# 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.

# **Meet Nature's Pest Control**

Less than one percent of insects are considered garden pests. Insects that are considered good for the garden are called "beneficials." They eat troublemakers such as aphids and mites. Beneficial insects are often far more sensitive to pesticides than the pest you may be trying to kill. When pesticides eliminate beneficial insects, pests are free to multiply without a natural check.

Home gardeners can create a garden that attracts beneficial insects and doesn't require toxic pesticides by choosing the right plant for the right location and creating healthy soil. Plants like asters, fleabane, rosemary, yarrow, sweet alyssum and buckwheat will help attract beneficial insects to your garden. For more information, read "Growing a Healthy Garden to Manage Pests Naturally "—available online at www.ourwaterourworld.org.

# Things to Avoid and Why

- Aerosols and Home Foggers
   Aerosols and home foggers disperse
   chemicals in a way that significantly
   increases the risks of exposure to
   unintentional targets—including
   people and pets.
- Metaldehyde Snail Baits They contribute to hundreds of pet poisonings per year.
- Pyrethroids They are a threat to water quality and may be listed on products\* under a variety of names. These include bifenthrin, cyfluthrin (including beta-cyfluthrin), cypermethrin, deltamethrin, esfenvalarate, lambda-cyhalothrin, tralomethrin and permethrin. Permethrin is a likely carcinogen.

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



Pests Bugging You?

Choose Products Less Toxic to People and Pets www.ourwaterourworld.org

# **PEST AND LESS TOXIC ALTERNATIVES**

## Ants

Combat Quick Kill Combat Source Kill Grant's Kills Ants Orange Guard Safer Roach and Ant Killing Powder Tanglefoot Pest Barrier Terro II Liquid Ant Baits

# Aphids

Bonide Rose RX 3 in 1 Bug Blaster Concern Pesticidal Oil Greenlight Neem Insecticidal Soaps (*e.g. Bonide, Garden Safe, Concern*) Ortho Volk Oil Sunspray Ultra-Fine Oil

#### Cockroaches

Combat Quick 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 **PEST AND LESS TOXIC ALTERNATIVES** 

# Fleas

Concern Crawling Insect Killer Fleanix Greenlight Bioganic Lawn & Garden\* 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.

#### PEST AND LESS TOXIC ALTERNATIVES

## 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 Sumnit 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)

# Yellowjackets Traps

Funded under agreement with the State Water Resources Control Board pursuant to Costa-Machado Water Act of 2000 (Prop 13)

# LESS TOXIC ACTIVE INGREDIENTS

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 complete listing go to www.ourwaterourworld.org

abamectin ammoniated soap of fatty acids arsenic (ONLY in containerized bait form) **Bacillus subtilis** Bacillus thuringiensis isrealensis borax boric acid canola oil castor oil, vegetable wax, gum resin citric acid clove, rosemary, sesame and thyme oil corn gluten d-l imonene diatomaceous earth

eugenol fipronil (ONLY in containerized bait form) hydramethylnon hydrophobic extract of neem iron phosphate methoprene orthoboric acid paraffinic oil petroleum oil potassium bicarbonate potassium soap (or salts) of fatty acids sodium tetraborate decahydrate soybean oil and cottonseed oil