Current inventory may include species not on this list—please inquire

Trees and Shrubs

Abies grandis  Grand fir
- **Exposure:** full sun to shade
- **Soil moisture:** moist to dry
- **Transplanting success:** high
- **Growth rate:** moderate
- **Form:** coniferous evergreen to 260 feet; deep, extensive root system

Grand fir is adapted to a wide range of habitats and is drought tolerant. It has deep, wide-spread roots and is a good choice for binding soil at the top or base of a slope. Provides seeds, cover, and nesting sites for wildlife.

Acer circinatum  Vine maple
- **Exposure:** partial shade to deep shade, full sun if ample soil moisture
- **Soil moisture:** moist to dry
- **Transplanting success:** high
- **Growth rate:** moderate
- **Form:** deciduous small tree or large shrub to 20 feet; moderately deep root system

Vine maple is relatively slow to establish, especially in the full sun, but it is usually a survivor. Provide mulch and/or irrigation and shade for best results.

Acer macrophyllum  Big leaf maple
- **Exposure:** full sun to shade
- **Soil moisture:** wet to dry
- **Transplanting success:** high
- **Growth rate:** rapid
- **Form:** large deciduous tree to 110 feet; deep, wide-spread roots

Big leaf maple is an excellent pioneer species that tolerates poor soil conditions and grows as much as a few feet a year. Its deep roots are good for stabilizing steep slopes, especially on stream ravines and marine shorelines. It re-sprouts vigorously from cut stumps.
Alnus rubra  Red alder
Exposure: full sun to light shade
Soil moisture: wet to moist
Transplanting success: medium
Growth rate: rapid
Form: deciduous tree to 90 feet; branching, fibrous, moderately deep root system with taproot

One of the best species for high-speed revegetation—alder will grow several feet a year even in poor soil. Alder roots are associated with nitrogen-fixing bacteria that improve the soil. If there are mature red alder near the site, we suggest not planting alder because seedlings will usually move in on their own.

Amelanchier alnifolia  Serviceberry
Exposure: full sun to shade
Soil moisture: moist to dry
Transplanting success: medium
Growth rate: moderate, may be slow to establish
Form: deciduous large shrub or small tree to 20 feet; tap root, may spread by suckers

Berries and foliage are favored by wildlife; it is common along woodland margins and is drought tolerant.

Arbutus menziesii  Pacific madrone
Exposure: sun to partial shade
Soil moisture: dry and well-drained
Transplanting success: very low
Growth rate: slow
Form: broadleaf evergreen tree to 75 feet; deep taproot

This Pacific Northwest favorite grows on dry sites, usually near salt water. Seeds germinate easily, but it is very difficult to transplant successfully; saplings are susceptible to sunburn and various diseases. We recommend small material and several plants for every one you want to succeed. Success may be higher if you place the plant in the same orientation that it grew in the nursery (we mark the south side of each container). Madrones can die from over-watering, so don’t plant it in an area that will receive frequent irrigation.

Cornus sericea (stolonifera)  Red osier dogwood
Exposure: full sun to partial shade
Soil moisture: saturated to moist
Transplanting success: high for container-grown, low or medium for live stakes
Growth rate: rapid
Form: deciduous large shrub or small tree, 5-20 feet depending on site conditions; fibrous, shallow root system, spreads by layering and suckers

Typically found in wet sites, in ditches or over-hanging water. It can tolerate fairly dry conditions if shaded or mulched. Fast growing, vigorous, and spreading. May not be a good choice for areas with hungry deer since we’ve seen it get chomped at our nursery. Red osier dogwood can be grown from live stakes and other cuttings with variable success; we’ve heard that installing them in shade or part shade gives the best results.
**Corylus cornuta  Beaked hazelnut**

**Exposure:** sun to deep shade  
**Soil moisture:** moist and well-drained to dry  
**Transplanting success:** medium-high  
**Growth rate:** moderate  
**Form:** deciduous shrub 4-12 feet; branching roots, suckers occasionally

This species grows on moist but well-drained soils, typically in shade to part sun. Can be transplanted into full sun if irrigation is provided during first few years. Nuts are coveted by wildlife.

**Crataegus douglasii (suksdorfii)  Black hawthorn**

**Exposure:** sun to partial shade  
**Soil moisture:** wet to very moist  
**Transplanting success:** high if adequate moisture  
**Growth rate:** moderate to rapid  
**Form:** deciduous shrub or small tree to 30 feet; branching, moderately deep root system

Black hawthorn usually grows well when planted into wet meadows and water edges, such as streambanks. It provides good forage and cover for wildlife. It is so much favored by deer, that it may not be a good choice if deer will be frequenting the site. When strategically placed, it can be a deterrent against unwanted trespassers.

**Fraxinus latifolia  Oregon ash**

**Exposure:** full sun to partial shade  
**Soil moisture:** wet to very moist; will tolerate standing water early in growing season  
**Transplanting success:** high  
**Growth rate:** rapid given adequate moisture  
**Form:** deciduous tree to 80 feet; branching, moderately deep root system

We use this hardy, fast growing tree for plantings on flood plains and wet meadows. It is also found on the banks of lakes and streams on highly organic substrate. It prefers saturated soil for much of the year, making it one of our wettest trees.

**Gaultheria shallon  Salal**

**Exposure:** partial shade to deep shade  
**Soil moisture:** moist to dry  
**Transplanting success:** medium to high if shaded, low if not  
**Growth rate:** slow until established  
**Form:** evergreen shrub 2-5 feet, sometimes more; very shallow, fibrous root system, spreads vigorously by underground stems once well established

We've all seen salal growing in the full sun, but transplanting salal into full sun and mineral soil is a recipe for failure. It is not a pioneer species and suffers from severe transplant shock. If it survives, it generally takes at least a few years before its typical, rampant growth begins. For somewhat better results, plant into shade or partial shade and add woody mulch. It can survive full sun if irrigated and mulched, but growth is usually meager.
**Holodiscus discolor**  **Oceanspray**  
**Exposure:** full sun to shade  
**Soil moisture:** moist to dry  
**Transplanting success:** high  
**Growth rate:** rapid  
**Form:** deciduous large shrub to 12 feet; branching, fibrous, moderately deep root system, sometimes spreads by root suckers  

Oceanspray tolerates a wide range of environmental conditions and generally does well on all but very wet or very hot and dry sites. It is widespread across the Puget Sound lowlands in habitats ranging from ocean bluffs to forest understory. Oceanspray can be a good choice for erosion control plantings.

**Lonicera involucrata**  **Black twinberry**  
**Exposure:** full sun to full shade  
**Soil moisture:** saturated to moist  
**Transplanting success:** high  
**Growth rate:** rapid  
**Form:** deciduous shrub to 10 feet; branching, fibrous, shallow roots  

This hardy species will grow like gangbusters in the right situation; with plentiful moisture it will put on several feet a year. It is less vigorous in drier spots, but tends to be a survivor. Berries are favored by birds.

**Mahonia (Berberis) aquifolium**  **Tall Oregon grape**  
**Exposure:** full sun to partial shade  
**Soil moisture:** moist to dry  
**Transplanting success:** medium to high  
**Growth rate:** moderate  
**Form:** evergreen shrub to 8 feet; moderately deep taproot, spreads by underground stems  

Tall Oregon grape is typically found on rocky soil in the open sun or partial shade. It can suffer from transplant shock, but is drought tolerant and may survive on sites that will not be irrigated. Birds love the berries.

**Mahonia (Berberis) nervosa**  **Low Oregon grape**  
**Exposure:** shade  
**Soil moisture:** moist to dry  
**Transplanting success:** medium  
**Growth rate:** slow  
**Form:** evergreen shrub to 2 feet; taproot, spreads by underground stems  

The common names “long-leafed”, “low”, and “dull” all apply to this one species of Oregon grape! Its needs are very different from tall Oregon grape. It requires shade to survive transplanting, and on drier or nutrient-poor soils, organic mulch such as wood chips is advised. We have found this species difficult to establish except as an understory planting— it is best suited for enhancement projects.
**Malus fusca**  Western crabapple  
*Exposure:* full sun to shade  
*Soil moisture:* wet to moist  
*Transplanting success:* high  
*Growth rate:* moderate to rapid  
*Form:* deciduous tree or shrub to 35 feet  

Western crabapple provides excellent cover and food for wildlife. It has dense, thicket-like growth that deters predators and produces abundant crabapples. Twigs are also favored by browsing animals, so much so that you may need to use a deer-repellant or other protection to avoid losing young plants. Transplants are tolerant of a relatively wide range of soil and light conditions.

**Myrica californica**  Pacific wax-myrtle  
*Exposure:* full sun to shade  
*Soil moisture:* moist but well-drained  
*Transplanting success:* medium  
*Growth rate:* moderate to rapid  
*Form:* broadleaf evergreen shrub to 15 feet  

Pacific wax myrtle is typically found on the coast in sandy soils. It can do well inland with similar soil conditions. Given enough water, it is the fastest growing evergreen shrub in our inventory.

**Oemleria cerasiformis**  Indian plum  
*Exposure:* partial shade to shade  
*Soil moisture:* moist to dry  
*Transplanting success:* high  
*Growth rate:* moderate to rapid  
*Form:* deciduous shrub to 15 feet; branching, fibrous, shallow root system  

This species does fine in poor soil conditions with shade. Planted in the sun, it may scrape by—provide mulch and irrigation or expect high mortality. The "plums" are sought after by birds. It grows well on slopes and is a good candidate for erosion control plantings where shade is available.

**Philadelphus lewisii**  Mock orange  
*Exposure:* full sun to partial shade  
*Soil moisture:* moderately moist to dry  
*Transplanting success:* medium to high  
*Growth rate:* rapid  
*Form:* deciduous shrub to 10 feet; branching roots moderately deep  

Mock orange favors dry, rocky soils and is common only in the southern part of western Washington. However, its tolerance for dry conditions (and probably it's heavenly fragrance) have meant that it is commonly used for revegetation projects throughout western Washington. It may grow slowly if the soil is extremely dry or poor in nutrients, but in most cases this species grows by leaps and bounds. Mock orange is a nectar plant for butterflies.
**Physocarpus capitatus**  Pacific ninebark  
*Exposure:* full sun to shade  
*Soil moisture:* wet to moist  
*Transplanting success:* high  
*Growth rate:* rapid  
*Form:* deciduous shrub to 12 feet; fibrous, shallow root system, spreads by suckers  

Pacific ninebark is abundant along wet roadsides in our area. It favors moist to very wet soils, but also can sometimes be found on drier sites. It does fine with “flaky” hydrology—alternatingly wet and dry— which makes it useful for planting stormwater ponds and other fluctuating water edges. The twigs and greenery provide browse for wildlife.

**Picea sitchensis**  Sitka spruce  
*Exposure:* full sun to partial shade  
*Soil moisture:* moderately wet to moist  
*Transplanting success:* high  
*Growth rate:* moderate to rapid  
*Form:* coniferous evergreen tree to 200 feet; shallow, branching roots  

Sitka spruce is most abundant on the wet, sandy soils of the coast and associated rainforests. In Puget Sound it is found only along the major rivers. It prefers moist or wet well-drained soils and transplants fine. Along with shore pine, Sitka spruce can be a good choice over western hemlock and western red cedar for transplanting into sunny sites.

**Pinus contorta var. contorta**  Shore pine  
*Exposure:* full sun to partial shade  
*Soil moisture:* wet to dry  
*Transplanting success:* high  
*Growth rate:* rapid  
*Form:* coniferous evergreen tree to 60 feet; tap root  

Shore pine is common in coastal bogs and Puget Sound wetlands. It can accept an extraordinary range of moisture—from wet or even saturated to dry, rocky soil. It also will tolerate bare mineral soil under full sun, which means it can survive open, unimproved sites. Give it fluffy loam and mulch, and it will thrive all the more.

**Populus balsamifera**  Black cottonwood  
*Exposure:* full sun to partial shade  
*Soil moisture:* saturated to moist  
*Transplanting success:* high (both container-grown & live stakes)  
*Growth rate:* rapid  
*Form:* deciduous tree to 160 feet; roots are fibrous and branching, shallow or deep, and extensive  

Cottonwood grows along lakeshores and streams and anywhere else the soil is wet enough. It is tolerant of nutrient-poor soil, but does not do well with drought until established. Keep it wet, and it will grow a dozen feet a year. Live stakes of this species have a very high success rate. Cottonwood may out-compete other native plantings. It is the tallest deciduous tree species in North America.
**Prunus virginiana  Choke cherry**

**Exposure:** full sun to partial shade  
**Soil moisture:** moist to dry  
**Transplanting success:** high  
**Growth rate:** moderate  
**Form:** deciduous shrub or small tree to 20 feet; spreads from suckers

Choke cherry is found in clearings and edges on well-drained soils of western Washington. It is more common east of the Cascades. Provides food for wildlife; nearly all parts of the plant are favored by some creature or another.

**Pseudotsuga menziesii  Douglas-fir**

**Exposure:** full sun to light shade  
**Soil moisture:** moist to dry  
**Transplanting success:** high  
**Growth rate:** moderate to rapid  
**Form:** evergreen tree to 200 or 300 feet; tap or modified taproot, shallow or deep, widespread root system

Doug-fir prefers open sites and grows well in mineral soil. It is also drought tolerant and fast growing, which means it can accept harsh conditions that might make other plants wither. Also an excellent species for anchoring steep slopes; planted at the top or toe of a rise, its root system provides far-reaching stability. While we've seen this species transplant very well from one and two gallon pots, we've heard that larger specimens can suffer from severe transplant shock.

**Quercus garryana  Garry oak**

**Exposure:** full sun to partial shade  
**Soil moisture:** moist to dry, well-drained  
**Transplanting success:** medium to high  
**Growth rate:** slow to moderate  
**Form:** deciduous tree to 80 feet; deep taproot

Garry oak is typical of well-drained, rocky prairie soil in the Puget Trough and, once established, withstands drought very well. Also found on flood plains where it can tolerate winter flooding along with summer drought. Transplanting success is highest in partial shade or with part-shade screens. Oaks grow slowly on top and quickly below; we grow our oaks in tall pots, since even a two-inch seedling will have a taproot over a foot long. Acorns are coveted food for wildlife.

**Rhamnus purshiana  Cascara**

**Exposure:** full sun to shade  
**Soil moisture:** wet to dry  
**Transplanting success:** high  
**Growth rate:** rapid  
**Form:** deciduous tree to 30 feet; fibrous, moderately deep root system with taproot

Cascara transplants well, thrives in a range of conditions, and grows fairly quickly, making it useful for revegetation in a variety of situations. It is a small tree with relatively open growth, and may be a good choice for slope plantings where view preservation is important. It is not a good species for sites with bad air quality as it is sensitive to pollution. Cascara is very common in western Washington, but is often mistaken for red alder— they look similar to each other when full-grown.
**Rhododendron macrophyllum**  **Pacific rhododendron**

*Exposure:* partial shade to shade  
*Soil moisture:* moderately moist to dry  
*Transplanting success:* low to medium  
*Growth rate:* slow  
*Form:* evergreen shrub to 20 feet; shallow, fibrous and massive roots  

Like other native species in the heath family (*Ericaceae*), Pacific rhododendron is tricky to establish successfully. With an organic mulch and part shade, transplanting success may be high, but even so, it is slow growing. Not a plant for quick results. It is the state flower of Washington state!

**Ribes divaricatum**  **Straggly gooseberry**

*Exposure:* partial shade to shade  
*Soil moisture:* wet to moist  
*Transplanting success:* medium  
*Growth rate:* moderate  
*Form:* thorny, deciduous shrub to 10 feet; branching root system  

Gooseberries are important for wildlife as hedgerows or individual plantings. The berries provide food and the dense, prickly growth is excellent cover. This species is also called wild gooseberry and wax currant (usually “currants” are thornless).

**Ribes sanguineum**  **Red-flowering currant**

*Exposure:* sun to part shade  
*Soil moisture:* dry  
*Transplanting success:* medium  
*Growth rate:* moderate  
*Form:* deciduous shrub to 10 feet; branching root system  

The trick with red-flowering currant is not over watering, as it is susceptible to root rot. Make sure it is planted in well-drained soil and do not irrigate unless the soil is very dry. This species is scattered in many dry habitats throughout western Washington; it is widely planted for its sun and drought tolerance and its ornamental qualities. The flowers are magnets for hummingbirds and the fruits are food for many other birds and mammals.

**Rosa gymnocarpa**  **Bald-hip rose**

*Exposure:* partial shade to shade  
*Soil moisture:* moist to dry  
*Transplanting success:* medium  
*Growth rate:* moderate  
*Form:* deciduous shrub to 6 feet; can spread by suckers  

This is the driest and shadiest of our three native roses; it is typically found in dry to moist native forests. Bald-hip rose can be transplanted into the open successfully if adequate moisture and mulch are provided, but full sun is definitely not its preferred condition. Rose hips are eaten by wildlife.
**Rosa nutkana  Nootka rose**  
**Exposure:** full sun to partial shade  
**Soil moisture:** wet to moist, dry okay if shaded  
**Transplanting success:** high  
**Growth rate:** rapid  
**Form:** deciduous shrub to 10 feet; branched, fibrous, shallow roots, spreads vigorously by suckers  

Nootka rose is a workhorse of a plant. It is successful in a range of sun and moisture conditions and spreads easily. We have monitored harsh restoration sites where Nootka rose was not only surviving but spreading. It is also one of the few species that can compete with Himalaya blackberry. Nootka rose likes it wetter than bald-hip rose but not as wet as swamp rose.

**Rosa pisocarpa  Swamp rose**  
**Exposure:** full sun to partial shade  
**Soil moisture:** saturated to moist  
**Transplanting success:** high  
**Growth rate:** rapid  
**Form:** deciduous shrub to 8 feet; branched root system, spreads vigorously by suckers  

In wet soils, swamp rose grows quickly and spreads to create thickets, even holding its own against aggressive Douglas spirea. It transplants well and is one of the most dependable plants for wetland revegetation. It prefers the wettest conditions of our three native roses. It will do okay in merely moist soils as long as they don’t dry up entirely during the summer.

**Rubus parviflorus  Thimbleberry**  
**Exposure:** full sun to shade  
**Soil moisture:** moist  
**Transplanting success:** high  
**Growth rate:** rapid  
**Form:** deciduous shrub 3-8 feet; spreads vigorously by suckers  

This common species grows very well planted into moist soils— it quickly becomes established, spreading to form thickets. It also can do well in relatively dry soil if initial irrigation, shade, or mulch is provided. Wet soils are fine, if well drained. Thimbleberry is often a good choice for erosion control plantings, since it is drought tolerant and spreads by underground stems. We have found this species to be a good survivor!

**Rubus spectabilis  Salmonberry**  
**Exposure:** partial shade to shade  
**Soil moisture:** wet to moist  
**Transplanting success:** medium to high  
**Growth rate:** moderate to rapid  
**Form:** deciduous shrub to 12 feet; fibrous shallow roots, spreads by suckers  

Salmonberry is a frequent choice for mitigation sites, but some practitioners have reported high mortality. This may be due to droughty conditions that salmonberry seedlings cannot tolerate. In our experience, given adequate moisture or shade during establishment, this species grows vigorously and spreads to form thickets. May be planted in full sun if soil remains moist through the summer.
Salix hookeriana  Hooker’s willow  
**Exposure:** full sun to partial shade  
**Soil moisture:** saturated to moist  
**Transplanting success:** high (both container-grown & live stakes)  
**Growth rate:** rapid  
**Form:** deciduous tree or shrub to 20 feet; fibrous, moderately deep root system  

Hooker’s willow is generally found within a few miles of salt water. All native willows are excellent for stabilizing slopes and bluffs, as long as there is plenty of moisture. This species is also known as Piper’s willow (*Salix piperi*).

Salix lucida (lasiandra)  Pacific willow  
**Exposure:** full sun to partial shade  
**Soil moisture:** saturated to moist  
**Transplanting success:** high (both container-grown & live stakes)  
**Growth rate:** rapid  
**Form:** multi-stemmed deciduous tree to 60 feet; fibrous, moderately deep and widespread root system  

Pacific willow is the tallest of our native willows. Given ample moisture, it grows abundantly and can quickly become established to anchor soil at the base of a slope. Pacific willow grows very well from cuttings, although the wood is somewhat brittle and live stakes may split if pounded vigorously.

Salix scouleriana  Scouler’s willow  
**Exposure:** full sun to partial shade  
**Soil moisture:** moderately dry to moist  
**Transplanting success:** high (both container-grown & live stakes)  
**Growth rate:** moderate to rapid  
**Form:** deciduous tree or shrub to 40 feet; fibrous, moderately deep and widespread roots  

Scouler’s willow is drought tolerant and prefers drier sites than the other western Washington willows. This makes it a good choice for planting on moderately dry slopes or at the top of stream banks. Also the most shade tolerant of our willows and may work for shady wetland plantings. Planted from live stakes, this species root more slowly and may not leaf out until late spring, but the success rate is still generally high.

Salix sitchensis  Sitka willow  
**Exposure:** full sun to partial shade  
**Soil moisture:** saturated to moist  
**Transplanting success:** high (both container-grown & live stakes)  
**Growth rate:** rapid  
**Form:** deciduous shrub to 25 feet; fibrous, moderately deep and widespread roots  

Sitka is the most common native willow in south Sound wetlands. This species is a shrubby willow, but can still attain heights of twenty-five feet or more. To maintain a view, you can cut them down by half their height without significant harm to the plants. Sitka willow is our favorite choice for live stakes because it has a very high success rate and the wood stays sound when pounded with a mallet.
**Sambucus caerulea**  Blue elderberry  
**Exposure:** full sun to light shade  
**Soil moisture:** moderately moist to dry, must be well-drained  
**Transplanting success:** medium  
**Growth rate:** moderate  
**Form:** deciduous shrub to 20 feet, thick taproot  

This species is generally found in open sites with rocky or gravelly soil, primarily in the Puget Sound prairies and further south; it is much more common east of the Cascades. Blue elderberry must be planted into well-drained soil or will likely suffer high mortality. Berries are important food for wildlife and come later in the season than berries of most other natives.

**Sambucus racemosa**  Red elderberry  
**Exposure:** full sun to shade  
**Soil moisture:** moist to dry  
**Transplanting success:** medium  
**Growth rate:** rapid  
**Form:** deciduous shrub to 20 feet; fibrous, branching, shallow root system  

Red elderberry does best in moist, well-drained soil. Occasionally it does not survive transplanting, but once it lives through transplant shock it grows vigorously even in its first growing season. Stems that are damaged or die back have an amazing ability to regenerate from the roots.

**Symphoricarpos albus**  Snowberry  
**Exposure:** full sun to shade  
**Soil moisture:** very moist to dry  
**Transplanting success:** high  
**Growth rate:** rapid  
**Form:** deciduous shrub 2-6 feet; fibrous, shallow root system, spreads vigorously by suckers  

Snowberry is an incredible survivor, flourishing in situations that would slay a lesser plant. It transplants well, tolerates sun or shade, withstands drought and/or occasional flooding, and spreads quickly even in poor soil or on steep hillsides. Another plus for snowberry is that it is one of the few native shrubs that stays small—it averages three or four feet tall—and thus is a good choice for areas where view corridors are important. Hooray snowberry!

**Thuja plicata**  Western red cedar  
**Exposure:** partial shade to deep shade  
**Soil moisture:** wet to moist, tolerates seasonal flooding  
**Transplanting success:** medium  
**Growth rate:** moderate  
**Form:** coniferous evergreen tree to 200 feet with buttressed base; shallow, widely spreading root system  

Western red cedar does not do well planted in open sites; the foliage sunburns easily and transplants often do not survive. With mulch and ample moisture, success in the sun will be higher, but this species is better suited to shady, nutrient rich sites. If the site is somewhat dry, provide mulch and shade. If the site is wet, plant the cedar where it will not be saturated during the growing season.
**Tsuga heterophylla  Western hemlock**  
**Exposure:** partial shade to deep shade  
**Soil moisture:** wet to moist  
**Transplanting success:** medium  
**Growth rate:** moderate  
**Form:** coniferous evergreen tree to 200 feet; shallow, slow-growing roots becoming wide-spread  

Like western red cedar, western hemlock transplants best into shaded sites; seedlings are often dried up by sun. This species is not tolerant of drought after transplanting, but will accept a fairly wide range of soil moisture if mulch and/or shade are available. At the nursery, we have seen best root growth with very low levels of fertilization.

**Vaccinium ovatum  Evergreen huckleberry**  
**Exposure:** partial shade to shade  
**Soil moisture:** moist to dry  
**Transplanting success:** medium  
**Growth rate:** slow until established  
**Form:** evergreen shrub to 12 feet; fibrous, shallow root system  

Like other natives in the heath family, evergreen huckleberry can be difficult to establish, although it may be the easiest of the lot! Success is highest with shaded plantings, but with rich soil or an organic mulch and sufficient moisture, sun plantings can work. Evergreen huckleberry seems to grow most gloriously on well-drained marine bluffs and shorelines.

**Vaccinium parvifolium  Red huckleberry**  
**Exposure:** shade to deep shade  
**Soil moisture:** moist to dry  
**Transplanting success:** low to medium  
**Growth rate:** slow until established  
**Form:** deciduous shrub to 12 feet; deep and spreading, woody roots  

Typically, red huckleberry favors rotting wood as a substrate, a difficult preference to satisfy at a restoration site. Certainly, if there is rotten wood available, plant directly into it or break it up and mix it into the soil. Otherwise, provide an organic mulch such as wood chips. This species is shade dependant—do not plant it in the full sun, as it will shrivel and die.