Plums

Prunus spp.

Mating & Breeding System

Prunus flowers are similar to apple and pear, except they possess only one style and one ovary containing a pair of ovules. The flowers of most cultivars are incapable of self-fertilization, and require pollen from an appropriate pollenizer cultivar. Commonly cultivated species in Ontario are the European plum (P. domestica) and Japanese plum (P. salicina). Cultivars of European plum will not fertilize Japanese plum and vice-versa, however plums are sometimes crossed with apricots to produce "plumcots".

Pollination, Quality & Yield

If both ovules in each flower are fertilized, a symmetrical fruit will result. If only one of the two ovules is fertilized then one side of the fruit may be underdeveloped, which can reduce the fruit’s value. There is research to suggest that cultivars that are capable of self-pollination will produce fruit of superior quality (shape) when cross-pollinated with another cultivar.

Pollination Recommendations

A suitable pollenizer cultivar should be planted in a staggered pattern with the production cultivar.

Honey bees can improve fruit set and yield. The standard recommendation is to place 2.5 strong colonies per hectare when 30% of flowers in the orchard are in bloom. Hive openings should face south to facilitate warming in the morning and encourage bee activity. Problems with poor fertilization may arise during the early flowering period in the spring, when unfavorable weather can decrease honey bee foraging activity. Bumble bees and blue orchard bees may be useful for plum pollination during inclement weather. Wild bees and possibly even flies are may also be helpful, particularly in small orchards adjacent to wild habitat.

Managing competing blooms is an important concern when managing pollination. If encouraging wild pollinators or establishing an alternative pollinator, such as the blue orchard bee, is of interest to the orchardist, alternate forage is required for these bees to complete their life cycle. One option for orchardists is to plant forage between tree rows which will flower after the crop bloom period. At the same time, weeds or alternative forage should not be allowed to compete with crop blooms (especially if the crop is less attractive to foraging insects than the weeds). Growers should mow (not apply herbicide) competing blooms during fruit bloom only. Growers should also be aware that alternative forage may attract bees to orchards off-bloom. This can result in bee kills for neighbouring beekeepers if the grower uses insecticides.
References

- Fitzgerald, T. 2005. Pollination of fruit trees. Spokane County Extension, Washington State University, Spokane WA.