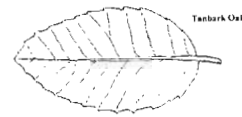


TANBARK OAK (almost 100% die if infected)

Lithocarpus Densiflora

Tall, straight evergreen tree, not a true oak, often among redwoods. Large leaves, 3"-5" long, are coarsely toothed and very fuzzy underneath. Acorns are large, taking two years to mature. Acorn cap is bristly, unlike caps of true oaks.



Tanbark Oak

BLACK OAK (almost 50% die if infected)

Quercus kelloggii

Tall deciduous tree with high branches. Leaves, 4"-8" long, are deeply notched with somewhat spiny tips and a long stalk. Acorn nut is about 1" long and 3/4" thick. Acorn cap has triangular scales.



Black Oak

COAST LIVE OAK (almost 50% die if infected)

Quercus agrifolia

Large, broad-spreading evergreen tree. Leaves, 2"-3" long, are leathery with spiny-toothed margin. Acorn nut is slender and up to an inch or more long. Bumpy cap is stalkless and can enclose up to a third of the acorn nut.



Coast Live Oak

CANYON LIVE OAK (almost 50% die if infected) - *Quercus chrysolepis*

Large evergreen tree often with very low spreading branches. Leaves, 2"-3" long, are usually pointed with whitish fuzz below; new growth may be spiny. Acorn nuts are fat ovals up to 2" long. Acorn cap is very shallow, almost flat.



Canyon Live Oak

SHREVE OAK (almost 50% die if infected)

Quercus parvula var. shrevei

Evergreen tree closely related to and often hybridizing with coast live oak. Leaves, 2"-3" long, are more pointed and flatter than coast live oak. Acorns have shingled cap similar to that of the black oak acorn.

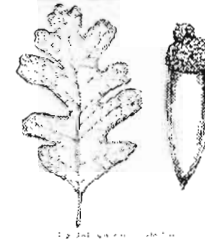


Shreve Oak

VALLEY OAK – WHITE OAK (not susceptible)

Quercus lobata

Deciduous tree with rough grey bark and tall, spreading growth. Trees may contain conspicuous oak galls. Leaves, 3"-5" long, are deeply lobed and turn yellow and brown in the fall. Rich brown acorns nuts, slightly pointed, 1" - 2" long. Cap encloses about a third of the acorn nut.



Valley Oak

BLUE OAK (not susceptible) - *Quercus douglasii*

Deciduous tree with a slightly bluish cast to the leaves in the summer. Leaves, about 2" long, usually have only a couple of shallow lobes. Oval acorns are about an inch long.



Blue Oak

(Note that leaf length notations include the leaf stem.)