



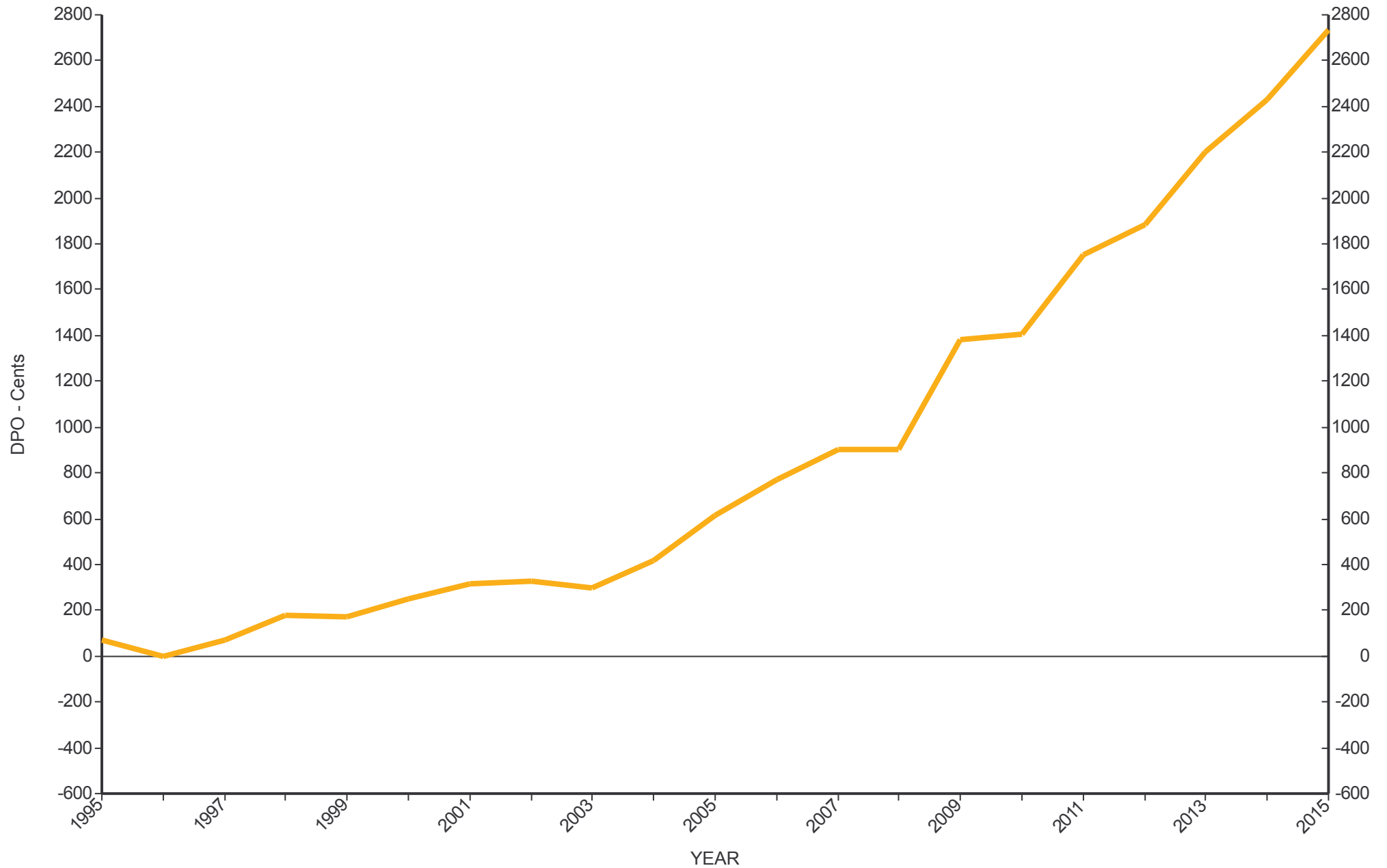
Genetic Trends

for all Flocks

GE Analysis #33845 30/5/2016

Analysis Flocks: 2,20,33,39 + 150 others

SIL Dual Purpose Overall





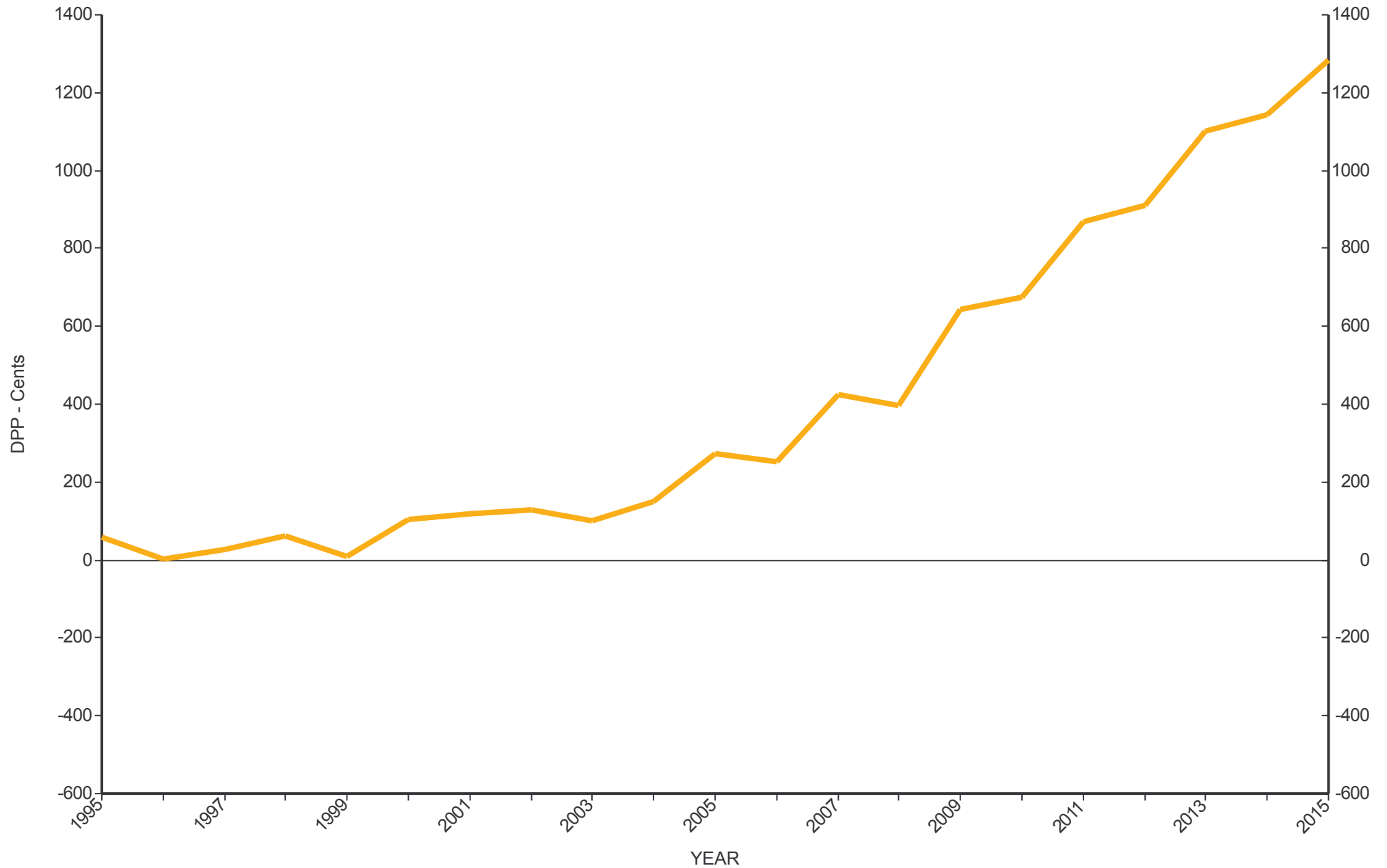
Genetic Trends

for all Flocks

GE Analysis #33845 30/5/2016

Analysis Flocks: 2,20,33,39 + 150 others

SIL Dual Purpose Production





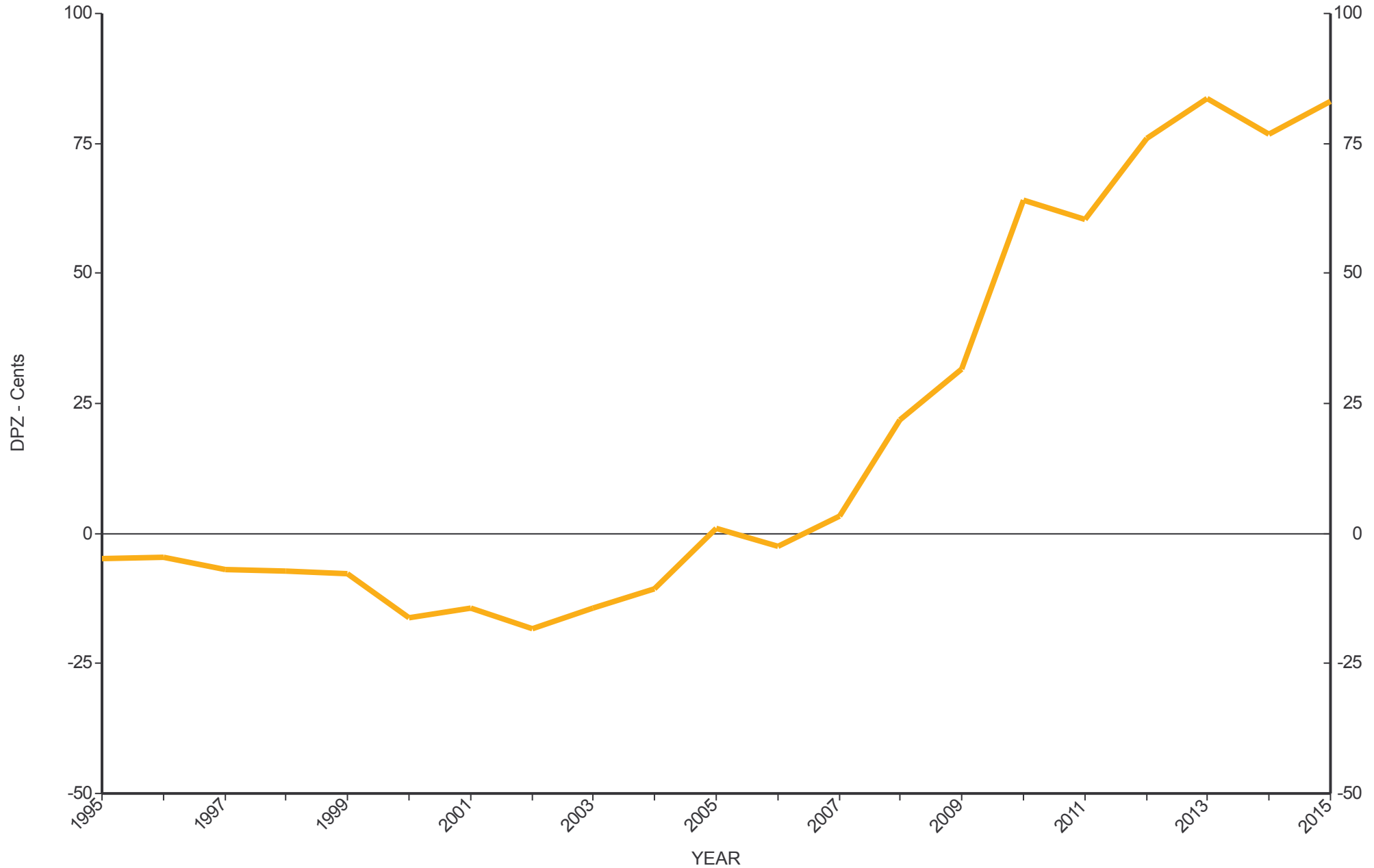
Genetic Trends

for all Flocks

GE Analysis #33845 30/5/2016

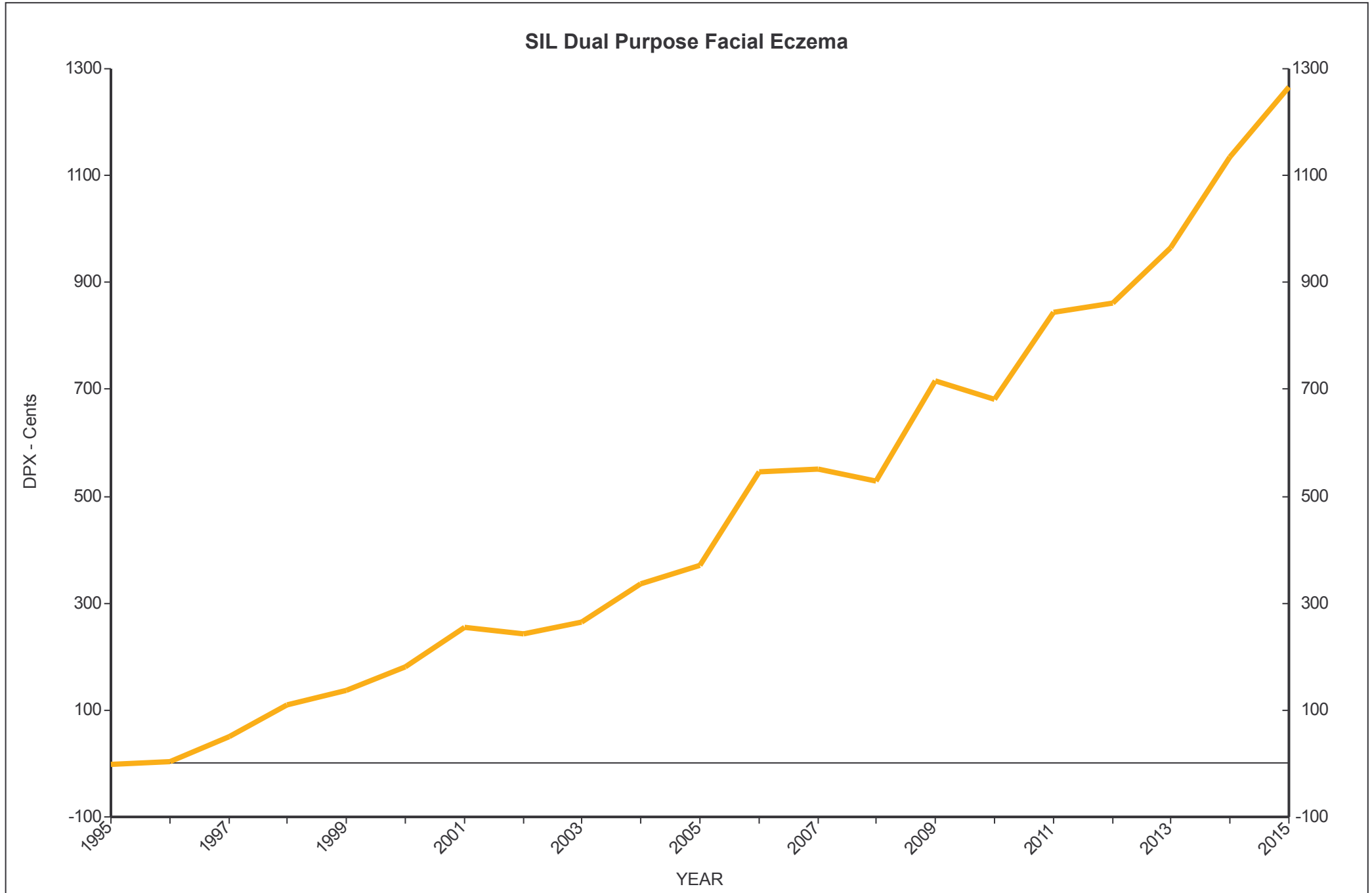
Analysis Flocks: 2,20,33,39 + 150 others

SIL Dual Purpose Resilience





SIL Dual Purpose Facial Eczema





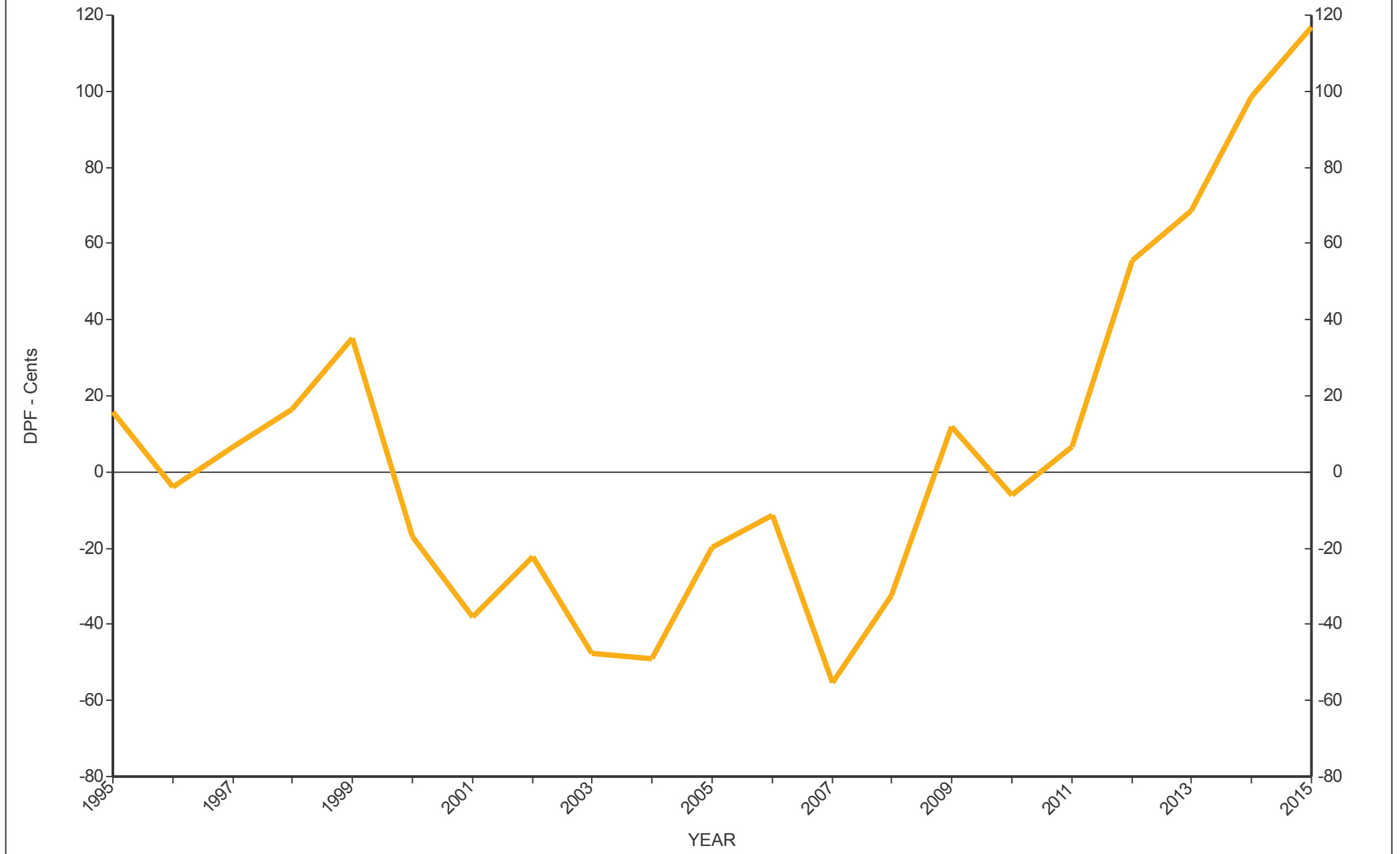
Genetic Trends

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SIL Dual Purpose WormFEC





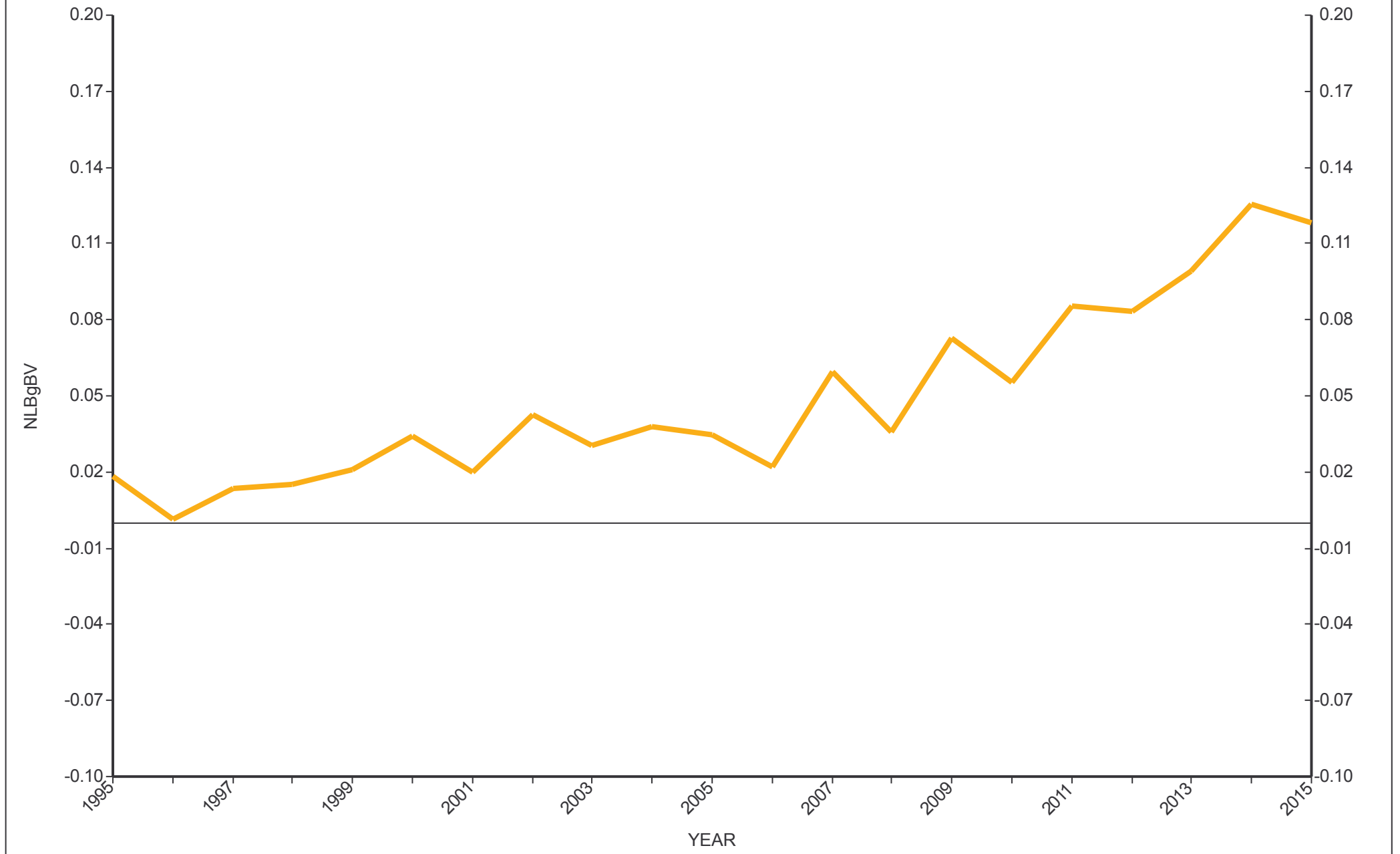
Genetic Trends

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Number of lambs born gBV





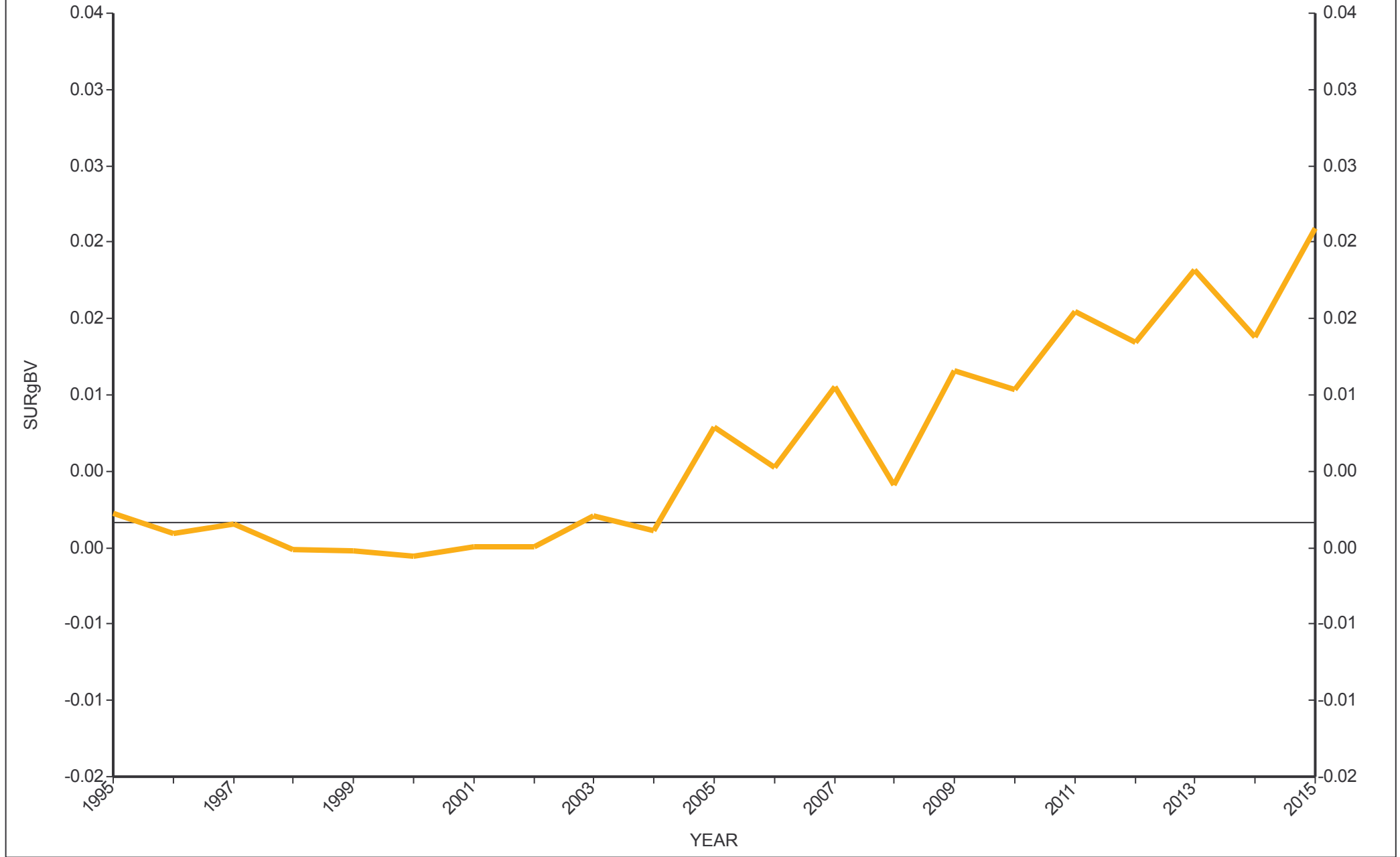
Genetic Trends

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Lamb survival gBV





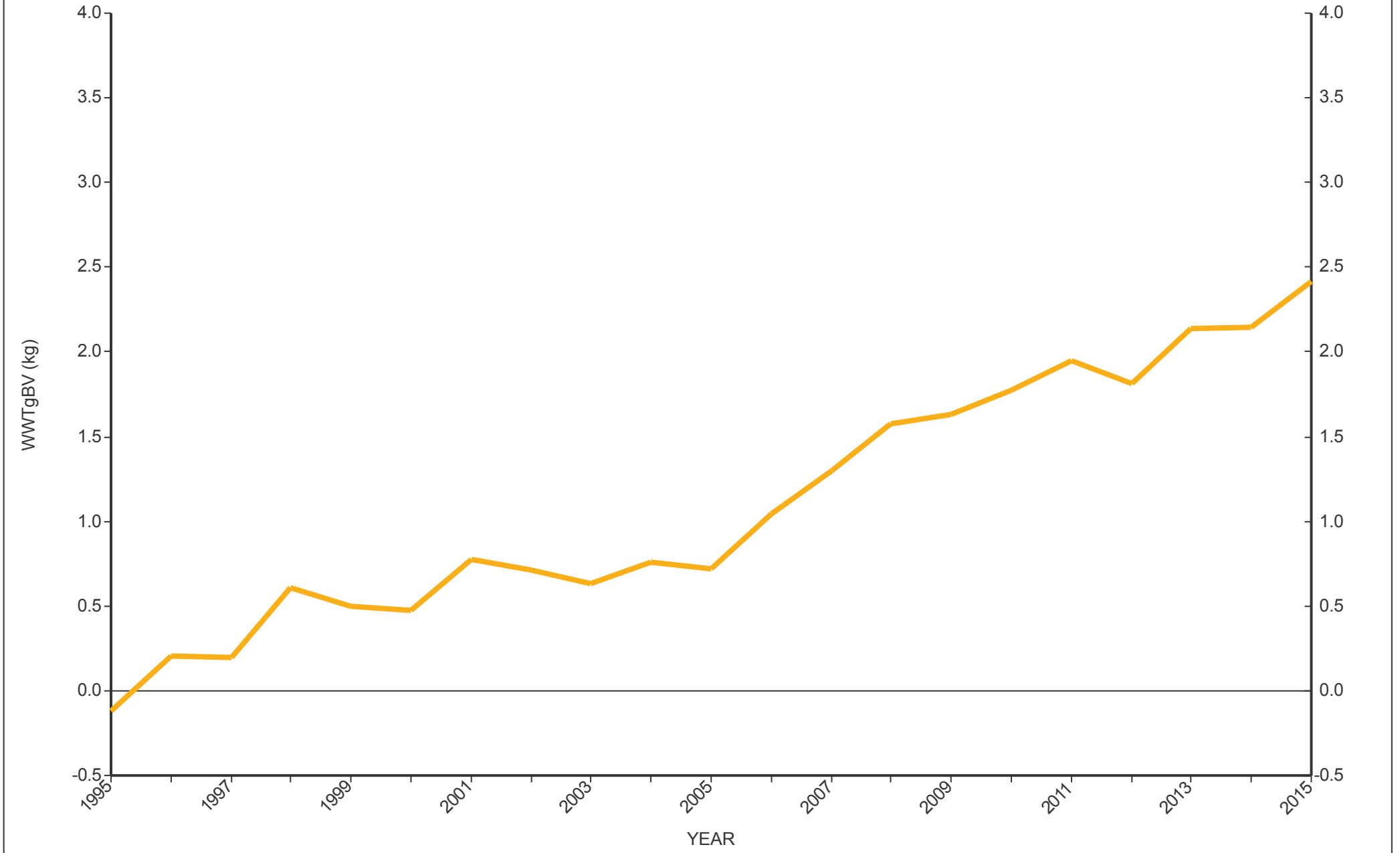
Genetic Trends

GE Analysis #33845 30/5/2016

for all Flocks

Analysis Flocks: 2,20,33,39 + 150 others

Weaning weight gBV





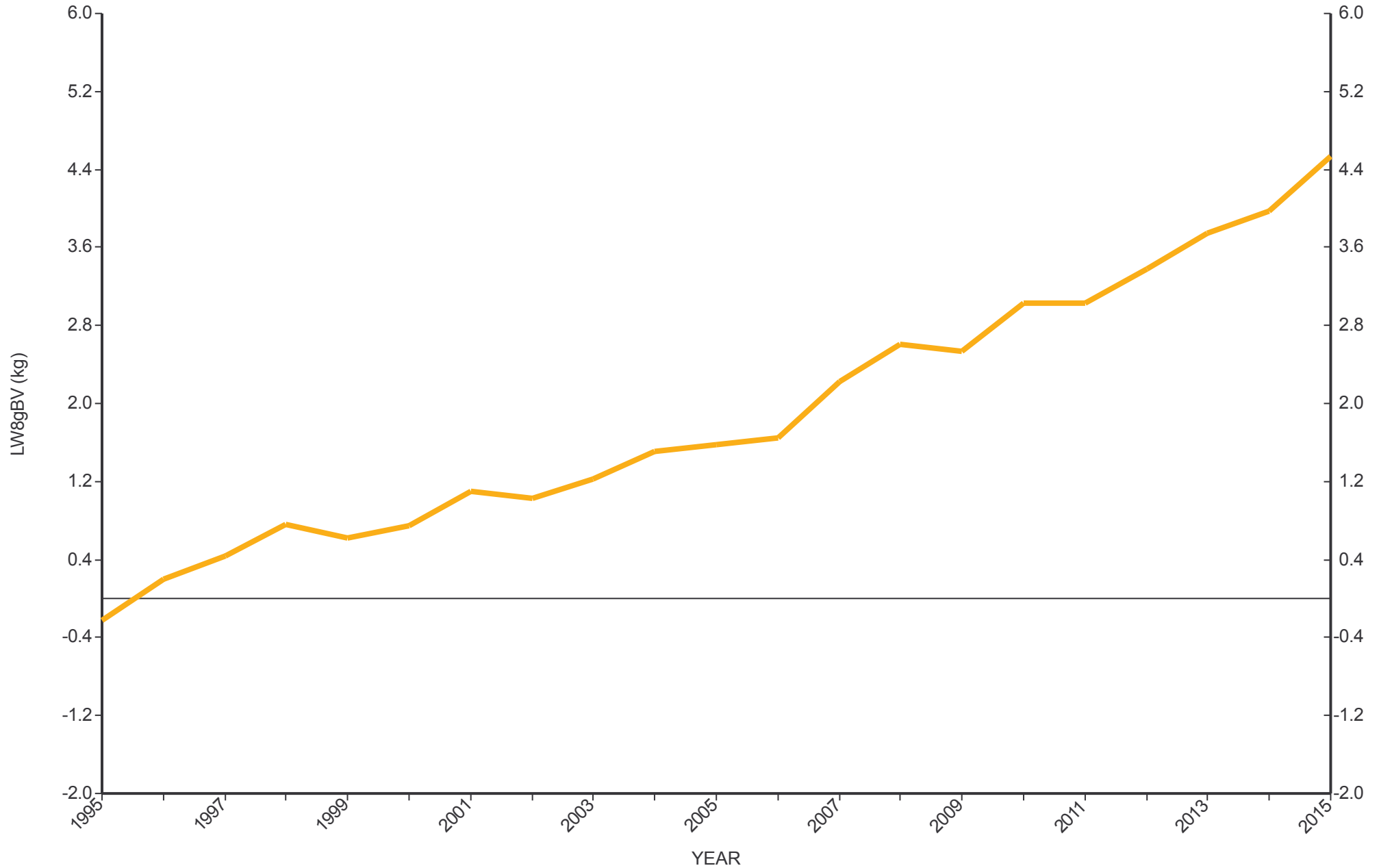
Genetic Trends

for all Flocks

GE Analysis #33845 30/5/2016

Analysis Flocks: 2,20,33,39 + 150 others

Live weight 8 gBV





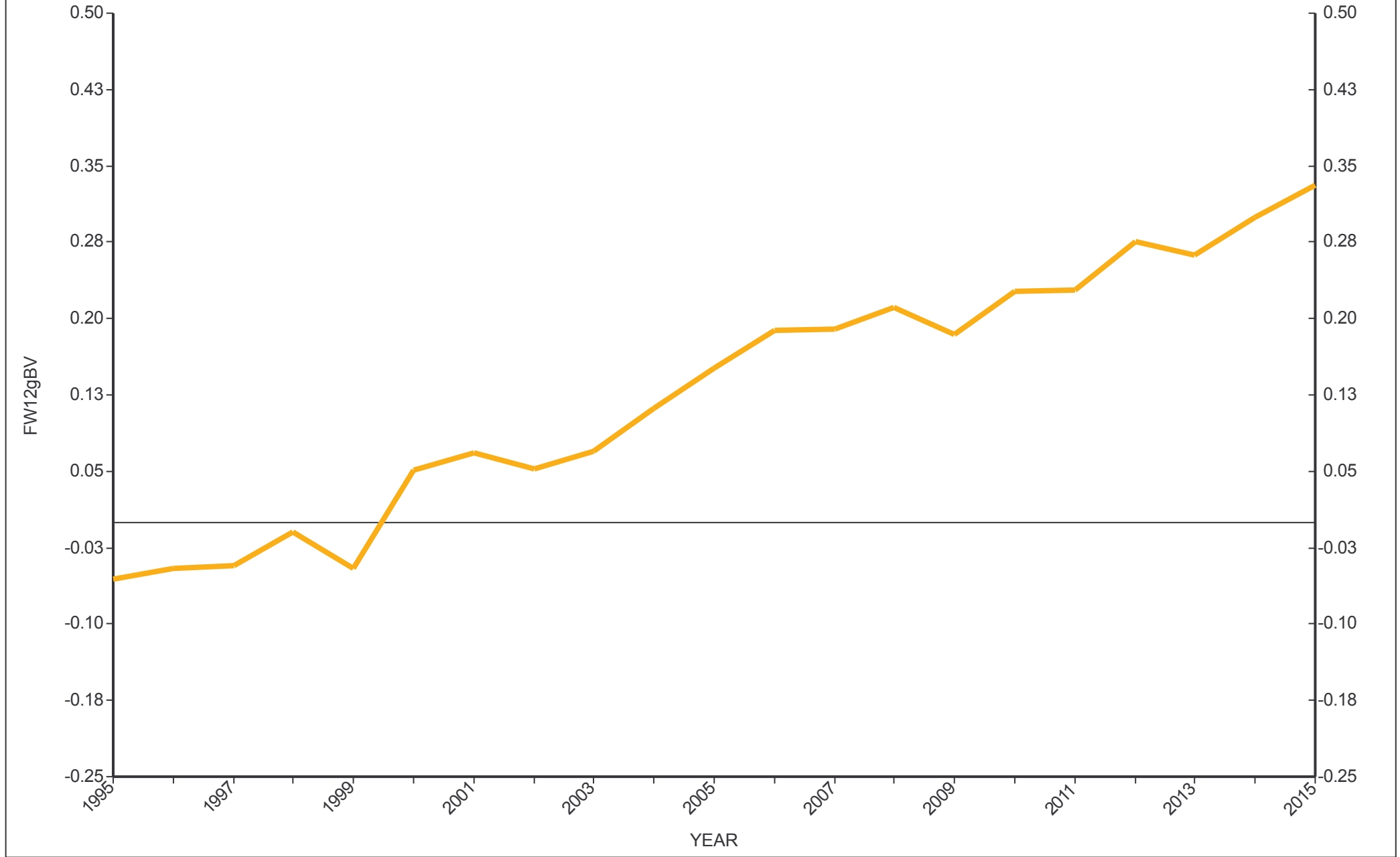
Genetic Trends

for all Flocks

GE Analysis #33845 30/5/2016

Analysis Flocks: 2,20,33,39 + 150 others

Fleece weight 12 gBV





Genetic Trends

for all Flocks

GE Analysis #33845 30/5/2016

Analysis Flocks: 2,20,33,39 + 150 others

FEC1 gBV





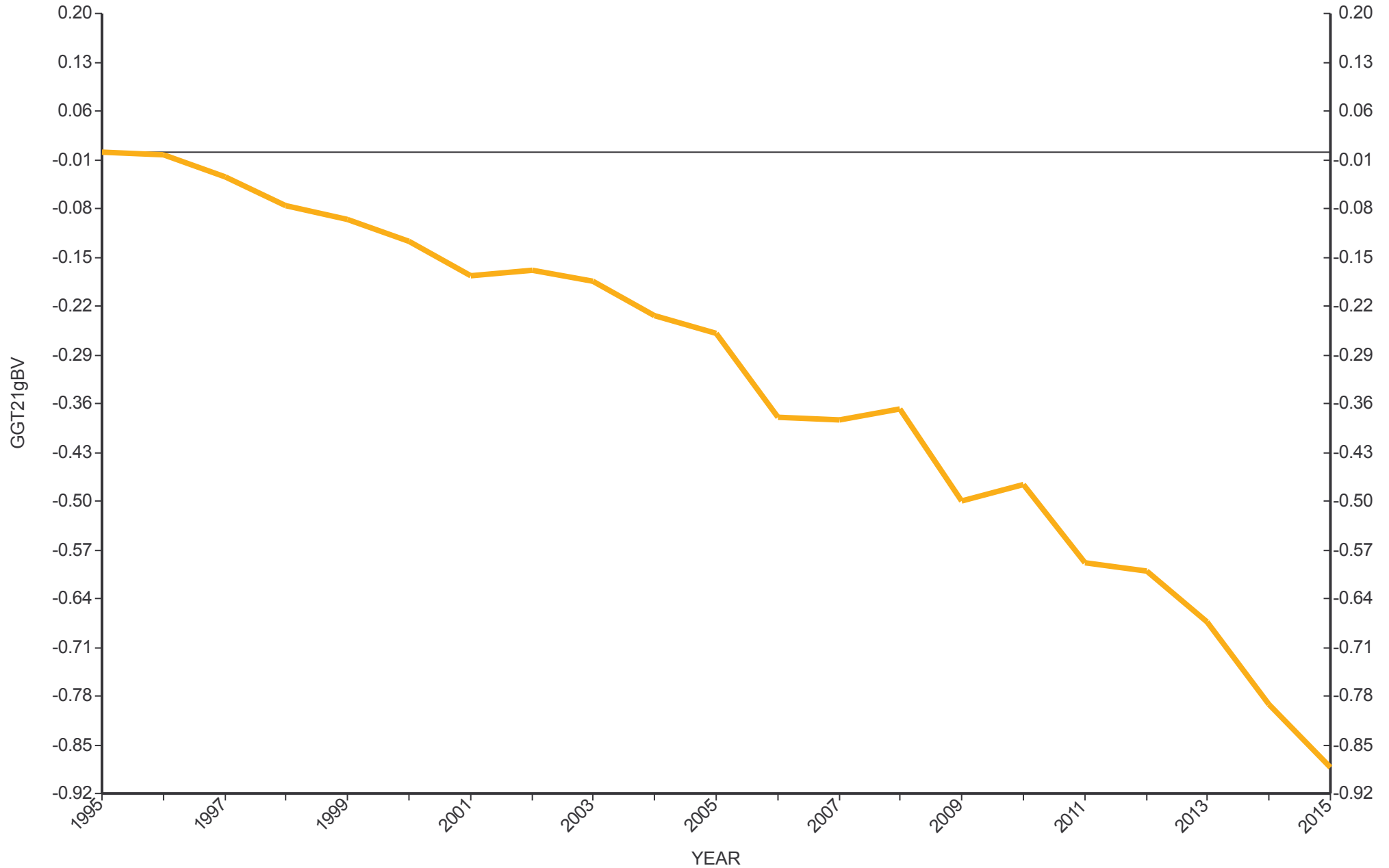
Genetic Trends

for all Flocks

GE Analysis #33845 30/5/2016

Analysis Flocks: 2,20,33,39 + 150 others

GGT Log at 21 days gBV





Genetic Trends

for all Flocks

GE Analysis #33845 30/5/2016

Analysis Flocks: 2,20,33,39 + 150 others

Age at First Drench gBV

