



REPORTING FORM

This form is for anyone who believes that a person or business (producer and/or buyer) is contravening the current regulations as they apply to the maple sector and who wishes to report the situation to the Producteurs et productrices acéricoles du Québec (PPAQ).

Confidentiality

Although reporting is confidential and can be carried out anonymously, we still encourage you to provide your name and contact information so that we can contact you if necessary to obtain further details regarding the information you provided.

Rest assured that in no case will your personal information be divulged.

Sending the form

Send this form and any supporting documents by mail to the following address:

Producteurs et productrices acéricoles du Québec
555, Roland-Therrien Blvd, suite 525
Longueuil (Québec) J4H 4G5

You can also fax the document to 1 450 463-5227, email them to: fpaq.enquete@upa.qc.ca or calling M. Sylvain Bernier by: **1 855 679-7021, poste 8113**.

Information about the person or the business being reporter

Name of the producer,
buyer or business

Address

Phone

Other contact information

How to write your report:

Describe the facts of the incident(s) being reported, providing as much detail as possible. Identify the people and businesses involved (buyer, carrier, etc.) and the site of the violation (sugar bush, lot, shack, etc.). For example, the incident(s) may be in violation of multiple regulations, such as :

- ◆ Sale/purchase of barrels outside of the system, without the maple syrup having been graded and inspected by the sales Agency;
- ◆ Retail sale involving a middleman (grocery store, restaurants, shops, etc.) by a producer who doesn't have a quota;
- ◆ Adding taps without a quota, starting a new sugar bush, selling maple water from a sugar bush without a quota;
- ◆ Use at the tap of paraformaldehyde tablets or a solution containing formaldehyde.

Description of situation

Your personal information (voluntary)

First name, last name

Phone or other contact informations