Important Information about using Eliminator for Pest Control

This is an enzyme product with a surfactant. There will be photo toxicity if used in direct sunlight or in ambient temperatures over 90 degrees. ALWAYS TEST PRODUCT ON SMALL AREA BEFORE USING TO ENSURE NO COLLATERAL DAMAGE TO PLANTS.

FOR BEST RESULTS: Use product in the evening when the sun is off your plants and the ambient temperature has decreased. WE SUGGEST EVENING TO ENSURE NO PHOTO TOXICITY. Drench your plants to get complete coverage. We have not found it to hurt the fruit. This is a contact product.

We also recommend that you use Integrated Pest Management. If you use Eliminator, Tangle Foot and Beneficial Insects you will be successful. These are the size of a pinhead and can hide, it is important that you try to spray inside the flowers where eggs, larvae and adults hide. The enzymes will work when they hit their target so it is important to drench your plant. We have been recommending Green Lacewings and have been told they are seeing a reduction as well. After you have knocked down your population of Bad Bugs with the Enzymes, release your Beneficial Insects.

You can also do a soil drench. We have been told that Russet and Broad Mites may live in soil. You can use TANGLE FOOT at the bottom of your plants after you sprayed so the mites will not walk back up your plant. If using stakes, put TANGLE FOOT at the bottom of the stakes. Cut off any branches or plant matter that is touching the ground.

Russet Mites and Broad Mites use the wind, aphids and white flies to travel. It is best to keep using as a preventive once you have eliminated your pest problem.

It is best to do a second application as soon as possible. We would recommend spraying every two to three days depending on life cycle of pest and weather conditions. Some folks are spraying every night as hotter weather increases ability for rapid infestation or re infestation.

The application rate that we suggest is 1 to 2 oz. per quart whether you are inside or outside for pest control. Test application rates by taking an infected sample, spray thoroughly with your different application rates, and write on the jar which application rates you used. Check back in about 20 to 30 minutes to see which rate worked better. This is how you will know which application rate works for targeted pests. Increase dose if needed.

We suggest using water between 70 and 98 degrees to increase the catalytic action of the enzymes. Colder water will take longer to kill the insects. We also suggest using in the evening to ensure that Eliminator will not evaporate and can continue working as well as decreasing any chances for photo toxicity.

DO NOT LEAVE PRODUCT IN DIRECT SUNLIGHT. DO NOT LEAVE PRODUCT IN TEMPERATURES OVER 110 DEGREES. STORE IN A COOL, DRY PLACE.

DO NOT USE IF YOU HAVE USED AN OIL BASED PRODUCT ON YOUR PLANT OR OTHER PEST CONTROL PRODUCTS UNLESS YOU TEST FIRST. YOU MAY BE ABLE TO RINSE OFF OTHER RESIDUES BEFORE USING.

CAN BE USED UP TO AND ON THE DAY OF HARVEST.

CAN BE USED TO ELIMINATE FUNGUS, MOLDS AND MILDEWS.

IF YOU ENCOUNTER NEW LEAVES HAVING TWISTED GROWTH OR LEAF BURN YOUR PLANTS WILL BE FINE. YOU PROBABLY USED IT WHEN THE SUN WAS ON YOUR PLANTS OR THE SUN HIT A SPOT THAT WAS STILL WET WHILE ON YOUR PLANTS. THIS IS WHY WE STRONGLY SUGGEST USING IT IN THE EVENING. WE HAVE NOT EXPERIENCED ANY ABNORMALITIES OR PLANT BURN WHEN USED AS DIRECTED AND IN THE EVENING.