

WORM EGG COUNT REQUEST FORM

OWNER'S DETAILS	
* Name Postal Address	Company Name
* Email	
* Mobile / Phone	Property Name
* Property Address	
PROPERTY AND STOCK DETAILS	
* Mob / Paddock ID	Species (circle one)
* Average Stock Age m / y	
Time in Paddock w/m	Sheep Cattle Goats Alpacas
Rainfall Last 30 Days mm	Sex (circle one)
BCS	o
Last Drench Name	Male Female Pregnant Desexed Mixed Date of Drench
STEP 1: Choose Your Test	STEP 2: Extra Testing
 Standard Individual Worm Egg Count, 15 samples. Used for monitoring & ASBV's. Dawbut's standard test. Standard Pooled Worm Egg Count, 3 pooled counts + average. Identi- 	 □ Worm ID (Larval Differentiation) To identify the worm type, a larval culture takes 7-10 days. Average count must be >100EPG. □ Fluke Sedimentation Detects liver and stomach fluke eggs. Results are
fies if worms are present in a mob. Sensitive Individual Worm Egg Count, 15 samples. Best suited to cattle monitoring & FECRTs. Sensitive Pooled	reported as either positive or negative. *Reporting time from arrival in laboratory for most tests is 24 hours. *For sheep & cattle drench tests, contact us directly.
Worm Egg Count, 3 pooled counts + average. Best suited if you need a more sensitive check. "Trader Special" Worm Egg Count, 15 samples + Worm ID + Fluke Test. Perfect fest bundle for traders who wish to see the full range of the worm burden in their mob, plus the worm type, and a fluke check.	STEP 3: Share Your Results Vet / Rural Store
"Works Burger" Worm Egg Count, 3 pooled counts + Worm ID + Fluke Test. Identifies if worms are present, specifies the type of worm, and checks for fluke.	Contact Name Email

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STEP 4: Pay For Your Test	
 □ Invoice direct to contact details as listed above □ Invoice to: 	(UpFront / Not-UpFront)
For prices refer to dawbuts.com	

STEP 5: Prepare Your Sample

vided samples.

- 1. Choose a test. Make sure to fill out all sections. (see front page)
- 2. Collect sample in the tray provided using one of the following methods: Sample directly from the rectum of 15 animals selected randomly from the entire mob. Calmly move mob into a clean section or corner of the paddock or yard, and hold them for 10-15 minutes. After you have moved them on, collect 15 separate fresh samples of dung. Fill the collection wells, but don't let them overflow. Try to avoid putting in gras, dirt, or seeds in with the samples.
- 3. Seal airtight by firmly pressing edges and surrounds of wells on the tray.
- 4. Place the collection tray in the zip-lock bag and place this back into the cardboard box.
- 5. Include this completed request form (outside of zip-lock bag) inside the cardboard box.
- 6. Place box in **REPLY-PAID** post bag and send via **Australia Post EXPRESS POST.** (Only at the counter of your local Australia Post outlet)
- 7. When dropping off the post bag at your local AusPost outlet, make sure to **keep the receipt** you receive as it contains the tracking details for the package.
- 8. Make sure to send the samples **as soon as possible!** (preferably the same day) If this cannot be done, keep the sample in a cool, dry place, **but DO NOT refrigerate** as it will destroy the chance to conduct larvals effectively and accurately.

STEP 6: Submit Your Test I understand that the results will be dependent on a range of factors including the collection of the sample, packaging and timely dispatch. I acknowledge that Dawbuts Pty Ltd is not liable for any loss incurred for delay in processing or testing of the pro-

SIGN THE DANGEROUS GOODS DECLARATION AND DROP ME OFF AT THE COUNTER AT AN AUSTRALIA POST OUTLET.



- P PO Box 1118, Camden NSW 2570
- A 9 Mitchell Street, Camden NSW 2570
- T 02 4655 6464
- **W** www.dawbuts.com