



Department: Agriculture & Rural Development
Allerton Provincial Veterinary Laboratory
458 Town Bush Road; Pietermaritzburg; 3201
Tel: 033 347 6200

Email: enquiries.allerton@kzndard.gov.za



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Edition 21

LABORATORY SUBMISSION FORM

OFFICIAL USE ONLY:				LAB REF					
Fee		Mag. Dist.		Owner no.		DATE			
Rec. no.		SV Area		Off. Resp.		TIME REC			
DETAILS OF OWNER AND SENDER									
Owner				Sender Ref					
Manager				Sender					
Farm name				Co. or Clinic					
Address				Address					
GPS co-ordinates S: E:									
Tel				Tel					
Cell				Cell					
Email				Email					
REPORT TO		Owner		Sender		Other			
INVOICE TO		Owner		Sender		Other			
SPECIES	BOV	OVI	CAP	PORC	EQUI	Other:			
	AVI	Broiler	Broiler breeder	Layer	Exotic	Other:			
Type of specimens:				No. of specimens:					
Date collected:				Date dispatched:					
TEST/S REQUIRED									
BACTERIOLOGY		UNIT	FEE	✓	BIOCHEMISTRY		UNIT	FEE	✓
General culture & identification		/case	R222		Feed samples				
Brucella sp. culture & identification ‡		/case	R222		Moisture *		/sample	R170	
Antibiogram		/antibiotic	R21		Ash *		/sample	R170	
Salmonella grouping ‡		/isolate	R204		Fat *		/sample	R180	
Fluorescent Antibody Test (Clostridia)		/5 slides	R204		Fibre ADF *		/sample	R190	
Smears (blood, brain, other)		/case	R92		Fibre NDF *		/sample	R190	
Salmonella sp. culture & identification ‡		/sample	R66		Crude protein *		/sample	R220	
HYGIENE MONITORING					Non Protein Nitrogen (NPN) *		/sample	R265	
Water (HPC; Coliforms & E. coli) ‡		/sample	R267		Starch *		/sample	R265	
Coliforms, E. coli, Salmonella sp. & APC ‡		/sample	R309		Feed analyses (excl. minerals) *		/sample	R335	
Enumeration of Coliforms & E. coli ‡		/sample	R178		Feed analyses (incl. minerals) *		/sample	R390	
Salmonella sp. culture & identification ‡		/sample	R66		Minerals (Ca, Mg, Na, K, P, Fe, Zn, Cu, Mn, Al) *		/sample	R220	
Aerobic Plate Count ‡		/sample	R84		Selenium			****	
Staphylococcus aureus culture & ID		/sample	R66		Serum / plasma samples				
Listeria monocytogenes culture & ID		/sample	R177		Ca □; P □; Mg □; Na □; K □; Cl □; Cu □;			****	
Contact & exposure plates		/plate	R41		Fe □; Zn □			****	
MYCOLOGY					Total Protein; albumin & globulin			****	
Culture & identification		/sample	R224		Serum samples only: BUN (Blood Urea Nitrogen)			****	
MASTITIS CONTROL					Whole blood samples: Selenium ****				
Somatic cell count only (herd tests)		/sample	R15		Haematocrit (PCV)		/sample	R38	
SCC, culture & identification		/sample	R31		Organ (liver, kidney) samples				
Antibiogram		/isolate	R126		Cu □; Fe □; Zn □; Mn □; Se □; Ca □; P □; Mg □			****	
MILK HYGIENE (Bulk milk samples)					Biopsy (liver) samples: Cu □; Zn □; Fe □; Mn □			****	
Bulk milk quality test		/sample	R204		Bone samples				
Aerobic plate count		/sample	R56		Ca □; Mg □; P □; Cu □; Fe □; Zn □; Mn □			****	
Enumeration of E. coli and Coliforms		/sample	R56		TOXICOLOGY				
Antibiotic residue		/sample	R31		Pesticides			*****	
SCC & CA (brucellosis)		/sample	R15		Full Mycotoxin screening		/sample	R2712	
SCC & CA (brucellosis) ►		/sample	R32		Citranin, Deoxynivalenol, T2 Toxin		/Mycoto	R430	
REPRODUCTION (Culture & ID)					Zearalenone, Ochratoxin or Fumonesin		/sample	R631	
Trichomonas sp. & Campylobacter sp.		/sample	R225		Aflatoxins B1, G1 & G2		/sample	R631	
Trichomonas sp.		/sample	R122		Full Ionophore screening			*****	
Campylobacter sp.		/sample	R139		Monesin, Salinomycin, Lasalocid or Narasin			*****	
BIOCHEMISTRY					Arsenic		/sample	R206	
Water samples					Nitrate / nitrites (Dipstick)		/sample	R139	
Full mineral analyses		/sample	R2141		Cyanide (Prussic Acid)		/sample	R86	
Mineral analysis		/mineral	R112		Strychnine (Alkaloids)		/sample	R336	
					Lead / Urea			*****	
Prepared by J. LE ROUX		Approved by K. NOKOYO		Authorization date APRIL 2025		Uncontrolled copy Page 1 of 2			

