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| <p style="text-align: center;">Nevada Department of Agriculture 405 South 21st Street Sparks, NV 89431 Phone: (775) 353-3773 Fax: (775) 353-3638</p> | <p>Certified Seed PRE-COLLECTION APPLICATION for Wildland Collected Seed</p> |
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Application/Certification # _____ Application Fee⁶ _____
 Assigned by NDOA _____

Applicant¹ _____ Phone _____ Fax _____
 Address _____ Cell _____ E-mail _____

Genus & Species _____ Common Name _____

Site Ownership: Public _____ Agency name and office to issue permit/contract/permission _____
 Private _____ Landowner or agent name(s) _____

Site Location² State _____ County _____ Elevation _____
 Latitude _____ GPS³ _____

Site Size/Description⁴ _____
 Material to be Collected⁵ _____ Collection Dates⁶ Start _____ End _____

Collection Personnel⁷

| Name of Crew Leader | Address | Phone/Cell |
|---------------------|---------|------------|
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¹ Applicant may be the collector, seedbroker/conditioner, or other party.
² Complete a separate application for each species (or recognized subspecies) collected at each site. For species that occur in harvestable stands over broad non-contiguous areas, an application must be filed for at least each species/county area.
³ GPS coordinates preferred if exact site of stand known before harvest.
⁴ List approximate number of acres or square miles if stand is mostly contiguous, or describe (or outline on topographic map) geographic area within county to be collected from (e.g. stream drainage, specific valley, mountain range, etc.).
⁵ For example; seed, seed stalks or heads, cuttings or other vegetative part, cones, fruit, etc.
⁶ Application must be completed and FAXed to the department of agriculture and then immediately mailed with application fee to department, preferably one month or more but at least one day before harvest (exceptions on a case by case basis). This initiates the wildland collected seed certification process and contact with collector groups. The department will then verify collection site harvest by spot checks before, during, or post harvest utilizing detailed maps, GPS coordinates, and/or accompaniment with collector(s) to the site.
Fees are \$10/pre-collection application, \$50/site and \$.10/pound of clean seed if tags are requested.
⁷ List known collector groups that will be harvesting for you on this site (list additional groups and information on back of white copy and include in FAX). Maps, GPS readings, and other exact site location information relative to an individual collector are regarded as confidential.

I hereby apply for certification of wildland collected plant material from the above described site. I agree to abide by all of the rules and regulations governing certification adopted by the Nevada State Department of Agriculture under the auspices of the Association of Official Seed Certifying Agencies.

Applicant _____ Date _____

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| Nevada Department of Agriculture 405 South 21 st Street Sparks, NV 89431 Phone: (775) 353-3773 Fax: (775) 353-3638 | Certified Seed SITE IDENTIFICATION LOG - PART 1 for Wildland Collected Material Intended for Direct Sale and Revegetation Outplanting |
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Inspection Fee¹ _____ Field Lot #² _____ Appli/Cert. # _____ Assigned by NDOA _____
 Collector³ _____ Address _____
 Phone/Cell _____ Permit/Contract/Permission⁴ Public Private
 Species Name _____ Common Name _____
 Germplasm ID⁵ _____ Material Collected _____ Amount _____
 e.g., seed, cuttings, etc. Bulk lb or volume
 Germplasm Category Source Identified Selected Tested Variety
 Date(s) Collected _____ State _____ County _____ Elevation _____
 Site Size/GPS⁶ _____
 Site Description/Map⁶ _____
 I attest that all above information is correct _____ Date _____
 Signature of Collector
 Uncleaned Sample Taken By⁷ _____ Plant Specimen Provided by⁸ _____
 Site Inspection Completed _____ Date _____
 Signature of NDOA Representative
 Conditioner Lot # _____ Date(s) Conditioned _____ Clean Seed (lbs) _____
 I attest to the best of my knowledge, all above information is correct.
 _____ Date _____
 Signature of Seed Broker/Conditioner
 Seed Analysis? _____ # Tags _____ Approved⁹ _____
 If Yes, List Seed Sampler and Lab _____ Date, Initials of NDOA rep. _____

¹ Time/mileage charges may apply where special verification procedures are requested by a seed buyer or are judged necessary by the department.
Fees are \$10/pre-collection application, \$50/site and \$.10/pound of clean seed if tags are requested.

² The collector or seed broker/conditioner must a) label all bags or containers with a field lot #, b) store so each field lot can be easily inspected, and c) blend field lots only by permission of a department representative.

³ Major collector of material from this site. This form may be filled out by the major collector or by the Broker/Conditioner receiving the material, but in any case information must be correlated with the appropriate Pre-Collection form and applicant. List additional collector groups on a Site Inspection Log, Part 1 Addendum.

⁴ Attach copy(s) of permits, contracts, or permission forms or letters. Field bulk pounds collected on public lands not covered by applicable documents will not be eligible for tagging by the department.

⁵ Variety name if applicable, or enter a germplasm identification (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).

⁶ List specific sizes/description for areas actually collected in relation to approximation given on Pre-Collection Application. For example, list GPS reading from the approximate center of contiguous stands listed in acres, a minimum of four GPS readings representing the perimeter of contiguous stands listed in square miles, and/or attach a topographic map with a combination of GPS reading(s) and lines drawn that sufficiently locate contiguous or non-contiguous stands over applicable geographic areas within a county.

⁷ An uncleaned sample of seed collected must be filed with this log to represent each field lot. Specify whether taken by the collector, seed broker/conditioner, or Department of Agriculture representative. A manila envelope (at least 5" x 9") or plastic bag (if material is dry) containing the sample must be marked with the field lot #.

⁸ A pressed, dried plant specimen must be filed with this log to aid in identification of many species, especially forbs and some grasses. Contact the certification agency for a list of species requiring a plant specimen to complete this form. Specify whether specimen is taken by the collector or by the Department of Agriculture; a fee surcharge may apply if specimen is provided by the department.

⁹ Certification tags (Source Identified, Selected, or Tested) for wildland collected seed are issued on the basis of source and genetic identity and purity only. Purity and viability analysis and labeling is the sole responsibility of the vendor unless specific requests or contracts require sampling or mechanical standards oversight by the department.

Nevada Department of Agriculture
405 South 21st Street
Sparks, NV 89431
Phone: (775) 353-3773 Fax: (775) 353-3638

Certified Seed
SITE IDENTIFICATION LOG - PART 2
for Wildland Collected Material Intended
for Direct Sale and Revegetation Outplanting

Germplasm ID _____ Inspection Fee² _____ Appl/Cert # _____

Applicant³ _____ Field Lot # _____

Address _____ Phone/Cell _____

Genus & Species _____ Common Name _____

Plant Specimen(s) Provided By⁴ _____
Collector, Applicant, or NDOA Rep.

Site Photographs Provided By⁵ _____
Collector, Applicant, or NDOA Rep.

Species Distribution on Site⁶ _____ Soil Texture/Type⁷ _____

Percent of species population collected from _____% Were specific plants intentionally selected to collect from?

If yes, describe the plant characteristics selected for _____

Site Physical Characteristics⁸ _____

Associated Plant Species _____
List natives and exotics

Generations Permitted Beyond G₀⁹ _____ Length of Stand⁹ _____

- ¹ 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.
- ² 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 (or minimum) if additional visit to site by the department is required.
- ³ 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.
- ⁴ 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 a Department of Agriculture representative.
- ⁵ 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 the Department of Agriculture to arrange transmittal of digitized images.
- ⁶ Indicate how species collected is distributed on the site (e.g. patchy, uniform, abundant, sparse, etc.).
- ⁷ 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).
- ⁸ Indicate whether site appears natural, or describe any recent disturbance (e.g., fire, overgrazing, road cut, clear cut, chaining, etc.); describe local landscape features (e.g., rocky outcropping, pond, road or fenceline, slope, aspect, etc.) and ecosystem vegetation type (e.g., wetland, upland meadow, salt desert, coniferous forest, sub-alpine, etc.).
- ⁹ This is normally a decision made jointly by the applicant, certification authority, and plant scientists familiar with the species ontogeny and reproductive type. For marketing purposes, the generation listed on the tag may be downgraded such that the seed would not be eligible for stock seed purposes. The tag may list both the generation of the tagged material and the number of generations permitted, e.g. G2/G4.

I attest that all the above information is correct and hereby apply to utilize this G₀ wildland collected seed for certified field production.

Applicant _____ Date _____

Original Copy to SCA • Photocopy for Applicant Records