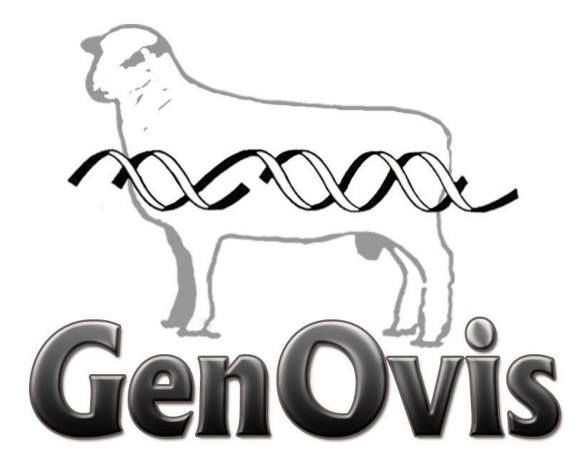
Getting Started with the Online Program



User's Manual

- Canadian Sheep Genetic Evaluation System (CSGES) -

May 2018

Table of Contents

T/	ABLE OF	F CON	TENTS	
1	GE'	TTING	STARTED	6
	1.1	Requi	REMENTS	6
	1.2	LOGIN	G AND LOGOUT ONTO THE PROGRAM	6
	1.2	2.1	Loging	
	1.2		Logout	
			TANT THINGS TO REMEMBER	
	-		NAVIGATION OF THE PROGRAM	_
2	API	PLICA	TION TABS	10
	2.1	Start		10
	2.2	USER		10
	2.2	2.1	Producer information	
	2.2	2.2	Changing your password	
	2.3	Ανιμα	LS	
	2.3	8.1	Search tool (filters)	
		2.3.1.1		
	2.3	8.2	Edit selected animal	15
		2.3.2.2	Instructions to follow	
		2.3.2.2	How to record scrapie genotype?	
		2.3.2.3	B How to record conformation score?	
	:	2.3.2.4	How to record slaughter data? (for Quebec producers)	
	2.3	8.3	Enter new lambs	
		2.3.3.2	New flocks	
	:	2.3.3.2	Animal identification basics	
		Na	tional identification (RFID)	
		2.3.3.3	Entering new animal in a management group	
	:	2.3.3.4	Data validation	27
	2.3	8.4	Enter weight	29
	2.3	8.5	Enter founders	
		2.3.5.2	Usage notes	

2	2.3.6	Enter	ultrasound data	32
2	2.3.7	Edit a	group ultrasound	
2	2.3.8	Uploa	d data	
	2.3.8.	.1	Uploading Formats	
	2.	3.8.1.1	Ewebyte lamb export file	
	2.	3.8.1.2	BerGère/FarmWorks/Complete lamb export file	
	2.	3.8.1.3	PSION G-Mate export	
	2.3.8.	.2	Different uploading CSV formats	
	2.	3.8.2.1	Ultrasound CSV	
	2.	3.8.2.2	Birth CSV	
	2.	3.8.2.3	50 CSV	
	2.	3.8.2.4	100 CSV	
	2.	3.8.2.5	Founder CSV	
	2.	3.8.2.6	Disposal CSV	
	2.	3.8.2.7	Slaughter Data CSV	
2	2.3.9	Dispo	sal and Transfer	
	2.3.9.	.1	Disposal	
	2.3.9.	.2	Transfer	
2	2.3.10	Re	ports	52
	2.3.10	0.1	Individual reports	
	2.3.1	0.2	Group reports	
	2.	3.10.2.1	Lamb report (rawdata and genetic indexes)	
	2.	3.10.2.2	Compact lamb report	
	2.	3.10.2.3	EPD report (Full EPD report for lambs in a management group)	
	2.	3.10.2.4	Ewe inventory report	
	2.	3.10.2.5	Ram inventory report	
	2.	3.10.2.6	EPD parent report (Full EPD parent report)	
	2.	3.10.2.7	Flock evaluation report (Flock summary information / Productivity report)	61
	2.	3.10.2.8	Group report	
	2.3.10	0.3	EPD exports	
	2.	3.10.3.1	•	
	2.	3.10.3.2		
	2.	3.10.3.3	Progeny statistics export (Progeny stats export)	65
		3.10.3.4		
2.4	ΜΑΤΕ	e (MATIN	G MODULE)	66
2	2.4.1	Ram s	election	68
2	2.4.2	Ewe s	election	71

	2.4.3	Traits selection	71
	2.4.4	Mating results export file	73
	2.4.4	4.1 Basic type CSV file	73
	2.4.4	4.2 Optimal type CSV files	74
	2	2.4.4.2.1 PA CSV file	74
	2	2.4.4.2.2 PAOPT1 CSV file	75
	2	2.4.4.2.3 PAOPT2 CSV file	76
	2.5 PLAN	N	76
	2.5.1	Mating file for the Electronic Notebook (G-Mate)	76
	2.6 TRAG	CEABILITY	78
	2.6.1	Important numbers necessary to prepared reports	79
	2.6.2	Production of various reports	80
	2.6.2	2.1 Activation of electronic tag	
	2.6.2	2.2 Transfer	
	2.6.2	2.3 Mortality	
	2.6.3	SimpliTRACE Transactions	84
	2.7 ONG	GLET MILK	86
3	LISEELI	IL INFORMATION	87
5	USEIU		
	3.1 ANIN	MAL RECORD VALIDATION	87
AP	PENDIX 1:	: MANAGEMENT GROUP	
		ASIS	
		· · · · · · · · · · · · · · · · · · ·	
		THE ENVIRONMENTAL FACTORS?	
	HOW TO RE	EMOVE ENVIRONMENTAL EFFECTS ON ANIMAL PERFORMANCE?	88
	BASIC RULE	es of Management Group Creation	89
	THE OPTIM	IUM	
	OBJECTIVES	5:	
	WELL-BALA	NCED GROUPS	90
	How то M	1ANAGE GROUPS IN REAL CASES?	91
۸D	ס אוטאס	: BREED CODE LIST	רם
AP	PENDIX 3	: ANIMAL RECORD DISPOSAL AND COMMENT CODES	93
	EWE DISPOS	SAL CODES	93

EWE COMMENT CODES	93
Ram disposal and comment codes	93
LAMB DISPOSAL CODES	93
LAMB COMMENT CODES	94
APPENDIX 4 : COMMON ERROR CODES	95
APPENDIX 5: HOW TO SET THE UPLOAD FILE DATE FORMAT	99
APPENDIX 6: HOW TO SET UP THE DECIMAL SEPARATOR	
APPENDIX 7: HEADING TEMPLATES FOR UPLOAD DATA FILES	
APPENDIX 8: EPD EXPORT FILE HEADER	
APPENDIX 9: HOW TO CONVERT DELIMITED TEXT FILES TO EXCEL SPREADSHEETS	
APPENDIX 10: HOW TO CONVERT EXCEL SPREADSHEETS TO DELIMITED TEXT FILES	
APPENDIX 11: INVENTORY EXPORT FILE HEADER	
APPENDIX 12: PROGENY STATS EXPORT FILE HEADER	115
APPENDIX 13: EXPORT PRODUCER FILE HEADER	

1 Getting started

1.1 Requirements

 For PC, we strongly recommande to use the web browser Mozilla Firefox. You may also use Google Chrome. If you don't have Mozilla Firefox or Google Chrome visit the following websites for free download:



Mozilla Firefox : <u>http://www.mozilla.com/</u>



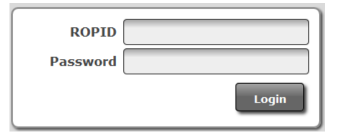
Google Chrome : <u>www.google.com/chrome</u>

For Mac (Apple), we recommande to use Safari as web browser (default browser of Apple products).

Other browsers may cause errors and crash the CGES application (e.g Explorer).

- If you are idle for more than 30 minutes your session will expire. You can test this by reloading
 the page. If that takes you back to the login form then you must login again.
- 3. If you cannot see the top of the screen and it appears that the windows are too high on your screen, press F11. This will make the application use the full height. Press F11 again to change back.

1.2 Loging and logout onto the program



1.2.1 Loging

1. Visit <u>http://quartet.aps.uoguelph.ca:8080/SWA/login.html</u>.

(Do not forget to use Mozilla Firefox or Google Chrome as browser).

You can also access this site from the home page of our website <u>www.genovis.ca.</u> Click on the following picture.



- Type in your username (ROPID) and password : the username is your ID number on GenOvis (e.g.. : 1234) and the password is assigned by office.
- 3. Click on Login or press enter to continue into the CSGES application.
- Si le If you get the following message *Invalid username or password* this means there is an error in your username or password. Re-enter carefully your username and password and press again Login. If you still get the error message, please contact the technical support¹.

¹ Data Entry Service, phone : 418 856-1200, extension 221 or email <u>genovis@cepoq.com</u>

Having logged into CSGES application seven tabs can be seen at the top of the screen : <u>Start</u>, <u>User</u>, <u>Animals</u>, <u>Mate.</u>, <u>Plan</u>, <u>Traceability</u>, <u>Milk</u>. Each tab content will be explained in this guide.



All tabs become available once you have made a complete connection to the server. Depending on your distance from the database, and the speed of your internet connection, this may take a few seconds to a few minutes.

Be sure to change your password after the first time you login. This can be done under the user tab. See below (*Section 2.2.2 – Changing Your Password*) for further instructions.

1.2.2 Logout

To logout, click on Logout Logout located at the top right corner of the screen. This will bring you at the login page.

All the information that wasn't saved before will be lost.

1.3 Important things to remember

All animals show up on the animals screen in management groups (groups of lambs that lambed within 30 days of each other). It is also possible to show up the current inventory by selecting INV or the 2000 younger animals of the flock by selecting All.

If you want to print a lamb report you need to know what management group.

Always choose the **Cancel** button to return to the main screen – don't use the back button on your

rowser otherwise you will find you are logged out.

When you record weights in the program, insure to use the period as decimal separator (do not use the comma).

The EPD run is done **<u>every Friday night at 10 p.m. (Eastern Standard Time).</u> You may access genetic evaluation updates on every Sunday morning.**

Date format when you have no choice is always yyyy-MM-dd.

- 1. To move from tab to tab, just click on the tab.
- 2. To find your name and address choose user tab at top of screen. This tab also allows you to change your password whenever you choose.
- 3. To find your animals choose Animals tab at top of screen
- 4. To get reports (EPD, Ewe and Ram Inventory, Lamb Reports etc) go under Animals tab. In the right hand menu, select the type of reports you need. Reports are classified in three categories: Individual Reports, Group Reports and Exports.
- 5. To help you to create your breeding groups, go on the Mating module Tab Mate located at the right of the Animals tab. By using the expected genetic values and the inbreeding level of the offsprings, it is easier to create the breeding groups.
- 6. If you choose a button on the right when in the animals' tab you must click **Cancel** to go back to the main animal screen.
- 7. When entering data, any field with a triangle A at the end of the box means there is an error with the information entered. You can click on the triangle and get a list of choices that will fix the problem.
- 8. Click on **BLOG**, located in the top right corner of the screen, to access the GenOvis blog site.

Reports & Exports	
Certificate	_ ② 🔿
Lamb Report	_ ? ⇒
EPD Export	_ ? ⇒

2 Application tabs

2.1 Start

The **Start** tab allows changing the language seen in the application. To change the language of the application:

- 1. Click on the arrow it to the right of the dropdown box.
- 2. Click on the language you want and all the text will automatically be translated.

Language	English	-
	English	
	Français	

2.2 User

📀 SWA - Google Chrome			8 8 0
← → C D quartet.aps.	uoguelph.ca:8080/SWA/#{"main.tabLayers1":1}		56☆ Ξ
Applications II GENOVIS - Ce			
CSGES(v2.069) 43224 CEP	OQ (4CEP,4XCO,CEPO)	BLO	DG Logout
Start User Animals M	tate Plan Traceability Milk		
	Producer Information	Password must be more than 5 characters	_
Farm Name	(55000	New Password	
	Marie-Claude	Re-enter Password	
	Litalien	Change Password	
	1642 rue de la Ferme		
	STE-ANNE-DE-LA-POCATIÈRE		
Postal Code	GOR1Z0	Preferred language Français	a i
Province	Quebec		<u> </u>
Country	Canada		
Home Phone	418-856-1200		
Work Phone			
Mobile Phone			
FAX		0	
	sylvain.blanchette@cepoq.com)	
	marie-claude.litalien@cepoq.com		
GPS Coordinates			
	(1217682		
Financière Agricole			
Sheep Federation	5250561		
CERC ID			
	Edit premises	4	
	Save		
		,	

The user tabs allows changing your producer information as well as your password.

2.2.1 Producer information

- Warning : All information having a red asterisk mark (*) must be filled out before pressing the save button. If not, you cannot save the modifications you made on your profil.
- > If you enter new information you can still switch between tabs and bring up reports without losing

the information. You just need to ensure you press before logging out and ending your session.

- Note that GPS coordinates work by entering a pair of numbers separated with a comma that can easily be retrieved from Google Maps (example: 43.744695, -80.436228).
- If you select Preferred language English and save, then the program will start in English the next time you will login. Your account is already set to be in English.

2.2.2 Changing your password

To change your password :

Pa

ssword must be more th	an 5 characters
New Passwo	ord
Re-enter Passwo	ord
	Change Password
1. Type the new p	assword in the New Password box.
2. Retype the pass	sword into the Re-enter Password box.

3. The **Change Password** button will become available; press it to save your new password. A message will then pop up confirming the success of the password change.

In order for your password to be accepted, indicated by the availability of the Change Password button, it must be at least 5 characters long and both boxes must contain identical passwords. The passwords are case-sensitive ex: sheep2015 is different of SHEEP2015). When a new password is entered, you can still switch between tabs and bring up reports without losing the information. You just need to ensure you press Change Password before logging out and ending your session. As well, once Change Password is pressed your current session will not be ended; though when you logout the new password will take effect.

If you forgot your password, please contact the technical support by phone (418) 856-1200 extension 221 or by email at <u>genovis@cepoq.com</u>. A new password will be given.

2.3 Animals

The Animals tab allows you to filter through all the raw data of each of your ewes, rams and lambs. As well, it is where you can modify animal information, enter new lambs, add weights, add founders, upload data and dispose/transfer animals. You can also access all the reports both individual and group as well as the export files.

- Data can be sorted by clicking on the columns heads to sort in ascending or descending order of tattoo, sequential², national Id, sex, birthday, dam id, sire id, breed, disposal code and date.
- > It it the current inventory (INV) that is shown by default in the main grid.

 $^{^{2}}$ The sequential allows sorting animals using only the numerical part of their tattoo. This function is useful when you have more than one producer set and you want to sort numerically animals.

📀 SWA - Google Chrome

← → C □ quartet.aps.uoguelph.ca:8080/SWA/#{"main.tabLayers1":2}

Applications I GENOVIS - Centre d...

CSGES(v2.069) 43224 CEPOQ (4CEP,4XCO,CEPO)

*G (INV	Т:	N:	Sex: Bree		Filter Refre	esh				
roup	Tattoo	Seq.	NID	Sex	BirthDate	Sire	Dam	Breed	DC Disp. Date	Edit selected anima
٩V	CEP054180BD	54180	314554180	F	2014-07-06	CEPO81551XC	CEPO97669ZC	DP1		Enter new lambs
NV	CEP054177BD	54177	314554177	F	2014-07-02	CEPO80212WC	CEPO97665ZC	DP1		Enter weights
NV	CEPO54168BD	54168	314554168	F	2014-06-26	CEP07370UC	CEPO97689ZC	DP1		Enter ultrasound dat
NV	CEPO54167BD	54167	314554167	F	2014-06-26	CEP07370UC	CEPO97689ZC	DP1		
NV	CEPO54164BD	54164	314554164	F	2014-06-25	CEPO80212WC	CEPO80345ZC	DP1		Edit a group ultrasou
NV	CEPO54157BD	54157	314554157	F	2014-06-23	CEPO97773AD	CEPO97695ZC	DP1		Enter founders
NV	CEPO54147BD	54147	314554147	F	2014-05-04	CEPO81551XC	CEPO8996TC	DP1		Upload data
NV	CEPO54148BD	54148	314554148	F	2014-05-04	CEPO81551XC	CEPO8996TC	DP1		
NV	CEPO54145BD	54145	314554145	F	2014-05-03	CEPO81551XC	CEPO5673SC	DP1		Disposal/Transfer
NV	CEPO54144BD	54144	314554144	М	2014-05-02	AIAS120103ZC	CEPO7011WC	DP1		Reports & Exports
NV	CEP054140BD	54140	314554140	F	2014-05-01	AIAS120221ZC	CEPO80322WC	DP1		
NV	CEPO54137BD	54137	314554137	М	2014-05-01	AIAS120221ZC	CEPO5927TC	DP1		Certificate
NV	CEPO54138BD	54138	314554138	М	2014-05-01	AIAS120103ZC	CEPO80261WC	DP1		
NV	CEP054131BD	54131	314554131	F	2014-04-30	AIAS120822ZC	CEP07335UC	DP1		
NV	CEPO54128BD	54128	314554128	F	2014-04-30	AIAS120103ZC	CEPO5783SC	DP1		- 2
NV	CEPO54130BD	54130	314554130	F	2014-04-30	AIAS120221ZC	CEPO80475XC	DP1		
NV	CEPO54136BD	54136	314554136	F	2014-04-30	AIAS120103ZC	CEPO9096UC	DP1		
NV	CEPO54133BD	54133	314554133	F	2014-04-30	AIAS120822ZC	CEPO80217WC	DP1		
NV	CEPO54127BD	54127	314554127	F	2014-04-30	AIAS120103ZC	CEPO5783SC	DP1		
NV	CEPO54126BD	54126	314554126	F	2014-04-30	AIAS120103ZC	CEP080338WC	DP1		
INV	CEP054132BD	54132	314554132	м	2014-04-30	AIAS120822ZC	CEPO80217WC	DP1		
NV	CEPO54134BD	54134	314554134	F	2014-04-30	AIAS120103ZC	CEPO9096UC	DP1		
NV	CEP054117BD	54117	314554117	м	2014-04-29	AIAS120822ZC	CEPO5932TC	DP1		
NV	CEP054123BD	54123	314554123	м	2014-04-29	AIAS120103ZC	CEPO7160WC	DP1		
NV	CEP054114BD	54114	314554114	F	2014-04-29	AIAS120822ZC	CEP05724SC	DP1		
NV	CEP054115BD	54115	314554115	M	2014-04-29	AIAS120103ZC	CEP07065WC	DP1		
NV	CEP054109BD	54109	314554109	F	2014-04-29	AIAS120822ZC	CEPO80514XC	DP1		
NV	CEP054124BD	54124	314554124	F	2014-04-29	AIAS120221ZC	CEPO80372XC	DP1		
NV	CEP054125BD	54125	314554125	M	2014-04-29	AIAS120221ZC	CEPO80372XC	DP1		
NV	CEP054111BD	54111	314554111	F	2014-04-29	AIAS120221ZC	CEP080382XC	DP1		
NV	CEP054112BD	54112	314554112	M	2014-04-29	AIAS1202212C	CEP080382XC	DP1		
NV	CEP054112BD	54102	314554102	M	2014-04-29	AIAS1202212C	CEP080378XC	DP1 DP1		
NV	CEP054102BD	54098	314554098	F	2014-04-28	AIA51202212C	CEPO80378XC	DP1 DP1		
	CERO540988D	E4104	214554098	-	2014-04-28	AIAS1201032C	CEROROZEZWIC	DPI		

品公 目

BLOG Logout

2.3.1 Search tool (filters)

All animals ever recorded are kept in the database and can be found using the filter boxes at the top of the application. You must own the animals to find them.



- To start, select the year and management group from the dropdown box at the v*G INV or the top left of the screen. You can select a management group, the current inventory (INV) or the 2000 younger animals in your flock (All). Once you click the management group all the animals in that group should be brought up.
- Further filtering can be done by Tattoo Number T: , National ID (RFID tag) N: , and Sex Sx: . Fill all information you know about this animal in the different filters then press Enter on your keyboard or click on Filter. The program will search within the group selected. Results will be displayed in the main grid. You may select the current inventory to find animals in your current inventory that you bought from another farm.

2.3.1.1 Exemple

- T: CEPO8250PC (completed tattoo or partial: you can indicate 8250P, 8250, 250.... Indicate the more information you have to speed up the search.)
- N: 312008250 (1 to 9 digits)
- S: F(M or W)

All the animals corresponding to the information you filled out in the filters will be shown (active and disposed animals) in the main grid. The number that appears at the left bottom of the screen is the number of animals that are found according to the filters in the management group selected.

📀 SWA - Goo	gle Chrome										
← → C	🗋 quartet.aps.uogue	elph.ca:8080/S\	NA/#{"main.tabLayers	1":2}							5 公 I
Application	ns I GENOVIS - Centre d										
CSGES(v2	.069) 43224 CEPOQ (40	CEP,4XCO,CEPO)								BLOG Logout
Start	ser Animals Mate	Plan Traceab	ility Milk								
Y*G ALL	т:	N: 250	Sex: Breed	F	ilter Refres						
Group	Tattoo	Seq.	NID	Sex	BirthDate	Sire	Dam	Breed	DC	Disp. Date	Edit selected animal
2015*3	CEP054250CD	54250	314554250	F	2015-05-10	CEP07370UC	CEPO54059BD	DP1			Enter new lambs
2015*3	CEP088250CD	88250	314788250	F	2015-05-18	CEP097672ZC	CEPO80327ZC	DP1			Enter weights
2012*2	CEPO80250ZC	80250	313980250	м	2012-02-24	CEPO80212WC	CEPO81578XC	DP1	5E	2012-07-23	Enter ultrasound data
2004*6	CEPO8250PC	8250	312008250	F	2004-07-15	CEP0569LC	CEP085LC	DP1	1L	2012-07-09	
2004*2	CEPO2501PC	2501	310002501	F	2004-02-01	CEP027KC	CEP0262LC	DP1	1W	2011-09-30	Edit a group ultrasound
2004*2	CEPO2505PC	2505	310002505	F	2004-02-02	CEP0578LC	CEP010LC	DP1	1W	2011-09-30	Enter founders
2004*2	CEPO2508PC	2508	310002508	F	2004-02-03	CEP027KC	CEP072LC	DP1	1Z	2012-04-08	Upload data
2004*2	CEPO2509PC	2509	310002509	F	2004-02-03	CEP027KC	CEP025KC	DP1	1W	2011-09-30	
2003*5	CEP02250NC	2250	310002250	F	2003-08-07	CEP0129LC	CEP0273JC	DP1	1W	2011-09-30	Disposal/Transfer
											Reports & Exports

2.3.2 Edit selected animal

This option allows editing or adding information to an **Edit selected animal** animal that already exists in the database (sire, dam, birth date, sex, weights and weighing dates, national ID, comment codes, disposal code and date, Scrapie genotype).

WARNING

You cannot edit the information of an animal with progeny. If changes must be done, please contact the office. We will process the changes for you.

Also, you cannot change the tattoo Id of an animal. This change can be processed only by the office.

You cannot edit all the information of animals that were entered as founders. Please contact the office. We will process the changes for you.

2.3.2.1 Instructions to follow

To edit an animal information:

- Select an animal in the main screen (underlined in blue) and press. This will open the window above. You can also double-click on the animal to access this screen.
- You can change all the information contained in the boxes present on the screen. Click on the accordions (drop down menu) to access the data. You can also add any comments in the box Other Comments.



- Identification

Producer 43224 editing animal CEPO54117BD

Breed DP1 Birth date * 2014-04-29

Sex* Male

Dam ID CEP05932TC Sire ID AIAS1208222

-

-

- 3. When the changes are completed for the animal, press the **Save** button.
- 4. A green message will appear at the bottom of the window close to the save button to indicate that the save was done properly. If you get a red message, this is because there is an error in the new information entered or this animal has progeny so information couldn't be recorded. If you cannot find the error or need to edit an animal that has progeny, please contact the office.

2.3.2.2 How to record scrapie genotype?

- Select the animal for which you want to add the genotype and press Edit selected animal (same was as if you want to edit information on an animal).
- 2. Select the menu Scrapie Genotype.

	Producer 43224 editing an	nimal CEPO97779AD
	Identification	
	→ Weights	
	→ Disposal	
	> Comments	
	→ Ultrasound	
	• Scrapie genotype	
	Codon 136	
	Codon 154	
	Codon 171	
	Report date	2014-09-19
	Lab name	
	+ Conformation	
	Conformation Carcass	
Cancel Save		_

- 3. Record the genotype for each codon for which you have the information. You can record information for only one codon, or all the codons.
- 4. Record the date of the analysis.
- 5. Record the laboratory name.
- 6. Press **Save** to save information.

Scrapie genotype will be displayed on the official performance certificate, in the mating module and in the Inventory export file.

When purchasing animals, ask for the official laboratory results to insure information recorded into GenOvis is accurate.

2.3.2.3 How to record conformation score?

- Select the animal for which you want to add the genotype and press Edit selected animal (same was as if you want to edit information on an animal).
- 2. Select the menu Conformation.
- 3. Record the conformation score, the date and the classifier name.



4. Press **Save** to save information.

Conformation score will be displayed on the official performance certificate.

When purchasing animals, ask for the official conformation certificate to insure information recorded into GenOvis is accurate.

SCRAPIE GENOTYPE: Codons 136 / 154 / 171 AA / RR / RR CONFORMATION SCORE: 87

2.3.2.4 How to record slaughter data? (for Quebec producers)

This data could be recorded by the user or the genetic team. You must send a file provided by Quebec marketing agency (Agence de vente). Please note that once a year, LEOQ forwards slaughter data to be integrated into GenOvis database.

Producer 43224 editing a							
→ Weights							
	> Disposal						
Comments							
→ Ultrasound							
▹ Scrapie genotype							
► Conformation							
- Carcass							
Slaughter date	2017-04-18						
Weight (kg)	22.2						
Fat (1-5)	9						
Shoulder (1-5)	3						
Loin (1-5)							
Leg (1-5)							
SMY							
	105 AAA-1						
Comment 1	AAA-1						
Comment 2							
Comment 3							
Abbatoir							
Classifier							
OK Ready							
Cancel Save OK Ready							

2.3.3 Enter new lambs

2.3.3.1 New flocks

- 1. Review animal identification basics section below (section 2.3.3.2) to ensure that all of your animals can be identified using a tattoo format or an official national ID (RFID) number. The animals don't have to be physically tattooed, it is just the format used to identify animals in the database.
- 2. Make an inventory of your breeding animals (ewes and rams).
- 3. It is beneficial in the genetic evaluation system to enter pedigree animals if they are known. At this time, it is not possible to import the pedigree information from CLRC.

- 4. All parents must be entered manually into the system as Founders animals before their lambs can be entered. Animals already evaluated in the program on other farm can be easily transferred by contacting the office. See <u>2.3.5 Entering Founders</u> below.
- 5. Find the function Enter founders in the right hand menu of the Animals tab.Enter the founder tattoo, breed (breed code following by 1 for purebred (ex: SU1)), birth date (aaaa-mm-dd) and sex. Breeds can only be entered on founder animals. The breed of all progeny will be calculated by the program.
- 6. If the program stats that the animal already exists, this means that animal is already in the genetic evaluation system. Contact the office to transfer this animal in your GenOvis account.
- Once the breeding ewes and rams are in the system the Enter new lambs button can be used to enter lambs into a management group.

The system deals with all new lambs as management groups. Usually this is a period of about 30 days of lambing. Lambs in the same group must be raised in the same environment and feeded the same way. (maximum period length is 41 days) (see <u>Appendix 1: Management Group Notion</u>).

2.3.3.2 Animal identification basics

In order to do genetic evaluations, it is necessary to have a system of unique identification of animals so that all animals can be evaluated in one large database. For the purposes of the program at this time, all animals must be recorded with tattoo format identification. This format is made up of flock letters, an animal number, a year letter and a generation code. The generation code is needed in the genetic evaluation database because the year letters repeat after 22 years and there is more than 22 years of data in the database. Flock letters are assigned for a fee from Canadian Livestock Records Corporation (CLRC) for purebred and commercial flocks. Commercial flock letters may also be available from your enrolment organization. If you are using the official national Id (RFID) for your animals, please see the national Id (RFID) section below.

An Example of a Purebred Tattoo for 2013

ABC 123 A D

Flock letters (ABC), Animal number (123), Year letter (2013=A), Generation code (D)

An Example of a Commercial Tattoo

5ABC 123 A D

Ontario Commercial Flock Number (5), Flock letters (ABC), Animal number (123), Year letter (2013=A), Generation code (D)

Commercial flock letters always have a number in front of the letters. Five is the number that signifies Ontario. The animal number is assigned by the producer and the year letter is determined by CLRC for all species. The year letter allows producers to start numbering their animals at number one each year if desired. For example, ABC1WC is different than ABC1ZC. In this case, both animals are probably tagged with number 1, but the first one is born in 2009 and the second one in 2010.

All year letters and generation codes are automatically generated for lambs as you enter data according to the birth date that is recorded. Once the flock letters and animal number are entered for a lamb, press ENTER (or TAB) to the next field and the year letter and generation code will be added. Generation codes do not show up on reports but are visible on the tattoos that you see on the animals screen.

National identification (RFID)

National identification became mandatory on January 1, 2004. Animals are required to be tagged with an official national identification tag when leaving the farm. This number can also be used to identify sheep in the genetic evaluation database. The program requires the unique identification to be unique forever and to indicate the flock in which the animal was born. Currently the national identification (RFID) is composed of 9 digits. As a result, if you use a national Id number (RFID) in the national Id field and leave the tattoo blank, a tattoo number will be generated. This is necessary at this time for the pedigree

table to work. The tattoo number is generated using the last 5 digits of the national number (RFID) with your assigned flock letters, the year letter and the generation code to create the tattoo format needed by the database.

2.3.3.3 Entering new animal in a management group

These instructions assume that you have been enrolled in the program in the past which means that your breeding animals will already be in the database. If you have breeding animals that are not in the database, their information will have to enter under the **Enter founders** button prior to entering data from their progeny.

		Producer 43224 Entering new anima	ls
Generate tattoo		Dist. unicht (ho)	
Date format		Birth weight (kg)	
Letters		50 day wt. (kg)	
Management year*		50 day date	
Management group *		100 day wt. (kg)	
		100 day date	
Group count	0	052036710	
Dam ID		Disposal date	
Sire ID		Disposal code	· · · · · · · · · · · · · · · · · · ·
Breed	F 2003-08-07 CEPOL29LC	Comment code 1	•
Birth date		Comment code 2	
National ID		Comment code 3	
New Tattoo			
Sex *		Other comme	nts :
# Born *			
# Raised *			
Foster ID			
Recipient ID			
Name			
Registration #			
Cancel Save	ок		
1. Choose Animals	tab at the top of the scree	en	

Follow the instructions to complete this section:

- 2. On the right hand side click the **Enter new animals** button and the following screen will appear.
- 3. A window will open and show all information that can be entered. The boxes with a red asterisk (*) are required prior to save the lamb information. When all the information is filled out for a lamb press save (or press on ALT+S).
- 4. Enter the required information for each animal. What is required for each field of entry is explained below, **use the ENTER or TAB key to move** from one field to the next. You can enter only the birthing information or the birthing information and additional weight information.
- 5. **Generate Tattoo**: Check this box if you want the program to create automatically tattoos using the five last digits of the National ID numbers for your animals and the birth date.
- 6. **Date Format**: The system stores dates as yyyy-mm-dd. However you can choose your preferred date format for entry. For example, if your selected (d/m/y) the following entries will be interpreted as November 1st 2010 (1/11/10 or 1/11/2010). It is important to respect the order chosen and to add manually the / or between the day, the month and the year.
- 7. **Flock Letters**: Selecting your flock letters from the pull down menu to pre-populate the new animal tattoo field. If you are entering lambs into a group with a different set of flock letters you can choose from the pull down or change them manually when the breed changes.
- 8. Enter the **management year** (use the birth year of lambs) and the **management group** (must be only number, no letter, from 1 to 9998) in the boxes.
- 9. **Group Count**: This is a calculated field. The "Group Count" shows how many animals have been entered into this group so far.
- 10. Dam and Sire Tattoo: After the first animal is entered in a session, the identification of the dam and the sire will default for entry of the next lamb. It is important to enter the complete tattoo (flock letters, animal number, year of birth and generation code or national ID (9 digits)) of the parent. Please note that the generation code changed in 2013 for the letter D. Animals born from 1991 to 2012 must have the generation code C.The parent must be found in the database. If the parent is not in the database, you will get a message as *sire or dam not found* close to the Breed. In that case, it must be entered by using the Enter founders button on the main animals screen prior to entering the progeny. Please note that this message will appear when you enter a dam and there is no information in the sire box.



- 11. The dropdown box to the left may be used to select a dam or a sire without taping the all the tattoo. When you start to enter a parent ID, the list will show you the animals corresponding at your entries. You can also enter the national ID of the parents if this information is already entered in the database.
- 12. The parent must be found in the database. If the parent is not in the database, you will get a message as *sire or dam not found* close to the Breed. In that case, it must be entered by using the **Enter founders** button on the main animals screen prior to entering the progeny. (see section 2.3.5 Entering Founders)
- 13. Occasionally there may be a lamb born and the ewe/ ram can't be identified. Use a standard unknown dam/sire tattoo. This tattoo should be made up of the breed code of the ewe/ram and the word ewe/ram, i.e., use "DPewe"/"DPram" for an unknown Polled Dorset ewe/ram or "SUewe" /"SUram" for an unknown Suffolk ewe/ram. For a ewe/ram where the breed is unknown, use XX, i.e., "XXewe"/"XXram". These unknown ewe/ram identifications are already in the database and do not have to be entered as founders. (see Appendix 2 : Breed code list)
- 14. Breed: This field is calculated by the system. Breed can only be recorded on founder animals.
- 15. Birth date: This field must be entered in the date format that was chosen at the top of the screen.
- 16. National ID (RFID tag): This field is an optional field designed to accept the national identification number (RFID) for the lamb being entered. If you want the program to generate a tattoo ID using the National ID (RFID) of the animal, check the box Generate Tattoo. The program will use your flock letters, the five last digits of the national ID (RFID), the year letter and the generation code according to the birth date of the lamb.
- 17. New Animal Tattoo: the flock letters chosen at the top of the screen will default into the new animal tattoo box. To accept these letters press the right arrow key, then key the animal number and TAB or ENTER to the next field. The year letter and generation code will be added automatically. Your own flock letters should be used as the flock letters for the lamb. The animal number can have as many as six digits, but it must consist of only numbers.
- 18. All lambs that a ewe gives birth to should be recorded, including the dead and mummified, and coded with disposal codes appropriately. Obviously, the dead lambs will usually not have tags so numbers can be made up. Some producers use a zero in front of the numbers of siblings.

For example, triplets with one dead may be: 24, 25 and 025. Others use large numbers that they wouldn't normally use. For example: 90001 or 9001.

- 19. Sex: The sex of the lamb must be entered as "M" for rams, "F" for ewes and "W" for wethers. Hermaphrodites can be filled in as "F" or "M" but should be identified with the comment code "3W".
- 20. Born As: Enter the number of lambs born by the natural dam including those born dead or mummified
- 21. **Raised As**: This is the number of lambs weaned or the number raised to the 50 day weighing. Therefore, if the lamb has been raised on a ewe along with one other lamb, you would place a "2" in this column. This is regardless of how many lambs were born by the ewe; she could have only had a single but raised twins. If the lamb has been bottle fed, a "B" is placed in this column. A dead lamb is always raised as a "0" if its 5A, 5B, or 5C. If a lamb dies between 10 days and the 50 day weighing, 5D, consider the lamb raised if it reaches 21 days of age or more. Before 21 days of age, the "Raised As" should be zero. A bottle lamb that dies should be raised as "0" with a 3U comment code.
- 22. Foster ID: This field is used when the lamb has been fostered onto another ewe. Complete the sire and dam sections with the identification of the natural parents. Put the identification of the foster ewe in the Foster ID field. The foster ewe will be entered again as a dam for her own lambs. The foster ewe must exist in the database in order to save the information on the lamb being entered.
- 23. **Recipient ID**: In the case of an embryo transfer, the recipient ewe or birth mother should be listed as the recipient and the genetic dam (eggs donor) should be listed as the dam. The donor must exist in the database in order to save the information on the lamb being entered.
- 24. **Name**: This is an optional field designed to accommodate the name of an animal as recorded on the pedigree of and animal registered with the <u>CLRC</u>.
- 25. **Registration Number**: This is an optional field designed to accommodate the registration number of an animal registered with <u>CLRC</u>.
- 26. **Birth Weight (kg):** The completion of this section is optional, but if used, the weights should be recorded in kilograms to one decimal place. Birth weights should be taken in the first 24 hours of life.

- 27. 50 Day Wt (kg): Enter the actual weight in kilograms to one decimal point. If the 50 day weight for the animal has not been taken the weight should be entered later under the Edit group button on the Animals screen.
- 28. 50 Day Date: Enter the date that the 50 day weight was taken using the date format chosen. The 50 day weights should be taken when the group of lambs is between 35-65 days of age on weaning time. The range of dates accepted is actually 28 to 72 days which provides some flexibility in weigh dates. You don't need to weigh each lamb when it is 50 days old. Use the Weighing Date Calculator to see on which dates you can weigh the group. Different 50 day weight dates can be entered if needed.
- 29. **100 Day Wt (kg):** Enter the actual weight in kilograms to one decimal point. If the 100 day weight for the animal has not yet been taken, the weight should be entered later under the **Edit group** button on the **Animals** screen.
- 30. **100 Day Date:** Enter the date that the 100 day weight was taken using the date format chosen. The 100 day weights should be taken when the group of lambs is between **85 and 115 days** of age. The range of dates accepted is actually **73 to 135 days** which provides some flexibility in weigh dates. It **must have an interval of at least 28 days between 50 day and 100 day weighings**. You don't need to weigh each lamb when it is 100 days old. Use the Weighing Date Calculator to see on which dates you can weigh the group. Different 100 day weight dates can be entered if needed.
- 31. **Disposal Dates**: The date or approximate date of death or disposal can be entered here. For a 5A mummified or 5B still born, the birth date of the lamb should be used. It is important to use these codes or your summary numbers for mortality will not be calculated correctly on your summary for the lambing group or your flock evaluation report. Mummified and stillborn information is important for monitoring in the flock and can be early indicators of nutrition problems. You can also add this information later on **Disposal/Transfer** button.
- 32. **Disposal Code:** If the lamb is not longer in the flock, or was born dead, mummified or as part of an abortion, the appropriate code should be entered here. Click on the arrow at the end of the field to choose the codes from a list or enter the code directly. Stillborn 5B is used when the lamb didn't breathe and 5C, died 0-10 days, is used when the lamb did breathe but subsequently died. (see Appendix 3: Disposal and comment codes).
- 33. **Comment Codes 1, 2 and 3:** These codes are designed to keep track of particulate situations or conditions of your animals. Up to three comment codes can be used. If any of the ewe, lambing

or lamb codes applies at this time, they should be chosen from the drop down list or entered. (see <u>Appendix 3: Disposal and comment codes</u>).

Other Comments: This is a memo field which means that text can be typed into it to record any other information that you wish to keep on this animal.

34. **Save:** To save the completed record. Type Alt-S to save the record or click on the button.

If successful:

- Most of the field of the form will be cleared and the cursor put in position to enter the next animal.
- ➤ The following field will remain completed (date format, flock letters, management year, management group, dam ID, sire ID, birth date, 50d and 100d weight dates).

An invalid save will show the specific error in red text at the bottom of the window. Most common errors are due to an incorrect sire/dam and values that were not entered correctly or were out of range. (See <u>Section 3.1 Animal record validation</u>, <u>Section</u> <u>2.3.5 Enter Founders</u> or <u>Appendix 4: Common Error Codes</u>).

Be sure you use the right date format according of the date format you chose at the beginning.

> Once your data entry session is completed, close the popup by clicking on Cancel or press

"ESC" to return to the main Animals tab at the top of the screen.

2.3.3.4 Data validation

From the Animals screen select Group report in the scroll menu in the section group report (middle box) Group report and press Animals entered.

This report will show you if you made mistake during the data entry. It will indicate you if few lambs are missing. It is important to take a look at this report when your data entry is completed. If there are errors in the group or missing lamb, this could bias genetic evaluations of the group and decreases the accuracy of the genetic values obtained.

Lamb F	Report for Mai	nagement Gr	oup (43224	*2013*101)				We	ighing	
	I.Q. Blanchette e de la Ferme / LA		C0P170				50 I 2013-		100 D 2013-11	/
1042 100	Lamb Breed	Sire Breed	Dam Breed Foster Recipient	BirthDate BirthWt	Sex Born Raised	Sex Born Raised	50 Act Adj Adg 100 Act Adj Adg	DDate DCode CC1 CC2 CC3	Gindex Mat. Gindex Tindex Mat. Tindex	Ult. Da Wt. Ln (Act Ft(Act)
0	CEP011AD	CEP080212W	CEP07421UC	2013-08-02	F		22			
0	DP1	DP1	DP1	5	3 3		32.18 38 53.58			
0	CEP012AD	CEP080212W	(CEP07421UC	2013-08-02	F		23			
1	DP1	DP1	DP1	4.5	3 3	One la	mb is mis	ssing fo	r this	
	Warning: Missing lambs					dam (sl	hould has	3 lamb	s)	
1	CEP014AD	CEP080212W	CEP081586X	2013-08-09	F		27			
0	DP1	DP1	DP1	3	2		38.71			
					2		41 57.44			
					4			_ ()K	
1	CEPO15AD DP1		(CEP081586X)		M		25			
		DP1	DP1	4.5	2		33.57			
1	DPI	DIT	011		2		37			

On the compact lamb report, wrong disposal codes used according to disposal date will be underlined in yellow.

To add weights to animals that have been previously added to the database, use the **Enter weights** button (Enter weights). To make changes to only one animal in the group, use the **Edit selected animal** button (Edit selected animal).

2.3.4 Enter weight

This fonction allows you to enter the information on 50 and 100 weighing and dates and comment codes after the animal has been entered into the database without having to re-enter all other information. To use this function:

- 1. Choose the **Animals** tab at the top of the screen.
- 2. Select the management group you wish to add weights in the main grid of the Animals tab.
- 3. On the right hand side of the screen click the **Enter weights** button and the following screen will appear:

💽 SWA	× +						
🗲 🛞 quartet.aps.uogue	ph.ca:8080/SWA/#{"main.tabLayers1":2}			V C Q Search		☆ 自 ♥ ♣	^ 9 ≡
		Produce	er 43224 editing management group 201	5*3			
-		1104400					
Id	Management year 2015	Birth weight (kg) 3.6	Progeny				
CEPO54209CD	Management group 3	50 day wt. (kg) 22.2	Tattoo Sex	BirthDate	Sire	Dam	
CEPO54210CD	Tattoo CEPO54209CD		Tattoo Sex	BirthDate	Sire	Dam	
CEPO54208CD	Dam ID CEPO80444XC	50 day date 2015-07-02					
CEP054211CD CEP054216CD	Sire ID CEP097672ZC	100 day wt. (kg) 38.8					
CEP054216CD CEP054217CD	Breed DP1	100 day date 2015-08-24					
CEP054219CD	Birth date 2015-04-28	C1					
CEPO54220CD		C2					
CEPO54222CD	Sex Female						
CEP054221CD	#Born 3	C3					
CEPO54224CD	# Raised Bottle Fed	Other comments :					
CEP054226CD CEP054227CD	Foster ID						
CEP054228CD							
CEP054232CD	Recipient ID						
CEPO54235CD	National ID 314554209						
CEPO54236CD	Name						
CEPO54237CD	Registration #						
CEP054239CD							
CEP054240CD CEP054243CD	Delete						
CEP054243CD							
CEP054246CD	[1/113]						
CEP054247CD *							
Cancel	Save OK						

- 4. The list of animals in that group will appear in the box on the left hand side.
- 5. Select the animal tattoo you want to add new weights to from the list of animals in the selected group. Clicking on the animal will bring up all the pre-existing data for that animal.

Enter in the 50 and/or 100 day weight and date in the boxes on the right. Click **Save** and go onto the next animal. You can also press ALT-S to save the information. If all values entered are valid the next animal in the list will come up and its information can be entered. **Remember to always click Save** or press Alt-S after each individual animal.

6. If you need to delete an animal, press **DELETE** to remove the selected animal and all its records.

Warning: This button **DELETE** removes definitively this animal and his data. Do not use this button the remove animal from the flock inventory or to dispose lambs.(See <u>Section 2.3.9 Disposal/Transfer</u>).

7. Press **Cancel** to return to the program.

For entering the 50 and 100 dates, you can press the button labelled S to those right of the boxes to set the same date for all animals in that group. Date 2013-07-12 **S**

2.3.5 Enter founders

A founder is an adult animal that has not been entered into the Canadian Genetic Evaluation database as a lamb and is not currently in the database. Your animals may already be in the database if you have purchased them from a breeder who has participated in a genetic evaluation program through using GenOvis or SFIP in the past.

- 1. Choose the Animals tab at the top of the screen
- 2. On the right hand side of the screen click the **Enter founders** button and the following screen will appear.
- 3. Enter:
 - Birth Date (yyyy-mm-dd)
 - National ID (RFID tag) (optional)
 - Founder Tattoo (including the generation code). You can enter the number of the animal and press TAB: the year letter and the generation code will appear automatically)

	te tattoo
Add	RB code
Letters	
Birth date *	
National ID	
Tattoo *	
Breed	
Sex*	
Dam ID	
Tattoo	
Dam breed	
Sire ID	
Tattoo	
Sire breed	
Sile breed	
Cancel S	ок

- Breed (see usage notes below)
- Sex (M or F)
- Dam ID and sire ID if known. If you know the dam and/or the sire of the founder, you can indicate them, but these animals must previously be present in the database.(optional)
- 4. Required fields are marked with an asterix (*).
- 5. <u>Breeds can only be entered on founder animals.</u> The breed of all progeny will be calculated by the program. When you indicate the breed or crossbreed of a founder, you must enter each breed using the good breed code and the breed proportion. Each beed must be separated by /. (ex: Purebred Dorset = DP1, Hybrid DP/RV = DP1/RV1, ³/₄ Suffolk ¹/₄ Romanov = SU3/RV1 (see Appendix 2 Breed Codes)
- 6. Once the required fields are complete the save button becomes available and when invoked the record is further validated by the server in the context of the entire database. Use the mouse to click save or use the keyboard shortcut Alt-S.
- 7. When all animals have been entered press **Cancel** to return to the program.

2.3.5.1 Usage notes

- If you enter a "National ID" (RFID) you must also provide a tattoo because tattoo is the primary identifier for animals in the database. If you click the Generate Tattoo box then a Tattoo will be automatically created for the ID based on the letters chosen, the last 5 digits of the national Id (RFID tag), and the birth date. The letters will be those selected but you may change them if the animals come from another producer. Regardless though the tattoo must be properly formatted.
- ➤ Check the box Add RB code □ to make appear this animal in your INV group.
- You must enter a proper breed code for the founder. If you enter the founder's sire and/or dam then the breed code must be consistent with their breed codes. For example if the dam's breed was SU1/RI1 and you enter SU1 for the founder's breed the save will be rejected because it is not possible for the founder's breed not to have RI in it.
- ➤ It is useful to record the sire and/or dam if they are known.

- If the program stats that the animal already exists, this means that animal is already in the genetic evaluation. In that case, call the CEPOQ or send an e-mail to <u>genovis@cepoq.com</u> and we will make the transfer for you. You aren't able to transfer animals from other flocks by yourself.
- The founders don't have management group. When you search them in the main grid, select the management group 0*0.
- Animals that are in the INV group (current inventory) are those with progeny and without disposal code. If you want to add animals without progeny in your current inventory (e.g. ewe-lambs) add them the comment code RB (retain for breeding).

2.3.6 Enter ultrasound data

If the technician who take data at your farm doesn't transfered data at the responsible of GenOvis you will have to enter by yourself the data or transfer them at genovis@cepoq.com. These data must be taken by an accreditated technician.

- 1. To enter data click on the following button : Enter ultrasound data
- Check the box Save 100 if the date of ultrasound measurement is the same date of weighting 100 days.
- 3. Choose Date Format and then enter the date of ultrasound measurement.
- 4. Enter animal ID.
- 5. Enter weight of animal at the ultrasound measurement in kilograms.
- 6. Enter loin eye depth in millimeters.
- 7. Enter first fat depth in millimeters (Fat 1).

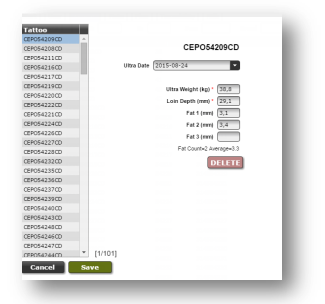
Save 100		
Date Format		
Ultra Date *		
ID *		
Ultra Weight (kg) *		
Loin depth (mm) *		
Fat 1 (mm) *		
Fat 2 (mm)		
Fat 3 (mm)		
ncel Save OK Ready		

- 8. If technician take 2 ou 3 measures of fat enter them in Fat 2 and Fat 3 in millimeters too. GenOvis program will calcul mean of all Fat measures.
- 9. Click on Save before entering data of another animal and Cancel to quit.

2.3.7 Edit a group ultrasound

If there is error in ultrasound data it is possible to correct them by this option. Generally, is the responsible of the program who will make correction.

- 1. Under Animal tab, choose the management group for which ultrasound measurement data need to be edited.
- Edit a group ultrasound 2. Click on button.
- 3. Select animal in the left pulldown menu.
- 4. Modify data that require a correction for this animal.
- 5. Click Save before select another animal.
- 6. Click Cancel to exit.



2.3.8 Upload data

Upload data

Data that has been recorded in other programs can be uploaded into the program using this button. If you can export your data in an excel, CSV (or comma delimited format), you can upload your data electronically. There are a number of options depending on the format of your data.

A. Determine the upload type that you will be using

Lamb information can be uploaded using:

- ✓ Ewebyte lamb export file
- ✓ BerGere/FarmWorks/Complet lamb CSV
- ✓ Birth CSV, 50 CSV, 100 CSV
- ✓ Ultrasound data CSV
- ✓ GMate Export file (electronic GenOvis notebook file)
- ✓ Carcass CSV (for slaughterhouse classification in Quebec)

Information on new animals to the system can be uploaded using:

✓ Founders CSV

Animals can be disposed using:

✓ Disposal CSV

These formats are further explained in the <u>Uploading Formats section 2.3.8.1</u>.

B. Prepare the file

The file that contains the data must have the lamb information in a specific order and format. The format for each file is in Section 2.3.8.1 Uploading Formats below. Excel can be used to rearrange columns into the correct format just make sure to save the file as a CSV file.

C. Upload the data

- 1. Press Upload data in the Animals tab to bring up a new window.
- Click on Upload button and select the file on your computer you want to upload in the GenOvis program. When selected, the name of the file will appear in the box under Upload
- 3. Select the upload file type using the dropdown menu. Insure the file format is CSV (xls file will be rejected).

	Upload			
<u>Step 2:</u> Select tl	he type of upload this	file is.		
		Select upload type		
	he "Process" button t	o add your data to the mai	n database.	
	Process		1	
Check t		the result of the process ed as a CSV file with error		

The different upload file types are:

- Ewebyte Lamb Export File
 BerGere/FarmWorks/
- complete lamb data file
- Ultrasound CSV
- ➢ Birth CSV
- ➤ 50 CSV
- ➤ 100 CSV
- Disposal CSV
- ➢ Founders CSV
- ➢ GMate Export File
- Carcass CSV



4. The Overwrite box shouldn't be checked when you upload new data into GenOvis. This function is still under development and shouldn't be used for now. When this box is checked, the information in the file overwrites previous data. Once the upload process is done, it is impossible to come back to the previous information. This could potentially causes the lost of data.

<u>Step 3:</u> Press the "Pre	ocess" button to add your data to the mair	database.
Overwr	ite	

- 5. Click on Process button.
- 6. After submission, a result code appears at the bottom of the screen that looks like:

Results Code	Explanation
Result7930037860297860277.csv.zip	The name of the returned file showing any errors
(Lines, records, Inserts) = 435 433 423	Indicates the number of lines in the data file
(Lines, records ,Inserts)= 435 433 423	Indicates the number of lines that contain actual animal data (must be in proper format according to Ewebyte or CSV)
(Lines,records, Inserts)= 435 433 423	Indicates the number of lines that were actually inserted into the system

"result7930037860297860277.csv.zip (Lines,Records,Inserts)= 435 433 423"

In this case, out of 435 lines of data 433 were actual animals to be recorded. However, only 423 were actually put into the system. This indicates that 10 animals contained errors such as the parents not being in the system (see <u>section 2.3.5 – Enter Founders</u>) or incorrect tattoos.

7. A popup box will show up on the screen:

"What should Firefox do with this file?"

ou have chosen to open:		
result7805580388429279931	L.csv.zip	
which is a: WinRAR ZIP archive (3 from: http://quartet.aps.uoguelpl		
What should Firefox do with this file? —		
Open with WinRAR.ZIP (defa	ault)	•
O Save File		
Do this automatically for files like	e this from now on.	

You are given the option to "<u>Open with</u>" or "<u>Save File</u>". Choose to <u>Open with</u> then press OK.

You will then see a popup box called "Downloads" with the result file listed. Double click on this file to open it.



- 8. If any errors exist, the zipped results .CSV file returned will contain the rejected records with a message at the end of the row indicating why it was not inserted.
- 9. Ideally, correct all the record on your original file, save in csv then upload it again. Select the same upload type used for your original file (If the first upload was a Ewebyte make sure the reupload is still Ewebyte even though it is a .CSV file). Check the result code at the bottom to see if the fixed lines were recorded as inserts. If not, open the newly returned .CSV file and fix the remaining errors.You may also go through each record/row and either fix the row for a subsequent upload or delete the row if it is invalid directly in the file return.

It is preferable to delete the error messages before uploading again the file otherwise you will get two errors in the new file: the last one is the new one.

- 10. Save the file as a CSV and upload this file as the same upload type used for your original file (If the first upload was a Ewebyte make sure the re-upload is still Ewebyte even though it is a .CSV file). Check the result code at the bottom to see if the fixed lines were recorded as inserts. If not, open the newly returned .CSV file and fix the remaining errors. If you open the results file and there are no records it means that there are no further errors and the records are all in the database.
- 11. It is important to enter a "B" for lambs raised by bottle in the number raised column. If you are using BerGere or Ewebyte, you should also remove LOUVE/BOTTLE in the foster column otherwise the foster name will be LOUVE/BOTTLE for these lambs. You can also correct this

manually after the upload in

Enter weights

The date format to be used in all import data files is yyyy-mm-dd. You need to set the date format on your computer. Your computer must store dates in the correct format, otherwise you will be unable to import your data into the GenOvis program. (see <u>Appendix 5 - How to Set the upload file date format</u>).

Also note that the decimal separator is the dot, not the comma. You must also set this on your computer to be able to use the different data import files. (see <u>Appendix 6</u> - <u>How to set up the decimal separator</u>).

2.3.8.1 Uploading Formats

2.3.8.1.1 Ewebyte lamb export file

The file usually ends with .ASC and contains records like this example:

CEPO10WC,F,SU,8,250,02\01\2009,CEPO23UC,CEPO48PC,2,2,09*01,DP,22.7,03\29\2009,26.0,117,,,0.0,0.00,0,0,,,5.3,,,,,02\01\2009,, CEPO11WC,M,SU,8,250 ,02\06\2009,CEPO23UC,CEPO8SC,2,2,09*01,DP,,,0.0,0.0,0.0,0,0,FADDPN,02\25\2009,4.8,,,,,02\06\2009,, CEPO12WC,F,SU,8,250,02\05\2009,CEPO31UC,CEPO50RC,2,2,09*01,DP,20.0,03\29\2009,24.1,110,,,0.0,0.00,0,0,,4.5,,,,,02\05\2009, CEPO13WC,M,SU,8,250,02\06\2009,CEPO23UC,CEPO8SC,2,2,09*01,DP,,,0.0,0,,0.0,0.00,0,0,FADD,03\11\2009,3.5,,,,,02\06\2009,

This file is generated automatically by the Ewebyte program. Each record is parsed and considered for insertion into the database. The same validation rules apply as if you were entering them manually. All data in this file will overwrite anything currently in the database in those fields for that animal.

As mentioned above a zipped CSV file is sent back to you with any rejections as well as the reasons. This file can be edited and the upload reattempted. You can also choose to make changes or enter the animals directly using the **Edit selected animal** or **Enter new lambs** button.

2.3.8.1.2 BerGère/FarmWorks/Complete lamb export file

This CSV file is generated automatically by the Bergère and FarmWorks Softwares. It allows complete integration of data lamb.

43224,CEPO,2010,7,313681771,CEPO81771XC,CEPO5916TC,MCW2423UC,2010-11-01,M,2,B,,,,,6.1,29.2,2011-01-06,48.4,2011-02-22,2011-03-28,5H,,,

File format :

- GenOvis number
- > Letters (the flock letters to be used for this animal when generating the tattoo)
- Year of group (yyyy)
- ➢ Number of group (1-9998)
- > National ID/RFID (310000000 à 32000000)
- Tattoo of the lamb (Leave blank if the tattoo is generated from the national ID/RFID number. A fictional tattoo must be created for the dead lambs)
- > Dam ID (Tattoo or national ID/RFID, must be exist in database)
- Sire ID (Tattoo or national ID/RFID, must be exist in database)
- Birth date (yyyy-mm-dd)
- ➢ Sex (M, F ou W)
- ➢ Born as
- ➢ Raise as
- > Foster ID (Tattoo or national ID/RFID, must be exist in database)
- Carrier ID (Tatto or national ID/RFID, must be exist in database)
- > Name of animal on his registration paper (CLRC)
- Registration number
- Birth weight (kg)
- ➢ 50 days weight (kg)
- Date at 50 day weight (yyyy-mm-dd)
- > 100 days weight (kg)
- Date at 100 day weight (yyyy-mm-dd)
- Disposal date (yyyy-mm-dd)
- Disposal code
- Comment code 1
- Comment code 2
- Comment code 3

See <u>Appendix 7 : Heading templates for upload data file / Complete lamb data CSV</u> <u>header- Bergère Export</u>

The same validation rules apply as if you were entering the data manually. This file will overwrite any information stored for the animal in the fields listed for this file.

2.3.8.1.3 PSION G-Mate export

This file is generated by the PSION G-Mate. It allows complete integration of data lamb.

I,43224,CEPO,2010,7,313681771,CEPO81771XC,CEPO5916TC,MCW2423UC,2010-11-01,M,2,M,,,,,6.1,29.2,2011-01-06,48.4,2011-02-22,2011-03-28,5H,,,,,0,,1414141,CEPO5916TC,

File format :

- Data type
- GenOvis number
- Letters (the flock letters to be used for this animal when generating the tattoo)
- Year of group (yyyy)
- ➢ Number of group (1-9998)
- National ID/RFID (310000000 à 320000000)
- Tattoo of the lamb (Leave blank if the tattoo is generated from the national ID/RFID. A fictional tattoo must be created for the dead lambs)
- Dam tattoo
- ➢ Sire tattoo
- Birth date (yyyy-mm-dd)
- Sex (M, F ou W)
- ➢ Born as
- ➢ Raise as
- > Foster ID (Tattoo or national ID/RFID, must be exist in database)
- Carrier ID (Tatto or national ID/RFID, must be exist in database)
- > Name of animal on his registration paper (CLRC)
- Registration number

\triangleright	Birth	weight	(kg)
------------------	-------	--------	------

- ➢ 50 days weight (kg)
- Date at 50 day weight (yyyy-mm-dd)
- > 100 days weight (kg)
- Date at 100 day weight (yyyy-mm-dd)
- Disposal date (yyyy-mm-dd)
- Disposal code
- ➢ Comment code 1
- Comment code 2
- Comment code 3
- > Comments
- \triangleright Raised by
- ➢ Lambing code
- Disposal weight
- Disposal ATQ site ID
- \succ Weaned by

Voir <u>Annexe 7 – Entêtes des fichiers pour l'importation des données : Fichier CSV</u> <u>PSION (carnet électronique)</u>

Les règles de validation s'appliquent comme si vous entriez manuellement vos données. Toutes les données des agneaux du fichier vont remplacer celles qui sont déjà entrées dans la base de données pour ces animaux.

2.3.8.2 Different uploading CSV formats

All data format must be yyyy-MM-dd.

2.3.8.2.1 Ultrasound CSV

The file contains ultrasound measurements for animals that are already in the system and the file looks like this:

43224,"CEPO1RC",38.1,"2005-05-29",22.3,5.8,5.1,4.4 43224,"CEPO2RC",43.6," 2005-05-29",23.3,5.1,4.7,4.4 43224,"CEPO3RC",39.9," 2005-05-29",24.0,4.4,4.4,4.7 43224,"CEPO4RC",40.8," 2005-05-29",23.3,3.7,4.0,5.5

••••

File Format:

- Producer # (GenOvis number)
- > Animal tattoo or national Id (including year letter and generation code for tattoo)
- Animal weight (in kg)
- Measurement date (yyyy-mm-dd)
- ➢ Loin depth (mm)
- ➢ Fat depth 1 (mm)
- ➢ Fat depth 2 (mm)
- ➢ Fat depth 3 (mm)

The same validation rules apply as if you were entering the data manually. This file will overwrite any information stored for the animal in the fields listed for this file.

The next three upload types (Birth CSV, 50 CSV and 100 CSV) were created so the user could upload measurements in three stages: after birth, after the 50 day weighing, and after the 100 day weighing.

All dates must be formatted yyyy-mm-dd. Disposal and comment codes are listed in <u>Appendix 3.</u>

2.3.8.2.2 Birth CSV

The file allows you to send in data for a group shortly after birth. The file looks like this:

```
43224,CEPO1982WC,F,2009-10-03,DPRAM,CEPO1552RC,,,,1,1,2009*3,3,,,,,
43224,CEPO1983WC,M,2009-10-03,DPRAM,CEPO2412TC,,,2,2,2009*3,3.9,,,,,
43224,CEPO1984WC,F,2009-10-03,DPRAM,CEPO2412TC,,,2,2,2009*3,2.8,,,,,
43224,CEPO1985WC,F,2009-10-03,DPRAM,CEPO2877TC,,,1,1,2009*3,3.3,,,,,
43224,CEPO1986WC,M,2009-10-03,DPRAM,CEPO2856TC,,,3,2,2009*3,3.7,,,0
43224,CEPO1987WC,M,2009-10-03,DPRAM,CEPO2856TC,,,3,0,2009*3,2.7, 2009-10-03,5C,,,
43224,CEPO1988WC,M,2009-10-03,DPRAM,CEPO2856TC,,,3,2,2009*3,3.5,,,,,
```

••••

File Format:

- Producer # (GenOvis number)
- > Animal tattoo (including year letter and generation code)
- ➢ Sex (M,F,W (wether)))
- Birth date (yyyy-mm-dd)
- Sire ID national ID/RFID or tattoo (including year letter and generation code)
- > Dam ID national ID/RFID or tattoo (including year letter and generation code)
- > Donor ewe ID national ID/RFID or tattoo ((including year letter and generation code)
- ▶ Foster ewe ID national ID/RFID or tattoo (including year letter and generation code)
- \succ Born as
- Raised as
- Management group (yyyy*gg)
- ➢ Birth weight (Kg)
- Disposal date (yyyy-mm-dd)
- Disposal code
- ➢ Comment code 1
- ➢ Comment code 2
- Comment code 3

See an example in <u>Appendix7: Heading templates for upload data files.</u>

The same validation rules apply as if you were entering the data manually. This file will overwrite any information stored for the animal in the fields listed for this file.

2.3.8.2.3 50 CSV

The file allows you to send in data after the 50 day weighing. The file looks like this:

43224,CEPO1982WC,1,13,2009-12-09,,,,, 43224,CEPO1983WC,2,22.6,2009-12-09,,,,, 43224,CEPO1984WC,2,13.5,2009-12-09,,,,, 43224,CEPO1985WC,1,21.5,2009-12-09,,,,, 43224,CEPO1986WC,2,26,2009-12-09,,,,, 43224,CEPO1987WC,0,,,2009-12-09,5C,,,

••••

File Format:

- Producer # (GenOvis number)
- Animal ID national ID/RFID or tattoo (including year letter and generation code)
- Raised as (enter M if number raised is already entered and you would like to add only 50d weights)
- ➢ 50 day weight (kg)
- ➢ 50 day weigh date (yyyy-mm-dd)
- Disposal date (yyyy-mm-dd)
- Disposal code
- Comment code 1
- Comment code 2
- Comment code 3

See an example in <u>Appendix7: Heading templates for upload data files.</u>

The same validation rules apply as if you were entering the data manually. This file will overwrite any information stored for the animal in the fields listed for this file.

2.3.8.2.4 100 CSV

The file allows you to send in data after the 100 day weighing:

43224,CEPO1982WC,27.6,2010-01-19 43224,CEPO1983WC,37.1, 2010-01-19 43224,CEPO1984WC,22, 2010-01-19 43224,CEPO1985WC,34.5, 2010-01-19

••••

File Format:

- Producer # (GenOvis number)
- > Animal ID national ID/RFID or tattoo (including year letter and generation code)
- > 100 day weight (kg)
- > 100 day weigh date (yyyy-mm-dd)
- Disposal date (yyyy-mm-dd)
- Disposal code
- ➢ Comment code 1
- Comment code 2
- Comment code 3

See an example in <u>Appendix7: Heading templates for upload data files.</u>

The same validation rules apply as if you were entering the data manually. This file will overwrite any information stored for the animal in the fields listed for this file.

2.3.8.2.5 Founder CSV

The file allows uploading of information on parents new to the genetic evaluation database.

```
43224,CEPO10WC,DP1,2009-01-02,F,CEPO45PC,,,,
43224,CEPO11WC,DP1,2009-06-02,M,CEPO23UC,,,,
43224,CEPO12WC,DP1,2009-05-02,F,,,,,,
43224,,DP1,2009-06-02,M,,,310661332,CEPO
```

•••

File Format:

- Producer# (GenOvis number)
- Founder tattoo (may be blank if being generated)
- Founder breed (coded according to the new system)
- Founder birth date (yyyy-mm-dd)
- ➢ Founder sex (M, F)
- > Founder dam (may be a national id/RFID or a tattoo but it must be found in the database)
- > Founder sire (may be a national id/RFID or a tattoo but it must be found in the database)
- National Id (RFID tag) (9 digits)
- Letters (the flock letters to be used for this animal when generating the tattoo)

FounderDam and FounderSire only if known and already entered in the database.

See an example in <u>Appendix7: Heading templates for upload data files.</u>

The tattoo number is generated using the last 5 digits of the national number with your assigned flock letters and the year letter to create the tattoo format needed by the database. Leave the column animal tattoo blank and the system will generate automatically a tattoo.

The same validation rules apply as if you were entering the data manually. This file will overwrite any information stored for the animal in the fields listed for this file.

2.3.8.2.6 Disposal CSV

The file allows disposing animal in the genetic evaluation database.

43224, CEPO2759LC, 2011-02-15, 1L,,,,, 43224, CEPO4598XC, 2010-10-08, 5G,,,,,

File format:

- > Producer#
- Animal ID (tattoo or national ID (RFID tag), must be found in the database)
- Disposal date (yyyy-mm-dd)
- Disposal code
- Comment code 1
- ➢ Comment code 2
- Comment code 3
- Comment (you can indicate here everything you want. Ex: sold to Johny Bailey)
- ➢ GenOvis # for transfer

See an example in <u>Appendix7: Heading templates for upload data files.</u>

2.3.8.2.7 Slaughter Data CSV

This file allows to record slaugher data (for Quebec producers).

200,314554220,2015-10-08,21.5,12,3,3,2,,,,76,AAA-1,104,, Luceville Slaughter house

File format:

- # Heavy lamb marketing agency (# Agence de vente)
- Lamb National ID/RFID
- Slaughter date
- Slaughter weight
- ➤ Fat score
- Shoulder score
- ➢ Loin score
- Lamb leg score
- ➢ Notice 1
- ➢ Notice 2
- ➢ Notice 3
- Yield salable meat
- Ranking value
- ➤ Index
- Classifier ID
- Slaughterhouse name

You can ask the Quebec marketing agency (Agence de vente) to provide an exel file to upload your own slaughter data into the GenOvis program. The file needs to be properly formatted prior to upload.

****NOTE REGARDING NATIONAL ID (RFID) USE****

You may use national id (RFID) for dam, sire, foster, and donor. But national ID is used to generate tattoos in the CSGES database for use in the system; hence the need for flock letters to be supplied. The tattoo is generated from the flock letters, the last 5 digits of the national Id number and a year letter and generation code that is determined from the lamb's birth date. Producers can still search for animals and generate reports using national Id.

2.3.9 Disposal and Transfer

If an animal has passed away or has been sold, it can be disposed or transferred. This can be especially useful in smaller flocks when adding animals. If instead of typing the dam or sire when adding new lambs, you wish to select them from the dropdown box, disposal and transfer ensure that your flock is current. It is also important to keep up to date because when you print your reports it includes all active

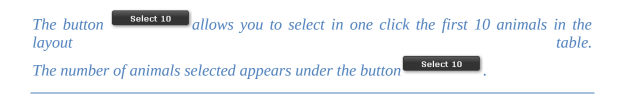
animals. If animals are not disposed of they remain active in your flock and their information is used in producing reports, which may reduce the accuracy.

Year Group Tattoo Damid NatId Birthdate Sex Breed Disdate Discode 2013 4 $CEP097845$ AD $CEP0080255$ CC 314197845 2013-04-20 F DP1 Image: Cep001000 Image: Cep0010000 Image: Cep0010000 Image: Cep0010000 Image: Cep001000000 Image: Cep00100000									Produ	icer 43224 T
2013 4 CEP097845 AD CEP080256 CC 314197845 2013-04-20 F DP1 Image: Cep080250 1mmode in the image: Cep080250 2013 4 CEP097863 CEP080227 314197863 2013-04-20 F DP1 Image: Cep080280 2013 4 CEP097863 CEP080247 ZC 314197863 2013-04-22 M DP1 Image: Cep080260 1mmode in the image: Cep080263 1mmode in the image: Cep080263 1mmode in the image: Cep080260 1mmode in the image: Cep080263 1mmode in the im										
2013 4 AD ZC 314197843 2013-04-20 F DP1 Image: Constraint of the state of t	Year	Group			NatId	Birthdate	Sex	Breed	Disdate	Discode
2013 4 AD ZC 514197862 2013-04-21 P DP1 Image: Constant of the state of the	2013	4			314197845	2013-04-20	F	DP1		
2013 4 AD ZC 31419788 2013-04-22 M DP1 Image: Constant of the state of the	2013	4	AD	ZC	314197862	2013-04-21	F	DP1		
2013 4 AD ZC 514197934 2013-04-24 F DP1 2013 4 CEP097955 CEP080260 314197955 2013-04-24 F DP1 2013 4 CEP097950 CEP080260 314197979 2013-04-28 M DP1 2013 4 CEP097980 CEP080263 314197980 2013-04-28 F DP1 2013 4 CEP097980 CEP080263 314197980 2013-04-28 F DP1 Disposal Code • • • • • • • • • • • • • • • • • • •	2013	4			314197863	2013-04-22	м	DP1		
2013 4 AD ZC 514197935 2013-04-24 F DP1 2013 4 CEP097979 CEP080240 314197979 2013-04-28 M DP1 2013 4 CEP097980 CEP080263 314197980 2013-04-28 F DP1 Disposal Code V © Cement Transfer B0RID	2013	4			314197954	2013-04-24	F	DP1		
2013 4 AD ZC 314197979 2013-04-28 M DP1 2013 4 CEP097980 AD CEP080263 ZC 314197980 2013-04-28 F DP1 Disposal Code Q Select 10 Transfer 80/00	2013	4			314197955	2013-04-24	F	DP1		
2013 4 AD ZC 31419/980 2013-04-28 F DP1 Disposal Code Image: Comment	2013	4			314197979	2013-04-28	м	DP1		
Date Comment Select 10 # Selected	2013	4			314197980	2013-04-28	F	DP1		
Date * Comment # Selected										
Date * O P P F Selected # Selected			Disposal Cod	e (- 2	Solo	oct 10
Transfer POPID # Selected			Date	*					Jeic	
Transfer POPID			Commen	t					# Se	lected
			Transfer ROPI	D 0				•		
	Cancol	6.777		DK Ready						
Cancel Save OK Ready	Calicer	Sav	e							

2.3.9.1 Disposal

If an animal passes away it is important to report its disposal. This can be done by:

- 1. In the Animals tab, select the management group or your current inventory (group INV) of the animal(s) you wish to dispose of.
- 2. Press the **Disposal/Transfer** button.
- 3. Select the animal that you wish to dispose of. It is possible to dispose many animals at a time as long as they have the same disposal code and date. (Animals selected will be underlined in blue.)



- 4. Once you have all the animals you need selected, select the disposal code from the drop down Disposal Code menu - 0
- 5. Then, press the Date* **D**[®] box and select the date on the calendar or enter it manually (yyyy-mm-dd).
- 6. You add needed. can some comments in the comment box if Comment |
- to dispose of animals. A pop-up will appear Save 7. Press asking if you want to dispose these animals. It will also tell you 2 animals will be processed! ! Are you sure? how many animals you have selected. Click on OK to dispose these animals. A green message will appear at the bottom of the OK window to confirm the disposition.
- Cancel to return to the Animals 8. Press

Comment is optional. You can indicate here where your animals were disposed.

NOTE: You can also use the different filters to get less animals in the main grid before clicking on the Disposal/Transfer button. The animals that will appear in the disposal/transfer tab are the same as those shown on the main grid of the program. This means if you find the animal using the global search tool, there will have only one animal in the disposal/transfer tab. On the other hand, using the different filters can help to reduce the number of animals shown on this tab.

2.3.9.2 Transfer

If an animal is sold to another producer on the GenOvis program you can transfer the animal and all of its information to the new owner. This can be done by:

- 1. In the Animals tab, select the management group of the animal you wish to transfer or your current inventory (group INV) if it is present in this group.
- 2. Press the Disposal/Transfer button.

Cancel

- 3. Select the animal that you wish to transfer. It is possible to transfer many animals at the same time (animals selected will be underlined in blue) as long as they have the same disposal code and date.
- 4. Once you have all the animals you need selected, press the Date* box and select the date on the calendar or enter it manually (yyyy-mm-dd).
- 5. Select the disposal code (1K, 6K or 5K) from the drop down menu
- 6. If needed, enter pertinent information in the Comments box. (e.g. where animals were sold)
- 7. Select the ROPID (GenOvis number) of the new animals' owner (if it is a GenOvis participant) in the transfer box ROPIDIf not, leave this box blank.
- 8. Press **Save** to transfer animals. A popup will appear asking if you want to transfer these animals. It will also tell you how many animals you have selected. Click on <u>OK</u> to transfer these animals. A green message will appear at the bottom of the window to confirm the transfer.

2 animals will be transferred to C.E.P.O.Q Sylvain Bla	anchette (43224)! Are you sure?
	OK Cancel

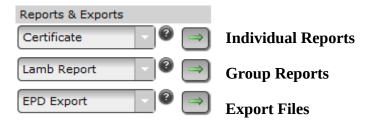
9. Press **Cancel** to return to the **Animals** tab.

Comment is optional. You can indicate here where your animals were transferred. See <u>*Appendix 3 – Animal record disposal and comment codes*</u> to get the list of the disposal codes.

NOTE : You can also use the different filters to get less animals in the main grid before clicking on the Disposal/Transfer button. The animals that will appear in the disposal/transfer tab are the same as those shown on the main grid of the program. This means if you find the animal using the global search tool, there will have only one animal in the disposal/transfer tab. On the other hand, using the different filters can help to reduce the number of animals shown on this tab.

2.3.10 Reports

All information that you have sent to the genetic evaluation program since 1986 in Ontario and 2000 in Quebec is available in the online database. Information can be viewed or saved to your computer for the following:



1. The reports and exports are divided in three categories :

Individual reports

- Certificate
- Certificate (trade)
- Certificate (milk)
- Progeny Report
- Progeny Summary
- View Ancestor

Group Reports

- Lamb Report (rawdata and genetic indexes)
- Compact Lamb Report
- EPD Report (full EPD lamb report)
- Ewe Inventory Report
- Ram Inventory Report
- EPD Parent Report (full EPD parent report)
- Flock Evaluation Report
- Group Report (to validate data entry)

Export Files

- EPD Export
- Inventory Export
- Progeny Stats Export
- Producer Export (rawdata)
- 2. Use the arrow on the report tab to select the type of report you need.
- 3. Click on green arrow
- 4. If needed, you must select a management group or current inventory and different options.
- 5. Select the management group using the arrow **S**.
- 6. Click on **PDF**
- 7. To leave this report and return to the program press the **Cancel** button.

PDF file are opened in your browser. They can also be saved on your computer. CSV files are automatically download in a zip file.

2.3.10.1 Individual reports

First, select an animal in the list of animals on the screen (underlined in blue). Now select the type of individual report you want then press green arrow. You can access six types of individual reports:

The <u>Animal Permformance Certificate</u> provides information on the animal's pedigree and performance data. It lists the performance data recorded on the animal as a lamb and the current EPDs and genetic indexe values. This report can be used to monitor inbreeding and genetic value of the animal and can be forwarded to future buyers. Scrapie genotype and conformation score will be displayed if recorded by the user.

The <u>Animal Certificate (trade)</u> is the simplied form of the performance certificate. You could find the same information as the original certificate except that EPD values were replaced by general information on genetic indexes to help buyers to select on the right index. This is the perfect tool for use in animal trade.

The <u>**Progeny Report**</u> lists each individual progeny of the animal with its basic lamb performance data along with disposal and comment codes. This report can be used to look at the individual performance of each progeny of a parent and to determine how many progeny are parents in the flock.

The **<u>Progeny Summary</u>** report shows the average performance of all progeny of an animal along with the average EPDs and genetic indexes for those progeny for all traits. The summary also calculates the average productivity of the daughters of the animal. This report can be used to monitor how daughters and all progeny kept from a particular ram or ewe are performing. This summary is useful when comparing two flock sires.

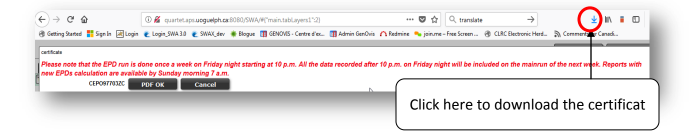
The <u>View Ancestor</u> button will allow you to see inbreeding coefficient of an animal's ancestors.

To access these individual reports:



- 1. Choose Animals tab at the top of the screen.
- 2. Select the group. **NOTE**: you may also enter M or F to see a list of the rams or ewes in a selected group or a specific national ID or specific tattoo to see only one individual animal in the list.
- 3. Select any animal by clicking on its row (will be underlined in blue).
- 4. Select Certificate, Certificate (trade), Certificate (dairy), Progeny Report, Progeny Summary or View Ancestors in the scroll menu of the first box then press green arrow. (see above for explanations on these types of reports).

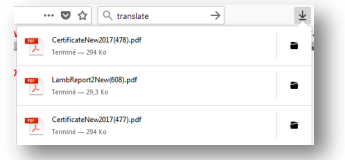
- 5. Click on РDF ок
- 6. You can consult online, print or save the file on your computer. To be able to save the report on your computer or to print it, you must download it first.
- 7. Please note the procedure may be different according to the computer used.



- 8. Select the certificate in the dowload box.
- 9. Once the certificate is downloaded, you can save it on your computer (select Save as) or print it (select Print).

	🏃 CertificateNew2017(476).pdf - Adobe Acrobat Reader DC	of the local division in which the local division in which the local division is not the local division of the
	Fichier Edition Affichage Fenêtre Aide	
To save	Duvrir Ctrl+O	ertificateNew2017 ×
	<u>C</u> réer le PDF en ligne	
	Enregistrer Ctrl+S	
	E <u>n</u> registrer sous Shift+Ctrl+S	
	Enregistrer sous un autre	
	Envoyer le fic <u>h</u> ier	
	R <u>é</u> tablir	DWNER: 43224 CDBQ
	Fer <u>m</u> er Ctrl+W	REEDER: 43224 CDBQ NAME:
To print	Proprié <u>t</u> és Ctrl+D	DAM: (
	Imprimer Ctrl+P	REG. #:
	1 C:\Users\\LambReport2New(608).pdf	GRAND SIRE: (
	2 C:\Users\\CertificateNew2017(477).pdf	GRAND DAM: (
	3 C:\Users\\CertificateNew2017(476).pdf	Age at 50d Weighing: 61
	4 C:\Users\\CertificateNew2017(475).pdf	. 50Wt (kg) Adj. A
	5 C:\Users\\CertificateNew2017(474).pdf	28,4 30,2 0,
	Afficher tous les fichiers récents	
	Quitter Ctrl+Q	
	L	-

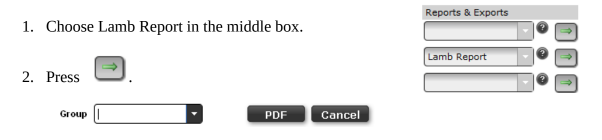
10. Press **Cancel** to return to program.



2.3.10.2 Group reports

2.3.10.2.1 Lamb report (rawdata and genetic indexes)

This report provides the basic information for all lambs in the selected management group using the 50 and 100 day weighing. This report can be useful when selecting replacement ewe lambs and flock sires. It contains rawdata and genetic indexes of lambs evaluated in the same management group. This report includes a group summary for each breed and/or cross.



- 3. Click on arrow at the end of the Group box to see a list of management groups.
- 4. Click on the management group required. The report will show up on the screen. Lambs will be sorted by birth date, dam and tattoo within each breed/cross.
- 5. Click on **PDF** button if the report isn't shown on the screen.
- 6. To leave this report and return to the program press the **Cancel** button.

2.3.10.2.2 Compact lamb report

This report provides the basic information, the EPDs and the genetic indexes for all lambs in the selected management group using the 50 and 100 day weighing. This report includes a group summary for each breed and/or cross.

- 1. Choose Compact Lamb Report in the middle box.
- 2. Press
- 3. Click on arrow at the end of the **Group** box to see a list of management groups. Click on the management group required.



Group 2015*30	Details 0 All	All Details 0 Only mea:	
ed Filter	Sex Filter	Sort TA Tattoo	Group by sex

- In the second box, named **Details**, select to see all the lambs (**All**) or only the undisposed ones (**Undisposed**).
- In the next box, named All Details, choose to see all the EPDs (All) or only the EPD measured (Only measured). It means for example the 100day EPD isn't shown if the 100 day weighing isn't entered)
- 6. You can use the Breed and Sex filters to choose a specific breed and/or sex of animals to display on the report.
- 7. Sort: click on the arrow to view the sort choices for the report.
 - a. If you select an EPD or a genetic index, the lambs will sort from the highest to the lowest.
 - b. If you select tattoo, the lambs will be sorted from the smaller number to the taller number.
- If you check the box By sex, the lambs will be first sorted by sex (males first, then females), then
 by the sort order you chose previously. By Sex
- 9. Click on **PDF** button.
- 10. To leave this report and return to the program press the **Cancel** button.

2.3.10.2.3 EPD report (Full EPD report for lambs in a management group)

This report provides the full EPD report and genetic selection index for all lambs in a selected management group. This report contains adjusted weights, all the EPDs and genetic indexes of lambs in a particular management group. It shows also the inbreeding value of the lambs.

Reports & Exports	
	⇒
EPD Report	⇒
	⇒

- 1. Choose EPD Report in the middle box.
- 2. Press
- 3. Click on the arrow at the end of Group box to select the management group required. Select INV (current inventory) to get the full EPD report of your active flock.



- 4. The report can be filtered by :
 - a) T (tattoo): if you type in a lamb's tattoo in the group the report will only show that lamb.
 You can also key specific flock letters to make appear only the lambs having these letters on the report.
 - b) Sx (Sex): if you type F only female lambs will show up on the report and M only male lambs will show up on the report and W only the wethers lamb will show up. ^{sx:}
 - c) Sire: if you type a sire id here, only the lambs with that sire will show up on the report.
 - d) **Dam**: if you type a dam id here, only the lambs with that dam will show up on the report.
 - e) You are not required to choose one of these options.
- 5. Sort: click on the arrow to view the sort choices for the report.
 - a. If you select an EPD or a genetic index, the lambs will sort from the highest to the lowest.
 - b. If you select tattoo, the lambs will be sorted from the smaller number to the taller number.
- 6. If you check the box By sex, the lambs will be first sorted by sex (males first, then females), then by the sort order you chose previously.
- If you check the box Use Nat, it is the national ID of the lambs that will appear on the report instead of their tattoo. Use Nat

8. Once the choices are made click the **PDF** button to see the report.
9. Press **Cancel** to return to program.

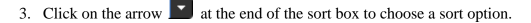
2.3.10.2.4 Ewe inventory report

This produces a list of either the current ewes in your flock or a list of the ewes in a specific management group with their average performance information. This information can be useful in identifying the best ewes in the flock as well as any ewes that should be culled.

Reports & Exports

Ewe Inventory Rep

- 1. Choose Ewe Inventory Report in the middle box.
- 2. Press



4. Click on the arrow at the end of Group box. You can choose current (INV) (ewes that have progeny and have not been disposed and ewes that have an RB comment code) or the dams of the

1 Tattoo	Group INV	PDF	Cancel
1 lattoo			
2 National ID			
3 Gain			
4 Carcass			
5 Maternal			
6 Maternal ultrasound			
7 Maternal higher prolificacy			
8 Maternal ultrasound higher pr	rolificacy		
8 Maternal ultrasound higher pr	rolificacy		

listed management groups.

- 5. Once the choices are made click the **PDF** button to see the report.
- 6. Press **Cancel** to return to program.

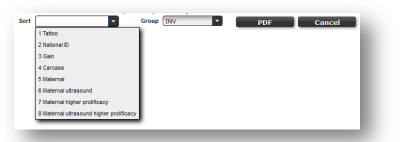
2.3.10.2.5 Ram inventory report

This produces a list of either the current rams in your flock or a list of the rams in a specific management group with their average performance information. This information can be useful to identify the best rams in the flock.

- 1. Choose Ram Inventory Report in the middle box.
- 2. Press



3. Click on the arrow at the end of the sort box to choose a sort option.



- 4. Click on the arrow at the end of Group box. You can choose current (INV) (rams that have progeny and have not been disposed and rams that have an RB comment code) or the sires of the listed management groups.
- 5. Once the choices are made click the **PDF** button to see the report.
- 6. Press **Cancel** to return to program.

2.3.10.2.6 EPD parent report (Full EPD parent report)

This report provides the full EPD report for the parents of the lambs in a given management group.

1. Choose EPD Parent Report in the middle box.

2. Press \square .	
Group Sort	
Sex Use Nat PDF Cancel	60

- 3. Click on the arrow at the end of Group box to select the management group required and choose the group required. This report will produce the EPDs for the parents of the lambs in the management group chosen.
- 4. Select a sort order for the ewes/rams with the dropdown box \square .
- 5. You can select only the ewes or only the rams by entering F or M in the Sex box.
- If you check the box Use Nat, it is the national ID of the ewes and/or rams that will appear on the report instead of their tattoo. Use Nat
- 7. Once the choices are made click on the **PDF** button to see the report.
- 8. Press **Cancel** to return to program.

2.3.10.2.7 Flock evaluation report (Flock summary information / Productivity report)

This report summarizes the average performance of the flock for a year by the lambs breed. The current year is broken down by age of ewe, as well as listing a total average for the flock. This can be used to monitor flock performances.

- 1. Choose Flock Productivity Report in the middle box.
- 2. Press 🖃.



		-				-	
0	2011	D	ec 20	12	2013	0	
s	М	Т	W	Т	F	S	
25	26	27	28	29	30	1	
2	3	4	5	6	7	8	
9	10	11	12	13	14	15	
16	17	18	19	20	21	22	
23	24	25	26	27	28	29	
30	31	1	2	3	4	5	
		-		-)

- 3. This report is for a 1 year period prior to the date you choose in the calendar provided. Click on the end date required. For example if you want to see the flock report for 2012, key 2012-12-31 or select it in the calendar.
- 4. Click on the **PDF** button to see the report.
- 5. Press **Cancel** to return to program.

2.3.10.2.8 Group report

This report is useful to make data validation. See <u>section 2.3.3.4 on Data Validation</u> for more details.

2.3.10.3 EPD exports

2.3.10.3.1EPD exports

This program allows you to export the information of the EPDs to a .csv file (data are separated by comma) which is able to be opened in any spreadsheet (Excel). You have the option of exporting the EPDs from either a selected management group or your entire active flock. To do this:

Reports & Exports		
	- 2	
	- 2	
EPD Export	- 2	

- 1. Select EPD Export from the last dropdown box.
- 2. Press 🖃.

 _

3. Select the management group, the current inventory (**INV**) or alls animals of your flock including the ones disposed or transferred to another barn (**All**) that you want to export the EPDs for in the dropdown box **I**.

Export is ready

OK

- 4. Click EXPORT
- 5. A box will pop up telling you when your export is ready. Click Ok.

ening 43224_533	544782878959218	9.csv.zip	x
ou have chosen to o	pen:		
a 43224_5335	447828789592189	l.csv.zip	
	NRAR ZIP archive (30		
from: http://q	uartet.aps.uoguelph.	ca:8080	
What should Firefo>	do with this file?		
• Open with	WinRAR.ZIP (defau	t)	•
C Save File			
🗖 Do this <u>a</u> uto	matically for files like I	this from now on.	
		ОК	Cancel

- 6. A save box will appear, shown below. Check "Open with" then OK.
- 7. A downloads box will then show your file being downloaded. When it is finished, double click on the zipped file to open it.



8. Press **Cancel** to return to program.

Refer to <u>Appendix 8: EPD export file header</u> to get the meaning of the headers and refer to <u>Appendix 9 : Ho to convert delimited text files to excel spreadsheets.</u>

If you want to substitute the headers to their full names instead of their abbreviations a file on the GenOvis website is available on Tools/Data Entry Files/Export files headers.

2.3.10.3.2 Inventory export

program.

This program allows you to export the information of the EPDs to a .csv file (data are separated by comma) which is able to be opened in any spreadsheet (Excel). You have the option of exporting the EPDs from either a selected management group or your entire active flock. To do this:

1.	Select Inventory Export from the last dropdown box.	Reports & Exports
2.	Press 🔁.	Inventory Export
3.	Click EXPORT	Export is ready
4.	A box will pop up telling you when your export is ready.	Click Ok.
5.	A save box will appear, shown below. Check " <u>Open with</u> <u>OK.</u>	h'' then Opening 43224_5335447828789592189.csv.zip You have chosen to open:
6.	A downloads box will then show your file be downloaded. When it is finished, double click on the zipped file to open it.	What hould Firefox do with this file?
7.	Press Cancel to return to	OK Cancel

Refer to <u>Appendix 9: How to convert delimited text files to excel spreadsheets.</u> Refer to <u>Appendix 11 - Inventory export file header</u> to get the meaning of the headers.

If you want to substitute the headers to their full names instead of their abbreviations a file on the GenOvis website is available on Tools/Data Entry Files/Export files headers.

2.3.10.3.3 Progeny statistics export (Progeny stats export)

This program allows you to export the progeny information to a .csv file (data are separated with comma) which is able to be opened in any spreadsheet (Excel). You have the option of exporting the EPDs from either a selected management group or your entire active flock. To do this:

- 1. Select Progeny Stats Export from the last dropdown box.
- 2. Press 之.
 - Group INV EXPORT Cancel

Reports & Exports	
Progeny Stats Exp(🔍 🗐 🔿	
_	

- 3. Select **INV**(current) to get only the ewes and the rams that have progeny or **All** to get information on all the animals you owned and had progeny.
- 4. Click EXPORT
- 5. A box will pop up telling you when your export is ready. Click Ok.
- 6. A save box will appear, shown below. Check "<u>Open with</u>" then <u>OK.</u>
- 7. A downloads box will then show your file being downloaded. When it is finished, double click on the zipped file to open it.
- 8. Press **Cancel** to return to program.

Refer to <u>Appendix 9 : How to convert delimited text</u> <u>files to excel spreadsheets</u> and refer to <u>Appendix 12</u> <u>– Progeny stats export file header</u> to get the meaning of the headers.

	_	
C C	Dpening 43224_5335447828789592189.csv.zip	×
	You have chosen to open:	
en	43224_5335447828789592189.csv.zip which is a: WinRAR ZIP archive (30.1 KB) from: http://quartet.aps.uoguelph.ca:8080	
	What should Firefox do with this file?	
	Open with WinRAR.ZIP (default)	•
ed.	O Save File	
	Do this <u>a</u> utomatically for files like this from now on.	
And The State of The Association of Manufacture (Street	ОК Са	ncel
i 💽 🔤 눩 🧌	12 Q 🔒 🗾 👮	
5024476207692187cmap-2P etiting, 988 2019992189cm 111,363	santala 2010a 20 Harl (an Landar and Angel Santal 2018 Mar (Shinar) 2018/01, midagi	
	WEINING	
	344131,36359663-178 X	

Export is ready

οк

If you want to substitute the headers to their full names instead of their abbreviations a file on the GenOvis website is available on Tools/Data Entry Files/Export files headers.

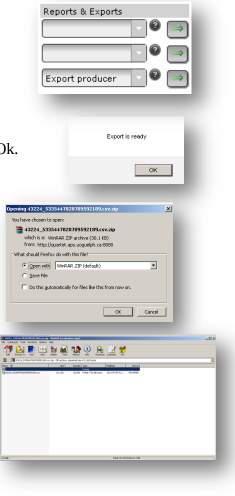
2.3.10.3.4 Export producer

This export file reported all the rawdata of ewes and rams having progeny in the flock.

- 1. Select Export Producer from the last dropdown box.
- 2. Press
- 3. A box will pop up telling you when your export is ready. Click Ok.
- 4. A save box will appear, shown below. Check "<u>Open with</u>" then <u>OK.</u>
- 5. A downloads box will then show your file being downloaded. When it is finished, double click on the zipped file to open the file.

Refer to <u>Appendix 9 : How to convert delimited text files</u> to excel spreadsheets.and refer to <u>Appendix 13 : Export</u> <u>Producer File Header</u> to get the meaning of the headers.

If you want to substitute the headers to their full names instead of their abbreviations a file on the GenOvis website is available on Tools/Data Entry Files/Export files headers.



2.4 Mate (mating module)

The tab Mate allows calculating genetic predictions and inbreeding of offspring from cross of selected ewes and rams. It is also possible to select, in the module, animals that you don't own, but plan to purchase. Also, by using this module, you will know quickly the inbreeding values expected of the offspring from cross of the ram that you look to purchase and your breeding ewes. In that way, you will know easily if the inbreeding values of its progeny will be low or high. You can also take a look at the

expected genetic evaluation of the progeny of this ram in your flock for many traits. You can do the same for the ewes and the ewe-lambs you want to purchase.

C Filters	ID T	NID		Sex	Breed							
Breed						apie Segn	NID	Sex	BDate	Sire	Dam	LastLamb
DP1					CEP054180BD		314554180	F	2014-07-06	CEPO81551XC	CEPO97669ZC	null
DP1					CEP054177BD	54177	314554177	F	2014-07-02	CEPO80212WC	CEPO97665ZC	null
DP1					CEP054167BD	54167	314554167	F	2014-06-26	CEPO7370UC	CEPO97689ZC	null
DP1			A		GERO 5416880 - art		C*14554168~	F	2014-06-26	CEPO7370UC	CEPO97689ZC	null
DP1			Ann	mai inv	ventory list	with	filters	F	2014-06-25	CEPO80212WC	CEPO80345ZC	null
DP1					CEP054157BD	54157	314554157	F	2014-06-23	CEPO97773AD	CEPO97695ZC	null
DP1					CEP054148BD	54148	314554148	F	2014-05-04	CEPO81551XC	CEPO8996TC	null
DP1				Tat	CEPO5414ZBD	- 54147	314554147	F	2014-05-04	CEPO81551XC	CEPO8996TC	null
DP1				101	mport an a		IIS 4145	F	2014-05-03	CEP081551XC	CEP05673SC	oull
	ID Lis	st 🗇			-							
		Sires		S	earch anim	al too			Dams			
arch	Find				+ Search		Find		Dumo			
) [+] ()	C Group						+	0
≥d	ID	NID	м	lax ewes/ram	Breed		ID	-	NID	_	LastLam	ıb
d		Ram selected	M	lax ewes/ram	Breed		ID			elected		ıb
d Rui			Job ID	lax ewes/ram	Job Name	Sta						ıb
Ru	n	Ram selected	Job ID 1105	lax ewes/ram	Job Name 1432240PTIMAL21	Sta 0			Ewe s	.0:26:08.0	End time 2015-10-05 10:	:26:40.0
Rui Job Name * (43224	n		Job ID 1105 1104	lax ewes/ram	Job Name M32240PTIMAL21 M32240PTIMAL10				Ewe s	0:26:08.0	End time 2015-10-05 10: 2015-10-05 10:	:26:40.0 :25:34.0
Rui Job Name * (43224 Trait 1 * Growth	n h Index	Ram selected	Job ID 1105 1104 1103		Job Name 43224071 M4L21 43224071 M4L10 343224071 M4L10	0			Ewe s	10:26:08.0 10:25:03.0 10:19:48.0	End time 2015-10-05 10 2015-10-05 10 2015-10-05 10	:26:40.0 225:34.0 :20:30.0
Rui Job Name * (43224 Trait 1 * Growt Trait 2 * Growt	n	Ram selected	Job ID 1105 1104 1103 1102		Job Name 43224071 M4L21 43224071 M4L10 343224071 M4L10	0			Ewe s	10:26:08.0 10:25:03.0 10:19:48.0 10:19:42.0	End time 2015-10-05 10 2015-10-05 10 2015-10-05 10 2015-10-05 10	26:40.0 225:34.0 225:30.0 220:30.0
Rui Job Name * (43224 Trait 1 * Growth	n h Index		Job ID 1105 1104 1103 1102 1101		Job Name J32240FTIMAL21 J32240FTIMAL0 J32240FTIMAL0 J32240FTIMAL0 J325240FTIMAL0 J325240FTIMAL0	0			Ewe s	10:26:08.0 10:25:03.0 10:19:48.0 10:19:42.0 10:19:17.0	End time 2015-10-05 10 2015-10-05 10 2015-10-05 10 2015-10-05 10 2015-10-05 10	:26:40.0 25:34.0 :20:30.0 20:36.0 :16:53.0
Rui Job Name * (43224 Trait 1 * Growt Trait 2 * Growt	n h Index	Ram selected	Job ID 1105 1104 1103 1102 1101 1052		Job Name J432240PTIMAL21 J432240PTIMAL10 J43240PTIMAL10 J43240PTIMAL10 <	0			Ewe s	0:26:08.0 0:25:03.0 0:19:48.0 0:19:42.0 0:16:17.0 1:142:23.0	End time 2015-10-05 10 2015-10-05 10 2015-10-05 10 2015-10-05 10 2015-10-05 10 2015-09-25 111	26:40.0 25:34.0 20:30.0 20:26.0 116:53.0 14:3:32.0
RU Job Name * d3224 Trait 1 * Growt Trait 2 * Growt Type Basic Max ewes	n h Index h Index	Ram selected	Job ID 1105 1104 1103 1102 1101 1052 1049		Job Name 1432240PTIMAL21 1432240PTIMAL01 1432240PTIMAL01 1432240PTIMAL01 143224 143224 143224 143224 143224 143224	n 0			Ewe s	10:26:08.0 10:25:03.0 10:19:48.0 10:19:42.0 10:16:17.0 11:42:23.0 5:54:11.0	End time 2015-10-05 10: 2015-10-05 10: 2015-10-05 10: 2015-10-05 10: 2015-00-25 11: 2015-09-23 15:	26:40.0 225:34.0 220:30.0 20:26.0 116:53.0 43:32.0 556:32.0
Job Name * 43224 Trait 1 * Growtl Trait 2 * Growtl Type Basic Max ewes Compute In	n h Index	Ram selected	Job ID 1105 1104 1103 1102 1101 1052		Job Name J432240PTIMAL21 J432240PTIMAL10 J43240PTIMAL10 J43240PTIMAL10 <	0			Ewe s	10:26:08.0 0:25:03.0 10:19:48.0 10:19:48.0 10:19:42.0 10:16:17.0 11:42:23.0 11:42:23.0 11:49:44.0	End time 2015-10-05 10 2015-10-05 10 2015-10-05 10 2015-10-05 10 2015-10-05 10 2015-09-25 111	26:40.0 25:34.0 20:30.0 20:26.0 116:33.0 43:32.0 56:32.0 443:48.0

The module is easy to use:

- 1. Select the ewes and the rams you would like to breed.
- 2. Enter a request name.
- 3. Select the 2 traits (genetic indexes or EPDs) for which you would know the expected genetic value of the offspring.
- 4. Select the type **Basic** or **Optimal.**
- 5. Record the maximum number of ewes that could be bred per ram if you select the optimal type.
- 6. Check the box **Compute Inbreeding** to obtain the inbreeding value of the offspring (optional).
- 7. Check the box Use national ID if you want RFID tag ID within the result file.
- 8. Click on **Submit**.
- 9. When the file will be ready, select it and click on **Fetch** to open it.

2.4.1 Ram selection

1. Select the ram(s) you want to breed with your ewes.

There are four ways to select the rams. The first one is within the animal inventory list at the top of the page. The second one is selecting ram groups from managament groups. The third one is to copy a ram list in the field ID list. The last one is to find rams you don't own, but plan to purchase. You will know quickly the inbreeding values and genetic evaluation expected of the offspring from cross of the ram that you look to purchase and your breeding ewes.

a) Rams selection within the animal inventory list

	C Filters ID NID	Sex Breed										
р	Breed		ID	Scrapie	Seqn	NID	Sex	BDate	Sire	Dam	LastLamb	
1	DP1		CEPO54180BD		54180	314554180	F	2014-07-06	CEPO81551XC	CEPO97669ZC	null	~
v -	DP1		CEPO54177BD		54177	314554177	F	2014-07-02	CEPO80212WC	CEPO97665ZC	null	
v	DP1		CEPO54167BD		54167	314554167	F	2014-06-26	CEP07370UC	CEPO97689ZC	null	
v	DP1		CEPO54168BD		54168	314554168	F	2014-06-26	CEP07370UC	CEPO97689ZC	null	
v	DP1		CEPO54164BD		54164	314554164	F	2014-06-25	CEPO80212WC	CEPO80345ZC	null	
V	DP1		CEPO54157BD		54157	314554157	F	2014-06-23	CEPO97773AD	CEPO97695ZC	null	
v	DP1		CEP0541488D		54148	314554148	F	2014-05-04	CEP081551XC	CEPO8996TC	null	
IV IV 4	Start User Animals Mate	Plan Traceability	/ Milk]		Se	×	1	Breed		_	•) C

Every time you click on an animal on this list, it will appear in the sire/dam selection grid (according to the sex of the animal selected). You may use the different filters to find animals (ID = tattoo / NID = RFID tag / Sex = sex). Clicking on the headers will sort animals on the grid.

This is the meaning of the animals' list headers:

- a. Grp: Animal group
- b. Breed: Animal breed
- c. ID: Animal Tattoo
- d. Scrapie: Animal genotype (if recorded)
- e. Seqn: Numeric part of the animal tattoo
- f. NID: Animal RFID tag (National ID)
- g. Sex: Animal sex
- h. Bdate: Animal birth date
- i. Sire: Animal sire

- j. Dam: Animal dam
- k. Lastlamb: Animal last lambing date
- b) Rams selection within management groups or ram inventory directly on the selection grid.

To select the ram(s) you owned, use the scroll menu located at the right of the word **Groups** in the **Sires** side.

		Sires		
Search	Find			+
Group	~		+ 0	С
Breed	ID	NID	Max ewes/ram	
				_
				_
				_
				_

By selecting a management group or the current inventory (INV), you will see it appear on the box located at the right of the pull-down menu. It is possible to select more than a management group. Every time you click on a group, this group will appear on the box.

			Sires	
Sear	ch 🤇		Find	+
Group	2014*4	-	2014*4	+ 0 C
Breed	INV	_	NID	Max ewes/ram
	ALL			
	2014*33			
	2014*32			

When your selection is completed, click on + to make the animals of this or these groups appear in the grid below.

		Sires	
Search	Find		+
Group 2014*4	2014*4		🛨 2 🖸
Breed	ID	NID	Max ewes/ram
DP1	CEPO80231YC	313980231	
DP1	CEPO81551XC	313681551	
			$\mathbf{\lambda}$

Number of rams on the selection grid.

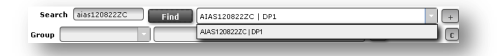
To do your selection:

- Clicking on a animal will remove it from the list.
- By clicking on the c button, you will clear all the grid. This will allow you to start another request.
- c) Searching a ram using the search function

You can search a ram using the **Find** button. This search function will allow you to add rams you may not own but are interested in from mating perspective. They may be animals that you are considering for purchase. You may also look to find your own rams that are not in your inventory list. Enter all or a part of the tattoo number or the national ID in the box located at the left of the Find button and press **Find**. This may take few minutes. The first 99 animals found that satisfy the search will be shown in the select pull-down located at the right of the **Find** button.

	Search	aias120822ZC	Find	WAIT	- +
--	--------	--------------	------	------	-----

Thus be as specific as you can when entering the animal ID. The word **WAIT** will appear at the right of the **FIND** button during the search. When the search is completed, **WAIT** disappears and the pull-down button is available. Select the animal you want to add to the grid and press the + button to the right.



- 2. To facilitate your ram selection, you can sort the rams clicking on the grid headers. You can sort by:
 - a. Breed: Sire breed
 - b. ID: Sire Tattoo
 - c. NID: Sire National ID (RFID tag)
 - d. Max ewes/ram: maximum number of ewes that can be bred by this ram (*for the optimal option*).You may also indicate it on the Max ewes box.
- 3. When you ram selection is completed, you can now process your ewe selection.

2.4.2 Ewe selection

1. When your ram selection is completed, do exactly the same thing for the ewes in the right grid named

Dams.

		Dams		
Search	Find			+
Group	-		+ 0	С
Breed	ID	NID	LastLamb	_
				- 8
				- 8
				- 8
				_

- 2. The column headers of the grid are:
 - a. Breed: Dam breed
 - b. **ID:** Dam Tattoo
 - c. NID: Dam National ID (RFID tag)
 - d. Lastlamb: Dam last lambing date
- 3. When all the rams and the ewes are selected, you must choose two traits for which you want to know the expected genetic evaluation of the progeny of all parent combinations.

2.4.3 Traits selection

- 1. Key a job name. You can key both letters or numbers.
- You must select two traits using the pulldown menu.
- 3. Select the type of report you want (basic or optimal).

Run	Submit
Job Name * 43224	
Trait 1 * Growth Index	Refresh
Trait 2 * Growth Index	
Type Basic	Fetch
Max ewes	
Compute Inbreeding	
Use national ID	

Optimal options:

- \succ 1 1 : equal importance on the trait and the inbreeding value
- \blacktriangleright 1 0 : only the trait is important
- \triangleright 0 1: only the inbreeding value is important

- ▶ 21: The trait is twice as important as inbreeding value
- > 1 2 : The inbreeding value is twice as important as the trait

As two traits are selected, if you select the optimal type, three files will be sent back showing the best matches to make according to your selection (one file per trait as well as the basic type file).

- 4. Select the maximum number of ewes per ram (require only for optimal option) (Max Ewes). It will apply for all selected rams when you will select the optimal type report. You can also set the maximum number of ewes per ram manually in the column Max ewes/ram of the sires side.
- 6. Check the box Use national ID if you want RFID tag ID within the result file.

Tips: To optimize the mating planner use, it is recommanded to create small groups of about 60 to 70 ewes. This will allow getting quick results.

Inbreeding value is optional.

- 7. Click on **Submit**. The number that will appear under Submit is the Job ID. 119
- 8. You don't need to stay on the page to get the results. You can create a new mating group at the same time a group is under submission. You may also leave the page to do something else and come back later. The results will be stocked on the Job list. You will have access in anytime.
- You can click on Refresh to see the status of a job. You will see the time the module started and later the time it will finish.
- 10. When the file will be ready, select the Job name (click on it) on the Job list and click on Fetch.

Submit

11. You will obtain a CSV file that can be easily converted in an Excel format.

See Appendix 9 : How to convert delimited text files to excel spreadsheets.

2.4.4 Mating results export file

This is the file obtained from the mating module. This is a CSV file be easily converted in an Excel format.	Export is ready
1. Click Fetch and a pop up will open. Click ok.	ок
 A save box will appear, shown beside. Check "<u>Open with</u>" then <u>OK.</u> 	Opening PA_1324800540886052341.csv.zip X You have chosen to open: PA_1324800540866052341.csv.zip Which is a: WinRAR ZIP archive (433 bytes) Winck 210 archive (433 bytes)
3. A download box will open. Double click on the name of the file to open it.	from: http://quartet.aps.uogue/ph.ca:0000 What should Firefox do with this file? © [Open with] WinRAR.ZIP (default) © Save File Do this gutomatically for files like this from now on.
4. Convert the CSV file in an Excel format (refer to <u>Appendix 9</u> for the details).	Distance OK Cancel Vot Vot Vot Vot Cancel Vot Vot Vot Vot Vot Vot Vot Vot Vot Vot
2.4.4.1 Basic type CSV file	

This file contains the genetic predictions for the two selected traits as well as the inbreeding value, if selected, of the progeny from each cross between the ewes and the rams.

When opened in Excel, this file looks like:

	А	В	С	D	E	F	G	Н
1	PLAN		CEPO5731SC(DP)					
2			CEPO80231Y	C(DP)				
3				ISM	%	Poids_50j	%	1%
4	CEPO8754RC(DP)	CEPO5783SC(DP)		2	87.5	-0.06	21.5	3.5
5	CEPO8620RC(DP)	CEPO5932TC(DP)		2.18	88.5	0.05	61	27.6
6	CEPO3326RC(DP)	CEPO7160WC(DP)		0.64	71.5	0.03	57	5.4
7	CEPO5666SC(DP)	CEPO7324UC(DP)		2.06	88	0	50	5.9
8	CEPO5666SC(DP)	CEPO7357UC(DP)		4.92	92.5	-0.01	43	3.3
9	CEPO3391RC(DP)	CEPO80198WC(DP)		1.41	82.5	0.01	52	4.7
10	CEPO3391RC(DP)	CEPO80199WC(DP)		1.13	79	-0.02	40.5	4.8

- 1. In the column A you will find the sire of each selected ewe and its breed.
- 2. In the column B you will find the selected ewes of the Dams grid and their breed.
- 3. In the **column C** you will find the sire of the selected ram and its breed (line 1) and the selected ram itself and its breed (line 2). This column will be used later to make a G-Mate plan. (for those who use G-Mate application)
- 4. In the **column D** you will find the expected genetic evaluation of the progeny from the cross between each selected ewe of the column B and the ram of the column C for the trait 1 you have selected. Look on the row D3 to see which trait is evaluated.
- 5. In the **column E** you will also find the percentile related to the expected genetic evaluation of the progeny from the cross between each selected ewe of the column B and the ram of the column C for the trait 1.
- 6. In the **column F and G** you will have the same information than in the column D and E but for the second trait you have selected.
- 7. In the **column H** there is the inbreeding value (in percentage) of the progeny from each cross between the ewes in the column B and the ram in the column C. (I%)
- If you have selected more than a ram, the columns I to N will be exactly the same as the columns C to H, but for the second ram. This will be the same for a third ram.

2.4.4.2 Optimal type CSV files

The mating module creates 3 different files if you select one of the optimal options.

2.4.4.2.1 PA CSV file

It is exactly the same as the basic type file. Refer to section 2.4.4.1 Basic type CSV file.

2.4.4.2.2 PAOPT1 CSV file

This file contains the genetic predictions for the two selected traits as well as the inbreeding level, if selected, of the progeny from each cross between the ewes and the rams. The star (*) in the rams' column indicate with each ram the ewes should be mated to obtain an optimal result according to your selection. The better mates are based **only on trait 1** according to emphasize related to the optimal option selected.

When opened in Excel, this file looks like:

	А	В	С	D	Е	F	G	Н	I	J	K	L	М	N
1	PLAN	11	314554117(DP)						AIAS120221ZC(DP)					
2			537045742(DP)	25					314554102(DP)	25				
3				Maternel_ultrason_haus	%	Maternel_haus	%	1%		Maternel_ultrason_haus	%	Maternel_haus	%	1%
4	313480212(DP)	314553917(DP)	*	-4.35	90	-8.31	87.5	9.2		-1.83	94.5	-6.29	92.5	3.1
5	313980231(DP)	314553936(DP)		-1.73	92	-6.09	90	5.9	*	0.79	96.5	-4.07	95	2.9
6	313980231(DP)	314553937(DP)		-2.15	92	-6.41	90	5.9	*	0.37	96.5	-4.39	95	2.9
7	313480212(DP)	314553953(DP)		-2.45	91.5	-6.45	90	10.2	*	0.07	96	-4.43	95	2.5
8	313980231(DP)	314553968(DP)	*	-5.82	87	-9.68	84	6.2		-3.3	91.5	-7.66	89	3
9	313480212(DP)	314553974(DP)		-2.67	91.5	-6.71	89.5	9.2	*	-0.15	96	-4.69	94.5	2.7
10	313480212(DP)	314553983(DP)	*	-4.3	90	-8.22	87.5	26.5		-1.78	94.5	-6.2	92.5	2.3
11	313980231(DP)	314554005(DP)	*	-5.34	88	-9.24	85.5	6.2		-2.82	92.5	-7.22	90.5	5.5

- 1. In the column A you will find the sire of each selected ewe and its breed.
- In the column B you will find the selected ewes of the Dams grid and their breed. The optimal type selected (emphasize between the trait and the inbreeding level) is indicate in the first line (B1)
- 3. In the **column C** you will find the sire of the selected ram and its breed (line 1) and the selected ram itself and their breed (line 2). An asterix (*) indicates the best mates for the ram in column C.
- 4. In the **column D** you will find the expected genetic evaluation of the progeny from the cross between each selected ewe of the column B and the ram of the column C for the trait 1 you have selected. Look on the row D3 to see which trait is evaluated. The row D2 will indicate the maximum **number of ewes** that could be bred per ram as selected.
- 5. In the **column E** you will also find the percentile related to the expected genetic evaluation of the progeny from the cross between each selected ewe of the column B and the ram of the column C for the trait 1.

- 6. In the **column F and G** you will have the same information than in the column D and E but for the second trait you have selected.
- 7. In the **column H** there is the inbreeding value (in percentage) of the progeny from each cross between the ewes in the column B and the ram in the column C. (I%)
- If you have selected more than a ram, the columns I to N will be exactly the same as the columns C to H, but for the second ram. This will be the same for a third ram.

2.4.4.2.3 PAOPT2 CSV file

This file contains the genetic predictions for the two selected traits as well as the inbreeding level, if selected, of the progeny from all ewes and rams matches. The star (*) in the rams' column indicate with each ram the ewes should be mated to obtain an optimal result according to your selection. The better mates are based **only on trait 2** according to emphasize related to the optimal option selected.

Information is displayed the same way as for PAOPT1 CSV file. Refer to section 2.4.4.2.2 PAOPT1 CSV for more details.

IMPORTANT: PAOPT1 and PAOPT2 CSV files generated when optimal type is selected are based on only 1 trait (genetic index or EPD) at the time. So the star (*) mark indicates the better mating choices for one trait and do not consider the second trait. PAOPT1 should be used to select on the trait 1 and PAOPT2 should be used to select on the second trait. Please note that the same optimal type request sends two times in the mating module may result in different optimal matches.

2.5 Plan

2.5.1 Mating file for the Electronic Notebook (G-Mate)

When your mating groups are completed you can create the mating file to upload data into your electronic notebook.

 On the file you have received from the mating module, use the columns C, I, O, U, AA... to select which ram must be bred with each ewe. To select a ram put a star (*) on the column of the selected ram on the line of the ewe.

	A	В	С	D	E	F	G	Н	1	J	K	L	М	N
1	PLAN		CEP	05731SC(DF	P)				CEP	O5665SC(DP	?)			
2			CEP	080231YC(E	OP)				CEP	081551XC(D	P)			
3				ISM	%	Poids_50j_	%	1%		ISM	%	Poids_50j_	%	1%
4	CEPO8754RC(DP)	CEPO5783SC(DP)	*	2	87.5	-0.06	21.5	3.5		1.56	83	-0.05	28.5	3.3
5	CEPO8620RC(DP)	CEPO5932TC(DP)		2.18	88.5	0.05	61	27.6	*	1.75	84	0.06	68	4.9
6	CEPO3326RC(DP)	CEPO7160WC(DP)		0.64	71.5	0.03	57	5.4	*	0.21	67	0.04	64	4.8
7	CEPO5666SC(DP)	CEPO7324UC(DP)	*	2.06	88	0	50	5.9		1.63	83.5	0.02	57	4.2
8	CEPO5666SC(DP)	CEPO7357UC(DP)	*	4.92	92.5	-0.01	43	3.3	*	4.48	88	0	50	1.9

2. Save the file on your computer then upload it in the tab Plan.

CSGES(v2.069) 43224 CEPOQ (4CEP,4XCO,CEPO) Start User Animals Mate Plan Traçabilité Milk Upload 0 Auto Fill Export Sire Sire breed Dam Dam NID Dam breed Last lamb Group Pen In Date	BLOG Logout Out Date Type PMSG
Upload	der dans : Concerto Section Se
b. A pop up will open asking you where is the file to upload.	currents
c. Select the file, then press Open .	ie travail
d. Once the file is uploaded, the selected animals will	réseou Nom du lichier : PA_2250757480916079718.csv V Duvir Fichiers de type : All Files Annuler
appear on the grid.	
CSGE5(v2.069) 43224 CEPOQ (4CEP,4XCO,CEPO)	BLOG
Start User Animals Mate Plan Traçabilité Milk	
Upload 0 Auto Fill Export	
Sire Sire breed Dam Dam Dam breed Last lamb Group Pen In Date CEP080231YC DP1 CEP05783SC 312735783 DP 2014-04-30 Image: Cepter State St	Out Date Type PMSG
CEPO61551XC DP1 CEPO5932C DP 2014-04-29	
CEP081551XC DP1 CEP07160WC 313217160 DP 2014-04-29	

3. Enter the management year and group in the appropriate box. (e.g.: 2014*1).

2014-03-27 2014-05-01

CEPO80231YC CEPO80231YC DP1 DP1 CEPO7324UC CEPO7357UC 313217324 313217357 DP DP

4. Enter the pen given for the ram (you can also enter a color, a pen and a color or the ram name).

- 5. Enter the indate and outdate of the ram. (yyyy-MM-dd).
- 6. Indicate the type of breeding and the PMSG dose (if used):
 - 1. Natural
 - 2. Photoperiod
 - 3. CIDR/Sponge
 - 4. MGA
 - 5. Ram effect
 - 6. AI (Artificial Insemination)
- 7. You can key information once for a ram, then press AutoFill to add the same information to all the ewes that will be matched with this ram.
- 8. Do the same thing for all the rams.
- All the field must be filled excepted column PMSG if no injection was done. When all the information is completed, click on
- 10. A new CSV file will be sent containing information you need to upload into your Electronic Notebook G-Mate. The file will look like:

	А	В	С	D	E	F	G	Н	1	J	K	L
1	damTat	damNat	sirTat	sirNat	sirBreed	inDate	outDate	Pen	ManGroup	СТуре	PMSGDose	ROPID
2	CEPO5783SC	312735783	CEPO80231Y	313980231	DP1	2014-11-01	2014-12-05	15 blue	2014*1	N		43224
3	CEPO5932TC	312735932	CEPO81551X	313681551	DP1	2014-11-01	2014-12-05	16 red	2014*1	N		43224
4	CEPO7160W0	313217160	CEPO81551X	313681551	DP1	2014-11-01	2014-12-05	16 red	2014*1	N		43224
5	CEPO7324UC	313217324	CEPO80231Y	313980231	DP1	2014-11-01	2014-12-05	16 red	2014*1	N		43224
6	CEPO7357UC	313217357	CEPO80231Y	313980231	DP1	2014-11-01	2014-12-05	15 blue	2014*1	N		43224

To get more information of how to upload this file in the G-Mate, refer to the G-Mate manual.

2.6 Traceability

This tab **Traceability** is actually useful only to Quebec producers who need to make specific declaration to Agri-Traçabilité Québec (ATQ).

The traceability section allows you to produce 3 types of reports for ATQ:

- Activation of electronic tag
- Transfer
- Mortality

Note: This tool allows you to make your different statements to ATQ, but it remains your responsibility to ensure that the information transmitted via these reports are much accurate.

2.6.1 Important numbers necessary to prepared reports

You should record first your different ATQ sites numbers and destinations, your producer number, your FADQ number, your FPAMQ producer number and CLCR ID if you have one. You can complete this section by the **USER** tab.

PRO ID

Financière Agricole

Sheep Federation CLRC ID

Complete the information in the corresponding text fields.

To add **ATQ sites numbers**, click on **EDIT PREMISES**. A window will open and display the sites that you have already saved.

To add a **new site**, click on « **Add site** » button.

Enter the **number of the site** in the column **No sites**. Specify if it is a site of destination (S) or a farm (F) site. Next, enter a brief description of the site. Type (V) corresponds to vehicle, but is never really used. When you have completed the entrance of new sites, press on

« Save » button to save the information. You can now generate various reports to send to ATQ.

DEL	No sites	Type (S,V,F)	Description
	1288933	S	ABATTOIR POULIOT
	1300234	S	ENCAN STH
	1348378	S	PATHOLOGIE
	1358108	S	ABATTOIR LUCEVILLE
	1358340	S	VIANDE FORGET
	1365555	S	FMV STH
	1433770	F	CEPOQ FERME DE RECH
	1452215	S	CIOQ
	1469496	S	POSTE RASSEMBLEMENT
	(ID) s	

The «**Export** » button is used to produce a file to export this information into the electronic book program (PSION). Press on « **Cancel** » button to close this window.

2.6.2 Production of various reports

Go to traceability tab and select the desired report from the drop-down menu.

Start User Animals M	ate Plan Traceability Milk
Report Type:	
	Activation Transfer
	Mortality

2.6.2.1 Activation of electronic tag

This report allows you to generate a file to perform the activation of your electronic tag. Different filters are available to help you select the tag IDs you want to activate.

Start User Animals Mate Plan Traccability Milk	
Report Type: Activation	
Activation	
Filters:	
Management group	
Birth date From	
National ID (RFID) sequence From To	
Filter	
GRP ID SEQN NID SEX BDATE SIRE DAM BREED DC DDATE	
On farm premise:	
It is the user's responsability to insure the accuracy of the information	
contained in the file produced.	
Export	

Filters are :

- By **management group**: select the number of the group.
- By **birthdate**: enter first date and the end date of the birth period desired.

- By **National ID** (**RFID**) sequence: enter first national ID number and last one of the serie you want to activate.

When selection is done, click on « **Filter** » button. Animal with ID corresponding to your request will appear in table under « **Filter** » button. Click on the headings of columns of this table to sort the data in ascending or descending order. It is possible to remove a lamb of the selection by double-clicking it.

Select number of farm site.

On farm premise:

Click on « **Export** » button to create file required by ATQ.

You must save the file on your computer and then copy and paste information in SimplyTRACE software. The information is not sending automatically.

2.6.2.2 Transfer

This report allows you to generate a file to declare movements of your animals. Different filters are available to help you select the animals having left your farm.

IMPORTANT: your animal should be disposed in the GenOvis program before producing this report. To do this, use the function <u>Disposition/Transfer</u> under Animal tab.

The file will contain live animals leaving your farm to get on another site (slaughterhouse, buyer, etc.).

Disposal/Transfer date From To Disposal code	Start User Animals Mate Plan Traceability Milk					_
Titers: Disposal/Transfer date National ID (RED) sequence From Titer= GRP ID SEQN NID SEX BDATE SIRE DAM BREED DC DD SEQN NID SEX BDATE DAM BREED DC DD SEQN NID SEX BDATE DAM BREED DC DD Con farm premise: DE Detination premise: DI It is the user's responsability to insure the accuracy of the information contained in the file produced.						
Disposit/Transfer date from To Disposit code National ID (RFDD) sequence From To To GRP ID SEQN NID SEX BDATE SIRE DAM BREED DC DDATE O on farm premise: Definition premise: T is the user's responsability to insure the accuracy of the information contained in the file produced.	Filters:					
Interest To GRP ID SEQN NID SEQN NID SEX BDATE On farm premise: Detination premise: Detination premise: Detination premise: Different the accuracy of the information contained in the file produced.						
Filter DAM BREED DC DDATE GRP ID SEQN NID SEX BDATE SIRE DAM BREED DC DDATE 0 On farm premise: Detination premise: De	Disposal/Transfer date From	То	Disposal code	· ·		
GRP ID		То				
On farm premise: Destination premise: It is the user's responsability to insure the accuracy of the information contained in the file produced.						
Detination premise.	GRP ID SEQN NID	SEX BDATE	SIRE	DAM	BREED	DC DDATE
Detination premise.						
Detination premise.						
Detination premise.						
Detination premise.						
Detination premise.						
Detination premise.						
Detination premise.	0					
It is the user's responsability to insure the accuracy of the information contained in the file produced.	On farm premise:					
contained in the file produced.						
	It is the user's responsability to insure t	he accuracy of the information				
Export	contained in the me produced.					
	Export					

81

Animals with the following layout codes will be specified: 1K, 1L, 1W, 6J, 6K, 6L, 6W, 5F, 5G, 5H, 5I, 5J and 5K.

Filters are :

- 1. By **date of disposal or transfer**: enter first date and end date of the disposal/transfer period desired
- 2. By disposition or transfert code: select disposal or transfer code
- 3. By **National ID** (RFID) **sequence**: enter first national ID number and last one of the serie you want to activate.

When selection is done, click on « **Filter** » button. Animal with ID corresponding to your request will appear in table under « **Filter** » button. Click on the headings of columns of this table to sort the data in ascending or descending order. It is possible to remove a Lamb

On farm premise:

Destination premise:

of the selection by double-clicking it.

Select number of farm site.

Select number of destination site.

Click on « **Export** » button to create file required by ATQ.

You must save the file on your computer and then copy and paste information in SimplyTRACE software. The information is not sending automatically.

2.6.2.3 Mortality

This report allows you to generate a file for reporting deaths that occurred on your farm. Different filters are available to help you select the subjects being dead on your farm.

IMPORTANT: Your animal should be disposed in the GenOvis program before producing this report. To do this, use the function <u>Disposition/Transfer</u> under Animal tab.

The file will contain animals being dead on your farm. Animals with the following layout codes will be specified: 1X, 1Z, 6X, 6Z, 5C, 5D, 5E.

Start User Animals Hate Plan Traceobility Milk Report Type: (Mortality	
Mortality	
Filters:	
Disposal date From To	
National ID (RFID) sequence From To	
Filter	
GRP ID SEQN NID SEX BDATE SIRE DAM BREED	DC DDATE
On farm premise:	
It is the user's responsability to insure the accuracy of the information contained in the file produced.	
Export	

Filters are :

- 1. By **date of disposal or transfer**: enter first date and end date of the disposal/transfer period desired
- 2. By **National ID** (RFID) **sequence**: enter first national ID number and last one of the serie you want to activate.

When selection is done, click on « **Filter** » button. Animal with ID corresponding to your request will appear in table under « **Filter** » button. Click on the headings of columns of this table to sort the data in ascending or descending order. It is possible to remove a lamb of the selection by double-clicking it.

arm premise:		•
	rm premise:	rm premise:

Click on « **Export** » button to create file required by ATQ.

You must save the file on your computer and then copy and paste information in SimplyTRACE software. The information is not sending automatically.

2.6.3 SimpliTRACE Transactions

First, you must save the different reports generated on your computer. You can create a folder named ATQ in "My documents" to save all the files at the same place.

To be able to upload data generated by the ATQ module to SimplicTRACE, you should change the parameter *Type de formulaire de déclaration* in your SimpliTRACE account.

The Support te Support te Compte Support te Compte Support te Champs obligatoires
) Légende : • Champs obligatoires
•••••
Enregistrer Annuler
ion 1.0.139134_7850_2017-09-11
51

Follow the 5 steps below.

Step 1:

- Account
- Paramètres d'accès
- Type de formulaire de déclaration
- Change Standard for Mass

Step 2:

Using SimpliTRACE, select the transaction you need to do. Double-click on the **ID box** to open a window you could paste data in

93				🔅 Sites	Commandes	🚨 Compte
	Créer une déclaration	d'ovin				
	ose initiale d'identifiant RO1295167)					• Champs obligatoires
1	🖬 🐇 + 🞯 🧷 🔀			ssions d'importations (c		ionnés: 0 Total: 1
	• Identifiants	• Site de déclar	• Date	• Date de pose de	e l'i • Date de naissance	• Sexe Poids Unit
2	M Filtrer			YYYY-MM-DD	YYYY-MM-DD	Choisis Cho
TRACE						
er une décla	aration d'ovin					
	Coller le contenu d	le votre fichier Exce			🔀 Id	e : • Champs obligatoin
initiale d'ide	ntif • Vous devez utilise	er le gabarit Excel;				AIRE DU QUÉBEC -
.295167)		léter le gabarit Excel				
		r le contenu (sans les	entêtes) de vo	tre fichier Excel dan		
						ectionnés: 0 Total: 1
• Identifi	ants					Choisis +
			rminer An	nuler		
I 😢		Ie	All	and the second se		

Step 3: Open the file generated by GenOvis. Select all information than click on Copy.

	Accueil Inserti	on Mise en		ormules Donr	105 0000 ⁷⁷		TJ.csv [Lecture seule] - N ppeur Antidote	ficrosoft Excel				
Coller	X Calibri	* 11 * A	а́а́	= <u>-</u> ≫·· = = ‡ ≇	📑 Renvoyer à la l	igne automatiquement	Nombre * \$ - % 000 \$,00 \$,00	Mise en forme conditionnelle *	Mettre sous forme Si de tableau * ce	tyles de ellules *	Insérer * Supprimer * Format *	Σ · A · Z · Trier el · filtrer ·
Presse-	G	Police	- Gi		Alignement	Fa.	Nombre 🕞		Style		Cellules	Éc
	• 🖪 🖻 🖓 🖓	-										
	A1 -	(a) fx	12400031	4197912		Calibri - 11 - A*	A \$ ~ % 000 🟈					
	А	В	С	D	E	G I 🚍 🖽 • 🖄	• <u>A</u> • 🐝 🐝 💀 🖡	J	К	L	M	N
1	124000314197912	QC1433770		2017-02-07	2017-02-05 M							
2	124000314197913	QC1433770		2017-02-07	2017-02-05 F	🔏 Cou <u>p</u> er						
3												
4						Coller						
5						Collage spécial						

Step 4: Paste the data wihtin the SimpliTRACE transaction window. Click on Finish.

Simpli					
Accueil					🕹 Compte
% Créer une déc	laration d'ovin				
	Coller le contenu de votre f	ichier Excel		X 10	e : • Champs obligatoires
Pose initiale d'id	entif • Vous devez utiliser le gaba	rit Excel;		1	AIRE DU QUÉBEC -
PRO1295167)	Vous devez compléter le ga	and the second second			
	Vous devez copier le conter 124000314197912 QC1433	770 2017-02-0	07 2017-02-05 M		
		770 2017-02-0	07 2017-02-05 F	21	
	fiants Annyler				• Sexe Poids Unit
• Identi	Annaici				Choisis - Cho

Step 5: Take a careful look at the data pasted. When everything looks ok, click on **End** to complete your data entry in SimpliTRACE.

	🚽 🗕 😋	🧷 🔛 '	🛚 📔 🛛 🖄 Télécha	irger le gabarit		Sélec	tionnés: 0	F Support t
3	• Ider	ntifiants	• Site de déclar	• Date	• Date de pose de l'i	• Date de naissance	• Sexe	Support
>	M Filt	rer			YYYY-MM-DD	YYYY-MM-DD	Choisis	Che
1 🖉 1	🔀 🕕 124	000314197913	QC1433770	2017-10-03 13:41	2017-02-07	2017-02-05	Femelle	
1 🖉 1	🔀 🕕 124	000314197912	QC1433770		2017-02-07	2017-02-05	Mâle	
			Þ 4					•
			Þ (II				
		La Financière agr ancière agricole						

2.7 Onglet Milk

This tab is specific for dairy sheep producers.

3 Useful information

3.1 Animal record validation

When an animal record save is attempted the following validations are performed:

- > You must be properly logged into the system.
- > The dam specified must be found in the Pedigree and her sex must be "F".
- > The sire specified must be found in the Pedigree and his sex must be "M".
- The lamb birth date must be a valid date and must be consistent with the birth dates of the parents (see table 1 below). This validation is not performed if a phantom sire or dam (i.e. "XXram" or "XXewe", where XX is the breed code) is used.
- > The breed code of the lamb is computed from the parents.
- > The 50, 100 and ultrasound dates are validated as specified in the table.
- > The weights and other measurements are validated.
- > The 100 day date must be at least 28 days greater than the 50 day date.
- > The previous lambing date for the dam must be at least 147 days prior to the current lambing.
- ➤ A Foster ID needs to have lambs within the past 30 days.

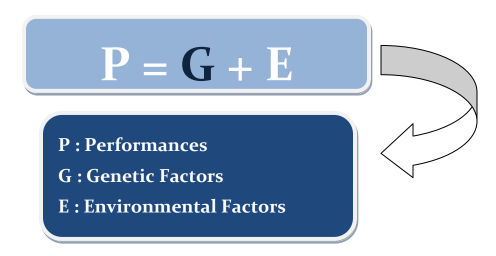
Variable	Minimum	Maximum
Lamb Birth Date-Dam Birth Date	8 months	13 years
Lamb Birth Date-Sire Birth Date	7 months	31 years
Lamb Birth Date-Day 50 Date	28 days	72 days
Lamb Birth Date-Day 100 Date	73 days	135 days
Lamb Birth Date-Ultra Date	73 days	135 days
Birth Weight	0.5 kg	9.9 kg
Born As	1	8
Raised As	0	6
50 Day Weight	4 kg	55 kg
100 Day Weight	10 kg	91 kg
Ultra Day Weight	11kg	99 kg
Ultra Day Loin Depth	10 mm	44 mm
Ultra Day Fat Thickness	0.57 mm	14.9 mm
Lambing Interval	147 days	
50 day and 100 day weighing interval	28 days	

Table 1. Ranges for validation data input

**Note that these values can be changed by the administration.

A management group is the first thing to consider when you want to evaluate animals using GenOvis. The genetic evaluation program relies heavily on the proper use of management groups, so it is important to understand exactly what they are **Management groups are the basis of an** *effective genetic evaluation*.

Genetic Basis



Objective:

To isolate the environmental factors that influence animal performance so it is possible to just estimate the impact of genetics on the animal.

Animal performance is corrected to account for the impact of the environment, so only the best performing animals are selected.

What are the environmental factors?

- Management
- Out of season breeding methods (Photoperiod, CIDR, MGA, etc.)
- Feeding
- Barn type
- Others...

How to remove environmental effects on animal performance?

By comparing between animals:

- Of the same breed or cross
- Raised together (interval of about 41 days)

- Raised in the same barn and same conditions
- Managed the same way

Basic Rules of Management Group Creation

Ideally, a minimum of **3 FERTILE RAMS (UNRELATED**) should be used when mating in the same management group. Repeated use of these **SAME RAMS IN 3 OTHER MANAGEMENT GROUPS** is recommended. A minimum of **3-4 FERTILE EWES PER RAM** and a **SIMILAR NUMBER OF EWES FOR EACH RAM** is recommended. This improves the comparison between individuals to obtain a similar number of progeny per ram in different environments (different management groups).

A minimum of **10 LAMBS** per management group (same breed or cross, from **3 DIFFERENT DAMS** and **WEIGHED AT 100 DAYS**) is needed to get a good variability. This will increase the accuracy of genetic evaluations.

SEPARATE THE LAMBS BY BREED AND/OR SEX if the lambs evaluated have early sexual maturity or are very competitive with other breeds (allow sufficient feeding space).

An optimal environment will allow an animal to express its full genetic potential!

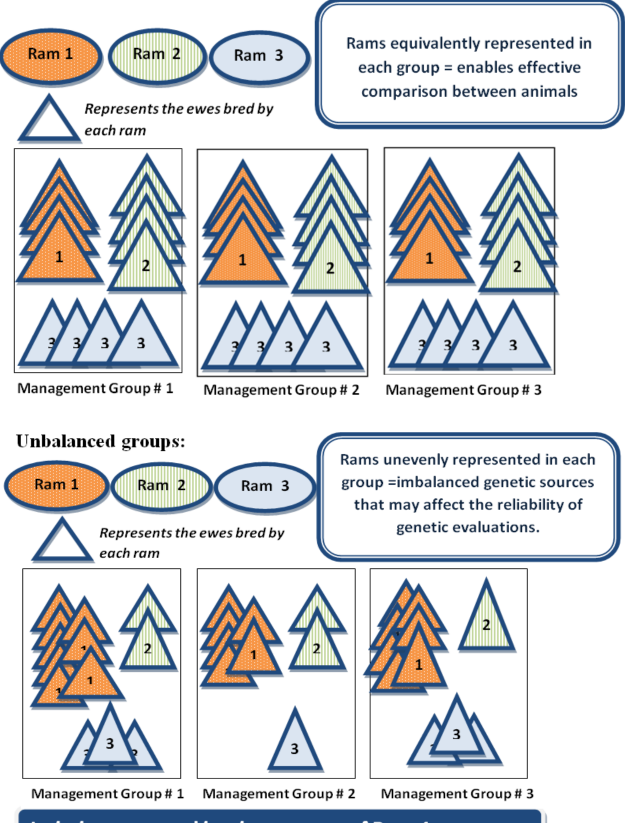
The Optimum

Mate all the ewes of the flock of the same breed at the same time with a predetermined number of rams to obtain a single management group of a defined breed per year. All the lambs of the same breed born within a year could be included in a single management group if they were born within 41 days. This is the **IDEAL SITUATION**, but this could not apply in all the barns.

Objectives:

- Avoid creating several small groups of lambs of the same breed that don't meet the minimum requirements of the management groups.
- Optimize the comparison of individuals by increasing the number of lambs evaluated within the same management group.

Well-balanced groups



Imbalance caused by the overuse of Ram 1.

How to Manage groups in Real Cases?

NATURAL MATING V/S.

HORMONAL TREATMENTS (CIDR, PMSG INJECTIONS, AI, MGA)

Separate into two different management groups respecting the minimum criteria (see the Basic Rules of Management Group Creation above).

MANAGEMENT GROUP CREATION STARTS AT MATING TIME. The lambs' dam must receive the same management on the same production schedule from breeding until lambing. Hormonal treatment may increase the natural prolificacy of sheep, causing an improvement in performance due to environmental factors rather than genetics.

COLD BARN vs. WARM BARN

Separate into two different management groups respecting the minimum criteria (see the Basic Rules of Management Group Creation above).

Lambs in the same management group must have experienced the same **ENVIRONMENT**. In case we need to separate feeder lambs where half will be raised in a warm barn and the other half in a cold barn, it is recommended to separate males from females. This will help to adjust feed according to their needs, and standardize/reduce the group's competitiveness due to sex.

FEEDING AT WILL UNTIL 100 DAYS OF AGE vs.

FEED RESTRICTION OF FEMALES BEFORE 100 DAYS OF AGE

Separate into two different management groups respecting the minimum criteria (see the Basic Rules of Management Group Creation above).

Lambs in a specified management group must receive identical management. If feed is restricted in ewe-lambs, they should either have their 100-day weight taken before feed restriction begins, or be separated from the males to create a new management group. Separate management groups allows for accurate genetic evaluation within each group, even though their feed management is different.

HEALTHY ANIMALS vs. SICK ANIMALS

Do not create separate management groups for sick animals.

Animals **severely affected** by illness (pneumonia, diarrhea, etc.) that show weight loss, or significantly below average weights at the 50 day and/or 100 day weighing, should not be included in the evaluation program.

Appendix 2 : Breed Code List

Breed	Code	Size
ARCOTT - CANADIAN	CD	L
ARCOTT - OUTAOUAIS	ΟU	М
ARCOTT - RIDEAU	RI	М
BABYDOLL	SD	S
BARBADOS BLACK BELLY	LY	М
BERRICHON DU CHER	DC	L
BLACK WELSH MOUNTAIN SHEEP	BW	S
BLUE FACED LEICESTER	BF	М
BOOROOLA	BO	М
BORDER CHEVIOT	BC	М
BORDER LEICESTER	BL	М
BRITISH MILK SHEEP	BM	М
CHAROLLAIS	CO	М
CLUN FOREST	CF	М
COLUMBIA	CL	L
COOPWORTH	СР	Μ
CORRIEDALE	CR	М
COTSWOLD	CW	L
DLS	DL	М
DORPER	DO	М
WHITE DORPER	WD	М
DORSET HORNED	DH	М
DORSET POLLED	DP	Μ
EAST FRIESIAN	EF	М
ENGLISH LEICESTER	EL	М
FINNISH LANDRACE	FN	S
HAMPSHIRE	HA	L
HEXAM LEICESTER	HL	М
HYBRID	HY	М
ICELANDIC	IL	М
ILE DE France	IF	М
JACOB	JA	М
KARAKUL	KK	Μ
KATAHDIN	KA	S
KERRY HILL	КН	Μ
LACAUNE	CU	М
LINCOLN	LN	L
MERINO HORNED	MM	S
MERINO POLLED	MP	S

Breed	Code	Size
MONTADALE	MO	М
NEWFOUNDLAND	NF	М
NORTH COUNTRY CHEVIOT	NC	М
OXFORD	OX	L
PERENDALE	PE	М
POLYPAY	РО	М
RAMBOUILLET	RA	L
ROMANOV	RV	М
ROMNELET	RT	М
ROMNEY	RY	М
ROUGE DE L'OUEST	RO	L
SCOTTISH BLACKFACE	SB	М
SHETLAND	SL	S
SHROPSHIRE	SH	М
SOAY	SY	S
SOUTHDOWN	SO	S
ST-CROIX	SX	М
SUFFOLK	SU	L
TARGHEE	TA	М
TEXEL	ТΧ	М
TUNIS	TU	М
WHITE DORPER	WD	М
CROSSBRED UNKNOWN	XX	М

Codes shown on reports

You must not use these codes to enter

crossbred animals in the program

Hybrid lambs	HY
Crossbred lambs when	ХВ
the cross is known	хb
Crossbred lambs when	xx
the cross is unknown	~~
ZZ (admin GenOvis)	ZZ

How to record crossbred animals

Hybrid (F1)	DP1/RV1
3/4 Dorset	DP3/RV1
Hybrid x Terminal	DP1/RV1/SU2
Crossbred Ewes	XX1

Appendix 3 : Animal Record Disposal and Comment Codes

Ewe disposal codes

1K	Sold for Breeding	1X	Predator Loss
1L	Sold for Slaughter	1Y	Disposed – Unknown Reason
1W	Culled Due to Age	1Z	Died

Ewe comment codes

1A	Abnormal Udder Condition	1N	No Milk
1B	Poor Mother	1P	Low Productivity
1C	Pregnancy Toxemia	1R	Poor Feet and Legs
1D	Prolapsed of Reproductive Organs	1S	Synchronized Oestrus
1E	Abnormal Rupture	ET	Sired by AI
1F	Overfat at Lambing	AI	Embryo Transplant
1G	Abnormally Thin at Lambing	2A	Premature Birth (lambing)
1H	Physical Defects	2B	Easy Assisted (lambing)
1 J	Induced Ovulation	2C	Difficult Assisted (lambing)
1M	Mastitis	2D	Born Backwards (lambing)

Ram disposal and comment codes

6J	Battery No Longer Used	6X	Predator Loss
6K	Sold for Breeding	6Y	Disposed – Unknown Reason
6L	Sold for Slaughter	6Z	Died
6W	Culled due to Age		

Lamb disposal codes

5A	Mummified	5H	Sold for Slaughter – Plant
5B	Stillborn	5I	Sold for Slaughter – Local Auction
5C	Died 0-10 days	5J	Sold for Slaughter – Farm Gate
5D	Died 11 to 50 Day Weighing	5K	Sold for Breeding
5E	Dies after 50 Day Weighing	5M	Abortion
5F	Gave Lamb Away	5N	Research Use
5G	Sold For Slaughter – Stockyard	5Y	Disposed – Unknown Reason

Lamb comment codes

RB	Retained for Breeding	3P	Deformed or Crippled
3A	Uneven Jaw Development	3Q	Hypothermia
3B	Turned in Eyelids	3R	Lamb Killed by Management
3C	Underdeveloped testes or cryptorchid	3S	Moderate Injury
3D	Bloat	3T	Severe Injury
3E	Coloured or Black	3U	Milk Supplemented
3F	Scurs	3V	Conformation defect
3G	Suffered from Starvation	3W	Hermaphrodite
3H	Suffered from Pneumonia	3X	Ewe laid on lamb- suffocated
3I	Suffered from Urinary Calculi	3Y	Joint ill
3J	Suffered from Rectal Prolapsed	HH	Horned
3K	Suffered from Predator Attack	4A	Not Present at Weighing – lost
3L	Suffered from Pulpy-Kidney (overeating	4B	Sent to performance station
	disease)		
3M	Suffered from White Muscle Disease (stiff	AI	Sired by AI
	lamb)		
3N	Suffered from Poisoning	ET	Embryo Transplant

Appendix 4 : Common Error Codes

ENGLISH	FRENCH
100 day date – 50 day date unreasonable	Écart entre les pesées 50j et 100j est < à 28 jours
100 day date – birth date unreasonable	Pesée 100j hors période 70 à 120j
100 day weight given without date	Manque la date de pesée 100j
100 day weight not valid	Poids 100j non valide.
100 day weight unreasonable	Poids 100j hors normes (10-91kg)
50 day date – birth date unreasonable	Pesée 50j hors période 28 à 69j
50 day weight given without date	Manque la date de pesée 50j
50 day weight not valid	Poids 50j non valide
50 day weight unreasonable	Poids 50j hors normes (4-55kg)
Animal record save for ID failed	Les données n'ont pas été enregistrées pour l'animal
Bad ROPID	Mauvais numéro GenOvis
Birth date not a valid date	Date de naissance n'est pas valide
Birth date missing	Manque la date de naissance
Birth weight unreasonable	Poids naissance hors normes (1-13kg)
Born as not valid	Nombre né non valide
Breed code missing	Manque le code de race
Breed code not valid	Code de race invalide
Breed code specified for the id not consistent	Code de race spécifié n'est pas cohérent avec celui de la
with dam breed	mère
Breed code specified for the id not consistent	Code de race spécifié n'est pas cohérent avec celui du
with sire breed Dam exception	père Exception de la mère
Dam ID missing	Manque l'identifiant de la mère
Dam ID not found in pedigree	Identifiant de la mère non trouvé dans la base de données
Dam national ID not found	Numéro ATQ de la mère non trouvé dans la base de
	données
Dam sex not female	Mère entrée n'est pas une femelle
Disposal code given without disposal date	Code de disposition inscrit sans date de disposition
Disposal code is for ewe and sex not female	Code de disposition pour une brebis et l'animal n'est pas une femelle
Disposal code is for ram and sex not male	Code de disposition pour un bélier et l'animal n'est pas un mâle
Disposal code not valide	Code de disposition non valide
Disposal date – birth date unreasonable	Intervalle code de disposition – date naissance non valide
Disposal date is not a valid date	Date de disposition n'est pas une date valide

ENGLISH	FRENCH
Disposal date unreasonable for disposal code	Date de disposition ne correspond pas au code de disposition
Flock letters not valid	Lettres de troupeau non valides
Founder exists and not owned by you	Animal existe déjà et vous n'êtes pas le propriétaire
ID already in pedigree	Identifiant existe déjà dans la base de données
ID Exception	Exception de l'identifiant
-	Identifiant existe déjà dans la base de données – pas
ID exists in database, save failed	enregistré
ID has offspring, founder save failed	Animal a de la progéniture, l'animal n'est pas enregistré
ID has offspring, pedigree save failed	Animal a de la progéniture, pas de changements de la généalogie enregistrés
ID is a dam and has # progeny	Identifiant est une brebis et a # progéniture
ID is a sire and has # progeny	Identifiant est un bélier et a # progéniture
ID is disposed. You may not transfer	Identifiant est disposé. Vous ne pouvez pas le transférer.
ID missing	Manque l'identifiant
ID not found	Identifiant non trouvé
ID not found in animals	Identifiant non trouvé dans les animaux
ID not found in pedigree	Identifiant non trouvé dans la généalogie
ID not owned	Identifiant sans propriétaire
ID not valid	Identifiant non valide
Incomplete record	Données incomplètes
Invalid letter	Lettres de troupeau invalides
Invalid numbers	Numéros invalides
Invalid producer number	Numéro du producteur invalide
Invalid record	Donnée invalide
Invalid ROPID	Numéro GenOvis invalide
Lamb-Dam birth date difference error	Intervalle naissance agneau-mère hors normes
Lambing interval unreasonable	Intervalle d'agnelage hors normes (min. 147j)
Lamb-Sire birth date difference error	Intervalle naissance agneau-père hors normes
Letters belong to other producer	Lettres de troupeau appartiennent à un autre producteur
Letters in use by	Lettres de troupeau utilisés par
Letters length must be 2,3 or 4	Lettres de troupeau doivent avoir 2,3 ou 4 lettres
Loin depth mandatory	Épaisseur de la longe obligatoire
Management group not valid	Groupe contemporain non valide
Management year not valid	Année du groupe contemporain non valide
Management year/group not valid	Groupe contemporain/année invalide
Must have a least one fat measurement	Doit avoir au minimum une mesure de gras
National ID belongs to	Numéro ATQ appartient à
National ID exists in the database	Numéro ATQ existe dans la base de données

ENGLISH	FRENCH
National ID invalid	Numéro ATQ invalide
National ID must be 9 numeric digits	Numéro ATQ doit avoir les 9 chiffres
New tattoo exists	Nouveau tatouage existe déjà
No moves for ID	Pas de déplacement pour l'identifiant
No user given	Pas d'utilisateur d'inscrit
Not found in animals	Pas trouvé dans les animaux
Not found in pedigrees	Pas trouvé dans les généalogies
Offspring count complete for dam on date	Nombre de progéniture complet pour cet agnelage de la brebis
Old tattoo not found	Vieux tatouage non trouvé
Pedigree save failed	Enregistrement de la généalogie a échoué
Producer not found	Producteur non trouvé
Raised as not valid	Nombre élevé non valide
Rap ROPID	Retirer ROPID (#GeOvis)
Records exists for ID	Données déjà enregistrées pour cet identifiant
Save animal moves ID &MOVE DATE	Enregistrement du déplacement de l'animal et de la date
failed	a échoué
Save animal moves failed	Déplacement de l'animal a échoué
Save disposal failed	Enregistrement de la disposition a échoué
Save failed, ID missing	Enregistrement a échoué, manque l'identifiant
Save failed, ID not in pedigree	Enregistrement a échoué, identifiant pas dans la généalogie
Save failed, ROPID missing	Enregistrement a échoué, manque le numéro GenOvis
Save Pedigree failed	Enregistrement de la généalogie a échoué
Save Ultrasound IF failed	Enregistrement des données ultrasons IF a échoué
Sex missing	Manque le sexe
Sire Exception	Exception du père
Sire ID missing	Manque l'identifiant du père
Sire ID not found in pedigree	Identifiant du père non trouvé dans la généalogie
Sire national ID not found	Numéro ATQ du père non trouvé
Sire sex not male	Le père n'est pas un mâle
Tattoo not compatible with birth date	Tatouage incompatible avec la date de naissance (lettre d'année)
Ultrasound date birth date difference	Intervalle naissance – mesures ultrasons hors normes
Ultrasound fat 1 depth unreasonable	Épaisseur de gras 1 hors normes (>15mm)
Ultrasound fat 2 depth unreasonable	Épaisseur de gras 2 hors normes (>15mm)
Ultrasound fat 3 depth unreasonable	Épaisseur de gras 3 hors normes (>15mm)
Ultrasound loin depth unreasonable	Épaisseur de la longe hors normes (<7mm et >50mm)
Ultrasound weight mandatory	Poids lors des mesures ultrasons obligatoire

ENGLISH	FRENCH
Ultrasound weight unreasonable	Poids mesures ultrasons hors normes
User already in system	Utilisateur déjà connecté au système
You must be logged in to save a founder record	Vous devez être connectés pour enregistrer les données d'un parent
You must be logged in to save a pedigree record	Vous devez être connectés pour enregistrer les données de généalogie
You must be logged in to save an animal record	Vous devez être connectés pour enregistrer les données d'un animal

Appendix 5: How to Set the Upload File Date Format

- In the Start menu of you computer select « Control Panel ».
- 2. Select « Clock, language and Region » or « Region and language ».





- 3. According to you exploitation system :
 - a. On Windows XP, click on « **Personalized** » and on « **Date** » tab. The short date format is yyy-MM-dd and the long date format is yyy-MM-dd.

ns régionales et lin	guistiques	? ×	Personnaliser les options régionales	?
ions régionales Langu	ues Options avancées		Nombres Symbole monétaire Heure Date	
otandards et formats			Calendrier	
Cette option modifie la l les monnaies, les dates	façon dont certains programmes affichent les nom et les heures.	bres,	Quand une année sur deux chiffres est entrée, l'interpre comprise entre :	éter comme une année
	nt pour afficher ses paramètres ou cliquez sur isir vos propres formats :		1930 et 2025	
Anglais (Canada)	▼ Personnalis	er		
Exemples				
Nombre: 1	23,456,789.00	_	Date courte	
Symbole monétaire : 🛐	123,456,789.00	-	Exemple de date courte : 2011-07-08	
Heure : 1	1:03:20 AM	_		
Date courte :	6-17-2011	_	Format de date courte : aaaa-MM-jj	•
Date longue : C	6-17-2011		Séparateur de date :	_
mplacement			Date longue	
Pour aider les services	à vous fournir des informations telles que les actua az votre emplacement actuel :	alités	Exemple de date longue : 2011-07-08	
Canada			Format de date longue : aaaa-MM-ij	
	OK Annuler App	liquer		
	AnnuierApp	nquer	OK A	nnuler Appliquer

b) On Windows 7 or 8, you can choose date format directly in the window call « **Region and language** ».

- 4. Click on « **Apply** » when you have done.
- Click on OK. You can now upload data into the GenOvis program.

mats	Location	Keyboards and Languages Administrative
ormat	:	
inglis	h (Canada)
Date	and time	formate
	date:	dd/MM/yyyy
Long	date:	MMMM-dd-yy
Short	time:	h:mm tt 🔹
Long	time:	h:mm:ss tt
First (day of we	ek: Sunday 🔻
What	does the	notation mean?
Exam		
Short	date:	14/11/2013
Long	date:	November-14-13
Short	time:	7:58 AM
Long	time:	7:58:57 AM
		Additional settings
o onl	ine to lear	n about changing languages and regional formats
		OK Cancel Apply

Appendix 6: How to Set Up the Decimal Separator

- In the Start menu of your computer select « Control panel ».
- 2. Select « Clock, language and Region » or « Region and language ».





- 3. According to you exploitation system :
 - a) On Windows XP, click on « Personalized » and on « Numbers » tab.

ptions régionales Lar	ngues Options avancées		Nombres Symbole monétaire Heure Date	
Standards et formats Cette option modifie l les monnaies, les dat Sélectionnez un élén	la façon dont certains programmes affichent les nom es et les heures. nent pour afficher ses paramètres ou cliquez sur	ibres,		56,789.00
Anglais (Canada)	hoisir vos propres formats : Personnalis	ser	Symbole décimal :	
Exemples Nombre :	123,456,789.00	_	Nombre de décimales : 2 Symbole de groupement des chiffres : 2	• •
Symbole monétaire : Heure :	\$123,456,789.00 11:03:20 AM		Groupement des chiffres : 123,45	
Date courte : Date longue :	06-17-2011		Symbole du signe négatif :	• •
Emplacement	,		Afficher les zéros en en-tête : 0.7 Séparateur de listes : ,	• •
Pour aider les service	es à vous fournir des informations telles que les actu nnez votre emplacement actuel :	alités	Système de mesure : Métriq	ue 🔽
Canada				
	OK Annuler App	pliquer	ОК _А	Annuler Appliquer

b) On Windows 7 or 8, in window « Language and Region » click on « Additionnal s

Emplacement	Claviers et langues Administration		
ermat :		Exemples	
rançais (Canada)		Positif : 123 456 789,00 Nég	atif : -123 456 789,00
Formats de date et	t d'heure		
Date courte :	aaaa-MM-jj 🔹	Symbole décimal :	· •
Date longue :	j MMMM aaaa 🔹	Nombre de décimales :	2
Heure courte :	HH:mm	Symbole de groupement des chiffres :	•
Heure longue :	HH:mm:ss 🔹	Groupement des chiffres :	123 456 789 💌
Premier jour de a semaine :	dimanche 🔹	Symbole du signe négatif :	- •
Que signifie la not	tation ?	Format de nombre négatif :	-1,1 🔹
Exemples		Afficher les zéros en en-tête :	0,7 🗸
Date courte :	2015-09-30	Séparateur de listes :	; –
Date longue :	30 septembre 2015 15:01	Système d'unités de mesure :	Métrique 👻
Heure courte : Heure longue :	15:01	Chiffres standard :	0123456789 🗸
		Utiliser les chiffres natifs :	Jamais 👻
formations en lign	Paramètres supplémentaires ne sur la modification des langues et des formats.	Cliquez sur Réinitialiser pour restaurer les par défaut pour les nombres, les symboles moné et les dates.	

- 4. Change the decimal symbol for a dot (.) instead of a comma (,).
- 5. Change the « list separator » for a comma (,) instead of a semi colon (;).
- 6. Click on Apply and then on OK.
- 7. You can now upload data into the GenOvis program.

Appendix 7: Heading Templates for Upload Data Files

G-MATE (PSION) CSV

Data type	GenOvis #	Flock letters	Group	o year	Group r	number	Lamb RFID National ID	Lamb tattoo	Dam ID	Sire	ID	Birth d	ate	S e x	Nb. Born	Nb. raised *
	43224	CEPO	20	10	4	1	313275985		CEPO756UC	31298	6635	2010-0	8-01	Μ	1	М
	43324	CEPO	20	10	4	1	313275986		CEPO357TC	CEPO	42RC	2010-0	8-10	F	2	М
1	43324	CEPO	20	10	4	1		CEPO5986XC	CEPO357TC	CEPO	42RC	2010-0	8-10	М	2	М
				-		-										
Foster	Recipier	nt Reg.	Reg	Birth	50d	50d da	100d	100d date	Disposal	Dispo	Code	Code	Code	e	Comm	onto
ID	ID	name	. #	wts	wts	500 08	wts	1000 date	date	Code	1	2	3		Comm	ents
				5.6	32	2010-0	9- 45.4	2010-11-03	2010-11-07	5H						
				4.1	29	2010-0	9- 40	2010-11-03			RB					

49

Raised by	Lambing Code	Dispo. wts	# Dispo. site	Raised by
	0		1414141	CEPO756UC
	0			CEPO357TC
	0			CEPO357TC

4.5

36.3

2010-09-

*G-MATE indicates number born as M automatically. In case lambs died or are bottle-fed, the user needs to manually adjust the number raised in the web application.

2010-11-03

FarmWorks export / BerGère export / Complete lamb data CSV header

GenOvis	Flock	Groupe	Group	Lamb RFID	Lamb tattoo	Dam ID	Sire ID	Birth date	Sex	Nb.	Nb.
#	letters	year	number	National ID		242	0.1012		Cen	Born	Raised
43224	CEPO	2010	4	313275985		312985756	312986635	2010-08-01	Μ	1	1
43324	CEPO	2010	4	313275986		CEPO357TC	CEPO42RC	2010-08-10	F	2	1
43324	CEPO	2010	4		CEPO5986XC	CEPO357TC	CEPO42RC	2010-08-10	Μ	2	1

Foster ID	Recipient	Reg.	Reg. #	Birth wts	50d wts	50d date	100d	100d date	Disposal	Dispo	Code	Code	Code
FUSIELID	ID	name	neg. #	DITUT WIS	JUU WIS	Juuuale	wts	1000 uale	date	Code	1	2	3
				5.6	32	2010-09-29	45.4	2010-11-03	2010-11-07	5H			
				4.1	29	2010-09-29	40	2010-11-03			RB		
CEPO56LC				4.5	36.3	2010-09-29	49	2010-11-03					

Birth CSV header

GenOvis #	Lamb ID	Sex	Birth date	Sire ID	Dam ID	Recipient ID	Foster ID	Nb. Born	Nb. Raised	Manag. group	Birth wts	Dispo date	Dispo code	Code 1	Code 2	Code 3
43224	CEPO 26578YC	М	2011-06-14	CEPO3536UC	CEPO859SC		CEPO69RC	2	1	2011*3	4.5			3H		

50 day weight CSV header

GenOvis #	Lamb ID	Nb. Raised	50d wts	50d date	Dispo date	Dispo code	Code1	Code2	Code3
43224	CEPO 26578YC	1*	35	2011-08-01			3H		

*In case the number raised is already defined into GenOvis, it is possible to replace it by M in the 50d upload file. You can then upload your electronic scale file without having to complete the Nb raised information.

100 day weight CSV header

GenOvis #	Lamb ID	100d wts	100d date	Dispo date	Dispo code	Code1	Code2	Code3
43224	CEPO 26578YC	48	2011-10-03			3H		

Founder CSV header

GenOvis #	Animal tattoo	Breed	Birth date	Sex	Dam ID	Sire ID	RFID/ National ID	Flock letters
43224		DP1	2001-07-05	F	Optionnel	Optionnel	312357986	CEPO
43224	CEPO33LC	DP1	2001-09-07	F	Optionnel	Optionnel	312357998	

Disposal CSV header

GenOvis #	Animal ID	Disposal / transfer date	Disposal code	Code 1	Code 2	Code 3	Comments	GenOvis # for transfer
43224	CEPO5849LC	2011-01-19	1L					
43224	CEPO5987PC	2010-10-15	1К	RB			Sold to Marcel Pelletier	
43224	CEPO9965XC	2011-02-15	5G					

Ultrasound CSV header

GenOvis #	Lamb ID	Ultrasound weight (kg)	Ultra Date	Loin Depth (mm)	Fat 1 (mm)	Fat 2 (mm)	Fat 3 (mm)
43224	CEPO2595DD	34.8	2017-01-08	29.7	3.3	3.7	

Slaughter data CSV header

Marketing Agency #	Lamb ID	Slaughter date	Wts	Fat	Shoulder	Loin	Leg	Note1	Note2	Note3	YSM	Rank	Index	No classifier	Slaughter house
200	313411118	2015-10-08	21.5	12	3	3	2						76	AAA-1	Abattoir Luceville Inc.
200	CEPO123AD	2015-10-08	22.2	5	3	2	3						80	AAA-1	Abattoir Luceville Inc.

Electronic CSV file to fill are available on our website <u>www.genovis.ca</u> under the tab Tools/Data entry files.

To get a CSV export file of the latest EPDs go to the "**Animals**" tab and choose EPD Export from the last dropdown box of the Report & Export section. In the opened window, select the group you need.

If you select a year group you will get all of the animals involved in the group along with the sires and dams of the specified group. The CSV file that is sent down can easily be opened with your spreadsheet program and manipulated further. In this case, there are three types of records (RAM, EWE, and LAMB) which are indicated in the "**type**" column. There is also a column called "**stype**" which is there to facilitate sorting. The rams will come first followed by the ewes and finally the lambs of the group.

If you select *all* then the export file will contain all of the animals currently owned by the producer, the disposed ones and the ones sold in other flocks. This can amount to many animals! The "**type**" column in this case will always be "LAMB".

This is the layout of the CSV download file containing EPDs, accuracies, and percentiles produced by the CSGES system. The first record of the file contains a list of the variable names which are documented below. The latest EPD evaluations are always included in the download.

A reminder of the traits involved in the new system:

Growth

- 1. Lamb Survival (1 to 5)
- 2. Birth Weight (kg)
- 3. 50 day weight (kg)
- 4. Gain 50-100 days (kg)
- 5. Ultrasound loin (mm)
- 6. Ultrasound fat (mm)

Reproduction

- 7. Age at first lambing
- 8. Number born first lambing
- 9. Total weights weaned first lambing
- 10. Lambing interval
- 11. Number born later lambings
- 12. Total weights weaned later lambings

The variables containing EPD computations are coded as follows:

- ➤ "g" for growth or "r" for reproduction
- ➤ "m" for a maternal effect or "d" for a direct effect
- ➤ "a" is an accuracy, "p" is a percentile and this is followed by the trait number (see list above)

For example:

- > gdp2 is the percentile for direct growth trait 2 (birth weight direct percentile)
- > r5 is the EPD for "number born later" trait (EPD number born later

Here is the layout of the columns in the file in order:

Stype – A number used to sort the file, it may be ignored **Type** – Animal type = "RAM", "EWE", and "LAMB" if this file is for a particular management group (LAMB if for all animals) **Ropid** – The producer number **Breedgroup** – The breed group of this animal **Mangroup** – The management group (yyyy*nn or 0*0 if for all animals) **Id** – The animal's tattoo Nid – The animal's national ID Sireid – The animal's sire's tattoo Sirenid – The animal's sire's national ID **Damid** – The animal's dam's tattoo **Damnid** – The animal's dam's national ID Birthdate – The animal's birth date (yyyy-mm-dd) **Sex** – The animal's sex Inbreeding – The animal's inbreeding coefficient **Gain** – Gain Index Gain%– Gain Index percentile **CARC** – Carcass Index CARC% – Carcass Index percentile MAT – Maternal Index MAT% – Maternal Index percentile MAT-U - Maternal Ultrasound Index MAT-U% – Maternal Ultrasound Index percentile MAT-HP - Maternal Higher Prolificay Index MAT-HP% - Maternal Higher Prolificay Index percentile MAT-UHP - Maternal Ultrasound Higher Prolificay Index MAT-UHP% - Maternal Ultrasound Higher Prolificay Index percentile gd1,gda1,gdp1 – Growth Trait 1 (Lamb Survival Direct) EPD, Accuracy, Percentile ... up to Growth Trait 6 (direct effect) gm1,gma1,gmp1 – Growth Trait 1 (Lamb Survival Maternal) EPD, Accuracy, Percentile ... up to Growth Trait 3 (maternal effect) r1,ra1,rp1 – Reproductive Trait 1 EPD, Accuracy, Percentile ... up to Reproductive Trait 6

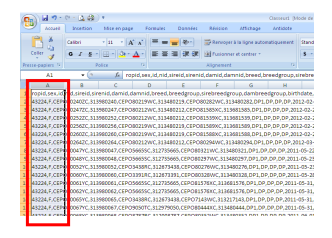
Appendix 9: How to Convert Delimited Text Files to Excel Spreadsheets

To convert delimited text files to excel spreadsheets, you must execute the following steps:

1. Open the CSV file in the Excel program. You will obtain a comma delimited file (data are separated by comma).

1 10 17 -	6 7 9	0.5						Classeurl []//	ode de c	ompatibili	tej - Mici	osoft Excel								- 1
Accueil	Insertion	Mise en pa	ige Fo	mules	Données	Révision	Attichage	Antidote												
	Calibri	* 11 *	A* *		æ.	Renvoyer	à la ligne auto	matiquement	Standa	rd	*				3 3		E·A	7 6	65	
Coller	G / §		· <u>A</u> ·		课课	Fusionne	r et centrer -		5 -	% 000	200 - 00 0,0 - 00	Mise en forme	Mettre sous form	Styles de cellules *	Insérer Supprim	er Format		er et Reche		
se-papiers G		Police	5			Alignement		5		lombre	19	construction	Style	centures	Cellule	F.		Édition	ioniner -	
824	+ (3	fx									_									
۵	R	C	D		F	F	G	Ĥ	1.	1	1	ĸ	1 31	м	N	0		p	0	
ronid sev id	nid sireid i	irenid damic			edaroun	sirebreedar	oun dambra	ederoue hirti	ndate n	ninlhdat	e mavih	date nlambin	s,nlambs,nwla	mbs oflam	hs avohorn av	ween aut	without as	radi50wt	avaditoo	urt av a
													0.1.1.7.7.23.674							
													1.1.4.8.26.5714							
													1.1.1.4.5.28.9702							
													1.1.1.5.33.2027.5							
													1.1.5.1.19.4165							
													0,1,1,5.5,30.776							
													1.1.4.7.21.5191.							
													2.2.3.55.28.4815							
													1.1.5.23.7661.41							
													1,0.5,4.7,21.753							11 NU
													1.6.9.26.7645.4							
													.2.2.6.17.8294.3							
													1.6.6.32.3349.5							

2. Select the column A by clicking on A. All the data in this column will be underlined in blue.



3. Click on the **Data** tab in the ribbon and then **Text to columns** in the data tools group.



4. Clicking on the above command opens the **Text Import Wizard**.

Text Import Wizard - Step 1 of 3	
The Text Wizard has determined that your data is Delimited.	
If this is correct, choose Next, or choose the data type that best describes your data.	
Original data type	
Choose the file type that best describes your data:	
Delimited - Characters such as commas or tabs separate each field.	
O Fixed width - Fields are aligned in columns with spaces between each field.	
Start import at row: 1 💽 File origin: 437 : OEM United States	~
Preview of file C: \Documents and Settings \Saikat \Desktop \Delimited File.txt.	
1 Email, FirstName, LastName, City, Company, Age 2 joeblogs@hotmail.com, Joe, Blogs, NY, Intel, 30	â
3 saikat@aol.com, Saikat, Basu, Kolkata, MUO, 34	
<u>4</u> kris@gmail.com, Kristen, Lewis, Tulsa, IBM, 28 5	
Cancel < Back <u>Next</u> > <u>F</u> inish	

- 5. In the wizard, choose **Delimited** and click on **Next**.
- 6. In the second step, choose **comma**. The data preview window gives you an idea how the contents get separated into columnar data. Click on **Next**.
- 7. In the last step, click on **Finish** to exit the wizard and get you neatly arranged spreadsheet.

Assistant Conve	rsion - Étape 2	sur 3			? ×
Cette étape vous changements sur v				vos données. 1	/ous pouvez voir les
Séparateurs		réter des sépa eur de te <u>x</u> te :	rateurs identique	s consécutifs co	omme uniques
Aperçu de donné					
43224 F 43224 F 43224 F	CEP0802472C CEP0802522C	nid 313980240 313980247 313980252 313980256	sireid CEP080219WC CEP080212WC CEP080212WC CEP080212WC	313480212	damid CEP080282W CEP081585X CEP081589X CEP081589X
•]	Cancel	< <u>P</u> récédent	Suivant >	

- 🛐 🖬 🤊 (° 🛕 🖨) = Données Révision Affichage Antidote Mise en page Formules Apartir du Apartir du Apartir Apartir d'autres ichier Access site Web du texte sources* Connexions
 2↓
 2X

 X↓
 Trier

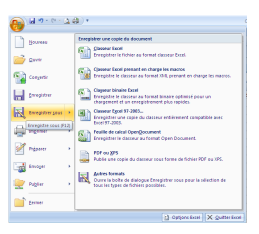
 Filtrer
 Y

 X↓
 Avancé
 i 📴 🧞 Afficher les A1 -• fx ropid Α С D К М 0 0 В F G н J. N D sirenid damid d 313480219 CEPO80282W 313480212 CEPO81585X dgrc dambreedgr DP DP breedgro DP DP DP DP DP id nid nid sireid s 313980240 CEPO80219W damr birthdate 1 2012-02-15 minlbdate 2013-04-28 maxlbdate 2013-04-28 mbings 43224 CEPO80240Z 313480282 DP1 2012-02-21 2013-04-22 2013-04-22 4322 CEPO80247Z(313980247 CEPO80212W 313681585 DP1 4322 CEPO80252Z(313980252 CEPO80212W 313480212 CEPO81539X 313681539 DP: DP DP DP 2012-02-24 2013-04-21 2013-04-21 43224 CEPO80256Z(CEPO80260Z) 313980256 CEPO80219W 313980260 CEPO80219W 313480219 CEPO81589X 313480219 CEPO81589X 313480219 CEPO81588X 313681589 DP1 313681588 DP1 DP DP DP DP DP DP 2012-02-25 2013-04-20 2013-04-20 2012-02-27 2013-04-24 2013-04-24 DP DP DP DP DP DP 43224 CEPO80264Z(313980264 CEPO80212V 313480212 CEPO80294V 313480294 DP1 2012-03-01 2013-04-24 2013-04-24 DP DP DP
 2011-05-22
 2013-03-20
 2013-03-20

 2011-05-23
 2013-03-12
 2013-03-12

 2011-05-23
 2013-03-19
 2013-03-19
 43224 43224 CEPO80047Y(313980047 CEPO5665SC 312735665 CEPO80321W 313480321 DP1 DP CEPO80048Y 313980048 CEPO5665SC 313980052 CEPO3438RC 312735665 CEPO80297W 312673438 CEPO80276W 313480297 DP: DP DP 4322 313480276 DP1 2011-05-28 2012-08-11 2013-04-14 2011-05-31 2013-03-22 2013-03-22 2011-05-31 2013-03-26 2013-03-26 2011-05-31 2013-03-20 2013-03-20 43224 CEPO80060Y 313980060 CEPO3391RC 312673391 CEPO80328W 313480328 DP1 DP DP DP DP DP DP 43224 CEPO80061Y(313980061 CEPO5665SC CEPO80062Y(313980062 CEPO5665SC 312735665 CEPO81576X 312735665 CEPO81576X DP DP DP DP DP DP 313681576 DP1 313681576 DP1 CEPO80065Y 313980065 CEPO3438RC 312673438 CEPO7143W(4322 313217143 DP1 43224 CEPO80067Y 313980067 CEPO9050TC 312979050 CEPO80444X 313480444 DP1 DP DP DP 2011-05-31 2013-03-26 2013-03-26 12490252 00
- 8. The data separated by commas are now in different columns.

- 9. Save your file in an Excel Format
 - a. Click on « Save as »
 - b. Specify the drive and location in the file path and folder boxes.
 - c. Name the file.
 - d. Select the type of file (XLS or XLSX Excel Workbook 97-2003 (*.xls) or Excel Workbook 2007 (*.xlsx))
- 10. Clik on **Save**. Your file is now saved in an Excel format.



Enregistrer sous						? ×
Enregistrer dans :	🞯 Bureau		•	٠ 🕲	2 X	📬 📰 •
Mes documents récents	Mes documeni	a de la constante de				
🕞 Bureau	Favoris résea					
Mes documents	Bog GenOvis	3				
😼 Poste de travail	Document gér					
🔮 Favoris réseau	Performances Programmes SWA 2.0 Raccourci ver Raccourci ver Raccourci ver Raccourci ver					
		Classeur1.xlsx Classeur Excel (*.xlsx)			-	
Outijs •	312673438 CEP	Glassour Excel (#widsa) Classeur Excel (premark en charge les macros) (*.xism) Classeur Excel brane (*.xisb) Classeur Excel bra- 2003 (*.xisb) Données XML (*.xm) Page Web å fichier unique (*.miht; *.mihtmi)			_	Annuler

To convert excel spreadsheets to delimited comma files, you must execute the following steps:

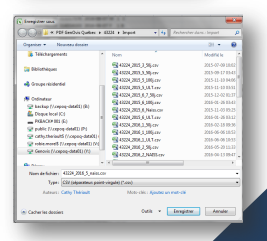
1. Open the excel spreadsheets.

A Couper Calberi Calcopier Ser √a Copier Calberi Calberi Calberi Calberi Calberi Calberi	· □ · A' x' = = ● ※· □ · □ · Δ· Δ· ■ ■ ■ # # # #					-	Mise en forme	Mettre sous form	Normal Satisfais		nsatisfaisant Wertissement			Insérer S	apprimer Format	E Somme		Trier et Rechero	her et
	Police G A	ignement			Nombre			. De moreau -		Style					Cellules		Édite		
AA19 • 3 fe																			
A B C D E F	G H I JKL	M	N	0	P	9	8	S	т	U	V	wx	Y	Z	AA	AB	AC	AD	AE
43224 CEPO 2016 5 537045776	314554234 314554103 2016-08-05 M 1 1					4.1													
43224 CEPO 2016 5 537045778	314554213 314554103 2016-08-06 F 1 1					5.1													
43224 CEPO 2016 5 537045777	314788222 314554095 2016-08-06 F 2 0					2.4					2016-08-08	sc							
43224 CEPO 2016 5 CEPO0010	DD 314788222 314554095 2016-08-06 F 2 0					1.5					2016-08-06	58							
43224 CEPO 2016 5 537045779	314198047 314554125 2016-08-07 F 2 2					6													
43224 CEPO 2016 5 537045780	314198047 314554125 2016-08-07 M 2 2					3													
43224 CEPO 2016 5 537045783	314554232 313217370 2016-08-07 M 2 1					4.2													
43224 CEPO 2016 5 537045782	314554232 313217370 2016-08-07 F 2 0					2.8					2016-08-08	sc							
43224 CEPO 2016 5 537045785	314554240 313217370 2016-08-07 M 1 1					3.4													
43224 CEPO 2016 5 537045784	314788219 314554103 2016-08-07 F 1 B					2.4													
43224 CEPO 2016 5 537045786	314788267 314554095 2016-08-07 F 1 1					4.9													
43224 CEPO 2016 5 537045781	DPEWE DPRAM 2016-08-07 F 1 1					3.7													
43224 CEPO 2016 5 537045792	314198016 314554117 2016-08-08 F 1 1					4.5													
43224 CEPO 2016 5 537045791	314198018 314198045 2016-08-08 M 1 1					5.7													
43224 CEPO 2016 5 537045794	314553930 314554102 2016-08-08 F 1 1					3.5													
43224 CEPO 2016 5 537045796	314553945 314554102 2016-08-08 F 1 1					4.7													
43224 CEPO 2016 5 537045795	314554073 314198045 2016-08-08 M 1 1					5.4													
43224 CEPO 2016 5 537045793	314554247 313217370 2016-08-08 M 1 1					5.2													
43224 CEPO 2016 5 537045789	314788236 314554103 2016-08-08 F 2 2					4.6													
43224 CEPO 2016 5 537045790	314788236 314554103 2016-08-08 M 2 2					3.8													
43224 CEPO 2016 5 537045787	314788252 314554103 2016-08-08 F 2 2					3.5													
43224 CEPO 2016 5 537045788	314788252 314554103 2016-08-08 M 2 2					3.2													
43224 CEPO 2016 5 537045797	313480338 314554102 2016-08-09 F 2 2					4.8													
43224 CEPO 2016 5 537045798	313480338 314554102 2016-08-09 F 2 2					5													
43224 CEPO 2016 5 537045799	313480514 314554125 2016-08-09 F 2 2					3.4						36							
43224 CEPO 2016 5 537045800	313480514 314554125 2016-08-09 M 2 2					3.2													
43224 CEPO 2016 5 537045812	314197862 314554125 2016-08-09 F 1 1					5.9													
43224 CEPO 2016 5 537045801	314198049 313480212 2016-08-09 F 2 1					3.8													
43224 CEPO 2016 5 537045802	314198049 313480212 2016-08-09 F 2 0					4.4					2016-08-25	50							
43224 CEPO 2016 5 537045808	314554050 314554125 2016-08-09 F 2 2					4.7													
43224 CEPO 2016 5 537045809	314554050 314554125 2016-08-09 F 2 2					5													
43224 CEPO 2016 5 537045813	314554068 314197779 2016-08-09 M 2 2					5.4													
43224 CEPO 2016 5 537045814	314554068 314197779 2016-08-09 F 2 2					4													
43224 CEPO 2016 5 537045805	314554104 314198045 2016-08-09 F 2 B					3.9													
43224 CEPO 2016 5 537045806	314554104 314198045 2016-08-09 F 2 1					5													
43224 CEPO 2016 5 537045807	314554216 314554103 2016-08-09 M 1 1					3.3													
43224 CEPO 2016 5 537045803	314554221 314554103 2016-08-09 M 2 2					3.7													
43224 CEPO 2016 5 537045804	314554221 314554103 2016-08-09 F 2 2					3.2													
43224 CEPO 2016 5 537045810	314554239 313217370 2016-08-09 F 2 1					3.9													
43224 CEPO 2016 5 537045811	314554239 313217370 2016-08-09 F 2 B					4.1													
43224 CEPC) 2016 5 532045815	313480390 314554117 2016-08-10 F 2 2					4.9													
+ + 43224_2016_5_naiss / *2 /									11	_						-			•

- 2. Save your file as a delimited text file.
 - a. Click on "Save as"
 - a. Specify the drive and location in the file path and folder boxes.
 - b. Name your file.
 - c. Select the type of file (Comma delimited file. (*CSV) in the field below the name of the file.
- 3. You file is now saved in CSV.

Please note that saving in CSV will keep only the active sheet of the Excel spreadsheets.





Appendix 11: Inventory Export File Header

Here is the layout of the columns in the file order :

id – The animal's tattoo

nid – The animal's national ID

sireid – The animal's sire's tattoo

sirenid – The animal's sire's national ID

damid – The animal's dam's tattoo

damnid – The animal's dam's national ID

recipid – The animal's recipient's tattoo (the one that received the eggs)

recipnid – The animal's recipient's national ID (the one that received the eggs)

breedgroup - Animal breed group

sirebreedgroup – Sire breed group

dambreedgroup – Dam breed group

breed - Animal breed

birthdate – Animal birth date

sex – The animal's sex

disposed - Disposed

disdate – Disposal date

discode – Disposal code

cc - Comment Code

minlbdate - First lambing date

maxlbdate – Last lambing date

nlambs – Number of lambs born

nwlambs – Number of lambs raised by the dam

nflambs – Number of lambs fostered

nwlambsa - Number of lambs weaned included the bottle fed

nlambings – Number of lambings

avnborn – Average of lambs born per lambing

avnwean – Average of lambs weaned per lambing

avnweana - Average number of lambs weaned per lambing included the bottle fed

avbirthwt - Average of birth weights

avadj50wt - Average of 50 day adjusted weights

avadj100wt - Average of 100 day adjusted weights

avadg100 - Average of ADG 50-100 day

fa – Inbreeding value

gd1,gda1,gdp1 – Growth Trait 1 (Lamb Survival Direct) EPD, Accuracy, Percentile ... up to Growth Trait 6 (direct effect) (see <u>Appendix 8</u>)

gm1,gma1,gmp1 – Growth Trait 1 (Lamb Survival Maternal) EPD, Accuracy, Percentile... up to Growth Trait 3 (maternal effect) (see <u>Appendix 8</u>)

r1,ra1,rp1 – Reproductive Trait 1 EPD, Accuracy, Percentile... up to Reproductive Trait 6 (see <u>Appendix 8</u>)

GAIN – Gain Index

CARC – Carcass Index

MAT - Maternal Index

MATU - Maternal Ultrasound Index

MATHP - Maternal Higher Prolificacy Index

MATUHP - Maternal Ultrasound Higher Prolificacy Index

GAIN% – Gain Index percentile

CARC% – Carcass Index percentile

MAT% – Maternal Index percentile

MATU% - Maternal Ultrasound Index percentile

MATHP% – Maternal Higher Prolificacy Index percentile

MATUHP% - Maternal Ultrasound Higher Prolificacy Index percentile

seqn – Tattoo sequence

agefirstlamb – Age at first lambing

avlint – Average of lambing interval

avnby – Average of lambs born per year

avnwy – Average of lambs weaned per year

totwtweaned – Total of lamb weights weaned by the animal

avwtwy – Average of lamb weights weaned per year for this animal

birthyear – Animal birth year

ecomments - PSION comments

ropid – # GenOvis

fosterid – The animal's foster's tattoo

bornas – Number of lambs born

ea - Lambing code

raisedas - Number of lambs raised

manyear – Management group year

mangroup – Managment group number

birthwt – Birth weight

wt50 – 50 day weight

date50 - 50 day weighing date

wt100 – 100 day weight

date100 – 100 day weighing date

comment1 - Comment code 1

comment2 – Comment code 2

comment3– Comment code 3

comment-Comment

age50 – Age at 50 day weighing

adg50 - ADG 0-50 days

adjwt50 – 50 day ajusted weight

age100 – Age at 100 day weighing

adg100 - ADG 50-100 days

adjwt100 – 100 days adjusted weight

birtheweid – Biologic dam tattoo (Dam that gave eggs)

udate - Ultrasound scan date

uwt - Ultrasound scan weight

loind – Ultrasound scan loin depth

fat1 – Ultrasound scan fat cover 1

fat2 – Ultrasound scan fat cover 2

fat3 – Ultrasound scan fat cover 3

scrlab – Scrapie laboratory

scrdate – Scrapie test date

c136 – codon 136

c154 – codon 154

c171- codon 171

OK – No use for now

Appendix 12: Progeny Stats Export File Header

Here is the layout of the columns in the file in order: ropid – GenOvis number sex – Animal sex (ewes first, then rams) **id** – Animal tattoo nid – Animal national ID **sireid** – Sire tattoo sirenid – Sire national ID damid – Dam tattoo damnid – Dam national ID **breed** – Animal breed **breedgroup** – Breed group sirebreedgroup - Sire breed group **dambreedgroup** – Dam breed group birthdate – Animal birth date minlbdate – First lambing date maxlbdate – Last lambing date nlambings – Number of lambings **nlambs** – Number of lambs born nwlambs – Number of lambs raised by the dam nflambs - Number of lambs fostered avnborn – Average of lambs born per lambing avnwean – Average of lambs weaned per lambing avbirthwt – Average of birth weights avadj50wt – Average of 50 day adjusted weights avadj100wt - Average of 100 day adjusted weights avadg100 – Average of ADG 100 day **cc** – comment code **agefirstlamb** – Age at first lambing avlint – Average of lambing interval avnby – Average of lambs born per year avnwy – Average of lambs weaned per year

totwtweaned – Total of lamb weights weaned by the animal
avwtwy – Average of lamb weights weaned per year for this animal
birthyear – Animal birth year
disdate – Disposal date
discode – Disposal code

Appendix 13: Export Producer File Header

Here is the layour of the columns in the file in order: **bioflockid** –Bioflok number **letters** – Flock letters **farmname** – Farm name **firstname** – Producer's first name lastname – Producer's last name address – Producer's address city – City prov – Province postcode – Postal code homephone – Phone at home email – Email oropid – #GenOvis - breeder **ropid** – #GenOvis manyear – Management group year mangroup – Managment group number id – The animal's nationalid – The animal's national ID fosterid – The animal's foster's tattoo **recipid** – The animal's recipient's tattoo (the one that received the eggs) name – Registration name **bornas** – Number of lambs born raisedas - Number of lambs raised **birthwt** – Birth weight date50 – 50 day weighing date wt50 - 50 day weight **date100** – 100 day weight **wt100** – 100 day weight

disdate – Disposal date

discode – Disposal code

comment1 - Comment code 1

comment2 – Comment code 2

comment3 – Comment code 3

damid – The animal's dam's tattoo

sireid – The animal's sire's tattoo

sex – The animal's sex

 $\boldsymbol{breed}-Animal\ breed}$

birthdate – Animal birth date

udate – Ultrasound scan date

uwt - Ultrasound scan weight

loind – Ultrasound scan loin depth

fat1 – Ultrasound scan fat cover 1

fat2 – Ultrasound scan fat cover 2

fat3 – Ultrasound scan fat cover 3