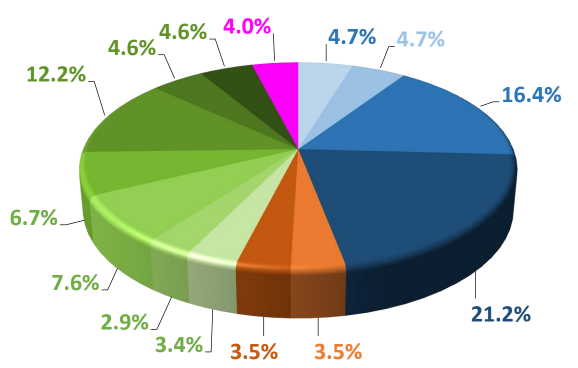
## The EPDs that makeup of each index: MATERNAL ULTRASOUND HIGHER PROLIFICACY (MAT-UHP)



Lamb survival dir (4.7%)
50d weight dir (16.4%)
Loin eye depth (3.5%)
Lamb survival mat (3.4%)
50d weight mat (7.6%)
# Born later (12.2%)
TWW later (4.6%)

- ĭ Birth weight dir (4.7%)
- Gain 50-100d (21.2%)
- Fat (3.5%)
- Birth weight mat (2.9%)
- # Born 1st lambing (6.7%)
- TWW 1st (4.6%)

418 856-1200

Lambing interval (4%)

## **Genetic Gain Expected**

50d weight dir (kg)	1.26
Gain (kg)	2.06
Loin eye depth (mm)	0.64
Fat (mm)	0.12
50d weight mat (kg)	0.45
# Born later (#/litter)	0.08
Tot. weight weaned later (kg/litter)	1.43

## Subindexes

- 47 % growth
- 7 % carcass
- 42 % reproduction higher prolificacy
  - **4 % lambing interval**

www.genovis.ca

GenOvis

## www.cepoq.com

