

Request for Certified Mixture Approval

Oregon Seed Certification Service
Oregon State University

031 Crop Science Building
Corvallis, OR 97331-3003

Tel: (541) 737-4513
Fax: (541) 737-2624

Mixture Lot Number

Requesting Company

Tel: -

Fax: -

Mixing Facility

Person to Contact:

The information provided in this application is accurate to the best of my knowledge. In making this request, I agree to abide by all rules and statutes governing certification in Oregon, and the stipulations set forth in the Certified Mixture Provisions and Procedures (see back panel). I understand that a breach of this agreement may result in the denial of certification privileges.

Number of Tags Requested

Unit Count

Unit Weight

Signature and Date

Total Weight

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Type: Staple-on, Adhesive, etc.

Preliminary

Final

Preliminary

Final

(Indicate whether Lb. or Kg).

Components of the mixture

Variety and Crop Kind

Grower

1

Lot Number

Test Number

Amount Used

Origin

Tagged?

Prior Request*

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()

()

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()

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Sampler Verification of Untagged Components (sign and date):

SS597m

*Indicate the type and date of request: Advanced Tagging, Early Sampling for Tagging, or Movement of Untagged Certified Seed.

Stipulations regarding this *Request for Certified Mixture Approval*:

1. The information provided for this application must accurately represent the mixture lot. If any attribute of this mixture is changed for any reason, a revised *Request for Certified Mixture Approval* must be submitted to the Seed Certification Service office.
2. Permission to use proprietary varieties must be supported by proper documentation.
3. Complete records must be maintained by the requesting company or its agent and be presented to the Seed Certification Service upon our request. This includes all records pertaining to the acquisition of component lots, and the mixing and distribution of this mixture lot.
4. The following must be forwarded to the Seed Certification Service office within ten days of completing the mixture.
 - a) All certification tags associated with the certified mixture, including all available certification tags of each component lot and extra certified mixture tags requested according to the weight allowance.
 - b) A final analysis label.
 - c) A copy of the approved *Request for Certified Mixture Approval* listing the actual mixture weight and unit count.

How to avoid unnecessary delays in the approval process:

1. Provide all of the information requested on this application. Incomplete applications will be returned.
2. Physically verify your component lot inventory needed for this mixture.
3. Verify that all component lot viability tests are current.
4. Verify that all interagency component lots have the proper tests and documentation.
5. Obtain the sampler's verification of untagged component lots prior to submitting this *Request for Certified Mixture Approval*.