Original Article

Evaluation of Techniques to Reduce Deer and Elk Damage to Agricultural Crops

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ABSTRACT Mule deer (Odocoileus hemionus) and Rocky Mountain elk (Cervus elaphus nelsoni) provide important recreational, ecological, and economic benefits, but can also cause substantial damage to agricultural crops. Cervid damage to agriculture creates challenges for wildlife agencies responsible for minimizing crop depredation while maintaining healthy deer and elk populations. Sunflower producers in southwestern Colorado, USA, have experienced high deer and elk damage and were interested in temporary methods to reduce damage that were cost-effective for rotational crops. To address this challenge, we investigated 3 temporary, non-lethal exclusion and repellent techniques for reducing deer and elk damage to sunflowers: 1) a polyrope electric fence, 2) the chemical repellent Plantskydd™, and 3) a winged fence. During July through October 2011 and 2012, we used a randomized block design to test the efficacy of these techniques by quantifying cervid damage to sunflowers and the number of deer and elk tracks traversing treatment and control plot boundaries. Using generalized linear mixed models we found that polyrope electric fences reduced deer and elk damage and presence within plots, while the repellent and winged fences did not reduce ungulate activity. Polyrope electric fences may be a suitable tool in areas where wildlife management agencies want to maintain deer and elk populations but reduce seasonal damage by cervids to high-value crops. In Colorado, use of an effective exclusion technique such as polyrope electric fence could also decrease the need for lethal depredation permits and damage compensation payments, and increase satisfaction among producers and the public. Published 2014. This article is a U.S. Government work and is in the public domain in the USA.

KEY WORDS Cervus elaphus nelsoni, crop damage, electric fence, elk, mule deer, Odocoileus hemionus, repellent, sunflowers, wildlife damage management, winged fence.
local precipitation and temperatures will alter the availability of native forage and the motivation of deer and elk to feed on agricultural products (Walter et al. 2010). The proximity of cropland and wildland is also important in predicting patterns of damage, because cultivated fields closer to wildlife cover experience greater depredation (Nixon et al. 1991, Hegel et al. 2009). As a result, the effectiveness of management practices to reduce cervid damage may vary based on native forage availability, proximity of cover, and other habitat features (Hegel et al. 2009).

Common management tools used to reduce cervid damage to crops include permanent fencing and lethal removal of animals through depredation permits (Walter et al. 2010); however, there are drawbacks to each approach. Permanent cervid-proof fencing is effective but often cost-prohibitive for agricultural producers that have large tracts of land (VerCauteren et al. 2006) or grow crops on a rotational basis where only one crop type experiences high rates of damage. Permanent fencing is also a concern because it can interfere with wildlife movements and reduce access to nearby habitat. Wildlife agencies use depredation permits to lethally remove animals causing damage, but tolerance for these permits is often low among hunters, some producers, and the general public (Patricia D. Dorsey, Colorado Parks and Wildlife, unpublished data). Hunters often perceive depredation permits as reducing hunting opportunity (Fritzell et al. 1995, Horton and Craven 1997), particularly when local deer and elk population sizes are below agency management objectives. Depredation permits are also often unpopular with the public, particularly when lethal removal includes female cervids with dependent young.

Identifying cost-effective, non-lethal methods that reduce cervid damage to agricultural crops is of particular interest in Colorado, USA. Deer and elk account for about 50% of wildlife damage claims on agriculture, and Colorado Parks and Wildlife is mandated to pay all eligible claims. These compensation payments are costly (i.e., US$458,760 was paid in compensation for deer and elk damage in 2012; Colorado Parks and Wildlife 2012); thus, Colorado Parks and Wildlife is interested in methods to reduce cervid depredation and associated payments. While damage to agriculture is a management concern, many of Colorado’s deer and elk populations are at or below their management objectives, making depredation permits highly unpopular to local hunters and the general public. Because deer and elk often depend upon private lands for habitat, finding cost-effective, non-lethal solutions to prevent cervid depredation is also essential to encourage private landowner tolerance of wildlife and to build effective agency–landowner partnerships.

To identify cost-effective, non-lethal strategies for reducing deer and elk damage to crops, our objective was to experimentally test 3 temporary techniques: 1) a 5-strand polyrope electric fence (hereafter, electric), 2) an organic chemical repellent (PlantskyddTM; hereafter, repellent), and 3) a winged or partial fence (hereafter, winged). These methods are less expensive than permanent fencing and can be implemented on a temporary basis to account for crop rotation (VerCauteren et al. 2006, Walter et al. 2010). Although these methods have received some testing on white- and black-tailed deer (Odocoileus virginianus, O. b. columbianus; Nolte 1998, Seams and VerCauteren 2006, Hildreth et al. 2012), little is known about their effectiveness in reducing mule deer or elk damage to agriculture.

**STUDY AREA**

We tested temporary exclusion and repellent techniques for deer and elk near Dove Creek, Colorado, USA (Dolores County; 37°45’58.05"N, 108°54’21.10"W; Fig. 1). Experimental plots were placed in agricultural fields growing sunflowers that were spatially juxtaposed to native vegetation and wildland canyons, and which had previously experienced cervid damage (Matthew Hammond, Colorado Parks and Wildlife, unpublished data). All sunflower fields were located on private property, but the region generally consisted of a mix of private and public lands.

Elevation in the study area ranged from 1,981-m to 2,590-m, and vegetation was characterized as mountain shrub and pinyon–juniper woodlands, interspersed with irrigated and dryland agriculture. The native vegetation was primarily composed of serviceberry (Amelanchier alnifolia), bitterbrush (Purshia tridentata), mountain mahogany (Cercocarpus montanus), wild crab apple (Peraphyllum ramosissimum), black sagebrush (Artemisia nova), pinyon pine (Pinus edulis),...
and juniper (*Juniperus osteosperma*). Between 1996 and 2012, mean annual precipitation was 26.7-cm, which was typically received during late summer rains and as snow during winter (Weather Station DVCO1, Colorado Agricultural Meteorological Network 2012). Mean annual minimum and maximum temperatures were −0.4°C and 16.6°C, respectively (Colorado Agricultural Meteorological Network 2012). Since 1998, estimated deer population sizes have been consistently below Colorado Parks and Wildlife’s management objectives, while the estimated elk population size has been above or within management objectives (A. Andrew Holland, Colorado Parks and Wildlife, unpublished data).

The study area has experienced high rates of mule deer and elk agricultural damage in association with a recent switch in the types of crops that are grown. Farmers traditionally grew dry beans, spring and winter wheat, and grass hay, which experienced minimal damage by cervids. Since 2007, however, many farmers started growing sunflowers on a rotational basis; this is a high-value seed oil crop used for biofuel, and farmers have experienced up to 100% depredation on fields in some years. Sunflowers in the region are generally grown on a 3- to 4-year rotation with other crops (e.g., winter wheat, pinto beans) that experience minimal damage, and thus producers were interested in exclusion or repellent techniques that could be moved between fields in different years. Cervid damage in this area was also exacerbated by the spatial juxtaposition of agricultural fields alongside wildland canyons that provided refugia for deer and elk (Fig. 1).

**METHODS**

**Exclusion and Repellent Methods Evaluated**

*Electric.*—We tested a polyrope electric fence (Electro-Braid™ Fence Limited, Yarmouth, NS, Canada; approx. US$5–10/m for materials), which acts primarily as a psychological barrier based on learned behavioral and avoidance conditioning (Fig. 2A; McKillop and Sibly 1988, VerCauteren et al. 2012). The fence consisted of conductive copper wires woven into synthetic “ropes” that are more durable, visible, and easier to install than traditional electric fence designs (Hygnstrom and Craven 1988, Seams and VerCauteren 2006, VerCauteren et al. 2006, Fischer et al. 2011). We constructed fences 1.8-m high, with wooden h-brace assemblies placed approximately every 100-m and metal t-posts spaced every 15-m. Five polyrope lines were attached to the fence posts at 20, 56, 89, 135, and 183-cm above ground to discourage deer and elk incursions. Avoidance conditioning occurs when an animal contacts the fence, often with the nose or tongue, and receives an electric shock. Polyrope fences have reduced white-tailed deer damage to crops (Hygnstrom and Craven 1988, Seams and VerCauteren 2006), but have not been experimentally tested for reducing mule deer or elk damage. The polyrope fence used a Speedrite™ 3000 energizer (Tru-Test Incorporated, San Antonio, TX), which had a maximum pulse output of 3.0-J and was operated from a 12-V deep-cycle battery with a solar-panel recharger.

*Repellent.*—We tested the effectiveness of Plantskydd™ (Tree World Plant Care Products, Inc., St. Joseph, MO) for reducing deer and elk damage. This repellent can be used on conventional and organic crops and can be applied by ground or aerial spraying. Plantskydd™ was developed in Sweden for reducing mammalian wildlife damage on commercial forests. The active ingredient is dried bloodmeal, which the manufacturer asserts works by emitting an odor that wildlife associate with predator presence. We mixed Plantskydd™ powder with water following the manufacturer’s directions for severe damage (14.8-kg of Plantskydd™/plot perimeter). The manufacturer recommends spraying a swath ≥10-m around plot perimeters, and we sprayed an 18-m swath around treatment plot perimeters, the maximum distance that could be covered with our industrial ground sprayer (Model 4720; John Deere, Deere and Company, Moline, IL). Given materials and application, this treatment cost ≤US$1/m of field perimeter spraying. We applied Plantskydd™ monthly throughout the growing season (Jul–Sep) to account for the repellent washing off or degrading, and to spray new plant growth. Plantskydd™ has reduced damage to tree seedlings caused by black-tailed deer (Nolte 1998, Wagner and Nolte 2001), but has not been tested on mule deer or elk.

*Winged fence.*—Hildreth et al. (2012) recently experimented with “winged” or “partial” fences designed to reduce white-tailed deer access along field edges adjacent to cover.

![Figure 2](image-url)  
**Figure 2.** A polyrope electric fence (A) and a partial winged fence (B) for excluding deer and elk from agricultural fields.
The fence is completely installed on the field side that borders native vegetation, and partially installed on the perpendicular sides, creating “wings” that extend around a portion of the field (Fig. 2B; approx. US$6/m for materials). This fence is highly economical because only a portion of the field must be enclosed and materials can be easily erected and removed depending on crop rotation. We installed winged fences following Hildreth et al. (2012), where the side of the treatment plot closest to the crop–wildland interface received complete protection. We erected fences 2.1-m in height, which consisted of ultraviolet-stable polypropylene high-strength mesh (Benner’s Gardens, Phoenixville, PA) secured to 3-m metal t-posts spaced every 7-m using cable ties. Two strands of 12.5-gauge high-tensile wire were placed 0.8-m and 2.1-m above ground, so the mesh could be suspended and anchored to the wire with circular staples along the length of the fence for support. The fence also had a 0.2-m apron extending outward from the field, secured with 0.3-m steel stakes, to further reduce elk and deer access. Corners and ends of the winged fence were supported with metal t-post angled h-brace assemblies. The fence wings extended 50-m along the 2 sides of the treatment plots that were adjacent to the fully installed side of the fence.

Experimental Design
We used a randomized block design (Gotelli and Ellison 2004) where each “block” was a sunflower field (approx. 65–80 ha in size) that had previously experienced cervid crop damage, and which was directly adjacent to the wildland boundary where damage was expected to be greatest (Fig. 1). Within each field, we delineated four 4 ha treatment plots. Treatment plots were randomly assigned to receive one of the following treatments: no exclusion or repellent method (control), electric fence, repellent, or winged fence. We used this design to account for environmental heterogeneity, because we expected damage to vary among fields. We monitored 5 replicate fields during 2011 (Fields A–E) and 4 replicate fields in 2012 (Fields F–I); because sunflowers were grown on rotation the same fields were not tested in both years. Fences were constructed in late June and early July after germination but before fence construction. We erected fences following Hildreth et al. (2012), where the side of the fence closest to the crop–wildland interface received complete protection. We erected fences 2.1-m in height, which consisted of ultraviolet-stable polypropylene high-strength mesh (Benner’s Gardens, Phoenixville, PA) secured to 3-m metal t-posts spaced every 7-m using cable ties. Two strands of 12.5-gauge high-tensile wire were placed 0.8-m and 2.1-m above ground, so the mesh could be suspended and anchored to the wire with circular staples along the length of the fence for support. The fence also had a 0.2-m apron extending outward from the field, secured with 0.3-m steel stakes, to further reduce elk and deer access. Corners and ends of the winged fence were supported with metal t-post angled h-brace assemblies. The fence wings extended 50-m along the 2 sides of the treatment plots that were adjacent to the fully installed side of the fence.

Monitoring Fence Effectiveness
We monitored plots in each field for 2 response variables: damage to sunflower plants and number of deer and elk tracks traversing plot boundaries (entry or exit into plots). We used the variable-area–transect method for estimation of crop damage (Engeman and Sugihara 1998; Engeman and Sterner 2002; Gilford et al. 2004a, b), conducting final damage assessments immediately before harvest (mid-Oct). In 2011, we assessed damage on 15 transects/plot, and in 2012 we increased the number to 30 transects/plot. For each transect, we randomly (and with replacement) identified a starting location within the plot and inspected a row of sunflowers, counting the total number of sunflower plants, and the number of plants that were damaged by deer or elk. Typical damage was characterized by the removal of the terminal bud, consumption of the seed head, and trampling of the plants, as verified by accompanying cervid tracks. If 5 cervid-damaged sunflowers were tallied within 100-m, we recorded the distance traveled to the fifth damaged plant (<100-m) and the total number of sunflower plants observed within that distance. If 5 cervid-damaged sunflowers were not tallied within 100-m, the observer recorded the total number of sunflowers and the number of cervid-damaged plants counted within that distance. If the end of the sunflower row was reached before completing a transect, the observer would randomly select an adjacent row (i.e., right or left row) for completing the transect.

We also monitored each treatment and control plot for deer and elk tracks that traversed plot boundaries on a bimonthly basis throughout the growing season (mid-Jul through mid-Oct). An observer would walk the perimeter of each plot, counting the total number of deer and elk tracks that crossed the plot perimeter. Cervid tracks were raked or stamped out after each observation to avoid double-counting in subsequent sampling periods.

Statistical Approach
We calculated mean proportion of end-of-season damage for each treatment and control plot, and mean number of elk and deer tracks traversing plot perimeters for each plot across the growing season. We also calculated mean values separately for fields monitored in 2011 and 2012, as cervid damage was uncharacteristically low in 2011. We did not include end-of-season damage values from the repellent plot of one field (Field F in 2012) because cervid damage occurred in that plot before the first application of the repellent. Similarly, end-of-season damage information from all treatment plots of a field in 2012 (Field I) were removed from data summaries and analyses because substantial depredation occurred after germination but before fence construction.

We used a generalized linear mixed model to identify whether exclusion or repellent treatment types were effective in reducing cervid damage to sunflower plots (Pinheiro and Bates 2000). Because damage data were recorded for each transect as the number of damaged plants/total plants, we used a binomial distribution with a logit link function (Bolker et al. 2009). Treatment was included in the model as a categorical fixed effect (control plots were considered the reference class) and we nested plot within field within year for the random-effects model structure. We used model coefficients to assess the direction and magnitude of different treatment types on cervid damage (95% CIs non-overlapping zero).

To evaluate the influence of exclusion or repellent types on deer and elk tracks traversing plot perimeters, we used generalized linear mixed models with Poisson distributions and log link functions. As with the damage models, we included treatment type as a categorical fixed effect and nested plot within field within year for the random effects portion of the model. We generated separate models for predicting the number of tracks by deer and elk, because we hypothesized that treatments may vary in their effectiveness...
among cervid species (e.g., VerCauteren et al. 2006, Walter et al. 2010). As with the damage model, we used model coefficients, and their 95% confidence intervals, to assess the direction and magnitude of treatment effects on the number of tracks traversing plot boundaries. We used the package “lme4” in Program R for all statistical modeling (R Core Team 2012).

RESULTS

Cervid damage and tracks varied across treatment and control plots. Just prior to harvest, the percentage of sunflowers damaged by cervids across plots and years ranged from 0.0% to 72.6% ($\bar{x} = 8.3$, SE = 0.8). The mean bimonthly number of deer tracks crossing plot perimeters ranged from 0 to 149.8 ($\bar{x} = 23.0$, SE = 5.3) and the mean number of elk tracks ranged from 0 to 21.6 ($\bar{x} = 5.3$, SE = 1.1). Mean percentage sunflower damage and number of deer tracks were greater in 2012 than in 2011 (damage: $t = -3.300$, df = 29, $P = 0.003$ [Fig. 3A]; deer tracks: $t = -4.512$, df = 34, $P < 0.001$; Fig. 3B), but mean values for elk tracks were similar between years ($t = 0.371$, df = 34, $P = 0.713$). In 2011, treatment and control plots averaged 0.9% sunflower plant damage at the end of the growing season, and a bimonthly average of 6.0 deer and 5.7 elk tracks crossed plot boundaries. Conversely, 2012 plots had an average of 17.1% of plants damaged at harvest and an average of 44.4 deer tracks and 4.9 elk tracks crossed plot boundaries on a bimonthly basis. Despite differences in damage between years, plots protected with electric fencing consistently received the least amount of cervid damage and tracks (Fig. 3).

The only treatment type that reduced damage to sunflowers was the electric fence (Table 1). Treatment effects on damage across both years, however, showed limited biological effect given that more data were collected in 2011 when minimal damage occurred. Across years, the mean proportion of damaged plants on electric fence plots was 0.01 (95% CI = 0.00–0.03), on control plots was 0.05 (95% CI = 0.00–0.33), on repellent fences was 0.04 (95% CI = 0.01–0.15), and on winged fences was 0.04 (95% CI = 0.01–0.15). Electric fencing was also the only treatment type that reduced cervid activity within sunflower plots (Table 1). The average bimonthly number of deer tracks that crossed plot perimeters on plots with electric fencing was 0.6 (95% CI = 0.3–1.1), on control plots was 18.5 (95% CI = 3.8–91.5), on repellent fence plots was 18.4 (95% CI = 11.4–29.7), and on winged plots was 16.8 (95% CI = 10.4–27.0). Electric fences also reduced the number of elk that crossed plot perimeters on a bimonthly basis, but the effect was less than for deer. An average of only 0.1 elk tracks crossed electric-fence plot boundaries (95% CI = 0.0–0.2), while 4.3 crossed control plots (95% CI = 1.8–10.3), 3.4 crossed repellent plots (95% CI = 2.2–5.2), and 3.7 crossed winged plots (95% CI = 2.4–5.7).

DISCUSSION

As wildlife management agencies look for methods to reduce cervid damage to agricultural crops while maintaining deer and elk population sizes, non-lethal methods of crop protection will become increasingly important. We tested 3 methods for reducing deer and elk damage to sunflowers, a high-value crop, but found that only polyrope electric fencing significantly reduced damage and use by deer and elk. Investigators have found different polyrope electric fence designs to be successful at reducing white-tailed deer damage to crops (Hygnstrom and Craven 1988, Seamans and VerCauteren 2006), but to our knowledge, this is the first study to test the 5-strand polyrope fence design on mule deer or elk. Polyrope appears to be effective at reducing deer and elk damage to sunflowers, providing a temporary and cost-effective option for producers to reduce depredation through non-lethal means.

Although the chemical repellent Plantskydd™ is advertised to imitate predator presence and induce fear in cervids, it was not consistently effective in our evaluation. Fear-inducing repellents are generally more successful than repellents with other strategies (i.e., aversive taste or pain-inducing; Wagner and Nolte 2001), and studies have found
this repellent to reduce black-tailed deer damage to tree seedlings (Nolte 1998, Wagner and Nolte 2001). In our sunflower plots, however, the repellent did not reduce mule deer or elk damage or tracks, a result that may be influenced by numerous factors, including animal habituation, availability of native forage, local weather conditions, animal nutritional state, repellent concentration, or the frequency of repellent application (Kimball et al. 2009, Walter et al. 2010, Elmeros et al. 2011). Indeed, drought conditions in 2012 may have increased motivation by deer and elk to forage on sunflowers, despite the repellent odor. We applied repellent once per month to treatment plots. Although >1 application/month may have increased the effectiveness of the treatment, such a high frequency of applications would not be feasible for most sunflower producers, and therefore, not particularly useful as a routine damage management tool.

The winged fence we used also did not decrease deer and elk damage and use of the plots. In contrast, Hildreth et al. (2012) found winged fencing reduced white-tailed deer depredation to corn by 13.5%. Based on profits from the yield of corn and the cost of fence construction, Hildreth et al. (2012) concluded that corn producers could save approximately US$205/ha annually by using a winged fence along the agriculture–wildland interface. In our experiment, damage in winged plots was less than control plots in 7 of 8 fields, but did not have a strong treatment effect. We often observed elk and deer tracks along the partial portion of the fence to cross into the plot at the termination of the wing. DeVault et al. (2008) reported similar results in which white-tailed deer traveled around partial fences at an airport runway to gain access to crop fields. Animal habituation and motivation, crop palatability, and fence wing length may all influence the success of this approach. We placed the fully fenced treatment side against the dominant wildland boundary, but the complex juxtaposition of agricultural fields and canyons in southwestern Colorado may reduce the utility of this approach in this region. This exclusionary method may perform better in a more homogenous landscape.

Given that the number of elk tracks remained fairly consistent between years, while the number of deer tracks was greater in 2012, it appears that the greater damage rates in 2012 were primarily attributable to deer crop depredation. Elk in the vicinity of Dove Creek migrate seasonally, often arriving at agricultural areas during summer, and spending the remainder of the year in secluded, wildland canyons (Matthew Hammond, unpublished data). In contrast, mule deer often inhabit agricultural areas year-round (Matthew Hammond, unpublished data), potentially increasing their habituation to novel structures and odors. In the case of electric fencing, smaller bodied deer are more likely able to breach the strands of polyrope, an obstacle which may be more effective at inhibiting larger bodied elk. Despite differences in habitat-use patterns, behavior, and morphology of deer and elk, polyrope electric fences were effective at reducing crop damage for both species.

We tested 3 techniques for reducing damage to sunflowers during 2011 and 2012, years when crop depredation was dramatically variable. In 2011, deer and elk damage to sunflowers averaged 1%, well within tolerance levels for farmers as evidenced by no damage claims filed by farmers that year (Matthew Hammond, unpublished data). Spring and summer (Mar–Aug) precipitation was exceedingly high during 2011 (Weather Station DVCO1, Colorado Agricultural Meteorological Network 2012; approx. 153% of normal), and it appears that the availability of abundant natural forage likely reduced damage by deer and elk. In 2012, however, the Dove Creek region experienced a drought, receiving about 60% of spring and summer precipitation, and only 30% of average spring (Mar–Jun) rainfall, a critical time for dryland farming in southwest Colorado. Soil moisture was so low in 2012 that few producers planted sunflowers, and the majority of seeds planted in some fields never germinated. We suspect that observed differences in plot damage and use between 2011 and 2012 were largely driven by differences in weather and the resulting effects on the native vegetation for deer and elk.

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* Statistically significant at $\alpha = 0.05$ level.
High temporal and spatial variability in cervid damage, as observed in this study, is particularly challenging for producers and wildlife management agencies seeking solutions to reduce depredation. Such variability may reduce the motivation of producers to protect crops and alter priorities of wildlife managers, depending on whether cervid damage is severe or minimal in a particular year or area. This variability in damage also highlights the utility of a temporary method, such as polyrope electric fence, for protecting crops when damage is expected to be high (e.g., in drought years). Ultimately, however, the decision to invest in a tool such as polyrope electric fencing will depend on field size, expected amount of damage, crop prices, and the frequency and duration a producer will need to use the fencing, particularly for rotational crops.

**MANAGEMENT IMPLICATIONS**

For wildlife agencies seeking non-lethal management options for reducing deer and elk damage to high-value agricultural crops, we found that 5-strand polyrope electric fencing was effective. Polyrope is easy to assemble and disassemble, cost-effective relative to permanent fencing, and can be used on a temporary basis to minimize damage for certain crops grown on rotation or during years when natural forage for cervids is scarce. In areas where management agencies are working to maintain or increase deer and elk populations, but reduce cervid damage, the application of an effective exclusion technique such as polyrope electric fencing could protect high-value crops, decrease the need for compensation payments and lethal cervid depredation permits, and increase satisfaction of producers and the public. Wildlife agencies will need to continue to work with producers to test and apply management techniques for crop protection based on the wildlife species present, population densities, crop types, landscape configuration, and abundance of local forage.

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