Aphids and Leafhoppers

Time of Concern
Petal fall through Summer

Pest Cycle
Several types of aphids feed on apple trees including rosy apple aphids, green apple aphids, and woolly apple aphids. Rosy apple aphid and green aphid eggs overwinter in the cracks of tree bark, then hatch in the spring when there are actively growing buds and leaves to feed on with their sucking mouthparts.

Rosi apple aphids are purple (Figure 1) and feed mainly on flower clusters, resulting in pygmy fruit in a cluster (Figure 2).

Green aphids feed mainly on new leaves in spring and growing shoots during summer (Figure 3). Adult aphids produce live young (skipping the egg stage) ready to feed on plant juices. This feeding results in curling of leaves. Aphid excrement is sticky and referred to as honeydew. A fungus known as black sooty mold grows on the honeydew and results in a dirty appearance of the fruit as well as reduced photosynthesis in the leaves.

Woolly apple aphids (WAA) are dark purple under a protective covering of a white fuzzy mass. These aphids also promote sooty mold growth that will deform the shoots. Woolly apple aphids are more of an induced pest because insecticides kill their predators.

There are some predators commonly found among the aphid colonies and if left unsprayed with insecticides, can sometimes clean up the aphid colony. The common aphid predators include green lacewing larvae, and hover fly larvae shown in Figures 4 and 5.

Three types of leafhoppers are also common pests on apples leaves: white apple leafhopper, rose leafhopper, and potato leafhopper. White apple and rose leafhoppers overwinter as eggs, then hatch in the spring as immature nymphs to feed on the undersides of leaves. The result is a stippled appearance on the upper leaf surface. Potato leafhoppers do not overwinter in apples,
Damage, continued

1. Young and dwarf trees are particularly susceptible to aphid and leafhopper damage. Starting in early June, scout trees every week, carefully looking at new shoots, and the underside of leaves. Larger trees may not need any treatment.

2. For leafhoppers, spray if you start seeing potato leafhopper nymphs in young trees — don't wait for it to be severe.

3. For aphids, randomly look at 50 rapidly growing shoots throughout the orchard. If 15-20 are infested with aphids, treat. OR, if 25 are infested, but at least 10 have predator insects working, don't treat.

Carbaryl is effective for control of some aphids and leafhoppers but only as long as the insecticide is present. Carbaryl (Sevin) will also kill beneficial insects. The use of systemic insecticides (imidacloprid) will protect the leaves from reestablishing aphid and leafhopper populations. Trees may need treatment on a 10-14 day schedule if, based on scouting results, potato leafhoppers continue to arrive. For other products, see the most recent version of the Cornell Fruit Guidelines.

IPM Steps for Beginners

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