

TO CATCH A KILLER



Johne's Disease is a 'silent killer' known to be present on 64% of farms tested¹. Many of these farmers were unaware their flock was infected. You may have those sheep that just don't do well, even though their teeth seem perfect and they are not lame. The affected animals literally waste away. These are signs that you may have Johne's Disease in your flock.

Lambs may have been infected at birth but Johne's Disease does not show noticeable clinical signs until sheep are 2-4 years old. They can be shedding bacteria well before they show signs of disease, causing infection to spread throughout the flock unnoticed.

Gudair® is a one shot vaccine against *Mycobacterium avium subsp. paratuberculosis*, shown to reduce mortality by 90% in infected herds² and significantly reduce the impact of clinical disease.



CATCH A KILLER.

TALK TO YOUR VET ABOUT JOHNE'S DISEASE.

Shaping the future of animal health





OVINE JOHNE'S DISEASE SILENT KILLS

For several years, whilst not a notifiable disease, Johne's has been monitored by Red Tractor within the Beef & Lamb Standards Health Plan³.

On the 1st November 2021 Johne's monitoring was also introduced into the Dairy Goats Standards⁴ demonstrating that Johne's Disease is considered more prevalent in UK livestock and is a concern for the welfare of cattle, sheep and goats.

Johne's Disease is known as a 'silent killer' as signs of the disease typically do not occur until the animal is 2-4 years old. Clinical signs of Johne's in sheep are non-specific but include chronic weight loss or poor body condition score, reduced lambing or rearing percentages and/or apparent non-responsiveness to parasite treatments. Farms seeing these issues should investigate by testing their flocks and implementing a control plan to help preserve δ protect the rest of the flock.



WHAT IS JOHNE'S DISEASE?

Johne's Disease is a chronic wasting disease; the infection causes inflammation of the gut, so animals are not able to absorb the nutrients they require. They get thinner and thinner and essentially starve to death.

- Infection is caused by the bacteria Mycobacterium avium subspecies paratuberculosis (MAP).
 The bacteria can survive in the environment for up to 18 months.
- There are two strains of Johne's Disease; Cattle and Sheep. Sheep can be infected by both strains, so as a source of infection it is important to consider contact between cattle and sheep⁵.
- Johne's Disease in sheep affects all breeds, of all ages and is commonly referred to as OJD.





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HOW IS JOHNE'S DISEASE SPREAD?

Ovine Johne's Disease (OJD) is mainly spread through the MAP bacteria present in the faeces. Indeed one clinically affected animal can shed 1 billion MAP/g faeces. It can also be spread across the placenta and through milk to lambs.

HOW DOES THE DISEASE PROGRESS?

Although older animals can become infected, infection occurs mainly in young animals less than 6 months old.

These animals grow up, shed MAP and infect the pasture but clinical signs of illness aren't visible until they are much older, typically 2-4 years old.

THE TIP OF THE ICEBERG

OJD is a true 'iceberg disease' in that for every animal showing clinical disease, there are typically 10–15 that have sub clinical disease, shedding MAP and affected but not showing any visible signs.

IF NOT MANAGED IN ORDER TO REDUCE MAP SHEDDING AND PASTURE CONTAMINATION, LEVELS OF BACTERIA CAN BUILD UP LEADING TO AN INCREASE IN CLINICAL CASES.



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THE DISEASE IS "HIDDEN" FOR YEARS AND
IN THE MAJORITY OF AN AFFECTED ELOCK

WHAT ARE THE CLINICAL SIGNS OF INFECTION?



Despite appropriate nutrition and full mouths, signs of clinical infection include:

THIN BUT BRIGHT EWES, WITH NO RUMEN FILL

EARLY MORTALITY

REDUCED LAMBING %

A REDUCED REARING %

LACK OF RESPONSE TO FLUKICIDES/WORMERS

SCOURING, but unlike with cattle rarely and only in the very late stage of infection

EVENTUALLY ANIMALS CANNOT STAND

WHY SHOULD I BE CONCERNED ABOUT OJD?

- ▲ A recent study showed 64% OF SHEEP FLOCKS TESTED WERE POSITIVE FOR JOHNE'S¹.
- Animals with clinical signs represent the tip of the iceberg in terms of the proportion of the WHOLE FLOCK LIKELY TO BE INFECTED.
- A It has a SIGNIFICANT IMPACT ON PROFITABILITY of flocks due to²:
 - Shorter productive life sheep can die from 2 years of age
 - Higher replacement costs
 - Reduced lambing %, rearing % and finishing %
 - Reduced cull ewe value
 - Increased feed and medicine costs

HOW CAN I CHECK WHETHER MY FLOCK IS INFECTED?

Diagnosis of OJD is very difficult, with there being no 'perfect test', particularly on an individual animal basis. Blood sampling has limitations and results are dependent upon antibodies being detected. Antibodies build with severity of disease so accuracy rests on what stage of OJD the animal may be in at the time of testing.

- Ask your vet for a POST MORTEM EXAMINATION of any thin ewes dying early as this will give the most definitive diagnosis.
- Alternatively, the most cost effective and relatively reliable results can be achieved by SUBMITTING POOLED FAECAL SAMPLES from 10, thin, poor performing ewes and getting these tested for MAP.

Note: Faecal samples can also show false negative results so you should submit at least two or three pooled samples per flock.

MANY OF THE SIGNS OF OJD ARE NON-SPECIFIC, SO THE DISEASE IS OFTEN NOT SUSPECTED, OR MISDIAGNOSED.



WHAT CAN I DO IF MY FLOCK IS INFECTED?

There is no treatment for OJD and eradication is almost impossible, so the aim is to CONTROL THE DISEASE BY DECREASING TRANSMISSION and reducing its impact on profitability.

TO REDUCE TRANSMISSION YOU CAN:

- Keep lambs less than 6 months of age, away from their mother's milk and infected faeces. This is practically impossible on the majority of sheep farms!
- Vaccinate to reduce MAP in faeces. Vaccination has been shown to be a highly effective way of controlling OJD⁷.





WHAT ARE THE BENEFITS OF **VACCINATION?**

VACCINATION WON'T ELIMINATE THE BACTERIA nor will it remove all an infected flock's problems overnight. However, it is an effective way to help reduce clinical disease and the spread of the infection, whilst limiting the impact on productivity, as part of a long term control plan for flocks with OJD.

ON INFECTED FARMS, VACCINATION HAS BEEN SHOWN TO7:







WHAT IF MY FLOCK IS NOT INFECTED?

The main source of infection for uninfected flocks is boughtin-stock. To minimise the risk, make sure you don't buy-in an OJD problem.

- Ideally only buy from OJD free flocks or OJD vaccinated animals - including rams!
- Alternatively, quarantine and vaccinate before introducing to the rest of the flock.



HOW AND WHEN SHOULD I VACCINATE?

Gudair® is the UK's only licensed vaccine for Johne's Disease in sheep and goats, it's a one shot, lifetime vaccine:

- · Give 1ml by subcutaneous injection.
- All replacement animals should be vaccinated between 4 weeks and 6 months of age.
- In affected flocks the vaccination should be carried out on all individuals, including adult animals.

IDEALLY ONLY BUY ANIMALS FROM AN OJD FREE FLOCK OR VACCINATED AGAINST OJD.



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- Davies (2018) 'Iceberg' infectious disease of sheep. SHAWG conference, Tamworth

 Reddacliff, A. (2005) Field evaluation of OJD control using Gudair, Meat and Livestock Australia, Project Number OJD 009, ISBN 174036 651 4

 Red Tractor Certified Standards Beef & Lamb Standards, 1st October 2017 (updated 1st June 2018)

 Red Tractor Certified Standards Dairy Goats Standards, November 2021

 http://beefandlamb.abdb.org.uk/up-goatset/cole_14/2008.00cm.

GUDAIR® emulsion for injection for sheep and goats. Indication(s): For the active immunisation o Paratuberculosis infection, as an aid in the control of Johne's disease in those species. Always ser Further information is available on the SPC or from Virbac Ltd. Unit 16 Woolpit Business Park, Wi Suffolk IP30 9UP. Tel: +44 (0) 1359 243243

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