

PLUM POLLINATION CHART

Most European plums will set fruit with their own pollen (“self fertile”), although they will produce more fruit with a compatible pollinizer nearby. Plums often produce many flowers, however, and only a small percentage need be pollinated to produce a sizeable crop. Severe thinning is often needed when a tree over-sets. So often a single European plum is all that is needed for a nice crop.

Most Asian plums require a compatible pollinator to set a full crop.

DIRECTIONS FOR USE:

1. Select a cultivar in the left hand column you are interested in growing.
2. Follow the row across to see if associated trees are compatible.
3. If a block is greyed out, it indicates the associated tree’s pollen or bloom time is incompatible.
4. If a block is clear, the variety is either self-fertile (doesn’t require another pollinator), or the associated tree is a compatible pollinator.

	Beauty	Brooks	Hollywood	Imperial Epineuse	Italian Prune	Methley	Santa Rosa	Satsuma	Shiro	Stanley	Yellow Egg
Beauty (Asian)											
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Satsuma (Asian)											
Shiro (Asian)											
Stanley (European)											
Yellow Egg (European)											