Seed Storage and Testing Procedures Used at Saratoga Tree Nursery, New York State Department of Environmental Conservation

David Lee

The New York State Department of Environmental Conservation Saratoga Tree Nursery maintains over 120 ha (300 ac) of seed orchard and seed production areas. With the help of New York State Corrections crews, cones and fruits of desired species are collected when ripe. Cones and fruits are transported back to the nursery, assigned a seedlot number according to species, stored on drying racks for about 3 months, and processed in the seed extractory located at the facility. All corresponding data is recorded for each seedlot; all germination tests are performed by nursery staff.

Seed Record Sheet
A Seed Record Sheet (Figure 1) is completed for each seedlot, recording information pertaining to species, origin of cones or seeds, extraction data, storage data, and seed test summary.

Conifer Seed Testing
Recommended procedures for seed testing at the Saratoga Tree Nursery are based on Heit and Eliaisons (1940) and have been modified slightly to

KEYWORDS
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DAVID LEE
Supervising Forester
New York State Department of Environmental Conservation
Saratoga Tree Nursery
2369 Route 50
Saratoga Springs, NY 12866
Tel: 518.581.1439
E-mail: djlee@gw.dec.state.ny.us

**NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION**

**SEED RECORD**

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<th>SPECIES</th>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Variety or Strain</th>
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**SEEDLOT NO.** S.O. FILE NO. S.P.A. FILE NO. S.C.A FILE NO.  

Received From  

Date Received  

Total Cones in Lot hls  Total Seed in Lot kg gm 

bus lb oz  

**ORIGIN OF CONES OR SEEDS**

Collected by  

Place Collected  

Country  State or Province  Locality  

Region, Area, Proposal  

Altitude meters feet  

How Collected: Standing Trees  Felled Trees  Ground Squirrel Cache  

Age of Seed Trees  

Volume of Cones or Seeds in Lot as Stated by Vendor or Collector  

Volume of Cones or Seeds in Lot as Measured by Nursery  

Current Seed Crop: Light  Medium  Heavy  

Remarks on Cones as to Insects, Disease, etc.  

**EXTRACTION DATA**

Dates Extracted  

Extractory Operator  

Air Dried  Kiln Dried  Kiln Temp. No. Hours in Kiln  

Remarks on Extraction  

**STORAGE DATA**

Date Seeds Bottled and Stored  Storage Temp  

Moisture Content Bottled and Stored by  

Remarks on Storage  

**SEED TEST SUMMARY**

Total Germination % in Days Purity  

No. Seeds per lb of Clean Seeds Weight of Sample gm  

No. Seeds in Sample Weight of 1000 Seeds gm  

Remarks  

Test Date Tested By  

Report Made by  

LF-206 (2/73)  

**Figure 1.** Seed record sheet for Saratoga Tree Nursery.
Figure 2. Germination data sheet for Saratoga Tree Nursery.

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TOTAL GERMINATION

Hard

Seed

GERMINATIVE CAPACITY

Below

Seed
meet the needs and equipment of the nursery seed extraction facilities. The recorded information is used when calculating sowing rates and referenced if productivity problems arise with seedlings produced from that seedlot.

Seed tests that are routinely conducted fall into 4 categories: 1) removal of a seed sample; 2) purity and number of seeds/kg (seeds/lb); 3) moisture percentage tested by either loss-upon-heating or a Dole moisture content meter; 4) germination percentage estimated by an unstratified (dry) test, a stratified (wet) test, or a cutting test.

Removal of a Seed Sample
When examining a population, it is necessary to conduct tests on a representative sample of that population. In testing seeds, a random sample is removed from the seedlot using a seed sampling tube and placed in a plastic tray. This sampling procedure may be repeated several times to obtain a true representative sample from a very large lot (90 kg [200 lb] or greater) or to obtain enough seeds for testing a small lot (less than 11 kg [25 lb]).

Purity and Number of Seeds/kg (Seeds/lb)
The determination of purity and the number of clean seeds/kg (seeds/lb) are done together in one operation. Initially, 10.0 g (0.35 oz) of seeds containing impurities are removed from the extracted seed sample. Impurities consist of small pieces of cones, bark, pitch, foliage, and so on. Seeds are counted into piles of 100, keeping all impurities in a separate pile. These seeds can be used later in germination tests. Once all seeds are counted and impurities separated, the impurities are weighed to the nearest 0.01 g. The purity is then calculated as follows:

\[
\% \text{ purity} = \frac{\text{weight of sample} - \text{weight of impurity}}{10}
\]

For example:

\[
(10 \text{ g sample} - 0.39 \text{ g impurity}) \times 10 = 96.1\% \text{ purity}
\]

Germination
The Saratoga Tree Nursery does germination tests on all conifer seedlots (Figure 2). Tests on hardwood and shrub seedlots are performed if time allows. A cut test is at least performed on these lots. For each seedlot being tested for germination capacity, a 30-day stratification test and a 30-day warm test is performed. Tests are performed in a germination chamber. At this time, it is our goal to test all lots (new lots or those in storage) once within a 4-year period. It is recommended that seedlots be tested at least 6 months prior to use. When performing seed testing it is imperative that set procedures are followed. A simple oversight, such as dirty utensils or contaminated testing trays, can affect results dramatically.

Seed Storage
After testing, unused seeds are stored in 19-L (5-gal) glass water bottles. These containers are corked and sealed with wax. The storage temperature is set at -2 °C (28 °F). Conifer and shrub species are stored for up to 10 years. Hardwood species are only stored for a maximum of 3 to 4 years. Currently, over 450 seedlots of various species are in storage at Saratoga.

Testing Data
Information obtained from germination testing before outplanting can mean the difference between a successful planting or failed crop. As the cost of soil treatment increases, nurseries can no longer afford to plant seeds for which potential viability is not known. As an example, the Saratoga Nursery spends over US$ 2,960/ha (US$ 1,200/ac) on soil fumigant/treatment materials alone. If your facility is unable to perform your own testing, it would be wise to have these tests done at a certified seed testing facility.

References