Johnes's disease (Paratuberculosis) is a chronic enteritis of adult cattle and sheep caused by Mycobacterium avium subspecies paratuberculosis (MAP).

The main signs in cattle are progressive weight loss and chronic diarrhoea (Fig 1). Diagnosis and control are difficult. If your herd has no history of Johnes's disease it is critical that all measures are taken to prevent introduction of infection because eradication of disease once prevalent in the herd proves very costly and may take many years.

There is limited but disputed evidence that the organism may be associated with Crohn's disease in humans.

**Economic Importance**

It is estimated that there were 1,000 cases of Johnes's disease in the UK during 2000, increasing to 2,400 in 2004 affecting between 20 to 50 per cent of UK herds. In infected herds the annual culling/mortality rate may be 1 to 5% but some vets report >10 per cent losses in some herds. However, losses due to subclinical disease (weight loss, reduced milk yield; poor fertility) are also substantial. The financial losses are estimated to be £2600 in a 100 cow dairy herd with clinical cases but this is likely to be a gross underestimate. Accurate data on disease prevalence rates hinder progress in tackling this important disease.
possible. Infected animals may shed organisms in the faeces for over a year before clinical signs appear.

Fig 4: The disease is also transmitted to young calves by ingestion of the organism in colostrum.

**Early Clinical Signs**

Farmers should look for diarrhoea, poor milk yield and weight loss in cattle three to five years-old with onset often following calving or other stressful event (sale, transportation etc). There is no fever and the animal maintains a good appetite until the terminal stages. Clinical signs may continue for several months with the cow/bull becoming emaciated, and then being culled for economic/welfare reasons (Figs 1 and 8).

**Control and Prevention**

There is no single reliable test for confirming Johne's disease during the early stages of disease (tests described as having a low sensitivity).

Blood tests detect antibodies to crude M.paratuberculosis antigen but not all cases have a detectable antibody response. In practical terms diagnosis is best done using a combination of serology (blood tests) and faecal examination for the causative organism.

Fig 5: Ideal environment for spread of Johne's disease

Fig 6: Clean the calving accommodation/pens between occupants.

**Control**

Control is difficult because of the long incubation period, shedding of infection by animals before they show clinical signs, and diagnostic techniques with poor detection rates in the early stages of disease.

Eradication requires a substantial commitment by the farmer, veterinarian and local laboratory and is based upon the identification and removal of infected animals. Blood testing and/or faecal examination may be done every 6-12 months with slaughter of positive cases. Two consecutive herd negatives may indicate eradication.

Practical control measures that can readily be adopted to limit losses in a diseased herd include:

- Rapid culling of diseased animals. (Fig 8)
- Minimise faecal contamination of food, water and pasture e.g. by raising feed and water troughs, strip grazing, use of mains/piped water rather than surface/pond water, avoiding spreading yard manure on pasture, and maintaining good hygiene in buildings/yards and calving boxes in particular (Fig 5 and 6).
- Separate newborn calves from dams at birth and rear by bucket with artificial colostrum/milk (only possible for dairy calves).
- Do not feed waste milk to calves (Fig 7)
- Do not raise calves from known infected dams as breeding replacements.
- Re-stock only from accredited herds especially bulls.
- Rabbits and deer may play a role in disease spread but control may be very difficult.

Rearing home-bred heifers rather than buying in breeding replacements may serve to reduce the risk of introducing disease but if Johne's disease is present in the herd it will increase disease prevalence.

**Vaccination**

Vaccination has been used as an aid in the control of
Johne’s disease in many countries and can be imported into the UK under license. Inoculation is given into the brisket area of calves less than one month old (preferably less than one week) producing considerable local reaction. Vaccinated herds/flocks have much reduced clinical cases and losses but Johne's disease will not be eradicated. Vaccination may be the most cost-effective option for commercial beef herds breeding their own replacements and experiencing considerable loses from Johne’s disease. Vaccination against Johne’s disease is not an option for many beef farmers because replacement heifers are typically bought as either yearlings or in-calf heifers while vaccination has to be undertaken within the first four weeks of life. Vaccination interferes with interpretation of the tuberculin skin test and advice and approval from regulatory authorities should be gained before use in the herd.

Fig 7: Do not feed waste milk to calves

Welfare Implications
There is no effective treatment and animals must be culled as soon as the diagnosis is confirmed. Do not to keep the progeny of infected cows as breeding replacements, such offspring will generally fatten normally as clinical disease is unusual before two year-old.

Fig 8: Infected cattle should be culled as soon as they are diagnosed.

General Recommendations for Veterinary Surgeons
Determine which of the herds in your practice has cows with Johne's disease. If the herd is found not to be infected, discuss with your clients the merits of joining a national herd test-negative Johne’s disease program/scheme.

If the herd is infected, estimate the within-herd prevalence by testing cattle randomly or by target testing of culls. If the within-herd prevalence is more than 5 % by ELISA or more than 10 % by culture or PCR do a herd risk assessment and initiate a control program. Emphasize the importance of biosecurity measures to help prevent your clients’ herds becoming infected though purchase of cattle.

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