

BULK MILK SUBMISSION FORM

0800 474 225 | www.awanuvets.co.nz



Clinic:	Veterinarian:
Owner / farm details:	Reference number: (if required)
Supplier signature: Date: <i>I give permission for this bulk milk sample to be tested at Gribbles Veterinary and the results provided to the veterinarian named.</i>	Veterinarian signature: Date: <i>I have received permission from the above supplier for this bulk milk sample to be tested at Gribbles Veterinary.</i>
<input type="checkbox"/> Dairy company sample <input type="checkbox"/> Farmer supplied sample	Contact email:
Dairy Company <i>(must be provided)</i> <input type="checkbox"/> Fonterra <input type="checkbox"/> Synlait <input type="checkbox"/> Tatura <input type="checkbox"/> Westland <input type="checkbox"/> Open County Dairy <input type="checkbox"/> Other:	Supplier number: <i>(must be provided)</i> Milking herd size: (approx.) Vaccination status:

<input type="checkbox"/> One-off sample – please select test and state sampling date	Sample date:
<input type="checkbox"/> BVD Ab ELISA <input type="checkbox"/> BVD PCR	<input type="checkbox"/> Liver fluke ELISA <input type="checkbox"/> Ostertagia ELISA

Herd Guardian bulk milk BVD package options – see overleaf for package details.

Sample	<input type="checkbox"/> Package A <small>(HERDGDA)</small>		<input type="checkbox"/> Package B <small>(HERDGDB)</small>		<input type="checkbox"/> Package C <small>(HERDGDC)</small>		<input type="checkbox"/> Package D <small>(HERDGDD)</small>	
	Testing	Date	Testing	Date	Testing	Date	Testing	Date
1 st	Ab ELISA + PCR		Ab ELISA + PCR		Ab ELISA + PCR		Ab ELISA + PCR	
2 nd			PCR		PCR*		Ab ELISA + PCR	
3 rd					Ab ELISA			

Add on bulk milk testing – testing added to one of the Herd Guardian package samples	Select the sample		
<input type="checkbox"/> Ostertagia ELISA	1 st	2 nd	3 rd
<input type="checkbox"/> Liver fluke ELISA	1 st	2 nd	3 rd
<input type="checkbox"/> BVD Ab ELISA in addition to PCR - Package C, sample 2 only* (HERDGD3) – extra charges will apply.			

Add on herd serum testing?

Pooled serum BVD Ab ELISA testing is recommended on a selection of unvaccinated heifers >10 months of age in conjunction with all packages. This testing can be submitted on a routine submission form, and will be billed separately to the bulk milk packages.

Please complete **ALL** information above then email this form to pnbulkmilk@gribbles.co.nz.

Whilst every effort will be made to obtain samples on the dates requested, actual sampling may occur few days either side. Package invoicing will occur at receipt of the first sample.

Guard the herd from BVD

Herd Guardian bulk milk BVD packages from Gribbles Veterinary are a critical part of tracking BVD on-farm.

- No on-farm sampling required
- Results are available the minute they are completed via the Gribbles' eResults app as well as via email or directly upload into your clinic's practice management software.
- Cost effective packages
- Multiple testing options for individual animals

Package A:

Suitable for herds at low risk of a drastic BVD incursion event e.g. vaccinated, closed herds.

> **Sample 1 - pre-mating** - Ab ELISA + PCR

Package B:

Suitable for herds sitting at a moderate BVD exposure on previous year's antibody test. Monitors the exposure level over the season. Checks the milking herd for active virus on two occasions before mating to ensure all cows have contributed to a bulk milk PCR.

> **Sample 1 - pre-mating** - Ab ELISA + PCR

> **Sample 2 - pre-mating** - PCR

Package C:

Suitable for herds that are at high risk of effects from a BVD incursion e.g. low exposure herds or open herds with multiple stock movements. Checks the milking herd for active virus and monitors the exposure level throughout the season. Indicates exposure over the season from non-milking sources. Helps determine BVD testing required for following season.

> **Sample 1 - pre-mating** - Ab ELISA + PCR

> **Sample 2 - pre-mating** - PCR

> **Sample 3 - end of season** - Ab ELISA

Package D:

Suitable for split calving herds. Checks for active virus and exposure level of cows in milk at two separate occasions.

> **Sample 1** - Ab ELISA + PCR

> **Sample 2** - Ab ELISA + PCR