Porcine Epidemic Diarrhoea becomes a notifiable disease in Scotland

Purpose

1. To inform Official Veterinarians (OVs) that from 2nd March 2016, Porcine Epidemic Diarrhoea (PED) will become a notifiable disease in Scotland. The Specified Diseases (Notification) Amendment (Scotland) Order 2016 refers.

2. The way that PED will be managed as a notifiable disease differs from other notifiable diseases in pigs. The three main elements of the legislation for PED as a notifiable disease in Scotland are that:

   - Pig-keepers, their veterinary surgeons or veterinary laboratories must report suspect and confirmed cases of PED in pigs kept in Scotland to Quality Meat Scotland via the Scottish Pig Disease Control Centre (SPDCC) on 01466 705247.
   - On receipt of notification, the SPDCC will provide advice to the affected keeper(s) on how to contain and manage the disease.
   - APHA is not involved in the reporting process for suspicion of PED in pigs located in Scotland.

3. Unlike other notifiable disease in pigs, there is no legislative requirement for official testing, culling, movement controls or other restrictions and control of disease will be industry-led.

4. SPDCC will provide advice on testing samples from reported suspect cases in Scotland to determine whether PED is confirmed. Samples will be tested at the SAC Consulting Veterinary Services.

Background

5. Following the emergence of a virulent form of PED in North America and more recently, the Ukraine, Scottish Government ran a consultation on proposals to
make PED a notifiable disease in Scotland. The consultation resulted in unanimous support in making PED notifiable.

6. The pig industry has developed contingency plans for the control and elimination of PED should an outbreak occur in Scotland. As part of that plan, Quality Meat Scotland (QMS) and Wholesome Pigs Scotland (WPS) have collaborated to establish a Scottish Pig Disease Control Centre (SPDCC). The SPDCC will offer biosecurity advice and support to the keepers of pigs on suspect and infected premises.

7. Porcine Epidemic Diarrhoea Virus (PEDV) is a coronavirus that infects the cells lining the small intestine of a pig, causing severe diarrhoea and dehydration. The disease is most serious in new-born sucking piglets where the virulent strain of PEDV can cause mortality to reach 100%. In older pigs, the diarrhoea is transient with no or low mortality and may cause loss of production.

8. Infection is believed to have entered the US pig herd from Asia where virulent strains have also spread in recent years, although the exact route of introduction to the US remains uncertain. PED has not been diagnosed in GB since 2002 but strains of PED have been causing outbreaks in several European Union member states since 2014. To date, the virulent strain has only been identified in the Ukraine in Europe.

9. PEDV is highly infectious and is mainly spread by infected pigs and anything contaminated with their infected faeces, including people, vehicles, equipment, contaminated bedding, feed and manure. Experience has shown that implementing stringent biosecurity measures, detecting clinical outbreaks promptly and maintaining good communication and cooperation between the various industry, veterinary, government and laboratory partners are key to controlling spread of infection.

10. Virulent PEDV represents an emerging threat to pig health and welfare and to food security by affecting pork production. It does not affect humans or have any food safety implications, and other livestock species are not affected.

The role of veterinary practitioners

11. Veterinary surgeons with clients who keep pigs play an important role in preventing PED outbreaks and controlling spread by:

- Encouraging their clients who keep pigs to take measures now to minimise the risk of diseases being introduced to their premises and pigs. PED is an exotic risk, but there are endemic pathogens that they should also take measures against to safeguard the health of their pigs, notably, swine dysentery and porcine reproductive and respiratory virus.

- Making sure that they and their pig-keeping clients are familiar with the clinical signs of PED, the key features of which are:
Diarrhoea spreads rapidly in a group of pigs over a few days
High proportion of pigs in a group develop diarrhoea (50% and more)
High mortality (30-100%) in young suckling piglets if due to a virulent strain of PED
Disease can affect any age of pig
The diarrhoea tends to be watery
Diarrhoea in older pigs is transient and they recover
Sometimes pigs also show reduced appetite and lethargy and may vomit

The case definition for suspect PED is “An outbreak of unusual or rapidly spreading diarrhoea in pigs of any age”.

12. If an outbreak of PED is suspected or confirmed, the pig keeper, their vet or a veterinary laboratory will be legally obliged to report this to the SPDCC.

After reporting suspect disease, it is important to promptly progress PED testing of faecal samples from affected pigs on suspect premises so that disease can be confirmed or ruled out. SAC Consulting Veterinary Services provides diagnostic PCR testing for PED in Scotland and advice on this testing will be provided by the SPDCC.

13. While waiting for results, it is essential that pig keepers implement strict biosecurity measures to prevent spread of infection from the premises.

For further information

Information on reporting suspect PED, sample submission and biosecurity can be found on the SPDCC website.

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