

Wildland Collected Seed Application
 Plant Industry Division



Applicant number: _____
 Application fee: \$ _____

Applicant Information

Seed company: _____ Email: _____
 Applicant name: _____ Office #: _____
 Address: _____ Cell #: _____
 _____ Fax #: _____

Collection information

Genus / Species: _____ Common Name: _____
 State and county collected: _____ Acres / Feet: _____
 PVG Class Desired? Source Identified Selected Tested Generation? _____

Site Information

Public (agency name / office): _____
 Private (landowner name and contact): _____
 Site Name: _____
 Driving Instructions: _____

GPS (decimal degrees format): Latitude: _____ Longitude: _____ Elevation: _____
 Material to be collected (seed, seed stock, seed heads, entire plant): _____
 Estimated harvest date(s): Start: _____ End: _____

Name of crew leader(s)	Address	Contact information

Fees are \$10/pre-collection application, \$50/site, and \$0.10/lb of clean seed if tags are requested. Additional fees for drive time, inspection time, and mileage (IRS reimbursement rate) will be applied.

Please 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 each species/county area. Applications must be completed and sent to the Nevada Department of Agriculture (NDA) one month prior to collection. The NDA will verify collection sites before, during, or after harvest.

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

Applicant signature: _____ Date: _____

TO BE COMPLETED BY NEVADA DEPARTMENT OF AGRICULTURE PERSONNEL:

Inspection date: _____ Certification number: _____ Approved: Yes No
 Site description: _____

Concerning species identified: _____
 Voucher collected? Yes No Photos taken? Yes No GPS logged? Yes No
 Printed name of inspector: _____ Actual elevation: _____
 Signature of inspector: _____ Date: _____

Wildland Collected Seed Application
Site Identification Log and Tag Request Form
Plant Industry Division



Certification Number: _____
Field Lot Number: _____

Applicant Information:

Seed Company: _____ Email: _____
Applicant Name: _____ Office #: _____
Address: _____ Cell #: _____
Fax #: _____
Permit / Contract / Permissions: Public: _____ Private: _____

Species Information:

Genus/Species: _____ Common: _____
Germplasm ID: _____ Material Collected: _____ Amount: _____
Germplasm Category: Source ID Selected Tested Variety: _____
Date(s) Collected: Start: _____ End: _____
State: _____ County: _____ Elevation: _____
Collection Coordinates: Latitude: _____ Longitude: _____
Generations permitted beyond G₀: _____ Length of Stand: _____

Post-Collection Information:

Unclean Samples Taken By: _____ Plant Voucher Provided By: _____
Site Inspection Completed (Provide a copy of the signed inspection report): Yes No
Lot #: _____ Conditioning Date(s): _____ Clean Seed (lbs.): _____
Seed Analysis Desired: Yes No # of Tags: _____ Approved? _____
NDA Initials

Collection Site Information:

Site Photos Provided By: _____ Soil Texture/Type: _____
Species Distribution on Site: _____
Percent of Species Collected From: _____ %
Were specific plants intentionally selected from this site? Yes No
If Yes, describe the plant characteristics selected for: _____
Seed Zone/Ecoregion: _____ Print on Tag? Yes No
Site Physical Characteristics: _____
Associated Plant Species: _____

- 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.
- Certification tags for wildland collected seed are issued based on source, genetic identity and purity only.
- 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.
- 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 Signature: _____ Date: _____

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Sparks, NV 89431

2300 East St. Louis Ave.
Las Vegas, NV 89104

4780 East Idaho St.
Elko, NV 89801