



GMO TESTING FOR GRAINS - SAMPLE SUBMISSION FORM

THIS FORM MUST BE COMPLETED, SIGNED AND SUBMITTED WITH THE SAMPLE IN ORDER FOR THE REQUESTED ANALYSIS TO BE PERFORMED.

BILLING INFORMATION:

REPORT INFORMATION *(if differs from billing)*

Company _____	Company _____
Contact Name _____	Contact Name _____
Email _____	Email _____
Address _____	Address _____
Phone _____ PO# _____	Phone _____ Fax _____

Pre-payment by Credit Card:

Visa Mastercard Other: _____ Name on Card: _____
 Card No: _____ Signature: _____
 Expiry Date: _____ CVV# : _____

Please check one

- Standard Turnaround Time:** 5 Business Days
- Rush service** (48 hours TAT) available with 100% surcharge.
- Same Day TAT** available with 150% surcharge – **LAB APPROVAL MUST BE OBTAINED BEFORE SAMPLE SUBMISSION.**

Method For Testing: Real Time Polymerase Chain Reaction (RT-PCR)

Commodity	Client Sample ID :	Other Sample Description / Lot Number	Analysis Requested <small>(see Note)</small>	Qualitative <small>(1)</small>	Quantitative <small>(2)</small>

- Qualitative results are reported as Detected or Not Detected (ND)
- Quantitative results are given reported as Percentage of GMO found or < 0.1% or ND.

NOTE Please see the list of events available for analysis on the Sample Submission Form second page.

For Wheat MON71200 GMO Testing: Samples must be submitted on Wheat MON71200 GMO Testing – Sample Submission Form (AFSKT-FM-0052) only.

Other Instructions:

Sample submitted by: _____ Signature: _____
 Company: _____ Date: _____

By my signature I acknowledge that submitted samples are held for maximum 90 days. Extended retention times must be advised and may be subject to additional costs.

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GMO Screen – Below are standard GMO screening packages for the indicated commodity types. Additional events may be added to the appropriate GMO screen from the **Event Specific** List for additional fee.

COMMODITY	FEE (CAD)		Events included in screen
	Qualitative ¹	Quantitative ²	
Flax	\$210	NA	FP967- CDC Triffid
	\$315	NA	P35S, TNOS, Ctp2-cp4epsps
Canola	\$315	\$475	P35S, TNOS, Ctp2-cp4epsps
Soybean	\$265	\$315	P35S, MON89788
	\$370	\$475	P35S, MON89788, DP305423
Corn	\$265	\$315	P35S, TNOS
	\$420	\$630	P35S, GA21, MIR162, MIR604
Alfalfa	\$265	\$315	Ctp2-cp4epsps
Wheat/Barley/Oats	\$315	NA	P35S, TNOS, Ctp2-cp4epsps
Wheat	\$315	NA	MON71200**
Lentils	\$315	NA	P35S, TNOS, P-FMV or Ctp2-cp4epsps
Rice	\$265	NA	35Sbar and TNOS
Potato	\$210	NA	P35S, TNOS
Others	*	NA	P35S, TNOS, Ctp2-cp4epsps

* GMO Screen is available for *bar* and *pat* genes. GMO screen is also available for other crops/grains, food and feed products. Please contact the lab for pricing and sample size.

** Samples must be submitted on *Wheat MON71200 GMO Testing - Sample Submission Form* (AFSKT-FM-0052) only

NOTE: \$50 cleaning/washing charges (if requested). Normally, cleaning/washing is recommended for Non-GMO crops.

Event Specific – Below are GMO events for the indicated commodity types. Additional events may be added to one of the **GMO screens** from the Event Specific List charged at the indicated rate (fee is CAD). If no Screen is performed, the minimum fee will apply (includes up to 2 events).

FEE (CAD)	Qualitative ¹	\$105/trait	min testing fee - \$210
	Quantitative ²	\$160/trait	min testing fee - \$315
Canola			
MON88302	TruFlex Roundup Ready	RF2	InVigor/SeedLink
MS1	InVigor/Seedlink	RF3	InVigor/SeedLink
MS8	InVigor/SeedLink	RT73	Genuity Roundup Ready
NPT II	Selectable marker	T45	Liberty Link
Oxy-235	Navigator	Topas 19/2 (HCN92)	Innovator
RF1	InVigor/SeedLink	73496	Optimum Gly
Soybean			
A2704-12	Liberty Link	FG72	Balance GT
A5547-127	Liberty Link	GT40-3-2	Roundup Ready
CV127	Cultivance	MON87701	Bt Soy/Intacta
DAS44406		MON87705	OmniSoy, VistiveGpld
DAS68416	Enlist	MON87708	Dicamba
DAS81419		MON87751	
DP305423	Treus	MON87769	Omega-3
DP356043	Optimum GAT	MON89788	Genuity Roundup Ready2
Corn			
Bt11	Agrisure CB/LL	MIR162	Agrisure Viptera
Bt-176	NatureGard/Knockout	MON863	YieldGard Corn RW
CBH-351	StarLink	MON810	YieldGard
DAS-59122	Herculex RW	MON88017	YieldGard VT
DP98140	Optimum GAT	MON89034	YieldGard VT Pro
ES3272	Enogen Corn Amylase	NK603	Roundup Ready 2
GA21	Agrisure GT	T25	LibertyLink
MIR604	Agrisure RW	TC1507	Herculex I

- Qualitative** results are reported as Detected or Not Detected (ND)
- Quantitative** results are given reported as Percentage of GMO found or < 0.1% or ND.

Semi-Quantitative results may be available depending on product (requires at least 1 negative replicate)

Sample Size

For seeds or whole grains:	For meals/flours:	For oils
Canola 200 g;	Soybean / Peas 2.5 Kg;	Corn 3.5 Kg
Wheat/Barley/Oats/Lentils 1.0 Kg	200 g	500 mL
Flax	For event FP967 the "For Export" sample size is mandatory for export to EU and Brazil.	
For Export	2500g	
Not for Export	1000g	

All SGS services are rendered in accordance with the applicable SGS general conditions of service for North America accessible at http://www.sgs.com/terms_and_conditions.htm.