

Larval Culture Form – Cats & Dogs

Name of owner:			
Full address and postcode:			
Email:			
Telephone:			
Name of pet:			
Species:	<input type="checkbox"/> Cat	<input type="checkbox"/> Dog	Breed:
Age:	_____ Years	_____ Months	<input type="checkbox"/> Don't know
Sex:	<input type="checkbox"/> Male	<input type="checkbox"/> Female	Neutered: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown
Date faecal sample collected (DDMMYY):			
Date last wormed (DDMMYY):			
Worming product used:			

Laboratory Results		Lab ID:	
		Date Processed	Processed by

Sample collection for larval culture

You will need:

- Larval culture form
- Disposable gloves
- 2 x polythene small grip-seal (or equivalent) bags (approx. 2.5" x 4")
- Padded envelope

Please wear disposable gloves when you collect the sample.

1. Fill in the larval culture form.
2. Gather fresh faeces from your pet.
3. Half fill the small grip-seal (or equivalent) bag and seal securely, removing excess air.
4. Place this sample bag inside the other small grip-seal (or equivalent) bag and seal securely so that the sample is double wrapped and 'postman friendly'.
5. Place the sealed sample along with the completed form and cheque into the padded envelope, seal 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**

Please make your cheque payable to **Ridgeway Research Limited**. You can see our up-to-date price list online.

** If you're unable to post the sample on the same day it was collected, 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.*

We aim to email you the results of your test within two working days of receiving your sample