OREGON OAK
*Quercus garryana* Dougl. ex Hook.
Plant Symbol = QU04

Contributed by: Santa Barbara Botanic Garden and USDA NRCS National Plant Data Center

**Alternate Names**
Oregon white oak, Garry oak, Brewer’s oak, chêne de Garry; three varieties are recognized for this species: *Quercus garryana* var. *garryana*, *Quercus garryana* var. *breweri*, and *Quercus garryana* var. *semota*

**Uses**
*Wildlife*: Oregon oak is a valuable source of food and cover for wildlife. Gray squirrels, deer, and livestock eat acorns and the leaves of young shoots and sprouts.

*Ethnobotanic*: Native Americans used Acorns as a food staple.

*Construction*: In the Pacific Northwest, large trees were preferred for shipbuilding, railroad ties, and construction. Resistance to decay also contributed to its use as fence posts. The wood continues to be important to cottage furniture and cabinet industries.

**Status**
Please consult the PLANTS Web site and your State Department of Natural Resources for this plant’s current status, such as, state noxious status and wetland indicator values.

**Description**
General: Oak Family (Fagaceae). *Quercus garryana*, a native deciduous tree up to 30 m tall throughout much of its range in the Pacific Northwest, has an open, rounded crown. However, in the southern part of its range, including interior California, it also is a shrub up to 5 m tall, which is treated as var. *breweri* (Engelm.) Jepson. The mature bark is brownish gray and shallowly fissured in a checker-like pattern. Leaves are oblong to obovate, 8-15 cm long, and deeply lobed (5-7 rounded lobes). The upper surfaces are shiny and dark green, but the lower surfaces are pale green. Like all oaks, Oregon oak is monoecious and wind-pollinated. The acorn cups are composed of thick, tubercled scales. The one-seeded nuts are 2-3 cm long, ovoid, and mature in one year. Flowering takes place from March to May. Fruits mature between August and November. Color images, line drawings, and a description can be found in Farrar (1995).

**Distribution**
This species is known from California, Washington, Oregon, and British Columbia. For current distribution, please consult the Plant Profile page for this species on the PLANTS Web site.

**Establishment**
*Adaptation*: Oregon oak is best developed as a tree on slopes and valleys below 1500 m where annual rainfall exceeds 30 inches. The range in climate is considerable, extending from the relatively cool, moist Fraser Valley of British Columbia to the summer-dry Coast Ranges north of San Francisco and the foothills of the Sierra Nevada in California. Oregon oak takes the form of a shrub on nutrient-poor soils (e.g., serpentine) and drier sites, often forming clonal thickets. It is tolerant of freezing conditions and also has a broad tolerance of substrates, which vary from rocky, thin soils of ridges to the deep loams and clays of valley bottoms. Common associates in mixed forests include madrone, Douglas fir, tanbark oak, and yellow pines.
In the coastal mountains and in the absence of fire, Douglas fir gradually replaces Oregon oak. Throughout much of its range, Oregon oak reproduces extensively by basal sprouts, which often develop after fires. Thus, Oregon Oak is often associated with local grasslands maintained by fire. In some areas seedlings develop into multi-stemmed plants, which may live up to 10 years, until a single shoot becomes dominant. Like most oaks, Oregon oak has an obligate relationship with mycorrhizal fungi, which provide additional moisture and nutrients.

Seed Preparation: Oak seeds do not store well and consequently seeds should be planted soon after maturity. Nuts are considered ripe when they separate freely from the acorn cap and fall from the tree. Care should be taken to collect local fruits, because they may be adapted to local environmental conditions. Viable nuts may be green to brown, and have unblemished walls. Nuts with discoloration or sticky exudates, and small holes caused by insect larvae, should be discarded.

Container Planting: Seeds may be planted in one-gallon containers, using well-drained potting soil that includes slow-release fertilizer. Tapered plastic planting tubes, with a volume of 10 cubic inches, may also be used. Seeds should be planted 1-2 inches deep and the soil kept moist and aerated. Seedlings should be transplanted as soon as the first leaves open and become firm, which generally occurs in spring. Planting holes should be at least twice as wide and deep as the container. Seedlings may require watering every 2-3 weeks during the first season. Care should be taken to weed and mulch around young plants until they are 6-10 inches tall.

Management
Natural regeneration, through sprouting and seed germination, is promoted by fire, which contributes to expansion and persistence of Oregon oak stands. Continued disturbance by fire may result in pure stands that are often associated with an understory of grasses or scattered shrubs. Oregon oak is not as susceptible to oak crown and root rot fungi (e.g., *Inonotus*, *Ganoderma*, and *Laetiporus*) as other oaks, unless disturbed by changes that include irrigation. Activities that disturb or compact soil around large trees, especially in urban settings, should be avoided.

Cultivars, Improved and Selected Materials (and area of origin)
This species can be acquired from nurseries throughout its range that deal in native plants. Contact your local Natural Resources Conservation Service (formerly Soil Conservation Service) office for more information. Look in the phone book under “United States Government.” The Natural Resources Conservation Service will be listed under the subheading “Department of Agriculture.”

References


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For more information about this and other plants, please contact your local NRCS field office or Conservation District, and visit the PLANTS Web site <http://plants.usda.gov> or the Plant Materials Program Web site <http://Plant-Materials.nrcs.usda.gov>

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