



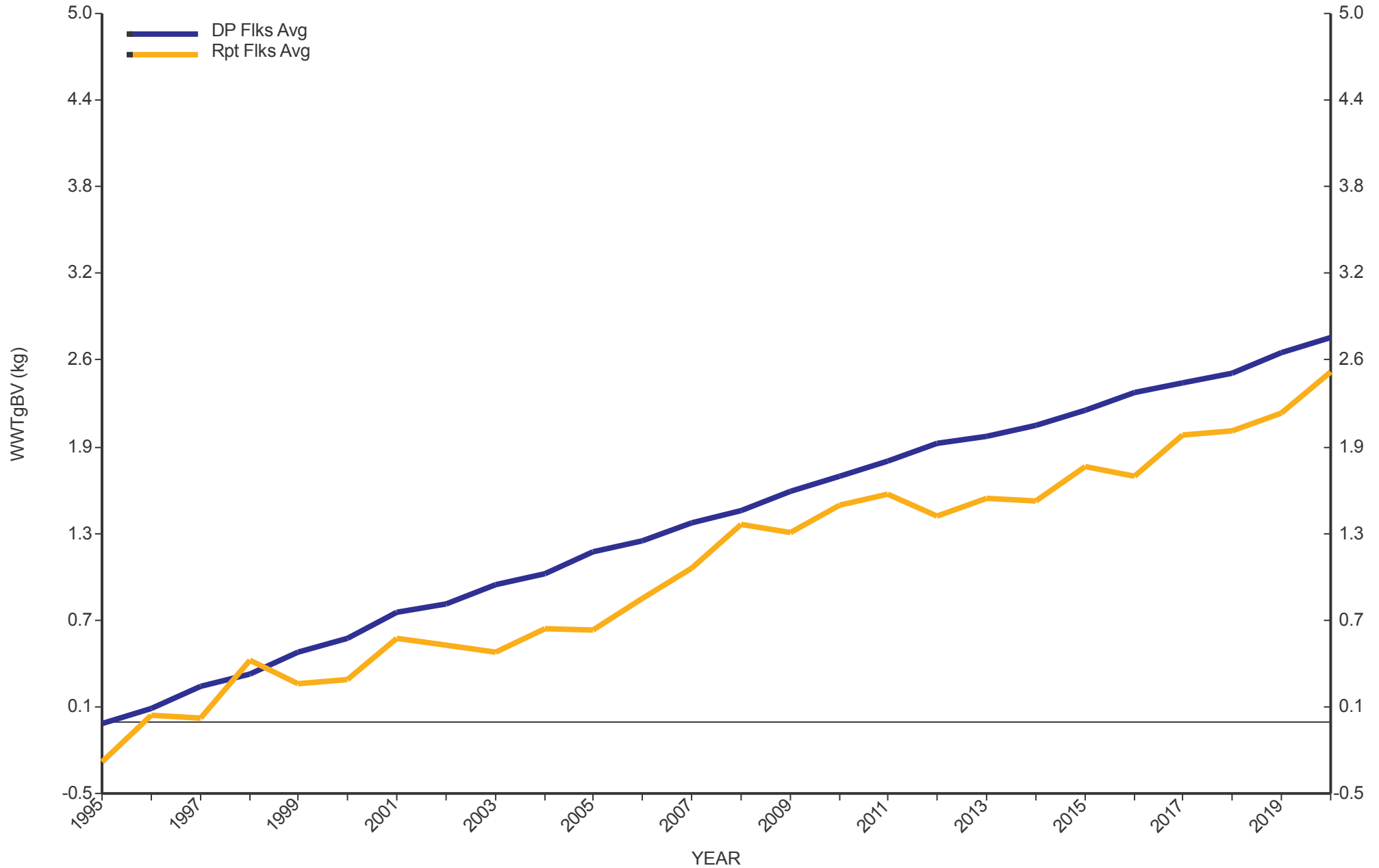
# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021

Analysis Flocks: 1,2,7,8 + 1340 others

## Weaning weight gBV





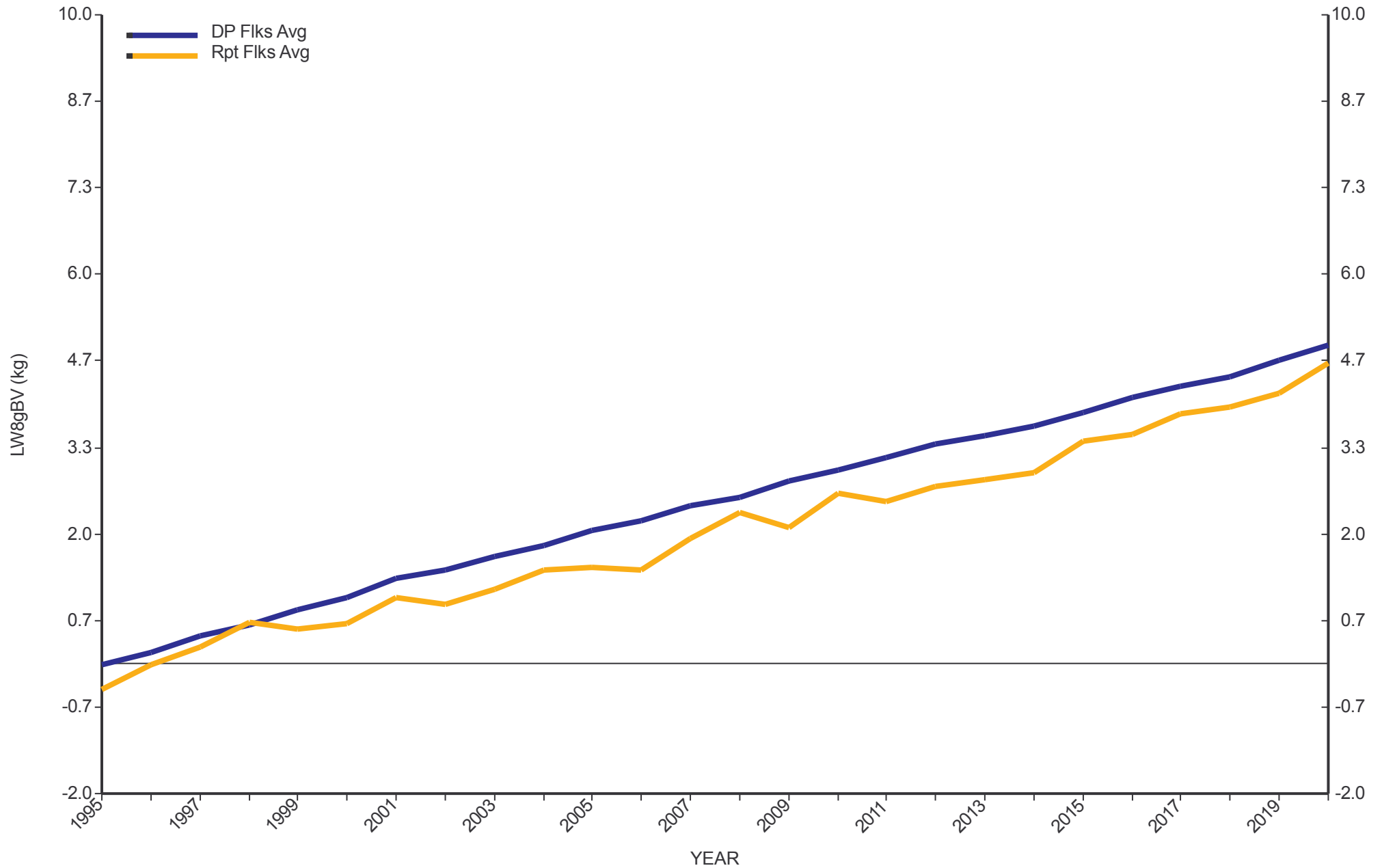
# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021

Analysis Flocks: 1,2,7,8 + 1340 others

## Live weight 8 gBV





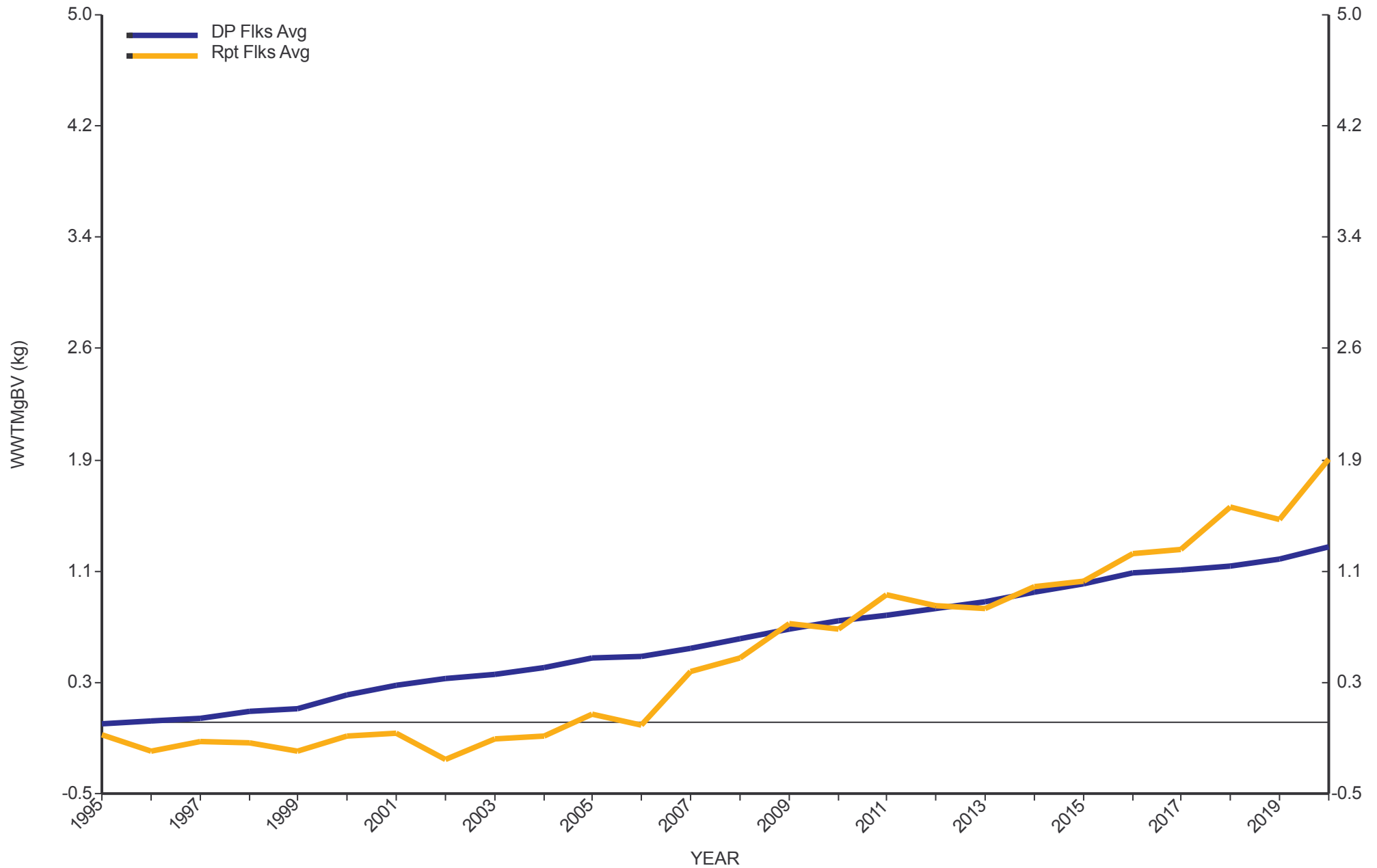
# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021

Analysis Flocks: 1,2,7,8 + 1340 others

## Weaning weight maternal gBV





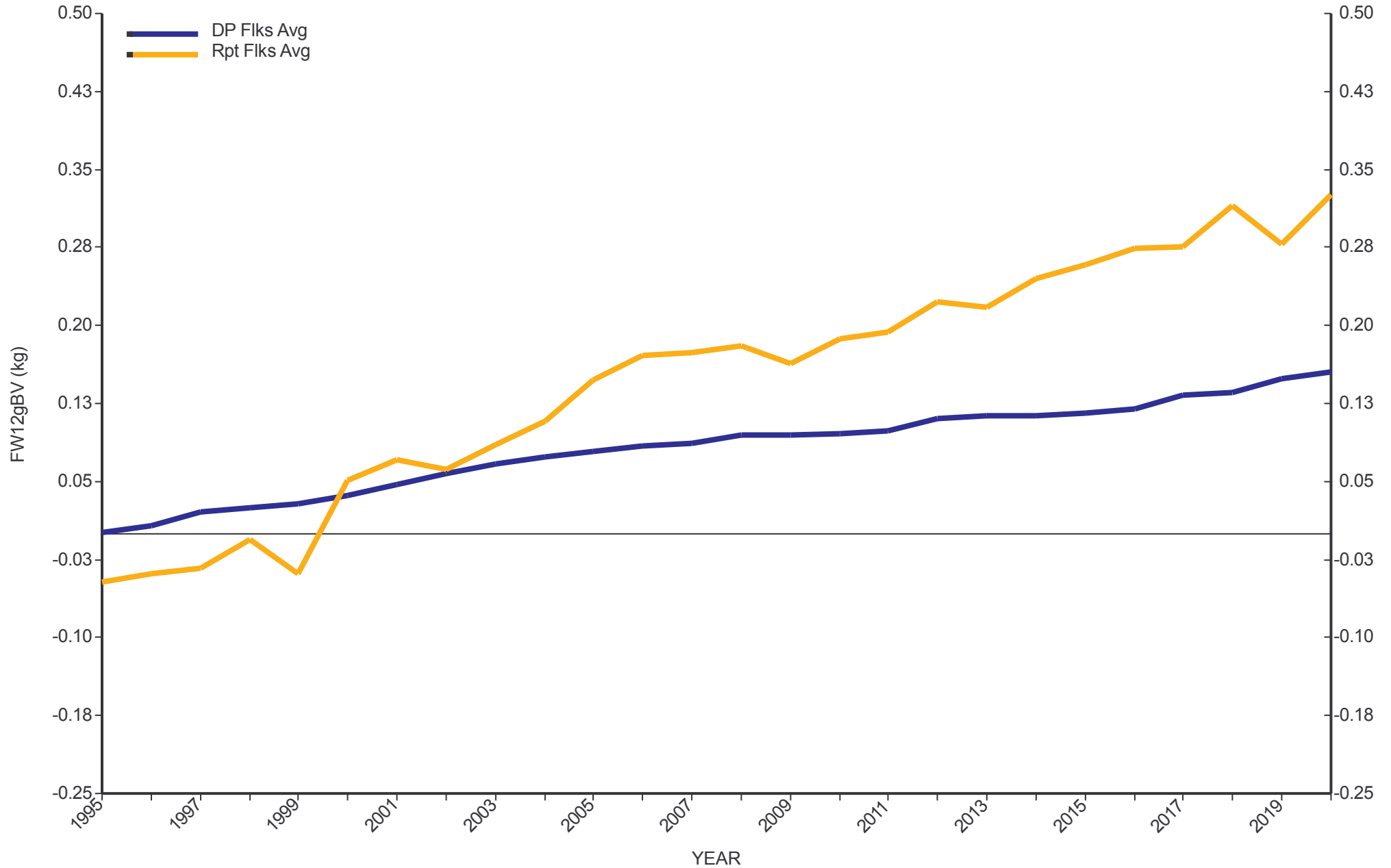
# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021

Analysis Flocks: 1,2,7,8 + 1340 others

## Fleece weight 12 gBV





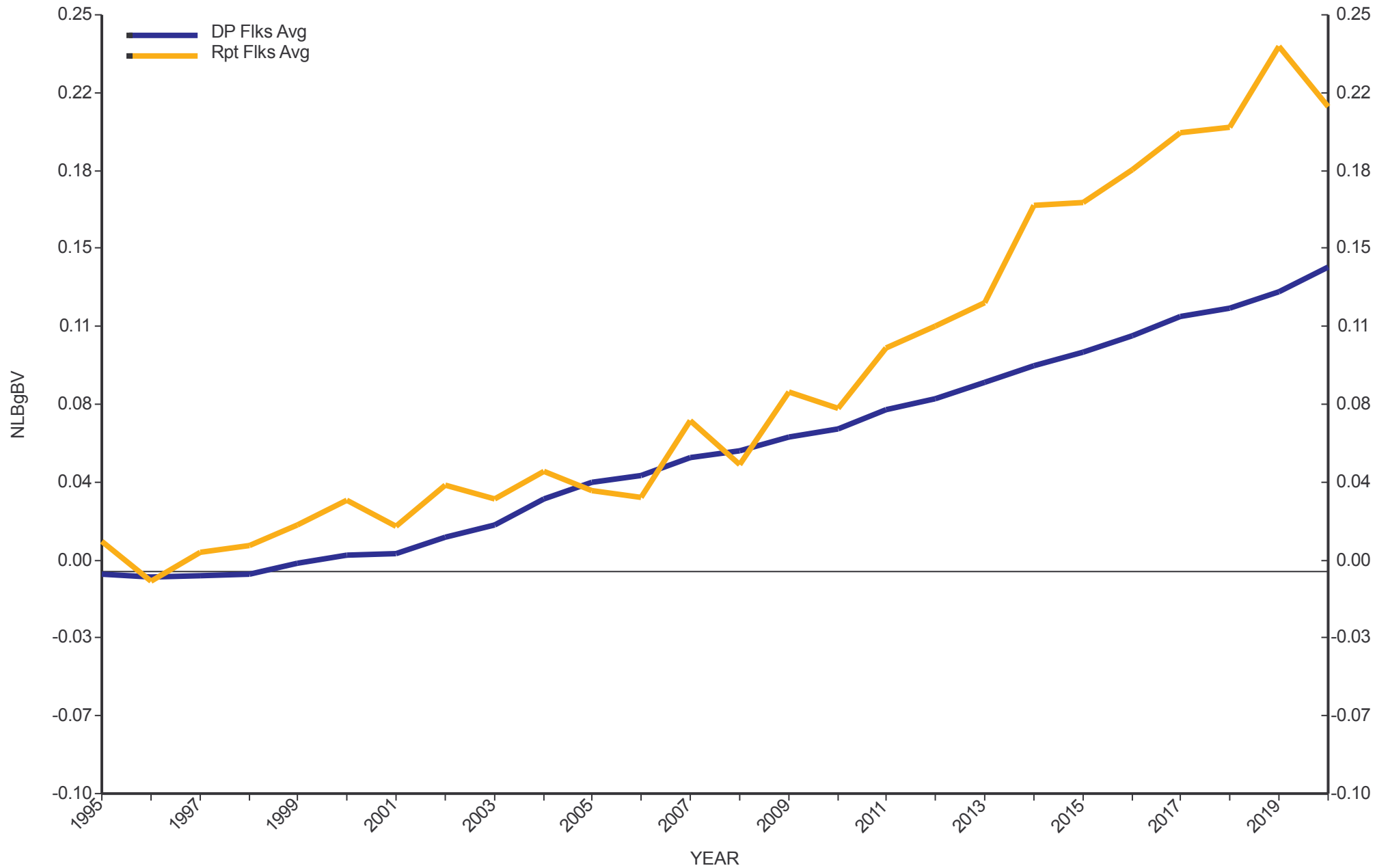
# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021

Analysis Flocks: 1,2,7,8 + 1340 others

### Number of lambs born gBV





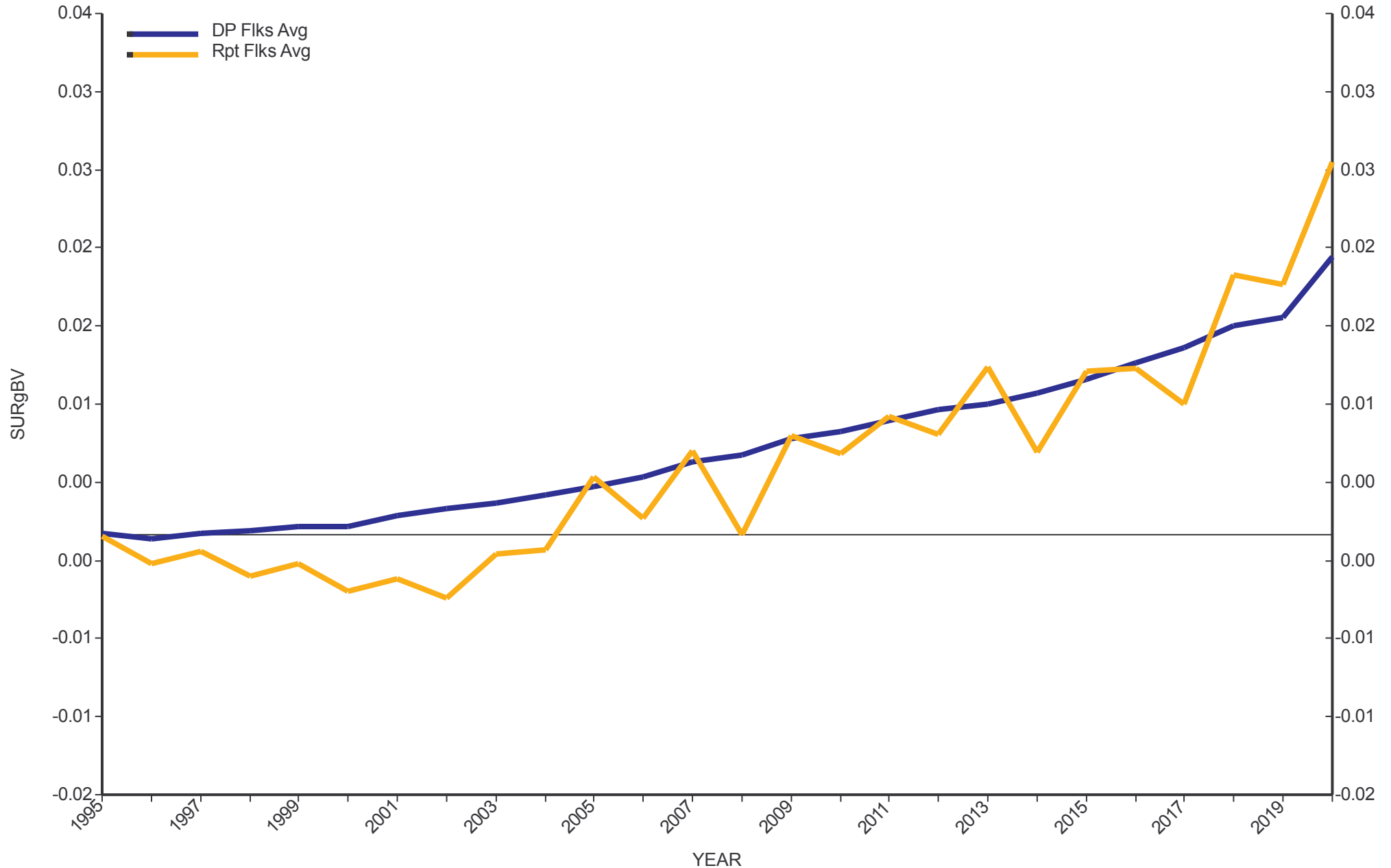
# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021

Analysis Flocks: 1,2,7,8 + 1340 others

## Lamb survival gBV





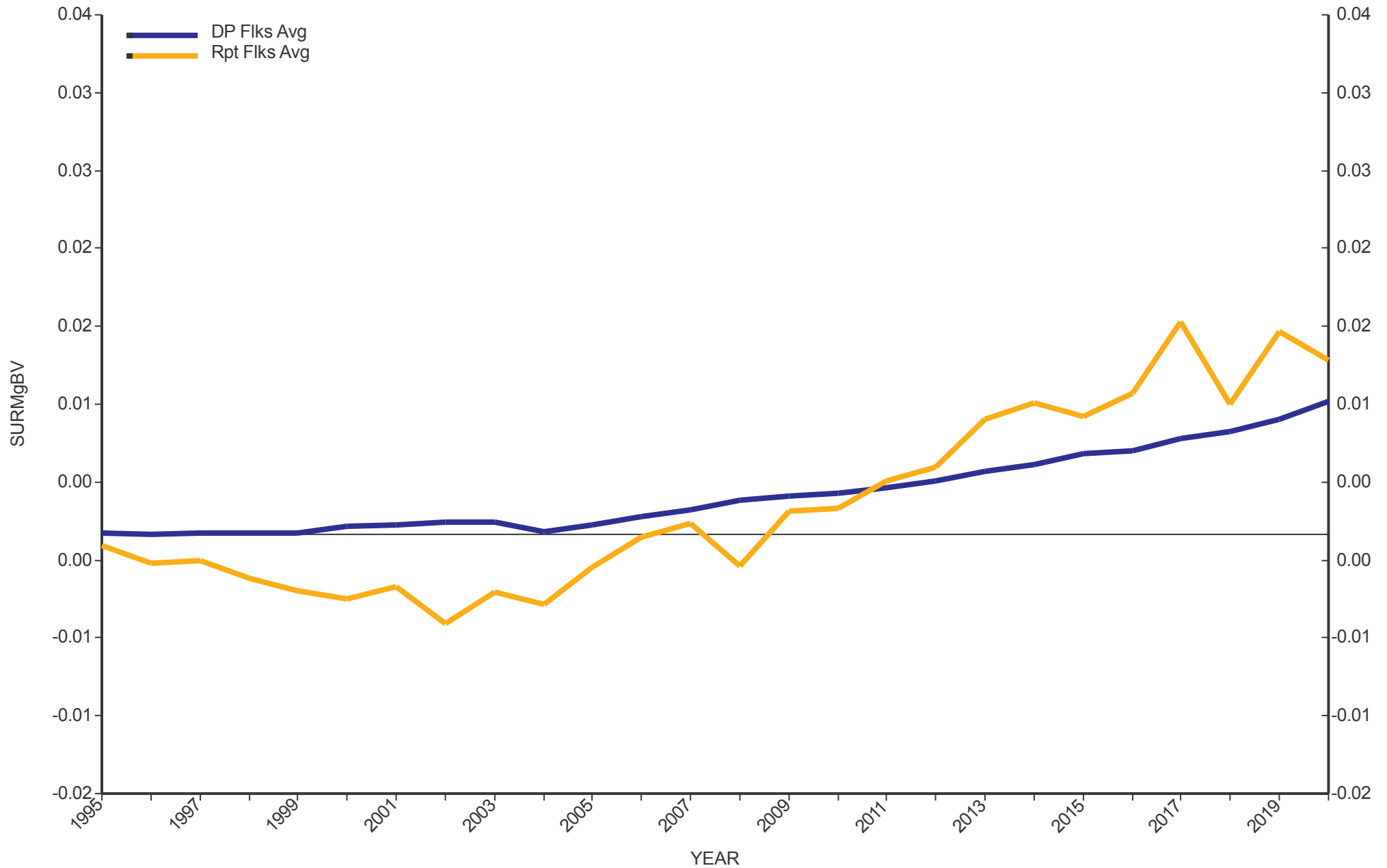
# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021

Analysis Flocks: 1,2,7,8 + 1340 others

## Survival maternal gBV



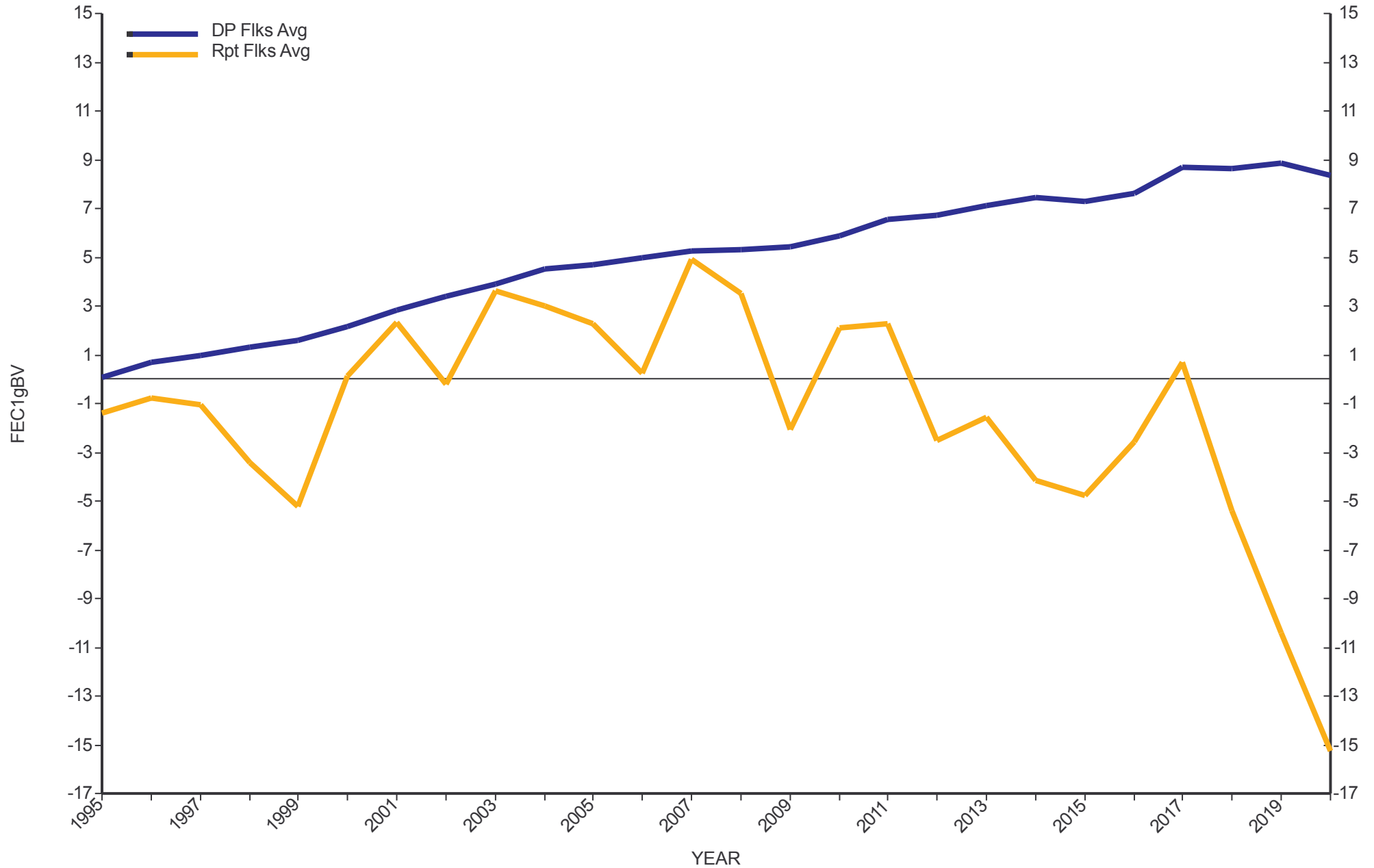


# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021 Analysis Flocks: 1,2,7,8 + 1340 others

## FEC1 gBV







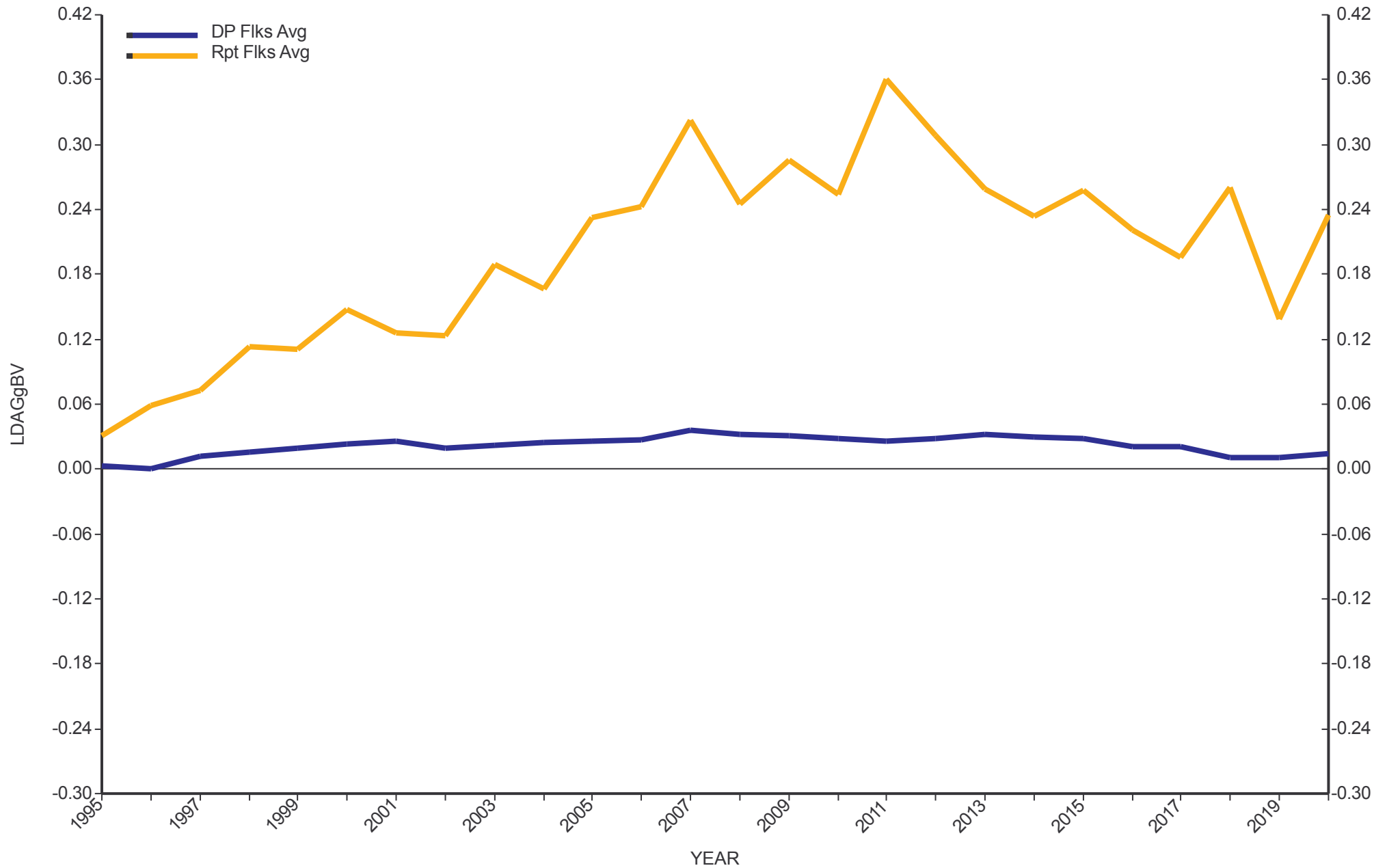
# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021

Analysis Flocks: 1,2,7,8 + 1340 others

### Lamb dag score gBV



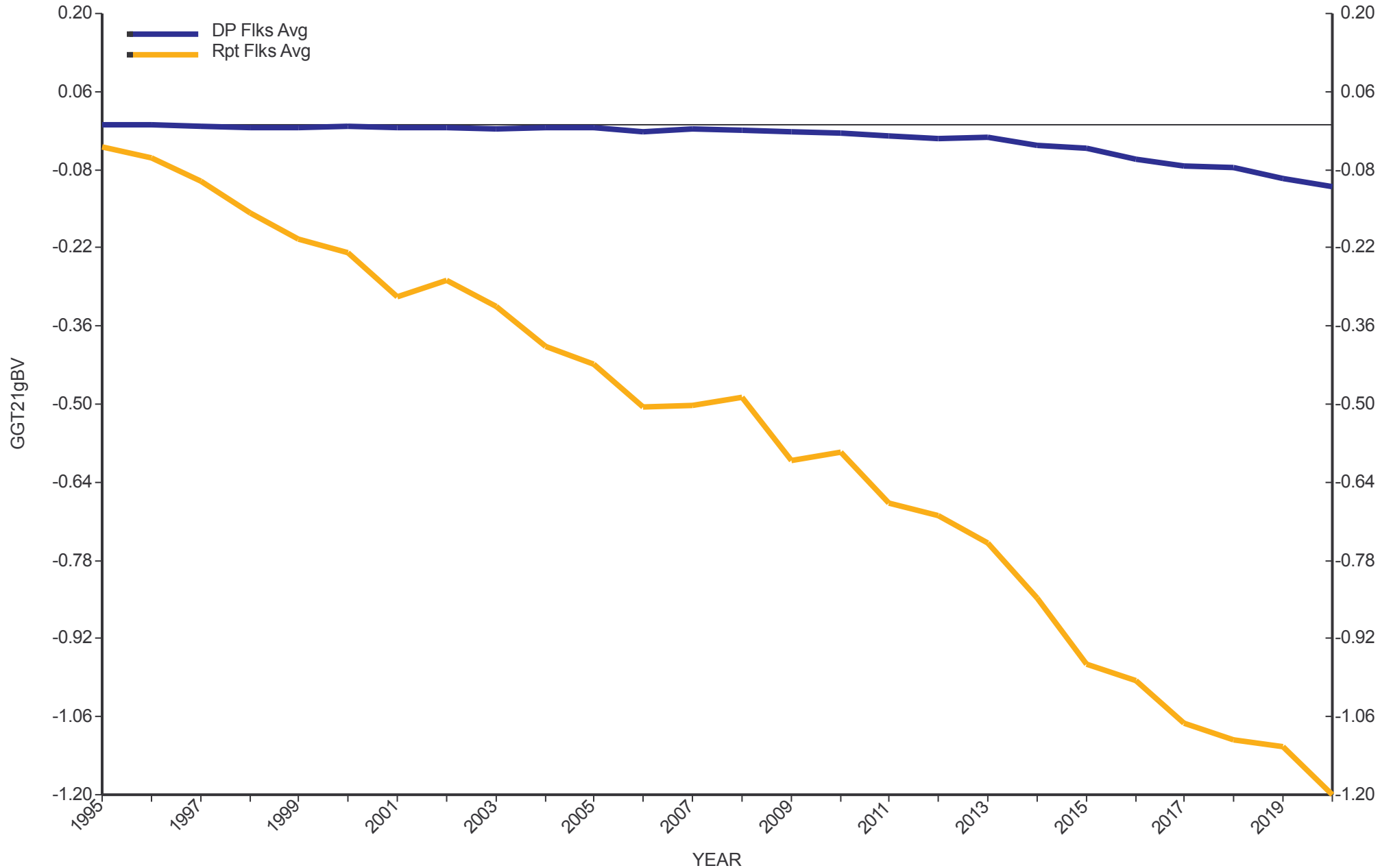


# Genetic Trends

for all Flocks

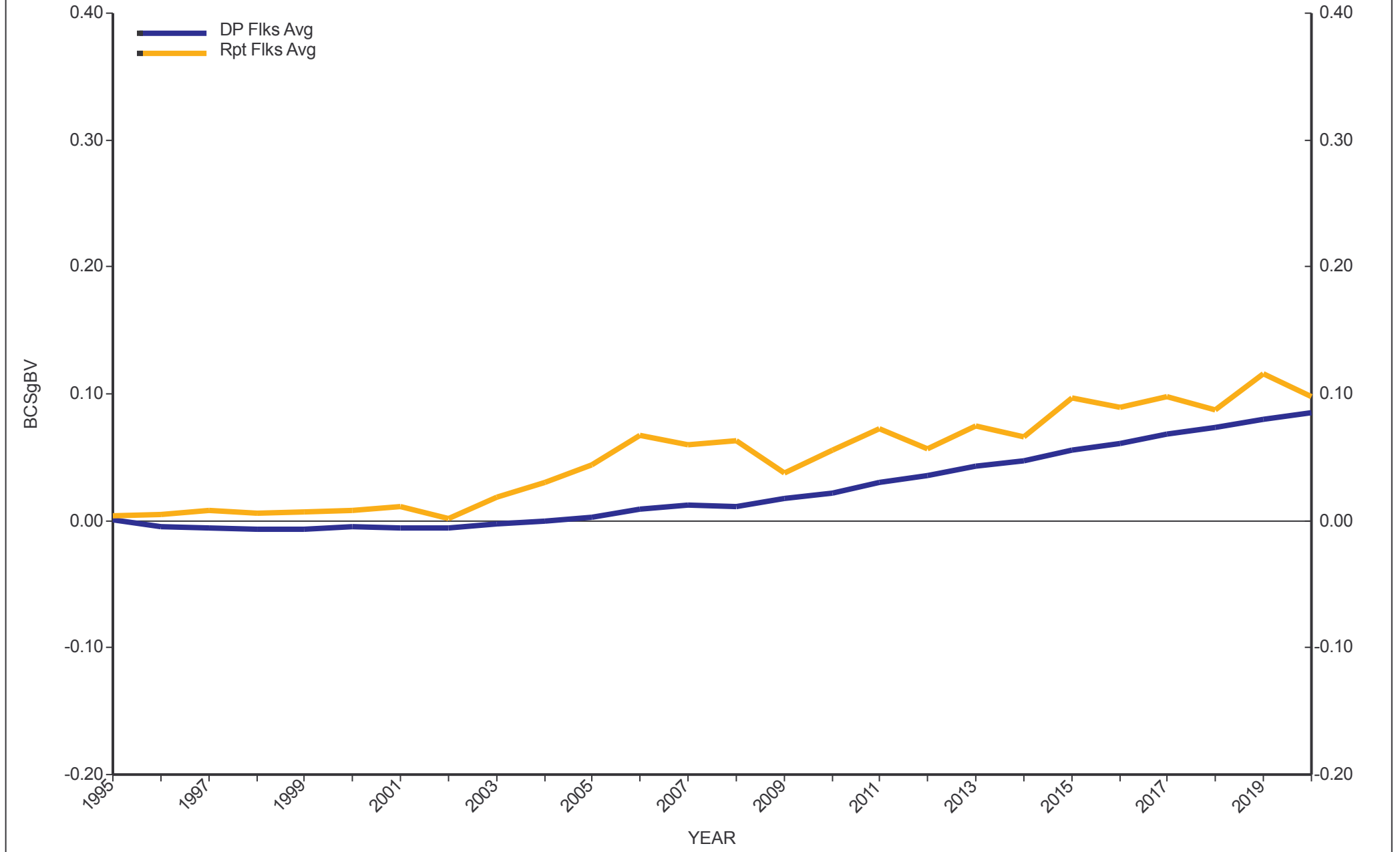
GE Analysis #38697 22/10/2021 Analysis Flocks: 1,2,7,8 + 1340 others

### GGT log at 21 days gBV





## Body condition score gBV





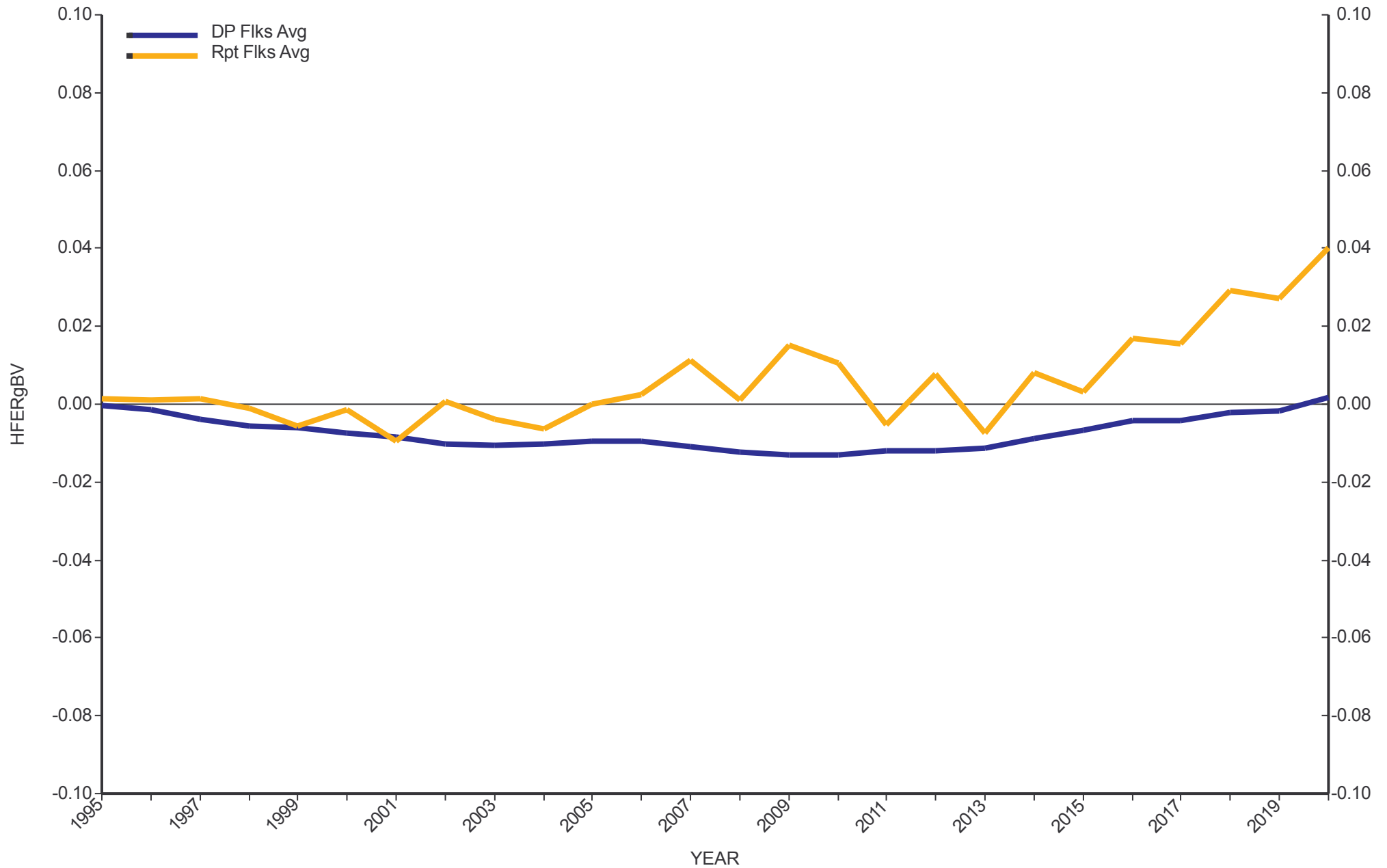
# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021

Analysis Flocks: 1,2,7,8 + 1340 others

## Hogget fertility gBV





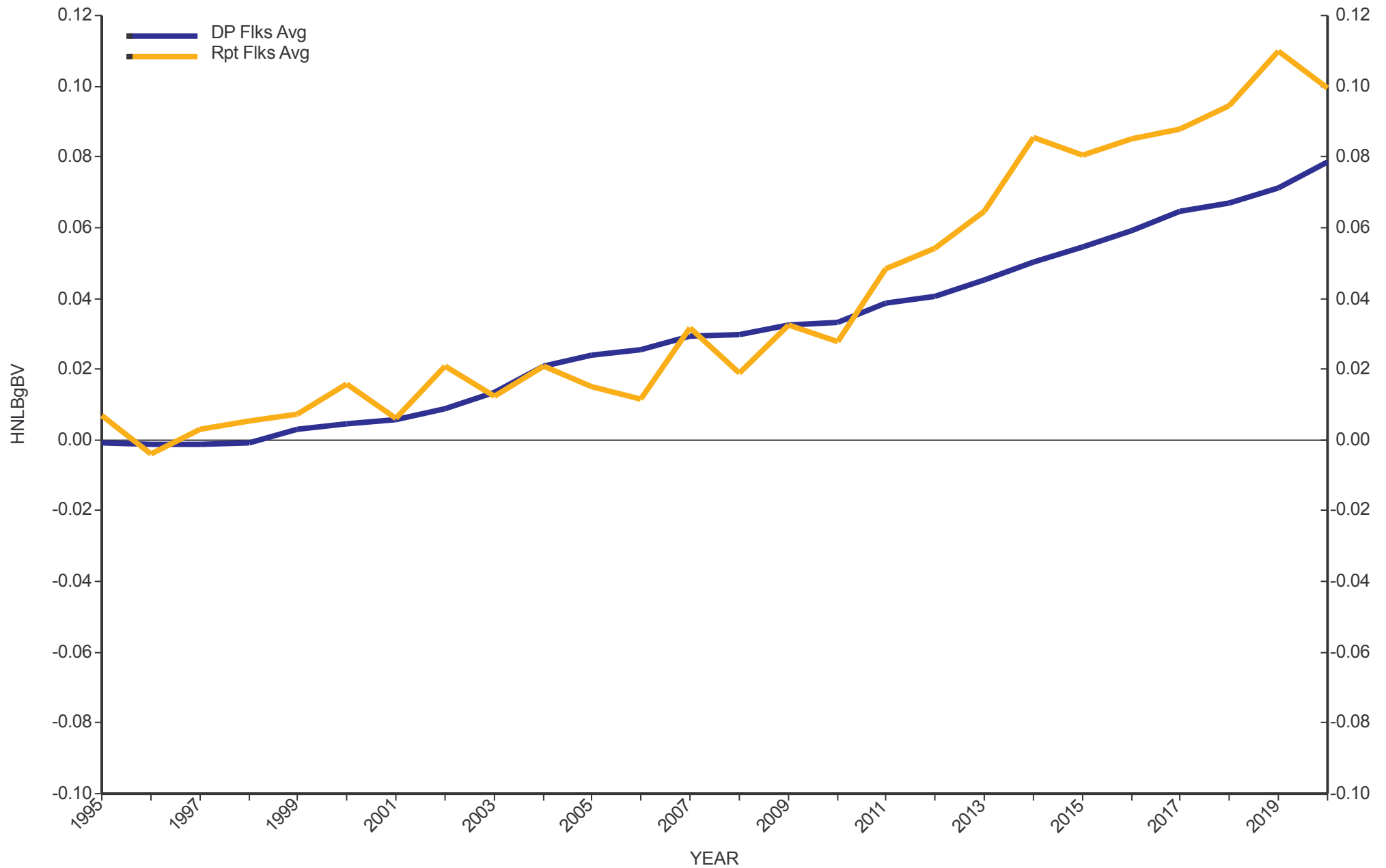
# Genetic Trends

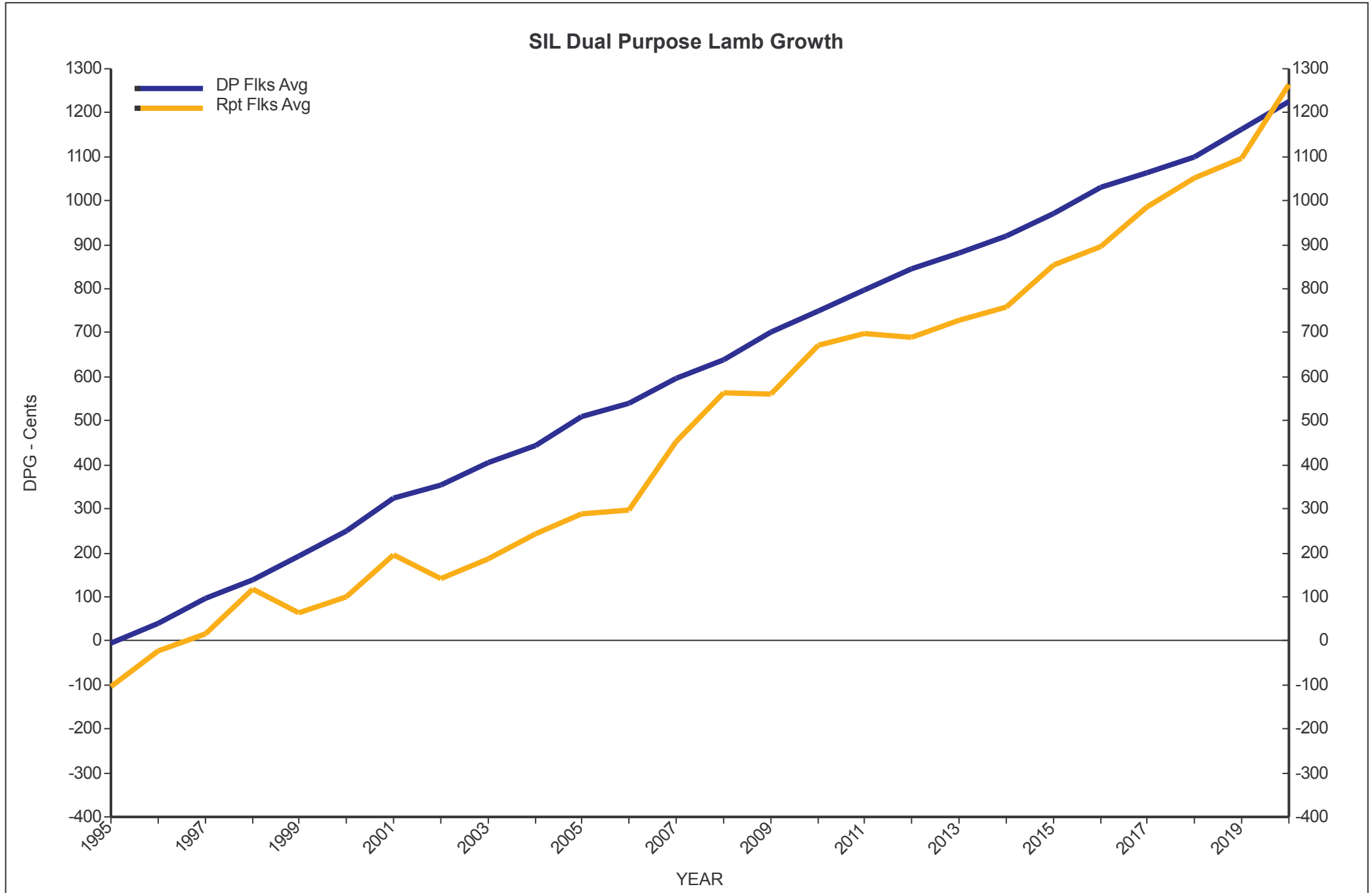
for all Flocks

GE Analysis #38697 22/10/2021

Analysis Flocks: 1,2,7,8 + 1340 others

## Hogget NLB gBV







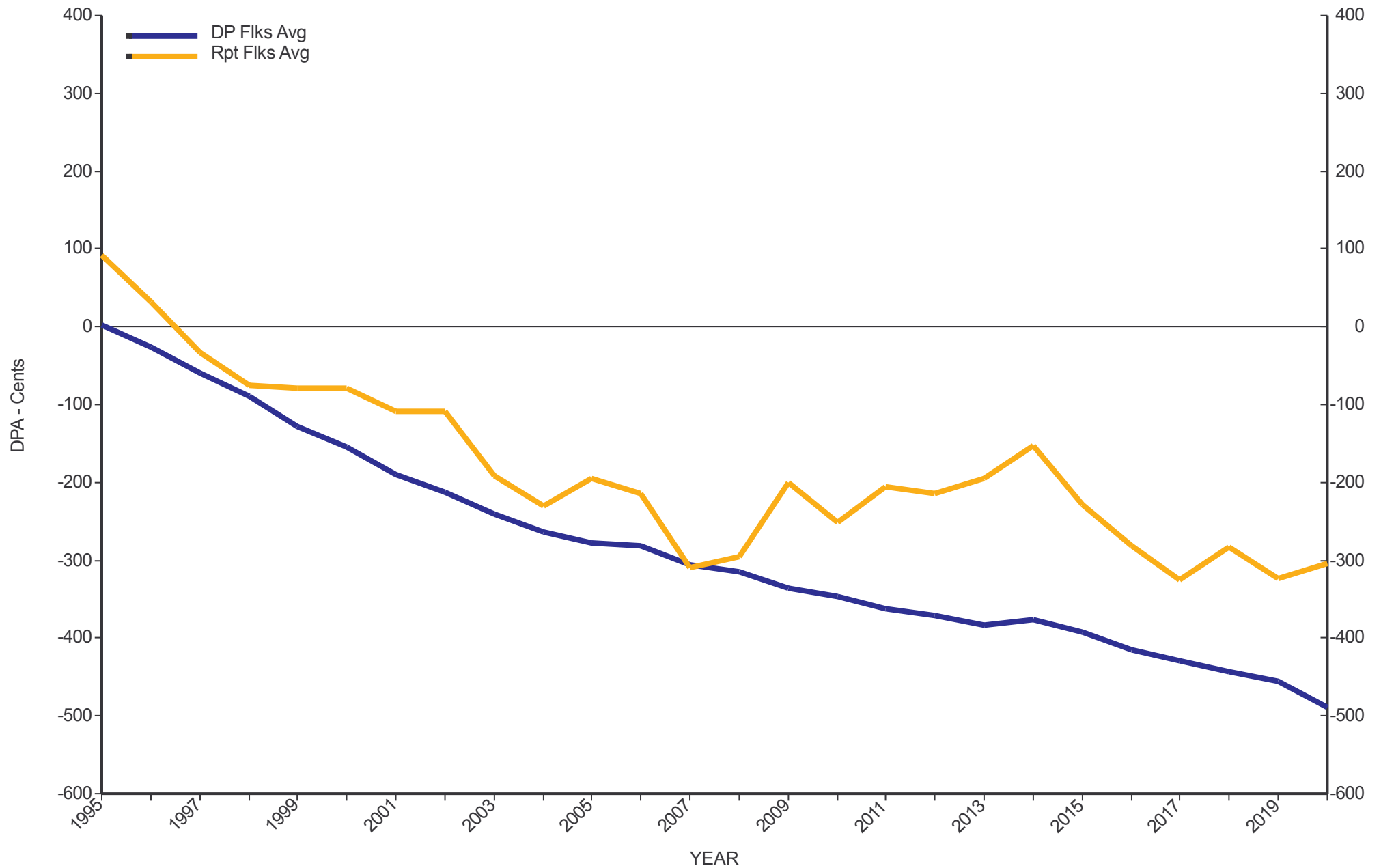
# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021

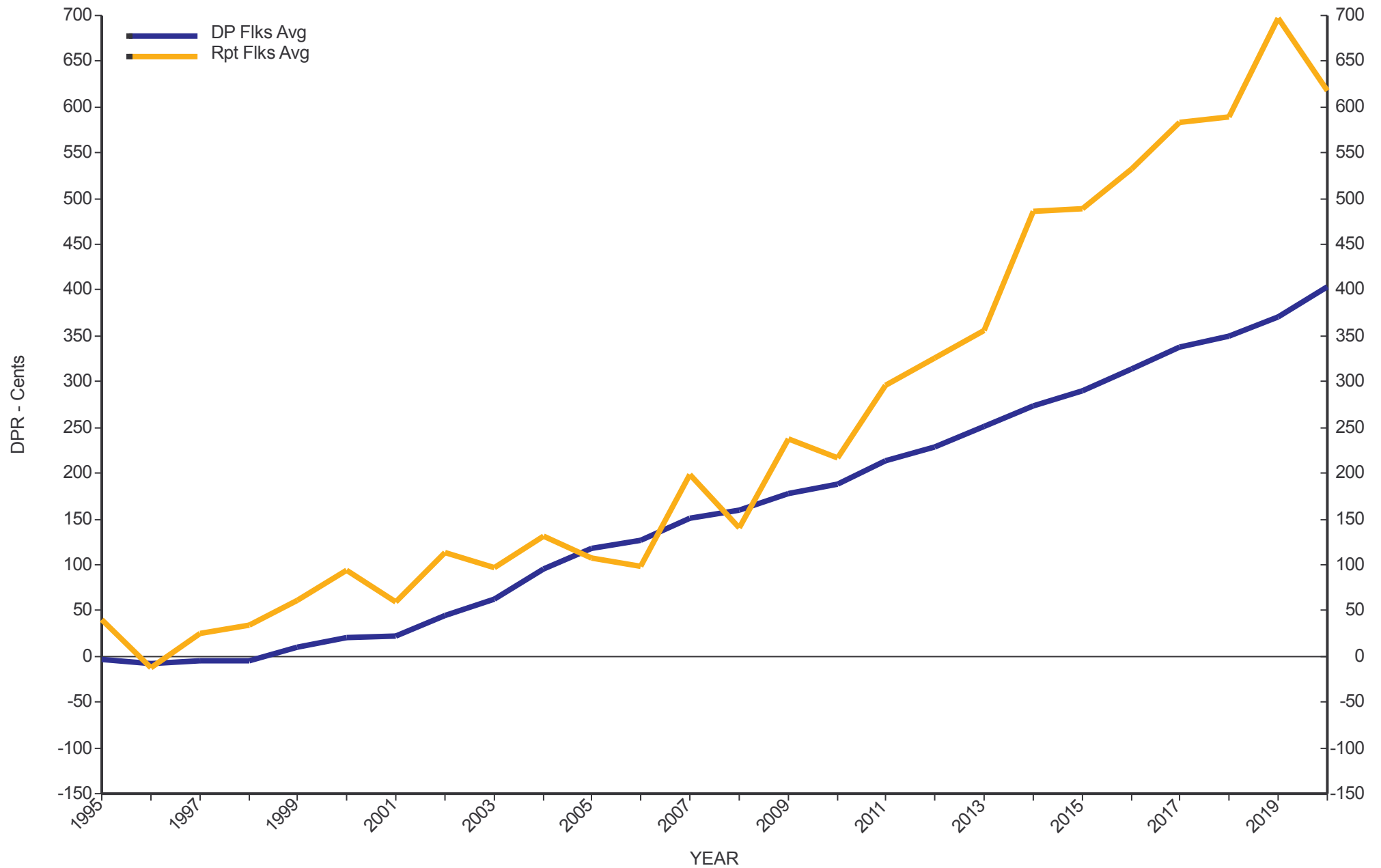
Analysis Flocks: 1,2,7,8 + 1340 others

## SIL Dual Purpose Adult Size





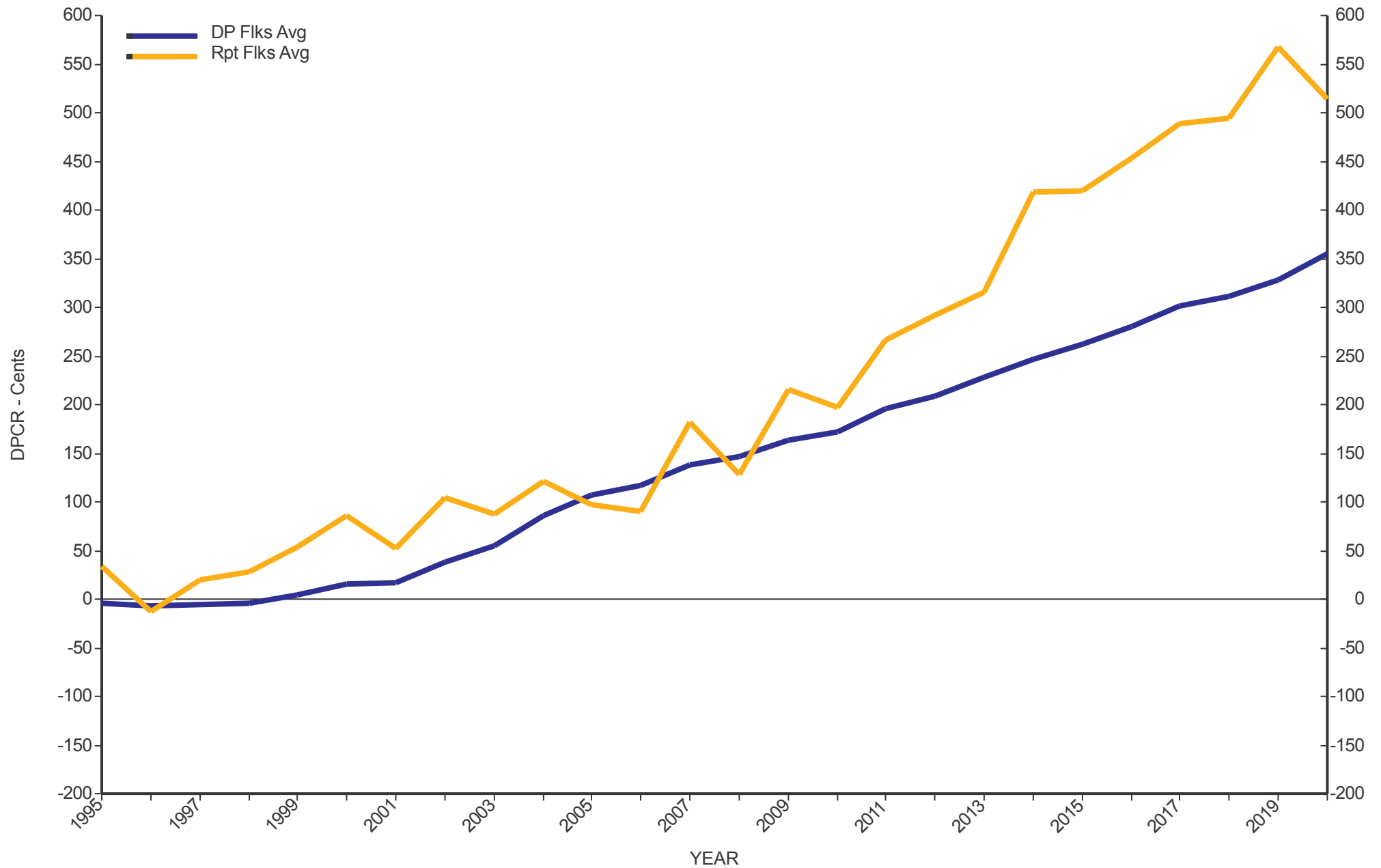
## SIL Dual Purpose Reproduction







## SIL Dual Purpose Capped Reproduction





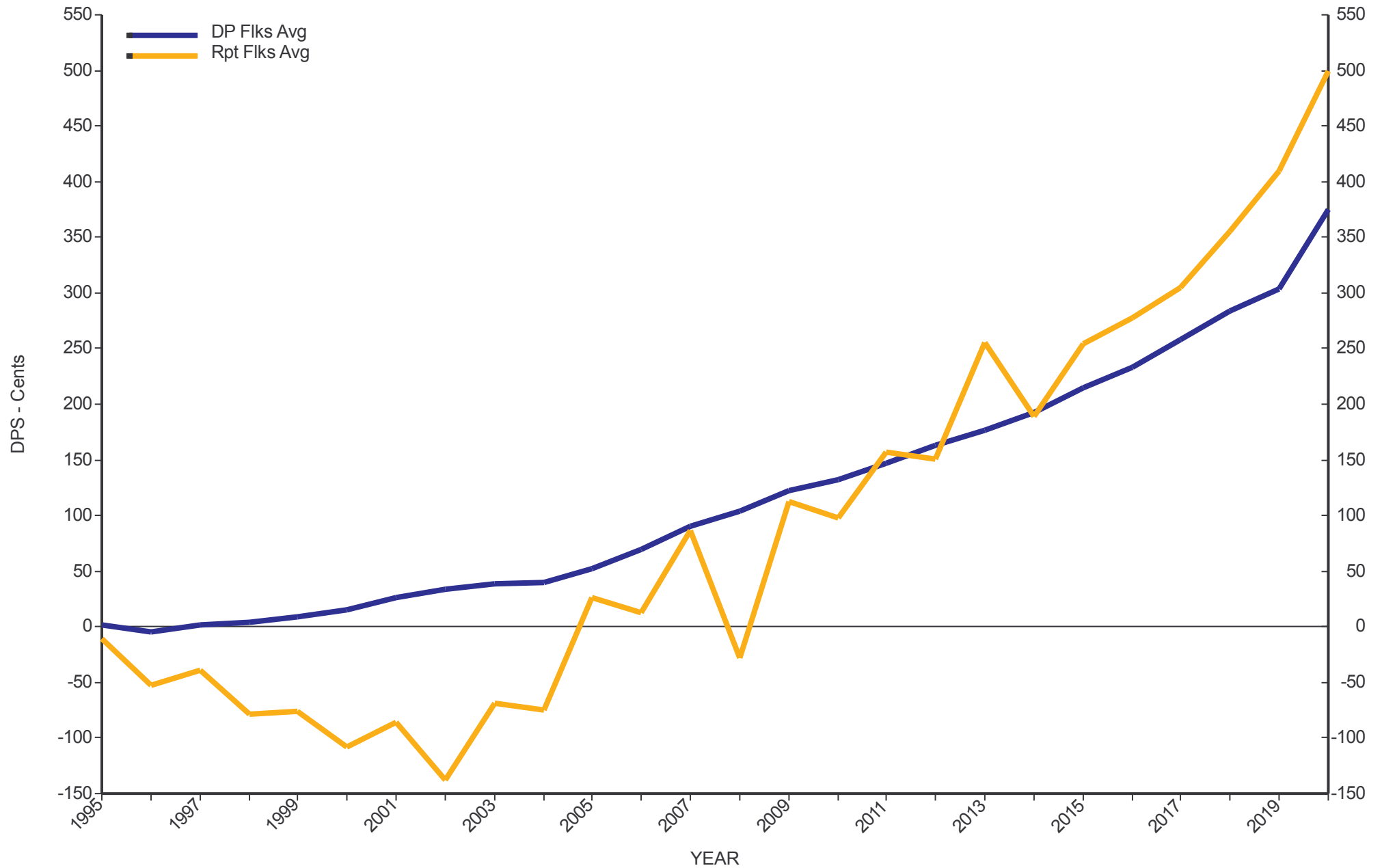
# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021

Analysis Flocks: 1,2,7,8 + 1340 others

## SIL Dual Purpose Survival





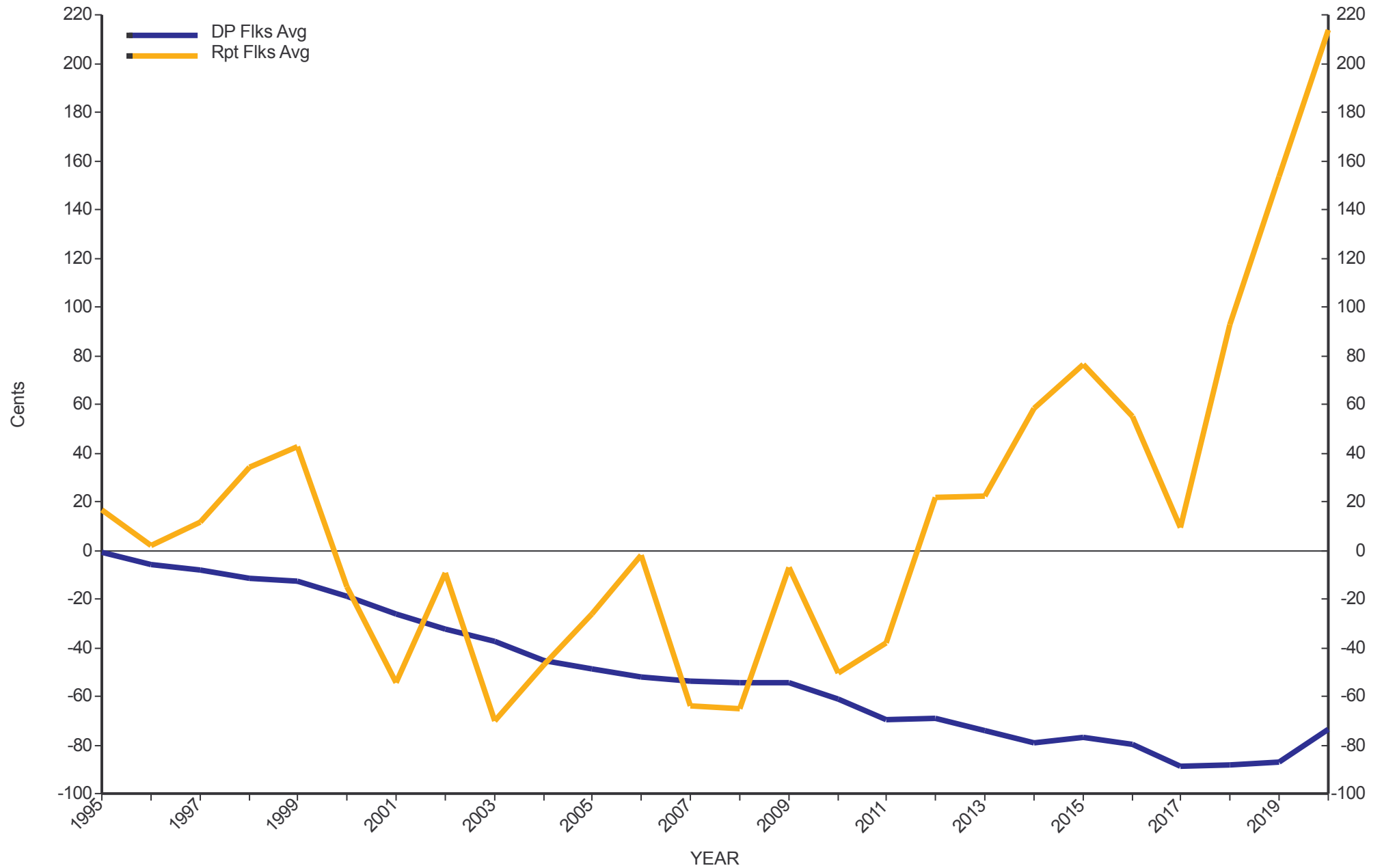
# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021

Analysis Flocks: 1,2,7,8 + 1340 others

## SIL Dual Purpose WormFEC





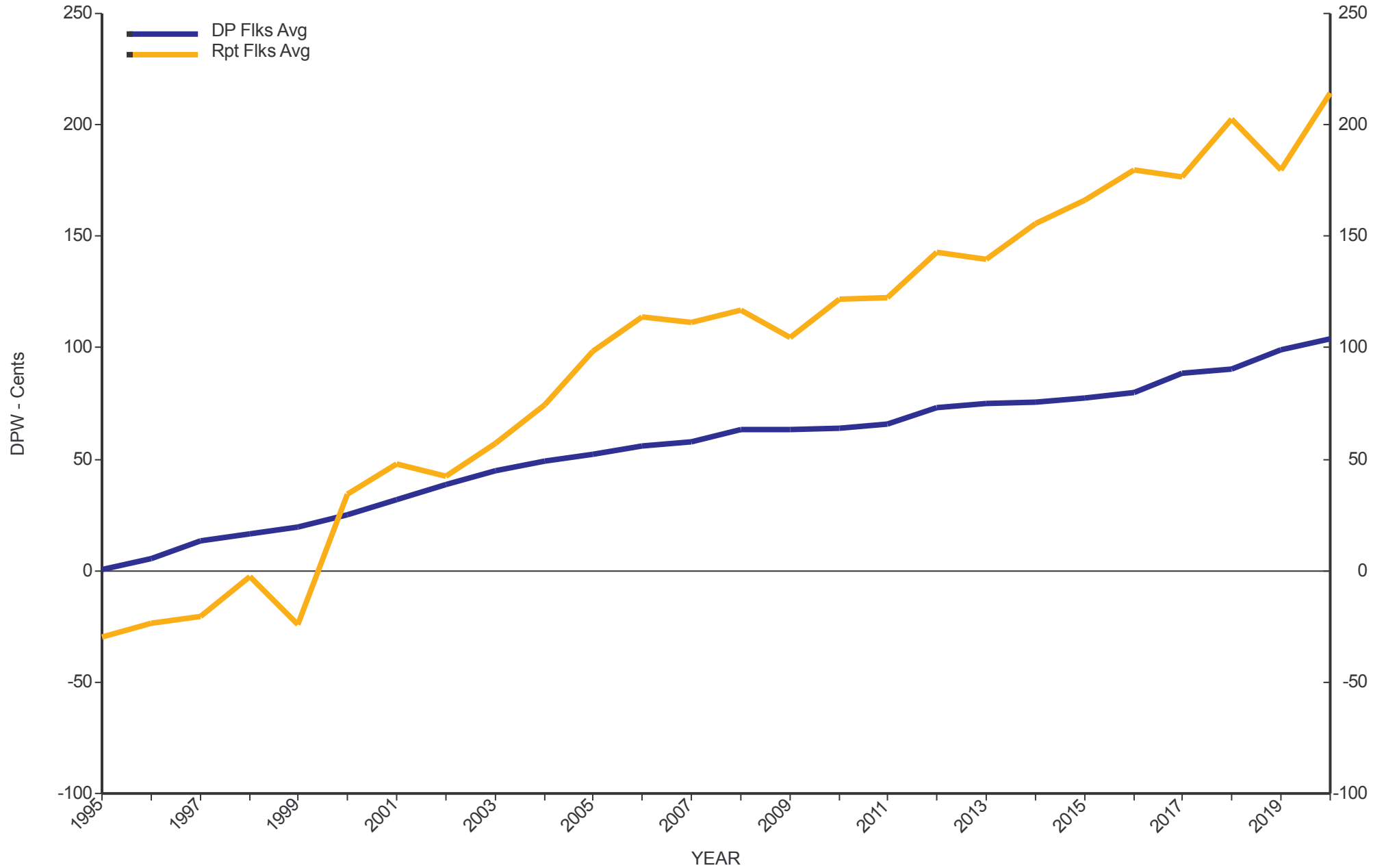
# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021

Analysis Flocks: 1,2,7,8 + 1340 others

## SIL Dual Purpose Wool





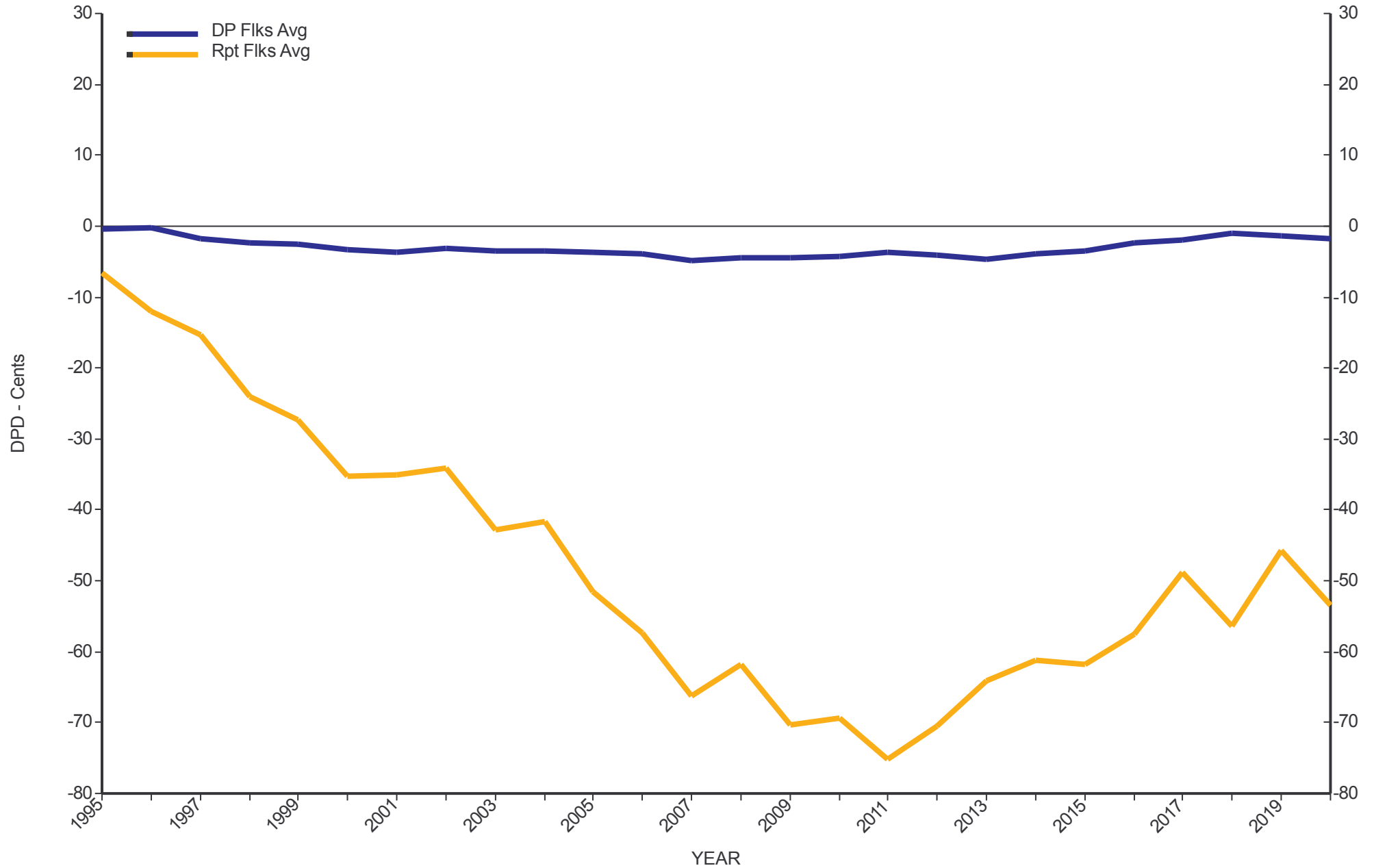
# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021

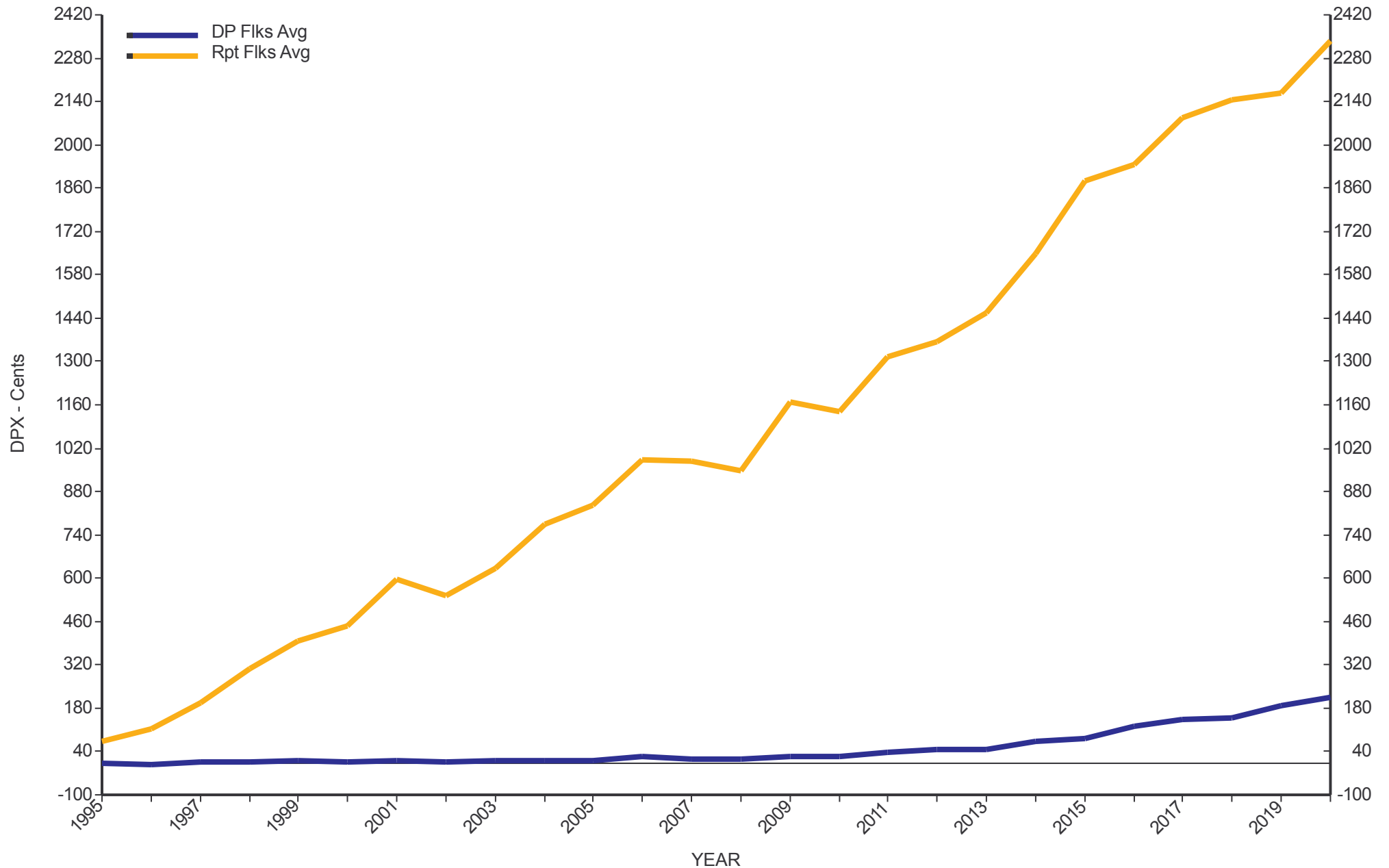
Analysis Flocks: 1,2,7,8 + 1340 others

## SIL Dual Purpose Dag Score





## SIL Dual Purpose Facial Eczema





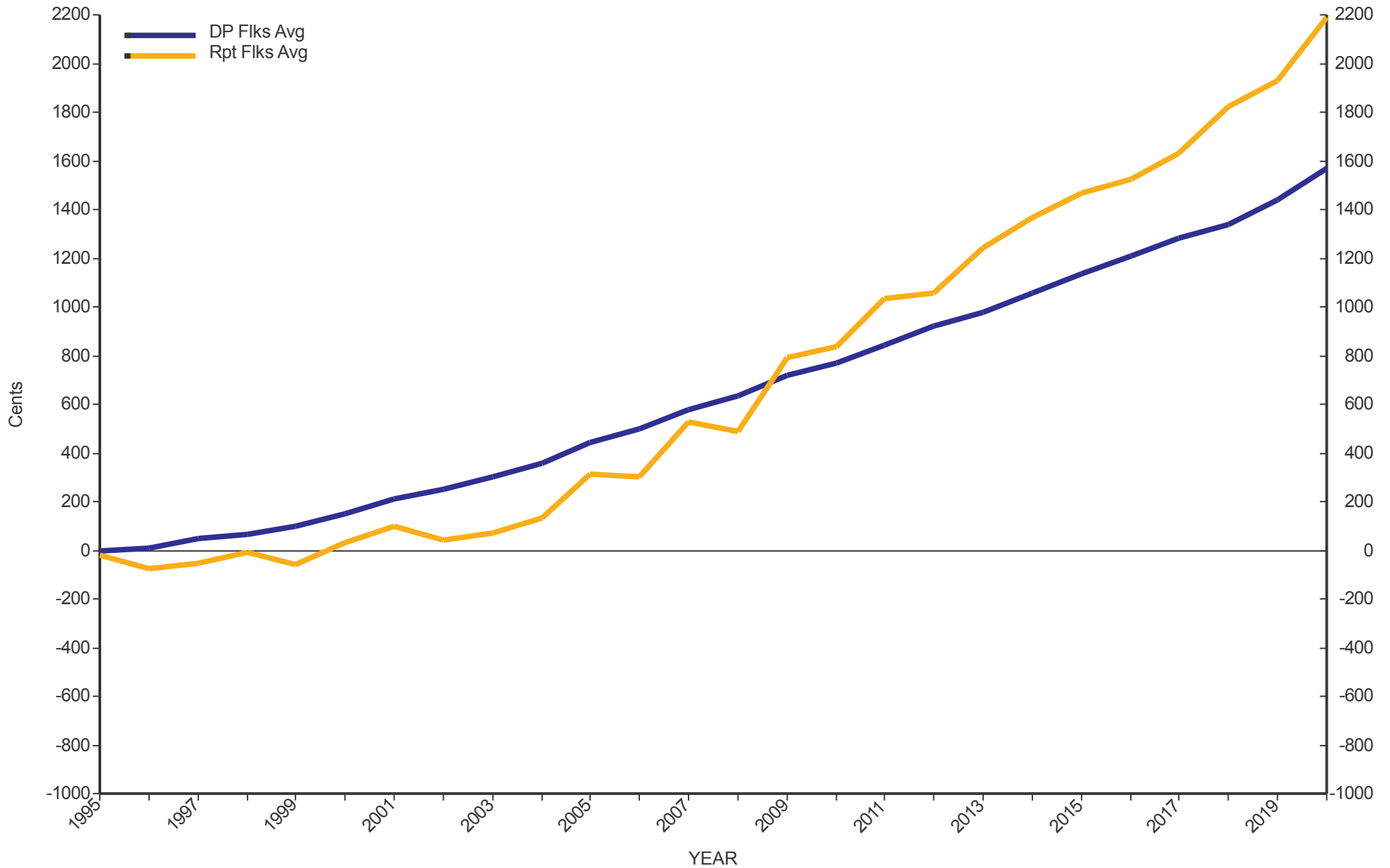
# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021

Analysis Flocks: 1,2,7,8 + 1340 others

## NZ Standard Maternal Worth (NZMW)



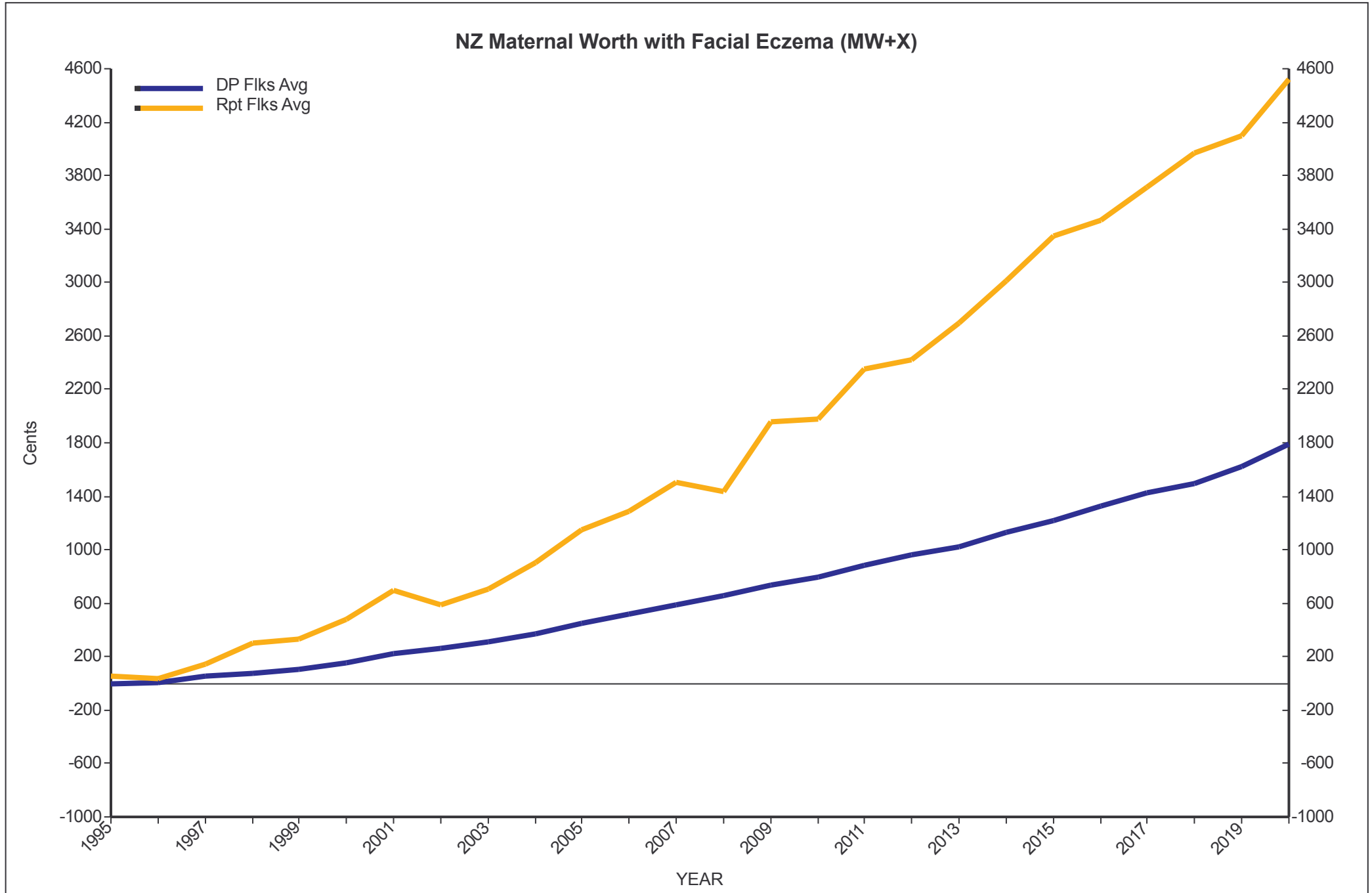


# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021

Analysis Flocks: 1,2,7,8 + 1340 others





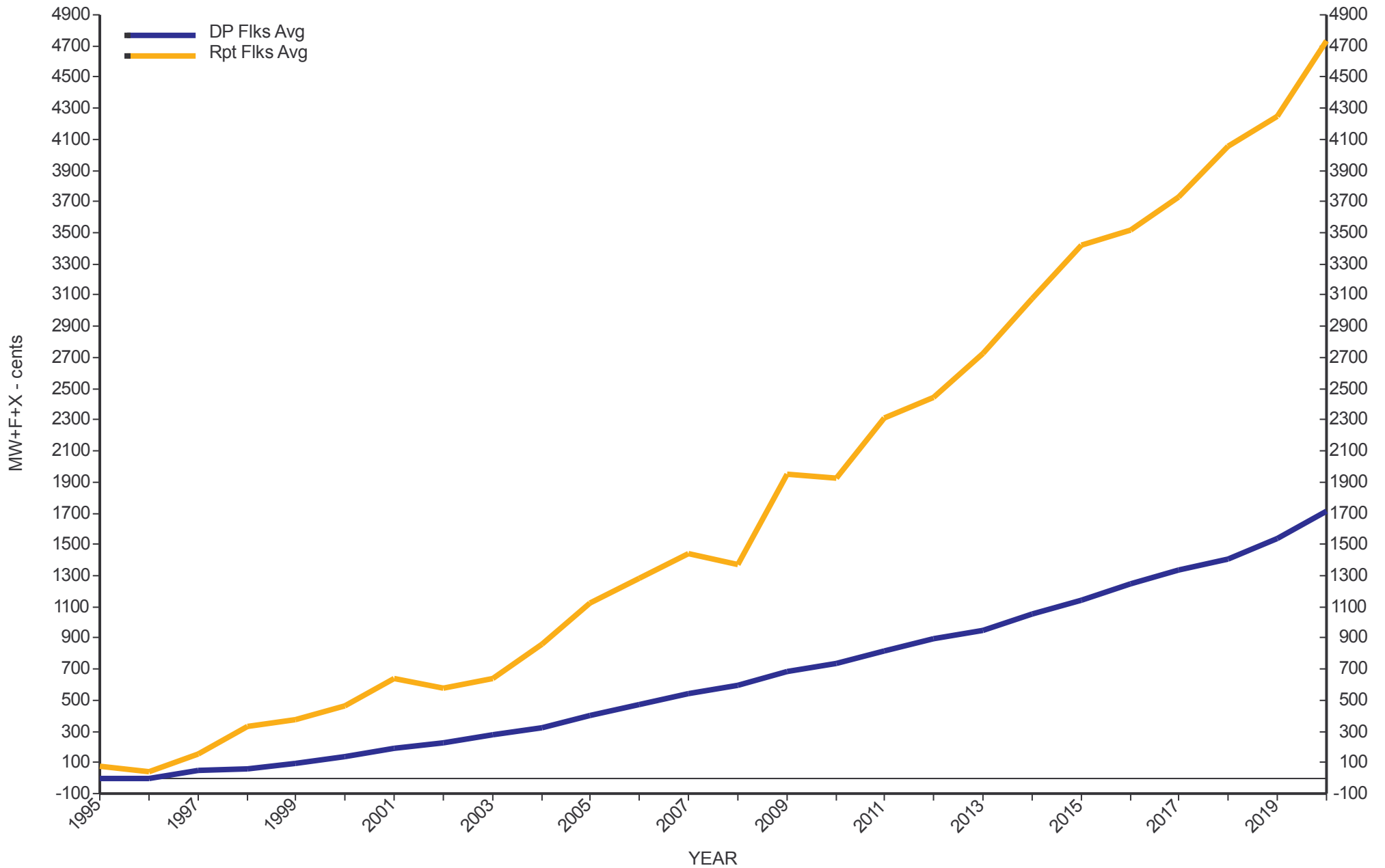


# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021 Analysis Flocks: 1,2,7,8 + 1340 others

## MW+F+X





# Genetic Trends

for all Flocks

GE Analysis #38697 22/10/2021 Analysis Flocks: 1,2,7,8 + 1340 others

## MW+F+X+D

