





Leaves safe for use with feeding shrimp

Almond	 <p>Two almond leaves are shown, one above the other. They are elongated, lanceolate leaves with a smooth margin and a prominent midrib. The leaves are green and have a slightly glossy texture.</p>
Alder	 <p>A single alder leaf is shown, characterized by its serrated margin and prominent, parallel veins. The leaf is green and has a slightly glossy texture.</p> <p>© tree-guide.com</p>
Apple	 <p>A single apple leaf is shown, featuring a serrated margin and a prominent midrib. The leaf is green and has a slightly glossy texture.</p>
Ash	 <p>A single ash leaf is shown, consisting of a compound leaf with several leaflets. The leaflets are lanceolate with serrated margins and prominent veins. The entire leaf is green and has a slightly glossy texture.</p> <p>© tree-guide.com</p>

Leaves safe for use with feeding shrimp

Bamboo



Banana



Beech



© tree-guide.com

Blackberry



Leaves safe for use with feeding shrimp

Blueberry



Cherry



© tree-guide.com

Crabapple



Dandelion



Leaves safe for use with feeding shrimp

Grape



Guava



Hazel



Hibiscus



Leaves safe for use with feeding shrimp

Hickory



Indian Almond (IAL)



Linden



Maple



Leaves safe for use with feeding shrimp

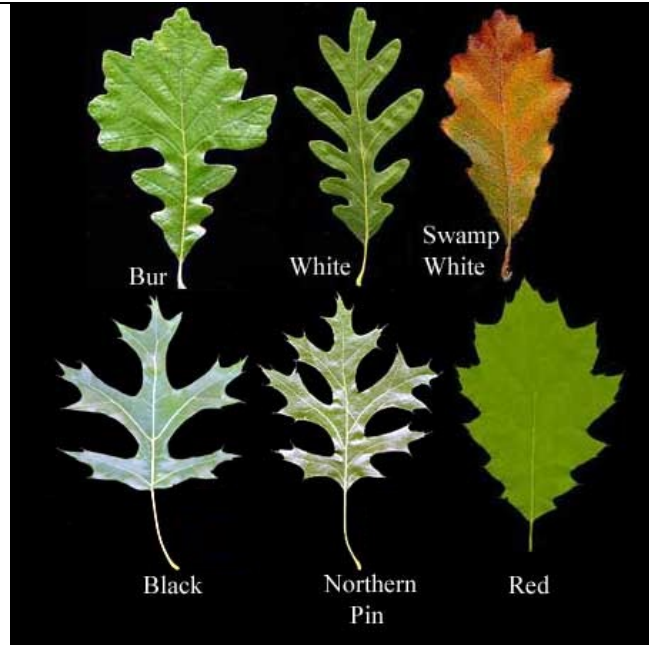
Mulberry



Nettles



Oak



Leaves safe for use with feeding shrimp

Peach



Plum



Walnut

