



2025 Enrolment form

GenOvis genetic evaluation program

Canada

1- Flock identification

GenOvis # (this number is assigned by CEPOQ)

Alberta / British Columbia

Farm name: _____

Saskatchewan/Manitoba

Contact person: _____

Address: _____

Phone number: _____

Mobile phone number: _____

E-mail: _____

Lamb breed(s): _____

CLRC member ID: _____

Flock letters : _____

Seller of breeding stock:

Yes

Indicate the breed or crossbred: _____

No

*To obtain your letters, call CLRC (Canadian Livestock Records Corporation) at 613-731-7110.

2- Information regarding production of reports

A- Report language:

English

French

B- Report preferences

E-mail

Online program

Mail* (fee applies)

*By checking Mail to request to have reports sent by mail : annual fee of \$39 (+taxes) will apply.

A one week delay applies for reports received by mail (postal delay).

3- Interested in on farm realtime ultrasound fat and muscle depth measurement service ?

Yes

No

4- By enrolling in the program, you agree to:

Allow the publication of genetic information for all animals in the flock with genetic indexes (GAIN, CARC, MAT, MAT-U, MAT-HP, MAT-UHP) in the top 50% for their breed.

Send real and accurate data.

Allow access to the genetic values of your entire flock to estimate the genetic values of the offspring in the GenOvis' mating module.

Allow publication of your name, address, contact information, breeds and # of animals tested in all publications concerning the GenOvis Program, as well as on both the CEPOQ and GenOvis websites.

Volunteer the use of your data for use in related studies and research projects.

Data will be supplied anonymously with no financial compensation.

Possess and use an accurate weighing scale suitable for sheep.

Pay the annual enrolment fee of \$297 + GST/HST for 2025 (see Section 5).

The CEPOQ has the right to exclude from the program breeders who falsify their data or do not respect these commitments.

CEPOQ is not responsible for the quality of the breeder's raw data submitted for the EPDs and calculation of the indexes.

5- Payment terms to the genetic development fund

Option 1: **A single payment of \$297 + GST/HST = \$311.85** Payment by: Cheque Credit card E-transfer

Option 2: **If you request your reports by mail : \$297 + \$39 + GST/HST = \$352.80**

Please send a cheque payable to CEPOQ with your completed enrolment form or provide credit card information

6- Additional charges for the use of CEPOQ's data entry service (manual entry)

The fees are \$3.16 + GST/HST per lamb entered manually at CEPOQ by our staff. Lambs entered by you incur no extra charge. Lambs born from previous lambing (to enhance accuracy of ewes evaluation) will be charged as new lambs if the data entry is done manually at CEPOQ.

An invoice will be mailed after each data entry done by CEPOQ. Electronic data processing is included in the annual membership.

Loin scanning service isn't included in the annual fees. Please contact the accredited vet/technician of your area.

Check this box if you authorize the publication of your flock information (raw data, genetic evaluations , flock averages, etc.) needed for the implementation and selection of awards winners related to GenOvis in all publications from OSF, CSBA, CEPOQ and partners, as well as on these organizations and GenOvis websites.

GenOvis is managed and overseen by the Centre for Genetic Improvement of Livestock (CGIL), the Ontario Sheep Farmers (OSF), the Canadian Sheep Breeders' Association (CSBA) and the Centre d'expertise en production ovine du Quebec (CEPOQ).

CGIL runs genetic evaluations, stores the databases and provides the online user's software.

CEPOQ delivers the GenOvis program to members.

Signature of the participant or representative

Date

For more details, please e-mail us at genovis@cepoq.com or call us at **1-418-856-1200 ext. 3.**

Complete and return by email at genovis@cepoq.com or mail to CEPOQ, 198, Avenue Industrielle, La Pocatière (QC), G0R 1Z0, Canada.

For e-transfer: martine.jean@cepoq.com

Answer to the security question: **genovis**

Please email the answer if you use something else. Thanks.