Low-Tech
Devices for Collecting, Processing, and Planting Seeds

From the Editor:

Without doubt, I get the most feedback from readers concerning the gizmos and gadgets people use to grow and plant native species. And without doubt, most growers feel that their improvisations are not really that special. In the following series of 7 short articles, you’ll see how kitchen tools, badminton racquets, rock tumblers, and film canisters can be turned into efficient seed processing tools. I hope that some of these tricks can improve your nursery operations.

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CUISINART FOR CLEANING ELDERBERRY
(SAMBUCUS SPP. L. [CAPRIFOLIACEAE]) SEEDS

Michelle Truscott |

ABSTRACT

The common food processor is an effective tool for cleaning elderberry (Sambucus spp. L. [Caprifoliaceae]) seeds. Seeds cleaned with this device can be stored in the refrigerator for years without developing mold.

KEY WORDS

seed cleaning

NOMENCLATURE

USDA NRCS (2002)

I prefer using a food processor, the kitchen Cuisinart (Model DFP Deluxe 11), for cleaning seeds of elderberry (Sambucus spp. L. [Caprifoliaceae]). At Cornflower Farms, we collect Sambucus berries in the wild at site-specific locations throughout California. Once we get the berries back to the nursery, we remove them by hand from the stems as the first step in the seed cleaning process. Then we add the berries to the food processor (Figure 1). Depending on how juicy the berries are, we may or may not need to add water. If the berries clump to the sides of the processor, we add enough water to ensure they swirl.

We run the food processor for about 1 min until we have a puree of berries. The puree is poured into a clean, empty bucket and then we slowly add water (Figure 2). Viable seeds sink to the bottom of the bucket while voided seeds and pulp float to the surface. The waste is decanted off the top and we keep repeating the process until we are left with clean seeds at the bottom of the bucket. The reason we pulled the berries off the stems is that otherwise the food processor chops the stems into little pieces that sink to the bottom of the bucket with the clean seeds. Once clean, we drain off all of the water and place the seeds on newspaper to surface dry (Figure 3), which may take 1 to 4 d depending on temperature and relative humidity. This process cleans seeds so well they can be stored in a refrigerator for 6 to 8 y without mold problems. Also, we found that seeds cleaned with the food processor are less likely to mold and rot during the 3-mo cold, moist stratification period necessary for germination.

REFERENCE


Michelle Truscott, Grower
Cornflower Farms Inc
PO Box 896 | Elk Grove, CA 95759
michelle@cornflowerfarms.com
At the Plant Materials Center in Bridger, Montana, we process and clean more than 300 wildland seed collections annually, many consisting of small volumes of seedheads yielding less than 10 g (0.35 oz) of bulk seeds. If the seeds contain awns, wings, or other appendages requiring removal, or if the seeds are held tightly in the seedheads, the small volume of material cannot be adequately threshed in our hammermill. Manual processing of small volumes on a rubbing board is labor intensive and time consuming. To improve efficiency, we have developed a simple procedure using a conventional household blender.

Our technique begins with wrapping the impeller blades of the blender with duct tape to minimize seed damage. We wrap the blades so that the tape does not unravel or fray during use, but do not use so much tape that the impellers vibrate during operation, or bind with seeds and stems during processing. We recently became aware that coating the impeller blades with liquid plastic in lieu of duct tape has been used successfully in similar applications (Thomas 2003). An important feature of the blender is a low-speed pulse button, or other control that reduces impeller speed. The standard on/off low-speed setting on most blenders is too fast for seed processing.

By intermittently “pulsing” the low-speed setting, we control the duration and intensity of processing. Another important factor is the amount of seeds or seedheads initially placed in the blender. Too little material requires the addition of rice hulls or other inert material to create adequate abrasion. Too much material results in excessive maceration near the impellers, with little or no abrasion toward the top of the blender. The ideal amount of material to place in a blender varies with its size, but we find that 25% to 33% of storage capacity works well. Frequent inspection during processing is critical to assure that the seeds are not being damaged. Final
A grower cannot be in all places at all times, especially when producing and collecting seeds from hundreds of species. Ripening seeds are a temperature dependent phenomena, and this is further complicated by each species having its own prolonged period of fruit maturation and dispersal strategy. At Sunshine Farms and Gardens, we collect seeds and grow many of the most desired southeastern US woodland species. Many of these species can be challenging to collect seeds from due to unique dispersal mechanisms of the fruits or dispersal agents or simply due to the small size of the seeds and fruits. We have come up with an efficient and effective method to address this challenge.

Southeastern woodland species are as diverse in their dispersal strategies and fruits as in their wide range of attractive flowers and growth forms. Spotted geranium (Geranium maculatum L. [Geraniaceae]) is a classic example of explosive dehiscence, where the seeds are spring loaded and catapulted away from the plant when the fruits mature and split along the sutures. Twinleaf (Jeffersonia diphylla (L.) Pers [Berberidaceae]) produces a unique seed pod that resembles a hooded pouch with a lid at the top that opens with a hinge-like attachment when mature. Similarly, several violets (Viola spp. L. [Violaceae]) have small pods that explode upon maturation.

Alternatively, seeds may be dispersed by an external force such as raindrops, which disseminate the tiny black seeds of

COLLECTING SEEDS FROM SOUTHEASTERN US WOODLAND SPECIES

Barry Glick

ABSTRACT
In order to collect seeds from a wide range of southeastern US woodland species with diverse dispersal strategies, specially made collection bags are placed over plants. After collection, seeds are separated from debris with a strainer and further cleaned with a fanning mill. This method can be used for efficient collection of large numbers of seeds at ideal ripeness, in a nursery or in the wild.

KEY WORDS
seed dispersal, Geranium maculatum, Jeffersonia diphylla, Viola species, Mitella species, Sanguinaria canadensis, Hepatica americana, Asarum canadense, Dicentra cucullaria, Dodecatheon species, Spiranthes cernua, Tipularia discolor

NOMENCLATURE
USDA NRCS (2002)

A ***grower cannot be in all places at all times, especially when producing and collecting seeds from hundreds of species.** Ripening seeds are a temperature dependent phenomena, and this is further complicated by each species having its own prolonged period of fruit maturation and dispersal strategy. At Sunshine Farms and Gardens, we collect seeds and grow many of the most desired southeastern US woodland species. Many of these species can be challenging to collect seeds from due to unique dispersal mechanisms of the fruits or dispersal agents or simply due to the small size of the seeds and fruits. We have come up with an efficient and effective method to address this challenge.

Southeastern woodland species are as diverse in their dispersal strategies and fruits as in their wide range of attractive flowers and growth forms. Spotted geranium (*Geranium maculatum* L. [Geraniaceae]) is a classic example of explosive dehiscence, where the seeds are spring loaded and catapulted away from the plant when the fruits mature and split along the sutures. Twinleaf (*Jeffersonia diphylla* (L.) Pers [Berberidaceae]) produces a unique seed pod that resembles a hooded pouch with a lid at the top that opens with a hinge-like attachment when mature. Similarly, several violets (*Viola* spp. L. [Violaceae]) have small pods that explode upon maturation.

Alternatively, seeds may be dispersed by an external force such as raindrops, which disseminate the tiny black seeds of
mitterwort (*Mitella* spp. L. [Saxifragaceae]) from the opened saucer-shaped capsules. Ants are also important dispersal agents in woodlands and rapidly carry away the seeds of bloodroot (*Sanguinaria canadensis* L. [Papaveraceae]), Canadian wild ginger (*Asarum canadense* L. [Araceae]), American hepatica (*Hepatica nobilis* Schreb. var *obtusa* (Pursh) Steyermark [Ranunculaceae]) and Dutchman’s breeches (*Dicentra cucullaria* (L.) Bernh. [Fumariaceae]).

Shooting star (*Dodecatheon* spp. L. [Primulaceae]) and Virginia bluebells (*Mertensia virginica* (L.) Pers. ex Link [Boraginaceae]) have capsules that open quickly upon maturation, while native orchids (Orchidaceae), such as nodding ladies tresses (*Spiranthes cernua* (L.) L.C. Rich) and cranefly orchid (*Tipularia discolor* (Pursh) Nutt.), have dust-like seeds that are dispersed immediately. Such small seeds and fruits can also be difficult or time consuming to collect seeds from.

In order to collect seeds from such a wide range of species, we have designed specially made collection bags that we place over our stock plants in the nursery as seeds approach maturation. The bags are made from a mill-spun polyester fiber that is rot and UV resistant and last for many years. Bags are available in 1.2 x 1.8 m (4 x 6 ft), 1.2 x 2.4 m (4 x 8 ft) and 1.2 x 3 m (4 x 10 ft) sizes from our nursery. We tie the bags over stock plants as the fruits are maturing and include a couple of marbles to help weigh them down.

After collection, seeds are passed through a metal strainer to separate seeds from debris. Finally, we run our seedlots through a fanning mill using various size screens to provide clean seeds. This year, we will collect around 6.8 million seeds from hundreds of plants in our nursery, many of them by using this method. This ensures that we capture seeds when they are ripe and protects them from loss. Our collection bags can also be used for wild collections for many other species that have rapid dispersal or present other problems for the seed collector.

**REFERENCE**


**AUTHOR INFORMATION**

Barry Glick
Sunshine Farms and Gardens
HC 67 Box 539 B
Renick, WV 24966
barry@sunfarm.com
www.sunfarm.com
At the USDA Forest Service Shrub Sciences Laboratory, we collect the small-seeded composites (Asteraceae) long-leaf hawksbeard (*Crepis acuminata* Nutt.) and pale mountain dandelion (*Agoseris glauca* (Pursh) Raf. [Asteraceae]). These seed lots are often contaminated with squirreltail (*Elymus elymoides* (Raf.) Swezey [Poaceae]) and cheatgrass (*Bromus tectorum* L. [Poaceae]). We toss the mixed seeds at a large piece of plush felt—the composite seeds fall to a collection container but the appendages on the grasses stick to the felt.

### Key Words


### Nomenclature

USDA NRCS (2002)

Photos by Scott Jensen

Figure 1. Collecting Asteraceae seeds with badminton racquet and a hopper made from cordura cloth sown onto a round frame.

Figure 2. When tossed at a piece of felt, desired Asteraceae seeds fall into a collection pan but unwanted grass seeds, with their prickly appendages, are caught on the felt.
In the field, seed heads of small lots of grass (Poaceae) can be harvested with scissors or small scythes and placed into paper bags, making sure to make a donut hole in the center of filled bags. This allows air to penetrate down to the bottom of the bag and prevents seeds from overheating in the field (Figure 1). Rather than bringing all of the high moisture content plant material back to the nursery for processing, drying, and cleaning, we find it useful to coarse screen the material in the field. For this screening, we constructed simple frames with hardware cloth, scrap lumber, and woodscrews. We attached large diameter hardware cloth (6.35 mm [0.25 in] holes) to frames made from scrap wood (66 x 71 cm [26 x 28 in] long). Small wooden flaps can be secured to the sides of the frames to give the frames some height. The hardware cloth is secured between wood frames with woodscrews. Once constructed, we used the frames (Figure 2) for cleaning directly after harvest in the field. It is essential to take a drop cloth and closed head collections may yield some viable seeds. If the site is particularly windy a larger proportion of seeds may be harvested by early collection.

For small lot applications we have not found it necessary to remove the pappus from the achene, so cleaning is simply a matter of separating the chaff. Larger material can be picked out by hand or separated by a screen. Two grasses (Poaceae), squirreltail (Elymus elymoides (Raf.) Swezey) and cheatgrass (Bromus tectorum L.), are the most common seeds that contaminate our lots. We remove these species on our specially designed felt board. We simply drape a yard of plush felt material over a similarly sized plywood board, incline the board to a steep angle, and toss handfuls of seeds at the board. Most of the composite seeds rebound off the board and fall to the collection pan beneath. Shaking and tapping the board helps free any remaining composite seeds. Appendages on the grass seeds are caught on the loose weave of the felt (Figure 2). Different weaves may be best suited for different problems posed by various seed types. We now use the plush felt material whenever prickly seeded material needs to be separated from a seed lot.

REFERENCE


AUTHOR INFORMATION

Scott Jensen
Botanist
USDA Forest Service
Shrub Sciences Laboratory
735 N 500 E
Provo, UT 84606-1865
sljenson@fs.fed.us

CLEANING GRASS SEEDS

Colleen Archibald and Craig Dremann

ABSTRACT

Wooden frames with hardware cloth provide an easy way to effectively pre-clean small lots of grass seeds in the field. We describe frames with 2 sizes of cloth used for western grass species.

KEY WORDS

Poaceae, Elymus, Bromus, Festuca, Koeleria, Deschampsia, wildrye, brome, fescue, prairie junegrass, hairgrass

NOMENCLATURE

USDA NRCS (2002)

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Figure 1. A donut hole in the collection bag allows air circulation and prevents seeds from overheating in the field.

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paper bags, too. After collecting seed heads, we sit on the ground with the screen and rub the plant material vigorously a few times to dislodge the seeds from the inflorescences, which fall onto the drop cloth. We pour seeds into paper bags for transport back to the nursery.

Wildrye (Elymus spp. L.) and bromes (Bromus spp. L.) are species we commonly and easily pre-clean in the field with our screens. For smaller-seeded grass species, such as prairie junegrass (Koeleria macrantha (Ledeb.) J.A. Schultes), hairgrass (Deschampsia spp. Beauv.), and fescues (Festuca spp. L.), we use frames with smaller diameter hardware cloth (3.1 mm [0.125 in] holes).

We think you will be surprised how easily small lots of many species can be cleaned with this method, and how minimal the amount of chaff in the seed lot will be.

REFERENCE


TUMBLING FOR SEED CLEANING AND CONDITIONING

David Dreesen

ABSTRACT

Small rock tumblers can be used to clean and condition seeds both in an aqueous and a dry mode. During the process, grit and gravel remove fruit pulp and abrade seed coats. Wet tumbling of seed aids imbibition, leaches watersoluble germination inhibitors, and may partially substitute for cold stratification for some shrub seed lots.

KEY WORDS

Oleaceae, Forestiera pubescens var. pubescens, New Mexico olive, Platanaceae, Platanus wrightii, Arizona sycamore, Grossulariaceae, Ribes aureum, Ribes cereum, Solanaceae, Lycium torreyii, wolfberry, Cornaceae, Cornus sericea ssp. sericea, redosier dogwood

NOMENCLATURE

USDA NRCS (2002)

At the Los Lunas Plant Materials Center in New Mexico, we use small hobby-size rock tumblers to accomplish a number of seed cleaning and seed conditioning treatments. The principal application of the tumbler has been the maceration of dried or hydrated fruit pulp. We commonly use it to remove pulp from dried New Mexico olive (Forestiera pubescens Nutt. var. pubescens [Oleaceae]) fruits. The fruits are collected in late summer or fall after the pulp has dehydrated and adheres tenaciously to seeds. A wet tumbling procedure employing pea gravel/crushed stone and water in a rubber-lined tumbler vessel allows the rehydration of the pulp and the slow abrasion of pulp from seeds. The amount of water is minimized so that the gravel and fruit makes a slurry. This method is not quick, but the tumbler can be run overnight and checked the following day. After a course of tumbling, the contents are dumped into a sieve and the pulp is washed off, leaving clean seeds. The tumbling process is repeated until clean seeds are achieved (Figure 1).

Another cleaning application involves removal of fine hairs attached to achenes of Arizona sycamore (Platanus wrightii S. Wats. [Platanaceae]). The dry fruiting heads are crushed under water to partially liberate the achenes while preventing dust and fine hairs from becoming airborne (Figure 2). A slurry of achenes with pea gravel is tumbled and the hairs detach over
time and can be separated using sieves and strong sprays of water. In addition, the wet tumbling thoroughly imbibes seeds and may leach out water soluble germination inhibitors. After cleaning and imbibition, seeds are typically cold stratified.

Dry tumbling to scarify legume seeds has been investigated (Bonner and others 1974; Dreesen and Harrington 1997). The rationale for dry tumbling is to avoid seed destruction that can readily occur with sulfuric acid, boiling water, and high energy impact mechanical scarification treatments. Dry tumbling is a slow process taking several days to a week, but we often use it when we have small seed lots we do not want to risk with other scarification treatments. The procedure uses carborundum grit (sold by rock tumbler dealers), pea gravel, and seeds. After tumbling, scarified seeds are separated from the grit and gravel with sieves. The grit can also be reused by washing the seed coat debris through a fine sieve or by floating off the debris and then drying the grit. Different size grits are available and we typically use fairly coarse material. Coarse grit size is still much smaller than most legume seeds, allowing the easy sieve separation of grit, seeds, and gravel.

Wet tumbling can be used for scarification if an abrasive (typically pea gravel) is incorporated in the seed and water slurry (Dreesen and others 2002). The force imparted to the grit by the tumbling gravel facilitates abrasion. Although this treatment method may result in some seed coat degradation, other effects may be more important, such as assuring complete imbibition in well-aerated water and the leaching of water soluble germination inhibitors in the seed coat. A typical treatment would involve wet tumbling for several days to a week with daily changes of water.

For a few species, wet tumbling may partially substitute for a cold stratification requirement. Two currant species (Ribes aureum Pursh and R. cereum Doug. [Grossulariaceae]) and wolfberry (Lycium torreyii Gray [Solanaceae]) generally require 2 to 3 m of cold stratification to achieve acceptable germination. Wet tumbling followed by 1 to 2 wk of storage in a warm moist environment has resulted in germination without cold stratification. The dry seeds of another important riparian species, redosier dogwood (Cornus sericea L. ssp. sericea [Cornaceae]), generally require 1 h scarification in concentrated sulfuric acid and then 2 to 3 mo of cold stratification for acceptable germination. Using fresh fruit with hydrated pulp, rapid germination has been achieved by wet tumbling the fruit with 1 to 2 cm (0.5 to 0.75 in) gravel. Most of the pulp is removed in the first day of tumbling and separated by screening and float/sink manipulations in water. After pulp removal, seeds are wet tumbled for several more days with daily water changes. The imbibed seed is then stored in a warm moist environment; germination starts in about 7 to 10 d and continues for several weeks. Although a limited number of species have been tested with wet tumbling for seed conditioning, additional species may benefit from this treatment.
In my nursery program, I find that simple, inexpensive tools often work well. Two tools that I use regularly are a 35-mm film canister with a hole punched in the lid, and a custom-made, “fingered,” tin fruit harvester.

**FILM CANISTER FOR ACCURATE SEED SOWING**

I use a film canister to accurately sow small seeds. First, I measure the size of seeds of the species I intend to sow to get an idea of how large or small to make the hole in the film canister lid. Next, I heat the tip of a piece of wire and melt a hole in the center of the lid from the bottom side out. I found that if I melt the hole from the top inward, seeds will hang up on the plastic edges around the hole and will not shake through easily. I test the shaker to see how many seeds come through the lid by simply turning it over with 1 or 2 shakes. I modify the size of the opening on a new film canister lid based on the results.

For willows (*Salix* L.), quaking aspen (*Populus tremuloides* Michx.), and black cottonwood (*Populus balsamifera* ssp. *trichocarpa* (Torr. & Gray ex Hook.) Brayshaw [Salicaceae]) seeds, I try for a hole of sufficient size to allow 2 seeds to easily fall through the opening per shake so that nursery workers do not have to vigorously shake the containers. By taking time to make the hole size accurate, I reduce the amount of seeds sown per container, the time it takes to sow the crop, and eliminate hours of thinning multiple germinants per container (Figure 1).

This method works well for other small-seeded species, such as Lewis’ mockorange (*Philadelphus lewisii* Pursh

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**REFERENCES**


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**AUTHOR INFORMATION**

David Dreesen
Horticulturist
USDA Natural Resources Conservation Service
Los Lunas Plant Materials Center
Los Lunas, NM 87031
David.Dreesen@nm.usda.gov
and for many wetland species, such as sedges (*Carex* L.), bulrushes (*Schoenoplectus* (Reichenb.) Palla [Cyperaceae]), and rushes (*Juncus* L. [Juncaceae]).

**CUSTOM-MADE TIN FRUIT HARVESTER**

I designed a metal fruit harvester out of tin so that we could efficiently harvest large quantities of late-season fleshy fruits, such as woods rose (*Rosa woodsii* Lindl. [Rosaceae]) and snowberry (*Symphoricarpos albus* (L.) Blake [Caprifoliaceae]). The end of the scoop has several metal fingers that are spaced so that when the fruit-bearing stems are combed through the fingers, the fruits are pulled off but the stems pass through the fingers undamaged. This creates an easy and debris-free harvest of fruits when used after leaf fall in late autumn. The tin fruit harvester can be made cheaply by any local sheet metal shop and customized for late season fruits in your area (Figure 2).

**AUTHOR INFORMATION**

Dawn Thomas  
Nursery Manager  
Salish-Kootenai Tribal College Native Plant Nursery  
PO Box 70  
Pablo, MT 59855  
Dawn_Thomas@skc.edu

**REFERENCE**