicant.
- 2. When filling out a Pre-Collection Application, please make sure the GPS coordinates listed coincide within at least 100 ft. of actual plants of the species to be collected. If GPS coordinates of the site are estimated from Google Earth, give additional on-the-ground instructions so the stand can be found without undue searching. In either case, give the inspector an idea the size of the seed collecting site so that harvested seed yields can be verified.

- 3. UCIA Representatives (UCIA Rep) will inspect the site, coordinating as possible with the applicant listed on the PCA. A Wild Collected Certification Number (WC #) will be assigned at this time, which will follow the seed lot through the whole process. When inspection of the site is completed, the date, approval or rejection of site, comments, and signature of the UCIA Rep will be filled out on the PCA. Site inspection results will be sent via phone, text message, fax, or email to the applicant, and the \$50 site inspection fee will be billed. Seed collection before receipt of inspection results from UCIA may delay tags or void approval of SID Log Part 1.
- 4. If a broker/conditioner purchases seed from an independent collector without having first filed a PCA, the seed still may be source identified. However, the broker/conditioner and/or the collector must arrange with the UCIA Rep to make a special post-harvest trip to the collection site for a site inspection and additional time and mileage charges may apply.
- 5. The applicant is responsible to fill out the Site Identification Log (SID Log Part 1) after PCA approval and seed harvest. If needed, a UCIA Rep may be consulted for help in completing this form. Information required includes site location information (matched with the PCA), amount of bulk seed collected on the site, date(s) when seed is conditioned, and signature. In rare cases for SID Log Part 1 but usually for SID Log Part 2, (Part 2 is for seed to be planted for field production) a "dirt" sample of the collected seed, plant samples, and photos of the site are required. The UCIA Rep will inform the applicant when this is necessary.
- 6. Source Identified (yellow) tags will be sent to the applicant from the UCIA Logan Office according to the number of tags requested on a given date on the SID Log; additional tags may be requested on subsequent dates until the lot is gone. Purity and viability results for the seed lot are not criteria (except by special request from a seed purchaser) for SI tag eligibility since most seed is sold on a PLS basis, however seed samples will be taken by a UCIA Rep upon request of the applicant. Tags may be attached to all the bags in the lot immediately or kept in a file and attached as all or part of the lot is sold.
- For certain high value or critical lots (at UCIA discretion and/or by request of buyer or seller), a metal UCIA seal may be clamped to the strings sewed on bags after seed sampling by a UCIA Rep, and/or when tags are attached.

FEES 2017

UTAH CROP IMPROVEMENT ASSOCIATION APPLICATION, MEMBERSHIP, ACREAGE AND SITE INSPECTION FEES

1. <u>APPLICATION FEE:</u> A \$15 application fee is assessed for each field/crop/class combination on a given farm each crop year and <u>includes membership in UCIA for one individual</u>. A "farm" shall be defined as any parcel or parcels of land operated by one or more individuals using the same equipment and operated as a unit. A crop year is normally defined as the calendar year in which the crop is grown to maturity. <u>A wildland seed collector or broker/conditioner</u> becomes a member upon completing a Site Identification Log as "applicant" and paying the \$50 Site Inspection fee.

A \$38 fee is assessed annually for the "Approved Certified Conditioner" application and <u>includes UCIA membership</u> <u>for one company representative</u>. All seed companies that condition certified seed, obtained from other seed growers or wildland collectors, must be an approved conditioner for the crops they are conditioning.

2. <u>FIELD INSPECTION ACREAGE FEES:</u> The following fees per acre for field inspection are to be <u>added to the application fee</u> for each crop, variety and/or class:

CROPS	FEES PER ACRE*a
ALFALFA (or other perennial legumes)	\$3.00*b
BEAN (or other annual legumes)	\$5.25*c
GRASS, FORB, SHRUB (including field grown Pre-Variety Germplasm)	\$3.00*b
MINT	\$3.00 Propagation*b
ONION	\$4.50*d
POTATO	\$8.25*e
SMALL GRAIN, SAFFLOWER	\$3.00*f
WILD COLLECTED SEED	\$50.00 per site*g
SOD, seeded or vegetative	\$5.00 seedling; \$15.00 established*h

^{*}a Reseeding Fees: If reseeding is necessary on a field or portion of a field, an additional acreage fee may be charged for the field or portion of the field to cover costs of the necessary re-inspections of field, seed, equipment, and stand.

- *b <u>Non-Production Fees:</u> If a grower knows in advance that he does not desire to produce seed on an established certifiedeligible field planted with a perennial crop in a given year but wishes to keep the field eligible for future certification, an application with the "Application Fee" only may be submitted. <u>This option does not apply during the seedling year.</u>
- *c Includes field and windrow inspection.
- *d Includes winter bulb inspection.
- *e Includes two field inspections and potato storage inspection. Winter grow-out entails additional fees.
- *f Imazimox tolerant wheats will be charged and extra \$1.00 per acre due to implementation of additional requirements and standards.
- *g This fee is paid by the applicant as listed on the Pre-Collection Application. Site inspection is conducted before, during, or post-harvest utilizing GPS coordinates, and/or accompaniment with collector to the site, upon which a Site Inspection Report will be signed by the UCIA Rep and the \$50 fee charged. If a separate site inspection by a UCIA representative before and/or during harvest is requested by a seed buyer or broker/conditioner or is deemed necessary for verification of the site identification log, time and mileage fees may be charged.
- *h The \$5.00 fee applies to the seedling inspection. The \$15.00 fee applies to preharvest inspection for established fields and includes all certification tags and harvest oversight necessary to complete the certification process. Time and mileage may be charged for small fields.

FEES 2017 UTAH CROP IMPROVEMENT ASSOCIATION

TAGGING AND BULK CERTIFICATION FEES

NOTE: When the crop from any field passing the pre-harvest field inspection is sold for seed, UCIA reserves the right to collect the tagging and bulk certification fees for such seed, whether or not certification is completed (sealing and/or tagging, or bulk certificates written). This ensures that UCIA services are not wasted and encourages completion of certification of high quality seed available to consumers.

CROPS	FEES *a
ALFALFA (OR other perennial legumes)	\$1.05/cwt*a
BEAN	\$.38/cwt*a
FORB, SHRUB (Field Grown)	\$7.50/cwt*l
GRASS	\$3.00/cwt*0
MINT	Rootstock*o
ONION	\$7.50/cwt
РОТАТО	\$.15/cwt
SAFFLOWER	\$.25/cwt
SMALL GRAIN	\$.15/cwt*a
WILD COLLECTED SEED	\$12.00/cwt

^{*}a Fees charged on clean seed weight of lot (\$15 minimum per seed lot); tags and/or bulk certificates supplied as needed. Seed involved in interagency certification (seed grown or collected in one state but transported to another state for conditioning and/or tagging) must be accompanied by a "Transfer of Seed Pending Certification" certificate. Certification agencies in 11 Western states participating in interagency certification are listed on the following page. It is the intent of the UICA that the total fees charged for the transfer certificate in the state of origin and the tagging fees in the state of destination shall approximate total UCIA fees (application, acreage or SI log, and tagging fees) had the seed been both produced and tagged in Utah.

- *b Production over 100 lb/a will be charged at \$3.75/cwt.
- *c Production over 250 lb/a will be charged at \$1.50/cwt.
- *d Rootstock inspection and tagging fees will be assessed on an individual basis to reflect UCIA costs involved.

WESTERN STATES CERTIFICATION AGENCIES

Patrick Mulligan

Alaska Seed Growers Association

PO Box 895 Palmer AK 99645 Phone: (907) 745-4004 Fax: (907) 745-4728

Abed Anouti

Arizona Crop Improvement University of Arizona-North 2120 East Allen Road Tucson AZ 85719-1522

Phone: (520) 305-3586 Fax (520) 305-3587

Email: anouti@ag.arizona.edu

John C. Palmer

California Crop Improvement Association Parsons Seed Certification Center

University of California One Shields Ave Davis CA 95616-8540 Phone: (530) 752-0544 Fax: (530) 752-4735

Email: jcpalmer@ucdavis.edu

Rick Novak

Colorado Seed Growers Assn Colorado State University Dept of Soil and Crop Sciences Fort Collins CO 80523

Phone: (970) 491-6202 Fax: (970) 491-1173

Email: csga@agsci.olostate.edu

Albert M. Louie Hawaii Dept of Ag 1851 Auiki Street Honolulu, HI 96819-3100 Phone: (808) 832-0714

Fax: (808) 832-0683

Email: albert.m.louie@hawaii.gov

Doug Boze

Idaho Crop Improvement Assn 55 SW Fifth Street Meridian I 83642-8638

Phone: (208) 884-8225 Fax: (208) 884-4201

Email: dboze@idahocrop.com

Steve Schuler

Kansas Crop Improvement Association

2000 Kimball Ave

Manhattan KS 66502-3352 Phone: (785) 532-6118 Fax: (785) 532-6551 Email: sfskcia@kansas.net Heather Rimel

Montana Seed Growers Assn

PO Box 173140 (316 Leon Johnson Hall)

Montana State University Bozeman MT 59717-3146 Phone: (406) 994-7372 Fax: (406) 994-1725

Email: hrimel@montana.edu

Russell Wilhelm

Nevada State Department of Agriculture

405 South 21st Street Sparks NV 89431 Phone: (775) 353-3711 Fax (775) 353-3638

Email: rwilhelm@agri.nv.gov

Cary Hamilton

NMSU Seed Certification New Mexico State University PO Box 30003, MSC 3 Ley Las Cruces NM 88003-8003 Phone: (575) 646-4139 Fax: (575) 646-8137

Email: chami@ad.nmsw.edu

Dennis Lundeen

Oregon Seed Cert Service Oregon State University 31 Crop Science Bldg. Corvallis OR 97331-3003 Phone: (541) 737-4513 Fax: (541) 737-2624

Email: osu-cert@oscs.orst.edu

Jerry Robinson

Washington State Crop Improvement

2575 NE Hopkins Ct Pullman WA 99163 Phone: (509) 334-0461 Fax: (509) 334-6809

(contact for small grains, beans, peas)

Victor Shaul

Washington State Dept. of Agriculture

21 N 1st Ave, Suite 203 Yakima WA 98902 Phone: (509) 249-6950 Fax: (509) 454-4395 Email: vshaul@agr.wa.gov

(contact for alfalfa, grasses, wildland species)

Mike Moore

Wyoming Seed Certification University of Wyoming

PO Box 983 (109 West 14th Street)

Powell WY 82435 Phone: (307) 754-9815 Fax (307) 754-9820

Email: mdmoore@uwyo.edu

UTAH CROP IMPROVEMENT ASSOCIATION



UTAH STATE UNIVERSITY 4855 Old Main Hill Logan, Utah 84322-4855 435-797-2082, Fax 797-3376

APPLICATION FOR CERTIFICATION

FOR ANNUAL CROPS AND SEEDLING PERENNIAL CROPS

OFFICE USE
Date Rec'd
Fees Pd
Cert. #

LEASE USE SEPARATE APPLICATION FO	R EACH COMBINATION OF VAR	IETY / GERMPLASM / CL	ASS / GENERATIO	
Grower	Contractor*	Contractor*		
		(if applicable		
Mailing Address	Mailing Addres	SS		
Ph				
Required only if Contractor pays application and/or Licensor) must approve final disposi	tion of seed.		0 0	
Crop	Variety	PVP Va	riety? Yes Yes	
Class Planted Acres	Fee/Acre	Appl. Fee	Total	
[B,F,R,C or SI(G?), S(G?), T(G?)] Seed Origin Cert.# L		chedule)		
Seed Origin Cert.# Location Seed Origin Cert.# Cert.# Location Seed Origin Seed Ori	ot#Purchase r info)	a From		
Seed Planted on (date)	Previous crops in field(s) (1)			
	(2)	ast crop)		
2)	(3)			
Field Location				
(county) (miles) (N,E,S,W)	(nearest town or landmark	i)	
NorthA		North	B	
	MAP OF FIELD(S)			
	Use square A to draw loca-			
	tion of field(s) from neares			
	town or landmark and			
	square B to show detail, ori-	-		
	entation, and dimensions of	f		
	field(s). Label landmarks			
	such as houses, roads			
	ditches, pumps, etc. OR			
	attach 2 copies of farm map			
	or FSA aerial map with field(s) drawn in.)		
	field(s) drawif in.			
I hereby apply for certification for				
Association. I agree to pay certification	on fees and abide by all of the r (summary available upon reque		titication in Utah	
	May 15 for small grains, June 1 vith \$10 late fee within 15 days			
Signed				
(Grower)	(Date)	(Contractor*)	(Date)	
	e YELLOW Copy to UCIA Represer	ntative PINK Copy to Grow		

SEED CERTIFICATION AGENCY (SCA)

UTAH CROP IMPROVEMENT ASSOCIATION 4855 OLD MAIN HILL UTAH STATE UNIVERSITY LOGAN UT 84322-4855

Phone: (435) 797-2233 or 2082; Fax: (435) 797-3376

Email: keren.williams@usu.edu

Certified Seed PRE-COLLECTION APPLICATION¹ and SITE INSPECTION REPORT¹ for Wildland Collected Seed

	Applicant ² :		Phone	Fax	
				Email	
	Species Name		Common Nan	ne	
				Sites to be Inspected:3	
	Site Name ⁵		Ownership/Size	;	
	Est. Harvest Date(s)		Lat	Long.	
1	Comments:				
	Date Inspected: UCIA Cert #:				
	Site Name ⁵		Ownership/Size	.	
	Est. Harvest Date(s)		Lat	Long	
	Comments:				
	Date Inspected:	_ Approved: □ Yes	□ No UCIA Signat	ure	
_	UCIA Cert #:	_ Inspection Fee:	Commen	IS:	
	Sita Namo\$		Ownorship/Sizo		
1	Site Name ⁵ Est. Harvest Date(s)		Ownership/3ize	! Long	
	Comments:				
	Date Inspected:	Approved: Yes	□ No UCIA Signat	ure	
_	UCIA Cert #:	_ Inspection Fee:	Commen	ts:	
(cont	pre-collection information mus act information above) before led back to the applicant. TI	seed collection. Site ins	pection results will be	recorded on this form in th	e space provided and
need	led. Seed collection before red	ceipt of inspection results	from UCIA may delay	tags or void approval of SID	Log Part 1.
	icant may be the seed broker/oivate party desiring site inspec		re under their direct su	upervision; otherwise the act	ual collector or agency
	r information for each collectio <u>e UCIA.</u>	n site within a given stat	e for the listed species	s. <u>Site location information v</u>	ill be held confidentia
of the	e is no up-front charge for this e site inspection as initiated b de of Utah, the inspection fee	y this application. For a	pplications received le	ess than two weeks before h	urred upon completion arvest and/or for sites
road, the-g meas can l	I location must be identified b town, county, etc.). Specific stround instructions to find tar sure), and estimated harvest probe evaluated. <u>UCIA inspection</u> ments must be available upon	stands to be collected mi get plants if not within period (start and end date in does not necessarily v	ust be sufficiently iden 100 ft radius of readi es) so that proper veri	itified by GPS readings (dec ings), approximate site size fication of the species and p	imal degrees, plus on- e (acres or other area potential seed amounts
		on according to the Utah C		escribed site(s). I agree to abio iation under the auspices of AC	
	Applicant Signature			Application Date:	

Email: david.brinkerhoff@usu.edu; Cell (435) 799-5038

7/5/2017

SEED CERTIFICATION AGENCY (SCA) UTAH CROP IMPROVEMENT ASSOCIATION (UCIA) 4855 OLD MAIN HILL UTAH STATE UNIVERSITY LOGAN UT 84322-4855

Phone: (435) 797-2082 or 2233; Fax: (435) 797-3376

Email: ucia@usu.edu

Applicant1

Certified Seed SITE IDENTIFICATION LOG, PART 1 for Wildland Collected Material Intended for Direct Sale and Revegetation Outplanting

From PCA/Site Insp. Report

__ Cert. # _

Address	Tagging Fee ²			
Phone/Cell	Permit/Contract/Permission ³ Public Private			
Species Name	Common Name			
Germplasm ID ⁴	Material Collected Amount e.g., seed, cuttings, etc. Amount Bulk lb or volume			
Species as Collected Indigenous to:				
Germplasm Category Source Identif	fied Selected Tested Variety			
Date(s) Collected	State County Elevation			
Site Name (As Listed on PCA/Site Insp. Re	port)			
Geographic Seed Zone ⁵				
Uncleaned Sample Taken By ⁶	Plant Specimen Provided by ⁷			
Conditioner Lot # Da	ate(s) Conditioned Clean Seed lb Anticipated total for lot #			
	above information is correct and collection documents ³ are on file.			
	of Applicant Date			
Signature	of Applicant			
# Tags This Order #lb/Bag	#/lb Approved ⁸ Date, Initials of UCIA Rep.			
for this seed lot. It is initiated after the s	licant (collector/conditioner/vendor/agency) who requests certification tags site is inspected by UCIA in response to a Pre-Collection Application (the plicant requesting tags). Seed Directory) is charged per pound of clean seed represented by this			
tag order. 3 Maintain file of permits contracts or be	ermission forms or letters for potential review by law enforcement and/or or this seed lot. Seed collected on public or private lands not covered by			

Variety name or germplasm ID (specific term, site name, or number) if one is given by the collector or public or private germplasm developer (e.g., Gold Strike variety or Nugget Gulch germplasm bluebunch wheatgrass). Leave blank if none given. ⁵ List provisional, empirical, or other geographic seed zone collection area notation as required by seed user to be

⁶ If requested by UCIA, an uncleaned sample of seed collected must be filed with this log to represent each field lot. ⁷ If requested by UCIA, a pressed, dried plant specimen must be filed with this log to aid in identification and/or

provide herbarium displays for critical species.

⁸ Certification tags for wildland collected Source Identified, Selected, or Tested seed lots are issued on the basis of geographic source and species identity only; varieties additionally must meet minimum seed standards (contact UCIA). Purity and viability analysis and labeling for seed law compliance is the sole responsibility of the vendor. Specific requests or contracts by seed users may require sampling or additional mechanical standards oversight by

Photocopy for Seed Collector/Vendor/Conditioner Records **Original** to Certification Agency

3/9/2015

SEED CERTIFICATION AGENCY (SCA)

UTAH CROP IMPROVEMENT ASSOCIÁTION 4855 OLD MAIN HILL UTAH STATE UNIVERSITY

LOGAN UT 84322-4855 Phone: (435) 797-2082

Certified Seed SITE IDENTIFICATION LOG, PART 2

for Wildland Collected Material Utilized for G_O Stock Seed¹

Site Photographs Provided By ⁵ Collector, Applicant, or Cere Species Distribution on Site ⁶ Soil Text Percent of Species Population Collected From % Were From? If Yes, Describe the Plant Characteristics Selected for Site Physical Characteristics ⁸	Phone/Cell Phone/Cell Name nt, or Cert. Agency Rep. Agency Rep. ure/Type ⁷ Specific Plants Intentionally Ser	elected to Collect		
Species Name Common Plant Specimen(s) Provided By ⁴ Collector, Applicate Site Photographs Provided By ⁵ Collector, Applicant, or Cert Species Distribution on Site ⁶ Soil Text Percent of Species Population Collected From % Were start of Species Population Collected From % Were start of Species Population Collected From % Selected for Site Physical Characteristics Selected for Site Physical Characteristics	Nament, or Cert. Agency Rep. Agency Rep. ure/Type ⁷ Specific Plants Intentionally Ser	elected to Collect		
Plant Specimen(s) Provided By ⁴ Collector, Applicate Site Photographs Provided By ⁵ Collector, Applicant, or Cerest Species Distribution on Site ⁶ Soil Text Percent of Species Population Collected From % Were From? If Yes, Describe the Plant Characteristics Selected for Site Physical Characteristics ⁸	nt, or Cert. Agency Rep. . Agency Rep. ure/Type ⁷ Specific Plants Intentionally So	elected to Collect		
Site Photographs Provided By ⁵ Collector, Applicant, or Cere Species Distribution on Site ⁶ Soil Text Percent of Species Population Collected From % Were From? If Yes, Describe the Plant Characteristics Selected for Site Physical Characteristics ⁸	. Agency Rep. ure/Type ⁷ Specific Plants Intentionally So	elected to Collect		
Species Distribution on Site ⁶ Soil Text Percent of Species Population Collected From % Were From? If Yes, Describe the Plant Characteristics Selected for Site Physical Characteristics ⁸	ure/Type ⁷ Specific Plants Intentionally Se	elected to Collect		
Percent of Species Population Collected From% Were some proof of the Plant Characteristics Selected for Site Physical Characteristics selected for	Specific Plants Intentionally So	elected to Collect		
From?If Yes, Describe the Plant Characteristics Selected fo		elected to Collect		
	2			
Associated Plant SpeciesList natives and exotics				
Generations Permitted Beyond G ₀ ⁹	_ength of Stand ⁹			
Complete this form in addition to Site Identification Log, Part 1, for wildland collected seed or other propagating material that is to be utilized for a) establishing Generation 1 production fields or orchards or b) strictly controlled ecosystem restoration projects. The purpose of this form is to provide further information regarding distribution of species, selectiveness in collection, and physical characteristics of site and associated species. If all information is provided at the time of original collection site inspection, then the minimum fee applies. Otherwise, time/mileage fees will be assessed (\$50 minimum) if additional visit to site by SCA is required. Applicant is person desiring to utilize this wildland collected accession as stock seed (or other propagative material) for field increase, and is not necessarily the same person listed as the collector and/or seed broker/conditioner listed on the SIL, Part 1. All species must have a pressed, dried plant specimen (more than one if species population is heterogeneous) submitted when material is to be used for stock seed and/or for user specified restoration purposes. A fee surcharge may apply if specimen(s) is provided by SCA Rep. Photo documentation must include a closeup shot(s) where individual plants of species are clearly defined, as well as a more distant shot(s) that shows details of the plant community and site geography. Attach photos or contact Certification Agency to arrange transmittal of digitized images. A fee surcharge may apply if photo is provided by SCA Rep. Indicate how species collected is distributed on the site (e.g. patchy, uniform, abundant, sparse, etc.). Indicate the soil texture/type the species on the site is growing on; describe in terms (or combination of terms) of coarse (sand, gravel), medium (loam), fine (clay), or organic (decayed plant material). Indicate whether site appears natural, or describe any recent disturbance (e.g., fire, overgrazing, road cut, clear cut, chaining, etc.); describe local landscape fea				
I attest that all the above information is correct and hereby apply certified field production.	to utilize this G ₀ wildland c			
ApplicantOriginal to SCA • Photocopy for Applicant				

6/18/02



HARVESTING EQUIPMENT Cleanup Check List

UTAH CROP IMPROVEMENT ASSOCIATION UTAH STATE UNIVERSITY Logan, UT 84322-4855 (435) 797-2082 • Fax (435)797-3376

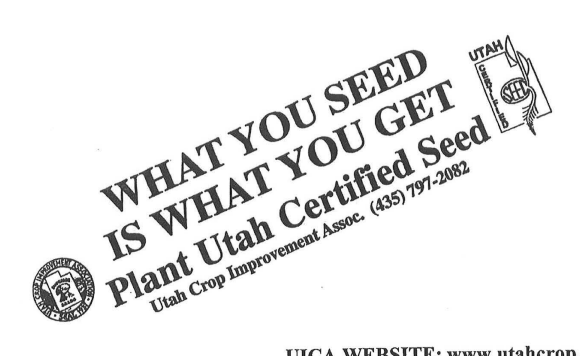


1.		Grower	County		
II.	Crop and Variety		County Cert. #		
III.		Previous crop and variety harvested with e	ed with equipment		
IV.		Check box when appropriate items comple	eted:		
	A.	Combine			
		☐ 1. Open sieves and cleanout doors☐ 2. Increase air flow to maximum	☐ 3. Run machine in place at field RPM 2-3 minute☐ 4. Stop Machine, shut down engine		
		WET METHOD*	DRY METHOD*		
		 5. Thoroughly flush with water (the more volume and pressure the better) from the top down: a. Grain tank and unloading auger b. Cylinder and concave areas c. Straw rack and grain sieves d. Header and feeder areas e. Cross augers and grain elevators 6. Dry out, reset sieves and air flow, proceed to combine 	 5. Brush, blow or vacuum from the top down: a. Grain tank and unloading auger b. Cylinder and concave areas c. Straw rack and grain sieves d. Header and feeder areas e. Cross augers and grain elevators 6. Proceed to combine; keep separate first 50 bushels to market as commercial or feed grain, not seed 		
V.	B.	Seed hauling and handling Flush, blow, a. Grain beds or trucks or trailers b. Augers or elevators Cleanup procedure was followed	brush or vacuum: □ c. Storage bins or boxes □ d. Sacks or bags (if not new)		
		Signature of Cleaner/Technician and/or Gro	wer Date		
Appro	oved	Ву:			
		By: Signature of UCIA Representative	Date		
*Use	Wei	Method for small fields and/or high value c	rops: use Dry Method for larger fields and/or		

*Use Wet Method for small fields and/or high value crops; use Dry Method for larger fields and/or lower value crops where a portion of the seed can be discarded as commercial feed grain.

WHITE Copy to UCIA YELLOW Copy to Grower

Utah Crop Improvement Association Utah State University 4855 Old Main Hill Logan UT 84322-4855



UICA WEBSITE: www.utahcrop.org