Protecting Livestock from Predation with Electric Fences

Electric fences are an important tool for protecting livestock in Alberta. Such fences have been used in the province to protect livestock from predators for more than two decades.

Predators such as coyotes, wolves, bears and domestic dogs are shocked when they try to penetrate an electric fence. For the most part, electric fences have been used to protect pastured sheep; however, these fences do have other applications. They can be used around birthing yards to protect newborn calves or lambs, or they can serve to protect poultry and farmed deer.

A study in the mid 1970s showed a 90 per cent reduction in sheep predation losses on farms with electrified pasture fences. This evaluation of electric fences to protect sheep from coyote predation was conducted by Alberta Agriculture, Food and Rural Development. Other studies have confirmed the effectiveness of electric fences to prevent sheep predation.

Electric fences are easily adapted to most livestock operations. These fences are relatively easy to maintain and are economical to build. However, electric fences require routine inspection and maintenance to ensure proper operation and protection capability. Also, snow and frozen ground in winter can greatly reduce the effectiveness of electric fences for predation control.

Electric fence designs

An effective electric fence for predator control can be constructed with either a multiple of single strand wires or a combination of wire mesh and single strand wires. A mesh-wire fence is more expensive to build than a fence made from single strand wire. However, an electrified mesh-wire fence presents a greater physical barrier to predators and requires less maintenance and fewer electrified wires than a fence using only single-strand wires.

Nine-wire fence

An electric fence made with 9 single strands of 12.5 gauge, high-tensile smooth wire and spaced as shown in Figure 1 provides an effective barrier to predators. The overall height of this fence design is 1.37 m. Wires are alternating, charged (+) and grounded (-), beginning with the bottom wire as a charged wire. The top wire should be charged when cattle or horses are either enclosed or share a fence to prevent them from damaging the upper portions of the fence.

Mesh-wire fence

Galvanized, high-tensile mesh wire should be used for predator control. This wire is more versatile and longer-lasting and can be stretched tighter than standard farm mesh wire. The high-tensile mesh wire is reasonably priced and available from fencing suppliers in various heights. Galvanized mesh at least 1.2 m high with predator-proof spacings (smaller spacings on the bottom section of the mesh than at the top section) is recommended.

To build a new fence, place the mesh wire on the inside of the pasture posts. Pull the mesh taut, position the bottom of the mesh tight to the ground and staple the mesh securely to the posts. The fence wire must be tight to the ground to reduce the chances of a coyote digging under.

If a fence is not taut, the wires will sag and make a space easier for coyotes to penetrate. Single strand, 12.5 gauge high-tensile wires can be placed 15 cm or less
apart above the mesh to increase the height of the fence to 137 cm or more. Figure 2 shows the recommended mesh-wire fence configuration, which is also electrified.

An existing sheep fence made from mesh and barbed wire can be electrified. The fence must be in good condition, and the wire must be free of rust, undamaged and taut. The spacing in the mesh wire must be no larger than 15 cm by 15 cm. Coyotes, foxes and small domestic dogs may crawl through spaces larger than 15 cm. Fence posts must be sturdy and preferably tall enough to make the fence at least 137 cm tall. If the posts are not tall enough to support the top wires, add extensions to increase post height to at least 137 cm.

Considering the requirements for an effective electric fence for predator control, it is often impractical to modify an existing mesh-wire sheep fence. Predators can penetrate a fence by digging under, jumping between the wires, crawling through holes in the mesh or jumping over the top of the fence. To stop predators from digging under the fence, place a charged 12.5 gauge high-tensile wire 10 to 15 cm above ground level and 10 to 20 cm out from the mesh.

If the fence posts are 10 cm or more in diameter and the mesh is attached to the inside of the posts, insulators and the charged wire can be attached directly to the outside of the posts. If the fence posts are less than 10 cm in diameter or the mesh is on the outside of the posts, offset brackets will be needed. Brackets can be built or purchased.

Damaged mesh or mesh with openings larger than 15 cm by 15 cm may allow coyotes, foxes and small domestic dogs to crawl through the fence. Repair or replace damaged mesh. Add one or more strands of high-tensile smooth wire, spaced 15 cm apart, above the mesh to increase the total height of the fence to at least 137 cm. This is the minimum height needed to prevent coyotes from jumping the fence. Make sure the mesh and single wires are taut. If horses or cattle are enclosed by the fence, electrify the top wire to keep them from pushing on the wires.

**Figure 1. Nine-wire electric fence, viewed from the inside of the fence**

**How an electric fence works**

For electricity to flow in a system such as an electric fence, there must be a complete and uninterrupted (closed) circuit. The electrical current must travel from its source (fence energizer) through the circuit (fence) and back to the source. This flow only occurs when a charged wire of the fence becomes grounded.

Under normal operating conditions, an electric fence functions as an incomplete (open) circuit with repeating pulses of electricity generated by the energizer sent through the charged wires of the fence. When an animal touches a charged wire, it grounds the fence, creating a closed circuit. An electrical pulse travels through the animal and back to the energizer, delivering a shock to the animal.
Other objects and materials including vegetation, sticks, fallen trees and non-insulated posts in contact with charged wires can also create a partial or total closed circuit. This partial or closed circuit can result in a reduced electrical charge (voltage) and an inadequate shock to repel predators that contact charged wires of the fence. Fences should be checked and maintained regularly to address this potential problem.

A shock from an electric fence that uses charged and grounded wires can be delivered in either of the following ways; see Figure 3:

a. A predator receives the maximum shock when it touches a charged wire and a grounded wire at the same time. Electricity in the charged wire travels through the predator into the grounded wire and back to the energizer.

The conductivity (how easily electricity flows through a circuit) is very high. This conductivity forms the basis for recommending that all non-charged wires on an electric fence be attached to the ground rods of the energizer.

b. When a predator touches a charged wire only, electricity travels through it into the soil, through the soil to the nearest ground rod and attached grounded wires to the energizer. Conductivity through soil, depending on soil type and moisture, is poor compared to wire. Therefore, the shock a predator receives in this way can be much less intense than that received from contacting both a charged and grounded wire at the same time.

The closer a predator is to a ground rod when shocked, the more intense the shock will be. It is therefore very important to ground non-charged wires to ground rods at regular intervals of the fence.

**Fence line selection and preparation**

Careful planning and proper fence line preparation are important first steps in the construction of an effective fence for predator control.

Select the most level ground to run the fence. Do not cross creeks, sloughs, ravines or other unstable and difficult areas if at all possible. Keep the fence line as straight as possible. Clear trees, shrubs and debris from the fence line. Make the fence line wide enough both to prevent trees from falling on the fence and to permit a vehicle to be driven beside it for fence construction, inspection and maintenance.

Coyotes usually penetrate mesh or nine-wire fences by digging or crawling under the bottom wire. So, it is extremely important to level the fence line properly. The fence line must be even enough to run a charged wire within 7.5 to 10 cm of the ground. The distance from the bottom wire to ground level may vary a good deal if fence lines are not levelled. An uneven fence line may permit coyotes to get under the wire. If the charged wire touches the soil, the voltage may be inadequate to keep coyotes out.
After completion of the fence, the fence line should be re-seeded to grass to prevent erosion and weed growth. Select a low-growing grass species that will minimize the risk of vegetation grounding the bottom charged wire. Common broad-leaved weeds that cause grounding problems can be controlled with herbicides.

For more information on electric fences, see Fencing with Electricity (Agdex 724-6), an Alberta Agriculture, Food and Rural Development publication with detailed information and diagrams explaining how to choose and build the type of electric fence best suited to your needs. The book defines and discusses the components of an electric fence; types of electric fences, including electrifying existing fences; fence safety and maintenance; troubleshooting tips and references for further information.

Fencing with Electricity is available from the Alberta Agriculture, Food and Rural Development Publications Office at 7000 - 113 Street, Edmonton, Alberta, T6H 5T6. The current cost is $10 plus GST and shipping and handling. Order by mail or by telephone: call the toll-free line at 1-800-292-5697.

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Figure 3. The ways current can flow when a predator touches an electric wire.