



# Genetic Trends

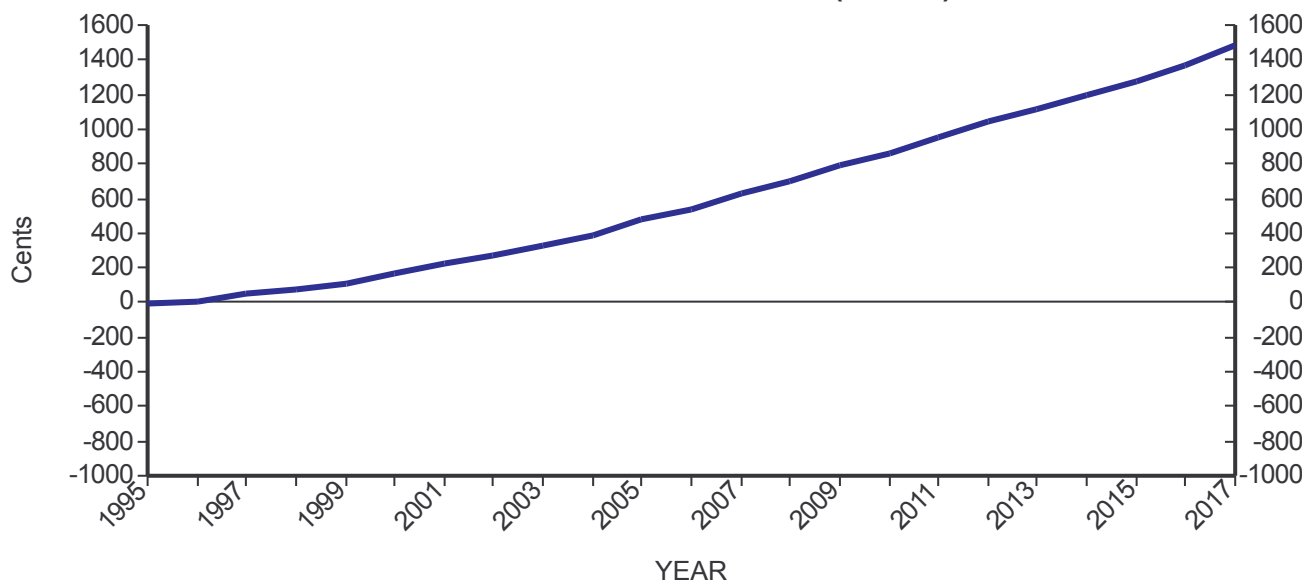
GE Analysis #35769 29/7/2018

for all Flocks

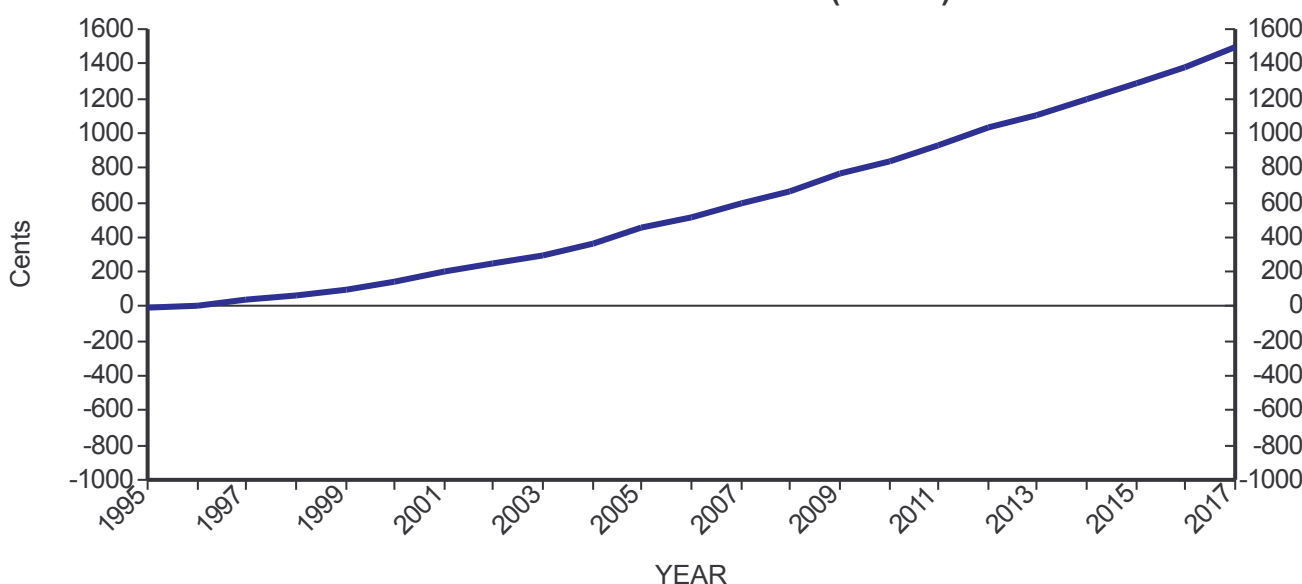
Analysis Flocks: 1,2,7,8 + 1194 others

Page 1

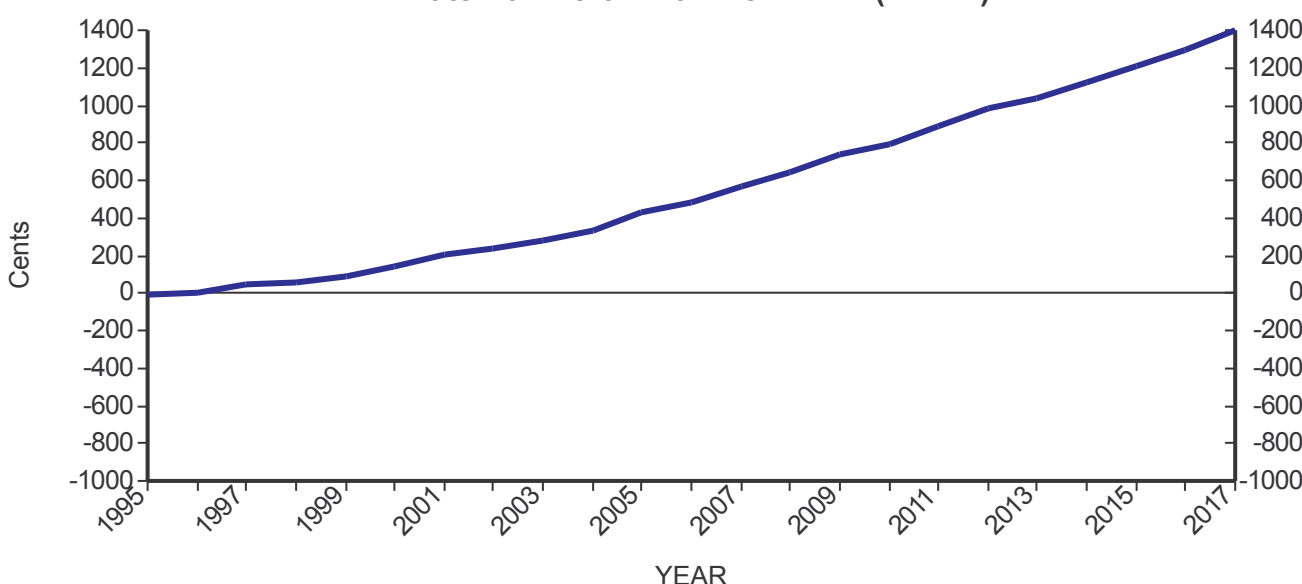
## NZ Standard Maternal Worth (NZMW)



## NZ Maternal Worth with Meat (MW+M)

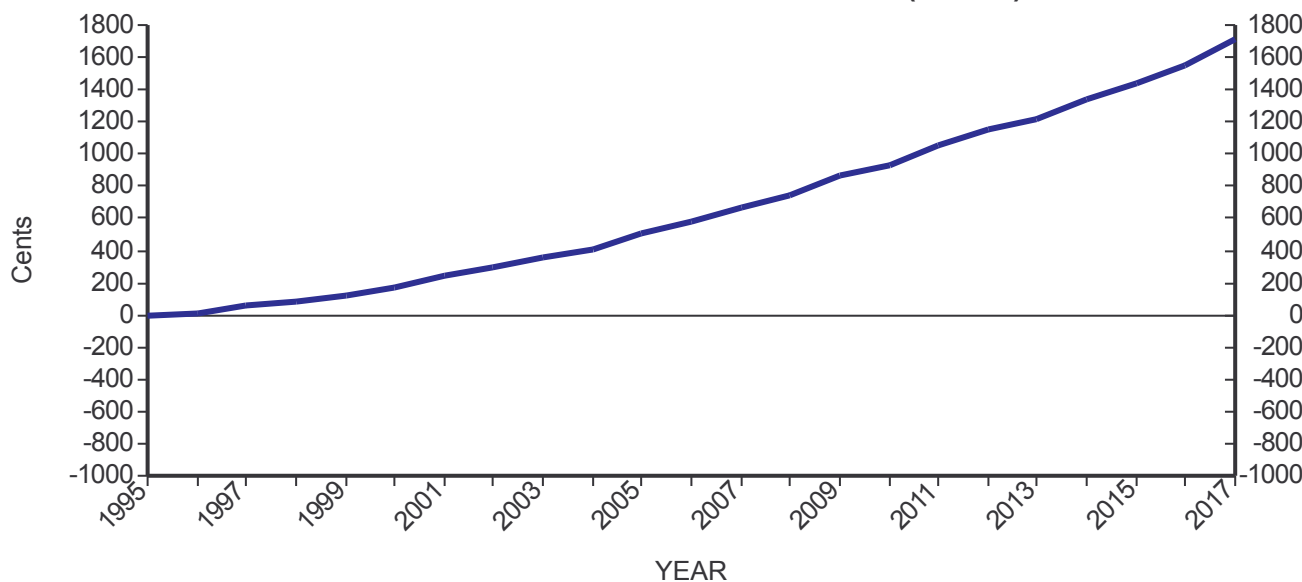


## NZ Maternal Worth with WormFEC (MW+F)

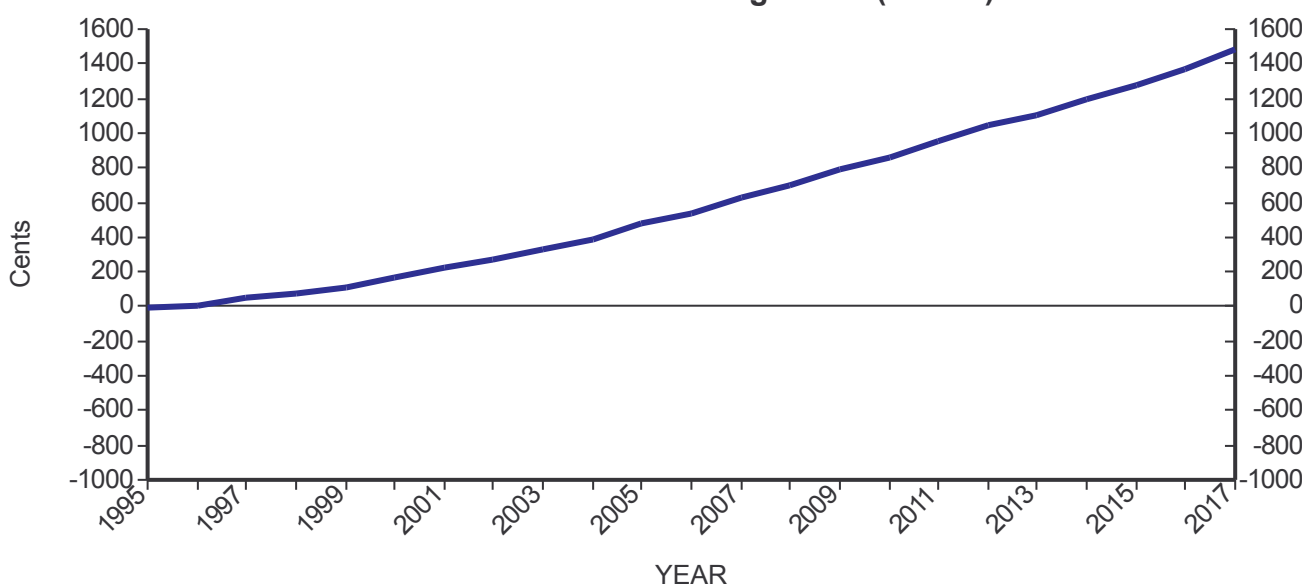




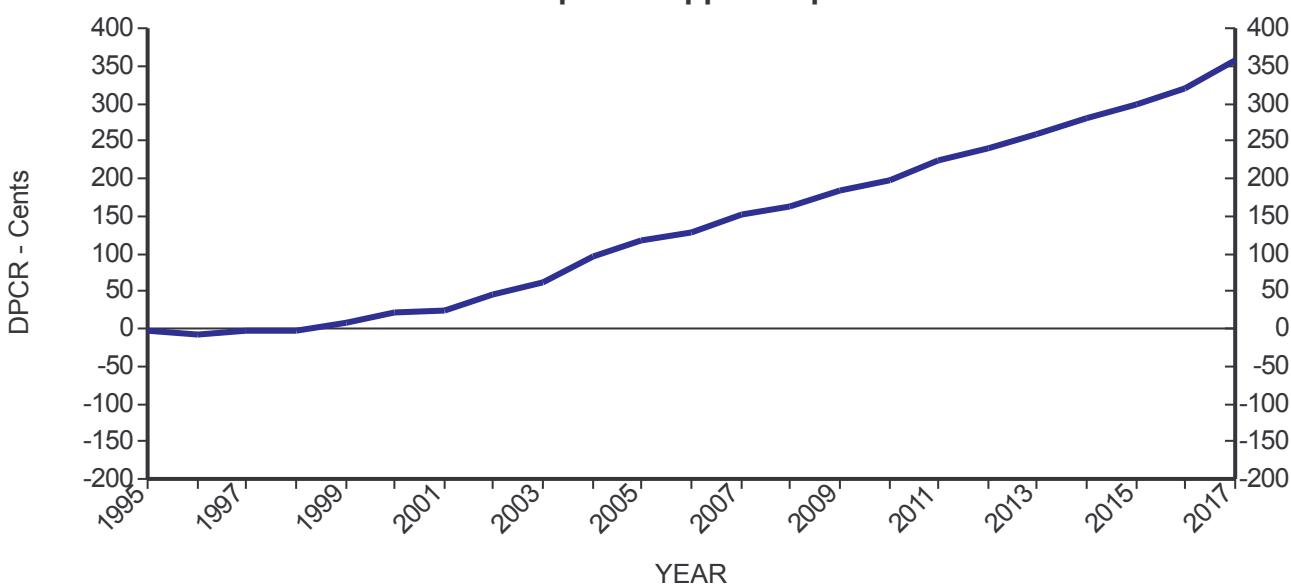
### NZ Maternal Worth with Facial Eczema (MW+X)



### NZ Maternal Worth with Dag Score (MW+D)



### SIL Dual Purpose Capped Reproduction





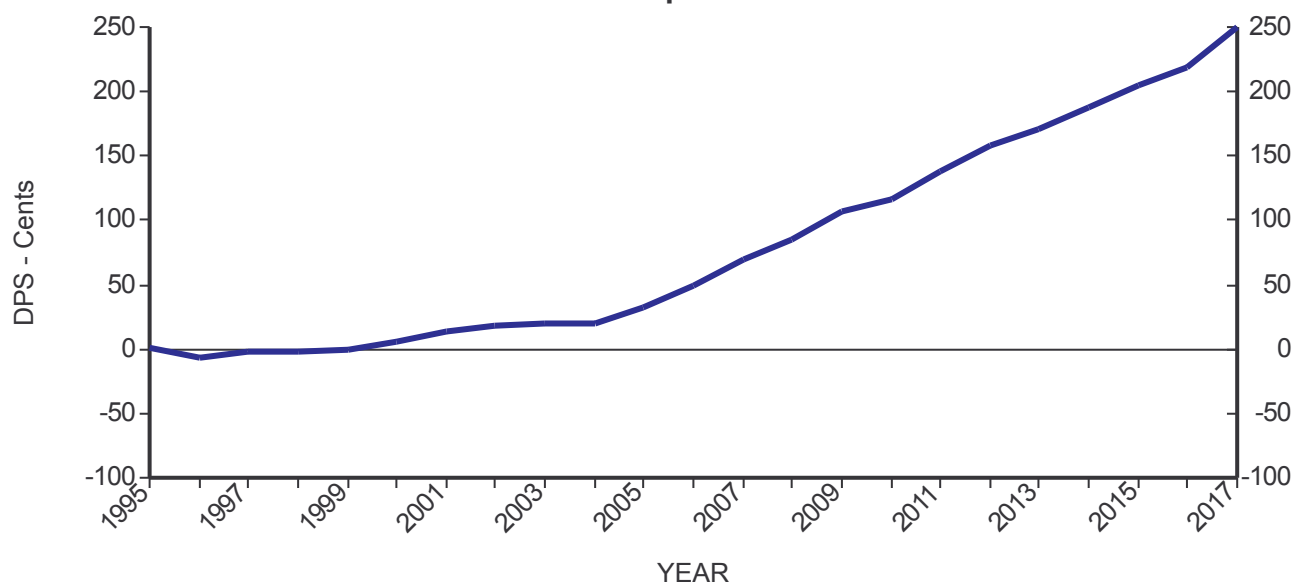
# Genetic Trends

GE Analysis #35769 29/7/2018

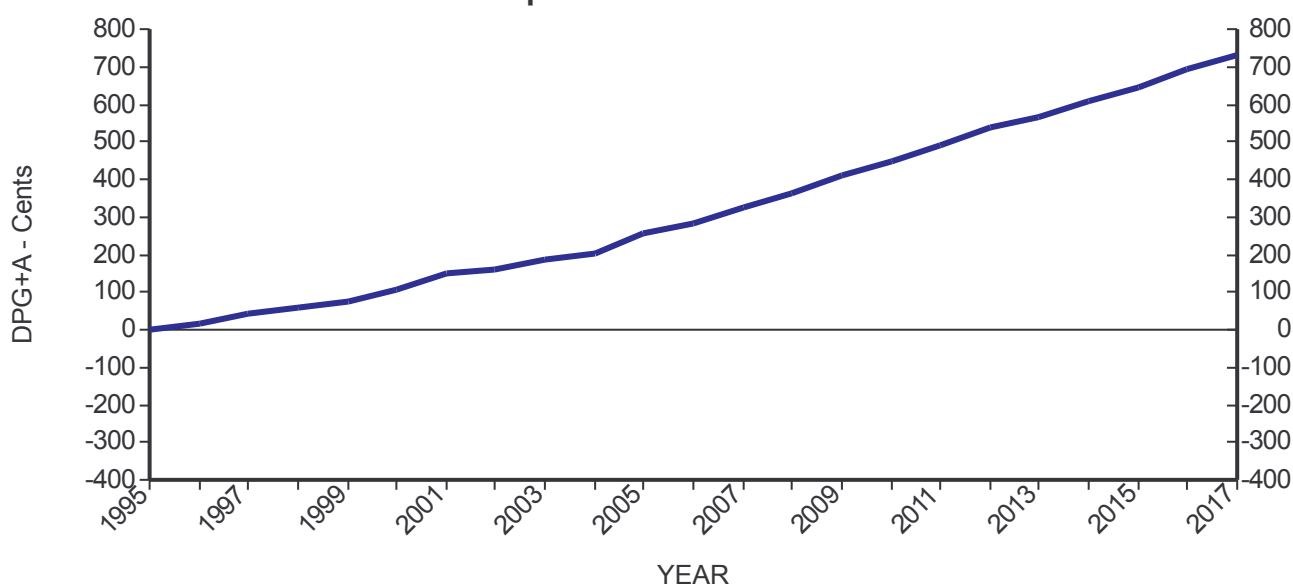
for all Flocks

Analysis Flocks: 1,2,7,8 + 1194 others

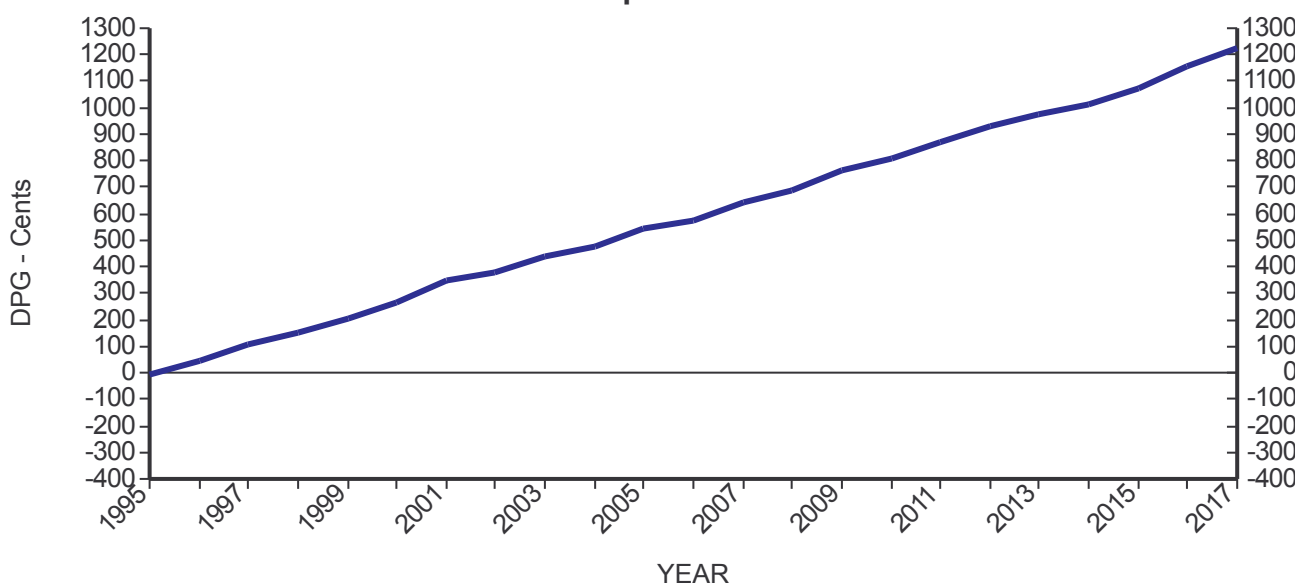
## SIL Dual Purpose Survival



## SIL Dual Purpose Lamb Growth + Adult Size

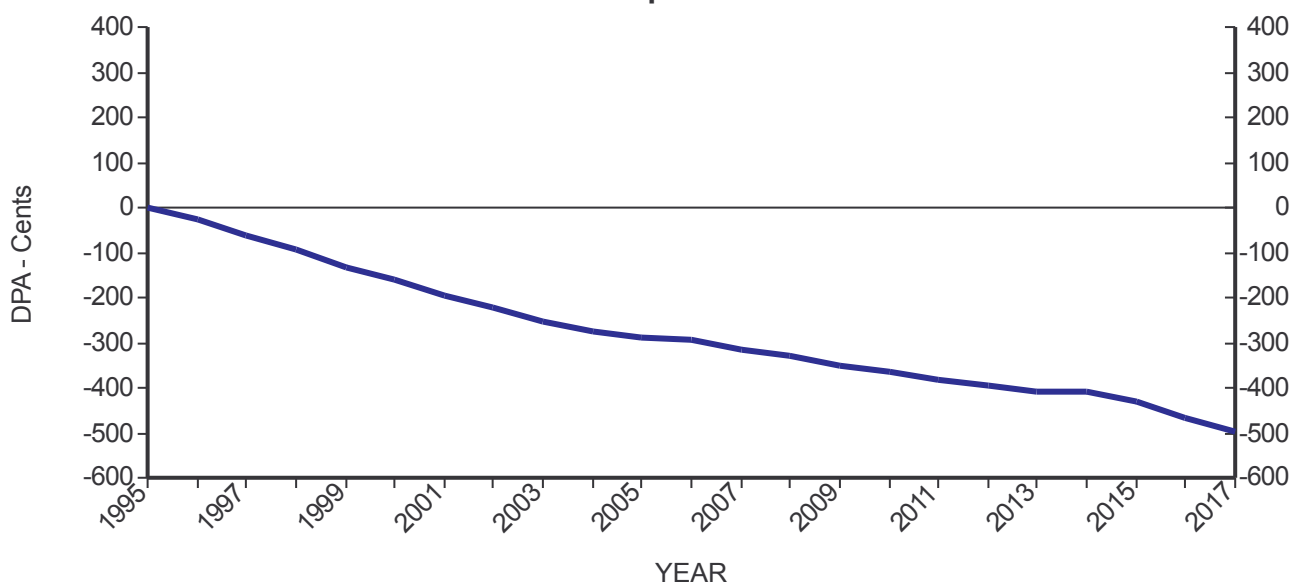


## SIL Dual Purpose Lamb Growth

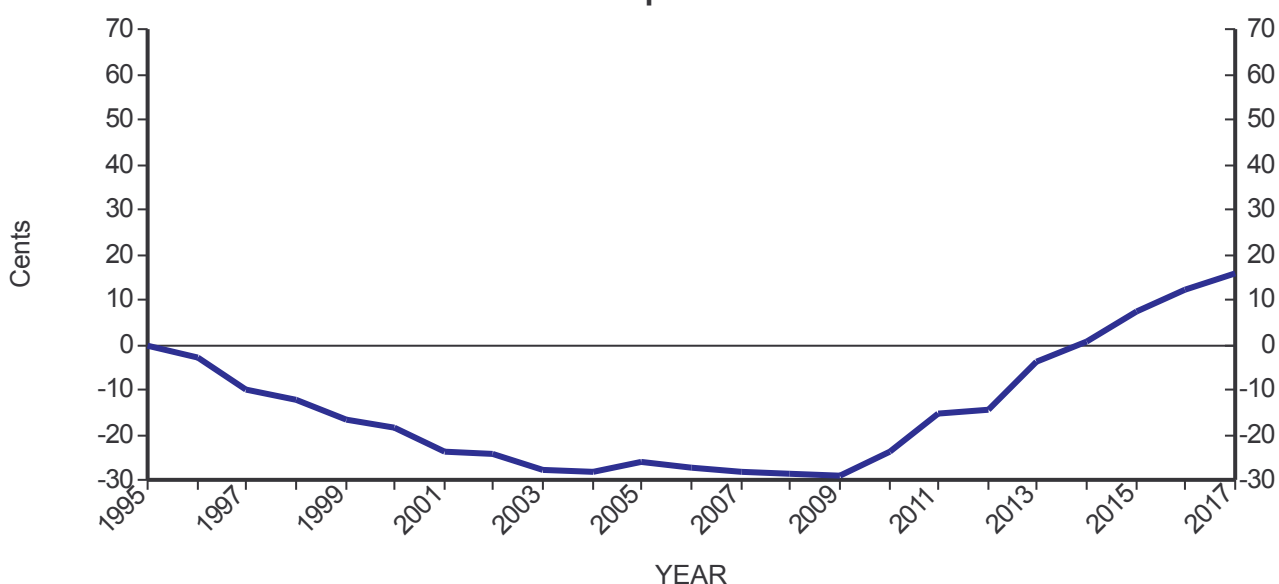




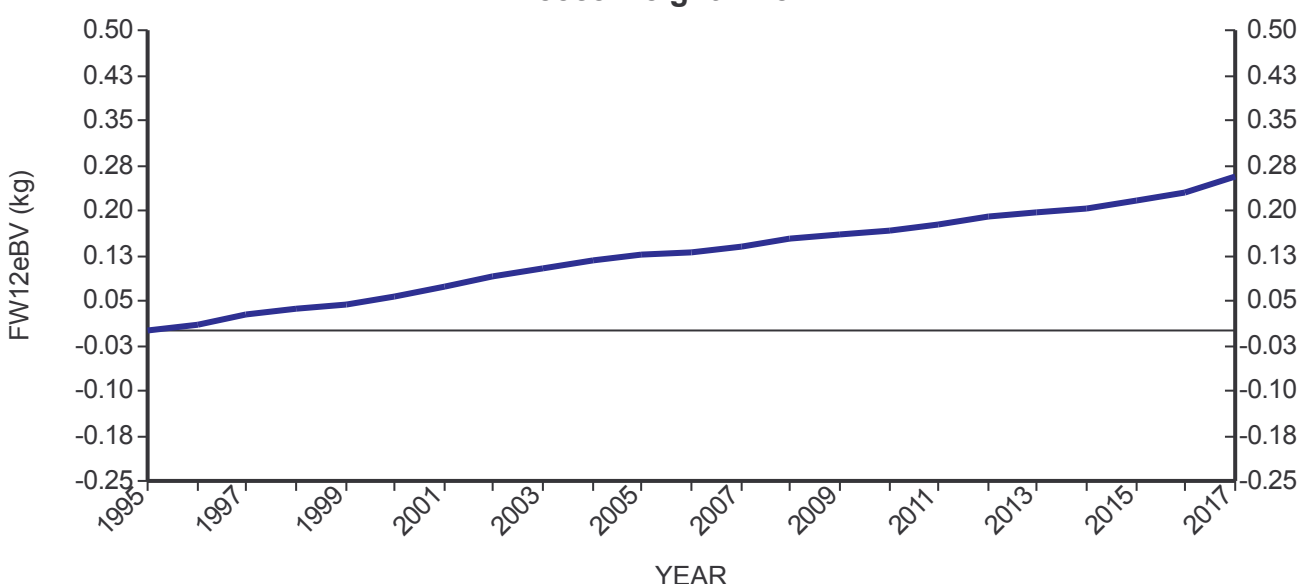
### SIL Dual Purpose Adult Size



### SIL Dual Purpose Meat Yield



### Fleece weight 12 eBV





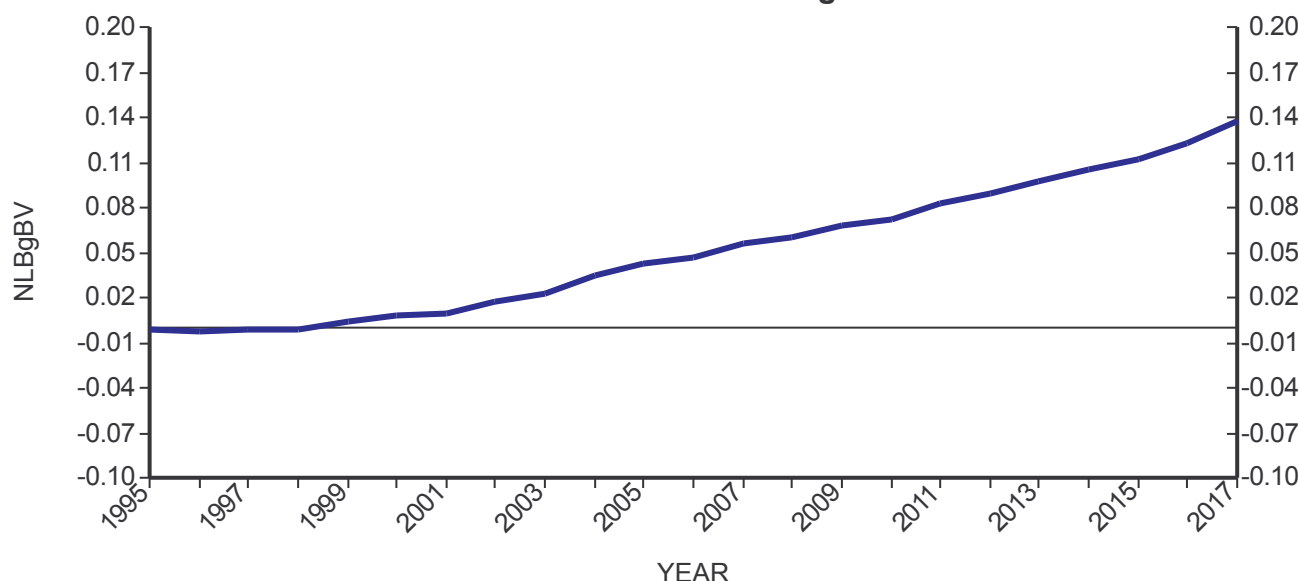
# Genetic Trends

GE Analysis #35769 29/7/2018

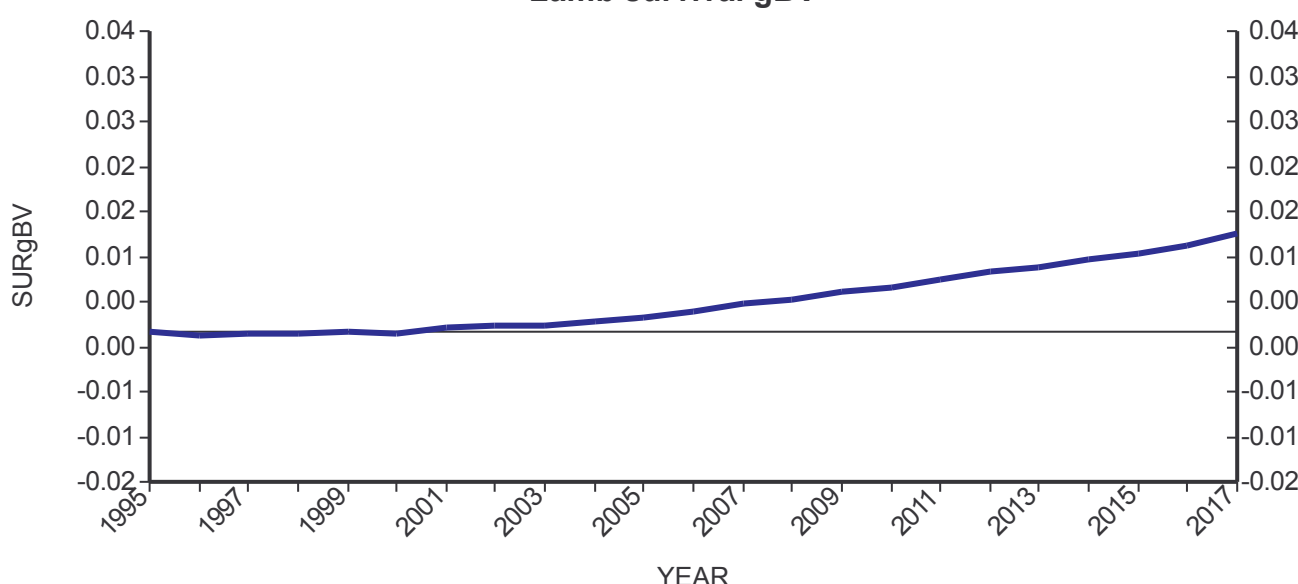
for all Flocks

Analysis Flocks: 1,2,7,8 + 1194 others

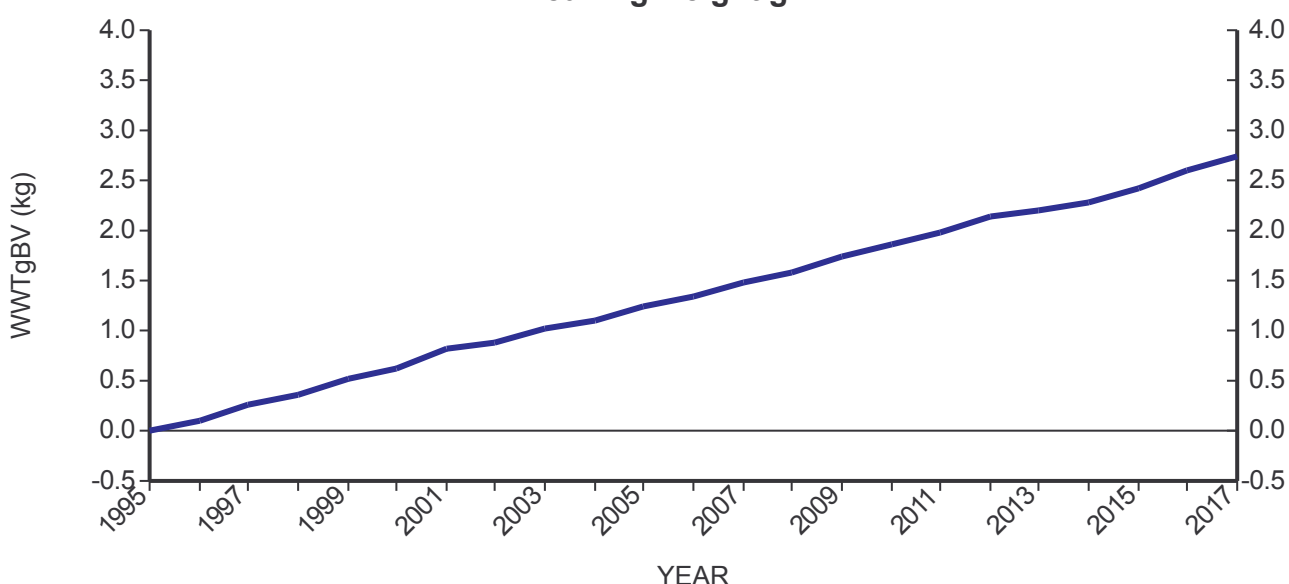
## Number of lambs born gBV



## Lamb survival gBV



## Weaning weight gBV





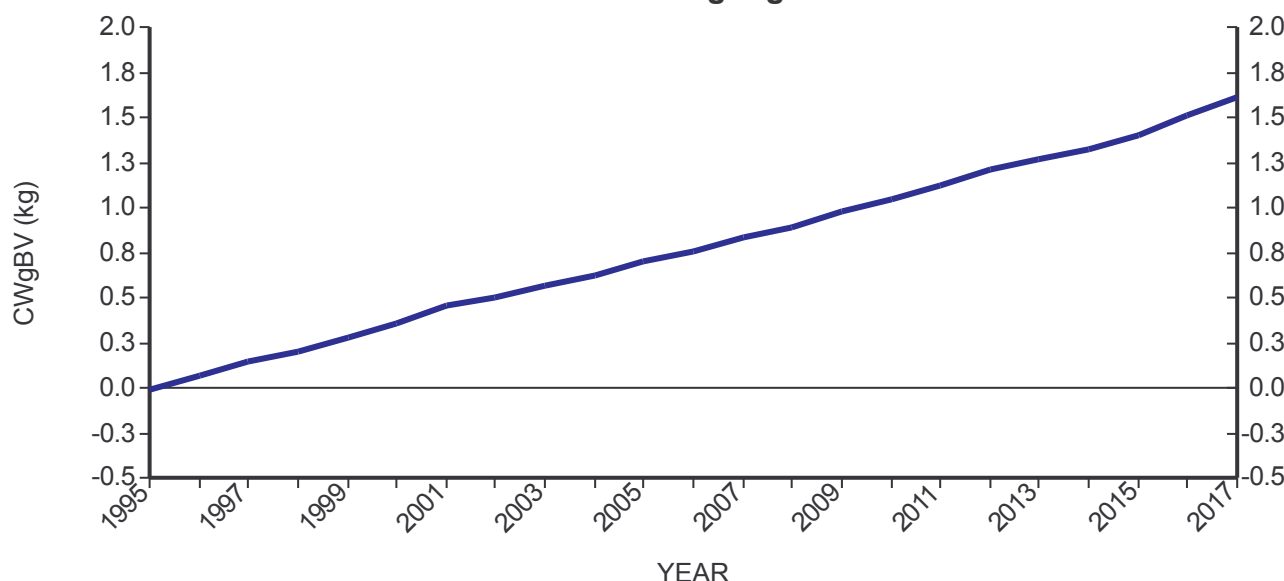
# Genetic Trends

GE Analysis #35769 29/7/2018

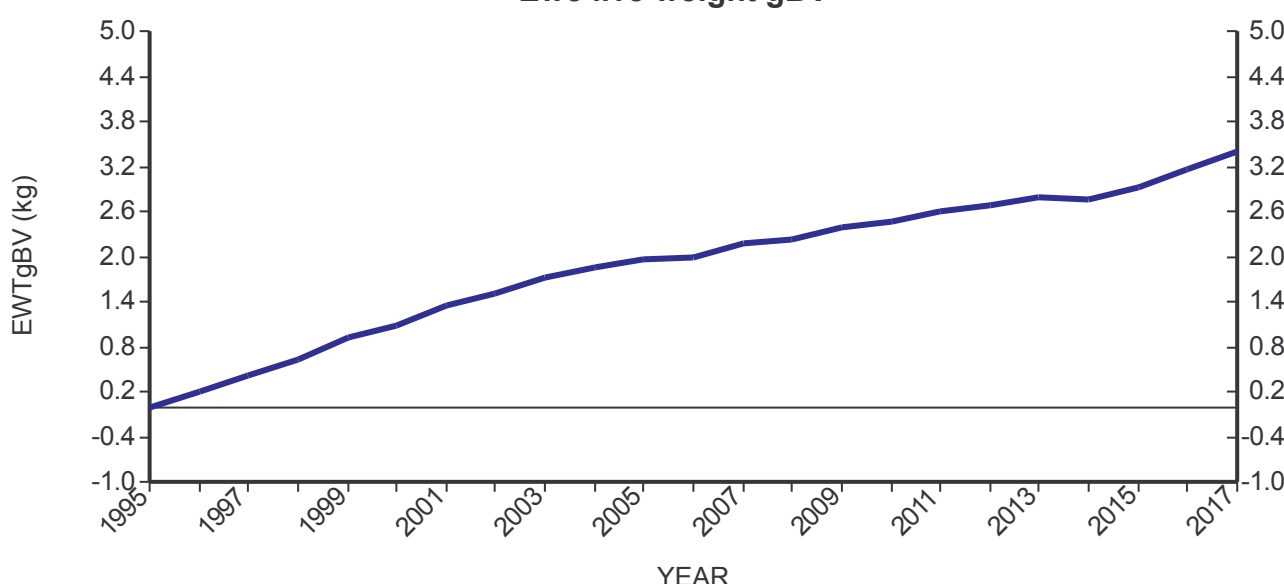
for all Flocks

Analysis Flocks: 1,2,7,8 + 1194 others

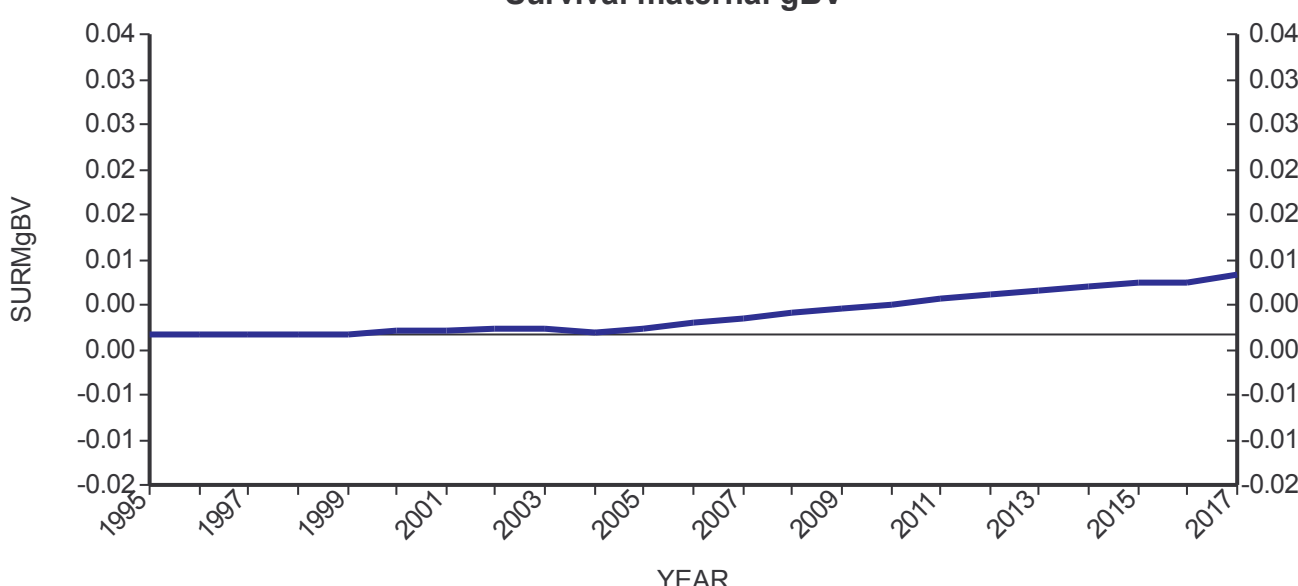
## Carcass weight gBV



## Ewe live weight gBV



## Survival maternal gBV





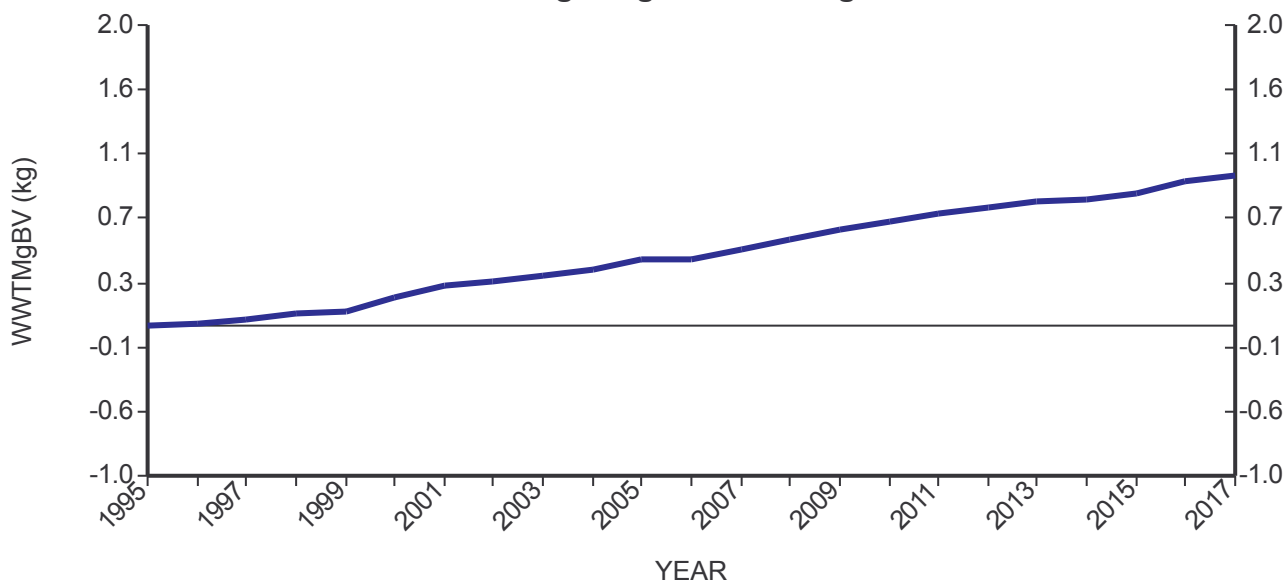
# Genetic Trends

GE Analysis #35769 29/7/2018

for all Flocks

Analysis Flocks: 1,2,7,8 + 1194 others

## Weaning weight maternal gBV



## Fleece weight 12 gBV

