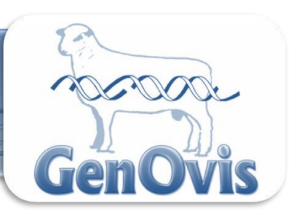
How To Interpret GenOvis Reports LAMB REPORT

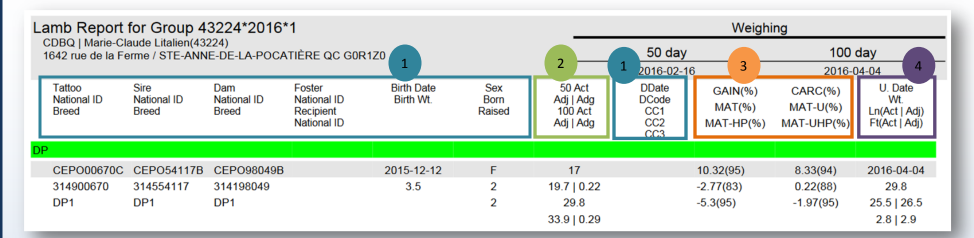


Report description: The lamb report is produced after 50 day and 100 day weighing. This report shows the lamb contemporary group's raw data and genetic indexes.

Visual:

DBQ Marie-Claude Litalien(43224) 642 rue de la Ferme / STE-ANNE-DE-LA-POCATIÈRE QC G0R1Z0						50 day			100 day	
						2016-02-1		6	2016-04-04	
Tattoo National ID Breed	Sire National ID Breed	Dam National ID Breed	Foster National ID Recipient National ID	Birth Date Birth Wt.	Sex Born Raised	50 Act Adj Adg 100 Act Adj Adg	DDate DCode CC1 CC2 CC3	GAIN(%) MAT(%) MAT-HP(%)	CARC(%) MAT-U(%) MAT-UHP(%)	U. Date Wt. Ln(Act Ad Ft(Act Ad)
CEPO62C		CEPO98010B								
CEPO62C	CEPO54103B 314554103	314198010		2015-12-09	F		2015-12-09 5B	8.17(93)	5.98(91)	
DP1	DP1	DP1		2	0		58	-2.96(82) -4.15(98)	-0.59(85) -1.68(95)	
CEPO63C	CEPO54103B	CEPO98010B		2015-12-09	М		2015-12-09	7.12(92)	5.07(89)	
	314554103	314198010		1.7	3		5B	-3.71(79)	-1.42(83)	
DP1	DP1	DP1			0			-4.85(95)	-2.48(94)	
CEPO00667C	CEPO54103B	CEPO98010B		2015-12-09	F	19.4		11.26(96)	11.71(97)	2016-04-0
314900667	314554103	314198010		3	3	17.4 0.24		-0.74(89)	2.6(93)	34.8
DP1	DP1	DP1			1	34.8 34.6 0.34		-2.09(98)	1.38(98)	29.7 29.7 3.5 3.5
CEPO00668C	CEPO54103B	CEPO98062B		2015-12-11	М	22.2		8.16(93)	9.33(95)	2016-04-0
314900668	314554103	314198062		4	1	19 0.29		-3.19(81)	0.02(87)	39.6
DP1	DP1	DP1			1	39.6		-8.19(89)	-4.15(92)	28.8 28.2
						37.1 0.36				3.5 3.2
CEPO00669C	CEPO98069B	CEPO81578X		2015-12-12	М	18.6	1	30.54(99)	28.93(99)	2016-04-0
314900669	314198069	313681578		5.4	1	14.7 0.24		12.51(99)	17.54(99)	56.5
DP1	DP1	DP1			1	56.5		4.56(99)	11.22(99)	32.7 30
						54.2 0.79				5.1 3.7
2016-10-30	1	/ 19	EPD Run 2016-10	Date CCCEC	system is depe	ds and reports comp indent on accurate	input data. The		nosoon	

How to interpret the Lamb report:



1. Basic information:

Lamb ID (Tattoo and National ID) and breed
Sire ID (Tattoo and National ID) and breed
Dam ID (Tattoo and National ID) and breed
Foster and Recipient (Tattoo and National ID) and breed
Birth date and birth weight
Sex, number born and raised
Disposition date and code, comment codes

2. Raw data:

50 day weight actual (50 Act) 50 day weight adjusted (50 ADJ) Average daily gain (0 to 50 days) (ADG) 100 day weight actual (100 Act) 100 day weight adjusted (100 ADJ) Average daily gain (50 to 100 days) (ADG)

3. Genetic Indexes and Percentiles:

No ultrasound

Gain Index (GAIN)
Maternal Index (MAT)

Maternal Higher Prolificacy Index (MAT-HP)

With ultrasound

Carcass Index (CARC)

Maternal Ultrasound Index (MAT-U)

Maternal Ultrasound Higher Prolificacy Index (MAT-UHP)

4. Ultrasound Measurements

Ultrasound date (U.Date)

Ultrasound weight (Wt.)

Loin eye depth (actual and adjusted) (Ln)

Fat cover (actual and adjusted) (Ft)