



**FARM ANIMAL
SUBMISSION FORM
Veterinary Services**

For lab use only		
Date received	AA code/Commercial	Duty vet
Samples pre-pooled: Yes/No		

Client's name and address

Postcode: _____
 CPH No: ___ / ___ / _____ Crofter: Yes
 Email: _____

Address where animals kept, if different from above

Postcode: _____

SPECIES

Please select the main enterprise under which the affected animals are kept

Cattle

- Dairy
- Suckler
- Beef finisher
- Calf rearer

Sheep

- Hill (extensive)
- Lowland
- Lamb finisher

Avian

- Breeder/parent
- Production
- Game

Pig

- Breeding
- Rearing
- Finishing

Other Classes

- Dairy (small ruminant)
- Fibre
- Other farmed
(e.g. rabbit, fish, deer)

Organic: Yes No

- Captive/zoo
- Wild
- Pet
- Unknown

REASON FOR SUBMISSION

Diagnostic (to support clinical diagnosis) Previous lab refs: _____
 Monitoring (screening healthy animals) Other (please state): _____

CLINICAL SIGNS If multiple signs apply, please rank in order of importance e.g. 1 = main clinical sign

<input type="checkbox"/> Abortion	<input type="checkbox"/> Malaise	<input type="checkbox"/> Musc/skel—not lame	<input type="checkbox"/> Urinary	<input type="checkbox"/> N/A
<input type="checkbox"/> Repro—not abortion	<input type="checkbox"/> Diarrhoea	<input type="checkbox"/> Recumbent	<input type="checkbox"/> Nervous signs	Other
<input type="checkbox"/> Clinical mastitis	<input type="checkbox"/> GIT—not diarrhoea	<input type="checkbox"/> Found dead	<input type="checkbox"/> Eye disease
<input type="checkbox"/> Sub-clinical mastitis	<input type="checkbox"/> Wasting/poor condition	<input type="checkbox"/> Respiratory	<input type="checkbox"/> Unknown
<input type="checkbox"/> Milk drop	<input type="checkbox"/> Lameness	<input type="checkbox"/> Skin	<input type="checkbox"/> Healthy

CLINICAL HISTORY

No. animals tested	No. in herd/flock	No. in affected group	No. affected including dead	No. died

Duration of clinical signs

0 - 3 days Unknown
 4 days - 2 weeks N/A
 >2 weeks

Housing

Housed
 Outdoors
 Mixed
 Unknown

Date sample(s) taken: _____
 Clinical history continued:
 Clinical signs, diet, treatment, vaccinations (please note if marker vaccine)

Antibiotic use in previous 7 days: Yes No Unknown
 If yes, please detail:

AGE CATEGORIES

Neonatal (< 1 week) Pre-weaned Post-weaned Adult Mixed Unknown

Sample ID <small>e.g. blood tube label</small>	Official animal ID	Age <small>e.g. 18 M, 2 Y</small>	Sex	Breed	Type/number of sample	Test lists <small>(Office use only)</small>
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						

Parasitology

Worm egg / cocci count Bulk? Fluke egg count Bulk? Fluke coproantigen Bulk? Lungworm larvae Ectoparasites

Microbiology & Mastitis

Bacterial culture & sens Salmonella screen Campylobacter screen
 Johne's disease microscopy Johne's disease culture Mastitis culture only Add Abx sensitivity

Serology & Serology Packages

BVD Ab BVD Ag IBR (gB /gE*) Lepto Johne's Neospora
 Maedi-Visna / CAE CLA Border disease Louping ill Liver fluke Schmallenberg virus

BRD: RSV IBR PI3 BVD H. somni M. bovis *single/paired** **Pig Resp Disease:** M. hyopneumoniae PRRS Swine flu

Bovine Repto: Lepto BVD Neospora IBR **Ovine Repto:** EAE Toxoplasma Border disease SBV

Porcine Repto: Lepto. Bratislava PRRS Swine flu Erysipelas Parvovirus

Molecular

BVD/BD PCR Johne's PCR MCF PCR Resp PCR: Basic (IBR, RSV, PI3) Extended (Basic + BCoV, M.bovis, P.mult, M.haem, H.somni)
 PED/TGE/Deltacoronavirus* Strep. suis Lawsonia / Brachy* Porcine PCRs*: APP Atrophic rhinitis M. hyopneumoniae

Enteritis Packages

Basic Neonatal (<7 days) Neonatal (7-13 days) Neonatal (>13 days) Young ruminant Yearling ruminant
 Adult ruminant Pig 1 (1-5 days) Pig 2 (6d to weaning) Pig 3 (post-wean) Pig 4 (grower/finisher)

Biochemistry & Biochemistry Packages

Albumin AST BOHB Calcium Creatine Kinase Creatinine
 Copper GGT GLDH Globulin Glucose GSH-Px
 Iodine Magnesium Manganese NEFA Pepsinogen Phosphorus
 Total Protein Urea Vitamin A Vitamin B12 Vitamin E ZST
 Bovine TE **Bovine Ill Thrift** **Downer Cow (AST+CK)** **Bovine Mini Metabolic** **Ruminant Ca/Mg/P** **Indiv. Clinical Profile**
 Ovine TE **Ovine Ill Thrift** **Ewe Ca/Mg/BOHB** **10-Ewe Urea/BOHB** **Ruminant Energy/Protein Status**

Haematology

Full haematology Added to Biochemistry package? RBC, WBC, PCV, Haemoglobin WBC & differential count

Histopathology / Cytology

Histopathology Cytology

* Delete as appropriate

Test required, tick boxes above or write here. (For full range of tests see current price list)

Test lists (Office use only)

