

Report of sample proceeding for CFIA approved potato diseases testing

Demande N°

▶ 1. STATEMENT OF THE GROWER OR HIS REPRESENTATIVE

I, the undersigned, _____, residing at _____ and acting as a grower, declare that:

- a) I did or supervised the sampling of potato samples described in the enclosed form *Description of the samples submitted for CFIA approved potato diseases testing* (Canadian Food Inspection Agency) during the period of time extending from ___/___/___ to ___/___/___ at:

Year / month / day Year / month / day

Grower's name and production unit's address where samples have been taken :

Representative's name

Tel. :

- b) Check the method used to proceed to the sampling. The samples have been taken in the described field(s) or potato lot(s) identified in the form described above in article (a). A label with the name of the variety, the class and the certification number given by the Canadian Food Inspection Agency's inspector has been attached on each sampling bag.

Check	Method used to proceed to the sampling
	Sampling done randomly and repetitively during the harvest
	Sampling done randomly among potatoes already warehoused
	Sampling done randomly and repetitively according to a sampling method transmitted by (specify name, address and/or phone number):

- c) The samples have been taken to verify the absence of potato pathogens described in the form *Description of the samples submitted for CFIA approved potato diseases testing*, using one or several tests done at IRDA's Laboratoire d'analyse biologique approved by the national Canadian Food Inspection Agency seed potato program.
- d) I registered **all the requested information** on the form *Description of the samples submitted for CFIA approved potato diseases testing* that I joined to the hereby form.

▶ 2. GROWER OR REPRESENTATIVE'S SIGNATURE:

Grower or representative's signature

Date (year/month/day)

**Important notice: No sample will be tested without this form completed and signed.
Send the samples to IRDA's address shown in the upper right box.**