



Fruit Tree Pollination

Apples

Apples are usually not self-fertile. Use two varieties that bloom at approximately the same time to cross pollinate. An early bloomer should be planted with an early or mid-season bloomer. A late bloomer should be planted with a mid-season or late bloomer.

<i>Variety</i>	<i>Bloom time</i>	<i>Variety</i>	<i>Bloom time</i>
Yellow Transparent	Early	Cortland	Mid -season
Norland	Early	Liberty	Mid -season
Beacon	Early	Haralred	Late
Red Duchess	Early	Empire	Mid -season
State Fair	Early	Jonathan	Mid -season
Zestar	Early	Haralson	Late
Hazen	Early	Red Regent	Late
Wealthy	Early	Honeygold	Mid -season
Northern Lights	Mid-season	Red Delicious	Late
Red baron	Mid -season	Macoun	Mid -season
Sweet Sixteen	Mid -season	Golden Delicious	Mid -season
McIntosh	Mid -season	Fireside	Mid -season
Freedom	Mid -season	Granny Smith	Late
Honeycrisp	Mid -season		

Sweet Cherries

Variety Pollinator

Bing Any variety *except* another Bing

Sour or Tart Cherries

Self Fertile

Peaches

Self Fertile

Pears

Variety Pollinator

Bartlett	Bosc
Bosc	Bartlett is recommended. Another Bosc is not suitable

Plums

Variety Pollinator

Burbank	Any variety <i>except</i> Shiro or another Burbank
Mt. Royal	Any variety <i>except</i> another Mt. Royal, partially self fertile
Stanley	Almost any variety