

## Almond

Variety	Tree Size	Crop Size	Pollenizer	Ripens	Fruit Color	Flavor	Additional Info
Hall's Hardy	12'-14'	Medium - large	self-fertile	September	Shell and kernel are peach-like in color	Bittersweet	Great for roasting

Hall's hardy almonds are easy plants to grow. They are fast growing with beautiful pale pink blooms and can produce up to 15 lbs. of nuts when mature. These trees can start producing after the 3rd year. Fairly disease and pest resistant, but they will need some protection from late spring frosts.

## Filbert

Variety	Tree Size	Crop Size	Pollenizer	Ripens	Fruit Color	Flavor	Additional Info
Jefferson	15'	Large	Tondi di Giffoni	Mid October	Light Brown	Flavorful	Outstanding for fresh eating, baking, and desserts. Used for wood crafting
Tonda di Giffoni	15'	Large	Jefferson	October	Light Brown	Savory, nutty flavor	Great for fresh eating, roasting, and desserts

Filbert trees are easy to grow, prefer full sun, excellent drainage. The trees are pollinated by wind in the winter time. Jefferson filbert was developed by OSU with resistance to Eastern Filbert Blight Disease. Jefferson will produce heavy yields of large flavorful nuts that fills the shell. The Tonda di Giffoni is highly resistant to the Eastern Filbert Blight disease. Tonda di Giffoni is known as the leading Italian variety. It is a heavy producer of high quality, medium sized nuts. These trees will bear in 3 to 4 years after planting. Great source of fiber, protein and vitamins.

## Walnuts

Variety	Tree Size	Crop Size	Pollenizer	Ripens	Fruit Color	Flavor	Additional Info
Carpathian	60'	Medium	self-fertile	October	Golden brown shell and kernel	Mild	Great for fresh eating and cooking

This late blooming variety of walnut is best suited for Oregon climates. It can grow very large so you will want to be sure to plan for plenty of room. Walnuts may start to produce after 5 or 6 years but are not considered mature until after 10 years. Be sure to plant these in a spot where the soil drains well and where the roots can grow deep.