

## **BOVINE - MILK**

1-888-824-6838 • sac@biovet-inc.com

## DO NOT WRITE OR PASTE ANYTHING **HERE - RESERVED SPACE BIOVET ORDER NUMBER**

Customer #: Phone:					Owner:						<ul> <li>All forms are available on our Website:</li> <li>Bovine, Herd, Cytology &amp; Histopathology.</li> </ul>		
Clinic:					Farm:						Our tecl	hnical service team is available for	
Veterinari	an:				City, prov	r:					consulta	ation.	
Address:					Sampling	date:					Email:		
Email:					Sampled b	ov 🔲 Fa	rmer $\square$	Veterina	rian				
	Would you like us to transmit the result to a thin	rd party?	If so, to wh		Name:	, —							
	<u> </u>												
	IOLOGY 🗸 PLEASE CHECK THE DESI	RED A	VALYSI	s †	_ P	CR ✓	PLEAS	E CHEC	K THE	DESIRED	ANALYSI	is	
	3 Antimicrobial susceptibility							plasma b					
	9 Milk bacteriology									coplasma s	pp.		
	6 Milk bacteriology (heifer) 0 Total Coliforms and							nylococcu					
	6 E. coli (enumeration)							plete Mas					
	2 SCC (Somatic cell count) – TRD-364 req	uired (1	.)								ri /vulocus, ci	mulans, chromogenes, epidermidis)	
	2 Aerobic Colony Count (ACC)	an ca			_	OTHERS		ulase - Ile	gative 30	арпуюсос	JI (XYIUSUS, SII	indians, cirromogenes, epiderinidis)	
	0 Milk bulk tank Profile (2)				_			monolla I	Jublin Ab	ELISA for	DV/NN55_D if r	milk bulk tank)	
† If no tes	t is checked, milk bacteriology will be per	formed	on each	sample	_		JJ-L Jai	illollella i	Jubilii Ab	ILLISA (UI	1 II N-CC00VB	THIR DUIK CATIK)	
submitte					_								
Jubillitti													
#	Animal ID /		Histo	ry 🔻			Ori	igin					
	<del></del>	M	Histo SCC	ry ≭ C	Heifer	Q1	Ori Q2	gin Q3	Q4	Pool ♦	Bulk tank	Comments	
	Animal ID /	M			Heifer	Q1			Q4	Pool •	Bulk tank	Comments	
#	Animal ID /		scc	С			Q2	Q3	_			Comments	
1	Animal ID /		scc	C			Q2	Q3				Comments	
1 2	Animal ID /		scc				Q2	Q3				Comments	
# 1 2 3	Animal ID /		scc	C			Q2	Q3				Comments	
# 1 2 3 4	Animal ID /		SCC	C			Q2	Q3				Comments	
# 1 2 3 4 5 5	Animal ID /		SCC	C			Q2	Q3				Comments	
# 1 2 3 4 5 6	Animal ID /			C			<b>Q2</b>	Q3				Comments	
# 1 2 3 4 5 6 7	Animal ID /						Q2	Q3				Comments	
# 1 2 3 4 5 6 7 8	Animal ID /						Q2	Q3				Comments	
# 1 2 3 4 5 6 7 8 9	Animal ID /						Q2	Q3				Comments	
# 1 2 3 4 5 6 7 8 9 10	Animal ID /						Q2	Q3				Comments	

## Please write in block letters

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(1) SCC: The use of Bronopol tubes (TRD-364) is required for this test. These are available on biovet.ca/en/boutique.

- (2) Milk bulk tank Profile: includes numeration of total coliforms and E. coli, as well as mesophilic aerobic colony counts, mesophilic aerobic colony counts after 18hours of incubation at 12.8°C and mesophilic aerobic colony counts after heating the milk at 62.8°C for 30min.
- (3) Complete Mastitis Profile: includes S. aureus, S. agalactiae, S. uberis S. dysgalactiae, Mycoplasma spp. and M. bovis.
- (3) Simplified Mastitis Profile: inclut S. aureus, S. agalactiae, S. uberis and S. dysgalactiae.
- **★ History: M** = Mastitis **CCS** = High Somatic cell count **C** = Calving / buying Control CONTROL CASES or NO HISTORY: the samples are subject to a single inoculation without prior incubation.

- CONTROL CASES or NO HISTORY: the samples are subject to a single inoculation without prior incubation).
- No pooling on milk bacteriologies.
- **CAUTION:** Sample freezing is not recommended when Gram-negative bacteria are suspected.