

CSA DNA REQUIREMENTS

It is your responsibility to ensure your animals have the appropriate tests on file with the CSA office:

- Natural Services Sires require a 50K (minimum) tested by GOF (Genotype on File).
- AI Sires require to be 50K (minimum) Parentage tested (confirmed to both sire and dam.).
 - Dam must have SNP DNA on file prior to submitting SNP test on AI sire. If not, order a basic SNP test for dam and send samples together so lab can complete PV test on bull.
- Donor Dams require a 50K (minimum) tested by GOF (Genotype on File).
- Embryo Transplants must be PV tested (parentage test confirmed to both sire and dam) by basic SNP panel (minimum) in order to register the animal.
- Basic SNP tests animals which were tested by basic SNP will need to be tested again (with new sample) by 50K or greater SNP test in order to qualify as an AI sire, herd sire, or donor cow.

It is your responsibility to ensure the bulls you purchase have the required DNA on file (as above).

- If your purchased bull becomes an AI Sire, make sure that his dam has DNA on file in advance, or that there is stored hair for full parentage verification. Without parentage verification to both Sire and Dam your bull will <u>not</u> qualify as an AI sire.
- Please be aware that the office will test all samples to the fullest extent possible. This means if the animal's sire and dam have DNA on file, the sample will be tested to the fullest parentage extent.

The following *Type of Test* codes appear on the front of the registration certificate.

- *GOF Genotype on File (minimum requirement for natural service sires)
- *PCS Parentage Confirmed to Sire
- *PCD Parentage Confirmed to Dam
- *PCB Parentage Confirmed to Both Sire & Dam (minimum requirement for AI bulls)

LAB TEST TYPES	FEES (plus taxes – please add applicable GST/HST)			
Basic SNP Panel (200 SNP)	\$ 18.00 - (MBV) Multiple Bull Verification			
100K (replaces 50K)	\$ 45.00 - AI Sires, Natural Service Sires, Donor Dams			
100K, Horned/Polled	\$ 55.00			
100K, Coat Color (homozygous black)	\$ 50.00			
100K, Coat Color Dilutor	\$ 50.00			
100K, Horned/Polled, Coat Color(homozygous bl	ack) \$ 60.00			
100K, Horned/Polled, Coat Color Dilutor	\$ 60.00			
100K, Red Charlie	\$ 60.00			
Microsatellite	\$ 25.00			
Genotype Reconstruction (per sample)	\$ 35.00			
Coat Color (homozygous black)	\$ 15.00			
Coat Color Dilutor	\$ 15.00			
Horned/Polled	\$ 27.00			
Horned/Polled, Coat Color (homozygous black)	\$ 35.00			
Red Charlie	\$ 25.00			
Freemartin	\$ 65.00			



DNA TEST REQUESTS

Online Simmental.com Instructions

From the My Herd menu select My Lab – My Lab Test Requests

- This will list all the current lab test requests that have been entered into the system either via the office or online.
- From here you can also link to the animal page to look for the results (View) link or use the (Print Kit) link to print the lab test request form.
- The list can also be filtered by entering an ID into the Quick Search box.

To Create a New Test Request

- Click the Add button at the bottom of the form.
- The Add screen will let you create a lab test request on multiple animals at once, providing the same test is requested on all the animals. E.g., if you want to test 10 animals for HP, then add all 10 animals to the list using the Add animal section or just indicate one animal for a single test.
- Select the test required.
- Select the Parentage option PV, SV, etc. (It is recommended to always select PV so sample is tested to the fullest extent possible. This means if the sire and dam have DNA on file, your test will be PV verified).
 - Natural Service Sires require a 100K test genotype on file.
 - AI Sires require a 100K Parentage (PV) test (confirmed to both sire and dam).
 - Ensure dam has SNP DNA on file prior to submitting test on AI Sire. If not, order a basic SNP DNA test for dam and send both samples together so lab can complete PV on bull.
 - Donor Dams require a 100k test genotype on file.
 - Embryo transplant calves require a basic SNP Parentage test (confirmed to both sire and dam).
- Select the Source of the sample. Either "Kit being sent in" or "Profile already at the lab".
- Select which account to bill (Master or Associated herds are shown).
- Click the Create Test button to create the test requests.
- Once the tests have been created the Print Forms button and the New Test button will appear.
 The Print Forms button allows you to print all the forms for this batch of animals in one report. If you chose to print the forms later, they can be printed individually using the Print Kit option from the previous screen (My Lab Test Requests). Ensure Lab Test forms are printed one per page.
- The New Test button allows you to start a new test.
- The Clear List button clears the animals list.
- The Exit button returns you to the My Lab Test Request screen.

PLEASE NOTE: Contact the CSA office to order any tests not listed on the drop-down menu, including multiple sire test requests.

Contact the CSA Office to order a supply of hair or blood cards, or TSU's.



List of Online System DNA Tests

Chandalana T	What I want to do		111	C
Standalone Tests	What I want to do	Required	Used	Cost
			In	+
			EPD	GST
Basic SNP Panel (200 SNP)	For sorting parentage in multi-sire pastures;	Sire sort progeny	No	18
	ET calves parentage verification	from multi-sire		
		mating		
GGP 100K	Test for Parentage and include in	Minimum for	Yes	45
	Genomically Enhanced EPD	Walking Sires, Al		
		Sires and ET Dams.		
		Can be used to Sire		
		sort progeny from		
		multi-sire mating.		
Coat Color Homozygous	Test for Homozygous Black		No	15
Black				
Coat Color Dilutor	Test for presence of dilutor gene		No	15
Red Charlie	Test for presence of Red Charlie gene		No	25
Horn/Poll	Test for homozygous polled		No	27
Combo Tests	What I want to do	Required	Used	
			In	
			EPD	
100K, Horn/Poll	Test parentage and homozygous polled and	Meets minimum	Yes	55
COMB 1	included in GE EPD	for Walking Sires,		
100K, Coat Color	Test parentage and homozygous black and	AI Sires and ET	Yes	50
(homozygous black)	included in GE EPD	Dams. Can be used		
COMB 2		to sire sort progeny		
100K, Horn/Poll, Coat color	Test parentage and homozygous polled and	from multi-sire	Yes	60
(homozygous black)	homozygous black and included in GE EPD	mating.		
COMB 3	, ,			
100K, Coat Color Dilutor	Test parentage and for absence of dilutor		Yes	60
COMB 4	gene and included in GE EPD			
100K, Horn/Poll, Coat	Test parentage and homozygous polled and		Yes	60
Color Dilutor	absence of dilutor gene and included in GE			
COMB 5	EPD			
100K, Red Charlie	Test parentage and for the Red Charlie gene	1	Yes	60
COMB 7	and included in GE EPD			
Horn/Poll, Coat Color	Test for homozygous polled and		No	35
(homozygous black)	homozygous black			
(Holliozygous black)				

Feb '22