



Neogen sample submission form



Breeder information: Name and Surname: Member ID: Email: Contact Cell no:	Invoice to be made out to: Simbra Cattle Breeder's Society of Southern Africa
---	--

	Test	Unit Price (Excl. VAT)	Number of Samples	Total
1	GGP 100K Bos Taurus + Parentage verification	R620.00		
2	Standard Bundle (GGP100K + Pompes (E7 + E13) + CMS + Myostatin (F94L, Nt821, Q204x)) + Parentage verification	R680.00		
3	Complete Bundle (SMSTD_BDL + POLL) + Parentage verification	R720.00		
5	Genomic SNP add-on: Poll (Genomic SNP profile must be completed in the same test request)	R40.00 per add-on		
6	Igenity tenderness test	R100.00		
7	Arachnomelia (AS) Add-on:	R80.00		
Shipping address samples: Unit 9, Genius Loci Office Park 6 CP Hoogenhout Street Langenhovenpark Bloemfontein			TOTAL (Excl. VAT)	

Breeder Declaration:

As the owner of the attached list of DNA samples, I declare the following:

1. the products are not derived from animals known or suspected to be infected with a pathogen which causes a notifiable disease to which the animals from which the products are derived are susceptible according to the Animal Health Regulations of South Africa; and
2. the products do not originate from animals in a premises or region or zone of a country that is subject to official restrictions due to a notifiable disease to which the animals are susceptible according to South African National Animal Health Regulations, and
3. the animals from which the samples were obtained from were under routine veterinary control, and did not show any signs of infectious disease when the samples were collected.

I also confirm that results can be sent directly to my society and recorded on the Society database.

Please note: Sire/Parentage verification on SNPs can only be done if the sire or both sire and dam also have SNP profiles.

The society cannot be held accountable for any of the following: loss of sample, sample unable to be analysed by lab, turnaround time by laboratory.

Signature:	Date:
-------------------	--------------