

Sheep Worming Treatment Check Form

SCOPS Guidance for Worming Treatment Check

<https://www.scops.org.uk/internal-parasites/worms/worming-treatment-check/>

Client's Name and Farm Address

Postcode:

LABORATORY USE ONLY

SUBMITTING VET:

SHEEP INFORMATION						Date of sample collection (10-15 samples required)	
Breed of sheep sampled:							
Sex	Male <input type="checkbox"/>	Female <input type="checkbox"/>	Castrate <input type="checkbox"/>	Mixed <input type="checkbox"/>	Unknown <input type="checkbox"/>		
Age	Neonatal (<1 week) <input type="checkbox"/>	Pre-weaned <input type="checkbox"/>	Post-weaned <input type="checkbox"/>	Adult (≥12 months) <input type="checkbox"/>	Mixed <input type="checkbox"/>	Unknown <input type="checkbox"/>	
Grazing Group Name I/D:				Number in grazing Group:			
Health Status note: (e.g. diarrhoea / poor condition)							

PRE-TREATMENT SAMPLE (only fill in for pre-treatment submission)	
Testing should be undertaken in lambs with a worm burden (FEC>200epg). At least 10 samples submitted, ideally 15. Samples must not be pooled prior to submissions.	
YES <input type="checkbox"/>	(If you answered YES, please do not submit samples until at least 4 weeks have passed).
NO <input type="checkbox"/>	
Pre-Treatment Sample Date:	

POST-TREATMENT SAMPLE (only fill in for post-treatment submission)	
Please submit samples from the same grazing group as the pre-treatment group. Samples must not be pooled prior to submission. Auditing by RPA is undertaken and funding may be denied if guidance is not followed.	
Anthelmintic product used/being tested:	Treatment Date:
Post-Treatment Sample Date:	
Lab Reference of Pre-Treatment Submission:	(This information MUST be provided to allow interpretation of results)

Please tick box if residual samples **cannot** be anonymised and used for further research/surveillance/test validation/training.

Adding individual animal IDs is optional and not essential for this test.

Tube Number	Animal ID	Pre-Treatment Sample?	Post-Treatment Sample?	For Lab Use Only Sample I.D.