OTHER UCIA SEED PROGRAMS

The seed certification program certifies many crops and there are always new varieties being developed. Seed certification has a process in place such that if there is seed of a certain species needed for which there is no variety developed of that species, the seed can be certified as a pre-variety germplasm. There are three categories of seed in this program. Source Identified, Selected, and Tested. The generations from the original source are known and listed on the tag.

SOURCE IDENTIFIED SEED

Certifying Agencies

Each state in the United States has a state certifying agency. These certifying agencies cooperate and coordinate with each other to maintain records that verify the genetic purity and seed quality in each bag of certified seed. Certifying agencies are often called Crop Improvement Associations, Seed Certification Services, or Seed Grower Associations. Each state certifying agency belongs to a national organization called the Association of Official Seed Certifying Agencies (AOSCA). AOSCA also functions internationally.

CERTIFYING AGENCIES

4588 Old Main Hill
Logan, Utah 84335
Phone: 435 797-2082
Fax: 435 797-3376
E-mail: ucia@usu.edu

www.utahcrop.org

UCIA Personnel

• Michael Bouck, 435 881-2058
  michael.bouck@usu.edu

• David Brinkerhoff, 435 799-5038
  david.brinkerhoff@usu.edu

• Daniel Mills, 308 672-8792
  daniel.mills@usu.edu

• Official seed certifying agency for Utah since 1937
• Non-profit corporation
• Member, Association of Official Seed Certifying Agencies (AOSCA)
• VOLUNTARY participation by seed industry
What defines high quality seed?

1) Genetic Purity
Genetically pure seed has all of the yield potential, disease resistance, and other desirable characteristics of a variety. Variety identity and genetic purity are \textbf{NOT} guaranteed by a seed analysis tag, \textbf{BUT} are verified by a certified seed tag. Tracking genetic identity and purity is the unique function of a seed certification agency.

2) Mechanical Purity
Mechanically pure seed is seed that has been conditioned (or cleaned) to remove weed seed and other undesirable material such as plant parts, dirt, rocks, and sticks. The resulting seed is then tested by a seed analysis laboratory to determine various parameters such as pure seed, germination, etc. An analysis test is required by state and federal seed laws and must be displayed as percentages on a seed analysis tag or bag. Certified Seed must meet mechanical purity standards that ensure that the seed company and seed grower have produced a superior product.

CERTIFIED SEED = SUPERIOR SEED

The best way to ensure that your seed, crop, and variety are genetically pure is to buy certified seed. Certified seed is also free from weeds and other crops. Seed certification is a third party process, meaning that it serves as an intermediary between the seed producer and consumer.

Seed certification agency duties:

- Inspect fields to see that field and seed genetic standards are observed.
- Track the genetic purity and seed quality from the plant breeder/developer to the seed the consumer buys.
- Identify certified seed with a tag stating the Kind and Variety.

This ensures that a seed buyer gets the variety as it was developed and not a diluted or contaminated substitute that will not perform as well as expected.

New Plant/Variety Releases

Plant breeders/developers provide small amounts of “breeder” seed to seed growers (usually under contract) to grow and produce additional generations of seed. The generational sequence is breeder seed $\rightarrow$ foundation class seed $\rightarrow$ registered class seed (optional) $\rightarrow$ certified class seed.

Certified class seed is intended for commercial crops or end use purposes.