A pest-free lawn and garden may sound ideal, but is it really? Maintaining the perfect urban landscape may result in a reliance on pesticides that can lead to environmental and human health problems.

Many homeowners are looking for alternative ways to control pests in gardens and landscapes.

Fortunately, there are many biological processes that work to keep pests in a natural balance. The ‘ideal’ garden is one with vigorous plants and protected natural enemies of certain annoying pests. The conventional approach - of applying pesticides routinely, or at the first sign of any pest - is replaced with a lower input emphasis on nature at its best.

It is not the answer to all problems every time. But when it works, it is an ideal way to address pest problems while helping protect our water supplies and environment.

**The principles of this alternative approach include:**

- Learning more about plants and their pests.
- Selecting landscape and garden plant varieties that are resistant to pests.
- Rotating annual garden plants to reduce the buildup of pests.
- Inspecting plants frequently for the presence both of pests and beneficial organisms.
- Determining if control measures are really necessary before taking action.
• Selecting methods that are least disruptive to natural controls and least hazardous to the environment.

As you experiment with alternative methods of pest control, it’s a good idea to keep a record of your observations and the results of your treatments for future reference.

**Cultural Pest Control Methods**

Cultural methods seek to create the optimum growing conditions for plants, natural predators, and unfavorable conditions for pests.

**Some things to remember in managing a garden:**

• Select well-adapted, disease resistant plant varieties.

• Choose the right plants for the location and soil conditions.

• Buy healthy and pest-free transplants.

• Avoid under or over-watering, since both make plants vulnerable to insects and disease.

• Improve the soil by adding organic amendments. A soil analysis helps to evaluate soil type and fertility. Soil testing kits are available at: http://www.soiltestinglab.colostate.edu/documents/greenhouse_list_soil_sample_kits.pdf

• Change the location of annual plants from year to year to disrupt the life cycle of pests.

• Remove infested plant residue from your garden in the fall, so that pests do not over-winter there.

• Incorporate a wide variety of plants to disperse potential pest problems and to provide diverse habitat for beneficial insects.

• Keep your vegetable garden clean of rocks, wood and debris that provide hiding places for slugs or damaging insects.

**Some things to consider when managing your lawn:**

• Plant native grasses or hardy strains of turf-type tall fescue, blue grama, wheatgrass, or buffalograss instead of Kentucky blue grass.

• Maintain a healthy lawn with good watering practices: water as needed, and turn off automatic sprinkler systems after a rain or during cool cloudy weather.

• Fertilize your lawn only as needed to promote a vigorously growing turf that will compete well with weeds. A soil test is one way to know what nutrients your lawn needs. See Homeowners Guide to Fertilizing Your Lawn and Garden, CSU Extension bulletin XCM 222.

• Maintain a mowing height no less than 2 1/2 to 3 inches, and leave the clippings on the lawn so that their nutrients are recycled.

• Core aerate the lawn once or twice a year.

• Use groundcovers, mulch, or beds instead of grass in difficult areas such as sloped ground or shady spots.

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Xeriscape design, photo by Grant Reid.
Mechanical Pest Control Methods

Mechanical pest management options rely on physical methods of destroying pests and include:

- Hand weeding
- Using a hoe or tiller rather than a herbicide
- Hand-picking insects off plants
- Hosing down plants to dislodge insects
- Pruning diseased or insect-infested woody plants
- Using mulches to reduce erosion and weeds and to conserve moisture

Biological Pest Control Methods

Beneficial organisms such as certain insects or fungi can help control pests naturally or they may be purposely introduced.

The main categories of these “beneficials” include:

Predators – such as lady beetles, spiders, green lacewings, syrphid flies, damsel bugs, minute pirate bugs, ground beetles, and predatory mites. Larger animals such as birds, frogs, and garden snakes also prey on pest insects.

Parasites – like the tachinid fly and braconid wasp lay eggs on or inside insect pests.

Pathogens – such as fungi, bacteria, and viruses that infect pests much in the same way they infect people or other animals.

Some garden stores and catalogs carry beneficials such as lady beetles. Conserving beneficials already in your garden is probably more cost-effective, and frequently is more successful. Pesticides often kill these natural garden friends.

Beneficial Insects and the Pests They Control

Crab Spiders, among others, control fleas, flies, leafhoppers, aphids, caterpillars, and carrot weevils.

The Flower fly or "Hover" fly (Syrphidae family) is harmless to humans but is effective against aphids, especially early in the season.

Minute pirate bugs are tiny (less than 1/8 inch) but feed on thrips, spider mites, and insect eggs.

Lady Beetles, or "Ladybugs", control aphids, aphid nymphs, rokworms, spider mites, and weevils.

Green lacewings, especially the larvae, are voracious consumers of aphids, caterpillars, beetles, and white flies.

The Polistes paper wasp will hunt for caterpillars which they feed to immature wasps in paper nests.

Drawings by Tom J. Weissling
<table>
<thead>
<tr>
<th>Alternative Control</th>
<th>Controls</th>
<th>Notes</th>
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<tbody>
<tr>
<td>Bacillus thuringiensis (BT, Dipel)</td>
<td>Caterpillars</td>
<td>Non-toxic to mammals</td>
</tr>
<tr>
<td>Avermectin-B (Avid)</td>
<td>Mites, leafminers, psyllids</td>
<td></td>
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<tr>
<td>Sabadilla (Red devil)</td>
<td>Leaf hopper, caterpillars, squash bugs, et al.</td>
<td>Low toxicity, fast knock down, short residual, may irritate</td>
</tr>
<tr>
<td>Neem (Margosan-O)</td>
<td>Leaf miners, loopers, mealy bugs, thrips, whitefly; some fungicidal activity</td>
<td>Slow kill</td>
</tr>
<tr>
<td>Sulfur</td>
<td>Fungicidal activity on powdery mildew, rust, some blights insecticidal activity on psyllids, mites, thrips</td>
<td>Plant injury possible, especially at high temperatures</td>
</tr>
<tr>
<td>Lime sulfur</td>
<td>Dormant spray for diseases such as blight, anthracose, powdery mildew</td>
<td>Bad smelling; may irritate</td>
</tr>
<tr>
<td>Bordeaux mixture</td>
<td>Acts as a fungicide, controls bacterial leaf spot; repels many insects</td>
<td>Some cannot be used on certified “organic” produce</td>
</tr>
<tr>
<td>Diatomaceous earth</td>
<td>Flea beetles, squash bugs, slugs</td>
<td>Dust can cause lung and eye irritation. Avoid inhalation and eye contact</td>
</tr>
<tr>
<td>Insecticidal soap (Safer’s soap)</td>
<td>Aphids, certain scales, mealy bugs, psyllids, mites, thrips, white fly</td>
<td>Non-toxic to mammals; plant injury possible</td>
</tr>
<tr>
<td>Dormant oils</td>
<td>Aphids, mites and certain scales that over-winter on woody plants</td>
<td>Non-toxic to mammals; possible plant injury</td>
</tr>
<tr>
<td>Summer oils</td>
<td>Aphids, mites scales, thrips and their eggs</td>
<td>Plant injury possible</td>
</tr>
</tbody>
</table>

*For more information, see the following factsheets from Colorado State University Extension (www.ext.colostate.edu): Bacillus thuringiensis, 5.556; Insect Control: Horticultural Oils, 5.569; Insect Control: Soaps and Detergents, 5.547; Insect Parasitic Nematodes, 5.573.

**To encourage beneficials in your yard:**

- Plant a diverse landscape that provides a variety of habitats and food sources.
- Learn to distinguish beneficial insects from pests.
- Minimize pesticide applications.

These natural controls often work more slowly than pesticides and they require a food supply that could be the very pest you’d prefer to be gone. However, they are nature’s way of handling high populations of pests, they don’t contaminate our water supplies, and they can lend beauty to a garden.
Chemical Pest Control Methods

There are some naturally occurring chemicals that are classified as pesticides but nevertheless can be used in the context of “organic gardening.” In general, these compounds tend to be less harmful to beneficial insects and they often break down more rapidly than synthetic pesticides.

Reduced risk pesticides include microbial insecticides, botanical pesticides, mineral-based pesticides, and synthetic organic compounds (oils, soaps and detergents) produced from petroleum distillates. These chemicals are available in some garden stores, but may have to be requested specifically. Some of these products are listed in Table 1.

Please note that these products are still classified as pesticides and should not be used indiscriminately. They are best incorporated into a management program that uses all available cultural, mechanical, and biological control methods.

Finally, it is a mistake to assume that naturally occurring chemicals are non-toxic. Some of these are more toxic to humans than synthetic pesticides. As with all chemicals, always read the label instructions prior to using these alternatives. Under certain conditions, some of these chemicals can cause injury to plants and animals.

Alternative Pest Management Methods

Insects:

- Keep your garden free of infested plant residue and other debris.
- Prune out insect-infested parts of plants. Hand pick bugs off garden plants.
- Encourage biological controls by planting flowers that provide nectar, pollen, and habitat for friendly predators.
- Avoid broad spectrum insecticides.
- Use insecticidal soaps, oils, and botanicals as appropriate.
- Dislodge unwanted insects from woody plants using a stream of water.
- Accept some insect activity as part of a natural landscape.

Learn to identify specific insects before determining control. Insect populations can include beneficial insects that you may not want to kill.

What to Plant to Attract Beneficial Insects

Herbs belonging to the mint family:
lemon balm, pennyroyal, thyme, spearmint.

Plants belonging to the carrot family:
dill and parsley.

Vegetables belonging to the cabbage family:
raddishes, mustard and broccoli (if allowed to flower).

Queen Anne’s lace, also known as wild carrot, will serve as a nectar plant for parasitic wasps.
Aster, Asclepias (butterfly plant), cosmos, bee balm (monarda), Russian sage, Cleome, and purple cornflower attract butterflies and bees.
Slugs:
- Put beer in shallow containers or saucers to attract and drown slugs.
- Place an overturned clay pot near plants where slugs feed. Check frequently for collected slugs.

Weeds:
- Crowd out weeds with a healthy lawn.
- Use mulches and non-plastic landscape fabric.
- Hand pull, mow or hoe weeds.
- Accept some weeds in your lawn as part of a natural landscape.

Diseases:
- Look for healthy transplants of well adapted, disease resistant varieties.
- Rotate your annuals each year.
- Avoid over- or under-watering.
- Thin crowded plantings to improve air circulation.
- Remove and destroy infected plants from your garden and landscape.

For more information on protecting water quality and the environment, please see the other Homeowner’s Guides in this series:
- Household Water Conservation (XCM-219)
- Pesticide Use Around the Home and Garden (XCM-220)
- Fertilizing Your Lawn and Garden (XCM-222)
- Protecting Water Quality and the Environment (XCM-223)