Control Fire Ants in Commercial Fruits, Nuts, and Vegetables

Fire ants interfere with commercial fruit, nut, and vegetable production in several ways. Sometimes they damage plants directly by eating the germ from newly planted seeds, by feeding on okra or other fruits, or by feeding on the inner bark of young trees. The mounds can physically interfere with management operations and even damage equipment, and fire ants readily nest in organic mulch, under plastic mulch, around irrigation equipment, and near the bases of trees.

But it’s their sting that causes the most problems. Fire ants interfere with hand harvesting and other jobs, such as pruning or staking. They also can increase liability and reduce return business in “pick-your-own” operations.

Granular baits are the best way to control fire ants in commercial fruit and vegetable crops. When used properly, baits provide effective control for relatively little cost and effort, but baits are slow-acting and have to be applied preventively.

Fire Ant Baits for Fruits and Vegetables

Only a few fire ant baits are labeled for commercial fruit and vegetable crops. Check the label before you buy, and be sure the product is approved for the crop you plan to treat. Fire ant baits are sold in small quantities (1–5 pounds) and in 25-pound bags, which usually cost less per pound of product. You can buy these large packages from farm co-ops, feed and seed stores, lawn and garden stores, or horticultural supply stores, but they may have to be specially ordered.

**Caution:** Extinguish, with methoprene only, is the product that is labeled for use around edible crops. Do not use Extinguish Plus around edible crops. Extinguish Plus contains methoprene + hydramethylnon, and hydramethylnon is not approved for use around fruits and vegetables. Extinguish, with methoprene only, is usually more difficult to find and may have to be specially ordered. Also, Extinguish, with methoprene only, is available only in 25-pound bags (it is not available in small packages).

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<table>
<thead>
<tr>
<th>Brand name</th>
<th>Active ingredient</th>
<th>Rate/acre</th>
<th>Uses</th>
<th>PHI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extinguish</td>
<td>methoprene (0.5%)</td>
<td>1–1.5 lb</td>
<td>Extinguish is labeled for use in most food crops.</td>
<td>0 days</td>
</tr>
<tr>
<td>Esteem</td>
<td>pyriproxyfen (0.5%)</td>
<td>1.5–2 lb</td>
<td>Esteem is labeled for use in some, but not all, fruits and vegetables.</td>
<td>1 day</td>
</tr>
<tr>
<td>Ferti-Lome Come and Get It!</td>
<td>spinosad 0.015%</td>
<td>2.5–5 lb</td>
<td>Labeled for use on vegetables and some fruits.</td>
<td>0 days</td>
</tr>
</tbody>
</table>

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1^1^ Always check the label before you buy. Be sure the bait is labeled for the crop you plan to treat.

2^2^ PHI (pre-harvest interval) is the number of days you must wait to harvest after treating.

3^3^ Esteem is labeled for use in fruiting vegetables (tomatoes, peppers, eggplant, etc.), brassicas, cucurbits, bush berries, pome fruits, stone fruits, and nuts. See label for details.

4^4^ Ferti-Lome Come and Get It! is labeled for use on tree nuts, citrus, stone fruit, tropical tree fruit, and vegetables. This product is sold only in small quantities and is most useful for small-scale producers.
How much do fire ant bait treatments cost?

When purchased in 25-pound bags, fire ant baits cost around $8 to $10 per pound. If you use 1.5 pounds per acre and only treat once per year, that’s about $12 to $15 per acre. Don’t buy more bait than you can use in one season because the oil in fire ant baits will go rancid, and fire ants don’t like rancid bait.

How long does it take for baits to work, and how long do they last?

Fire ant baits are designed to be slow acting. The worker ants collect bait granules when they are out foraging, take them back to the colony, and feed them to their young. If fast-acting insecticides were used in baits, they would kill the foraging workers before they could carry the bait back to the mound. The growth regulator baits, like Extinguish and Esteem, work by interfering with the development of immature fire ants, but they do not kill adults. Mounds eventually die out because there are no new workers to replace the ones that die. This takes 2–3 months.

Bait treatments won’t eliminate every mound in the field, but if you apply the bait properly and do not get rain for a couple of days, you should see a significant reduction in the number of active fire ant mounds. The area will be reinfested as newly mated queens fly in and establish new colonies, but you can improve control by applying multiple treatments. For best control, treat two or three times per year; up to four treatments per year may be appropriate for especially sensitive situations. When used correctly, baits should provide around 80 percent control.

How do I apply fire ant bait on large acreage?

Rates for most granular fire ant baits range from 1 to 2 pounds per acre. That’s not very much bait, and it is easy to overapply and waste a lot of money, especially if you don’t have a proper applicator. A typical fertilizer spreader will put out way too much bait. It’s not a good idea to mix fire ant bait with fertilizer because the fertilizer will absorb some of the oil from the bait granules, making them less attractive to the ants.

If you only need to treat an acre or two, you can use one of the hand-operated spreaders sold to apply fire ant baits to home lawns. Hand seeders designed to spread small seeds will also work if calibrated properly. But if you plan to treat large acreage, you will need a power-operated spreader that can be calibrated to apply the right amount of bait. Herd Seeder Company and Spyker Spreaders are two companies that make spreaders specifically designed to apply fire ant baits to large acreage. This type of bait spreader is driven by a small electric motor and can be mounted on a tractor, ATV, or other vehicle. These can be purchased, usually as special-order items, through local co-ops or other farm or horticultural supply stores, or through Internet sources.
Tips for Using Fire Ant Baits

1. Always read the label at least twice—once before buying and again before treating. Be sure the bait is labeled for the crop you plan to treat. Follow the label directions.

2. Buy only as much bait as you need. Most fire ant baits contain vegetable oils, which go rancid over time, and fire ants don’t like rancid bait.

3. Be sure you have the right kind of applicator to do the job.

4. Calibrate your applicator properly. One to 2 pounds per acre is not very much bait. It may look like the spreader is not putting out enough bait—just a granule here and there—but that is probably about right! Follow the calibration directions that came with the spreader.

5. Try to pick a time when it is not likely to rain for a day or two after treatment. Rainfall will wash away or dissolve your costly bait. Reapply if you get significant rain within 6–12 hours of your treatment.

6. Wait until leaves are dry before applying bait.

7. Don’t be tempted to apply excessive rates in order to “really get ‘em.” If you are willing to spend more money for improved control, it’s much better to spend it on a second application later in the season!

8. Don’t worry if you have a few narrow gaps between your bait swaths. Remember, the fire ant workers are out there looking for the bait. That’s one reason baits work so well.

9. Don’t forget to treat turnrows and field borders. Fire ant populations often are highest in untilled areas around field edges.

10. Know what results to expect. Baits don’t work fast, and they won’t eliminate every mound in the area, but by 1–2 months after treatment, you should see significantly fewer active mounds.

11. For best control, make two or more applications per year.

12. If your goal is to maintain a very high level of control in a “pick-your-own” crop or other sensitive area, don’t wait until you start seeing new mounds before treating again. Apply baits preventively in spring, midsummer, and fall.

Quickly Eliminate Problem Mounds with a Liquid Drench

You can use a liquid drench for large mounds that need to be controlled quickly, but be sure to use an insecticide labeled for the crop being grown. Many insecticides commonly used in fruits and vegetables have label directions for mixing and applying as a fire ant mound drench. Products containing the active ingredients spinosad, permethrin, or carbaryl are especially effective.

Use a watering can or similar container to mix and apply the drench. Just read the label, mix the specified amount of insecticide in water, and pour it over the mound. The key to success with liquid drenches is to use enough liquid to thoroughly soak the mound. Depending on the size of the mound, this ranges from 1 to 2 gallons. Begin by applying about one-fourth of the total volume to a 10- to 12-inch band around the outside of the mound. This prevents the queen from escaping through underground foraging tunnels and improves control of workers. Then, apply the rest of the drench directly to the mound. Liquid drenches are messy and time-consuming to mix and apply, but they are a quick way to get rid of problem mounds. When applied properly, they will kill most of the ants within a few hours.

Caution: Do not use dry mound treatments containing the active ingredient acephate around fruits and vegetables! Acephate is commonly used as a dry mound treatment in home lawns, but it must not be used around edible plants because it is a systemic insecticide that is readily absorbed by plant roots and carried into leaves and fruits.

Table 2. Examples of insecticides for use as fire ant mound drenches.

<table>
<thead>
<tr>
<th>Brand name</th>
<th>Active ingredient</th>
<th>Use directions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hi-Yield Garden, Pet, and Livestock Insect Control</td>
<td>permethrin (10%)</td>
<td>Mix 1.5 fl oz (3 Tbsp) in 1 gallon of water to treat one mound.</td>
</tr>
<tr>
<td>Ferti-Lome Bore, Bagworm, Leafminer, &amp; Tent Caterpillar Spray</td>
<td>spinosad (0.5%)</td>
<td>Mix 2 fl oz (4 Tbsp) per gallon of water and use 1–2 gallons per mound.</td>
</tr>
<tr>
<td>Sevin SL</td>
<td>carbaryl (43%)</td>
<td>Mix ¾ fl oz per gallon of water and apply 2 gallons per mound.</td>
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</tbody>
</table>
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The information given here is for educational purposes only. References to commercial products, trade names, or suppliers are made with the understanding that no endorsement is implied and that no discrimination against other products or suppliers is intended. Always read and follow current label directions of any insecticide you use.

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