

REQUEST FORM FOR CATTLE TESTING 2019 (LIMOUSIN ONLY)

This specimen request form MUST accompany each specimen/s.

OWNER INFORMATION		ACCOUNT TO		
ID number:		<input type="checkbox"/> Society: Only if arranged in advance with the society		
Surname:		Owner: Less than 5 samples must accompany proof of payment, an invoice will only be made out on request. <input type="checkbox"/> Deposit (Please attached proof of payment) Bank details: Standard Bank Branch Code: 050410 Account nr: 041925858 Account name: Unistel Medical Laboratories Deposit reference: Cattle: Owner Name <input type="checkbox"/> Cheque attached Cheques payable to: Unistel Medical Laboratories		
Member number:				
Company:				
VAT nr:				
Address:				
Contact Person:		Signature: _____		
E-Mail:				
Tel: (H): (W):				
Cell:				

TEST No	TEST AVAILABLE (Additional R200 per sample for priority/urgent cases) <input type="checkbox"/> Please tick if required	PRICE/UNIT (Vat Excluded)	NO OF SPECIMEN	TOTAL
1	DNA profile (If more than 30 samples, less 5%) Includes parentage	R130		
2	DNA + Double Muscling (Myostatin: nt821; F94L; Q204x)	R330		
3	DNA Profile +F94L Mutation (Limousin Cattle) (If more than 30 samples, less 5%)	R230		
4	50K Illumina Bovine Beadchip	R480		
5	150K Genomics Chip (Test referred to GeneSeek/Neogen)	R1500		
6	Double Muscling (Myostatin: nt821; F94L; Q204x)	R310		
7	Trichomoniasis Foetus	R75		
8	Polled (Taurus and Indicus)	R625		
9	Other Tests: E.g. Hair colour, BLAD, Curly calf syndrome and milk quality.	Available on request		
Postal Address: Suite 13, Private Bag X22 Tygervally 7536 South Africa		Address: De Tijger Office Park Block 1, Parow North 7500 South Africa		VAT
				TOTAL

Results to: <input type="checkbox"/> Society <input type="checkbox"/> Owner <input type="checkbox"/> Contact Person				
I accept the instructions and terms stipulated and consent to the DNA data being recorded in the database of Unistel Animal Services.				
Signature:	Date:	y	m	d

SAMPLE RECEIPT AT UNISTEL (OFFICE USE)				
Received by:				
Date received:	y	m	d	Time: