

CDC Triffid (FP967) GMO Flax Detection Information Sheet

GenServe Laboratories™ offers a diagnostic test for the detection of GMO in flaxseed samples. The method used is based on the method “NOST-Spec Construct-specific Method for the Detection of CDC Triffid Flax (Event FP967) using Real-time PCR.”

- **TEST** – One test is available:
 - Four (4) replicate test: this test is performed on 4 X 60g of seeds
- **FEES** – Fees per sample:
 - **NOTE:** Pedigreed, Farm Saved and Commercial seed samples receive a 50% discount of the testing fees effective August 1, 2011. The discount is only applied if the consent to release results to the Flax Council of Canada (FCC) is signed on the Sample Submission Form.
 - Samples with signed consent: **\$102.38** (incl. tax)
 - Samples without signed consent: **\$204.75** (incl. tax)
 - Please submit payment of the fees with the sample to be tested. Payment is accepted by Visa, MasterCard or cheque payable to Saskatchewan Research Council.
- **SAMPLE SIZE:**
 - 2 kg of flaxseed (4.4 lbs)
 - Roasted seed is not acceptable for testing.
- **RESULTS:**
 - Test results are presented in a certificate produced by GenServe Laboratories™. The turn-around-time for test results is approximately 5 business days from the day the sample is received in the lab.
- **CLIENT CONTACT:**
 - When submitting samples for testing, please provide complete contact information for the company/person that is to receive the results.

Address shipments to:

GenServe Laboratories™
c/o Saskatchewan Research Council
125-15 Innovation Blvd.
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