Managing lameness in wet conditions

Lameness

Extremely wet conditions are associated with higher rates of lameness in dairy cows.

Prolonged exposure to moisture causes the hoof to soften, making bruising, penetration injuries and white-line disease more common. The skin between the claws and around the foot also softens leaving the skin more prone to infections such as footrot. The higher bacterial loads present in wet muddy environments add to the problem. Larger stones and sharp gravel in farm tracks are also exposed after the fine topping materials are washed from track surfaces.

### Lameness type

<table>
<thead>
<tr>
<th>Lameness type</th>
<th>Signs</th>
<th>Cause</th>
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<tbody>
<tr>
<td>Penetrating wounds to the sole/hoof abscess</td>
<td>In severe cases may see discharging abscess just above skin/hoof junction</td>
<td>Cows with soft hooves treading on sharp stones on tracks, or small gravel pieces carried onto concrete on muddy feet.</td>
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<tr>
<td>Bruised sole/worn sole</td>
<td>Often in more than one foot. May progress into a hoof abscess</td>
<td>Cows with soft hooves turning/ standing on concrete wears the sole down. Cows walking long distances.</td>
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<tr>
<td>Footrot</td>
<td>Characterised by swelling of the soft tissue and smelly infected skin between claws.</td>
<td>The skin between the claws becomes soft and damaged. Bacteria enter small cracks to establish infection. Often also caused by a foreign body (e.g. stone or stick) becoming lodged between the claws</td>
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<tr>
<td>White line disease</td>
<td>Discharge may be observed from the heel area. May progress to a hoof abscess or joint infection if not treated early, resulting in a severely lame cow.</td>
<td>Soft hooves turning on concrete causes a thickening of the white line. Small cracks develop across the white line allowing small stones, grit and bacteria to invade the internal tissues of the hoof</td>
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<tr>
<td>NB. The white line is the junction between the hoof wall and sole</td>
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<tr>
<td>Axial wall cracks</td>
<td>Careful cleaning and examination of hoof between the claws is required</td>
<td>Starts as a small crack in the hoof wall which packs with dirt. More common in wet conditions</td>
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<tr>
<td>NB. The inside hoof wall (between claws)</td>
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<tr>
<td>Lower leg injury</td>
<td>Signs variable according to the nature of the injury.</td>
<td>Causes may be variable. Wire or other debris may become wrapped around the feet after floods.</td>
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</table>

The issue

Lameness is painful for cows and results in:

- A decrease in the cow’s ability to graze
- A loss of milk production
- Lowered reproductive performance
- An increase in the chance of being culled
- Additional costs of veterinary treatment

The cost of an individual case of lameness is estimated to be between $200-$500, so if a herd outbreak occurs, the costs can quickly escalate. There are a number of different types of lameness and these are described in the table below.
Management strategies

Stockmanship
Calm and patient stockmanship reduces wear and injuries to softened hooves. Cows will place their feet carefully if given time to walk at their own pace.
• Allow the herd to move slowly along tracks giving them time to choose where they place their feet
• Consider putting slow walkers and young cows in a separate herd to improve cow flow. Smaller herds reduce the competitive pressure between cows
• Give cows additional time to choose a path through restrictions or through areas where the track surface has been damaged
• Refrain from honking horns or using barking dogs
Take particular care on concrete and in the holding yard. Soft hooves are easily damaged by twisting, sliding sideways and turning on abrasive surfaces.
• Minimise the use of the backing gate
• Avoid overcrowding in the yard
• Let the cows move into the shed at their own pace

Repairing track surfaces
Generally it is too wet to re-surface tracks during wet conditions but some preventative maintenance can reduce their deterioration.
• Carry a shovel and/or use a tractor blade to clear drains
• Clear or cut drainage paths through mud that builds up on the edge of tracks to move the water off the track surface
• Remove large or sharp stones and fill in potholes with fine screenings
• Incorporating 0.3-1% cement in the capping repair material can help stabilise the surface
• Compact repaired surfaces well
• Fence off severely damaged areas of track that are beyond temporary repair
Tracks can be topped with sawdust, woodchips or finely crushed rock/limestone as a temporary fix in areas that have deteriorated during wet conditions.
• Use a thick layer (at least 300mm thick) when using soft topping materials such as sawdust or woodchips. Use sleepers to keep the material contained
• Consider topping the last 25m of track with sawdust or woodchips if the cows are carrying stones onto the concrete
• Placing a log/125mm high concrete nib wall (for the cows to step over) at the laneway-yard junction can reduce the number of stones brought onto the concrete

Protect hooves on concrete
Soft hooves are quickly worn down by rough concrete surfaces.
• Keep the concrete clean – remove stones from the concrete surface daily
• Place protective mats, carpet or rubber tiles on turning areas
• Strategically place protective mats to catch small stones brought onto the concrete yard and cushion cows’ feet. These mats must be cleaned off daily
• Minimise the time cows spend on concrete, using calm and quiet handling techniques

Ensure the diet is not contributing
Insufficient effective fibre or a rapid transition to a highly fermentable diet are risk factors for rumen acidosis. Acidosis (both clinical and sub-clinical) causes inflammation of the sensitive tissues of the hoof. This results in lameness and/or a disruption to the normal growth of horn tissue and poorer quality horn.
• Introduce changes to the diet slowly over at least 7-10 days, particularly if aiming to increase the level of grain/concentrate feeding by more than 2-3kg per day
• Ensure the ration has adequate fibre. Aim for 35% NDF, half of which has sufficient stalk length (4-5cm) to stimulate chewing and saliva
• Consider including rumen modifiers if dietary fibre is limited
• Dietary supplements such as biotin and zinc may be useful to strengthen the hoof when used for more than six months
• Copper supplements can cause toxicity and should only be administered under veterinary advice

Restraining the front hoof safely
Treatment strategies for treating lameness

Early identification, diagnosis and treatment will improve cow welfare and minimise costs.

- Remove any cow showing lameness from the herd for examination. Treatment costs and recovery times are greatly reduced if lameness is treated early
- Restrain cow and lift, wash and examine foot, taking special care to check for injuries or debris caught between claws or wire wrapped around lower limb
- Treat lameness according to veterinary advice, based on the diagnosis (after washing and examining the affected foot)
- Use a block/’cowslip’ to remove weight from the affected claw (by blocking the sound claw)
- Minimise walking distances and the time spent on concrete for lame cows
- Drying off or milking once a day should be considered for low producers/cows that are in poor condition
- Review procedures/seek veterinary advice if you have more than 5 lame cows per 100 cows in the herd per year
- Footbaths (at the dairy exist) are only indicated in some cases for the control of infectious causes of lameness. They need to be cleaned and recharged daily to be effective. Seek veterinary advice about the appropriateness of footbaths to your business. Chemicals used in footbaths have work health and safety considerations that should be understood and observed.
- Hoof mats at the dairy entry and lead up to milking platform may be a better option than footbaths. Seek advice on appropriate chemical solutions from your vet

Risk management

Higher numbers of lame cows during wet conditions can increase work health and safety, milk quality and biosecurity risks.

- Provide safe facilities to lift and examine cows’ feet
- Always wear disposable gloves over protective, cut proof gloves when handling feet and using lameness equipment
- Ensure staff are well versed in the procedures for dealing with lame cows on your farm
- Always thoroughly clean and disinfect lameness equipment between cows and after finishing the job
- Antibiotics should only be used to treat lameness in the case of footrot, joint infections or injuries or under the advice of your vet. Always follow the labels and ensure treated animals are clearly identified and recorded.
- Avoid using ceftiofur containing antibiotics (nil milk withholding period) wherever possible for the treatment of lame cows unless specifically recommended by a veterinarian following bacterial culture and sensitivity. Ceftiofur is an antibiotic of critical importance to human health
- Follow the milk and meat withholding periods of any veterinary medicines used
- Talk to your vet about strategies to minimise the risks to your herd

FOR FURTHER INFORMATION

If you require further advice on the treatment of lameness please contact your veterinarian.

Additional information on lameness prevention and treatment can be found on the Dairy Australia website dairyaustralia.com.au

More information on managing in wet conditions is also available on the Dairy Australia website under Extreme weather at dairyaustralia.com.au

Healthy Hooves lameness prevention and treatment workshops are held periodically by your Regional Development Program (RDP). Please contact your local RDP if you would like to attend one near you.