

WHAT CUSTOMERS SAY



Robert Murray

"Before 1st Enviro, spraying my 14-acre mango nursery cost me \$1,600.00 weekly. Now it's only \$250. I turned in my EPA insecticide license."

**Tanya Reid,
Home Gardener**

"Nano particles gives us pesticide-free food."

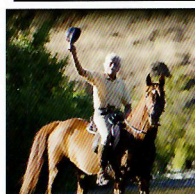


Lucas Sim, Veggie Farmer

"I replaced and saved the costs of 11 toxic pesticides while increasing my yields."

Mike Wallace, Owner

"For 16 years, we have needed no toxic pesticides."

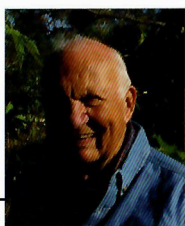


**Potato Richardson,
Tevis Winner**

"It controls all insects and odors on our ranch."

**Dr. Leon Hesser,
The Green Revolution**

"In my experience, it works on every insect."



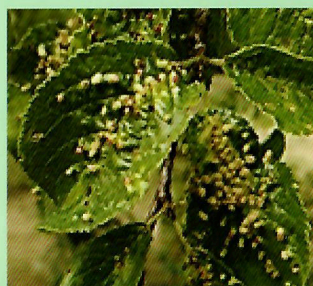
Nano particles:

Making hazardous pesticides obsolete

Nano particles have killed the following

Alternaria mold	Lanternfly nymphs
Ants	Leafhoppers
Anthraxnose	Leaf Insects
Aphids	Leaf miners
Army worms	Lice
Beetles	Mealybugs
Broca -Coffee pest	Midges
Bugs	Mites
Cockroaches	Mosquitoes
Cottony cushion	Moths
Crickets	Nematodes
Downy mildew	Palm beetle
Fleas	Psyllids
Flies	Red scale
Fruit flies	Red spiders
Fungus	Roaches
Garapata -	Roya -Coffee pest
Cattle pest	Scale
Gnats	Wasps
Grasshoppers	Weevils
Japanese beetles	Whiteflies

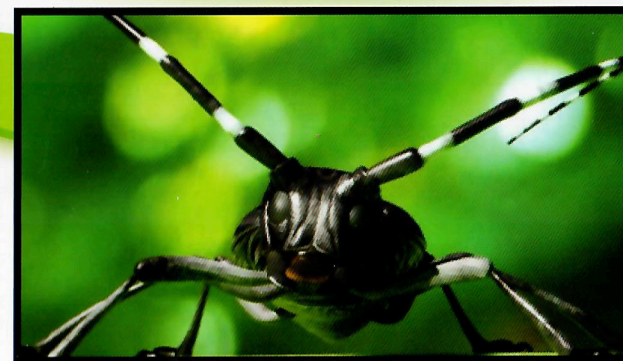
BEFORE



AFTER



The Ultimate Pesticide Solution: Organic Nano Technology



Instantly kills most insects

**Purely Green
Bio-Pesticide**

Genotoxicity Free

"Harmless to Humans & Animals"

**Does NOT attack the brains
of Insects, People or Pets**

**Safer for
Honey Bees & Lady Bugs**

**Organic Nano Particles
are making
Hazardous Chemicals
Obsolete**

Question:
How can a natural plant-sourced pesticide work so quickly & effectively?

Answer:

Purely Green BioPesticide
is **NOT** an ordinary pesticide.

Instead, it is comprised of trillions of tiny nano particles that quickly and easily penetrate and dissolve the protective envelope of insect cells.

Insects have no defense.

Crops are saved.

Injects NO toxic chemicals into food.



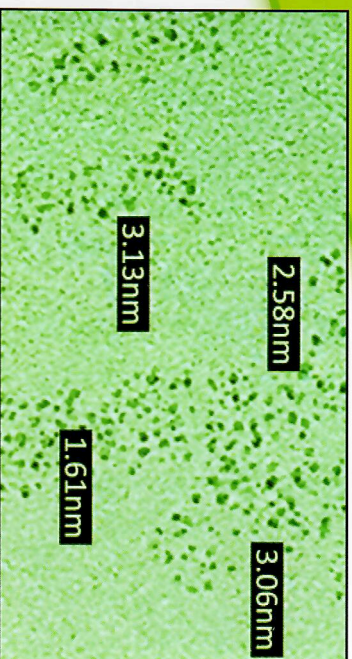
People and pets live in insect-free comfort.



This New Technology

Nano particles have existed since the beginning of time but were unknown until modern photography made them visible. The size is so small, technicians describe them as comparing a softball to planet earth.

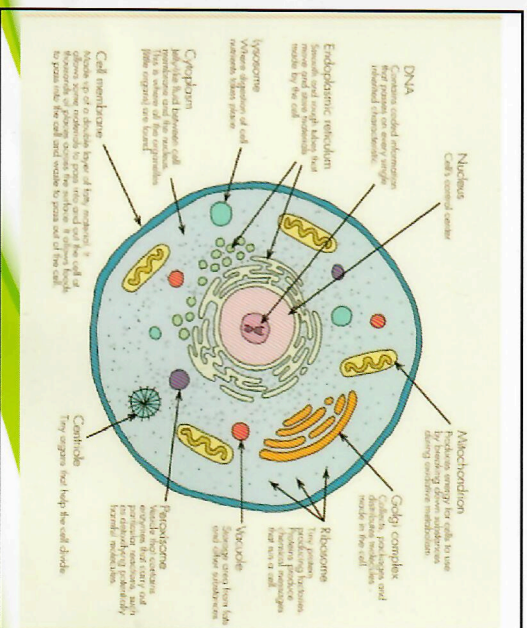
Purely Green Micron Photography



Particles less than three nano easily penetrate the tiniest of spaces.

A typical Insect cell

Multiple insect species exist but all have a commonality: Their cells are in a protective envelope. Nano particles penetrate and dissolve the envelope.



Insects have no defense. They die.

Organic nano particles:

Replacing

harsh, brain-damaging insecticide fumes-



Broad spectrum pesticide Kills ants, fleas, flies, fungus, mosquitos, wasps, etc.



Saves

field crops, produce, nuts, fruits, vegetables.

Leaves NO toxic pesticide residues.

Adds No harmful chemicals into

air, soil or water.

Safer for

bees, employees, family, livestock and pets.

Proudly produced in America By

1st EnviroSafety, Incorporated

239-283-1222

www.1stBioPesticide.com

Nano technology: Making harsh chemicals obsolete