



First Name Last Name

Veterinarian's Name

Date of Visit Producer OSHP #

One copy of this form is to be retained by the owner, one to be retained by the veterinary evaluator, and one to be kept at the office of the Ontario Sheep Marketing Agency. All information is strictly confidential. The following components of the OSHP program have been completed and copies are enclosed with this form:

Visit Date: ____/____/____ (mm/dd/yy)

FLOCK HEALTH

- Flock Health Management evaluation performed
 Flock Health Management Summary Report copy of FHM-SUM included

BIOSECURITY

- Biosecurity evaluation performed
 Biosecurity Status Report copy of BIOSEC-STATUS included
For flocks enrolled on Maedi Visna Flock Status program satisfactory unsatisfactory

PRODUCTIVITY

For initial visit - minimum requirement:

- Goal setting performed copy of FP-CALC&GOALS: only goals required for initial visit.

For subsequent visits:

- Calculation of productivity + goal setting and one of:
 copy of FP-CALC&GOALS form: minimum of required productivity measures + goals completed.
OR
 copy of spreadsheet with required productivity measures (salmon colour) + goals completed.
Renamed with producer's name and date completed (e.g. John_Smith_May24_2006.xls)
OR
 printout of the Flock Productivity Annual Report from EweByte Sheep Management System + goals completed.

OTHER SHEEP HEALTH AND PRODUCTIVITY PROGRAMS?:

- Ontario Sheep Flock Improvement Program
 Canadian Sheep and Lamb Food-Safe Farm Practices
 Canadian Voluntary Scrapie Certification Program
 Ontario Maedi Visna Flock Status Program
 Certified Organic
 Other: _____

Based on my flock visit and results of the questionnaires and reports, this sheep flock meets the minimum qualifications for the Ontario Sheep Health Program.

Signed: _____ Date: _____
Flock Veterinary Evaluator

Based on my flock visit and results of the Biosecurity questionnaire, this sheep flock meets the requirements for biosecurity for the Maedi Visna Flock Status Pilot Project.

Signed: _____ Date: _____
Flock Veterinary Evaluator