SEED CERTIFICATION AGENCY (SCA) UTAH CROP IMPROVEMENT ASSOCIATION 4855 OLD MAIN HILL UTAH STATE UNIVERSITY LOGAN UT 84322-4855 Phone: (435) 797-2082

## Certified Seed SITE IDENTIFICATION LOG, PART 2 for Wildland Collected Material

Utilized for G<sub>o</sub> Stock Seed<sup>1</sup>

Germplasm ID	Inspection Fee <sup>2</sup>	Appl/Cert #
Applicant <sup>3</sup>	\$10 minimum	Field Lot #
Address	Phone/Ce	۱۱
Species Name	Common Name	
Plant Specimen(s) Provided By <sup>4</sup> Collect		
Colle	ctor, Applicant, or Cert. Agency Rep	J.
Site Photographs Provided By⁵		
Collector, Appli	cant, or Cert. Agency Rep.	
Species Distribution on Site <sup>6</sup>	Soil Texture/Type <sup>7</sup>	
Percent of Species Population Collected From% Were Specific Plants Intentionally Selected to Collect From? If Yes, Describe the Plant Characteristics Selected for		
Site Physical Characteristics <sup>8</sup>		
Associated Plant SpeciesList natives and exotics		
Generations Permitted Beyond G <sub>0</sub> <sup>9</sup>	Length of Stand <sup>9</sup>	
<ul> <li><sup>1</sup> Complete this form in addition to Site Identification Log, Pa that is to be utilized for a) establishing Generation 1 produces restoration projects. The purpose of this form is to proselectiveness in collection, and physical characteristics of If all information is provided at the time of original collection time/mileage fees will be assessed (\$50 minimum) if addi</li> <li><sup>3</sup> Applicant is person desiring to utilize this wildland collect for field increase, and is not necessarily the same person on the SIL, Part 1.</li> <li><sup>4</sup> All species must have a pressed, dried plant specimer submitted when material is to be used for stock seed and/may apply if specimen(s) is provided by SCA Rep.</li> <li><sup>5</sup> Photo documentation must include a closeup shot(s) whe a more distant shot(s) that shows details of the plant of Certification Agency to arrange transmittal of digitized ima Rep.</li> <li><sup>6</sup> Indicate how species collected is distributed on the site (efficient and gency), medium (loam), fine (clay), or organic (deal indicate whether site appears natural, or describe any reachaining, etc.); describe local landscape features (e.g., roomand ecosystem vegetation type (e.g., wetland, upland meiler of the species ontogeny and reproductive type. For marketing puscus that the seed would not be eligible for stock seed pumaterial and the number of generations permitted, e.g. Generations permitted, e.g. Generations permitted, e.g. Generations are reachained and the number of generations permitted, e.g. Generations permitted, e.g.</li></ul>	duction fields or orchards or b) si povide further information regard of site and associated species. In site inspection, then the minimi itional visit to site by SCA is required accession as stock seed (or of a listed as the collector and/or see of (more than one if species pop /or for user specified restoration /or for user specified restoration re individual plants of species and community and site geography. ages. A fee surcharge may apply e.g. patchy, uniform, abundant, se ving on; describe in terms (or com cayed plant material). cent disturbance (e.g., fire, overgon cky outcropping, pond, road or fel eadow, salt desert, coniferous for , certification authority, and plant urposes, the generation listed on the cayed.	trictly controlled ecosystem ing distribution of species, um fee applies. Otherwise, uired. other propagative material) ed broker/conditioner listed pulation is heterogeneous) purposes. A fee surcharge e clearly defined, as well as Attach photos or contact if photo is provided by SCA sparse, etc.). bination of terms) of coarse grazing, road cut, clear cut, nceline, slope, aspect, etc.) rest, sub-alpine, etc.). t scientists familiar with the the tag may be downgraded he generation of the tagged

r attest that all the above information is correct and hereby apply to utilize this  $G_0$  wildland collected se certified field production.

Applicant

6/18/02