

Liver & Rumen Fluke Count Form

Your details:

Name:	
Address:	
Email:	
Telephone:	

N. B. Please make sure your animal is no younger than 12 weeks of age, as this is how long it takes the adult fluke worms reach maturity and release their eggs in the faeces.

Your animal's details:

Species:	Sample ID: (how to identify each sample, e.g. animal name)	Livestock ONLY: Herd/flock size:	Please specify which parasite (Liver, Rumen or Both):	Date Sample was collected:	Date last wormed:

Prices:

Number of samples (both parasites can be found in one test)	Price Including VAT per sample
1 - 4	£18
5 +	£15

How to collect your animal's faeces

Instructions:

1. Complete the Liver & Rumen Fluke Count Form.
2. Gather fresh faeces, at least 10 grams is needed for this test so it is recommended to collect a good handful. If collecting from a flock/herd please collect a good handful from 10 animals, mix together well and take a good handful of the mixed faeces to send.
3. Collect in an appropriate bag or pot.
4. Place the sample into another bag or pot to prevent any leakages.
5. Place the double sealed sample into an envelope along with the completed form and post 1st class on the same day* to:

FAO Parasitology Laboratory

Ridgeway Research Ltd

Park Farm Buildings

Park Lane

St. Briavels

Gloucestershire

GL15 6QX

6. Payments can be paid by cheque (payable to Ridgeway Research Limited), by cash or by card over the phone.
7. We aim to send your results within two working days of receiving your sample. Results are typically sent via email but we may be required to phone if necessary. Please be aware we are not qualified to give advice on wormers, we recommend asking your vet, however we can interpret the results for you should you have any queries.

**If you're unable to post the sample on the same day of collection, please refrigerate it overnight to keep it cool. As our Laboratory is closed on weekends and bank holidays, when you send your sample please make sure it will arrive with us Monday – Friday of a working week.*