Pollination of English Walnuts: Practices and Problems

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**SUMMARY.** English walnut (Juglans regia, L.) is a monoecious species bearing staminate and pistillate flowers separately on the same tree. Walnuts are generally self-fruitful, cross-compatible and dichogamous, having incomplete overlap of pollen shed and female receptivity. It is this characteristic which led to the recommendation that about 10% of the trees in a commercial planting be a cultivar with a pollen shed period overlapping pistillate flower receptivity of the main cultivar. Excessive pollen load has been implicated in the 'Serr' cultivar in pistillate flower abortion (PFA), the loss of the female flowers early in the season before fruit drop due to lack of pollination. PFA can be reduced and yield improved in 'Serr' orchards by reducing pollen load. This can be accomplished by pollinizer removal, or catkin removal at the beginning of pollen shed by mechanical shaking. In years of significant bloom overlap between staminate and pistillate bloom, PFA can be further reduced and yield improved by removing 'Serr' catkins. PFA occurs to a lesser extent in other cultivars such as 'Chico', 'Chandler', 'Vina' and 'Howard'. This information has led to the reevaluation of pollinizer recommendations. Research focused on optimum pollinizer levels in 'Chandler', a cultivar of increasing importance to the California walnut industry, has been inconclusive. Lack of pollinizers may impact yields to a greater extent in the northern San Joaquin Valley and Sacramento Valley than in the southern San Joaquin Valley. In any case the previously recommended 10% appears to be excessive. Two to three percent is probably adequate to limit losses due to lack of pollination without resulting in excessive PFA, and is currently being recommended by extension farm advisors and specialists. Factors to consider when determining the number of pollinators to plant include: cultivar susceptibility to PFA, walnut pollen load in the area and local pollination and fruit set experiences.

California accounts for 99% of the U.S. English walnut production producing 220,000 tons (199,600 t) of inshell walnuts on 193,000 bearing acres (78,106 ha) in 1998 (California Agricultural Statistics Service, 1998). About 90% of this production is located in the Central Valley (comprised of the Sacramento Valley to the north and the San Joaquin Valley to the south). Of this, about 50% is located in the San Joaquin Valley and 40% is located in the Sacramento Valley. Walnuts are monoecious, (Polito, 1996) bearing staminate and pistillate flowers separately on the same tree. They are generally self fruitful and cross compatible. Typically the period of pollen shedding does not completely overlap the period of female receptivity. This is known as dichogamy. It is this characteristic which resulted in the recommendation that pollinizers with a pollen shedding period overlapping the pistillate flower receptivity of the main cultivar be included in commercial plantings (Forde and Griggs, 1975).
When pollen shed occurs before female flower receptivity they are said to be protandrous. This is the most common situation for California cultivars. When female receptivity occurs before pollen shed, the cultivars are said to be protogynous. Figure 1 shows the relationship between pollen shedding period and peak pistillate bloom for the most common California cultivars (Hendricks et al., 1996).

Staminate flowers develop on the previous season's growth and are small, inconspicuous and grouped together in hanging clusters known as catkins. The individual flowers lack petals and consist of a whorl of green sepals surrounding 40 pollen bearing stamens. Each stamen terminates in an anther which has numerous pollen grains.

Pistillate flowers are formed most often in pairs and develop from the terminal bud on all cultivars (terminally fruitful) and from lateral buds on certain cultivars (laterally fruitful). Pistillate flowers begin to differentiate in the late spring or early summer of the year before bloom. The final stages of floral bud initiation occur in the weeks before bloom. The basal portion of the flower is enclosed in a hairy involucre which is formed by the fusion of flower parts including bracts and sepals (Fig. 2). This tissue eventually develops into the husk of the walnut. The enlarged basal portion of the pistil is the ovary, which eventually produces the nut. The pistil contains a relatively large two branched stigma which is connected to the ovary by a short style.

Catkins begin to elongate in the spring. As they elongate the pollen is released and dispersed by the wind. As the pistillate flower develops, the stigmas begin to separate. Cells on the stigma surface secrete a sticky exudate which catches the pollen grains and acts as a substrate for germination. Pistillate flowers are receptive for up to 7 d under ideal conditions. Once the stigma lobes open to about 45° they stop secreting exudate and are no longer receptive. When the pollen grain reaches the stigma (pollination), it germinates and the pollen tube penetrates between the cells on the stigma surface, grows through the style into the ovary, into the ovule and to the egg sac. It then releases two sperm. One fuses with the egg effecting fertilization and forming a zygote. The second sperm fuses with a two-celled nuclei in the egg sac to form the endosperm which provides nutrition for the developing embryo. It is consumed by the time the nut is mature. The zygote divides 7 to 10 d after fertilization to begin the period of development which ultimately results in the development of the embryo (the kernel). Pollination to fertilization takes about 1 week. Numerous pollen grains germinate and pollen tubes grow into the style, but only one can penetrate and fertilize the egg. Unpollinated flowers will continue to grow for several weeks before they drop from the tree.

Pistillate flower abortion

Pistillate flower abortion is the loss of pistillate flowers early in the season, about 2 to 3 weeks after bloom when the flowers have reached a size of 3/16 inch (4 to 5 mm). PFA flowers emerge and grow normally in the spring. After the stigmas expand, growth stops and they soon become necrotic and drop. PFA occurs 2 to 3 weeks before flower drop due to lack of pollination. Losses from PFA can be particularly high in cultivars such as 'Serr' where losses have reached 90% (Polito, 1996.)

Shortly after the first commercial plantings of 'Serr' came into production in the mid 1970s, severe drop of...
Pollen load can be reduced and yield improved by mechanically removing catkins from pollinizer trees using the same shaker harvester used for walnut harvest. In years of significant overlap of staminate and pistillate flowers, yields can be increased further by shaking the catkins from the ‘Serr’ trees. In experiments where catkins were removed from ‘Tehama’ pollinizers in ‘Serr’ orchards, PFA was reduced and yields were increased 16 to 26% compared to nonremoval of catkins. In years of extensive overlap between pollen shedding and pistillate bloom, catkin removal from both ‘Serr’ and ‘Tehama’ reduced PFA and improved yields. This increased yield by 16% compared to an area where catkins were removed only from ‘Tehama’.

For best results, catkins should be shaken when the first catkins fall from the tree. At this time pollen shed has begun, but most of the catkins are about half elongated, have not begun to shed pollen and can be removed from the tree without excessive force. Up to 80% of the catkins can be removed at this time by shaking. In the case of an adjacent block of pollinizers, all trees within 150 ft (46 m) of the ‘Serrs’ should be shaken.

**PFA in other cultivars.** PFA due to excess pollen load is known to occur, although to a lesser degree, in cultivars other than ‘Serr’. (Catlin and Olsson, 1990). Fig 3 shows PFA relative to distance from the pollinizer in representative orchards for ‘Serr’, ‘Vina’, ‘Chandler’ and ‘Chico’ (Polito et al., 1996a). PFA for ‘Chandler’ and ‘Vina’ adjacent to pollinizers typically was about 40% with average PFA for the orchards between 15 and 20%. ‘Chico’ typically showed PFA levels near the pollinizer about 20 to 25% with average PFA for the blocks being around 10% Results from experiments conducted with ‘Chandler’ cultivar designed to determine what levels of pollinizers would result in adequate pollination without resulting in excessive PFA were variable and inconclusive (Polito et al., 1996b). In Tulare County in the southern San Joaquin Valley, orchards without pollinizers did have a slightly reduced set due to lack of pollination, but losses were not as great as losses due to PFA in orchards with pollinizers. Pollinizer removal was correlated to reduced PFA and increased yield. In the northern San Joaquin Valley and the Sacramento Valley, the results were less clear. In San Joaquin County in the northern San Joaquin Valley no correlation was found between distance from the pollinizer and PFA and no significant difference in yield resulted from pollen removal. In a Yolo County orchard in the southern Sacramento Valley, no correlation between distance from the pollinizer and PFA was measured. Post PFA drop, most likely due to lack of pollination was reduced by the presence of pollinizers. In three other orchards in the Sacramento Valley, in Sutter and Butte Counties, PFA was not reduced by removing catkins from pollinizers or with distance from the pollinizers. In one Butte County orchard, slight increases in yield were detected with increasing distances from pollen sources, indicating that the method of analysis may have been
insufficient to provide a complete picture of PFA throughout the orchard canopy. This may have underestimated PFA in ‘Chandler’ orchards.

These results make it difficult to generalize regarding the effect of pollinators on PFA in ‘Chandler’. However, there does appear to be greater need for pollinizers in the northern San Joaquin and Sacramento Valleys than in the southern San Joaquin Valley. Therefore, the practice is of questionable value and is not recommended.

Pollinizers are required for crop set, but the necessity and density of pollinizers is unclear. The long standing recommendation had been that about 10% of the trees in a planting be of a cultivar with a good overlap of the staminate bloom with the pistillate bloom of the main cultivar (Forde and Griggs 1975.) For ease of harvest, the pollinizers were usually placed in complete rows starting with the first row on the upwind side of the orchard. This level of pollinizers is almost certainly more than required to set the crop and may contribute to crop loss from PFA.

Factors that should be considered when considering pollination requirements for a new orchard follow. Coincidence between the staminate and pistillate bloom on the cultivar being planted. If all but earliest or latest pistillate flowers coincide with pollen release, it is unlikely that a pollinizer is necessary.

Cultivar susceptibility to PFA. PFA susceptibility varies with cultivars. For a cultivar such as ‘Serr’, which is highly susceptible, the risk of crop loss due to PFA is probably greater than the potential loss due to lack of pollination. With a less susceptible cultivar, the pros and cons of a small number of pollinizers should be considered.

Walnut density in the area. Walnut pollen is wind borne. In areas where walnut plantings are common, there may be large amounts of pollen in the air during walnut bloom. This may be adequate or may require the addition of a small number of additional pollinizers to insure adequate pollination.

Local experience with walnut pollination

As has been noted, the need for pollinizers may vary depending on location. In the southern San Joaquin Valley, ‘Chandler’ losses due to PFA were generally greater than were losses due to lack of pollination. This generally was not the case in the northern San Joaquin and Sacramento Valleys, where it was difficult to correlate PFA with distance from the pollinator row, but drop due to lack of pollination was sometimes noted.

In general, recommendations for pollinizers have been reduced in recent years and are currently between 2 and 3% pollinizers depending on the factors listed above.

**Literature cited**


