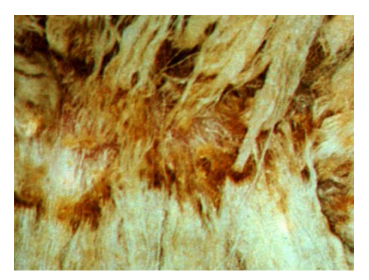
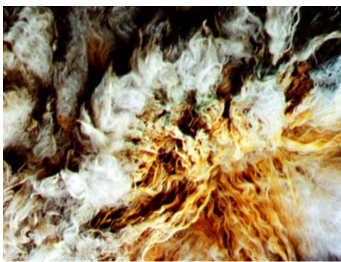


FLEECE ROT AND LUMPY WOOL ARE NOT THE SAME.

But which one does your sheep have? And why does it matter?





(L) Lumpy wool infection causes intense skin inflammation and serum exudate at the skin surface. (R) A later stage of lumpy wool that shows clumping of the wool and wool discoloration due to associated infections. Source: NSW DPI (2010) Lumpy Wool – A Skin Disease of Sheep. Primefact 986

Fleece rot and lumpy wool (the latter is also known as mycotic dermatitis or "dermo") are both skin diseases of sheep that are mostly likely to occur in high rainfall seasons. Both affect the quality of the wool and can result in flystrike; in mild cases they can easily be mistaken for each other, and this may affect successful management.

Fleece rot and lumpy wool can both lead to body flystrike as the damaged skin and fleece:

- attract pregnant female blowflies and encourage them to lay eggs
- provide moisture for eggs to hatch
- provide protein for blowfly larvae to feed on.

However, there are differences when it comes to the prevention and control of fleece rot and lumpy wool.

Fleece rot should not be confused with lumpy wool. Lumpy wool tends to form columns of hard lumps along the staple, whereas fleece rot forms in flaky or matted and sometimes coloured bands parallel to the skin.

This fact sheet has been developed to help you identify whether your sheep have fleece rot or lumpy wool, and to provide information on their prevention, control and treatment.



Fleece rot infection often results in a green staining of the wool and forms matted bands of wool fibres parallel to the skin. Source: ParaBoss

	Fleece rot	Lumpy wool (also known as dermo)
What is it?	 A serous exudate (or watery discharge) from the skin and bacterial (most commonly Pseudomonas aeruginosa) staining of the wool staple. 	• A disease caused by the bacterium Dermatophilus congolensis which produces a discharge from the skin that is trapped in the wool staple.
How is it caused?	 Fleece rot develops following prolonged wetting of the fleece and skin (usually 5 to 7 days). Moisture breaks down the protective wax layer on the skin. The skin then leaks a watery discharge encouraging bacterial growth. 	The bacteria are inactive or dormant on the skin when dry but are released from scabs on the skin when wet, multiplying and spreading rapidly, causing a skin discharge.
What does it look like?	 The wool becomes crusted, matted and often discoloured. There is often staining of the fleece in distinct bands of yellow, brown, green, red-orange, pink-violet, blue or grey. Sheep may be irritated and wool can develop a rubbed or 'pulled appearance' where sheep bite to relieve irritation. Fleece rot forms matted bands of wool fibres parallel to the skin. 	 Skin is inflamed and the discharge forms scabs that are generally less than 1 cm in diameter on non-wool areas such as the face and ears. When occurring on wool areas, the fibres in the staple mat together and dry into a scab. In advanced cases, sheep can have hard 'lumps' or plates of scabs across their back. Characteristic 'dermo' forms columns or hard lumps growing from the skin up along the wool staples.
What is the method of spread?	Whilst some sheep seem more susceptible, fleece rot is not infectious.	 During outbreaks, lumpy wool can spread through a flock when infected sheep become wet and have direct physical contact with non-infected sheep. Severe and rapid spread may occur even if only a small percentage of a flock is initially infected.
What sheep are most susceptible?	 Animals with poor conformation on their back line, such as a dip between the shoulder blades or a dip behind the shoulders on the backline ('pinched'), where the fleece cannot dry out, or with fleece type that lets the water in and dries out slowly, are most susceptible to fleece rot especially young sheep carrying 4 to 12 months' wool growth. Sheep with old fleece rot lesions are more prone to wetting and re-occurrence of fleece rot. 	 Lumpy wool occurs mainly in weaners or hoggets, especially those with a fleece type that wets easily, but it can affect sheep of all ages. Young lambs at less than six weeks of age are susceptible to lumpy wool due to the low protective wax content on their wool. Specific risky circumstances: Wet weather coinciding with lambing allows the infection to spread from the ewe to the newborn lamb. Handling young sheep in close confinement off shears when sheep are wet. Infection occurs in older sheep if the wax layer is breeched, such as after shearing or dipping. Skin injury from grass seeds also exposes sheep to lumpy wool infection.
What is the effect of the disease?	 Increased risk of body strike. Reduction in wool quality, wool that is stained and unscourable. 	 Increased risk of flystrike. Septicaemia or starvation in younger lambs. Loss of condition, reduced skin values and additional handling and treatment costs in older lambs and sheep. Can lead to fleece rot (and staining). Reduced effectiveness of lice treatments or more time needed to apply lice treatments.

Fleece rot Lumpy wool (also known as dermo) • Select directly for fleece rot resistance as well as indirect traits, including low wool colour Limit physical contact between wet sheep and lower fibre diameter variability, see the and don't yard wet sheep. AWI & MLA Visual Sheep Scores Guide, and Shear and dip young sheep first. MERINOSELECT and Merino Sire Evaluation • Shear or dip affected sheep last and let them report data for fleece rot and wool colour. straight out. • Shearing lambs at less than five months of • Use of commercially available dip additives age can result in a higher incidence of fleece How do you (such as 0.5% zinc sulphate solution) may rot than if the first shearing is delayed until prevent it? act as a preventative. approximately 12 to 15 months of age. Separate infected sheep from the flock to • Shear immediately before the start of the assist blowfly management and help reduce rainy season as a short fleece dries quickly lumpy wool spread. and seldom becomes affected by fleece rot. • Where sheep have active scabs coming • Otherwise, older sheep require at least three months after shearing for their fleece staple up to the expected spring fly wave, use a preventative fly treatment. structure to form an effective barrier to rain. • Where possible, don't handle wet sheep. Most animals will develop immunity to lumpy wool infection and in most instances the active skin infection heals within four to six weeks. • Cull chronically infected sheep due to their ongoing susceptibility to flystrike. • There is no effective treatment available for fleece rot, however it usually resolves • In severe cases, sheep can be treated with How do you spontaneously once the wool and skin dry out. antibiotics. Seek advice from your vet. treat and • Once resolved at the skin level, as the wool • Only treat sheep that you plan to shear or that control it? grows it moves away from the skin but are severely affected and likely to die if not remains in the fleece until shearing. treated. If not shorn after treatment, lumpy wool can reoccur. Avoid handling sheep affected by lumpy wool when they are wet, because the disease can cause a skin infection in humans.

Seek treatment, control and prevention advice from your vet and follow all label directions and veterinary instructions when applying animal health treatments.

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