Fagaceae—Beech family

Fagus L.

beech

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Growth habit, occurrence, and use. The beechesthe genus Fagus-includes 10 species of medium-sized, deciduous trees native to the temperate regions of the Northern Hemisphere (Rehder 1940). Only 1 species, American beech, is native to North America, although another, the European beech, has been widely planted as an ornamental in the Northeast (table 1). Some authorities have argued that there are separate northern and southern species of American beech, but this view is not widely supported (Tubbs and Houston 1990). Beeches that grow in northeastern Mexico are now classified as a variety of American beech-F. grandifolia var. mexicana (Martinez) (Little 1965). There is some evidence of geographic races of European beech in that species' native range (Rudolf and Leak 1974). Beech wood is used for flooring, furniture, veneer, plywood, ties, charcoal, and many specialty products. The trees are highly valued for ornamental plantings, and the mast is widely utilized by numerous birds and animals (Tubbs and Houston 1990).

Flowering and fruiting. Beech flowers are monoecious. The minute male and female flowers appear in the spring when the leaves are about one-third grown (table 2). The staminate flowers occur in densely clustered, drooping heads 8 mm wide, whereas the pistillate flowers are generally paired on stout stalks about 2.5 cm long (Brown and Kirkman 1990). Flowers of European beech are quite vulnerable to late spring frosts (Matthews 1955). The fruit is a prickly bur approximately 2 cm long, which opens soon after maturity in the fall (figure 1).

Each fruit contains 2 or 3 yellowish-brown or chestnutbrown, unevenly triangular nuts, 1 to 1.5 cm long (figures 2 and 3). Times of flowering, fruiting, and seed dispersal for the 2 species are listed in table 2. Natural seed dispersal is chiefly by gravity and by animals such as rodents and blue jays (*Cyanocitta cristata*) (Johnson and Adkisson 1985; Tubbs and Houston 1990). Information on height at maturity, minimum seed-bearing age, and interval between good seedcrops is shown in table 3.

Table I—Fagus, beech:	nomenclature and occurrence	
Scientific name	Common name	Occurrence
F. grandifolia Ehrh. F. sylvatica L.	American beech, beech European beech	Nova Scotia to S Ontario & N Michigan, S to N Florida & E Texas Europe; planted in NE US
Source: Little (1979).		

Species	Flowering	Fruit ripening	Seed dispersal
F. grandifolia	March–May	Sept–Nov	Sept–Nov (after frost)
F. sylvatica*	Apr-May	Sept-Oct	Oct–Nov (after frost)

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Figure I—*Fagus grandifolia*, American beech: nuts enclosed in a partially opened husk.

Figure 2—Fagus sylvatica, European beech: nut.

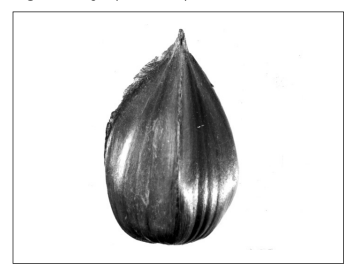
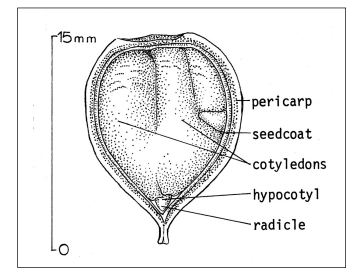


Figure 3—*Fagus grandifolia*, American beech: longitudinal section through a seed.



Long-term studies of seed production of European beech in England show widespread variation among trees and crop years (Harmer 1994). A positive correlation between size of the seedcrop and air temperature and amount of sunshine in July has also been recorded (Matthews 1955). A study in Hungary found that production of viable seeds was increased 3.5 times by fertilization of the stand with 200 kg/ha of N and 240 kg/ha of P₂O₅ (Fuhrer and Pall 1984). Predispersal destruction of seeds in Sweden by a moth-Cydia fagiglandana Z.-was found to range from 3 to 38% of the total crop, depending on crop size (Nilsson and Wastljung 1987). Studies in New England documented higher losses in American beech from insects, rodents, and birds combined (Gruber and Leak 1992; Leak and Gruber 1993). Records of seed production by American beech have shown that there is a great amount of natural variation, but no geographic or elevational patterns (Gysel 1971; Sain and Blum 1981; Stalter 1982). Like many other species, the better producers in any particular year will usually produce good seedcrops in other years (table 3) (Grisez 1975).

Collection and extraction. Beech nuts may be raked from the ground after they have fallen or shaken from the trees onto canvas or plastic sheets after the fruits open naturally (table 2). There is some evidence that seeds of European beech caught by nets suspended above the ground have less fungal infection than seeds raked from the ground (Dubbel 1989). Closed fruits also can be picked in the fall from trees recently felled in logging operations. Seed maturity is indicated by a completely brown fruit, and care should be taken to ensure that the seeds are fully mature when collecting unopened fruits. After the fruits are stripped from the branches, they should be spread to dry in a thin layer until they open and the seeds (also called nuts) can be shaken out. The seeds can be separated from empty fruits, leaves, and other large trash by screening. European beech seeds collected in Germany are sometimes separated from leaves, twigs, and fruit capsules with a tractor-mounted cleaning machine at the collection sites (Gottfriedsen 1991). Data on seed yields and weights are given in table 4.

In a good seed year, in France, a 150-year-old European beech high forest yielded 50 hl/ha (57 bu/ac) of seeds, whereas in Germany, a beech forest yielded 900 to 1,680 kg/ha (800 to 1,500 lb/ac) of seeds (Rudolf and Leak 1974).

Storage and pregermination treatments. Seeds of European beech can be stored for at least 6 years without loss of viability by drying the seeds to a moisture content of 8 to 10% at room temperature and holding them in sealed containers at temperatures from -5 to -15 °C (Muller and

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	Height at	Year first	Minimum seed-bearing		etween eedcrops
Species	maturity (m)	cultivated	age (yrs)	Time	Location
F. grandifolia	21–37	1800	40	2–3	
0		_	_	4–5	Wisconsin
F. sylvatica	20–30	Long ago	40-80*	5–8	Mtn areas
,	_	<u> </u>	_	9–12	Great Britain
	_	_	_	3–10	_
		_	_	15-20	_

Source: Rudolf and Leak (1974).

 * 40 to 50 years for open-grown trees and 60 to 80 years for trees in stands.

						Cleaned see	eds/weight		
	Fruit v	vt/vol	Seed wt	/fruit vol	Ran	ge	Aver	age	
Species	kg/hl	lb/bu	kg/hl	lb/bu	/kg	/Ib	/kg	/lb	Samples
F. grandifolia	_		12	9	2,850–5,110	1,290–2,320	3,500	1,600	10
F. sylvatica Fresh fruits	50–53	39–41	_	_	4,000–6,200	1,800–2,800	4,630	2,100	24+
Air-dried fruits	39–45	30–35			—	—	—	—	—

Bonnet-Masimbert 1982; Suszka 1974). Poulsen (1993) recommends that drying should be done at temperatures below 20 °C. This behavior would seem to put beeches into the orthodox class of storage behavior, although there is evidence that beeches fit somewhere between the orthodox and recalcitrant classes (Gosling 1991) or in the sub-orthodox class (Bonner 1990). The high lipid content of 40.7% reported for kernels of European beech (Prasad and Gulz 1989) would seem to support the sub-orthodox classification. The seeds are basically orthodox, however, and 5 years of storage is long enough for operational storage. There are no comparable data for American beech, but there are no reasons to suspect that this species cannot be treated in the same way. Beech seeds require cold stratification (prechilling) for prompt germination, and current practices with European beech have combined stratification and storage into a coordinated procedure. The first step is to determine how much stratification is needed to overcome dormancy (Suszka and Zieta 1977). Samples of fresh seeds are brought to maximum moisture content or mixed with moist sand and stored at 3 °C until about 10% of the seeds have started germination (radicles are visible). This period is assumed to be the amount of time required to overcome dormancy in that particular lot. The remainder of the seeds are

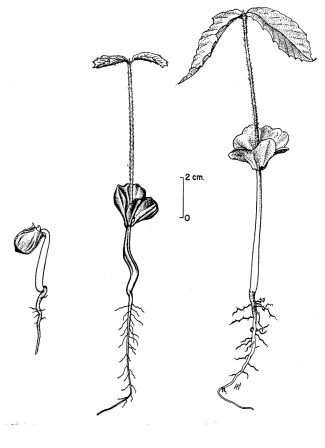
adjusted to a moisture content of 28 to 30% and prechilled in plastic containers (without media) at 4 °C for this amount of time, plus 2 more weeks. At this level of moisture, dormancy is overcome, but germination does not begin (Muller and Bonnet-Masimbert 1983). The seeds are then brought to room temperature, or no higher than 20 °C (Poulsen 1993), without heating, dried to a moisture content of 8%, and stored in sealed containers at -5 °C (Muller and Bonnet-Masimbert 1989). The effect of stratification is retained, and germination is prompt when the seeds are sown. Moisture level is the key to successful stratification. Treatment without media can lead to excessive seed moisture; it should not exceed 30% (Muller and Bonnet-Masimbert 1983).

Long-term storage of beech seeds for germplasm conservation may be possible with cryopreservation techniques. Intact seeds may not survive the temperatures of liquid nitrogen (-196 °C) (Ahuja 1986), but excised embryos have survived the same conditions for at least 24 hours (Jorgensen 1990).

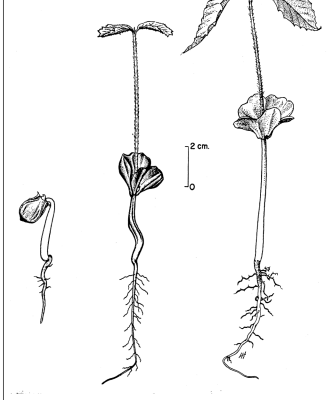
Germination testing. The prescribed testing method for European beech is to germinate stratified seeds on the top of moist blotters at 3 to 5 °C. Test duration varies according to degree of dormancy (see above) but may run up to 24 weeks, which includes 140 days of stratification at the same 3 to 5 °C (Suszka 1975). Some laboratories also test stratified beech seeds with the common alternating regime of 30 °C (day) and 20 °C (night) with acceptable results (table 5). Because of the lengthy tests, viability estimation by tetrazolium staining is recommended as an alternate method (ISTA 1993). Both tetrazolium and indigo carmine staining (Suszka 1991) are commonly used in Europe. North American testing rules (AOSA 1993) do not include either of these beech species, but the same methods should work for both. Germination is epigeal (figure 4).

Nursery practice. Beech seeds can be sown in the fall as soon after collection as possible, or stratified seeds can be sown in the spring. In the stratification/storage procedure described earlier for European beech, seeds can be removed from storage and planted at any time in the spring without additional treatment. This procedure eliminates the uncertainty over when to start stratification in time for springsowing and is favored by nurserymen in Europe (Gosling 1991). Sowing density should be 700 viable seeds/m² $(65/ft^2)$ for European beech, which, on the average, should produce about 325 seedlings/m² (30/ft²) (Aldhous 1972). Seeds should be covered with 12 mm (1/2) in) of soil. Fallsown beds should be mulched until midsummer and given special protection against rodents (Rudolf and Leak 1974). Some seedbeds may require half-shade until past mid-summer. Vegetative propagation by cuttings is very difficult, but some successes have been reported for stem cuttings taken in late summer. Grafting is more common for ornamental selections (Dirr and Heuser 1987).

Figure 4—Fagus grandifolia, American beech: seedling development at 2, 5, and 7 days after germination.



		Te	st condition	S	Germinat	ion rate	
	Cold strati-		Tem	р (°С)	Amount	Period	Germination
Species	fication (days)	Medium	Day	Night	(%)	(days)	(%)
F. grandifolia	90	Sand	30	20	84–47	85	
F. sylvatica	42	Sand, paper	30	20	_	_	81
F. sylvatica							
Fresh seeds	140	Sand + peat	I	I	56-120	100	_
Stored seeds	150	Sand + peat	5	5	60-110	100	



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Fallugia paradoxa (D. Don) Endl. ex Torr. Apache-plume

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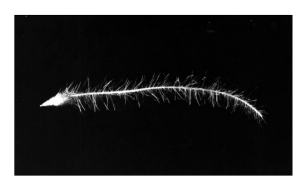
Growth habit, occurrence, and use. The genus Fallugia contains a single species-Apache-plume, F. paradoxa (D. Don) Endl. ex Torr.-found throughout the southwestern United States and northern Mexico. It occurs mostly on coarse soils on benches and especially along washes and canyons in both warm and cool desert shrub communities and up into the pinyon-juniper vegetation type. It is a sprawling, much-branched shrub from 1 to 2.5 m in height that can root-sprout to produce extensive patches (Shaw and Monsen 1983). It has white to straw-colored, flaking or scaly bark and fascicles of small wedge-shaped leaves that are deeply divided into 3 to 7 lobes and are rusty-tomentose on the undersides. Apache-plume is reported to be evergreen in the warmer portions of its range (Shaw and Monsen 1983). It can be an important browse plant for both domestic and wild ungulates on some ranges and is also valuable for erosion control (Deitschman and others 1974). It is somewhat fire-tolerant, with the ability to resprout after burning (Shaw and Monsen 1983). Because of its handsome habit and showy flowers and fruits, it is used extensively for landscape plantings in the Southwest. It is hardy in areas far north of its natural range (Deitschman and others 1974; Shaw and Monsen 1983) and has potential for use in revegetation or as an ornamental over a wide geographic area.

Flowering and fruiting. Apache-plume has large, white, 5-petaled, roselike flowers borne singly or in small groups on elongate peduncles. In spite of the typical rose appearance, most plants of Apache-plume have been found to be functionally dioecious or sometimes monoecious (Blauer and others 1975). Each flower has a set of both stamens and pistils, but one or the other fails to develop completely, resulting in functionally unisexual flowers. The male flowers have numerous stamens, whereas the female flowers have 20 to 30 separate pistils borne on a hypanthium. These develop into hairy achenes with long, plumose styles. The clusters of styles are shining-pink and very showy in fruit, giving the plant its name. Apache-plume flowers mostly in late spring to early summer, and flowers are usually not damaged by late frosts (Shaw and Monsen 1983). Summer rains may extend the season of flowering. The flowers are insect-pollinated and attract a wide variety of colorful insects (Blauer and others 1975). The single-seeded achenes (figures 1–3) ripen in midsummer and are detached and dispersed by wind. Good seedcrops are generally produced every 2 to 3 years (Deitschman and others 1974).

Seed collection, cleaning, and storage. The window of opportunity for harvest of Apache-plume is generally quite short because ripe fruits do not persist on the plants. When the achenes turn from greenish to reddish and the pink color of the styles starts to fade, the fruits may be collected by stripping or beating them into a hopper or other container or with a vacuum-harvester. Achenes comprise only 15 to 20% of collected material by weight. Unless the plumes are removed by chopping or rubbing or with a barley de-bearder or similar device, the collected material remains in a thick, entangled mass that cannot be handled or seeded. Once the styles are broken up, the material can be cleaned in a conventional fanning mill.

The seeds are held tightly within the achene and cannot be threshed out, so the achene is considered to be the seed

Figure I—*Fallugia paradoxa*, Apache-plume: achene with style (tip broken).



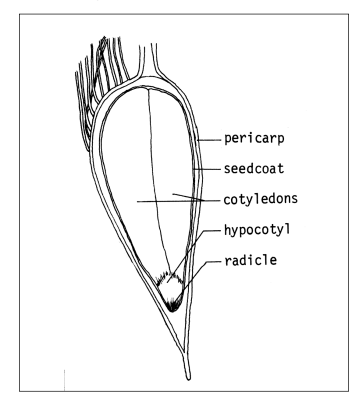
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Figure 2—*Fallugia paradoxa*, Apache-plume: achene with style removed.



Figure 3—*Fallugia paradoxa*, Apache-plume: longitudinal section through an achene.



unit. Reported weights are 925 to 1,280 achenes/g (420,000 to 580,000/lb) (Deitschman and others 1974; Belcher 1985; Link 1993). Fill is sometimes quite low—for example, Link (1993) reported 30 to 40%—and unfilled fruits cannot be detected or removed in cleaning; it is therefore a good practice to check fill in the field before harvest. Seeds of Apache-plume apparently are orthodox in storage behavior, but they have a more limited shelf life in warehouse storage than those of related genera. Serious loss of viability commences after as little as 3 years, even if seeds are held at optimum moisture content (7 to 12%) (Belcher 1985; Deitschman and others 1974; Link 1993).

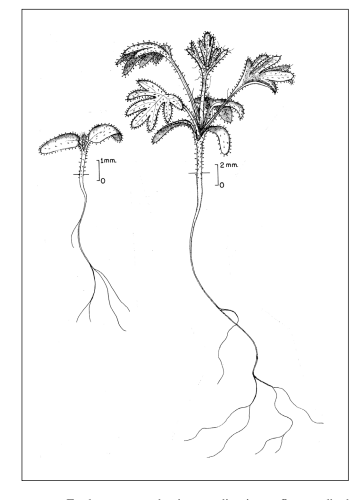
Germination and seed testing. Most workers report that seeds of Apache-plume germinate readily without pretreatment, at least when freshly harvested (Belcher 1985; Deitschman and others 1974; Link 1993; Veit and Van Auken 1993). Veit and Van Auken (1993) reported better germination for a seedlot from west Texas at lower light levels and with the styles removed, the latter possibly because of better seed-substrate contact. They also found that germination was better at higher incubation temperatures (85% at 20 to 25 °C vs. 51% at 5 to 10 °C after 60 days), in contrast to the results of Deitschman and others (1974), who reported that seeds of 2 lots from central Utah germinated to 60 and 73% (that is, to maximum viability) during 60 days at 0 to 3 °C. These differences may represent ecotypic differentiation between northern populations that emerge in response to winter precipitation and southern populations that emerge in response to summer rains. Chilling-responsive secondary dormancy that is induced during dry storage (Link 1993) may also represent an adaptive response, in that seeds that do not germinate in response to summer rains may develop a short chilling requirement that prevents them from germinating too late in the fall.

Belcher (1985) recommends 14 days of testing at 20 or 22 °C for evaluating the viability of Apache-plume seeds and states that 30 days of chilling at 3 to 5 °C may be help-ful for some lots. Viability may also be evaluated using tetrazolium (TZ) staining. Achenes are soaked overnight in water, clipped at the cotyledon end, immersed for several hours in 1% TZ solution, and bisected longitudinally for evaluation (Belcher 1985).

Field seeding and nursery practice. Although Apache-plume has been successfully established via directseeding in the fall or spring in the northern part of its range and during summer rains in the southern part (Deitschman and others 1974), it is somewhat difficult to establish this way. Despite of their small size, the seeds must be covered in order for seedlings to establish, but planting them too deep can also prevent establishment. Veit and van Auken (1993) reported maximum emergence from seeds planted 1 to 2 mm $(^{3}/_{64}$ to $^{5}/_{64}$ in) deep in greenhouse trials, whereas planting depths of 3 to 6 mm $(1/_8 \text{ to } 1/_4 \text{ in})$ have been recommended for seeding into nursery beds (Deitshman and others 1974). The seedlings are quite drought hardy but do not survive in competition with an understory of annual grass weeds or perennial grasses. Young seedlings are depicted in figure 4.

Apache-plume plants can be readily produced from seeds in either bareroot or container systems. They grow rapidly with irrigation, often flowering their first growing

Figure 4—Fallugia paradoxa, Apache-plume: seedling with primary leaves only (left); seedling with primary and secondary leaves (**right**).



season. For bareroot production, seeding into a firm seedbed prior to the season of most dependable moisture is recommended. When grown in the North, the seedlings are deciduous and can be safely lifted and transplanted once they lose their leaves. The stems are brittle and the roots often poorly developed, necessitating careful handling. For container production, direct-sowing without pretreatment is the usual practice, though some workers prefer to chill or cold-stratify the seeds for 30 days, either before or after planting, to ensure rapid and complete germination (Link 1993). A welldrained growing medium is required. Container-grown plants tend to be evergreen and must be hardened off carefully to minimize transplant losses.

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Rutaceae—Rue family Flindersia brayleyana F. Muell. Queensland-maple

Herbert L. Wick and John A. Parrotta

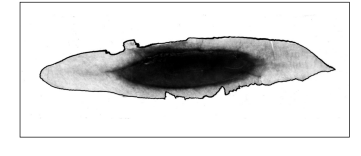
Dr. Wick retired from the USDA Forest Service's Pacific Southwest Forest and Range Experiment Station; Dr. Parrotta is a research leader at the USDA Forest Service's Research and Development National Office, Arlington, Virginia

Synonym. *Flindersia chatawaiana* F.M. Bailey.

Growth habit, occurrence, and use. Queenslandmaple (Flindersia brayleyana F. Muell.)-also known as Brayley flindersia, maple-silkwood, red-beech, and silkwood-is a native of Queensland, Australia, that was introduced to Hawaii in 1935 (Francis 1951; Wick 1974). It is a broadleaf, tropical hardwood tree that attains a height of 20 to 30 m at maturity. Queensland-maple ranks with mahogany, walnut, cedar, and blackwood as one of the best cabinet timbers of the world and is one of the most valuable species on the Australian market. The sapwood is pink and the heartwood a lustrous pale brown, often with interlocked and wavy grain (Little and Skolmen 1989). The heartwood is also used for veneer, plywood, and laminated panels and doors (Boas 1947). It is a medium-dense wood with an average specific gravity of 450 to 540 kg/m³. Plantings in Hawaii have not, as yet, been commercially harvested.

Flowering and fruiting. Queensland-maple has small (3 mm long), white, fragrant, 5-petaled bisexual flowers that generally form large panicles from August to September. The fruit is a cylindrical, hard-shelled, warty, 5-valved dehiscent capsule, about 6 cm long and 2.5 cm in diameter (Little and Skolmen 1989). In Hawaii, it generally ripens from June to July and releases its several flat, winged seeds (measuring 5 by 1 cm) from July through September (figures 1 and 2) (Little and Skolmen 1989; Neal 1965; Wick

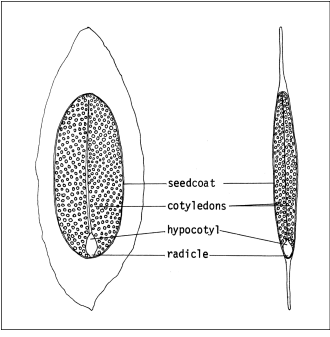
Figure I—Flindersia brayleyana, Queensland-maple: seed.



1974). A tree usually starts bearing seeds at 8 years of age and produces an abundant crop annually (Wick 1974).

Collection, extraction, and storage. When the capsules turn from green to brown, they are ripe and should be picked. In Hawaii, the capsules are picked from felled or standing trees. The fruits are spread on trays for air-drying or are oven-dried. As the capsules dry, they open, releasing the seeds. In Hawaii, there are between 9,800 and 11,700 seeds/kg (4,400 to 5,300 seeds/lb), or an average of about 10,500 seeds/kg (4,800 seeds/lb) (Wick 1974). In Queensland, Swain (1928) reported a range of 6,600 to 11,000 seeds/kg (3,000 to 5,000 seeds/lb). In Hawaii, the seeds are stored in airtight containers at 2 °C. The seeds do not store well and lose their viability within a year. Because seeds are also very sensitive to chemicals used in storage or fumigation (Wick 1974).

Figure 2—*Flindersia brayleyana*, Queensland-maple: longitudinal section through two planes of a seed.



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Germination. In Hawaii, good germination was obtained without any pregermination treatment (Wick 1974). In a test in Queensland, germination rates were 70% in 7 days and 90% in 20 days (Swain 1928).

Nursery and field practice. In Hawaii, Queenslandmaple seeds are sown as soon as they are collected, at a rate of 150 to $200/m^2$ (14 to $18/ft^2$) and at a sowing depth of 0.6 to 1.2 cm $(1/_4$ to $1/_2$ in). Young seedlings should be provided overhead shade for about the first 2 months. Seedlings may be outplanted as 1+0 seedlings (Wick 1974).

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Rhamnaceae—Buckthorn family

Frangula P. Mill. buckthorn

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Growth habit, occurrence, and use. The buckthorn genus-Frangula-and the closely related genus Rhamnus have until recently been treated as a single genus (Rhamnus) consisting of more than 125 species of evergreen or deciduous shrubs and trees with alternate branches and simple leaves with prominent pinnate veins (Hickman 1993). Kartesz and Gandhi (1994), however, used floral morphology and leaf venation, as well as anatomical features of xylem vessels, to support segregation of Frangula. Under their treatment, Frangula species lack winter bud scales, the pinnate leaf nerves are almost straight rather than arcuate, and thorns are absent. Both Rhamnus and Frangula are native to the temperate region of North America, Europe, and Asia and also occur in the Neotropics and southern Africa as shrubs and trees up to 1.5 m dbh and over 60 m tall (Johnston and Johnston 1978; Krüssmann 1985). The common name, buckthorn, is probably misapplied and is based on European species of Rhamnus that are thorny (Mozingo 1987; USDA 1937). At least 16 species and subspecies are distributed within the United States (table 1) (USDA NRCS 2001).

Glossy buckthorn, which is native to Europe, North Africa, and western Europe, also is naturalized in northeastern and central United States and southern Canada, where it grows to a height of 6 m and is often used for hedges. The fruits are eaten by American robins (*Turdus migratorius*), Bohemian waxwings (*Bombycilla garrulus*), cedar waxwings (*B. cedrorum*), rose-breasted grosbeaks (*Phencticus ludovicianus*), and starlings (*Sturnus vulgaris*). Dispersal of seeds by birds and subsequent germination and establishment represents a rapidly increasing problem; for example, this non-native invasive shrub has replaced natural open and semi-open wetland communities in southern Ontario (Catling and Porebski 1994).

Beechleaf buckthorn is a low-growing shrub with dark green leaves found in rock crevices, hanging gardens, and desert shrub communities in the Southwest (Welsh and others 1990).

Within North America, the largest assemblage of Frangula species in the genus is in the West, especially California and northern Mexico. Six subspecies of California buckthorn are recognized (Kartesz and Gandhi 1994), yet the extent to which published seed handling characteristics apply equally within this complex is unknown. California buckthorn is an evergreen shrub that reaches maximum heights of 2 to 6 m. The fruits were gathered historically by Native Americans for culinary as well as medicinal purposes and are a preferred food of birds and bears (Conrad 1987). California buckthorn var. californica, which was introduced on Mauna Kea on the island of Hawaii in 1940 to provide food for introduced game birds, is now well established and shows signs of becoming an invasive pest (Conrad 1996). Regeneration of California buckthorn is primarily by stump-sprouting after fire (Keeley 1981; Martin 1982; Conrad 1987).

Carolina buckthorn, native to eastern North American, is a deciduous shrub or small tree with maximum height of about 10 m. It often occurs over basic rock in moist deciduous woods (Radford and others 1968).

Cascara, or Pursh buckthorn, native to the coniferous forest zone in northwestern United States and British Columbia, is a deciduous tall shrub or tree that grows to a height of 12 m. The bark of cascara is harvested for its cathartic properties. According to Heiser (1993), cascara is northern North America's principal wild plant in terms of the number of drug products and the cascara derivative is considered the world's most widely used cathartic. The Spanish common name cascara sagrada means "holy bark" and may be derived from its use by Franciscan missionaries in California (Arno and Hammerly 1977). The low-growing and spreading variety arbuscula occurs on serpentine slopes in the Wenatchee Mountains of Washington and may tolerate open and dry sites (Kruckeberg 1982). Cascara regenerates primarily by stump-sprouting after fire (Leege 1979). It is an alternate host for crown rust-Puccinia coronata Cordawhich causes yellow leaf spot in the aecial stage; economic

Table I—Frangula, buckthorn: nomenclature and occurrence

Scientific name & synonym(s)	Common name(s)	Occurrence
F. alnus P. Mill. Rhamnus frangula L. R. frangula L. var. angustifolia Loud.	glossy buckthorn	Europe, W Asia, & N Africa: naturalized in Nova Scotia, S Quebec & S Ontario to Minnesota, S to Illinois, Ohio, Tennessee, West Virginia, W to Colorado, & Wyoming
F. betulifolia (Greene) V. Grub. ssp. betulifolia R. betulifolia Greene	beechleaf buckthorn, birchleaf buckthorn	Nevada, Utah, Arizona, New Mexico, Texas, & Mexico
F. betulifolia (Greene) V. Grub. ssp. obovata (Kearney & Peebles) Kartesz & Gandhi	obovate buckthorn	Nevada, Arizona, & New Mexico
F. californica (Eschsch.) Gray ssp. californica R. californica Eschsch.	California buckthorn	California; naturalized on the Island of Hawaii
F. californica (Eschsch.) Gray ssp. crassifolia (Jepson) Kartesz & Gandhi	California buckthorn	California
F. californica (Eschsch.) Gray ssp. cuspidata (Greene) Kartesz & Gandhi R. californica Eschsch. ssp. cuspidata (Greene) C.B. Wolf R. tomentella Benth. ssp. cuspidata (Greene) J.O. Sawyer	California buckthorn	California
R. californica (Eschsch.) Gray ssp. occidentalis (T.J. Howell) Kartesz & Gandhi R. californica (Eschsch.) ssp. occidentalis (T.J. Howell) C.B. Wolf R. californica (Eschsch.) ssp. occidentalis (T.J. Howell) Jepson	California buckthorn	Serpentine soils of SW Oregon & N California
F. californica (Eschsch.) Gray ssp. tomentella (Benth.) Kartesz & Gandhi R. californica Eschsch. ssp. tomentella (Benth.) C.B. Wolf R. tomentella Benth.	California buckthorn	California
F. californica (Eschsch.) Gray ssp. ursina (Benth.) Kartesz & Gandhi R. californica Eschsch. ssp. ursina (Greene) C.B. Wolf R. tomentella Benth. ssp. ursina (Greene) J.O. Sawyer	California buckthorn	California, Nevada, Arizona, & New Mexico

damage by crown rust is confined to heavy damage in fields of oats grown in close proximity to plant communities containing cascara (Ziller 1974).

Red buckthorn is a low-growing deciduous shrub with reddish branchlets found on dry open slopes in chaparral and montane zones of California and Nevada.

The earliest know cultivation of species native to North America includes 1727 for Carolina buckthorn and the mid-1800s for California buckthorn and cascara (Krüssmann 1985).

Flowering and fruiting. The inconspicuous perfect flowers are either borne in small umbels or fascicles or are solitary. The flowers are bisexual and mostly 5-merous. White to greenish white petals (brown in beechleaf buckthorn) are equal to the sepals in number and alternating, or lacking. There are 5 stamens. The ovary has 2 or 3 cells. When Orme and Leege (1980) followed phenological changes in cascara in northern Idaho for 3 years, they found that flowering occurred in late May to mid-June and that fruits began developing 1 week later.

Fruits are drupaceous, the berrylike pulpy mesocarp embedding 2 or 3 smooth-sided stones (Johnston and Johnston 1978; Kartesz and Gandhi 1994) (figure 1). Fruits, which are generally black or reddish black, average 5 mm in diameter for Carolina buckthorn, 10 mm for cascara, 12 mm for red buckthorn, and up to 15 mm for California buckthorn. Dispersal is mostly by birds. Cascara begins to produce fruit when it is 5 to 7 years old (Hubbard 1974); comparable information for other species is lacking. Good seedcrops for all species are likely to occur in most years.

Table I—Frangula, buckthorn: nomenclature and occurrence (continued)

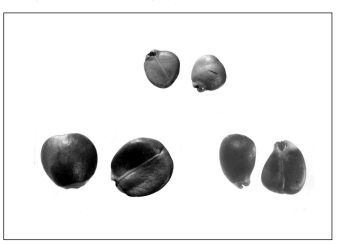
Scientific name(s)	Common name(s)	Occurrence
F. caroliniana (Walt.) Gray R. caroliniana Walt. R. caroliniana Walt. var. mollis Fern.	Carolina buckthorn, yellow buckthorn, yellowwood	New Jersey S to Florida,W to Missouri, Kentucky, Arkansas, & Texas
F. purshiana (DC.) Cooper R. purshiana DC.	cascara, cascara sagrada, Pursh buckthorn, chittam, coffeetree	British Columbia, Washington, Oregon, N California, also N Idaho & W Montana
F. rubra (Greene) V. Grub. ssp. modocensis (C.B. Wolf) Kartesz & Gandhi R. rubra Greene ssp. modocensis C.B. Wolf	Modoc buckthorn	California
F. rubra (Greene) V. Grub. ssp. nevadensis (A. Nels.) Kartesz & Gandhi R. rubra Greene ssp. nevadensis (A. Nels) C.B. Wolf	Nevada buckthorn	Nevada
F. rubra (Greene) V. Grub. ssp. obtusissima (Greene) Kartesz & Gandhi R. rubra Greene ssp. obtusissima (Greene) C.B.Wolf	obtuse buckthorn	California & Nevada
F. rubra (Greene) V. Grub. ssp. rubra R. rubra Greene	red buckthorn, Sierra buckthorn, coffeeberry	California & Nevada
F. rubra (Greene) V. Grub. ssp. yosemitana (C.B.Wolf) Kartesz & Gandhi R. rubra Greene ssp. yosemitana C.B.Wolf	Yosemite buckthorn	California

Figure I—Frangula purshiana, cascara: fruit.



Collection, extraction, and storage. Fruits can be collected from the shrubs and trees when ripe; collecting fruits about 2 weeks before they are fully ripe may limit losses to birds (Hubbard 1974). Fruits can be run through a macerator with water soon after collecting and full seeds can be cleaned of other material by repeated decantation (Radwan 1976). Seeds typically are small, rounded, with one slightly flattened side, and a terminal knob (figure 2). Seeds may contain relatively little endosperm (figure 3). Data on yield of seeds are scant and based on limited samples: yields are about 11 seeds/g (312/oz) for California buckthorn and 6 seeds/g (170/oz) for cascara (Piper 1986).

Figure 2—*Frangula*, buckthorn: seeds of *F. alnus*, glossy buckthorn (**top**); *F. californica*, California buckthorn (**left**); and *F. purshiana*, cascara (**right**).



Seed storage guidelines have not been developed for *Frangula* species, but it appears that seeds can be stored adequately for several years if they are kept in sealed containers at low temperatures (Hubbard 1974). Seeds of California buckthorn are relatively short lived (< 9 months) if allowed to dry to room conditions (Keeley 1987).

Pregermination treatment. Fresh seeds of California buckthorn apparently have no innate germination require-

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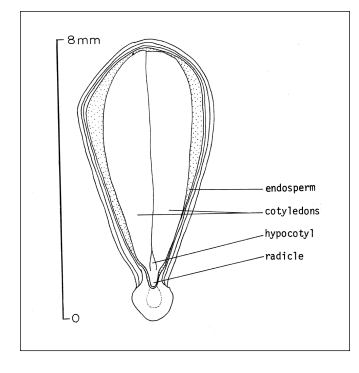


Figure 3—*Frangula californica*, California buckthorn: longitudinal section through a seed.

ments (Hubbard 1974; Keeley 1981, 1987). During laboratory tests involving 1 month of stratification at 5 °C, however, more than 75% of the total germination occurred after 7 days of incubation at 23 °C in the dark. Germination increased to 90% when seeds were incubated with an initial heat treatment of 100 °C for 5 minutes and then placed on soil containing 0.5 g powdered charred wood (charate) of the chaparral shrub chamise—*Adenostoma fasciculatum* Hook. & Arn. This treatment is designed to simulate conditions after a chaparral fire (Keeley 1987). Seeds of cascara germinated best when stratified in the dark for 112 days at 5 °C, then incubated for 28 days at 30 °C for 10 hours under cool-white fluorescent light followed by 14 hours of darkness at 20 °C (Radwan 1976). Dormant seeds responded favorable to applications of 500 ppm of potassium gibberellate (K-GA₃) when light was available during germination and may represent a practical alternative to artificial cold stratification for breaking dormancy (Radwan 1976). Clean seeds of glossy buckthorn have been treated with sulfuric acid (H₂SO₄) for 20 minutes to break dormancy; the acid treatment should be done carefully because soaking the seeds of other buckthorns was harmful (Hubbard 1974).

There are no officially prescribed germination tests procedures for buckthorns. Viability tests by tetrazolium staining have been suggested for European species (Enescu 1991). Seeds should be soaked in water for 24 hours, cracked open in a vise, then re-soaked overnight. Staining should take place in a 1% tetrazolium solution for 24 hours at 30 °C (Dirr 1990). To be considered viable, the embryos must be completely stained, with the exception of the extreme third of the distal ends of the radicle and cotyledons.

Nursery and field practice. Detailed nursery techniques have not been developed for most *Frangula* species. The available information suggests that for most of the species, the seeds should be sown in the spring at a depth of 10 to 40 mm (0.4 to 1.6 in) after they have been treated to break dormancy (Hubbard 1974). In contrast, cascara seeds may germinate faster and produce more vigorous plants when seeds are sown at a depth of 3 mm (0.1 in) (Radwan 1976). Germination is epigeal, with thick, straight cotyledons (Kartesz and Gandhi 1994). Cascara has also been propagated by cuttings, and glossy buckthorn by grafting (Hubbard 1974). Arno SF, Hammerly RP. 1977. Northwest trees. Seattle, WA:The Mountaineers. 222 p.

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Theaceae—Tea family **Franklinia alatamaha Bartr. ex Marsh.** Franklin tree

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Synonyms. Gordonia alatamaha (Bartr. ex Marsh.) Sarg.; Gordonia pubescens L'Hér.

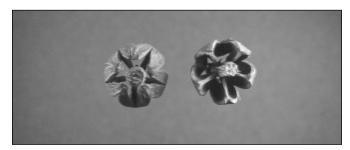
Other common names. franklinia, lost camellia, lost gordonia.

Growth habit, occurrence, and uses. Franklin tree— *Franklinia alatamaha* Bartr. ex Marsh.—was discovered by Bartram in 1765 on 0.8 to 1.2 ha of sandhill bogs near the mouth of the Altamaha River in Georgia, but the species has not been found in a native setting since 1803. Currently, it exists only in cultivation in USDA Hardiness Zones 5–9 (Everett 1981; Jacobson 1996; Wildman 1996). Franklin tree is a deciduous small tree or large multi-stemmed shrub reaching a height of 9 m (LHBH 1976). Upright spreading branches with leaves clustered at the tips give the plant a tightly rounded exterior appearance and its open interior reveals striated bark that adds year-round interest (Elias 1989; Wildman 1996).

Valued for ornamental characteristics, Franklin tree produces large, showy white flowers appearing from July to the first frost of autumn (Elias 1989; Schneider 1988; Wildman 1996). Lustrous dark green leaves turn "a blazing red in fall" before abscising to reveal an attractive smooth gray bark that is broken by lighter colored fissures (Wildman 1996). These attributes clearly make the species a superb specimen tree or small flowering tree in a mixed planting.

Flowering and fruiting. Perfect flowers, 7 to 9 cm in diameter, appear in July and are borne solitary in the axils of the leaves. Each flower consists of a 1.3-cm-diameter center, filled with golden yellow stamens, surrounded by 5 white petals (1 remains cupped). Flowering persists until the first frost (Elias 1989). Seeds are produced in 1.3- to 2.0-cm-diameter, 5-valved, subglobose, dehiscing, woody capsules that split alternately from above and below (figure 1) (LHBH 1976). Capsules persist through the winter, providing an excellent feature for identification (Wildman 1996). Each cell of a capsule contains 6 to 8 wingless seeds, 12- to 14-mm-long, that are angled due to mutual pressure during

Figure I—*Franklinia alatamaha*, Franklin tree: capsules after seed release.



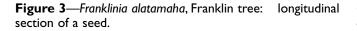
development (figures 2 and 3) (Sargent 1949; Small 1933).

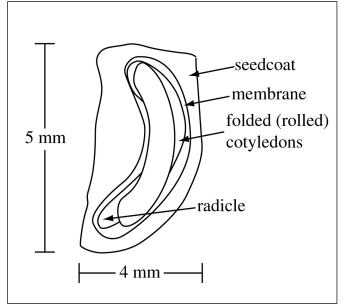
Collection of fruits, seed extraction, cleaning, and storage. Capsules should be collected in October to November, before they split, and then allowed to dry and open indoors. Seeds can then be shaken from the capsules and sown immediately (Dirr and Heuser 1987). Currently, no information regarding long-term storage of seeds of Franklin tree has been published.

Pregermination treatments. Seeds that are collected when the capsules split and sown immediately will germinate without any pretreatment (Dirr and Heuser 1987). Best germination, however, occurs after stratification (moistprechilling) for 1 to 2 months (Dirr and Heuser 1987; Farmer and Chase 1977). If seeds are stored and allowed to dry, stratification becomes necessary (Hartmann and others 1997).

Germination tests. Farmer and Chase (1977) studied the influence of stratification, temperature, and light on seed germination of Franklin tree. Seeds were stratified at 3 °C for 0, 4, 8, or 12 weeks followed by germination at 14-hour day/10-hour night thermoperiods of 16/7 °C, 24/16 °C, or 29/24 °C. At each thermoperiod, seeds were maintained in darkness or subjected daily, during the high temperature portion of the cycle, to a 14-hour photoperiod of 2.2 klux provided by incandescent and fluorescent light sources. Results indicated the seeds have an obligate light requirement.







Regardless of temperature, germination in the dark was negligible for nonstratified seeds. However, in the presence of light, cumulative germination at 16/7 °C, 24/16 °C, or 29/24 °C was 2, 75, and 61%, respectively. Stratification enhanced germination by accelerating the rate of germination and reducing sensitivity of the seeds to light. After 4 weeks of stratification, total germination in the presence of light at 16/7 °C, 24/16 °C, and 29/24 °C was 5, 87, and 91%, respectively, in comparison to 2, 31, and 85%, respectively, for seeds in darkness. Germination following stratification for 8 weeks was similar to that of 4 weeks of stratification. Additional stratification for 12 weeks resulted in an increase in dark germination at 24/16 °C to 53% and a large increase in germination at 16/7 °C with dark and light germination of 32 and 52%, respectively.

Nursery practice. For field production, seeds sown in late winter to early spring will result in seedlings that grow quite vigorously, attaining heights of about 30 cm (12 in) by fall (Judd 1930). If container production is desired, Farmer and Chase (1977) recommend 8 to 16 weeks of stratification, after which seeds are sown to a 5-mm (0.2-in) depth in flats containing a medium of peat and perlite. Shoot emergence occurs in about 2 weeks at day/night germination temperatures of 27/21 °C. Seedlings should remain in flats until they reach a height of 3 to 5 cm (1 to 2 in), when they should be transplanted to 10-cm (4-in) pots containing a medium of finely ground peat moss. Plants are maintained in these pots under natural photoperiods for a period of 4 to 8 weeks and fertilized monthly with a complete soluble fertilizer. At this point, seedlings will have attained a height of 15 to 20 cm (6 to 8 in) and are ready for sale. Like many native ornamentals, Franklin tree prefers a moist, acidic soil (pH 5.5 to 6.5) that must be well drained (Schneider 1988). Although Franklin tree is relatively pest free, seedlings will often suffer from a root rot caused by Phytophthora cinnamomi Rands if soil conditions are too wet (Wildman 1996).

The species can also be propagated easily by stem cuttings taken from June to August. Treatment of cuttings with a solution of 1,000 ppm (0.1%) indolebutyric acid (IBA) will result in 90% rooting (Dirr and Heuser 1987). Although sexual propagation is possible as mentioned previously, seeds are usually quite expensive, making propagation by cuttings more economical (Schneider 1988).

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F

Oleaceae—Olive family

Fraxinus L.

ash

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Growth habit, occurrence, and uses. The genus *Fraxinus*—the ashes—is a large genus of deciduous trees whose members are valued for many reasons. In addition to the 9 native ash species, 2 European species that have been widely planted as ornamentals in North America (European and flowering ashes) are included in this manual (table 1). Practically all ashes have been planted to some extent for landscaping and in parks. Ashes make excellent shade trees in residential areas, and numerous selections of European and flowering ashes are in cultivation today (Dirr and Heuser 1987). Native favorites for landscaping are white and green ashes for the eastern and central United States and velvet ash for arid situations in the Southwest.

Geographic races and hybrids. Both green and white ashes exhibit ecotypic variation, but no patterns have been consistent enough to firmly establish geographic races (Kennedy 1990; Schlesinger 1990). White ash and Texas ash—*F. texensis* (Gray) Sarg.—intergrade in Texas (Schlesinger 1990). Oregon ash becomes very similar to velvet ash south of the Kern River in California (Owston 1990), which suggests intergrading of these 2 species. There is also some evidence that pumpkin ash is a true-breeding natural hybrid of white ash and green ash (Kennedy 1990). Several large provenance tests are underway with white ash (Clausen 1984; Clausen and others 1981) and green ash (Hendrix and Lowe 1990; Steiner and others 1988; Van

Scientific name & synonym(s)	Common name(s)	Occurrence
F. americana L.	white ash, Biltmore white ash. Biltmore ash	Cape Breton Island, Nova Scotia,W to SE Minnesota, & S to Texas & Florida
F. caroliniana P. Mill.	Carolina ash, swamp ash, water ash, pop ash	NE Virginia S to S Florida, W to Texas & Arkansas
F. dipetala Hook. & Arn. F. trifoliolata (Torr.) Lewis & Epling	two-petal ash, flowering ash, foothill ash	SW Utah,W to Nevada, California, & Mexico
F. excelsior L.	European ash	Europe & Asia Minor; widely planted in US
F. latifolia Benth.	Oregon ash	Puget Sound in Washington to S California
F. nigra Marsh.	black ash, basket ash, brown ash, hoop ash, swamp ash, water ash	Newfoundland to SE Manitoba S to Iowa & Delaware
F. ornus L.	flowering ash	S Europe & W Asia; widely planted in US
F. pennsylvanica Marsh.	green ash, red ash,	Cape Breton Island to Alberta,
F. pennsylvanica var. lanceolata (Borkh.) Sarg.	Darlington ash, white ash, swamp ash, water ash	S to Texas & NW Florida
F. profunda (Bush) Bush	pumpkin ash, red ash	S Maryland & Illinois, S to Louisiana & N Florida
F. quadrangulata Michx.	blue ash	S Ontario and Wisconsin, S to NE Oklahoma & NW Georgia
F. uhdei (Wenzig) Lingelsh.	Shamel ash, tropical ash, fresno	W-central Mexico through Guatemala; planted in Hawaii & Puerto Rico
F. velutina Torr.	velvet ash, desert ash, leatherleaf ash, smooth ash, Modesto ash,Arizona ash,Toumey ash	Utah & Nevada, S to S California & SW Texas

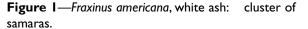
Deusen and Cunningham 1982), and their results should provide more information about the variation in these species.

Flowering and fruiting. The small, usually inconspicuous flowers of most ash species appear in the spring (table 2) with or just before the leaves in terminal or axillary panicles (compound racemes). The flowers may be greenish yellow, greenish purple, or even greenish red (white ash) (Brown and Kirkman 1990; Vines 1960). Flowering ash is an exception, with showy, white flowers appearing after the leaves (Dirr and Heuser 1987). Flowering habit varies by species and may be dioecious, perfect, or polygamous (table 2). Ash fruits are elongated, winged, single-seeded samaras that are borne in clusters (figures 1-3). Samara length ranges from 2.5 to 7.5 cm, depending on species. In white ash, fruit size increases as latitude increases (Winstead and others 1977). Fruits mature by late summer or fall and are dispersed by wind shortly afterward (table 2). Samaras of pumpkin ash, which is found in swamps and river bottoms, are reported to remain viable in water for several months (Harms 1990). Samaras of black and blue ashes have a characteristic spicy odor. Fruiting data are summarized in table 3.

Collection of fruits. Ash fruits are usually collected in the fall when their color has faded from green to yellow or brown (Bonner 1974; Vines 1960). Soljanik (1961) recommended collecting the fruits of European and flowering ashes in Europe when the samaras are still slightly green and sowing can be done immediately. The aim of this strategy is to avoid the deep dormancy that is common in these species when they are fully mature. Other good indices of maturity are a firm, crisp, white, fully elongated seed within the samara (Bonner 1974; Soljanik 1961); minimum samara moisture content (Cram and Lindquist 1982); and maximum samara dry weight (Bonner 1973). There are several good chemical indices of maturity in green ash as well (Bonner 1973), but these are not practical for collection operations.

Clusters of samaras can be picked by hand or with pruners and seed hooks. Fully dried samaras may be shaken or whipped from limbs of standing trees onto sheets spread on the ground. Samaras can also be swept up from paved streets or other hard surfaces after they fall (Bonner 1974).

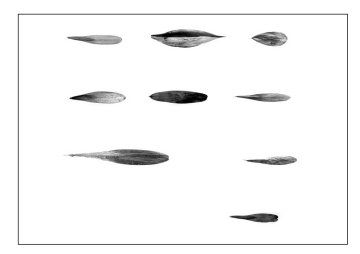
Local seedcrops of white and green ashes are often seriously damaged by ash seed weevils—*Thysanocnemis bischoffi* Blatchley, *T. helvola* Leconte, and *T. horridulus* (Casey) (Barger and Davidson 1967; Solomon and others 1993). The greatest reported losses have been in the Northeast and the Great Plains, with smaller amounts of damage in the South. The female deposits 1 egg per seed, and mature larvae exit the seeds from fall until the following spring. Direct control measures are rarely justified (Solomon and others 1993).

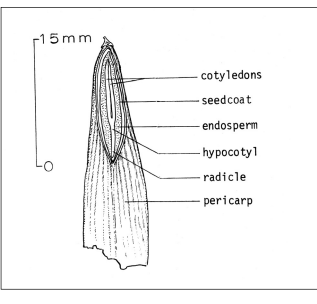




Species	Location	Flowering	Flowering habit	Fruit ripening	Seed dispersal
F. americana		Apr–May	Dioecious	Oct–Nov	Sept–Dec
F. caroliniana	_	Feb-Mar	Dioecious	Aug–Oct	_
F. dipetala	California	Apr–May	Perfect	July-Sept	—
F. excelsior	_	Apr–May	Polygamous	Aug-Sept	Winter-early spring
F. latifolia	_	Apr–May	Dioecious	Aug–Sept	Sept-Oct
F. nigra	_	May–June	Polygamous	June-Sept	July–Oct
F. ornus	NE US	May–June	Polygamous	<u> </u>	_
F. þennsylvanica	_	Mar-May	Dioecious	Sept–Oct	Oct-spring
F. profunda	_	Apr–May	Dioecious	Sept–Oct	Oct–Dec
F. quadrangulata	_	Mar–Apr	Perfect	June–Oct	_
F. uhdei	Hawaii	Mar–May	Dioecious	July-Sept	July–Sept
	Puerto Rico	Nov–Jan		Aug	_
F. velutina	_	Mar–Apr	Dioecious	Sept	_

Figure 2—Fraxinus, ash: single samaras of F. americana, white ash (top left); F. caroliniana, Carolina ash (top center); F. dipetala, two-petal ash (top right). F. latifolia, Oregon ash (middle left); F. nigra, black ash (middle center), F. pennsylvanica, green ash (middle right). F. profunda, pumpkin ash (bottom left), F. uhdei, tropical ash (bottom right), F. velutina, velvet ash (lower right).





pecies	Height at maturity (m)	Year first cultivated	Minimum seed-bearing age (yr)	Years between large seedcrops
americana	21–24	1724	20	3–5
caroliniana	6–12	—	—	—
dipetala	2–6	—	—	—
excelsior	29–38	Long ago*	15	I–2
latifolia	18–24	—	30	3–5
nigra	12–24	1800	—	—
ornus	6–20	pre-1700	20	
þennsylvanica	21+	1824	—	
profunda	37	_	9	
quadrangulata	4–9	1823	25	3–4
uhdei	37	1900	15	I
velutina	15	1900	_	_

Extraction and storage of seeds. Samaras should be spread in shallow layers for complete drying, especially when collected early. Dried clusters may be broken apart by hand, by flailing sacks of clusters, or by running the clusters through macerators or brush machines dry (Bonner 1974). Stems and trash can then be removed by fanning or with airscreen cleaners. Screen openings of 1 by 1 cm are good for white and green ash. De-winging of samaras is not necessary for storage or sowing, but many nurseries prefer to do so. Large amounts of samaras can be de-winged by dry maceration in a macerator or in brush machines (Karrfalt 1992),

but they must be completely dry for the process to be successful. Smaller seedlots, such as those used for research or testing, can be de-winged in laboratory blenders operated at low speeds about half-full of water. Seed yield data for ashes are summarized in table 4.

Long-term storage studies with seeds of the ashes are few, but these seeds are definitely orthodox in their storage characteristics. Studies by Barton (1945) showed no loss in viability for 7 years for green and European ash seeds stored in sealed containers at 5 °C with seed moisture contents of 7 to 10%. Similar conditions have proved successful for flowering ash (Heit 1967) and Shamel ash (Bonner 1974).

Figure 3—*Fraxinus pennsylvanica*, green ash: longitudinal section through the embryo of a samara.

					Cleaned seeds/weight	ds/weight			
	Place fruit	Seeds/vol	s/vol	Ra	Range	Average	age		Seed
Species	collected k	kg/hl	lb/bu	/kg	۹I/	/kg	/Ib	Samples	moisture (%)
F. americana	Midwest	16*	12.4	12,220-40,100	5,540-18,185	28,930	13,120	7	1
	Mississippi	16*	12.5	12,600-24,900	5,712-11,288	18,680	8,470	7	=
F. caroliniana	Arkansas			1	1	13,660	5,744	_	13
F. dipetala	California	I	1	11,025–19,400	5,000-8,800	1	1	3+	I
F. excelsior	Europe	8	4	10,470-15,430	4,750–7,000	I	I	I	7–8
	USA			8,800-15,430	4,000-7,000	13,000	5,900	+01	I
F. latifolia		Ι	I	22,000–31,000	10,000–14,060	Ι		Ι	I
F. nigra	Great Lakes region	Ι		13,450–20,950	6,100–9,500	17,860	8,100	4	I
F. þennsylvanica	Midwest & Great								
	Lakes region			24,250-54,250	11,000–24,000	38,850	17,260	51	I
	Arkansas & Mississippi	4	7.2	35,060–74,150	15,900–35,630	46,200	20,950	6	0
F. profunda	Mississippi	1	I	6,830–7,270	3,000–3,300	7,050	3,200	ъ	I
F. quadrangulata		Ι		13,000–15,430	5,900-7,000	Ι		2+	I
F. uhdei	Hawaii	I	I	34,200–38,600	15,500–17,500	36,380	16,500	0	I
F. velutina	1			28,850–61,740	13,000–28,000	45,420	20,600	9	I

Pregermination treatments. Most species of ash exhibit a complex dormancy that is due to both seedcoat and internal factors. The seedcoat effect apparently is based on restriction of moisture and oxygen uptake, and scarification or removal of pericarp, seedcoats, or both will lead to quick germination of several species of ash (Arrillaga and others 1992; Bonner 1974; Gendel and others 1977; Marshall 1981). Karrfalt (1992) reported that de-winging white ash seeds with a brush machine led to quicker germination, apparently because the brushes scarified the seedcoats. Internal dormancy appears to be related to germination inhibitors or their balance with germination promoters (Kentzer 1966; McBride and Dickson 1972; Sondheimer and others 1974; Stinemetz and Roberts 1984; Tinus 1982; Tzou and others 1973). European and black ashes also have immature embryos that must complete development during after-ripening for good germination (Nikolaeva 1967; Suszka and others 1996; Vanstone and LaCroix 1975; Walle 1987). This condition has led to the use of warm incubation of imbibed seeds prior to cold stratification for overcoming dormancy in these species. For European ash, Tylkowski (1990, 1993) has recommended 16 weeks at 15 or 20 °C, followed by 16 weeks at 3 °C. Seed moisture content should be from 55 to 60% during this period, and a 1-hour re-soak in water should be carried out weekly in the warm phase and every 2 weeks in the cold phase. The warm phase can be less than 16 weeks if periodic examinations of longitudinal cuts of seeds show the embryo to have reached 80 to 90% of the seed length (Suszka and others 1996). In many cases, the same warm/cold treatment approach has been beneficial to green and white ashes from the northern portions of their ranges (Bonner 1974; Cram 1984; Tinus 1982). Cold stratification alone is usually sufficient for sources of these 2 species from the southern portion of their ranges (Bonner 1973, 1975). The degree of dormancy also seems related to seed age: older stored seeds appear more dormant than freshly collected ones (Bonner 1974; Tinus 1982). Shamel ash does not require pretreatment for prompt germination (Francis 1990). Pretreatment recommendations for dormant ashes are summarized in table 5. Germination is epigeal (figure 4) and may occur the spring following seedfall, or seeds may lie dormant in the litter for several years before germinating.

Germination tests. Official germination recommendations for ashes call for either 56 days (ISTA 1993) or 28 days (AOSA 1993) with stratified seeds on blotter paper with diurnally alternating temperatures of 30 °C in light and 20 °C in the dark. Prescriptions for individual species and some representative results of tests with stratified seeds

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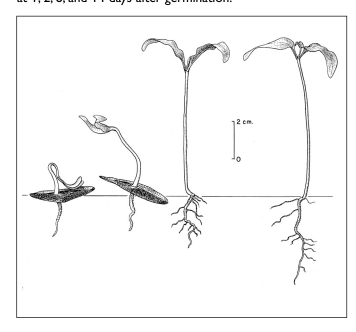


Figure 4—*Fraxinus nigra*, black ash: seedling development at 1, 2, 8, and 14 days after germination.

under or near these conditions are given in table 6. Recent research in Italy with European and flowering ashes suggests that alternating temperatures of 25 °C for 8 hours and 5 °C for 16 hours (both in the dark) are better than 30/20 °C because of the greater amplitude of temperature change (Piotto 1994).

Because of the dormancy encountered with seeds of this genus, rapid viability tests by embryo excision or tetrazolium staining are preferred over actual germination tests for all except green ash (AOSA 1993; ISTA 1993). Staining with indigo-carmine has been popular and successful with European ash (Suszka and others 1996). Rapid testing with x-rays is also possible, but relating the images to seed quality is reported to be difficult with white ash (Houston 1976).

Nursery practice. Ash seeds may be sown in the fall without stratification, especially in the northern United States. Seeds should be planted as soon as collected, preferably by mid-October (Eliason 1965). European ash is usually sown unstratified in August or September or stratified for 16 to 18 months and sown in March or April in England. Fall-sown seeds of this species will germinate the following spring, but yield is erratic (Aldhous 1972). Seeds treated with warm incubation, followed by cold stratification, as described earlier, can be stored non-dormant at -3 °C for up to 8 weeks before sowing, or dried up to 8 to 10% moisture at 20 °C and stored for up to 2 years before sowing (Suszka and others 1996). Fall-sown beds should be mulched with burlap or straw, and the mulch removed as soon as germination starts in the spring. For spring-sowing, stratified seeds should always be used. Seeds of most species should be drilled in rows 15 to 30 cm (6 to 12 in) apart at rates of 80 to 100 seeds/m (25 to 30/ft), or broadcast to achieve a bed density of 105 to 160 seedlings/m² (10 to 15/ft²) (Bonner 1974; Williams and Hanks 1976).

		Warm p	eriod	Cold	period
Species	Medium	Temp (°C)	Days	Temp (°C)	Days
F. americana	Sand	20–30	30	5	60
	Plastic bag*	_	_	3	56–84
F. caroliniana	Plastic bag*	_	_	3	60
F. dipetala	Sand, peat	_		2–5	90
F. excelsior	Sand†	_	_	Cool‡	480–540
	Sand, peat, or plastic bag*	20	60–90	4–5	60–90
F. nigra	Sand	20–30	60	5	90
C C	Peat	21	126	4	90
F. ornus	Soil	Warm‡	30	Cold‡	90
F. þennsylvanica	Moist substrate	20	60	0-5	210
. ,	Plastic bag*	_	_	2–5	60-1508
F. profunda	Moist paper	_	_	5	60
F. quadrangulata	Sand	20–30	60	5	90
F. uhdei		—	0	—	0
F. velutina	Sand, soil	_	_	2–5	90

Sources: Bonner (1974), Bonner (1975), Francis (1990), Mirov and Kraebel (1939), Soljanik (1961), Steinbauer (1937), Vanstone and LaCroix (1975), Walle (1987). * Naked stratification in plastic bags.

† In outdoor pits.

‡ Exact temperatures not given.

§ For seeds from southern sources, 2 or 3 months is enough, but for seeds from northern sources, 5 months is needed. The warm period is helpful but not essential for southern sources (Bonner 1974; Eliason 1965).

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Table 6—Fraxinus, ash: germination test conditions and results for stratified seed

	Daily light						ination .te	pe	ermination ercentage
	period		Tem	р (°С)		Amt		Avg	
Species	(hrs)	Medium	Day	Night	Days	(%)	Days	(%)	Samples
F. americana		Sand	30	20	24–40	49	24	54	3
	8	Paper	25	15	56	_		68	I
F. caroliniana	8	Kimpak	30	20	60	54	14	61	3
F. dipetala	_	_ ·		_	_	_		71	2
F. excelsior	_	_		_	_	—		61	4
F. nigra	_	Sand	30	20	40	7	18	20	6
F. ornus	_	Soil				—		49	3
F. þennsylvanica	8	Paper	30	20	30–34	70	20	76	6
	16	Paper	30	20	42	71	21	80	3
	NDL	Sand		_	30	_		89	3
F. profunda	NDL	Soil	30	16	45	32	20	48	1
F. quadrangulata	_	Sand	30	20	56	43	40	44	I
F. uhdei	8	Kimpak	30	20	40	66	21	69	4
F. velutina		Sand	30	20	_	_		33	5

NDL = Natural daylength in a greenhouse.

Recommendations for Shamel ash are 215 to 320 seedlings/m² (20 to 30/ft²) (Bonner 1974). Seeds should be covered with 6 to 19 mm (1 /₄ to 3 /₄ in) of soil, and shading of the beds for a short time after germination may be desirable. Some ash species are subject to severe defoliation by a fungus—*Marssonina gloeodes* (H.C. Greene) H.C. Greene—especially in northern nurseries, and control measures may be necessary. The normal outplanting age for North American ashes is 1+0, or in some cases 2+0. European ash stock is ordinarily outplanted as 1+1 or 2+0. Shamel ash coppices readily, and shoot tip cuttings from these sprouts can be rooted (Francis 1990). Cuttings of green ash from 1+0 seedlings or 1-year-old coppice shoots root easily, but older material is extremely difficult to propagate (Kennedy 1990). Air-layering of green ash limbs on 5-year-old trees in Mississippi was 22% successful (Bonner 1963). Other ash species are not easily rooted, but ornamental selections are commonly propagated by budding and grafting (Dirr and Heuser 1987).

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• Fraxinus 543

Sterculiaceae—Sterculia family

Fremontodendron Coville

fremontia, flannelbush

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Growth habit, occurrence, and use. The genus Fremontodendron is endemic to California and adjacent areas of Arizona and Baja California. It includes 2 common and 1 rare species (table 1) (Kelman 1991). Fremontias are shrubs or small trees with evergreen leaves that are alternate, entire to lobed, and covered with characteristic stellate hairs. They are components of chaparral vegetation and are able to resprout abundantly after fire. The resprouts are valuable forage for deer and domestic livestock (Nord 1974). Fremontias are handsome plants that are used extensively in California for roadside and residential landscaping and are becoming known as native garden plants (Holmes 1993). Interspecific hybrids such as F. mexicanum \times F. californicum 'California Glory' have been developed for horticultural use. Fremontias are drought-tolerant and have been successfully planted for watershed protection in wildland settings (Nord 1974).

Flowering and fruiting. The large, perfect, yellow to copper-colored flowers appear on the plants from April through June. They have a single perianth series that is fused into a saucer shape, 5 stamens fused into a staminal column, and a superior ovary. The flowers produce abundant nectar and are pollinated mostly by large native bees (Boyd 1994). Much of the seedcrop may be destroyed by insect larvae prior to dispersal, at either the flower bud or the immature fruit stage (Boyd and Serafini 1992). The large, bristly, 4- to 5-chambered capsules ripen from July to September and split open at the tip. The numerous reddish brown to black seeds are cast from the capsules by wind, hail, or animal disturbances (Nord 1974). The seeds have a more or less well-developed caruncle or elaiosome at the micropylar end (figure 1), and there is good evidence of dispersal by harvester ants, at least for eldorado fremontia (Boyd 1996). In that species, the testa is much thicker under the elaiosome than at other positions on the seed (figure 2), apparently as a protection from the ant dispersers that eat the elaiosomes. These ants act as predators on seeds that do not possess an elaiosome "bribe."

Seed collection, cleaning, and storage. Fremontias grow rapidly and reach reproductive age the second season

Figure I—*Fremontodendron californicum*, California fremontia: seeds.



Scientific name	Common name(s)	Distribution
F. californicum (Torr.) Coville	California fremontia, flannelbush	N to S California & central Arizona
F. decumbens R. Lloyd	eldorado fremontia, California flannelbush	One location in Eldorado Co., California
F. mexicanum A. Davids.	Mexican fremontia, Mexican flannelbush	San Diego Co., California & N Baja Californi

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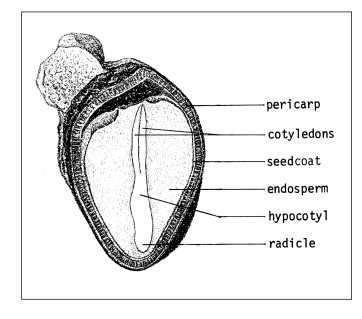


Figure 2—*Fremontodendron californicum*, California fremontia: longitudinal section through a seed

after emergence. Seed production is reportedly better in cultivated than in naturally occurring individuals (Nord 1974). The ripened seed may be retained in the capsule for up to a month, but it is best to collect seeds when the first capsules begin to split open (Nord 1974). Capsules are collected by hand stripping or beating into containers. Gloves are recommended to protect hands against the irritating capsule bristles. Capsules that do not open soon after collection should be soaked in water for a few minutes, then dried before extraction. Capsules may be broken up in a hammermill or other threshing device, and the seeds cleaned out by screening and fanning (Nord 1974). Seed weight varies among and within species (table 2). Fremontia species form persistent seed banks in the field and are probably long-lived in storage (orthodox). In field seed bank experiments with eldorado fremontia, there was little loss of viability over a 7-year period (Boyd and Serafini 1992).

Germination and seed testing. Fremontia seeds are not permeable to water and must be scarified, either mechanically or by heat, in order for them to imbibe the water (Boyd and Serafini 1992; Emery 1988; Nord 1974). For nursery propagation, the seeds are given a hot water treatment, that is, immersion in hot water (85 to 95 °C) that is then allowed to cool for 12 to 24 hours. In nature, wildfire provides the heat stimulus. Most, if not all, recruitment of new plants takes place after fire. Seedlings from plantings into mature chaparral using artificially scarified seed were destroyed by herbivores or succumbed to drought (Boyd and Serafini 1992). Although scarification is a requirement for imbibition, it may not be sufficient to induce germination. Seed collections of California fremontia and some collections of Mexican fremontia may also require a 2- to 3-month chilling treatment at 5 °C (Emery 1988; Nord 1974). In a study by Keeley (1987), a collection of California fremontia responded only minimally to heat shock treatments, perhaps because the chilling requirement was not fully met. For eldorado fremontia, scarification with chilling produced no significant increase in seedling emergence over scarification alone, whether the scarification was mechanical or heat-induced (Boyd and Serafini 1992). A heat treatment of 5 minutes at 100 °C plus incubation with charate from chamise (Adenostoma fasciculatum Hook. & Arn.) charcoal produced significantly higher emergence than heat shock scarification alone (72 vs. 58%). Charate-stimulated germination has been reported for other chaparral species and represents an adaptation for detecting the occurrence of fire (Keeley 1987, 1991).

Seed quality evaluation for fremontia may be carried out using tetrazolium staining (Boyd and Serafini 1992). The testa is first nicked and the seeds allowed to imbibe water overnight. They are then immersed in 1% tetrzolium chloride for 6 hours and bisected longitudinally for evaluation. The embryo is linear and is embedded in abundant endosperm (Nord 1974). Germination testing is difficult

	Seed	s/weight	M	aximum
Species	/kg	/lb	Fill %	germination %
F. californicum	30,870–55,125	14,000–25,000	53	50
F. decumbens	26,460	12,000	100	72
F. mexicanum	44,100-66,150	20,000–30,000	100	55



because the period of germination is apparently relatively long even for scarified and chilled seeds (Boyd and Serafini 1992; Nord 1974).

Field seeding and nursery practice. Direct-seeding in the fall using hot-water scarified seed has been successful for California fremontia (Nord 1974). Because of the relatively large seed size, spot-seeding or drilling with a rangeland drill at a depth of 10 to 25 mm (0.4 to 1 in) gave much

better results than hydroseeding or broadcasting. Successful spring seedings required the use of chilled seed.

Fremontia species have been produced as container stock using the hot water soak plus chilling protocol for seed germination described above (Emery 1988; Nord 1974). They are also readily produced from stem cuttings (Nord 1974).

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Garryaceae—Silktassel family Garrya Dougl. ex Lindl. silktassel

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Growth habit and occurrence. The genus *Garrya* silktassel—consists of 14 New World species ranging from the Pacific Northwest to Panama (Dahling 1978). Only those in the United States and Mexico are considered here. *Garrya* is a highland genus occurring in chaparral and coniferous forests above lowland deserts, in semiarid regions, or in coastal or near-coastal conditions. Species may vary in size from low shrubs to trees (table 1). First discovered by David Douglas in the Pacific Northwest in 1826, Garrya was named in honor of Nicholas Garry, the first secretary of the Hudson Bay Company (Dahling 1978). Alternatively classified in Garryaceae and Cornaceae by various taxonomists, the genus will be classified as Garryaceae in this manual, after Dahling (1978) and Kartesz (1994).

Use. Wavyleaf and canyon silktassels and bearbrush are planted as ornamentals in many areas of the world (Dahling 1978). The graceful catkins and stately shape of these species make them desirable landscape shrubs. Introduced into cultivation between 1842 and 1902, silk-tassels have also been used for erosion control (Rehder 1940; Reynolds and Alexander 1974). Native plants are browsed by domestic livestock, deer (*Odocoileus* spp.), and bighorn sheep (*Ovis canadensis*) (Reynolds and Alexander 1974). Wavyleaf silktassel will tolerate arid conditions, low fertility, sandy soils, and a wide range of pH values (Ridgeway 1973).

Although known to be toxic, stem extracts of laurel-leaf silktassel are used as an antidiarrhetic throughout rural Mexico, and bark extracts were reportedly used by Native Americans to treat fever (Dahling 1978). Ashy silktassel was used as a laxative and to treat colds, stomach aches, and gonorrhea by Kawaiisu Indians (Moerman 1986). Wholeplant extracts of ashy and wavyleaf silktassel plants native to Arizona have been found to contain gutta-percha, a natural rubber. This is the first reported occurrence in Garryaceae (Roth and others 1985). **Flowering and fruiting.** Flowers are dioecious. Both appear in axillary or terminal catkinlike racemes in the spring (Reynolds and Alexander 1974); however male flowers are minute (Dahling 1978). Silktassels are well adapted for wind pollination. Several species hybridize, most notably bearbrush with ashy silktassel and eggleaf silktassel with laurel-leaf silktassel (Dahling 1978; Mulligan and Nelson 1980).

Silktassel fruits are persistent, 2-sided berries that appear green and fleshy when young but become dry and brittle at maturity (Dahling 1978) (figures 1–3). The fruit is globose to ovoid and relatively uniform among the species included here, averaging 7.2 mm long by 6.2 mm wide and producing from 1, 2, or (rarely) 3 seeds that are 2 to 3 mm in diameter (Dahling 1978).

Collection of fruits. Ripe fruits may be gathered by stripping them from the branches onto canvas, or hand-picking them from the bushes. Because the fruits may be infested with insect larvae, care must be taken to collect only sound fruits (Reynolds and Alexander 1974).

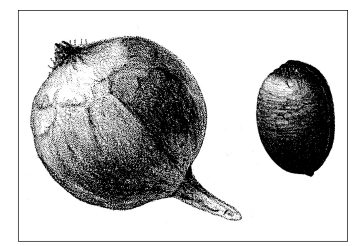
Extraction and storage of seeds. After twigs, leaves, and other debris have been sifted out, fruits are run through a macerator and the pulp and empty seeds floated off or screened out. Seeds may also be extracted by rubbing the fruits over a fine-mesh screen and floating off the pulp and empty seeds in water (Reynolds and Alexander 1974). Fifty kilograms (110 lb) of dry bearbrush berries yield about 25 kg (55 lb) of cleaned seeds. Cleaned seed densities range from 37,500 to 72,800 seeds/kg (17,000 to 33,000/lb). About 85 to 99% of the seeds will normally be sound (Reynolds and Alexander 1974). Storage methods suitable for most shrub species should also apply to silktassel seeds.

Pregermination treatments. Seeds of ashy silktassel and bearbrush will not germinate without pretreatment because of embryo dormancy (Mirov and Kraebel 1937; Reynolds and Alexander 1974). Some seeds of Wright silktassel exhibit embryo dormancy, whereas others germinate

Table I —Garrya, silktassel: occurrence, elevational range, and growth f	form
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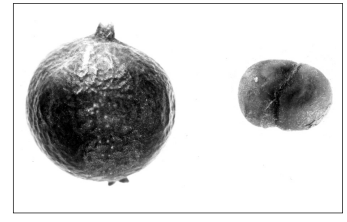
Scientific name	Common name	Occurrence	Elevation (m)	Growth form
G. buxifolia Gray	dwarf silktassel	N California, S Oregon chaparral, associated with pine at higher elevation	60–2,133 s	Brushy shrub
G. elliptica Dougl. ex Lindl.	wavyleaf silktassel	Central Oregon to Santa Cruz Island, California; coastal & higher elevations inland	3–840	Shrub (< 6 m)
G. flavescens S. Wats.	ashy silktassel	Pacific Coast states, SW US, Baja California; canyons, deserts, mtns	450–2,740	Shrub (< 6 m)
G. fremontii Torr.	bearbrush	S Washington to central California; Sierra Nevada & Cascades	150-2,740	Shrub
G. glaberrima Wangerin		Scattered locations in mtns of Coahuila, Neuvo Leon, & Tamaulipas; between lowland deserts & highland conifer forests	1,487–2,740	Small tree
G. grisea Wiggins	_	Baja California; upper Sonoran & transition communities	1,370-2,423	Shrub (2–4.6 m)
G. laurifolia Benth.	laurel-leaf silktassel	Central Mexico to Central America; semiarid shrub communities	610-3,566	Tree (< 11 m)
G. longifolia Rose	_	S Mexico on volcanic slopes	1,280–2,650	Small tree
G. ovata Benth.	eggleaf silktassel	Arizona, New Mexico, Texas, N Mexico; mtns above lowland deserts	610-2,560	Clumped shrub (2–4.6 m)
G. salicifolia Eastwood	_	S Baja California; sandy loam soils	1,554–1,830	Small tree
G. veatchii Kellog	canyon silktassel	S California, Baja California; lower mtn chaparral & riparian communities	230–2,600	Shrub
G. wrightii Torr.	Wright silktassel	Arizona, W Texas, N Mexico; arid Sonoran & transition communities	914–2,133	Shrub

Figure I—*Garrya fremontii*, bearbrush: berry (**left**) and seed (**right**).



well without pretreatment (Reynolds and Alexander 1974). Because of this variability, seeds of Wright silktassel should also be pretreated before testing or sowing. Recommended pretreatments for these species include stratification at 2 to 5 °C in moist sand, vermiculite, or sphagnum moss for 30 to 120 days (Reynolds and Alexander 1974; Mirov and Kraebel 1937), followed by soaking for 17 hours at room temperature in a 100-ppm solution of gibberellin. However, germination of bearbrush was also improved by stratification in moist sand for 90 days at greenhouse temperatures followed by 90 days at 5 °C (Reynolds and Alexander 1974).

Germination tests. Germination tests have been done on pretreated seeds placed in sand, vermiculite, Kimpak[™], and sphagnum moss under light for 30 to 60 days, and at temperatures alternating diurnally from 25 to 13 °C, or from 30 to 20 °C (Reynolds and Alexander 1974). Seeds of Wright silktassel had germination capacities of 47 to 86%. Figure 2—Garrya wrightii, Wright silktassel: berry (left) and seed (right).



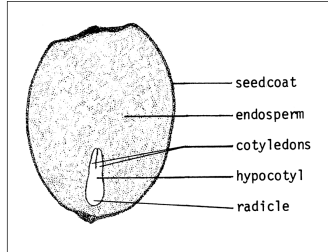


Figure 3—Garrya fremontii, bearbrush: longitudinal sec-

tion through a seed.

Seeds of ashy silktassel germinated best at temperatures between 10 to 15 °C, but poor at 23 to 27 °C. Low-temperature stratification alone does not always result in satisfactory germination of bearbrush (Reynolds and Alexander 1974).

Nursery practice. Seeds of Wright silktassel should be sown in the late winter after 90 days of stratification in moist sand. Sufficient viable seeds should be sown to produce about 100 seedlings/m² (9 seedlings/ft²). They should be covered with about 1.2 cm (1/2 in) of soil and a light mat mulch. Seedlings are ready for outplanting at age 2 years (Reynolds and Alexander 1974).

Silktassels can also be vegetatively propagated in the nursery. Tip nodal cuttings of wavyleaf silktassel 8 to 18 cm

(3 to 4 in) long that were collected in late summer through November, then basally treated with 0.8% indole butyric acid (IBA) and bottom-heated at 20 to 21 °C, successfully rooted within 6 to 8 weeks (Ridgeway 1973). The growth medium should be well drained and only misted during the day. Silktassels are sensitive to root disturbance when actively growing, so dormant potting is recommended (Ridgeway 1973); however, they will not tolerate high fertility in the potting compost. It is difficult to achieve economic rooting percentages unless selection of cutting material, and porosity and hygiene of the rooting medium are carefully controlled (Ridgeway 1985).

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Ericaceae–Heath family Gaultheria L.

wintergreen

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Growth habit, occurrence, and uses. Of the 100 to 150 species of the genus *Gaultheria*, commonly called wintergreen, most are found in Asia, Australia, and South America. Only 6 species—creeping snowberry, alpine wintergreen (*G. humifusa* (Graham.) Rydb.), *G. miqueliana* Takeda, *G. ovatifolia* A. Gray, checkerberry, and salal—occur in North America north of Mexico (Abrams 1951; Chou 1952; Hitchcock and others 1959; Viereck and Little 1972). The 3 species considered here (table 1) are evergreen shrubs. Both creeping snowberry and checkerberry have a prostrate or creeping form (Fernald 1950) and have been described as semi-herbaceous or almost herbaceous (Fernald 1950; Rosendahl 1955). Salal has a distinctly woody stem and grows 1 to 3 m tall.

Over its wide range in the United States and Canada, creeping snowberry is most common in bogs and wet forested conditions (Curtis 1959; Gleason 1952; MacKinnon and others 1992). Checkerberry tolerates site conditions ranging from dry to poorly drained and grows well on many acidic soil types, including peat, sand, sandy loam, and coal mine spoils (Robinette 1974). Salal also grows on a variety of sites, including shallow rocky soils, sand dunes, glacial till, and peat (Haeussler and Coates 1986). It is most common on well-drained slopes and ridges in coastal Oregon and Washington, on lowland sites in British Columbia, and on low-productivity timber sites in southeast Alaska (Fraser and others 1993; Hemstrom and Logan 1986; Minore and Weatherly 1994; Viereck and Little 1972).

Both creeping snowberry and checkerberry are low cover species valued for wildlife habitat and ornamental use (Dirr 1990; Hitchcock and others 1959; Robinette 1974; Stiles 1980; White and Stiles 1992). Animals known to feed on fruits, buds, or leaves of checkerberry include migratory birds; grouse, including blue (Dendragapus obscurus), spruce (Canachitea canadensis), and ruffed (Bonasa umbellus) grouse; bobwhite quail (Colinus virginianus); wild turkey (Meleagris gallopavo); ring-necked pheasant (Phasianus colchicus); as well as black bear (Ursus americanus); white-tailed deer (Odocoileus virginianus); and others. Checkerberry is a favorite food of the eastern chipmunk (Tamias strictus) (Martin and others 1951; Robinette 1974; Stiles 1980; Van Dersal 1938). Leaves of this species contain oil of wintergreen, which has been extracted for pharmaceutical use, and the edible fruits have been marketed (Dimock and others 1974).

Within the plant communities in which they grow, creeping snowberry and checkerberry occupy a far less

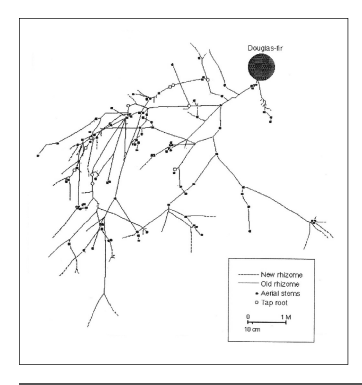
Scientific name & synonym	Common name(s)	Occurrence
G. hispidula (L.) Muhl. ex Bigelow Chiogenes hispidula (L.) Torr. & Gray	creeping snowberry, creeping pearlberry, moxieplum	Labrador to British Columbia; S to Newfoundland, Nova Scotia & Pennsylvania; higher elevations to North Carolina; W through Michigan, Wisconsin & Minnesota; Idaho
G. procumbens L.	checkerberry, wintergreen, mountain-tea	Newfoundland to Manitoba; S through Minnesota & Wisconsin, to Alabama & Georgia
G. shallon Pursh	salal, Oregon wintergreen	Pacific Coast from S Alaska to S California inland into the Cascades & Sierra Nevada

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prominent niche than their Pacific Coast relative-salal. Common to the point of invasiveness, salal is a dominant shrub that lends watershed protection wherever it thrives. Because it rapidly forms dense rhizome mats (figure 1), salal is recommended for sand dune stabilization along the northern Pacific Coast (Brown and Hafenrichter 1962; Huffman and others 1994a&b). Under open canopied forests, salal often forms a dense, vigorous cover that dominates understory plant communities. Sala shoots bearing its glossy, evergreen leaves are highly prized nationwide by the floral industry and marketed as "lemon leaf" in the eastern United States (Sabhasri 1961; Schlosser and others 1991). Harvesters look for dark green sprays, free of discoloration and defect. These are sold as short-stemmed bunches ("tips") or regular bunches 60 to 75 cm long. Salal leaves range from 7 to 21 cm² in area, depending on light conditions (Huffman and others 1994b; Messier 1992) and persist on the plant from 2 to 4 years (Haeussler and Coates 1986). A handsome ornamental, salal responds well to cultivation, both domestically and abroad (Fraser and others 1993); wild transplants have been a commercial product (Douglas 1970).

The leaves, buds, and fruits of salal are dietary staples for several game bird species, blue (*Dendragapus obscurus*), ruffed (*Bonasa umbellus*), and spruce (*Falcipennis canadensis*) grouse and band-tailed pigeon (*Patagioenas fasciata*)

Figure 1—*Gaultheria shallon, salal:* diagram of a typical clone comprised of 78 aerial stems and 91 m of interconnected rhizomes growing under an open canopied forest (Huffman and others 1994a).



including (Dimock and others 1974; Martin and others 1951; Van Dersal 1938). Mammals that use its leaves or fruit include black bear, black-tailed deer (*Odocoileus hemionus*), elk (*Cervus canadensis*), Douglas squirrel (*Tamiasciurus douglasi*), Townsend chipmunk (*Tamias* spp.), and mountain beaver (*Aplodontia rufa*) (Hayes and others 1995; Martin 1971; Martin and others 1951; Van Dersal 1938). Salal berries were eaten either fresh or dried by Native Americans; leaves were smoked with bearberry (kinnikinnick)—*Arctostaphylos uva-ursi* (L.) Spreng.—and used in various medicinal preparations (Gunther 1945; Pojar and Mackinnon 1994). The fruit can also be used for jam or preserves (Brown and Hafenrichter 1962; Pojar and Mackinnon 1994).

Flowering and fruiting. The perfect, white to pinkish flowers are borne either solitary and axillary, or in axillary (creeping snowberry) or terminal racemes (figure 2). The number of flowers per inflorescence is 1 to 4 for checkerberry and 5 to 15 for salal (Fraser and others 1993; Reader 1977). Stamens number either 8 (creeping snowberry) or 10 (checkerberry and salal), and ovaries are either 4- or 5celled, with many ovules (Abrams 1951; Hitchcock and others 1959; Rehder 1940). Flowering dates range from early spring to late summer (table 2). In forest conditions, flowering shoots of salal over 4 years old had greater growth and leaf production than non-flowering shoots the year preceding flowering (Bunnell 1990). Shoot growth and leaf production the same year as flowering was less for flowering shoots than for others. Stems less than 4 years old and those under overstory canopies greater than 33% mean crown cover did not flower (Bunnell 1990). In the nursery, 2ndyear stems produced from rhizome cuttings flowered under light levels as low as 20%, whereas seedlings did not flower



Figure 2—*Gaultheria shallon*, salal: racemes bearing pinkish white flowers.

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Species	Flowering	Fruit ripening & dispersal
G. hispidula	Apr–Aug	Aug-Oct*
G. procumbens	May–Sept	Aug-June†
G. shallon	Mar-July	July-Dec

* Actual ripening time uncertain.

† Fruit of this species notably persistent and reportedly increase slightly in size during winter (Van Dersal 1938).

Figure 3—*Gaultheria shallon*, salal: the ripe fruit is a purplish black, somewhat-fuzzy pseudo-berry.

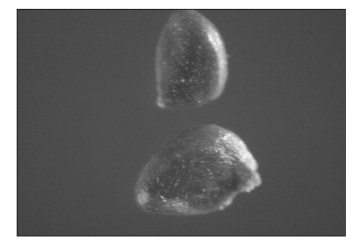


under the same conditions (Huffman and others 1994b). Bumble bees are important pollinators of wintergreen (Pojar 1974; Reader 1977). Autogamy also occurs; all 3 species appear self-compatible.

The fruit of wintergreen is a many-seeded capsule surrounded by a persistent, thickened and pulpy calyx that forms a fleshy pseudoberry (Hitchcock and others 1959) (figure 3). The distinctly colored fruits of the 3 species range from 3 to 10 mm in diameter (table 3). Fruits ripen from mid-summer on and are persistent on the plants into winter, thus providing food for birds and mammals, the main dispersers (Stiles 1980; Van Dersal 1938). Checkerberry fruits remain on the plant throughout the winter and are present after snowmelt. Good seedcrops are frequent.

Collection of fruits. Fruits of wintergreen are sufficiently persistent after ripening to permit collection over an extended period (table 2). Depending upon species, they may be combed, stripped, or picked individually from the plant. Refrigeration at temperatures just above freezing minimizes molding if fruits must be stored before processing. Dried fruits of checkerberry vary from 6,250 to 6,600/kg (2,835 to 3,000/lb) (Dimock and others 1974; Swingle 1939) and contain 35 to 81 seeds each (Mirick and Quinn 1981). Dried fruits of salal vary from 8,333 to 1,1494/kg (3,750 to

Figure 4—*Gaultheria shallon*, salal: the seeds are very small.



5,180/lb) (Huffman and others 1994b), averaging 8.5 per cluster (Sabhasri 1961) and containing from 80 to 140 seeds each (Huffman and others 1994b; Zasada 1996). Seeds per fruit averaged 98.7 (range, 79.0 to 125.9) in samples of 20 to 25 fruits collected from widely separated sources (Sabhasri 1961; Zasada 1996). In a nursery study, seed production (seeds per fruit) and fruit dry weight (0.89 to 0.12 g/fruit) were highest for plants growing under 70% light (Huffman and others 1994b).

Extraction and storage of seeds. Either dry or wet seed extraction is possible. Fruits of checkerberry and salal can be dried until they are brittle and powdery, then rubbed through a 30-mesh screen to separate the seeds from the pulp (Dimock and others 1974; Zasada 1996). Seeds of salal can also be separated from dry pulp fragments by using a South Dakota–type seed cleaner (Zasada 1996). Maceration of fresh salal fruits followed by repeated washings to separate seeds and pulp also is effective (Dimock and others 1974). Wintergreen seeds are very small (table 4; figures 4 and 5). Seed weight is a small fraction of fresh fruit weight; for example, 100 lbs of fresh salal fruits produced 2.3 to 4.0 lbs of cleaned seeds (Dimock and others 1972).

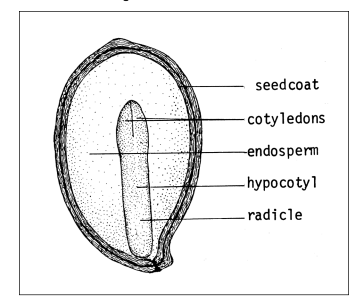
Table 3—Gaultheria, wintergreen: growth form, height at maturity, and fruit characteristics

Species	Growth habit	Height at maturity (cm)	Fruit diameter (mm)	Color of ripe fruit
G. hispidula	Prostrate*	20–40*	3–10	Clear-white
G. procumbens	Creeping	5–20	5–10	Scarlet–bright red
G. shallon	Tall shrub	25–300	6–10	Dark purple to bluish black

Sources: Fernald (1952), Gleason (1952), Hitchcock and others (1959), Rehder (1940), Rosendahl (1955), Stein (1995). * Length.

		Cleaned seeds (x	millions)/weight		
	Ra	nge	Ave	age	
Species	/kg	/lb	/kg	/lb	
G. hispidula	6.75–6.89	3.06-3.13	6.82	3.09	
G. procumbens	6.33–10.67	2.87-4.84	8.50	3.86	
G. shallon	5.67-8.33	2.57-3.78	7.14	3.24	

Figure 5—*Gaultheria procumbens*, checkerberry: longitudinal section through a seed.



Based on limited evidence, viability of wintergreen seeds may be maintained for 5 years or longer in cool, dry storage; storing seeds at temperatures below freezing has not been studied. Untested seeds of checkerberry stored for 2 years at 5 °C in sealed bottles showed 16% germination (Dimock and others 1974). McKeever (1938) obtained as high as 83% germination of salal seeds stored dry in paper bags at 21 °C for 159 days and 49% for seeds stored at the same conditions for 525 days. Salal seeds declined in germinative capacity from 31 to 21% after 1 year of storage at 4 °C (Sabhasri 1961). Another seedlot showed 73 and 27% germination, respectively, after 3 years of storage at 4 °C or room temperature (Mirov and Kraebel 1937). Some seedlots stored for 3 to 4 years at 1 °C showed 70 to 80% germination and did not differ in germination characteristics from fresh seedlots (Zasada 1996).

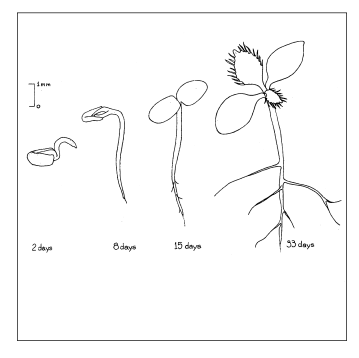
Pregermination treatments and germination tests. Very limited data indicate that creeping snowberry and checkerberry require cold stratification to substantially improve seed germination; however, salal does not (table 5). For seeds of creeping snowberry collected in New Hampshire, germination was completed after 98 days in a greenhouse when preceded by winter stratification outdoors for 83 days; unstratified seeds kept in a greenhouse did not germinate (Nichols 1934). Low germination of checkerberry was doubled with stratification (table 5). Salal seeds germinate as well without stratification as with it, but stratification tends to increase the rate and widen the range of temperatures at which germination can occur (table 5). Seeds stratified for 120 days began to germinate in 4 to 12 days at temperatures of 21 to 10 °C, respectively (Zasada 1996). Germination was complete in 18 days at 10 °C; germination was complete in 27 days at 21 °C. Seeds stratified for 150 days began to germinate during stratification. Germination is epigeal (figure 6).

Nursery practice and natural regeneration.

Untreated seeds of checkerberry, and perhaps of creeping snowberry, can be sown from fall through early winter, or stratified and sown in the spring (Dimock and others 1974; Rogers 1994). Salal seeds can be sown in the fall or spring without stratification, but stratification will increase germination at lower temperatures.

Surface-sowing is recommended in either glass- or poly-covered flats, in open beds under tacked down looseweave cheesecloth or muslin (which seedlings penetrate

Figure 6—*Gaultheria shallon*, salal: seedling development 2, 8, 15, and 33 days after germination



after germination), or under shade cloth (Huffman and others 1994b; McKeever 1938; Rogers 1994). Even without such measures, up to 73% germination has been obtained in soil-filled flats (Mirov and Kraebel 1939). Light for 8 hours/day is recommended. Some propagators expose seeds to an additional 2 hours of light during the dark period (Rogers 1994). A potted plant of checkerberry can be propagated from seeds in 4 months (Rogers 1994). Salal seedlings raised in outdoor nursery beds grew 11 to 17 cm (4.3 to 6.7 in) tall in 2 years (Huffman and others 1994b). They exhibited poor apical dominance, however, developing 6 to 12 aerial stems. Light shade (70% light) produced seedlings with greater biomass, greater canopy size, and more aerial stems compared to those under 20 or 50% or full sun. Under all light intensities, some seedlings produced rhizomes in 2 years.

All 3 species are readily propagated vegetatively from layers, suckers, division of plants, stem or root cuttings, stolons, or rooting at the nodes (Brown and Hafenrichter 1962; Dimock and others 1974; Huffman and others 1994b; Rogers 1994; Sabhasri 1961; Van Dersal 1938). In the Northwest, salal is presently propagated almost entirely by rhizome cuttings (Dimock and others 1974). Cultured rhizome cuttings can produce 5 or more new rhizomes and over 7 aerial shoots/year under light shade during the first 2 years after planting (Huffman and others 1994b). Moist, acid conditions under partial shade are beneficial for young plants of all 3 species raised from either cuttings or seed.

	Cold	Germinatio					Tot	
	stratification	Moist	Tem	р (°С)	Germinat	ion rate	germination	
Species	(days*)	medium	Day	Night	Days	%	Days	%
G. hispidula†	83	Soil	_	_	98	_	_	_
G. procumbens	0	Peat	30	20	213	7	59	8
G. shallon	60	Peat	30	20	56	16	15	16
	0	Paper	30	20	61	28	27	38
	30-120	Paper	30	20	55	26	37	31
	0	Sand/soil	21	21	28	74	22	76
	0	Paper/pads	21	16	60	42	30	51
	0‡	Paper/pads	16	10	60	28	30	51
	0‡	Paper/pads	10	4	60	0	30	41
	60‡	Paper/pads	21	16	60	39	30	45
	60‡	Paper/pads	16	10	60	31	30	40
	60‡	Paper/pads	10	4	60	23	30	50
	150±	Paper/pads	21	16	60	55	30	59
	150±	Paper/pads	10	4	60	32	30	40

Sources: Dimock and others (1974), Zasada (1996).

* Stratification temperature was 5 °C for G. procumbens and 3 °C for G. shallon

† An unknown number of seeds were stratified outdoors during the winter and 147 seeds subsequently germinated in a greenhouse.

‡ Data are for I western Oregon seed source; 2 other seed sources had similar responses (Zasada 1996).

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Seeds of wintergreen appear to have little innate dormancy under field conditions. No evidence of delayed emergence of salal was observed in 2 replicated studies subsequent to sowing test plots (Huffman and others 1994a; Tappeiner and Zasada 1993). Salal seedlings establish most readily on rotten logs and stumps under partial shade (Huffman and others 1994a; Huffman and Tappeiner 1997). There is evidence that this is also true for checkerberry (Matlack and Good 1989). Forest floor disturbance that exposes mineral soil enhances survival of salal seedlings (Huffman and others 1994a; Tappeiner and Zasada 1993). Predation of seeds did not appear to be a significant factor in a seedling establishment study in the Oregon coastal range (Tappeiner and Zasada 1993). Under field conditions, growth of salal seedlings is slow; they attained average heights of 2 to 4 cm (.8 to 1.6 in) in 2 years but can grow to 20 cm (7.9 in) (Huffman and others 1994a). Seedlings begin vegetative expansion in 4 to 6 years (Huffman and others 1994a). Young seedlings are susceptible to late spring frost (Sabhasri 1961).

Most field regeneration of wntergreen is vegetative (Bunnell 1990; Huffman and others 1994a; Huffman and Tappeiner 1997; Matlack and Good 1990; Matlack and others 1993; Sabhasri 1961). Checkerberry expands by growth

of rhizomes and layering of creeping stems where conditions permit (Matlack and others 1993; Robinette 1974). Maximum expansion rates can be 10 cm (3.9 in) per year or more (Sobey and Barkhouse 1977). Clones of creeping snowberry develop as a result of layering of prostrate stems; maximum expansion rates range from 2 to 7 cm (.8 to 2.8 in) per year (Sobey and Barkhouse 1977). Rhizome expansion rates of 44 cm (17 in) per year have been reported for salal; the maximum observed was 93 cm (37 in)/year (Huffman and others 1994a). Individual clones of salal can occupy areas up to 29 m² (312 ft²) with up to 218 m (715 ft) of interconnected rhizomes (figure 1) (Huffman and others 1994a). Salal populations rapidly recover after logging (Halpern 1988; Messier 1992; Messier and Kimmins 1991; Stein 1995) and can severely compete with commercially important tree species (Price and others 1986; Weetman and others 1990; Messier and Kimmins 1990). Clonal assemblages persist by vegetative regeneration of aerial shoots that replace older, dying stems (Huffman and others 1994a). Although shade-tolerant, salal loses vigor with increasing overstory density and clones disintegrate into smaller fragments (Huffman and others 1994a). An estimated minimum light requirement for salal survival ranges from 0.3 to 3.3% of full sunlight (Messier and others 1989).

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Ericaceae—Heath family

Gaylussacia baccata (Wangenh.) K. Koch black huckleberry

Franklin T. Bonner

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Synonym. Gaylussacia resinosa (Ait.) Torr. & Gray.Other common names. highbush huckleberry,black-snap, huckleberry.

Growth habit, occurrence, and use. Black huckleberry—*Gaylussacia baccata* (Wangh.) K. Koch—is a small deciduous shrub found from Louisiana east to Florida and north to Maine, Iowa, and Manitoba. It is upright and highly branched and reaches heights of 0.3 to 1.2 m at maturity (Vines 1960). The berries are an important food for wild animals (Van Dersal 1938) and are sometimes eaten by humans. The shrub was cultivated as early as 1772 (Bonner and Halls 1974).

Flowering and fruiting. The small, perfect, pinkish flowers appear in May to June, and the berrylike, drupaceous fruits mature in July to September. They are dark reddish to purple when immature and black when mature. Fruits are 6 to 10 mm long and contain 10 one-seeded, bone-colored nutlets that are 1.5 to 2.0 mm in length (Radford and others 1968; Vines 1960) (figures 1 and 2).

Collection, extraction, and storage. Black huckleberry fruits ("berries") may be stripped from the branches by hand or with blueberry rakes any time after they thoroughly ripen. They often persist for several weeks. Seeds may be extracted by macerating the fruits in water and allowing the pulp and empty seeds to float away. Some samples have been reported to have less than 50% filled seeds. Seed yields of 30 g of cleaned seeds/kg (1/2 oz/lb) of fruits have been reported (4 samples), with an average of 780 cleaned seeds/g (22,100/oz) (Bonner and Halls 1974). No seed storage studies have been reported with this species, but the seeds appear to be orthodox in storage behavior. This assumption is supported by a report that seeds stored in sealed bottles at 5 °C for over 2 years did not lose viability (Bonner and Halls 1974). **Figure I**—*Gaylussacia baccata*, black huckleberry: exterior view of seed in 2 planes.

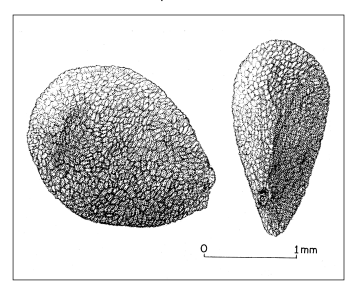
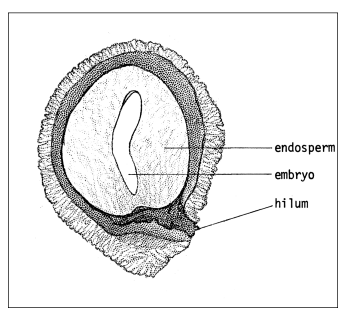


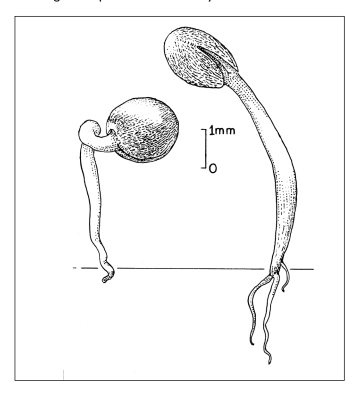
Figure 2—*Gaylussacia baccata*, black huckleberry: longitudinal section through a seed.



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Germination. Black huckleberry seeds are dormant and require treatment for good germination. In one test, samples from a 2-year-old seedlot were subjected first to warm stratification in moist peat at diurnally alternating temperatures of 20 to 30 °C for 30 days. Then the temperature was lowered to 10 °C, and 80% of the seeds germinated after 27 days and 96% after 47 days (Bonner and Halls 1974). Germination is epigeal (figure 3).

Figure 3—*Gaylussacia baccata*, black huckleberry: seedling development at 3 and 9 days



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Ginkgoaceae—Ginkgo family Ginkgo biloba L. ginkgo

Wayne D. Shepperd

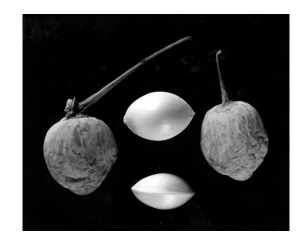
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Other common names. maidenhair-tree, Kew-tree. Growth habit, occurrence, and use. Ginkgo is a monotypic genus native to China, the sole survivor of the ancient family of Ginkgoaceae (Bailey 1923; Dallimore and Jackson 1948; Seward and Gowan 1900). Geologic records indicate that ginkgos have grown on Earth for 150 million years (AGINFO 1994). This tall (<35 m) deciduous, sparsely branched, long-lived tree has been cultivated extensively in the Far East and Europe (AGINFO 1994; Bailey 1923, 1947; Seward and Gowan 1900). The foliage of this broadleaved gymnosperm consists of alternate, simple, fanshaped, leathery leaves 2 to 5 cm long, with forking parallel veination. Ginkgo trees grow in an upright pyramidal form, becoming broader and regular with age (AGINFO 1994). Ginkgo was introduced into North America in 1784 and has generally been successful on good sites in the moist temperate zone of the midwestern and eastern United States and along the St. Lawrence River in Canada (Bailey 1947; Rehder 1940). Ginkgo trees prefer full sunlight and welldrained conditions and are adaptable to many soils, but they are slow to recover from transplanting (AGINFO 1994). The male of the species is valued as an ornamental and shade tree, particularly as a park and street tree (Bailey 1947). Ginkgo is highly resistant to air pollution and can be grown in areas within its introduced range where air pollution damages other species. The cooked seeds are used for food by the Chinese, but the fleshy layer can cause dermatitis (AGINFO 1994; Porterfield 1940).

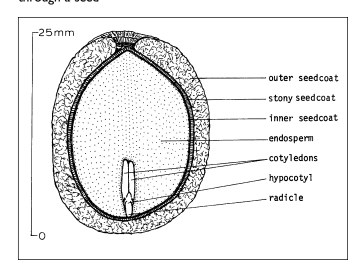
Flowering and fruiting. The species is dioecious. The catkin-like male flowers appear in late March or early April, and the pistillate flowers appear later in April before leafout (Sakisaka 1927). A single naked ovule ripens into a drupe-like seed with a fleshy outer layer smelling of rancid butter and a thin, smooth, cream-colored, horny inner layer (figures 1 and 2). The fleshy coated seeds are frequently called fruits. They are cast in the fall after the first frost, but at this time a larger percentage of the seeds have immature embryos and cannot be germinated under normal test conditions (Alexander 1974; Eames 1955; Willan 1985). Embryo development continues while seeds on the ground are exposed to temperatures normally encountered during fall and early winter. Embryo maturation is usually complete about 6 to 8 weeks after the seeds drop (Lee 1956; Maugini 1965). Because of the offensive odor of the outer layer of the seeds, only male clones are recommended for landscape use (AGINFO 1994).

Ginkgo is also capable of reproducing vegetatively. Del Tredici (1992) describes the origin and development of basal chichi, tuber-like callus growths on the lower trunk that originate from superficial meristematic buds (located in the cotyledonary axils of all ginkgo seedlings) that allow clonal regeneration. Within 6 weeks of germination, these buds become embedded in the cortex of the stem and develop below the bark surface. If a traumatic event damages the tree, these buds grow down from the trunk to form basal

Figure I—Ginkgo biloba, ginkgo: seeds enclosed in their fleshy outer layers (**far left and right**) and cleaned seeds with fleshy layers removed (**center**).



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chichi from which both aerial shoots and adventitious roots can grow. Up to 40% of mature trees Del Tredici observed at 1 location in China were multi-stemmed, with 2 or more secondary stems originating from 1 or more basal chichi. This form of vegetative regeneration may have played a role in the remarkable survival of ginkgo since the Cretaceous Period.

Collection, extraction, and storage. Ginkgo trees begin bearing seeds when they reach 30 to 40 years of age (Hadfield 1960; Ponder and others 1981). The flesh-coated seeds may be collected on the ground as they ripen or picked by hand from standing trees from late fall through early winter. Seeds may be prepared for cleaning by covering them with water for several days until the flesh begins to soften (Munson 1986). Food processing blenders can be used to macerate the softened fruits after their metal blades are replaced with plastic tubing propellers. Fruits should be covered with water, then macerated thoroughly in a blender cup using short bursts of the motor. The pulp is then floated away by slowly adding additional water and allowing filled seeds to sink to the bottom of the cup (Munson 1986). About 12.5 kg (27.5 lb) of cleaned seeds can be obtained from 50 kg (110 lb) of seeds with fleshy layers (Swingle 1939). Cleaned seed density varies from 400 to 1,150 seeds/kg (180 to 520 seeds/lb) (Alexander 1974; Swingle 1939). Cleaned seeds have been kept in ordinary dry storage in both open and closed containers at 5 to 21 °C without any apparent adverse effects (Davis and Henery 1942; Hatano and Kano 1952; Swingle 1939).

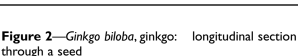
Germination. Recommended germination test conditions for ginkgo call for the placement of the seeds, with their coats removed, on the top of or between moist blotters at alternating day/night temperatures of 30 and 20 °C for 30 days (ISTA 1993). Germination tests conducted in moist sand for 60 days using 20 °C nights and 30 °C days ranged from 46% germination for seed collected in October to 90% germination for seed collected in December (Alexander 1974). Germination of untreated seed planted in a soil medium varied from 32 to 85% (Davis and Henery 1942; Swingle 1939). A stratification period of 30 to 60 days at 5 °C before planting has been recommended (Ponder and others 1981), however 1 to 2 months of warm stratification before cold stratification is also advised to allow seeds to fully mature (Dirr and Heuser 1987; Willan 1985).

Nursery practice. Seeds should be sown in the late fall (November), preferably in furrows, and covered with 5 to 8 cm (2 to 3 in) of soil and a sawdust mulch (Alexander 1974; Heit 1967). About half of the viable seeds that are sown will produce usable 2+0 seedlings (Alexander 1974). Ginkgo seedlings grown in artificial growth chambers were able to grow continuously for 20 weeks under a 32 to 25 °C day/night regime (16-hour day-length). This regime produced similar-sized plants as those grown under a 24/17 °C regime for 40 weeks (Flesch and others 1991).

Ginkgo can also be propagated in the nursery from cuttings, although rooted cuttings are slow growing. Cuttings 10 to 15 cm (4 to 6 in) long should be collected from mature trees in midsummer, treated with 8,000 ppm indole-butyric acid (IBA) in solution or in talc, and misted for 7 to 8 weeks (Dirr and Heuser 1987).

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Fabaceae—Pea family Gleditsia L.

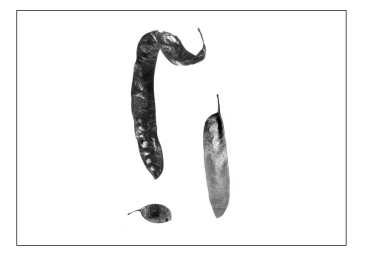
honeylocust

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Growth habit and uses. There are 12 species of *Gleditsia*, but only the 2 North American species and their natural hybrid are considered here (table 1). Honeylocusts are deciduous trees that are useful for windbreaks, shelterbelts, erosion control, wildlife food, and local wood products (posts and railroad ties) (Blair 1990). There are numerous ornamental selections; the most notable is a thornless variety—*G. triacanthos* var. *inermis*—that is widely planted in this country and in Europe (Blair 1990; Dirr and Heuser 1987). Honeylocust has also become highly valued as an agroforestry species in other parts of the world (Davies and Macfarlane 1979; Felker and Bandurski 1979).

Flowering and fruiting. The polygamo-dioecious flowers of honeylocusts are borne in single or densely clustered axillary racemes. Those of waterlocust and honeylocust are greenish in color, whereas flowers of their hybrid are orange-yellow (Vines 1960). Honeylocust fruits are flat, indehiscent, often twisted legumes (pods) 15 to 41 cm in length (Blair 1990) (figure 1). The small, flat, brownish seeds, 8 to 12 mm in length, are embedded in a sweet pulp, the feature that attracts livestock and wildlife to the fruits. Waterlocust legumes are smaller (2.5 to 8 cm), oval-shaped, **Figure I**—Gleditsia, honeylocust: legumes of G. triacanthos, honeylocust (**top left**), G. aquatica, water honeylocust (**bottom left**), and G. × texana, Texas honeylocust (**right**).



and pulpless (Vines 1960). Their legumes contain 1 to 3 seeds each, whereas honeylocust legumes may have up to 12. These legume and seed characteristics are the best way to distinguish between the species where both occur together (Brown and Kirkman 1990).

Scientific name	Common name(s)	Occurrence	Height (m) at maturity	Year first cultivated
G. aquatica Marsh.	waterlocust, swamp honeylocust.	Coastal plain from South Carolina to Texas,N in Mississippi Valley to Missouri, Illinois, & Indiana	12–18	1723
G. \times texana Sarg.	Texas honeylocust, Texas locust	Mississippi to E Texas, N in Mississippi Valley to Arkansas & SW Indiar	40 na	1900
G. triacanthos L.	honeylocust, sweet-locust, thorny-locust	W Pennsylvania to SE South Dakota, S to E Texas & NW Florida; widely planted & naturalized E of Appalachian Mtns from South Carolina to New Englan	21-43	1700

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The seeds are close to the same size (figure 2) and contain a thin, flat embryo surrounded by a layer of horny endosperm (figure 3). Phenology of flowering and fruiting is summarized in table 2. Seedbearing starts at about age 10, with optimum production between 25 and 75 years (Blair 1990). Good crops are borne almost every year (Bonner and others 1974).

Collection of fruits. Fruit color changes from green to a deep reddish brown, or even brownish black at maturity (Brown and Kirkman 1990; Gordon 1966). Legumes may be picked from the trees after they dry or from the ground after natural dissemination, which may last into late winter (Blair 1990). Collection from the ground should be completed early to avoid losses to wildlife and to disintegration of the legumes in late winter or spring. Moist legumes should be spread for thorough drying before extraction. Tree shakers have been used to collect honeylocust fruits in Russia, with as much as 90 to 100% of the crop recovered (Kiktev and others 1977).

Extraction and storage. Dried legumes may be run through macerators or other mechanical threshers to extract the seeds; hand flailing will also work. The Forest Service macerator can extract 180 to 270 kg (400 to 600 lb) of clean seeds per day (Bonner and others 1974). Small trash can be removed with fans, air-screen cleaners, or water flotation, which will also remove empty, insect-damaged, and incompletely developed seeds. Seeds can be separated from large trash, such as legume fragments, with screens.

A seed yield of 44 to 77 kg/100 kg (20 to 35 lb/100 lb) of honeylocust legumes and a purity of 95% and soundness of 98% have been reported (Bonner and others 1974). In 36 seed samples of this species, there was an average of 6,100 seeds/kg (2,800/lb) with a range of 3,800 to 9,000 (1,750 to 4,050). Seeds of Texas honeylocust are generally larger, with 4,000 seeds/kg (1,830/lb) in 1 sample (Bonner and others 1974).

Seeds of honeylocust species are orthodox in storage characteristics. Their viability can probably be maintained for many years if seeds are stored at low temperatures with moisture contents below 10%, although no long-term storage studies have been done. The food reserves in the seeds are primarily carbohydrates and proteins (Felker and Bandurski 1977; Mazzini and Cerezo 1979).

Figure 2—*Gleditsia*, honeylocust: seeds of *G. aquatica*, waterlocust (**top**); *G.* x *texana*, Texas honeylocust (**middle**); *G.triacanthos*, honeylocust (**bottom**).

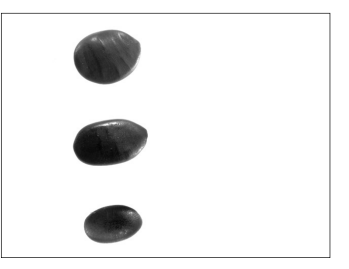
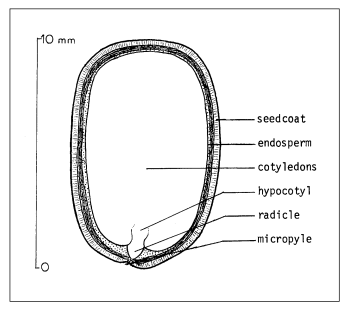


Figure 3—Gleditsia, honeylocust: longitudinal section through a seed.



Pregermination treatments. The hard seedcoats of honeylocusts must be treated to make them permeable before germination can occur. Soaking the seeds in either concentrated sulfuric acid or hot water has been used, but

Species	Flowering	Fruit ripening	Seed dispersal	
G. aquatica	May–June	Aug–Oct	Sept–Dec	
G. × texana	Apr-May	Aug–Sept	Sept–Dec	
G. triacanthos	May-June	Sept-Oct	Sept-late winter	

the acid treatment has been much more effective. Soaking time in acid must be determined for each seedlot because of variation in seedcoat hardness due to genetic or developmental differences. Several studies have shown that anywhere from 1 to 2 hours is ideal for acid scarification of fully matured honeylocust (Heit 1942; Liu and others 1981). Seeds collected while they are slightly immature will have thinner seedcoats and may be damaged by the acid treatments that work for fully mature seeds. In fact, seeds collected when legumes still show some green areas can often be germinated without any pretreatment. This practice is not recommended, however, because the immature seedcoats are not effective barriers against disease. When the hot water treatment is used, the seeds are placed in 3 to 4 times their volume of water at 85 to 90 °C. Seeds and water are allowed to cool to room temperature or until the seeds swell. The imbibed seeds should be sown promptly, as they will not store well in this imbibed condition.

For pretreatment of small seedlots, as in germination testing, nicking with a knife or burning with a heated needle are both excellent methods (Singh and others 1991). Tests with other legumes (Stubsgard 1986) have indicated that seeds treated with a hot needle can be returned to storage without any problems, and this may be true with honeylocust seeds as well.

Germination tests. Recommendations for official tests call for testing scarified seeds at a constant 20 °C on moist blotter for 21 days (AOSA 1993). Alternating temperatures of 20 and 30 °C also have been used with great success on moist blotters (Singh and others 1991). In 22 tests in other media, pretreated seeds of honeylocust were germinated in a mixture of sand, peat, and soil at 30 °C under light for about 8 hours each day and at 21 °C during the dark period of each 24 hours. Germination ranged from 45 to 99% after 9 and 20 days and averaged 75% in 40 days (Bonner and others 1974).

Nursery practice. Pretreated seeds can be drilled in rows 15 to 25 cm (6 to 10 in) apart and covered with soil to a depth of 12 to 19 mm ($1/_2$ to $3/_4$ in). A sowing rate of 33 to 49 seeds/linear m (10 to 15/ft) is recommended (Bonner and others 1974). Mechanical broadcasting of seeds is also feasible. With either method, a desirable seedbed density is 160 to 215 seedlings/m² (15 to 20/ft²) (Williams and Hanks 1976). Seedlings should reach suitable size for field planting in 1 year. Vegetative propagation by hardwood cuttings is extremely difficult, but root cuttings have been quite successful. Budding is also practiced successfully on ornamental varieties (Dirr and Heuser 1987).

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Theaceae—Tea family Gordonia lasianthus (L.) Ellis Ioblolly-bay

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Other common names. holly-bay, gordonia, bay, tan bay, black laurel.

Growth habit, occurrence, and use. Loblolly-bay— *Gordonia lasianthus* (L.) Ellis—is a small to medium-sized evergreen tree that occurs on swampy sites on the Atlantic Coastal Plain from Albermarle Sound in North Carolina south to central Florida, with separate populations in southern Alabama and Mississippi (Gresham and Lipscomb 1990; Little 1979). This relatively slow-growing tree can attain a height of 23 m on rich sites but is shrubby on poorer ones. Although its bark was once used locally for tanning leather, loblolly-bay has little commercial value now except as an ornamental (Brown and Kirkman 1990).

Flowering and fruiting. The perfect, showy, white flowers open for 2 to 3 days in May to August; 7 to 8 cm wide, they are borne singly on long stalks in axillary clusters. Pollination is primarily by insects. The fruits are ovoid, woody capsules 12 mm in diameter and 20 mm long (figure 1); they contain from 10 to 40 small, square, winged seeds about 1.5 mm long (figures 2 and 3). The capsules turn brown as they mature in September or October, and most seeds are disseminated by wind by mid-December (Brown and Kirkman 1990; Gresham and Lipscomb 1990; Vines 1960).

Collection, extraction, and storage. Capsules should be collected when they turn brown in the fall. They can be opened with air-drying, and the seeds are then easily extracted by shaking. There are 264,550 to 332,895 dry seeds/kg (120,000 to 151,000/lb) (Gresham and Lipscomb 1990). No storage data are available for this species, but the nature of the seeds suggests that they are orthodox and can be stored easily at low temperatures and low seed moisture contents.

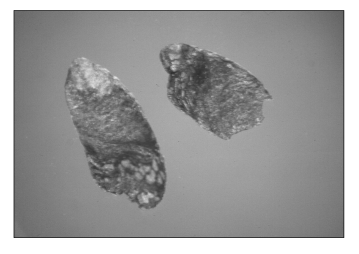
Germination and nursery practices. Loblolly-bay seeds have no dormancy and will germinate readily when sown (Dirr and Heuser 1987). There are no published rec-

ommendations for germination testing, but the ease of germination suggests that the common alternating regime of 20/30 °C would suffice. Germination of 70 to 80% within 10 days in petri dishes in sunlight has been reported (Gresham and Lipscomb 1990). Germination is epigeal. This species is also very easy to propagate vegetatively. Cuttings taken in June through August rooted 90 to 100% in peat–perlite and mist with 3,000 ppm of IBA applied (Dirr and Heuser 1987).

Figure I—Gordonia lasianthus, loblolly-bay: capsules.



Figure 2—Gordonia lasianthus, loblolly-bay: seeds.



Gordonia • 565

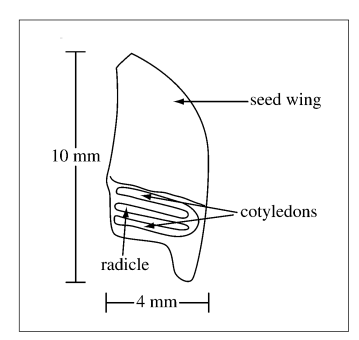


Figure 3—Gordonia lasianthus, loblolly-bay: longitudinal

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section of a seed.

Chenopodiaceae—Goosefoot family Grayia spinosa (Hook.) Moq. spiny hopsage

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Growth habit, occurrence, and use. The genus *Grayia* Hook. & Arn., named for the American botanist Asa Gray, contains a single species—spiny hopsage (table 1). Plants are erect to rounded, summer-deciduous shrubs 0.3 to 1.2 (1.5) m tall. Branches are divergent and thorn-tipped, with whitish gray to brownish bark that exfoliates in long strips. Leaves are gray-green, alternate, entire, and fleshy, sometimes turning bright red before abscising. Pubescence of young twigs and leaves consists of simple or stellate hairs. Prominent globose, gray-green overwintering leaf buds develop prior to summer leaf fall.

Widely distributed in the western United States (table 1), spiny hopsage is a common associated species in Wyoming big sagebrush, salt desert shrub, pinyon–juniper, Mojave Desert, and Great Basin–Mojave Desert transition communities, but it rarely grows in monocultures (Welsh and others 1987). The species occurs at elevations ranging from 160 to 2,130 m on soils that are silty to sandy, neutral to strongly basic, and often high in calcium. It also grows on sand dunes. Growth and nutrient content of vegetation growing near spiny hopsage are enhanced by the accumulation of litter rich in potassium and other cations (Rickard and Keough 1968).

Spiny hopsage provides cover for birds and other small animals; spring and early summer forage for big game and livestock, and soil stabilization on gentle to moderate slopes (McCullough 1969; USDA SCS 1968). The species was first cultivated in 1897 (Rehder 1940).

Geographic races and hybrids. Spiny hopsage is tetraploid (4x = 36) (McArthur and Sanderson 1984). Natural hybridization between spiny hopsage and related members of the Chenopodiaceae has not been observed. However, Drobnick and Plummer (1966) were successful in fertilizing female flowers of fourwing saltbush—*Atriplex canescens* (Pursh) Nutt.—with spiny hopsage pollen and obtaining viable progeny.

Flowering and fruiting. Plants are monoecious or dioecious, with the percentage of each varying among populations (Goodrich and Neese 1986; McArthur and Sanderson 1984). Inflorescences develop on floral shoots that die back following fruit dispersal. Flowers are inconspicuous. Staminate flowers, each consisting of a 4- or 5-lobed perianth and 4 or 5 stamens, develop in glomerate spikes. Pistillate flowers develop in dense bracteate spikes, racemes, or panicles with 1 to several flowers in the axil of each bract. Some flowers are commonly vestigial. Each flower

Scientific name & synonym(s)	Common name(s)	Occurrence	
G. spinosa (Hook.) Moq. Chenopodium spinosum Hook. G. polygaloides Hook. & Arn. Eremosemium spinosum Greene Atriplex grayii Collotzi A. spinosa (Hook.) Collotzi	spiny hopsage , applebush, grayia, Gray's saltbush, hopsage, horsebush, saltbrush, spiny-sage, wintersage	E-central & SE Washington, E Oregon, S & central Idaho, S Montana, Nevada, Utah, W Wyoming W Colorado, E & S California, & N Arizona	

consists of a single pistil enclosed in 2 cordate to orbicular bracteoles united along their length except for a minute apical opening. Bracteoles enlarge in fruit, forming a papery, dorsally wing–margined sac 9 to 15 mm in diameter (Shaw and others 1996) (figure 1). Mature bracteoles are white, green, or parchment-colored and are sometimes suffused with pink or red.

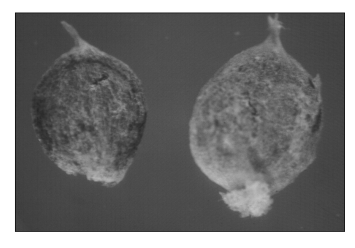
Fruits are utricles with the thin, papery pericarp free from the seed (Shaw and others 1996) (figure 2). Seeds are vertical, disk-shaped, and 1 to 2 mm in diameter (figure 3). The seedcoat consists of a thin, dark brown outer layer and a tough, elastic inner layer. A well-developed embryo with pale yellow cotyledons and an elongate, inferior radicle encircles the perisperm (figure 4).

During a prolonged drought, spiny hopsage shrubs developing from a southern Idaho seeding began flowering in the 4th year (Shaw 1992b). Flowering occurs in late winter or early spring (table 2) and may be triggered by photoperiod (Ackerman and Bamberg 1974). Flowers are wind-

Figure I—Grayia spinosa, spiny hopsage: bracted utricle



Figure 2—Grayia spinosa, spiny hopsage: utricle.



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Figure 3—Gravia spinosa, spiny hopsage: seeds.

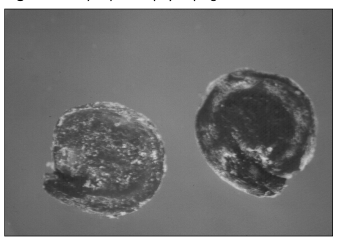
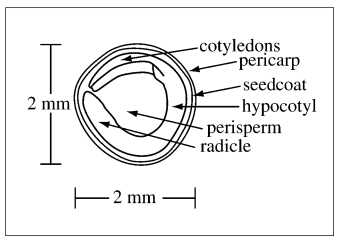


Figure 4—*Grayia spinosa*, spiny hopsage: longitudinal section through a seed.



pollinated. Fruits mature in late spring or early summer and are usually dispersed within 1 or 2 weeks. High winds accompanying summer storms can rapidy remove all mature fruits. Herbage, flower, and fruit production are dependent upon the availability of soil water and other environmental factors and vary widely among years (Rickard and Warren 1981; Wallace and Romney 1972). In dry years, plants may remain dormant, producing neither leaves nor flowers.

Collection of fruits. Size and quality of the developing seed crop at prospective collecting sites should be estimated prior to the harvest season. Mature utricles can be harvested by hand-stripping or by beating the shrubs with paddles or tennis rackets. Freshly harvested utricles should be spread in a thin layer over drying racks or screens in an enclosed area with good ventilation. Utricles dried outdoors or in open buildings must be covered with netting or wire screens as they are easily scattered by light breezes. The hygroscopic bracts absorb water rapidly if exposed to environments with increased humidity.

Seed extraction and cleaning. Preliminary separation of harvested seedlots with an air-screen machine removes twigs, large leaves, and other coarse material. Some empty bracts can also be separated by this process. Bracteoles may be removed, if necessary, by threshing them with a hammermill (King 1947) or a barley de-bearder (Jorgensen 1992). A seed scarifier, seed de-winger, or rubbing board may be used to thresh small collections (Shaw and Haferkamp 1990). Threshing generally results in complete removal of bracteoles and partial to complete removal of the pericarp, leaving seeds as the product. Some embryos may be damaged during threshing as the radicle tip is vulnerable to abrasion (figure 4).

Threshed seeds may be separated from chaff using an air-screen machine or a seed blower. Removing the chaff is necessary only when it is desirable to reduce bulk for storage or shipping. Otherwise, the chaff can serve as a diluent for the small seeds as it will feed through most seeding mechanisms when dry. Smith (1974) obtained 1.2 kg (2.6 lb) of cleaned seeds from 45.4 kg (100 lb) of fruits. Number of bracted utricles and seeds per weight and seed fill data are provided in table 3.

Storage. Kay (1976) and Kay and others (1977, 1984, 1988) found that total germination percentage of seeds dried to a water content of 5.1% and stored at -15 or 4 °C or room temperature in sealed glass containers containing a sil-

ica gel desiccant did not decline from the initial value of 42% after 14 years (Kay 1976; Kay and others 1977, 1984, 1988). Germination of air-dried seeds stored in cloth bags in a warehouse decreased to about 20% after 1.5 years and to 0% after 7 years. All germination tests were conducted at 15 °C. Thus, for long-term storage, it is recommended that seeds be dried to a water content below 10% and kept in sealed containers.

Pre-germination treatments and germination tests. Dormancy of freshly harvested utricles of many woody chenopods can be reduced by dry after-ripening, whereas the response to wet prechilling and temperature is regulated by the environmental conditions in which they were produced (Ansley and Abernethy 1985; Kay and others 1988; Springfield 1972). However, the response of spiny hopsage seeds to dry after-ripening is poorly known and may vary with seedlot and with seed age. Shaw and others (1994) found that field germination and seedling establishment of 2 spiny hopsage seed collections from the northern shrub steppe were similar after 2 and 4 years of dry storage at room temperature. By contrast, King (1947) found that an additional 2 years of dry after-ripening decreased the wet prechilling (5 °C) requirement for eastern Washington seeds from 12 weeks for 4-year-old seeds to 2 weeks for 6-yearold seeds.

Spiny hopsage seeds produced in the northern shrub steppe generally have a requirement for wet prechilling; seeds produced in the Mojave Desert do not (Shaw 1992a;

ocation	Flowering	Fruit ripening	Seed dispersal
Northern Mojave Desert, Nevada	Mar	Mar	Mar
Great Basin, Mojave Transition Desert, Nevada	Feb–April	Mar–Apr	Apr
Book Cliffs, Colorado	Mar-May	May	May–June
Great Basin, Nevada	April & June	May & July	May & Aug
Sagebrush steppe, Oregon & Idaho	April–May	May-June	May-June

Sources: Ackerman and Bamberg (1974), Ackerman and others (1980), Blauer and others (1976), Branson and others (1967), Everett and others (1980), Goodrich and Neese (1986), Plummer and others (1968), Shaw (1992b), Wallace and Romney (1972).

		Seeds/weight			
Bracted utricles/weight		Range		Average	
/kg	/lb	/kg	/lb	/kg	/lb
337,000–447,000	152,900–202,800	339,000–930,000	153,800-421,800	500,000	227,000
—	—	692,600-1,031,600	314,200-468,000	1,219,500	553,200

Wallace and Romney 1972; Wood and others 1976). Shaw (1992a) examined the effect of 45 days of wet prechilling at 3 to 5 °C on 2 northern shrub steppe collections. Prechilled bracted utricles and cleaned seeds of each collection were incubated over a wide range of constant (10, 15, 20, 25 or 30 °C) and alternating (8/16 hours) temperatures (15/5 °C and 10/2 °C). Prechilling increased germination from 9 to 64% and reduced days required to reach 50% germination from 40 to 29. Based on these results, she recommended 1 to 2 months of wet prechilling for northern shrub steppe seedlots.

Wood and others (1976) examined the germination response of 4 Nevada (Great Basin) and 1 California (Mojave Desert) spiny hopsage seedlots at 5 constant and alternating temperatures. Prechilling was not required as the seeds were nondormant. After 1 week, germination of seedlots incubated at constant temperatures was greatest at 10 and 15 °C (66 to 74%). For a seedlot collected at Dayton, Nevada, a 5 °C low temperature alternating with high temperatures between 10 and 30 °C, inclusive (8/16 hours alternations), provided the greatest germination percentages (85 to 90%). Maximum seedling elongation for this seedlot occurred after 1 week at 5, 20/15, 20, or 25/5 °C.

Wood and others (1976) also found that the presence of bracts did not affect germination of seeds collected in Nevada and California that were exposed to favorable incubation conditions. At low water potentials, greater germination of bracted utricles compared to seeds was attributed to the presence of the hygroscopic bracteoles. Shaw (1992a) found that prechilling enhanced subsequent germination of seeds more than bracted utricles from northern shrub steppe populations when placed under favorable incubation conditions and speculated that enhancement might be due to improved oxygen uptake by the seeds.

The following techniques and criteria (with instructions) are recommended for laboratory analyses by Belcher (1985), Dueleheimer (1992), and Shaw (1992a):

Germination—Incubate seeds at 15/5 °C (8 hours/16 hours) or 15 °C. First count is taken at 7 days, last count at 14 days. Wet prechilling for 30 to 60 days at 3 to 5 °C is recommended for northern populations. Normal seedlings are epigeal, with a thin, 10- to 15-mm-long hypocotyl; small, narrow cotyledons; short epicotyl; and well-developed roots hairs (figure 5).

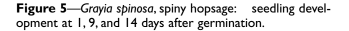
Embryo excision—Soak seeds in water at 28 °C for 12 hours, then drain; excise embryos with sharp needles. Spiny hopsage embryos germinate rapidly at 15/5 or 15 °C. Evaluate as described for germination of seeds.

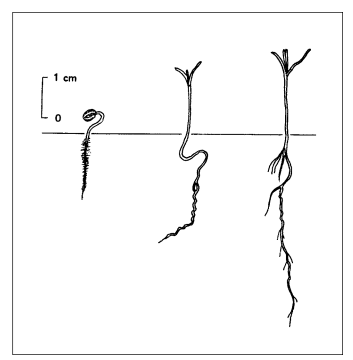
Viability testing—Soak seeds in water at 28 °C for 12 hours, then drain; pierce seeds through perisperm with a sharp probe or needle; soak in a 1% 2,3,5-triphenyl tetrazolium chloride solution for 4 to 8 hours at 28 °C. Excise embryos with sharp needles and evaluate as described by Peters (2000) for members of the Chenopodiaceae.

X-radiography—Shoot at 12 kV for 30 seconds with Kodak® AA film and Industrex® paper or at 12 kV for 60 seconds with Polaroid® film. Filled, empty, and abnormal development will be visible.

Nursery practice. Container stock can be grown using planting media as described by Augustine and others (1979), Ferguson (1980), and Ferguson and Monsen (1974). Seeds should be wet prechilled, if necessary.

Bareroot stock of northern spiny hopsage populations may be produced by fall-seeding to permit early spring germination (Shaw 1992a, Shaw and Haferkamp 1990). This treatment maximizes the period of active seedling growth prior to leaf abscission and the onset of summer dormancy. Spring seedings of prechilled seeds generally have not been successful as it is difficult to prepare and plant the nursery beds early enough in the season. Seedlings developing from fall plantings generally produce a branched shoot and a taproot system with few lateral roots during the first growing season. Plants may attain adequate size for lifting as 1+0 stock, or they may be allowed to grow for an additional sea-





son, during which time they develop a more extensively branched root system. Bareroot seedlings must be lifted, packed, and handled with care as stems and branches are brittle and break easily. For prolonged storage, seedlings should be stored at -2 °C in paper nursery bags packed in waxed cardboard boxes to reduce desiccation and mold problems (Beall 2000).

Dormant bareroot spiny hopsage seedlings or container stock should be planted as soon as the ground thaws and before native shrubs in the vicinity of the planting site break dormancy. Removal of competing vegetation is critical to survival of the shrub seedlings. Container stock has been established using supplemental water the first year (Ferguson and Frischknecht 1981, 1985; Frischknecht and Ferguson 1984; Hunter and others 1980; Romney and others 1971; Tueller and others 1974; Wallace and Romney 1974; Wallace and others 1980). Hunter and others (1980) recommended protecting seedlings with chicken-wire sleeves to reduce seedling predation in areas with high rodent or rabbit densities.

Direct seeding. In the commercial trade, "cleaned seeds" may mean bracted utricles from which coarse debris has been removed or seeds that have been separated from the bracteoles, pericarp, and extraneous debris. Either bracted utricles or seeds may be planted, but it is important to know which structure one is using. Bulk is considerably greater for bracted utricles, whereas purity and viability are generally greater for seeds. When bracted utricles ("fluffy" seeds) are being planted, a conventional drill seeder with an agitator or a drill with a separate seed box and agitator are needed to ensure uniformity of flow. Seeds may be planted with most conventional seeders. Regulating the seeding rate for the small seeds may be difficult unless they are sown

through a drill with precision seeding regulation or mixed with either a diluent or seeds of other shrubs.

Broadcasting without covering the seeds is not recommended. However, seeds or bracted utricles can be broadcast-seeded if they are incorporated into the soil by harrowing. Wood and others (1976) found emergence from broadcast seeding on a rough seedbed was greater from bracted utricles (18%) than from seeds (0%) in a greenhouse study. However, emergence of both bracted utricles and seeds was greater and similar (50%) from a 5-mm planting depth.

Spiny hopsage has been planted in southern Idaho in late fall or winter by direct seeding or by broadcasting and covering. Seeds are thereby exposed to cool, wet seedbed environments, permitting early spring emergence when soil water conditions are favorable for growth prior to the onset of summer drought (Shaw and others 1994). Some seeds not encountering favorable soil water conditions for germination may enter secondary dormancy. Shaw and Haferkamp (1990) found seedling density was greater on rough seedbeds than on smooth seedbeds in early spring, perhaps because of improved microsite conditions. First-year establishment ranged from 0 to 24% of viable seeds planted from early fall to late spring on rough and smooth seedbeds. Seedling predators included seed harvester ants (Pogonomyrmex salinus Olsen) and nymphs of an unidentified plant bug (Melanotrichus spp.).

Microenvironmental conditions in prepared seedbeds differ sharply from those in natural seedbeds as spiny hopsage seedlings usually establish beneath nurse plants (Manning and Groeneveld 1990; Shaw and Haferkamp 1990). Consequently, spiny hopsage establishment may be enhanced by mulching or water catchment techniques that moderate soil water and temperature conditions.

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Grevillea robusta A. Cunningham ex R. Br.

silk-oak

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Synonym. *Stylurus robusta* (A. Cunn.) Deg. **Other common names.** silver-oak, lacewood.

Growth habit, occurrence, and use. Silk-oak-Grevillea robusta A. Cunningham ex R. Br.-is a medium to large evergreen tree native to coastal regions of eastern Australia (Skolmen 1990). Silk-oak is commonly planted as an ornamental for its showy orange blossoms, and in reforestation programs in many warm-temperate, subtropical, and tropical locales worldwide. In the United States, it has been planted in Hawaii (since about 1880), California, Florida, and Puerto Rico, and has become naturalized in Hawaii and southern Florida, where it is considered by some to be a noxious weed (Skolmen 1990). The species has adapted well to Hawaii's varied climates and grows vigorously from sea level to 1,200 m (Neal 1965). Its prolific seeding, wide dissemination of the seeds by wind, and its tolerance of diverse site conditions have enhanced its ability to proliferate (Wong 1974). The tree attains heights of up to 35 m and diameters up to 0.9 m (Wong 1974).

The pale pinkish brown wood has a beautiful, wellmarked silver grain, making it desirable for furniture and cabinet work (Magini and Tulstrup 1955; Skolmen 1990). However, care must be taken when machining and finishing this wood because the sawdust contains a skin irritant that produces an uncomfortable rash lasting a week or more. Hydrocyanic acid has been detected in the fruit and flowers (Wong 1974).

Another species—Kahili flower, *Grevillea banksii* R. Br.—is less common because reforestation attempts with it have failed in Hawaii. Only on Kauai and Maui are remnant stands of early plantings found (Wong 1974). It is a smaller tree, up to 10 m in height. The flowers and fruits of this species also contain cyanogenic compounds that produce a rash similar to that from poison-ivy (*Toxicodendron radicans* ssp. *radicans* (L.)) Kuntze; see *Rhus* (p.954) (Magini and Tulstrup 1955; Wong 1974). A white-flowered form of this species—white Kahili flower, *G. banksii* forma *albiflo*- ra—is also found in Hawaii (Wong 1974) and is officially classified there as a noxious weed (Haselwood and Motter 1966).

Flowering and fruiting. Silk-oak is monoecious and flowers from early March through October, reaching its peak during the months of April through June in Hawaii (Little and Skolmen 1989; Skolmen 1990; Wong 1974). Trees in Hawaii usually begin producing flowers and seeds when they are 10 to 15 years old (Wong 1974). In Jamaica, trees seed profusely from 10 years of age (Streets 1962). The bright orange blossoms are borne on horizontal racemes, 8 to 18 cm long, which are on short, leafless branches arising mostly from the trunk (Little and Skolmen 1989). The fruit, which turns from green to black on maturity, is a slightly flattened, leathery, dehiscent follicle, 15 to 25 mm long, tipped with a slender, recurved, stiff style (figure 1) (Little and Skolmen 1989; Wong 1974). The follicles remain on the tree for a year or so after the seeds are dispersed (Neal 1965). Two brown, elliptical, flattened seeds-each 10 to 15 mm long with light, winged margins-are found in each follicle (figures 1 and 2). Seedcrops of Kahili flower resemble those of silk-oak. The blossoms of silk-oak are orange, those of Kahili flower are red, and those of white Kahili flower are creamy white.

Collection, extraction, and storage. The fruits of silk-oak are gathered from the tree before opening, when the first hint of brown color appears, indicating that the seeds are mature (Wong 1974). The seeds are extracted by air-drying the fruits in trays under shade for 5 or 6 days or until the follicles open and release the seeds. The seeds are then separated by means of a seed cleaner (Wong 1974). Purity has averaged 87% (Goor and Barney 1968; Magini and Tulstrup 1955). Moisture content of fresh seeds collected in Hawaii was 28.5% (ETSL 1969). The following numbers of seeds per weight have been reported for 3 locations: Hawaii, 64,700/kg (29,350 lb) (ETSL 1969); East Africa, 66,000 to 154,000/kg (29,950 to 69,850/lb) (Parry 1956); and Australia, 79,200 to 99,000/kg (35,925 to 44,900/lb) (Goor

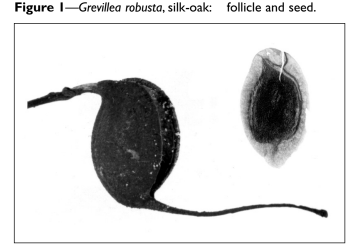
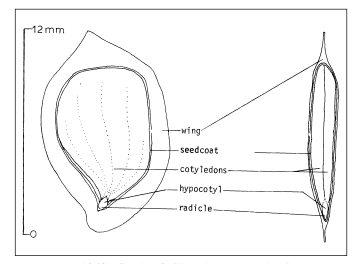


Figure 2—Grevillea robusta, silk-oak: longitudinal section through a seed.



and Barney 1968). Seeds of silk-oak are orthodox in storage behavior and are easy to store in cool, dry conditions

(Schaefer 1991). Seeds stored for 2 years at –7 and 3 $^{\circ}\mathrm{C}$ had

germination rates ranging from 60 to 70% when seed moisture was maintained below 10% during storage in airtight containers (Jones 1967).

Germination. Testing procedures for official purposes call for 21 days of testing at alternating temperatures of 20/30 °C with no pretreatment (AOSA 1993). Two pregermination treatments have been found to increase substantially the germination of stored seeds (ETSL 1969). A 48-hour water soak and stratification at 3 °C for 30 days were equally effective. Pretreated seeds were germinated on moist Kimpak at diurnally alternating temperatures of 30 °C during an 8-hour light period and 20 °C during the dark period. The average germination rate of 8 samples was 38% after 17 days and 70% after 72 days. Germination of stored, untreated seeds, however, was only 26% (ETSL 1969). Fresh seed in Australia had a germination rate of 60 to 80% (Goor and Barney 1968). Germination of fresh, unstratified seeds require about 20 days (Skolmen 1990). Germination in silk-oak is epigeal.

Nursery practice. Nursery practices vary among countries where silk-oak is grown (Skolmen 1990). In some countries 4- to 6-week-old wildlings are lifted and potted and later replanted. Seedlings grown in Sri Lanka are outplanted when they are about 40 cm (16 in) tall, whereas those in Jamaica are outplanted when about 60 cm (24 in) tall (Streets 1962). Elsewhere, plants are grown to 45-cm (18 in) heights in large baskets so that they can compete more effectively when outplanted. In Hawaii, silk-oak seeds are sown at a depth of 1.25/cm ($1/_2$ in) without mulch (Wong 1974). Seedbeds are treated with insecticides and fungicides before sowing. Seedling density ranges from 200 to 300 seedlings/m² (19 to 28/ft²). Seedlings grown in flats are outplanted when they are about 9 months old (Wong 1974), whereas container-grown seedlings reach a plantable size of 20 cm (8 in) in height in 12 to 14 weeks (Skolmen 1990).

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G

Asteraceae—Aster family **Gutierrezia Lag.** snakeweed

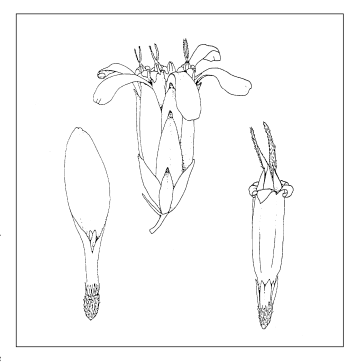
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Growth habit, occurrence, and use. The genus Gutierrezia-commonly called snakeweed or broomweedincludes 16 annual or perennial species of low-growing woody and herbaceous plants native to the arid regions of North and South America. Shinners (1950, 1951) placed Gutierrezia in the genus Xanthocephalum, based mainly on morphological characteristics. Since that time, the generic alignment has vacillated between the 2 genera, and publications using either name can be found between 1950 and 1985. Lane (1985) authoritatively resolved the issue when she provided evidence that the name Gutierrezia was taxonomically more appropriate. The genus in general-and broom snakeweed (G. sarothrae (Pursh) Britt. & Rusby) in particular-is regarded as undesirable on grazing land in the western United States because it interferes with forage growth and is toxic to livestock (McDaniel and others 1982).

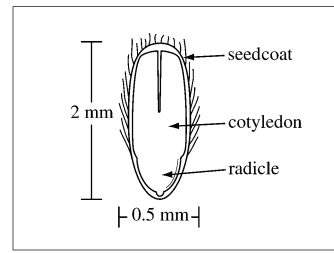
Threadleaf snakeweed—G. microcephala (DC.) Gray is closely allied to broom snakeweed and collectively these 2 species are commonly referred to as perennial snakeweed or simply, snakeweed. Other common names often used to describe these species include turpentine weed, rubberweed, rockweed, stinkweed, yellowtop, matchweed, and perennial broomweed. Snakeweeds are widespread on rangeland in the southwestern United States and are rarely included in seeding mixtures.

Flowering and fruiting. Flowering heads of broom snakeweed are numerous and small (about 3.75 mm high and 1.75 mm wide) and are borne in clusters of 2 or 3 in panicles or short spikes (Lane 1985; Ruffin 1974; Solbrig 1960, 1964). The heads usually contain 2 to 7 ray flowers with yellow corollas and from 0 to 9 disk flowers (figure 1). Viable achenes are produced mainly by ray flowers and only occasionally by disk flowers. Threadleaf snakeweed usually has 2 or less flowers per capitulum, but only ray flowers produce viable seeds (Lane 1985). Flowering in southwestern deserts usually begins in August and continues until a freeze in early November. In northern latitudes, flowering begins earlier, often in June or July. Under greenhouse conditions, **Figure I**—*Gutierrezia sarothrae*, broom snakeweed: flowering head (**center**); ray (**left**) and disk (**right**) flower with attached achene (adapted from Ruffin 1974).



flowering can occur any time of the year. Snakeweed plants may bear a few seeds the first year, but they become more productive in later years. Good crops may occur every year on some sites, but climatic factors, plant age, and insects generally cause wide fluctuations in seed production from year to year.

The achenes from ray florets are brown, roughly cylindrical (about 0.9 to 1.6 mm long and 0.2 to 0.7 mm wide), and weigh about 0.15 mg (figures 2 and 3). The often-infertile disk achenes are smaller than the ray achenes. The achenes are pubescent, with rows of white trichomes appressed to the seedcoat in the direction of the pappus. Upon imbibition, the trichomes radiate outward to draw and retain water next to the pericarp. The trichomes act to anchor the achene and enhance soil penetration (Mayeux 1983, 1989). The **Figure 2**—*Gutierrezia sarothrae*, broom snakeweed: longitudinal section through an achene.



pappus consists of small white or yellowish erose scales (<1 mm length) aligned with the axis of the achene. This highly reduced pappus is unlike many members of the tribe Astereae, which usually have a well-developed pappus for wind dispersal (Solbrig 1960). Thus, snakeweed achenes are absent of any specialized structures to facilitate long-range dispersal and most fall directly below the parent on the leeward side (Oshman and others 1987; Wood and others 1997). Dispersal is highest in the autumn (about 60%) and may continue into the following summer or as long as flower bracts remain on the plant. About 91% of the achenes are independently dispersed, with the remainder falling within a portion of the capitula (Wood and others 1997).

Seed collection and cleaning. A mature plant in autumn can be clipped or pulled from the soil, placed in a paper bag, and shaken to remove most achenes from the capitula. Oven-drying a plant for 48 hours at 50 °C facilitates achene removal and reduces the after-ripening period (Mayeux 1989). Contents after hand-threshing should be pulsed twice in a seed scarifier to further loosen the achenes. A pneumatic seed cleaner with 2 sieves (about 3 and 5 mm round holes) can be used to separate achenes from other flower parts by setting the air blower at 8.0 mm and turning it on twice for about 10 sec/plant (Wood and others 1997). A medium-sized snakeweed plant produces about 4,000 achenes, but this number can vary greatly by year and plant age (Ragsdale 1969).

Seed storage. Snakeweed achenes (figure 3) can be stored in paper or cloth bags under dry laboratory conditions for 3 or more years (Mayeux 1989). They are reportedly dormant at maturity and require a 4- to 6-month after-ripening period unless they are dried soon after collection (Mayeux and Leotta 1981). Under field storage, achenes contained within nylon packets and placed on the soil sur-

face in fall were mostly inviable by the next summer (Wood and others 1997). Similarly, achenes retained in flower bracts and collected biweekly from October to May were tested as more than 50% viable; however, after May viability declined below 10%.

Germination. The after-ripening requirements of freshly collected snakeweed achenes were reduced by exposing them to a continuous temperature of 50 °C for at least 48 hours before laboratory or greenhouse germination trials (Mayeux and Leotta 1981). Dormancy-breaking treatments such as scarification, stratification, and leaching have been reported not to enhance germination (Kruse 1970). Stirring in dichloromethane for 10 minutes increased germination of newly harvested threadleaf snakeweed seeds and stirring in large volumes of distilled water for 24 hours before incubation on filter paper had the same effect (Mayeux and Leotta 1981). Tests show that optimal germination in greenhouse pots occurs when achenes are sown on the surface or pressed lightly onto the soil and maintained at a 15 to 25 °C alternate temperature regime, a minimum of 8 hours of light, and soil saturated and subsequently maintained at a soil water potential above -300 kPa for at least 5 days (Kruse 1970; Mayeux 1981; Wood and others 1997).

Field practice. Because snakeweed is toxic to livestock and sometimes to wildlife, competes with more desirable forage, and offers limited soil erosion protection, it is usually not considered a beneficial species for seeding rangelands. It might be considered for use on land under reclamation. Although we found no studies to confirm this, we anticipate that sowing seeds extensively on an exposed soil surface in early spring when daytime temperatures are near 20 °C offers the best potential for propagation.

Figure 3—Gutierrezia sarothrae, broom snakeweed: achenes.



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Fabaceae—Pea family Gymnocladus dioicus (L.) K. Koch

Kentucky coffeetree

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Growth habit, occurrence, and uses. Kentucky coffeetree-Gymnocladus dioicus (L.) K. Koch-is a medium to large deciduous tree that occurs naturally in rich bottomlands from New York, Pennsylvania, southern Ontario, and Minnesota, southward to eastern Nebraska, Oklahoma, eastern Kentucky, and Tennessee. The only other species of Gymnocladus is native to central China (Sargent 1965). The tree grows to heights of 23 to 34 m and bole diameters of 60 to 90 cm. Kentucky coffeetree is used chiefly as an ornamental and also to some extent for posts and crossties (Harrar and Harrar 1946). Rehder (1940) reported that the species was introduced into cultivation prior to 1748. It has been reported that early settlers of Kentucky and Tennessee used the seeds as a substitute for coffee and the pulp of the green fruit in medicines (Harrar and Harrar 1946). There has been some research into the insecticidal properties of certain unusual amino acids isolated from the seeds (Rehr and others 1973; Evans and Bell 1978).

Flowering and fruiting. The greenish white, dioecious flowers appear in May and June (after the leaves) and are borne in terminal racemose clusters. The fruit is a tardily dehiscent, flat, thick, woody legume (pod) that ripens in September or October and usually persists unopened on the tree until late winter or early spring (Van Dersal 1939). The dark brown or red brown legume is 15 to 25 cm long, 2.5 to 5 cm wide, and usually contains 4 to 8 dark brown or black oval seeds separated by a mass of dark, sweet pulp (figures 1 and 2). The seeds are about 2 cm long with a very hard and thick seedcoat. They will generally remain in the legume until it falls and is broken up by decay, a process that may take 2 years or longer (Harr 1927; Sargent 1965).

Collection of fruits; extraction and storage of seeds. The fruits can be collected at any time during the late fall, winter, or spring by picking them from the tree or from the ground. Sometimes the legumes can be dislodged by vigor-ously shaking or flailing the branches.

The seeds may be extracted from the fruits by hand or with mechanical macerators or threshers (see chapter 3). The **Figure I**—*Gymnocladus dioicus*, Kentucky coffeetree: legume and seed.

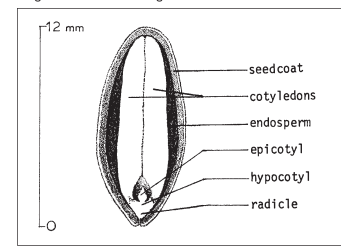


number of clean seeds per weight ranges from 440 to 600/kg (200 to 300/lb) and averages 500/kg (230/lb). Purity of seedlots is almost 100% and 90 to 95% of the seeds are usually sound (Sander 1974).

There are no long-term storage data for seeds of Kentucky coffeetree, but like other Fabaceae of the temperate zone, storage is not difficult. Dried seeds should be stored at near- or below-freezing temperatures. Short term storage (overwinter) has been successful under these conditions (Weisehuegel 1935), and storage for much longer periods should be possible also.

Pregermination treatments. Kentucky coffeetree's hard, impermeable seedcoat normally requires scarification for timely germination. The best results have been obtained by treating the seeds with concentrated sulfuric acid for

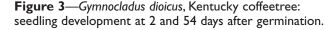
Figure 2—*Gymnocladus dioicus*, Kentucky coffeetree: longitudinal section through a seed.

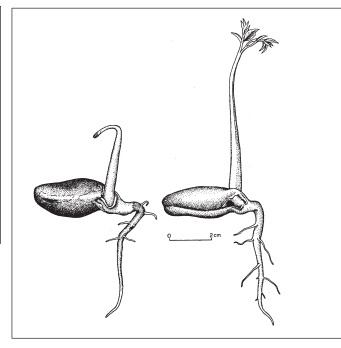


periods of 2 to 4 hours (Liu and others 1981; Dirr and Heuser 1987). Seeds from one source in southern Minnesota germinated 80% without acid treatments, and acid did not improve that performance (Ball and Kisor 1985). When treating large lots of seeds, it is best to do time trials with small samples to determine the soaking period that gives complete imbibition without damaging the seeds. After the acid soak, the seeds should be thoroughly washed to remove any remaining acid before planting. Other precautions on the use of strong acids for seed scarification are found in chapter 5.

Germination tests. There are no official test prescriptions for Kentucky coffeetree seeds, but germination can be tested easily. Samples of scarified seeds should be incubated in flats of sterile sand or on paper media at alternating temperatures of approximately 20 °C at night and 30 °C in the daytime (Sander 1974). For such small numbers of seeds, cutting or filing through the seed coats may be used in place of acid scarification. One test in sand gave 86% germination in 30 days (Sander 1974). Dirr and Heuser (1987) reported that 93 to 100% germination should be achieved. Germination is hypogeal (figure 3).

Nursery practice. Pretreated seeds should be sown in the spring in rows spaced 45 to 75 cm (18 to 30 in) apart, depending upon irrigation and cultivation methods. Even closer spacing can be used, but rows should be no closer together than 15 cm (6 in). The sowing rate should be 40 to 60 seeds/linear meter (12 to 18/ft) with the seeds covered with about 2.5 cm (1 in) of firmed soil (Phillips 1931; Engstrom and Stoeckler 1941). In general, about 60 to 75% of the seeds sown will produce plantable seedlings.





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Seedlings may be planted in the field after 1 year (Sander 1974).

Kentucky coffectree may also be propagated by cuttings taken in December to March (Dirr and Heuser 1987).

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