Beneficial Insects

Most gardens contain far more good bugs, or beneficial insects, than pest insects. Beneficial insects and other organisms that kill pests are called natural enemies. In any pest management program, encourage these natural enemies by avoiding pesticides that kill them. You can also encourage beneficial insects by choosing plants that provide them with pollen, nectar and shelter and by keeping ants out of pest-infested plants.

Common good bugs found in California gardens include:

*Lady beetles: Adults and larvae eat aphids. Photo: Lady beetle adult and larva



*Lacewings: Larvae feed on many insect pests: you often see adults around lights. Photo: Lacewing adult and larva.



***Syrphid flies:** Larvae eat aphids, and adults hover around flowers. Photo: Syrphid fly adult and larva.



***Parasitic mini-wasps:** Many species of tiny wasps lay their eggs in pests such as aphids or caterpillars; their hatching larvae consume the pest and kill it



Parasitic mini-wasp "mummifiing" aphids.

*Spiders: All spiders feed on insects or other arthropods and are beneficial in the garden. Common garden spider



Integrated Pest Management (IPM) uses environmentally sound, yet effective, ways to keep pests from annoying you and damaging plants. IPM programs usually combine several pest control methods without harming you, your family or the environment. Successful IPM begins with correct identification of the pest. Only then can you select the appropriate IPM methods and materials.

Preferred IPM methods include:

*Planting pest-resistant or well-adapted plant varieties such as native plants.

*Discouraging pests by modifying the way you design, irrigate, fertilize and manage your garden.

*Altering the garden or home environment to deprive pests of the food, water, shelter or other requirements they need to thrive.

*Keeping pests out of the home and garden using barriers, screen, and caulking.

*Squashing, trapping, washing off, or pruning out pests.

*Relying on good bugs in your garden to eat pests, eliminating the need for insecticides that can end up in our waterways.

Turning to pesticides:

*Many pests can be managed without using pesticides.

*Use pesticides only if nonchemical controls are ineffective and are reaching intolerable levels.

*If pesticides are necessary, use them in combination with the methods described above.

*Choose pesticides carefully. Use the least toxic, most effective material to protect human health and the environment.

*Examples of least toxic insecticides include:

*Soaps;

*Oils; and

*Microbials such as *Bacillus thuringiensis* (Bt) and spinosad.

Minimize the use of pesticides that pollute our waterways. Use nonchemical alternatives or less toxic pesticide products whenever possible. Read product labels carefully and follow instructions on proper use, storage and disposal.

For more information about managing pests, contact your **University of California Extension office** listed under the county government pages of your phone book or visit the UC IPM Web site at <u>www.ipm.ucdavis.edu</u>.

What you use in your landscape affects our rivers and oceans