



Nevada Department of Agriculture
405 S. 21st St.
Sparks, NV 89431

Wildland Collected Seed - Source Identification Packet

Application Number: _____
Application Fee: _____

Pre-Collection Application

Applicant: _____ Phone: _____ Email: _____

Address: _____ Fax: _____

Species Collection:

Genus: _____ Species: _____ Common Name: _____

Site Area Ownership:

Public (Agency name and office): _____

Private (Landowner or agent names): _____

Location Specifics: State: _____ County: _____ Elevation: _____

GPS: Latitude: _____ Longitude: _____

Site Size/Area Description (Acres/Ft²): _____

Materials to be collected (Seed, Seed stock, Seed heads, entire plant): _____

Collection Dates:

Start: _____

End: _____

Collection Personnel:

Table with 3 columns: Name of Crew Leader, Address, Contact Information. Contains 4 empty rows for data entry.

Fees are \$10.00/pre-collection application, \$50.00/site, and \$0.10/lb of clean seed if tags are requested.

-Complete a separate application for each species to be collected. For species that occur in harvestable stands over broad non-contiguous areas, an application must be filed for at least each species/county area.

-Application must be completed and mailed/faxed/emailed to the NDA via the contact information below. These applications are to be submitted preferably one month prior to collection.

-The Department of Agriculture will verify collection sites by spot checking before, during, or post harvest.

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's Signature

Date





Wildland Collected Seed - Source Identification Packet
Site Identification Log - Part I

Application/Cert #: _____
Field Lot #: _____

Collector: _____ Address: _____
Phone: _____ Permit/Contract/Permissions: [] Public [] Private

Species Information:

Genus: _____ Species: _____ Common Name: _____

Germplasm ID: _____ Material Collected: _____ Amount: _____

Germplasm Category: [] Source ID [] Selected [] Tested [] Variety

Date(s) Collected: _____ State: _____ County: _____ Elevation: _____

GPS Coordinates: _____ Site Size (Approx. Acres): _____

Latitude: _____

Longitude: _____

Site Description: _____

More in Pt. II

I attest that all of the above information is correct: _____
Signature Date

Unclean samples taken by: _____ Plant specimen provided by: _____

Site inspection completed: _____
NDA Representative Signature Date

Conditioner Lot #: _____ Date(s) Conditioned: _____ Clean Seed (lbs) _____

I attest that all of the above information is correct: _____
Signature of broker/conditioner Date

Seed Analysis Desired? Yes [] No [] # of Tags: _____ Approved: _____
NDA Rep Date/Initials

- Time/Mileage charges may apply based upon circumstances and will be determined by NDA personnel.
-The collector or seed broker must: a) label all bags or containers with a field lot #, b) store seed so it's easily inspected, and c) blend field lots only with NDA permission.
-Attach copies of permits, contracts, or permissions forms
-Enter a germplasm ID, if one is provided by the collector or public/private germplasm developer
-An unclean sample of this seed must be filed with this log to represent each lot
-A pressed, dried plant specimen must be filed with this log to assist in ID
-Certification tags for wildland collected seed are issued on the basis of source and genetic identity and purity only
-Purity/viability analysis and labeling is the sole responsibility of the vendor, unless specific requests occur

Fees Due: _____
Reason:
[] Travel [] ID Assist [] Other
[] Inspection





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Wildland Collected Seed - Source Identification Packet
Site Identification Log - Part II

Application/Cert #: _____
Field Lot #: _____

Applicant Information:

Name: _____ Address: _____
Phone: _____ Email: _____

Species Information:

Genus: _____ Species: _____ Common Name: _____

Plant Specimen(s) provided by: _____

Site Photos provided by: _____

Species distribution on site: _____ Soil texture/type: _____

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

If Yes, describe the plant characteristics selected for: _____

Site physical characteristics: _____

Associated plant species: _____
List natives and exotics

Generations permitted beyond G0: _____ Length of stand: _____

- Complete this form in addition to Part I 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.
-Photo documentation must include close-up shots where individual plants are clearly defined.
-Permitting further generations is a decision typically made by the applicant, certification authority, and plant scientists familiar with the species ontogeny and reproductive type.

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

Applicant's signature

Date

Fees Due: _____
Reason:
[] Travel [] ID Assist [] Other
[] Inspection

