

Nummer: 209049

Owner : \_\_\_\_\_

Sampling date: \_\_\_\_\_

Address: \_\_\_\_\_

Submitting Veterinarian: \_\_\_\_\_

Zip code / City: \_\_\_\_\_

E-mail address: \_\_\_\_\_

VAT number: \_\_\_\_\_

E-mail address for invoice: \_\_\_\_\_

nr.	animal + number	nr.	animal + number
1		5	
2		6	
3		7	
4		8	

Microbiology	animal								Bacteria cultures
	1	2	3	4	5	6	7	8	
General culture									save in -80 at lab <span style="float: right;">O Yes O No</span>
Milk culture									intended for vaccine <span style="float: right;">O Yes O No</span>
Milk bacteria count									<b>If nothing checked, nothing will be saved</b>
Feces culture									<b>Explanation PCR</b>
Feces rapid test									<b><sup>1</sup> Respiratory screening</b>
Feces coccidia / worm eggs									M. ovipneumoniae, B. trehalosi, P. multocida, M. haemolytica
Feces egg-count (EPG)									<b><sup>2</sup> Mycoplasma</b>
Feces liver fluke									Mycoplasma spp., M. capricolum, M. ovipneumoniae
Feces giardia									<b><sup>3</sup> Mastitis total</b>
.....									C. bovis, Enterococcus spp., E. coli, K. oxytoca, K. pneumoniae, M. bovis, Mycoplasma spp., Prototheca spp., S. marcescens, S. aureus, Staphylococcus spp., Staphylococcal β-lactamase gene, S. agalactiae, S. dysgalactiae, S. uberis, T. pyogenes, P. indolicus, yeast
PCR tests	animal								Comments
	1	2	3	4	5	6	7	8	
Bluetongue									
CAEV									
Leptospira spp.									
Listeria monocytogenes									
M. paratuberculosis									
Maedi-visna									
Pasteurella multocida									
Salmonella spp.									
Streptococcus agalactiae									
Respiratory screening <sup>1</sup>									
Mycoplasma <sup>2</sup>									
Mastitis total <sup>3</sup> (excl. MR)									
Mastitis total <sup>3</sup> (incl. MR with ABG)									
Mastitis total <sup>3</sup> (incl. MR without ABG)									

Samples must store for:

Samples redirect to: .....for additional research on .....

Category 1, samples for diagnosis and examination

