CONTROLLING PESTS WITH AZASOL



AzaSol

AzaSol does not contain neem oil, neem bitters, and does NOT affect taste, aroma, or color. It doesn't leave a residue, significant odor, or sticky mess on plants. It works great on bugs such as mites, aphids, root aphids, thrips, fungus gnats, caterpillars, beatles, etc.

After ingesting AzaSol an insect can't feed because they feel full all the time. The insects cannot shed their skin to molt, and they cant form a pupae. Ultimately the insects end up becoming paralyzed and dying. After feeding on a plant that has been treated with AzaSol, a female insect can't lay any eggs. Because of the way AzaSol works, insects don't gain resistance. AzaSol is a growth inhibitor, a reproductive inhibitor and it works to interrupts an insect's brain and neurotransmitters. If insects do make it to adulthood, they are going to be super messed up and not able to do much harm.

AzaSol is the only water soluble form of Azadirachtin extracted directly from seeds of the Neem Tree of India. It has a 2 year shelf life.

Foliar with AzaSol

In the beginning Spray once and then again 4-5 days later. After control is established continue to spray every other week.

In the fruiting stage if you are spraying plants that are indoors you need to worry about mold, outside mold is less of a problem, because the plants dry out quicker. (When spraying indoors it is recommended to use a wetting agent, such as Coco-Wet. We also recommend turning the lights off for a 3 hour period during your plants day time photoperiod, and turning on all fans to facilitate them drying out.) You can spray up to the first 4 weeks into the fruiting/flowering stage. After that point, you must take extreme precautions to avoid mold.

Quart size foliar application: In a Quart of water (32 ounces), mix 3 tsp of AzaSol and a few drops of wetting agent with distilled or RO water. Shake and apply. Wait 5 days and reapply by increasing dose to 4.5 tsp of AzaSol with wetting agent and water. If spraying indoors we recommend raising the lights or spraying while the lights are off (for at least a 3 hour period.) Outdoors spray either early in the morning or at dusk. For best results use within 24 hours.

Gallon size foliar application: In a Gallon, mix 1 tsp of AzaSol + a wetting agent with RO water. Shake and apply. Wait 4-5 days and then re-apply with a stronger solution of 2 tsp/Gal + a wetting agent with RO water. If spraying indoors we recommend raising the lights or spraying while the lights are off (For at least a 3 hour period.) Outdoors spray either early in the morning or at dusk. For best results use within 24 hours.

Reservoir / Root Zone Application:

Start with 1-2 gallons of Reverse Osmosis (purified) water and add AzaSol (1-4 tsp per gallon in the reservoir) mix it well inside the bucket, and then add the concentrated solution to the reservoir. Mix into your reservoir.

Use every week hydro or soil (1/4 tsp per gallon) and then after control is established, maybe every other week as a preventative. We recommend using with Patrol for an even more lethal combination.

In the reservoir, AzaSol may raise the ppms by 100-200 ppms. Adjust if necessary - Every garden is different.

Cuttings:

To protect plant tissue from the very beginning, dunk cuttings in the same solution you mix for the reservoir (1 tsp per gallon).

CONTROLLING PESTS WITH AZAMAX



AzaMax is a natural product with a broad spectrum of pest control and broad plant applications. AzaMax is made from special Azadirachtin Technical extracted using patented extraction technology from Neem, a tree known for it's innumerable benefits. AzaMax contains Azadirachtin A&B as active ingredients and more than 100 limonoids from it's special technology. The special feature of AzaMax is that it does not use hard chemical solvents and uses food grade formulation ingredients. AzaMax is licensed in all 50 states.

AzaMax is an antifeedant and insect growth regulator and controls pests through starvation and growth disruption. AzaMax effectively controls spider mites, thrips, fungus gnats, aphids, whiteflies, leaf miners, worms, beetles, leafhoppers, scales, mealy bugs, nematodes and other soil borne pests. Best of all, AzaMax can be applied up to the time or day of harvest. The product is exempted from residue tolerance, thus there is no harmful residue on veggies, fruits, herbs and flowers etc. Truly, AzaMax is a product of Nature in tune with Technology.

Foliar Application:

The idea is to foliar spray your plants a few times within a week. Hit the mites hard and fast, and repeat this process again when they are most vulnerable. Use all of Spray within 24hrs. It doesn't keep longer than that.

In the fruiting stage if you are spraying plants that are indoors you need to worry about mold, outside mold is less of a problem, because the plants dry out quicker. (When spraying indoors it is recommended to use a wetting agent, such as Coco-Wet. We also recommend turning the lights off for a 3 hour period during your plants day time photoperiod, and turning on all fans to facilitate them drying out.) You can spray up to the first 4 weeks into the fruiting/flowering stage. After that point, you must take extreme precautions to avoid mold.

AzaMax controls target pests on contact or by ingestion. The productacts on pests by way of repellence, anti-feedance, and interference with the molting process. Azadirachtin, an insect growth regulator (IGR), mimics the pests' hormones and disrupts distinct stages of growth and development of insects and mites. The primary mode of action of azadirachtin is an interference with synthesis and metabolism of ecdysone and the juvenile hormone. Ecdysone is the molting hormone of insects, and azadirachtin can regulate growth leading to death before or during molting. Make sure to spray with a P95 or better grade Mask to protect against possibly harmful inhalation.

Foliar Application:

Mix AzaMax at a rate of 1-4 TableSpoons / Gallon. Add a few srops of a wetting agent like coco-wet, shake and apply. VERY IMPORTANT - Make sure to Spray again 4-5 days after first application to kill all newly hatched eggs before they mate again.

Root Zone Drench Application:

Use AzaMax as a soil drench for effective control of soil-borne insect larvae, including soil-borne larvae of foliar pests, such as fungus gnats, nematodes, or soil borne thrips. When applying as a drench, avoid excessive leaching.

Preventive applications as a soil drench may be warranted for certain pests. Soil drench applications of azadirachtin will have a slower rate of activity because of soil absorption when compared to foliar applications of AzaMax™. Target the initial application of a soil drench treatment to coincide with the early stages of young larvae.

Instructions for Root Zone Reservoir Application:

1-2 TableSpoons/Gal. Apply every other week until problem is treated. Can control Fungus gnat larvae and root aphid larvae.

ATTENTION! This handout provides general information and is not to be taken as advice or a recommendation. Before using any product described in this handout, you should verify the information to determine the product's efficacy and safety, and to learn of any laws or regulations applicable to the product. The handout uses descriptions, such as "pesticide", in an informal, familiar way, and these descriptions are not intended to convey whether products are subject to particular laws or regulations.