Chapter 12
RODENTS, BIRDS, AND OTHER PESTS

I. Introduction 2
II. Safety in Handling 2
III. Identification 2
IV. Vertebrate Pests—Rodents 3
   A. General Rodent Information 3
   B. Ground Squirrels, Chipmunks, and Chucks 3
   C. Pocket Gophers and Voles 4
   D. Mice and Rats 4
   E. Rabbits 4
   F. Bats 5
V. Vertebrates—Other Mammals 5
   A. Raccoon 5
   B. Deer 6
   C. Skunk 6
   D. Dogs and Cats 7
VI. Vertebrates—Birds 7
   A. General Bird Information 7
   B. Yellow-Bellied Sap Sucker 8
   C. Starlings 8
VII. Invertebrates and Arthropods of the Home Yard and Garden 8
    A. Nematodes 8
    B. Slugs and Snails 9
    C. Earthworms and Nightcrawlers 10
Further Reading 10
I. Introduction

Some gardeners worry about critters while others consider them part of nature’s plan. One gardener’s wildlife habitat or sanctuary is another gardener’s nightmare or problem. Over the years you spend tending a garden, you come to realize there are a few shortcuts to preventing animal and other pest problems. Some you need to control; others you learn to live with; and others you learn to share with other gardeners.

In all cases, you need to consider personal pest management objectives, the environment (city or country) in which you are gardening, your neighbors, and how treatments will impact the individual plant as well as the environment. Proper identification, timing, persistence, and diversification will play an important role in successful pest management plans.

II. Safety in Handling

Recently in Idaho, hantavirus has become a concern for anyone handling vertebrate pests. Also of concern are several other animal-human transferred diseases and parasites including rabies, plague, lyme disease, and Rocky Mountain spotted fever.

If you handle equipment and work in areas where vertebrate pests are a problem, wear or use masks, gloves, and other protective clothing when implementing control measures.

III. Identification

Gardeners often become frustrated with the diverse creatures described in this chapter. Unlike many garden pests that remain in place or move around slowly (described in other chapters), these pests are marauders, staging hit-and-run attacks on desirable plants, yards, and gardens.

To find acceptable solutions, you must accurately identify the target pest. Most creatures have predictable needs and activities, and you may be able to control or deter them by understanding their habits.

A. This chapter covers only a few of the most common pests.

B. Your best source for specific species management is the Nebraska Cooperative Extension System’s Prevention and Control of Wildlife Damage Handbook. This resource publication covers more than 80 species.

C. You can obtain more information about specific pests from the U.S. Fish and Wildlife Service, USDA-APHIS Animal Damage Control Specialists, the Idaho Cooperative Extension System, or the State of Idaho Fish and Game Department.

D. It is unlawful in Idaho to gas, poison, shoot, trap, or otherwise harm any endangered, wild animal, or wild bird species without special permits. Hunting seasons, the Migratory Bird Act, and the Eagle Protection Act regulate other animal harvesting. Before starting a vertebrate pest management program, be sure it is legal. Check with a local game warden for any local shooting and trapping limitations.

E. Always read the labels of federal and state approved pest control products before implementing control measures. It is illegal to use any pesticide not listed on a label.
The user is responsible for checking the label to see that the site is listed.

F. Some pest-control measures are traditional or involve folklore repellents. The Cooperative Extension System does not have scientific data to support the use of most, but you may wish to try them.

IV. Vertebrate Pests—Rodents

A. General Rodent Information

Most methods used in controlling rodents are aimed at destroying them. Poisoning, shooting, exclusion, destruction of habitat, trapping, and fumigating are among the methods used. Of these, poisoning is the most popular and probably the most effective and economical. Because rodent control is a diverse and complicated subject, it is beneficial to learn the life cycle of each rodent pest as you encounter it and before management.

1. “Rodent” is rather all inclusive and perhaps a bit deceptive, because all rodenticides or repellents are not registered for all species. This requires accurate identification of the particular pest and careful selection of control materials.

2. Rodenticides differ widely in their chemical nature. Strychnine, indandiones, coumarins (anticoagulants), zinc phosphide, and several others are labeled for commercial use. Of the rodenticides available, the anticoagulants are safest to use around the home, provided you follow label directions and pets don’t accidentally ingest them. This is a particular concern with cats that are good “mousers.” Sold as baits, the animal must ingest them for several consecutive days before they are effective.

Several other restricted use rodenticides are available for trained and licensed applicators. Rodent repellents Biomet-12 naphthylene, paradichlorobenzene, polybutanes, polyethylene, R-55 and thiram have been used with some success against specific rodent species.

B. Ground Squirrels, Chipmunks, and Chucks

These rodents are voracious feeders on lawns, bulbs, and leafy succulent plants during spring and summer. Ground squirrels (Fig. 1) may dig a burrow system with entrances 2 to 3 inches (5 to 8 cm) in diameter. They are particularly troublesome in gardens that border fields or wild lands.

1. The simplest removal method is to fill burrows with water. Reflooding may be necessary to keep them discouraged.

2. Also consider live traps (check daily for relocation), gas bombs (place well back in the burrow after plugging all entrances), and poison baits.

3. Protect bulb beds above ground with a cover of fine mesh chicken wire.

4. Repel rodents by placing moth balls or moth flakes in the runs or holes where they enter buildings.

Fig. 1. Sometimes, the Richardson ground squirrel (from top to bottom), the 13-lined ground squirrel, vole, and mole are called gophers.
5. Chief natural enemies are foxes, snakes, hawks, and owls. Dogs and cats also can work into the control picture.

C. Pocket Gophers and Voles

Pocket gophers burrow through the ground, feeding on root crops and roots of garden plants and do surface damage to lawns and gardens. Voles, as in Fig. 1, primarily do surface damage to grass areas and may girdle woody plants.

Gopher runways run parallel to the ground surface and are located 6 to 10 inches (15 to 25 cm) below ground level. Control is usually easiest in early spring or fall when fresh mounds indicate activity.

1. Place poison baits, fumigant type pellets, or traps in their runs. Locate the burrow with a long screwdriver or probe. Carefully follow the control product or trap label instructions. If trapping efforts fail, line the sides of planting holes with light gauge chicken wire or hardware cloth.

2. Eliminating ground cover reduces population. Soil cultivation destroys burrows and reduces cover.

D. Mice and Rats

Mice or rats can spread disease and viruses, consume and contaminate stored products, and may girdle woody plants by chewing bark (particularly in the winter). Mice eat seed and grain products and grass, and create runways and bare patches on lawns. Damage to lawns can be severe in winters when snow covers the ground for months.

1. Sanitation is your first line of defense. Conduct a general cleaning, eliminate food sources, and destroy rodent nests. Get rid of rock piles, old boards, and junk. Keep piles of wood and lumber up off the ground. Mow lawns regularly and remove long grass and vegetation from adjacent areas. Keep areas around the base of trees and shrubs free of grass and loose mulch where mouse damage is a problem. Store all dried and bagged food in rodent-proof containers. Proper composting of kitchen waste is important. Keep seeds and livestock or pet food in sealed containers.

2. Diligently apply taste and smell repellents to the problem areas. Use live or spring traps or place bait boxes or poison baits where other animals and children cannot reach them. Some rats may become bait shy and others may develop an immunity to anticoagulants, so change the types and active ingredients of poisons when confronted with extended problems. Immunity develops over time and constant exposure to anticoagulants. It may be necessary to prebait. After completing sanitation measures, create bait stations. Place the baits in runways along a wall or fence where rodents often travel or places where rats or mice seek shelter. Check baits frequently to ensure they are fresh, dry, and free of mold.

3. In orchards, field mice feed on trunks of trees, rarely burrowing below ground. If the orchard is mulched, be sure to pull the mulch back a few feet from tree trunks in the fall. To deter field mice, place wire cylinders, tree collars, and plastic or paper wraps around the base of fruit trees.

E. Rabbits

Rabbits will girdle young trees, chew off bark and young twigs of woody plants in winter, and consume leafy plants during summer (Fig. 2).

**Fig. 2. Cottontails and jackrabbits can become serious, year-round pests.**
1. You can live trap and relocate rabbits. Reduce the rabbit habitat by removing overgrowth on ditches, bushy fence rows, or brush piles within or near garden areas. Rabbits don’t like to be far from cover so mowing, brush cutting, and general clean up can help control them.

2. Place guards made of fine mesh (1/4 inch) screens around the base of trees to protect them from rabbit damage. Form the guards into cylinders about 2 inches larger than the diameter of the tree trunk and long enough to protect the tree above the snow line. Tightly woven (no larger than 1-inch mesh wire and at least 30 inches high) fences, well anchored to the ground also work well.

3. Plant “trap” crops like beans away from the garden to divert rabbits. This may provide extra food, however, resulting in more rabbits. Also, onions seem to repel rabbits, so it may help to interplant an occasional row with your crops.

4. Also effective are commercial repellents containing Thiram or Ziram fungicides or other materials sprayed or painted on tree trunks, plants, or shrubs. Blood dust, nicotine, and other repellents are labeled for rabbit control.

5. To discourage rabbits, some gardeners sprinkle dried blood meal around plant roots or spray a cow manure and water solution to reduce interest in particular plants. Others apply powdered rock phosphate, powdered aloe, red cayenne pepper, or fish tankage with bone meal to seedlings as they emerge or as a dust on plants. Some gardeners spray or place coyote, fox, or other animal urine mixtures around garden areas as repellents.

F. Bats

Bats are beneficial insect-eating animals. Occasionally bats get into buildings or attics where they foul the area with odorous feces or guano and disturb the occupants with their nocturnal activities. Bats can carry rabies. Always vaccinate your pets. Do not handle bats. If you must handle them, wear heavy leather or rubber gloves.

1. One or two bats in a house is a problem. Usually, a bat will find its way out by detecting fresh air movement, so the simplest solution is to open windows or doors leading outside. Bats have day and nocturnal roosts that they return to daily. Each species selects roost sites with specific temperatures. If the roosting area is too hot, too cold, or too drafty, they will leave. A single light bulb in the space where they roost may keep it too hot for bats. Another solution is to create a draft by opening doors and windows and using an electric fan. To discourage bats from roosting in one place, scatter 3 to 5 pounds of moth flakes over the floor or hang them in mesh bags from the rafters.

2. The best time to bat proof a building is in the fall or winter when bats migrate to wintering areas. As soon as they leave, seal the openings in eaves and attic louver with 1/4-inch mesh, narrowly-spaced, parallel tight-wires or fishing-line screen, or boards. Seal narrow cracks with caulking compounds. If you are bat proofing a building, be sure all bats are outside before plugging the last opening. Not all bats will leave at the same time. Consider installing a one-way device to allow bats to leave but not return. Building bat houses for excluded bats may help with the problem the next season.

3. Placing floodlights in the attic or directing them at openings for several nights will not discourage entry. Instead, the lights will attract nocturnal insects such as moths, providing a ready food source for bats.

V. Vertebrates—Other Mammals

A. Raccoon

Raccoons have become adapted to urban and suburban areas, feeding at night at “garbage can” restaurants or from pet dishes (Fig. 3).

1. Raccoons are easy to catch with box traps. Normal fencing will not keep raccoons from your garden; however, electric fencing is particularly effective.
2. Sprinkle black pepper on corn ears before they are ripe. Installing motion lights and leaving radios on in the garden at dusk and dawn may help repel raccoons.

B. Deer
Deer can damage herbaceous and woody plants by browsing (Fig. 4). Orchard and vegetable crop damage are a concern, too.
1. Base your landscaping on deer-feeding preferences to avoid using expensive chemical repellents. Planting resistant or less palatable vegetables, annuals, perennials, trees and shrubs in landscapes will discourage browsing.
2. An inexpensive way to exclude deer is to construct a wire-mesh fence, 7 to 10 feet (2 to 2-1/2 m) high, around small gardens or orchards. A horizontal outrigger—a fence extension—makes it harder for deer to jump fences. Some gardeners have had success with two parallel 5-foot fences with a 5-foot “no deer” area between them. In some areas, electric fences work if constructed with at least five wires. Tightly strung piano wire in the Australian fashion of crossbeams forming an “X” at three heights also works. Deter deer by placing welded-wire fencing around individual trees or plants or types of plants or use other mechanical devices such as rigid tubes (Vexar, Tree Shelters, and Tubex), flexible sleeves, and bud caps.
3. Several commercial repellents are registered and may be partially successful. They require repeated applications, particularly after rains or watering. Spray contact or taste repellents such as Thiram, Ziram, and capsaicin (derivative of chili pepper) on the lower trunks of trees and lower limbs at 2-week intervals.
4. Other methods include sport hunting to reduce populations; live traps for removal by conservation officers or professional biologists; temporary frightening devices such as gas exploders, tethered dogs, fireworks, or a radio left on at night; human hair balls or deodorant soap bars hung at close intervals around valuable plants or around the garden; and blood meal, coyote, or other animal urine sprayed or placed around garden areas as repellents.

C. Skunk
Skunks are protected by law in most states and frequently are found to carry rabies. If possible, avoid handling skunks because they can eject their scent 6 to 10 feet. The persistent odor on clothing, in gardens, or buildings is highly offensive (Fig. 5).
1. One method of control is to exclude skunks from their sleeping or nesting quarters. Sprinkle a thin layer of flour around holes or building entrance areas to form a tracking patch. Examine the area after dark, when the tracks lead out of the
Fig. 5. Skunks are kin to weasels and are not afraid of man.

entrance. Close the space off with lumber or fencing, or consider live trapping and relocating the skunk. Leaving a radio on all day in the skunk’s nesting area may disturb sleep patterns enough to cause them to relocate.

2. A chemical known as Neutroleum-Alpha is probably the most effective odor neutralizer available. A tablespoon in a water bath works well for pets and humans unfortunate enough to be “hit.” Use 2 ounces in each gallon of water to scrub walls, out buildings, basements, outdoor furniture, and the like. You also can use chlorine bleach or household vinegar (diluted 1 to 10 parts water) with a little detergent. Tomato juice is not as effective.

D. Dogs and Cats
Male dogs urinate and kill parts of leafy plants, especially conifers; female dogs’ urine may cause dead patches in a lawn. Dogs leave feces on lawns or flower beds and dig in garden beds. Cats can severely damage bark on young trees where they sharpen their claws. They dig in garden soils and leave fecal matter that may transmit parasites or diseases to humans. Cats are the number one enemy of song birds in the garden.

1. Controls include fences; scolding; clapping hands; waving brooms; or spraying the cat or dog with water from a garden hose. A screen around the tree base will obstruct cats as will clipping the cat’s claws. Cats will avoid resting or walking on walls or fences with moth crystals sprinkled at regular intervals.

2. Repellents are almost too numerous to mention including allyl isothiocyanate, amyl acetate, anethole, bittrex, bone oil, capsaican, citrus oil, cresylic acid, eucalyptus, geranium oil, lavender oil, lemon-grass oil, menthol, methyl nonylketone, methyl salicylate, nicotine, pentanethiol, pryidine, sassafras oil, and thymol.

VI. Vertebrate Pests—Birds

A. General Bird Information
All birds, in one way or another, are beneficial to man. They can, however, create problems singly or in groups. Birds are important in preventing insect outbreaks and their control of other garden pests benefits most gardens. Man considers birds pests when they consume and destroy fruit and seed crops such as strawberries, sweet cherries, and sunflowers; contaminate foodstuffs or buildings with their feces; and transmit diseases directly or indirectly to man, poultry, or dairy animals.

1. Avicides registered by the Environmental Protection Agency (EPA) for specific species often require prebaiting for several days and the quick removal of dead birds at regular intervals to be effective. Chemosterilents, birth control agents, and repellents are also available. There are three repellent categories: (1) olfactory (odor), (2) tactile (touch), and (3) gustatory (taste). In the olfactory category, gardeners have used naphthalene (moth balls) granules or flakes to repel all domestic animals. Tactile repellents are made of various gooey combinations of caster oil, petroleum, or solvents and applied as thin strips or beads to roosts, window ledges, and resting areas. Taste repellents are varied and have multiple uses. For example, fungicides applied as seed treatments sometimes inhibit seed-pulling birds.

2. To protect sprouting seedlings and maturing vegetables, floating row covers are easy to use and need no supports. Drape cheesecloth, nylon
netting, or other mesh materials over garden crops or fruit trees susceptible to bird damage during ripening. Put these up 2 to 3 weeks before ripening. Place screen or cloth over strawberries and other small fruits.

3. Commercially designed noisemakers are partially effective but not very popular in populated areas. Stakes and flags, continuous string flagging or netting, spiral twirlers, shiny propellers, and other objects that flash in the sunlight, rustle, or rattle as they spin are useful in small areas until birds become accustomed to them.

4. Poisoning is effective but not selective. Invariably, poisons will kill several song or protected birds, so it is not recommended.

B. Yellow-Bellied Sap Sucker

A member of the woodpecker family, sap suckers drill horizontal rows of squarish holes through the bark of spruce, Scots pine, birch, nut trees, and Siberian elm. They feed on sap and sap wood. Hummingbirds will feed on this sap and, like the sap sucker, take advantage of the insects attracted to the ooze. Girdled trees may die. Because sap suckers are a protected species, it is unlawful to kill them; so wrap the damaged trees in burlap and treat with pruning paint. Painting a mixture of cayenne pepper and petroleum jelly on affected areas may discourage continued damage. Noise makers also may scare birds away.

C. Starlings

Exclude starlings (Fig. 6) by closing all openings to less than 1 inch (2.54 cm). Use boards or metal coverings at 45° angles and metal prongs or sticky repellents on ledges or rafters. Attach netting to prevent roosting on buildings or rafters. PVC strips work well to cover door openings. Frightening devices including alarms, distress calls, lights, and bright objects may work. Repellents to protect ripening fruit and poison baits also are available.

VII. Invertebrates and Arthropods of the Home Yard and Garden

A. Nematodes

Nematodes or eelworms are tiny, unsegmented worms that may be as small as 1/125 inch in length. An impermeable cuticle covers and protects them. They survive during unfavorable periods of cold or heat in protective egg shells. Accurately identifying this pest and learning its specific life cycles (eggs may remain viable in cysts for several years) is the key to proper management.

1. Nematodes cause their greatest damage when soil moisture and temperature are suitable for germination. They frequently will pierce roots and feed on them. They may lay their eggs on roots causing knots to form. Nematodes can transfer diseases between plants. A plant attacked by parasitic nematodes loses nourishment and may appear stunted or die. There are a number of beneficial free living, nonparasitic nematodes associated with root systems of many plants; therefore, finding root knots does not always indicate nematode injury.

2. Control culturally by selecting nematode-free planting stock or resistant plant varieties. You can kill considerable numbers of nematodes by soil solarization, flooding the soil for extended periods, or by permitting the soil to completely dry out. Maintaining high fertility levels or add-

Fig. 6. Starlings can cause damage because of their prolific numbers and flocking habits.
ing organic amendments (peat, manure, and green chop) to garden soils decreases the pest’s impact. Some commercial preparations of organisms (bacteria, sporozoa, fungi, viruses, protozoa, predatory nematodes, tardigrades, mites, and springtails) that prey on nematodes are available.

3. Crop rotation is perhaps the most inexpensive, yet effective way to control nematodes. Nematode-suppressive plants such as French marigolds (Tagetes patula), asparagus, garlic, and onions have been reported to abate nematodes if they are planted in blocks and used as part of a rotation.

4. Orchard floor management through the use of cover crops in orchards or vineyards can have a significant impact on nematode problems. Sanitation, preventing the movement of soils or water from an infested area of the garden, and planting or harvest dates based on soil temperature with an understanding of nematode life cycles also may help.

5. Gardeners seldom use nematicides unless they encounter greenhouse or cold frame problems. Most of today’s chemical nematicides are soil fumigants, volatile halogenated hydrocarbons. There are no nematicidal agents registered for use in the home garden. If this pest problem occurs, you will need to contact a commercial applicator. To avoid damaging other plants, the products must be applied before planting. Chemical applications must have high vapor pressure to spread through the soil and successfully contact nematodes in the water film surrounding soil particles.

B. Slugs and Snails

These are molluscs, not insects. Both have soft bodies and secrete a silvery mucus that appears as trails across the garden. Snails carry a shell about with them. They spend the winter in the soil as eggs. Young and adult slugs often rest in night crawler tunnels. They appear in early spring and multiply rapidly under moist conditions. There are several kinds, but all are similar in appearance. Their color varies from white to pale yellow to lavender-purple to nearly black with brown spots, specks, and mottlings. They have rasping mouthparts. Slugs are humidity-loving animals that attack all kinds of garden and ornamental plants. They may eat irregular sections or consume entire leaves. There is only one generation per year.

1. Culturally control slugs by eliminating cool, moist, dark hiding places (low-growing weeds, stones, trash, and ground covers) where slugs seek daytime shelter. Keeping the garden dry and plants well spaced can help. Regular hand picking slugs from plants at night, maintaining a border of bare soil, and building copper screens or copper strip barriers that they cannot crawl over may also help. Commercial traps are available. Shallow pans placed at ground level and filled with stale beer are good home-made alternatives. Shingles, boards, and flower pots placed on the ground as hiding places also make good traps; check traps daily and scrape off and destroy the slugs. Commercial preparations of diatomaceous earth can be effective as a protective barrier if kept dry. Among their natural enemies are ladybug larvae, ducks, chickens, snakes, and turtles.

2. You can chemically control slugs by using molluscicides such as metaldehyde baits. Note these baits may attract and be toxic to pets. Improve the bait’s effectiveness by placing it under a protective cover such as a 5-inch diameter pie pan. Fresh baits are most effective. Do not allow bait to come in contact with edible parts of plants. Methioacarb (Mesurol) is the most effective of the insecticides registered for use against snails and slugs on ornamentals. Other registered insecticides include Carbaryl and Mexa-carbate.
3. Do not use salt because it contaminates soil and kills plants. A solution of one half household ammonia and one half water in a spray bottle may destroy slugs and snails without harming the soil. Keep the spray solution off leaf surfaces as it can damage plants; however, it will leave nontoxic residues.

4. A mulch of oak leaves or tobacco stem meal will repel slugs and snails. A drenching of wormwood tea will deter them. Hellebore has long been used to keep slugs from grapevines.

C. Earthworms or Nightcrawlers

Earthworms need a moist environment. They are headless, eyeless, toothless, without antennae, and bisexual (they have both male and female reproductive organs). Soils with high worm populations often have high organic matter levels. Saline soils, sandy soils, and soils with a pH of 4.5 or lower usually have few worm problems. Earthworms are normally found in the top 6 to 30 inches of the soil. They come to the surface at night and after heavy rains.

1. Earthworms can grow to 10 inches in length. Most gardeners feel they are beneficial, but for some their burrowing and hard casts make a lawn lumpy and difficult to mow. Earthworms burrow through soil, feeding on organic matter and dead leaves or stems at the soil surface. They decompose thatch, mix organic material through the soil, and aerate the soil with their tunneling.

2. Culturally some lawn maintenance professionals use heavy lawn rollers in the spring before the mowing season, or when problems occur, to level the ground.

3. No chemicals are registered for earthworm control.

Further Reading

Books


Wildlife Pest Control around Gardens and Homes, 1984. Agricultural Information and Publications, University of California, Davis, CA.

### Booklets and Pamphlets

**University of Idaho Extension**
- **BUL 778** A Private Landowner’s Guide to Managing Northwest Bluebird Habitat
- **PNW 225** Building an Electric Antipredator Fence
- **CIS 1041** Conduct Your Own Garden Research
- **CIS 1018** Hantavirus
- **CIS 868** Potato Rot Nematode
- **CIS 847** Virus and Nematode Diseases of Raspberries

**Washington State University**
- **EB 1677** Animal Warning Devices
- **EB 1602** Attracting Birds of Prey
- **EB 1028** Moles
- **EB 0648** Organic Gardening
- **EB 1404** Pocket Gophers
- **EB 1663** Utrasonic and Subsonic Pest Control Devices

To order WSU publications, write to Extension Publishing and Printing, Cooper Publications Building, Pullman, WA 99164-5912 or call (509) 335-2857.

**Oregon State University**
- **EC 1429** Controlling Ground Squirrel Damage to Forages ad Field Crops, Ditches, and Dams
- **EC 987** Controlling Moles
- **EC 1117** Controlling Pocket Gopher Damage to Agricultural Crops
- **EC 1255** Controlling Pocket Gopher Damage to Conifer Seedlings
- **CORN ANIM** Pesticide Applicator Training Manual/Animal
- **CORN STRU** Pesticide Applicator Training Manual/Structural and Rodent
- **FS 277** Slugs

To order OSU publications, write to Publication Orders, Extension & Station Communications, Oregon State University, 422 Kerr Administration, Corvallis, OR 97331-2119 or call (800) 561-6719.

Published 1994.