

POLLINATION REQUIREMENTS

Fruit	~ Bloom, Ripening	Pollination
Akebia	April, September	2 varieties for cross-pollination
Apples	April, July-October	Another variety (Gravenstein not good pollinizer)
Aronia	Spring, September	Self-fertile
Autumn Olive	May, September	Self-fertile
Barberry	April, September	Self-fertile
Blackberries	Spring, Mid-summer	Self-fertile
Blueberries	April, July-September	Self-fertile, 2 varieties for more fruit
Buartnut	Spring, September	2 trees or w/ heartnut for cross-pollination
Cherries	April, July-August	Another variety (Montmorency & Stella self-f.)
Chestnuts	June, late Sept.	2 trees
Currants	March-April, July	Self-fertile
Elderberry	June, September	Partially self-fertile, 2 for more, York + Nova
Figs	N/A, July, September	Most are self-fertile
Filbert	Catkins fall, September	2 compatible varieties for cross-pollination
Grapes	May, September	Self-fertile
Gooseberries	April, July	Self-fertile
Heartnut	Spring, September	2 trees or w/ Buartnut for cross-pollination
Honeyberry	Feb-March, May-June	2 varieties w/ similar bloom time for cross-p.
Kiwi, Hardy	N/A, September	1 male for up to 8 females
Medlar	N/A, October	Self-fertile
Mulberry	Spring, Summer	Self-fertile
Nectarine	April, August	Self-fertile
Peaches	April, August	Self-fertile



POLLINATION REQUIREMENTS

Pears, Asian	March-April, late Aug-Oct.	Another variety: similar species & bloom time
Pears, European	March-April, late Aug-Oct.	Another variety: similar species & bloom time
Persimmons	June, October	Self-fertile, more fruit w/ male pollenizer
Plums, European	March, Aug-Sept.	Most partially self-fertile, more w pollenizer
Plums, Japanese	March, Aug-September	Most need another Japanese Plum variety
Quince, Fruiting	Spring, late Fall	Self-fertile
Raspberries	Spring, Summer	Self-fertile
Szechuan Pepper	Spring, Fall	Self-fertile, 2 for cross-pollination
Sea Berry	April, July-September	Wind-pollinated, 1 male for up to 8 females
Strawberries	Spring, June/Summer	Self-fertile
Walnuts	Spring, September	Two varieties for best crops

cross-pollination	transfer of pollen from one plant to another, best w/in 55 ft.
pollenizer	a plant that is a source of pollen
pollinator	an insect that pollinates flowers
self-fertile	pollinates itself, usually by insects or wind

This list is intended as a guide to help plan an orchard, but cannot reasonably serve as a guarantee for results.

Sources:

One Green World

Royal Horticultural Society