Controlling Ground Squirrel Damage to Forages and Field Crops, Ditches, and Dams

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Ground squirrels are a major wildlife pest in central and eastern Oregon. They consume substantial amounts of forage and field crops, and their burrow systems can damage ditches, dams, and farm equipment. The degree of damage depends on the kind and density of ground squirrels, the crops present, geographical location, weather, and other environmental conditions.

The two species of ground squirrels that may cause severe damage to livestock forage, field crops, ditches, and dams in eastern and central Oregon are the Belding's (Spermophilus beldingi) and Columbian (S. columbianus) ground squirrels. Three other species may cause problems in the area: the Townsend's (S. townsendii), California (S. beecheyi), and Washington (S. washingtoni) ground squirrels. Belding's and Columbian ground squirrels live in large colonie

Populations increase not dramatically but steadily over several years, reaching 100 or more per acre depending on species and habitat suitability.

Belding's ground squirrel occurs throughout Oregon east of the Cascade Mountains; the Columbian ground squirrel is found in northeastern O gon. Where their ranges overlap, the t species are easy to distinguish ng's ground squirrel is 10 inch has a wide band of brown-gra contrasting with gr Columbian gro as long (15 mottled

of the

Table 1. Reproductive cl nd squirrel species in Oregon. son ch ch il

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Species	Number of	Litta Mean	Range	Reproductive seasor
Townsend's goond squirrel	S1	26	4-16	February-March
Washington ground squirrel		8.0	5-11	February-March
Belding's ground squittel		5.9	5-9	February-April
Columnian ground squirrel	- AT	5.8	2-7	March-May
California ground squirrel		7.2	4-15	February-April

ales emerge 2-3 snow cover nales to establish week breed ories. Five to eight your weeks after the fer ds (Table 1). The young a later and appear above e first time in late Mai

Adults use fat rese inter long and during the short lreeping season, and don't feed until Fobruary or March, when they begin a eating binge to rves. They stop eating in nid-July and hibernate until ate June to g February. Young ground also eat voraciously, and they hibernation in late July to early igust. Some squirrels may reappear briefly in the fall before winter hibernation.

Adult ground squirrels usually restrict their movements to an area within a 200foot radius of the burrow. The young of the year initially feed close to the burrow system of their mother, and later disperse. Recorded dispersal distances have exceeded 1 mile.

Damage

Ground squirrels begin to damage crops as soon as "green-up" occurs in spring. Crop damage is caused primarily by squirrels eating the above-ground parts or by covering the crops with mounds of

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soil from their burrow excavations. These mounds also may damage mowing equipment, and raising mowers to clear mounds reduces the harvestable yield of hay crops. Burrows in irrigated fields often cause water loss, which makes flood irrigation of alfalfa impossible. Burrows may weaken earthen stock dams and levees, causing them to leak or wash away. Burrowing on hilly or mountainous terrain also may accelerate soil erosion by channeling runoff.

Many ranchers suffer significant losses due to ground squirrels. Ground squirrels are a serious pest on rangelands, competing directly with livestock for forage. They also can be a serious pest in pasture land and in some areas cause extensive losses in alfalfa production. The problem is most severe in years of belownormal rainfall, when forage is scarce.

One study showed in a single day 355 Columbian ground squirrels can consume the same amount of forage as 1 cow, and 96 squirrels can consume the same amount as 1 sheep. In northern California, another study reported that, during the growing season, 123 Belding's ground squirrels per acre consumed 1,790 pounds of alfalfa per acre.

Most of the damage to alfalfa occurs before the first cutting. Estimates in Oregon indicate 45% or more of the first cutting of alfalfa may be lost to ground

A

nate dimensions: 18 in x 12 h

squirrels. Usually by the time the second cutting is approaching maturity, the squirrels are hibernating and little damage occurs. However, during periods of poor production or cool weather, damage can extend into the second cutting. Thus, the period of damage is fairly short, extending from "green-up" until early to mid-July.

Management Methods

In the past, flood irrigation flooded ground squirrels' tunnel systems, providing an effective form of control. Now, most irrigation is of the sprinkler system type, which does not flood tunnel systems.

The most effective and economical method of controlling moderate-to-high populations of ground squirres over large areas is toxic baits. Shooting, rapping, or burrow fumigation may be appropriate for small, isolated populations, or where there is concern for humin safety, endangered species or other nontarget wildlife. However, these methods are more labor intensive, and are unlikely to be cost effective excent for high-value

wooden box

Few rodenticides are available for above-ground control of ground squirrels. Anticoagulants, such as chlorophacinone and diphacinone, are available in several commercially prepared baits. Anticoagulants are effective, but require multiple baitings. Acute toxicants such as zinc phosphide are faster acting and less expensive.

Timing of bot application is critical for effective ground squirrel control. Control should be initiated immediately after the entire population has emerged from hiberration, 2-3 weeks after the first quirrels appear. Food may be starte a the time because spring growth may not hive started, and squirrels bill terdily accept treated grain baits.

In warmer clim forage already is pl hen the equirrels emerg baits may be neffective. areas, control is delayed r in the spring or early then seeds make up much of summer. airfels' diet and bait acceptance is During this time, the young above ground and the number to be ontrolled is greater than during the breeding season.

In many areas, adult ground squirrels hibernate in the summer, and in other areas, a summer estivation may occur. In these cases, control is ineffective because much of the population is unavailable to feed on bait.

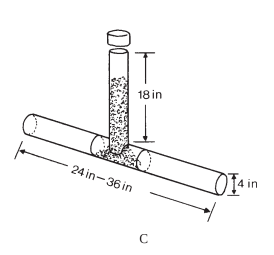


Figure 1. Bait stations can prevent exposure of baits to nontarget animals. Tires can be laced shut to prevent rainfall or irrigation water from entering the tire and soaking the bait (A). You can build a simple ground squirrel bait box from wood (B), or from PVC pipe (C). (Illustrations B and C adapted from *Wildlife Pest Control Around Gardens and Homes*, University of California Cooperative Extension Publication No. 21385, 1984.)

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Three methods of poison bait application are available depending upon the rodenticide and crop (check with your OSU Extension agent for **current** information). The methods include broadcast baiting, spot baiting, and bait stations.

Broadcast baiting is done by aircraft, from the back of a pickup truck, or by hand with a cyclone-type fertilizer spreader. Generally, baits are applied in 30-foot swaths, with a 30-foot interval between swaths. Check your rodenticide labels for application rates.

Spot baiting is done simply by scattering a teaspoon of bait directly behind the squirrel's burrow, or preferably along feeding trails. Spot baiting is used to reduce populations in small acreages, ditch banks, and dams.

Bait stations (24- to 36-inch sections of irrigation pipe, old tires, or other designs, as illustrated) are placed at 100foot intervals throughout fields and kept supplied with poison baits. Bait stations also are used to reduce populations in small acreages, ditch banks, and dams.

Costs and effectiveness of three poison baiting methods and shooting (Table 2) differ markedly. Broadcast baiting is the cheapest and most effective method, followed by bait stations. Shooting is the costliest, least effective and most time-consuming method.

Control measures using burrow their gants such as sodium nitrate, petassium nitrate, and aluminum photphilde with be very effective, but fumigation immuch more expensive than naiting. The gas cartridges used most commonly are shall cardboard cylinders containing as nixture of ingredients with a fuse insected. They are ignited, then insected into the burrow. The burrows are closed uginly first with newspaper and then utilitisod or soil to keep the toxic gases from escaping.

The best time to use fumigune is in the sprine, when soil moisture is sufficient to prevent rapidlos cofthe gas. The burrows should be created week after fumigation, and if opened holes should be retreated. Fumigunts will not work effectively in dry or coarse-textured soils. Fumigants are not effective when the animals are hibernating, because their metabolic rate is low and they sometimes construct earth plugs in the burrow to seal themselves in until spring.

Table 2. Cost and effectiveness of poison baiting and shooting for control of ground squirrels

Method	Application time (hrs/acre)	Cost/acre (\$)	Population reduction (%)
Broadcast bait	0.01	7.50	75
Bait station	1.0	7.50-15.00*	60
Spot bait	1.0	15.00	75
Shooting	2.0	20.00	5

* Cost varies with expense of bait station

Environmental Hazards

Increasing public concern is being expressed about the associated environmental hazards of pesticides. Studies show that even with proper use, some nontarget wildlife are being exposer to pesticides.

Shooting provides no risk to nontarget wildlife, but in areas adjacent to housing, shooting may place humans and pets at risk. In these situations, shooting iso unacceptable.

Pesticides pose the greatest insisto nontarget wildlife, but some appreadion methode precless risky that others. Placing bail in covered built stations reduces nontarget exposible to birdr and larger mammals such as deer. Placing bail around burrow systems could expose birds to aconcentrated dost of pesticide.

Broalcast baiting deer statter bait over a large area, but it is scattered so this winat it poses little hazard to birds and larger maximals unless it is readily visible. Judicious use of pesticides, regardless of method of application, greaty reduces the risk to nontarget

Endangered Species Warning

The presence of an endangered or threatened species of plant or animal in the area where you plan to take action chemical, nonchemical, mechanical, or otherwise—could preclude use of this action. If you are aware of an endangered or threatened species, or its critical habitat, in an area where you plan to take this action, you must contact the U.S. Fish and Wildlife Service for further information before taking the action.

UserPesticides Safely!

• Weak protective clothing and safe devices as recommended on the back Bathe or shower after each us

Read the pesticide label - even if you've used the pesticide before. Follow closely the instructions on the label (and any other directions you have).

Be cathous when you apply pesticides. Know your legal responsibility capesticide applicator. You may be vable for injury or damage resulting from pesticide use.

When is Control Needed?

In pest control, the question often is asked, "Do the costs of anticipated damage justify the known costs of control?" Pesticide costs are so low (\$7.50-\$15.00/acre) that the presence of even a few ground squirrels (20-25/acre) justifies use of control. Control is cheaper when numbers are low than when populations expand.

The extent of squirrel damage to ditches and dams often is hard to diagnose visually; a good rule of thumb is, if you find ground squirrel burrows on dams or ditch banks, try to remove the squirrels before collapse occurs. Burrow building for 2-5 years can lead to collapse.

As one would expect, the number of squirrels per acre and the amount of damage are directly related. To estimate the percentage of first cutting you will lose to squirrels, use this rough rule of thumb: In April, before young emerge, count the ground squirrels per acre you see in 5 minutes and multiply by 0.25. Example: You count 20 squirrels on an acre in 5 minutes. Multiply 20 by 0.25, and you can estimate that the squirrels will cost you 5% of your crop on first cutting.

Control methods often must be applied every year. Studies in Klamath County indicated that even with maximum control application, significant ground squirrel damage occurred the following year in many alfalfa fields. Migration of squirrels from nearby, untreated lands, and survival of some animals within treated fields can rapidly repopulate a treated field.

If the population is small and concentrated in the field, try shooting, followed by spot baiting. If the population is large and widespread, investigate the potential for flood irrigation. If that isn't feasible, consider broadcast baiting or bait stations.

Poison Baiting Technique

Carefully read the label of the product you intend to use. Make sure the material can be used to control the specific pest, and can be used in your area or on your crop. Take all the necessary precautions to protect yourself and to avoid accidental poisoning of nontarget wildlife.

Registration status of pesticides is under constant review by the U.S. Environmental Protection Agency. Registration of some toxicants is canceled and registration of other, new toxicatts is granted without much public notice. So be sure, check with your county Extension agent for current legal states of the pesticide you wish to use

Once you have chosen he bait, take the following steps to optimize your chances of success poor results timost always are the result of failing to follow these rules. 1. Be sure the entire ground squirrel population is active. The first squirrels up in the spring usually are the males. The females appear about 3-4 weeks later; usually the increase in number will be obvious, or you can check by shooting or trapping at least 10 squirrels and checking the ratio of males to females. If it is 1:1, the females probably are active. If other factors are satisfactory, start control as soon as possible after the females appear.

2. When you initiate a control program for an area, plan to do the whole area at one time.

3. Be sure ground squirrels are readily accepting grain. Ground squirrel feeding habits vary with the time of year. Text the squirrels' acceptance of untreated (prebait) grain 3-5 days before using toxic grain. Prebaiting increases acceptance of toxic bait. Use the same bait miterial for prebaiting and baiting. In the case of or groats, use good quality whole oats: the presence of empty hull makes it easier to determine whether the squirrels user the bait. If litth or no use occurs donot use the poison. Probaits are fund cheaper that to the baits. Taking the time to preban may save you line and money. Pelletized baitsmay be unavailable in prebait form.

4. Use nest bait. Bait bat is more than a few months old should not be used. Some this close their polency over time, and must decrease in palatability to ground squirrels. This leads to poor bait acceptance.

i. A fold using any bait-carried poison for than once a year. Too much use, wer time, can make the squirrel populaton bait shy.

6. Proper placement of bait is critical to successful control. Scatter bait adjacent to each active burrow in the amount specified on the label. Do not place it in the burrow, because squirrels usually will cover the bait with soil. If you have squirrels outside the target area, you will achieve the greatest reduction in damage by baiting a 200-feot border outside of crop fields, ditches, nd dams, in addition to the area where amage is occurring. This removes sirrels that may migrate into t ged areas--especially the areas that were not poi voung

Destruction of the mounds or our west also can slow re-invasion, but if not done in conjunction with other management activities, is difficult and extensive.

For More Information

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This publication replaces Extension Circular 1078, *Controlling Ground Squirrel Damage and Field Crops, Ditches, and Dams,* by David leCalesta, former Extension wildlife specialist, Oregon State University. Leonard Askham, Extension vertebrate people. Washington State University, and Thomas Hoffman, state director, U.S. Department of Agriculture Animal Damage Control, provided helpful comments on the manuscript.

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