

Controlling Johne's Disease In Your Herd: An Online Interactive Workshop For Farmers

Pete Orpin MRCVS, is Chair of the Dairy UK Action Group on Johne's Disease, responsible for coordinating Johne's research and developing practical control measures for Johne's Disease in UK dairy herds.



Thursday 16th March 2023
Friars Moor Vets
7.30pm (farmers + Vets)
via Zoom



Workshop Agenda

Pete Orpin will use a range of case studies to help you design appropriate, practical and affordable control strategies and biosecurity measures.

Dr James Hanks (University of Reading) will describe how the **Johne's Disease Tracker** in InterHerd+ provides key data for farmer/vet discussions.

Prof. David Rose (University of Cranfield) will explore other barriers to Johne's Disease control.

InterHerd+ JD Tracker Report

Milk recording attendees can receive a JD Tracker report based on their own herd. This will benchmark herd JD performance and identify key animals relevant to the discussions.

Year	No. herd tests per year	Ave. test value	J5% (overall)	J4% (overall)	J4% (Party1)	Pos >=30	Pos >=60	Pos >=100	J5 service (likelihood of others)	J5 exit (likelihood of others)
2022	3	3.7	0.4%	0.6%	0.0%	0.7%	0.0%	0.0%	0.0	5.5
2021	4	7.0	1.5%	1.4%	0.3%	2.6%	1.2%	0.9%	0.0	8.3
2020	4	6.9	2.3%	1.0%	0.5%	3.0%	1.1%	0.6%	0.3	4.2
2019	5	9.4	5.6%	2.8%	2.2%	6.0%	2.0%	1.1%	0.1	7.2
2018	4	13.7	8.9%	4.7%	5.3%	10.7%	5.1%	2.6%	0.2	3.9
2017	4	14.2	12.2%	3.6%	4.5%	10.3%	5.7%	2.7%	0.5	3.7
2016	4	18.3	19.2%	3.5%	3.7%	15.3%	7.0%	4.1%	0.7	3.2
2015	3	28.5	19.7%	12.2%	10.0%	29.7%	13.9%	6.1%	0.7	2.7

A snapshot from the annual herd monitor within the InterHerd+ JD tracker report



Biotechnology and
Biological Sciences
Research Council

