THE COST OF CALF SCOUR

According to a nationwide scour survey, 81% of UK cattle farms had seen scour in calves over a 12 month period and 50% of farms had lost animals due to the disease over the same period.¹

A calf scour outbreak can be an extremely time-consuming, frustrating and costly event.

BOOSTING COLOSTRUM QUALITY TODAY CAN SAVE OVER £4,000 PER 100 COWS (ASSUMING 90 CALVES BORN)

COST	CALCULATIONS	£/COW/ IN HERD
Reduced average growth rate for 86 calves of 0.1kg/day for 180 days. Selling price £2/kg	(86 x 0.1 x 180 x £2) / 100	31
4% calf mortality due to scour (calves valued at £540 less £54 production costs)	(4 x 486) / 100	19.44
Treatment of scour – 30 calves treated @ £25/head	(30 x 25) / 100	7.50
Cost of scour outbreak		57.94



£5,794 TOTAL COST OF SCOUR OUTBREAK IN 100 COWS²

	CALCULATIONS	£/COW
Cost of vaccinating all cows with Bovilis® Rotavec® Corona (vaccine and labour)		11
Cost benefit of vaccination per cow	57.94 - 11	46.94



£4,225 BENEFIT TO A HERD OF 100 SUCKLER COWS WITH 90 CALVES REARED





Talk to your vet about boosting colostrum quality through dam vaccination and other measures that can prevent scour in calves.

Part of the MSD Animal Health Enteric Programme.

Contact us for further information or visit www.msd-animal-health-hub.co.uk





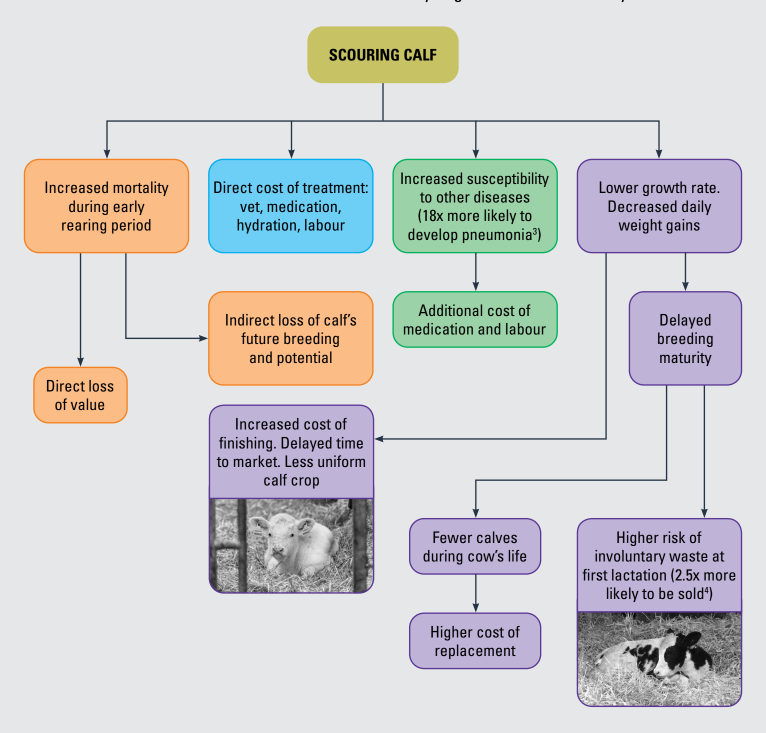






THE WIDER IMPACT OF SCOUR ON YOUR HERD'S PROFITABILITY

The cost of the treatment of scours in your herd is easily established, but this disease can also have other long term impacts on performance and profitability later in life; you should also take these other costs into account when analysing the cost of scour on your farm.



References: 1. National Youngstock Survey (2021) MSD Animal Health data on file. 2. ADAS Economic Impact of Health and Welfare Issues in Beef Cattle and Sheep in England (2012). 3. Heinrichs A & Heinrichs B (2010) A prospective study of calf factors affecting first-lactation and lifetime milk production and age of cows when removed from the herd. J. Dairy Sci. 94:336-341. 4. Waltner-Toews D, Martin S & Meek A (1986) The effect of early calfhood health status on survivorship and age at first calving. Can. J. Vet. Res. 50:314-317.



Bovilis® Rotavec® Corona contains inactivated rotavirus, coronavirus and E. coli strain CN7985, serotype 0101:K99:F41. POM-VPS. Bovilis® Bovivac® S contains inactivated cells of Salmonella dublin, strain S342/70 and Salmonella typhimurium, strain S341/70. POM-V. Halocur® contains 0.5mg/ml halofuginone lactate in an aqueous excipient. POM-V. Vecoxan® contains 2.5mg/ml diclazuril. POM-VPS. Further information is available from the respective SPC, datasheet or package leaflets.

MSD Animal Health UK Limited. Registered office Walton Manor, Walton, Milton Keynes MK7 7AJ, UK. Registered in England & Wales no. 946942.

Advice should be sought from the medicine prescriber.

Use Medicines Responsibly.

Copyright © 2022 Merck & Co., Inc., Rahway, NJ, USA and its affiliates. All rights reserved.

