

## European & Japanese Plums

Plums will grow 10 to 12 feet tall and wide, but can be kept maintained smaller. They are hardy to -30°F.

## **EUROPEAN PLUMS**

These can be dried without removing their pits. They are good eaten fresh, and they are always freestone. Their fruit is smaller and firmer that Japanese plums as well as being sweeter and less juicy. European plums tend to be self fruitful, but they do benefit from another European plum nearby.

## **JAPANESE PLUMS**

Reauty Plum (Jananese)

These are good eaten fresh, canned, jams and Jelly. They are always **clingstone**. They have juicy fruit. Most need to be pollinated with another Japanese variety of plum.

Self-fertile (good pollinizer)

Beauty Plum (Japanese)	Self-fertile (good pollinizer)
Blue Damson (European)	Self-fertile
Brooks (European)	Self-fertile
Burgundy Plum	Self-fertile
Early Italian (European)	Self-fertile
Elephant Heart (Japanese)	Needs pollinizer (use another Japanese plum)
Flavor Queen Pluot	Needs pollinator: Flavor Supreme, Burgundy or other Japanese Plum
Flavor Supreme Pluot	Needs pollinator: Flavor Queen, Santa Rosa or other Japanese Plum
French Petite	Self-fertile
Green Gage (European)	Self-fertile
Hollywood (Japanese)	Needs pollinizer (use another Japanese plum)
Imperial Epineuse (European)	Self-fertile
Italian (European)	Self-fertile
Methley (Cross between Japanese and American Plum)	Self-fertile
Oscar (European)	Self-fertile
Peach Plum (Japanese)	Needs pollinizer (use another Japanese plum)
Plumcot	Needs pollinizer (use a Japanese plum)
Santa Rose (Japanese)	Self-fertile
Satsuma (Japanese)	Needs pollinizer (use another Japanese plum)
Seneca (European)	Needs pollinizer (use another European plum)
Shiro (Japanese)	Needs pollinizer (use another Japanese plum)
Spring Satin Plumcot	Needs pollinizer (use a Japanese plum)
Stanley (European)	Self-fertile
Victory (European)	Needs pollinizer (use another European plum)
Yellow Egg	Self-fertile







