An integrated approach to managing ground squirrels and pocket gophers

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Species Identification (Ground Squirrels)

- Gray-brown fur with semibushy tail.
- Are social.
- Damage includes girdling of trees, consumption of forbs and grasses, chewing of irrigation lines, and abundant burrow openings.





Species Identification (Ground Squirrels)

- Squirrels are active throughout the day and are frequently visible.
- They prefer to burrow next to buildings, on field edges, and alongside fencerows and roadsides.





Species Identification (Pocket Gophers)

- Burrowing rodent about 6-8 in long; rarely seen above ground.
- Gopher mounds are plugged and often fan-shaped.







Species Identification (Pocket Gophers)

- They feed on taproots weakening and/or killing plants.
- Then can girdle trees, particularly below ground.
- Mounds can also kill plants and can create weed seedbeds.





Current Control Strategies

• Currently, we focus on an integrated approach that utilizes a number of strategies and tools to control vertebrate pests.





Importance of Biology/Ecology

- Understanding the biology and ecology of vertebrate pests will guide management decisions.
- Example:
 - ground squirrels



What Control Options are Available?

	Habitat modification	Baiting	Burrow fumigation	Trapping	Exclusion	Repellent	Frightening	Shooting
Ground squirrel	Х	Х	Х	Х				Х
Pocket gopher	X	Х	X	X	?			



Control Options—Biocontrol

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- Owl boxes are inconclusive for gophers; raptor perches appear ineffective for ground squirrels.
- Gopher snakes kill a few gophers but are unlikely to control populations.



Control Options—Habitat Modification

- Involves altering habitat to reduce the desirability for pests.
- Example:
 - remove brush piles to control ground squirrels



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 - destroy old burrows
 - control weeds to reduce food sources for gophers



- Control of small populations of ground squirrels is possible with traps.
- Trapping for ground squirrels is effective year round except during middle of summer and can be a good follow up to alternative control methods.



- Body-gripping traps, tube traps, and box-type squeeze traps are common kill traps.
- Wire cage traps are common live traps.
- Live traps require euthanization of vertebrate pests.





- Has many positive attributes including:
 - knowledge that you've removed the target animal.
 - no use of toxic chemicals.
 - available for use in organic setting.
 - can be efficient and economical once user becomes proficient at trapping.
- Two main kinds of traps: pincers and squeeze-type box traps.





- Gophinator trap was more effective than Macabee trap.
- Captured heavier gophers at a greater rate.







- Covered sets yielded slightly higher capture rates in spring-summer, but not autumn.
- Efficacy was offset by setting time.
- We did not observe a difference in the number of captures across attractants.
- Human scent had no effect.







Trapping—Efficacy

- Exhibited high efficacy in wine grapes after two treatments.
- Exhibited high efficacy in alfalfa after two treatments.







- Involves use of poison baits to control vertebrate pests.
- There are restricted use and non-restricted use baits but typically most are now restricted use unless using in your yard or garden.

	Anticoagulants	Zinc phosphide	Strychnine
Ground squirrels	Х	Х	
Pocket gophers	Х	Х	Х

Anticoagulants

- used for spot treatments, broadcast, or in bait stations
- require multiple feedings





Zinc phosphide

- is an acute toxin.
- potential bait shyness.
- can be used for spot treatments and broadcast baiting.
- not to be used in or around buildings.





Weighing the Positive and Negative Attributes of Rodenticides

1st generation anticoagulants

Positive attributes:

- lower primary nontarget risk
- antidote available
- good bait acceptance
- readily available

Negative attributes:

- requires larger amount of bait
- some potential for secondary risk
- slower time to death than other toxicants
- is restricted-use material



Weighing the Positive and Negative Attributes of Rodenticides

Zinc phosphide

Positive attributes:

- short time from consumption to death provides quick control
- less expensive than anticoagulants
- essentially no secondary risk

Negative attributes:

- acutely toxic; primary risks can be high for aboveground applications
- bait acceptance can be poor
- precipitation can influence efficacy
- no antidote
- is restricted use material



- Strychnine works best.
- Use probe to find tunnel.
- Dispense bait in tunnel.



Pocket Gopher Rodenticides

Product	AI	Carrier	S. Rosa	Pala	Total
Control	Maintenance diet	Rat chow	1/10	0/10	5%
CDFA	Chlorophacinone (0.01%)	Oat grain	3/5	2/5	50%
Rozol	Chlorophacinone (0.005%)	Wheat grain	3/5	2/5	50%
Wilco D	Diphacinone (0.005%)	Milo grain		0/5	0%
RCO Patrol	Diphacinone (0.005%)	Pellet	1/5	2/5	30%
Wilco ZP	Zinc Phosphide (2.0%)	Wheat grain	2/5	3/5	50%
Bell ZP	Zinc Phosphide (2.0%)	Pellet	4/5	0/5	40%
Omega	Strychnine (0.5%)	Oat grain	5/5	0/5	50%
Avalon	Strychnine (0.5%)	Mixed grain	5/5	1/5	60%

Pocket Gopher Rodenticides

Product	AI	Carrier	S. Rosa	Pala	Total
Control	Maintenance diet	Rat chow	1/10	0/10	5%
Bromethalin	Bromethalin (0.01%)	Milo grain		0/10	0%
Terad ₃	Cholecalciferol (0.075%)	Pellet		2/5	40%
C+D	Chole (0.03%) + Diph (0.005%)	Pellet	5/5	3/5	80%
C+B 1	Chole (0.03%) + Brod (0.0025%)	Pellet		5/5	100%
C+B 2	Chole (0.015%) + Brod (0.0025%)	Pellet	5/5	5/5	100%
C+B 3	Chole (0.015%) + Brod (0.00125%)	Pellet		6/10	60%

Pocket Gopher Rodenticides



- C+B1 may still be worth pursuing.

- Involves use of poison gas in burrows to control vertebrate pests.
- Works best when soil moisture is high (late winter early spring for gophers and after ground squirrels emerge in spring).
- Fumigants should not be used around buildings.





Gas cartridges

- Effective for ground squirrels (62–86% control).
- Not effective for gophers.
- Caution must be used to prevent fires.

Aluminum phosphide

- Highly effective for both ground squirrels (97-100%) and gophers (90-100%).
- Is a restricted use pesticide.













Species	Device	Authors	# of fields	Efficacy
Pocket gopher	PERC	Orloff	3	56%
Pocket gopher	PERC	Baldwin & Orloff	3	62%
Pocket gopher	PERC	Baldwin & Orloff	2	68%
Belding's GS	PERC	Orloff	2	76%
California GS	PERC	Baldwin	2	66%
California GS	PERC	Baldwin	2	100%
California GS	Cheetah	Baldwin	3	-7%

Control Options—Other Strategies

Gas Explosive Device

- Involves combustion of propane and oxygen.
- Kills animal through concussive force and will destroy burrow system.
- May not be overly effective and has potential hazards.



Questions?

HCO ScoutGuard

