WHAT IS OUR WATER—OUR WORLD (OWOW)?



The OWOW program is a partnership between local government agencies and businesses to reduce water pollution caused by pesticides. This pocket-guide offers product choices that are less toxic to people, pets and the environment. For a larger list, visit www.ourwaterourworld.org

Are Products Really Necessary?

Products (even those found in this pocket guide) should not be the first line of defense against pests! Good pest management should focus on preventing pest problems to begin with. This might mean keeping counters free of crumbs to avoid ants, pruning out aphid populations before they get out of control, using slow-release fertilizers or compost that allow grass and plants to absorb nutrients more efficiently, or attracting beneficial insects — such as ladybugs and green lacewings — that help keep garden pests (like aphids and mealybugs) under control.

Many gardeners kill beneficial insects because they mistake them for pests. When you lose beneficial insects, you lose one of the best nontoxic defenses to a healthy garden! For more information on these garden predators, go to www.ipm.ucdavis.edu/PMG/NE/index.html

Things to Avoid and Why

Aerosols and Home Foggers

Aerosols and home foggers disperse chemicals in a way that significantly increase the risk of exposure to unintentional targets — including people and pets.

- Metaldehyde Snail Baits They contribute to hundreds of pet poisonings per year.
- **Pyrethroids** Avoid products ending in "thrin."* They belong to a class of pesticides called pyrethroids and are a threat to water quality. They are also highly toxic to aquatic insects and crustaceans. The exception to this is pyrethrin which is produced naturally from the chrysanthemum flower.
- Lawn Pesticides
 Lawn weed killers and
 insecticides are rarely, if ever, needed for
 ome lawns. Chemicals in them are linked
 to adverse long-term health effects. In
 particular, "weed-and-feed" type products,
 which mix fertilizers with pesticides, result
 in unnecessary pesticide use. See www.
 beyondpesticides.org/lawn/index.htm

*Look at the front of the label under "Active Ingredients."



Pests Bugging You?

A Pocket Guide for Choosing Products Less Toxic to People and Pets www.ourwaterourworld.org

PEST AND LESS TOXIC ALTERNATIVES

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LESS TOXIC ACTIVE INGREDIENTS

Ants

Combat Ouick Kill Combat Source Kill Grant's Kills Ants Orange Guard Safer Roach and Ant Killing Powder Tanglefoot Pest Barrier

Aphids

Terro II Liquid Ant Baits

Bonide All Seasons Spray Oil Bonide Rose RX 3 in 1 **Bug Blaster** Concern Pesticidal Oil Greenlight Neem Greenlight Rose Defense Insecticidal Soaps (e.g Bonide, Garden Safe, Concern) Ortho Volk Oil

Cockroaches Combat Ouick Kill

Combat Roach Killing Gel Concern Crawling Insect Killer PIC Boric Acid Roach Powder Roach and Insect Magnet Roach Motel or Roach Prufe Safer Crawling Insect Killer Safer Roach and Ant Killing Powder

Fleas

Concern Crawling Insect Killer Fleanix Insecticidal Soaps*

*(will work on adult fleas and is only to be applied outdoors where pets may be lying) Safer Crawling Insect Killer

Mealybugs

Bonide All Seasons Oil Concern Pesticidal Oil Lily Miller Superior Type Oil Monterey Safe-T-Cide Ortho Volk Oil Stoller Natur'l Oil Summit Year Round Oil

Mosquitoes

Bayer Mosquito Preventer Granules Bonide Mosquito Plunks Mosquito Bits Prestrike granules (larvae control only) Summit Mosquito Dunks Vectobac

This pocket guide was developed by Marin County Stormwater Pollution Prevention Program (MCSTOPPP) in San Rafael, 415/499-6528, with assistance from Ann Joseph Consulting.

Mites

Bonide All Season's Oil Bonide RX 3 in 1 Garden Safe Fungicide 3 Greenlight Neem Greenlight Rose Defense Lily Miller Superior Type Oil Master Nursery Pest Fighter Oil Ortho Volk Oil Summit Year Round Oil Sun-Spray Ultra Fine **Snails and Slugs** Bayer Dual Action Slug and Snail Bonide Slug Magic Copper Barrier Tape Escargo Garden Safe Slug and Snail Sluggo Worry Free Whiteflies Whitefly Sticky Traps

(See Mite Control Oil Products)

Yellowiackets

Traps

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Active ingredients are listed on the front of the product. The following is a partial list of active ingredients found in products that are considered less toxic. For a more complete listing, go to www.ourwaterourworld.org

hydramethlynon (ONLY

ammoniated soap of in containerized bait form fatty acids or ael) hydrophobic extract Bacillus subtilis **Bacillus thuringiensis** of neem isrealensis iron phosphate borax and boric acid lemon eucalyptus oil canola oil methoprene castor oil, vegetable orthoboric acid wax, gum resin paraffinic oil citric acid petroleum oil clove, rosemary, picaridin sesame and thyme oil potassium bicarbonate corn gluten potassium soap (or d-Limonene salts) of fatty acids diatomaceous earth sodium tetrahorate eugenol decahydrate fipronil (ONLY in soybean oil and containerized bait form) cottonseed oil

abamectin