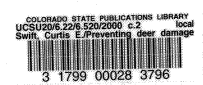


SEBLES

# WILDLIFE



# **Preventing Deer Damage**

no. 6.520

by C.E. Swift and M.K. Gross 1

Quick Facts...

When numbers increase or habitat decreases, deer move into yards in search of food.

It is difficult to move deer out of areas where they are not wanted.

A hungry deer will find almost any plant palatable, so no plant is "deer proof."

The two types of deer repellents are contact repellents and area repellents.

Netting can reduce deer damage to small trees.

Adequate fencing to exclude deer is the only sure way to control deer damage.



© Colorado State University Cooperative Extension. 6/00. www.colostate.edu/Depts/CoopExt Colorado's deer population was estimated at 547,000 in 1999. When numbers increase or habitat decreases, deer are forced into yards in search of food. Although browsing deer are charming to watch, they can cause extensive damage by feeding on plants and rubbing antlers against trees.

In urban areas, home landscapes may become the major source of food. Deer can pose a serious aesthetic and economic threat. Damage is most commonly noticed in spring on new, succulent growth. Because deer lack upper incisors, browsed twigs and stems show a rough, shredded surface. Damage caused by rabbits, on the other hand, has a neat, sharp 45-degree cut. Rodents leave narrow teeth marks when feeding on branches. Deer strip the bark and leave no teeth marks.

## Management Strategies

It is difficult to move deer out of areas where they are not wanted. Not all strategies are practical for every homeowner. Frightening deer with gas exploders, strobe lights, pyrotechnics or tethered dogs typically provides only temporary relief. More practical management strategies include selecting plants unattractive to deer, treating plants with deer repellents, netting and tubing, and fencing.

#### Placement and Selection of Plants

The placement of plants in part determines the extent of damage. Plant more susceptible species near the home, in a fenced area, or inside a protective ring of less-preferred species. Table 1 lists plants and their susceptibility to deer damage. A hungry deer will find almost any plant palatable, so no plant is "deer proof." Also, a plant species may be damaged rarely in one area but damaged severely in another.

## Repellents

The two types of deer repellents are contact repellents and area repellents. Contact repellents are applied directly to plants, causing them to taste bad. Area repellents are placed in a problem area and repel by their foul odor. Repellents are generally more effective on less preferred plants.

Apply repellents on a dry day with temperatures above freezing. Treat young trees completely. Older trees may be treated only on their new growth. Treat to a height 6 feet above the maximum expected snow depth. Deer browse from the top down. Hang or apply repellents at the bud or new growth level of the plants you wish to protect.

A spray of 20 percent whole eggs and 80 percent water is one of the most effective repellents. To prevent the sprayer from clogging, remove the

Table 1: Plants and their relative susceptibility to deer browsing.

Often browsed	Sometimes browsed	Rarely browsed		
Flowers				
Geranium, wild (Geranium fremontii)	Lupine, silver (Lupinus argenteus)	Daffodils (Narcissus sp.)		
Low sunflower (Helianthus pumilus)	Pasque flower (Pulsatilla patens)	Gaillardia/blanketflower (Gaillardia aristata)		
Nodding onion (Allium cernuum)	Prairie coneflower (Ratibida columnifera)	Grape hyacinth (Cynoglossum officinale)		
Penstemon, low (Penstemon virens)	Salvia (Salvia reflexa)	Larkspur (Delphinium nelsonii)		
Phlox, common (Phlox multiflora)	Scarlet gilia (Ipomopsis aggregata)	Lavender (Ravandula sp.)		
Pussytoes, rose (Antennaria rosea)	Tall coneflower (Rudbeckia lacinata)	Mariposa lily (Calochortus gunnisonii)		
Strawberry (Fragaria sp.)	Western wallflower (Erysimum asperus)	Mountain harebell (Campanula rotundifolia)		
Tulips (Tulipa sp.)	Wild iris (Iris missouriensis)	Pearly everlasting (Anaphalis margaritacea)		
	Vines			
Grapes (Vitis spp.)	English ivy ( <i>Hedera helix</i> var.)	Virginia creeper ( <i>Parthenocissus</i> quinquefolia)		
	Trees and shrubs			
Apples (Malus sp.)	Alder (Alnus tenuifolia)	Common juniper (Juniperus communis)		
Aspen (Populus tremuloides)	Golden currant (Ribes aureum)	Douglas-fir (Pseudotsuga menziesii)		
Mugo pine (Pinus mugo mughus)	Mountain maple (Acer glabrum)	Hawthorn (Crataegus sp.)		
Rocky Mountain juniper ( <i>Juniperus copulorus</i> )	Ninebark (Physocarpus monogynus)	Mountain mahogany (Cercocarpus montanus)		
Roses (most) (Rosea spp.)	Oregon grape (Mahonia repens)	Pinon pine (Pinus edulis)		
Wild red raspberry (Rubus idaeus)	Wild plum (Prunus americana)	Potentilla/cinquefoil (Potentilla spp.)		

chalaza or white membrane attached to the yolk before mixing the eggs. The egg mixture is weather resistant but must be reapplied in about 30 days. See Table 2 for a list of commercially available repellents and their ratings against deer and elk browsing in Colorado.

Home-remedy repellents are questionable at best. These include small, fine-mesh bags of human hair (about two handfuls) and bar soap hung from branches of trees. Replace both soap and hair bags monthly. Deer have been reported to eat the soap bars. Materials that work in one area or for one person may not work at all in an area more highly frequented by deer.

## **Netting and Tubing**

Tubes of Vexar netting around individual seedlings are an effective method to reduce deer damage to small trees. The material degrades in sunlight and breaks down in three to five years. These tubes can protect just the growing terminals or can completely enclose small trees. Attach tubes to a support stake to keep them upright. Another option is flexible, sunlight-degradable netting that expands to slip over seedlings. Both products are available from Colorado State Forest Service offices.

Paper or Reemay budcaps form a protective cylinder around the terminal leader and bud. They may help reduce browse damage. Budcaps are rectangular pieces of material folded lengthwise and stapled around the terminal leader.

Tubes placed around the trunks of larger trees will help prevent trunk damage. Tubes may not, however, protect trunks from damage when bucks use the trees to scrape the velvet off their antlers. Fencing may be required.

### Fencing

Adequate fencing to exclude deer is the only sure way to control deer damage. The conventional deer-proof fence is 8 feet high and made of woven wire. Electric fences also can be used. Electric fences should be of triple-galvanized, high-tensile, 13.5-gauge wire carrying a current of 35 milliamps and 3,000 to 4,500 volts. Several configurations of electric fences are used: vertical five-, seven-, or nine-wire; slanted seven-wire; single strand; and others.

Additional options include invisible mesh barriers, slanting deer fences, and single-wire, electric fences baited with peanut butter. The invisible mesh

### References

#### Web Sites

Deer in the Urban Landscape, Texas A&M University: aggie-horticulture.tamu.edu/ PLANTanswers/publications/deer.html

Deer-Resistant Ornamental Plants, Oregon State University: eesc.orst.edu/agcomwebfile/edmat/ EC1440.pdf

#### **Publications**

Andelt, W.F. Managing Deer in Colorado. Outline for Master Gardener training in wildlife damage management. Department of Fishery & Wildlife Biology, Colorado State University.

Craven, S.R. & Hygnstrom, S.E.. Deer. 1994. Prevention and Control of Wildlife Damage. Cooperative Extension, University of Nebraska.

Jett, J.W. Resistance of Ornamentals to Deer Damage. Center for Agricultural & Natural Resources Development, Western Virginia University Extension Service.

Krahmer, R.W. 1993. Reducing Deer Damage to Conifer Seedlings. Hortus Northwest 4:1-3.

Mesner, H.E., Dietz, D.R. & Garrett, E.C. 1973. "A Modification of the Slanting Deer Fence." Journal of Range Management 26(3):233-235.

Wiles, J. 1998. "Deer Management Options." Landscape Management, January, p. 16. barriers are polypropylene fences of various mesh sizes, typically 8 feet high with a high tensile strength, that blend in with the surroundings. The baited fences attract deer to the fence instead of what's inside the fence. They administer a safe correction that trains the deer to stay away. They are effective for small gardens, nurseries and orchards (up to 3 to 4 acres) that are subject to moderate deer pressure. Deer are attracted by the peanut butter and encouraged to make nose-to-fence contact. Deer, like many wild animals, seem to respect and respond better to electric fencing after they become familiar with the fenced area. Additional information on fences and their construction can be found in *Deer* (Craven and Hygnstrom), available from Colorado State University Cooperative Extension offices. (See references.)

Table 2: Relative effectiveness of repellents tested on hungry, captive mule deer and elk in Colorado during 1989, 1991 and 1992. (Compiled by W.F. Andelt et al.)

Material	Deer	Elk	
Hot Sauce® 6.2% hot sauce	High	Very High	
Hot Sauce® 0.62% hot sauce	Medium	Medium	
Hot Sauce® .062% hot sauce	Low - failure	Failure	
Deer Away - same as Big Game Repellent	High	High	
Chicken eggs (20% eggs, 80% water)	High	Medium	
Coyote urine (100% urine)	High	High	
Habanero peppers (8% pepper, 92% water)	Medium	Not reported	
Tabasco sauce (50% Tabasco, 50% water)	Medium	Not reported	
Thiram (labeled concentration)	Medium	Medium	
Hinder (labeled concentration)	Medium	Medium	
Soap (Lifebuoy)	Low-medium	Not reported	
Ro-pel® (denatonium benzoate)	Failure	Failure	
Ani-spray (denatonium benzoate, 3 x label) a	Failure	Not reported	

<sup>&</sup>lt;sup>a</sup> Products should not be used at rates above the labeled concentration.

Issued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Milan A. Rewerts, Director of Cooperative Extension, Colorado State University, Fort Collins, Colorado. Cooperative Extension programs are available to all without discrimination. No endorsement of products mentioned is intended nor is criticism implied of products not mentioned.

<sup>&</sup>lt;sup>1</sup> C.E. Swift, Colorado State University Cooperative Extension horticulture agent, Tri River Area, and M.K. Gross, Cooperative Extension horticulture and natural resources agent, Eagle County.