Figure 1. Footsoaking schedule for the eradication of footrot

<table>
<thead>
<tr>
<th>Week</th>
<th>Infected Group</th>
<th>Exposed Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 hour soak x 2</td>
<td>1 hour soak x 2</td>
</tr>
<tr>
<td>2</td>
<td>1 hour soak</td>
<td>1 hour soak</td>
</tr>
<tr>
<td>3</td>
<td>1 hour soak</td>
<td>1 hour soak</td>
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<tr>
<td>4</td>
<td>1 hour soak</td>
<td>1 hour soak</td>
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<td>5</td>
<td>1 hour soak</td>
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<td>6</td>
<td>1 hour soak</td>
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<td>7</td>
<td>1 hour soak</td>
<td>1 hour soak</td>
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<tr>
<td>8</td>
<td>1 hour soak</td>
<td>1 hour soak</td>
</tr>
<tr>
<td>9</td>
<td>1 hour soak</td>
<td>1 hour soak</td>
</tr>
</tbody>
</table>

6. Trim the feet of all sheep in the infected group. ALL feet must be trimmed and all cracks, pockets or tracts must be dug out down to healthy normal tissue. Disinfect hoof trimmers between animals. We have found that a rotary tool such as a Dremmel is indispensable for this job. The bacteria must be exposed to air and the footbath solution to be killed. The rotary tool allows this to be done easily and safely.

7. Infected sheep should be treated with a suitable long-acting antibiotic at time of foot trimming.

8. Infected sheep must be foot soaked in a 20% zinc sulfate solution according to the schedule in Figure 1. Ensure that sheep stand in the bath for the full hour. The zinc sulfate is poisonous; do not allow the sheep to drink it.

9. After each treatment, the sheep should be turned out to clean pasture (no contact with sheep for at least 14 days).

10. The feet of sheep in the infected group should be re-examined and re-trimmed every three to four weeks during the treatment period. Any sheep that start or continue to limp throughout the treatment period should be culled.

11. The flock cannot be considered cured until they have been through at least one warm/wet season after the treatments are complete.

Preparation of the Footbath

The design of the footbath will depend to a large extent on the number of sheep to be treated. It should be able to hold at least 10% of the flock at one time. Zinc sulfate monohydrate power is available from feed and livestock supply stores and veterinary clinics.

Math Made Easy

Once it is determined how big the footbath needs to be to hold the desired number of sheep, measure the inside of your footbath in centimetres or inches.

**Metric Measure**

- **Litres of zinc sulphate required**
  1. Width (cm) X Length (cm) X Depth of 8 cm
  2. Divide the answer by 1000 = number of litres
  3. Number of litres (from 2) X 0.2 = number of kg of zinc sulphate required
  4. Number of litres (from 2) X 1.75 = number of mL of laundry detergent

**Imperial Measure**

- **Gallons of zinc sulphate solution required**
  1. Width (inches) X Length (inches) X Depth of 8 inches
  2. Divide the answer by 280 = number of gallons
  3. Number of gallons (from 1) X 2 = number of pounds of zinc sulphate required
  4. Number of gallons (from 1) X 1.75 = number of cups of laundry detergent

Herd animals into the foot bath and keep them standing in it for one hour. Do not let the animals drink the solution; it is toxic. The solution becomes less effective with use. The quality of the solution can be measured with a battery tester (not anti-freeze tester). If the zinc sulphate concentration falls below 15 percent it will not be effective at all. Because zinc is toxic, disposal of the solution must be done carefully so that it does not become an environmental hazard.

Sheep footrot is a painful, debilitating bacterial infection of the foot that can lead to severe production losses and increased culling of ewes. Sheep footrot is not the same as the infection that is seen in cattle, but it can be shared with goats; therefore goats must undergo the same prevention and control measures as sheep.

The best way to deal with sheep footrot is to avoid introducing it to your farm!

Be very cautious when you purchase sheep, and manage the biosecurity of your flock carefully. If, in spite of your best efforts, your flock does become infected, and you find yourself with several lame sheep, there are some basic facts you need to know in order to start an eradication program.

Original material from Dr. Ileana Wenger for Sheep Canada, Summer 2007 and Dr. Kathy Parker. With thanks to the Alberta Lamb Producers.

Not every lame sheep has footrot so a correct diagnosis is critical. Footrot most often affects the front feet, forcing the animal to its knees. Sheep with infected back feet have a distinctive stance, as they try to keep their weight off their painful toes. Infected hooves are often encased in manure, which seals in warmth and moisture the bacteria needs to thrive.
Causes of Lameness in Sheep

Active sheep footrot requires the presence of at least two separate bacteria in the foot:

a. *Fusobacterium necrophorum* is a common bacterium found in soil and present in animal feces.
b. *Actinomyces* (*Corynebacterium*) pyogenes is a common bacteria in soil and is also commonly found in foot abscesses.
c. *Dichelobacter* (*Bacteroides*) nodosus is responsible for sheep footrot infection. It lives in the feet of sheep, and can only survive for seven to 14 days anywhere else. *Dichelobacter* can persist for up to three years in chronically infected hooves.

There are three clinical causes of lameness in sheep associated with these bacteria; they are all related but it is important to be able to tell the difference between them.

a. **Interdigital dermatitis** (between the toes), also known as foot scald, is an early infection with *Fusobacterium*. Sheep with interdigital dermatitis have a moist, reddened, angry-looking lesion between the toes, often with a whitish layer of dead tissue on the surface. Lameness is usually mild but may progress to severe in some cases. It is generally seen during or shortly after a period of warm, wet weather, especially in conditions causing trauma to the feet (rocks or stubble grazing).
b. **Foot abscesses** may occur when *Actinomyces* invades tissue already weakened by an interdigital infection. The sheep will be severely lame and an abscess can be drained from the sole of the foot. In prolonged cases the abscess may rupture and drain from the coronary band (the area at the top of the hoof where it meets the hair on the sheep's leg).
c. **Footrot** occurs when a carrier sheep infected with *Dichelobacter* is introduced to the flock and these very invasive bacteria infect the tissue that has been weakened by an interdigital dermatitis. Depending on the strain of *Dichelobacter* present, it can be a mild (benign) or very severe (virulent) infection. Sheep are often so lame they cannot walk and are seen on their knees trying to graze. The infection under-runs the hoof wall and sole, causing an extremely painful separation of the hoof from the underlying tissues.

Once the predisposing factors of warmth and moisture are present, the organism will easily spread from chronically infected carrier sheep to other members of the flock. All ages and types of sheep are susceptible, although selection for genetically resistant sheep in countries where the disease is widespread has helped to reduce the severity of the disease.

Footrot treatment is time-consuming, expensive and backbreaking work.

Infection does not provide natural immunity to the disease. Young lambs may show signs of foot scald when housed with chronically infected ewes. Carrier sheep often have misshapen feet and may require more frequent foot trimming. Acute sheep footrot is usually accompanied by a distinctive foul odour and discharge.

Diagnosis in severe cases is based on clinical signs of lameness, separation of the hoof, discharge and foul odour. In early cases of interdigital dermatitis and less virulent strains, samples should be submitted to a lab by your veterinarian for confirmation.

Treatment of sheep footrot is time-consuming, expensive and backbreaking work. The best defense is to avoid bringing carrier animals into your flock. However, if your flock does become infected, it is not necessary to cull the entire flock. Sheep footrot is a treatable disease and can be eradicated from your flock if strict protocols are diligently followed.

Footrot vaccines are available in some countries, but are extremely variable in efficacy. This is due in part to the many different strains of *Dichelobacter* involved. Vaccines may help, when used in conjunction with foot trimming and soaking, but will not take the place of a comprehensive program of trimming and soaking.

Protocol for Eradication of Sheep Footrot

1. Thoroughly examine the feet of ALL sheep in the flock. Don’t forget the rams.
2. Sheep with severely infected, misshapen or chronically infected feet should be culled.
3. Sort the flock into two groups: those with apparently sound, healthy feet (the exposed group) and those that are lame or known to be infected (the lame group).
4. Animals in the exposed group should have their feet carefully trimmed, and be footbathed in a 20% zinc sulfate solution according to the schedule in Figure 1. Disinfect hoof trimmers between animals.
5. After trimming and footbathing, move the exposed group to clean ground (no contact with sheep for at least 14 days). Make sure they do not go anywhere near the infected group or walk on ground infected group have walked on.

Moisture / Trauma

- Softening, damage to skin between toes
- Invasion by *Fusobacterium necrophorum*
- Interdigital Dermatitis or Foot Scald
- Invasion by *Actinomyces pyogenes*
- Invasion by *Dichelobacter nodosus*
- Foot abscess
- Sheep footrot