



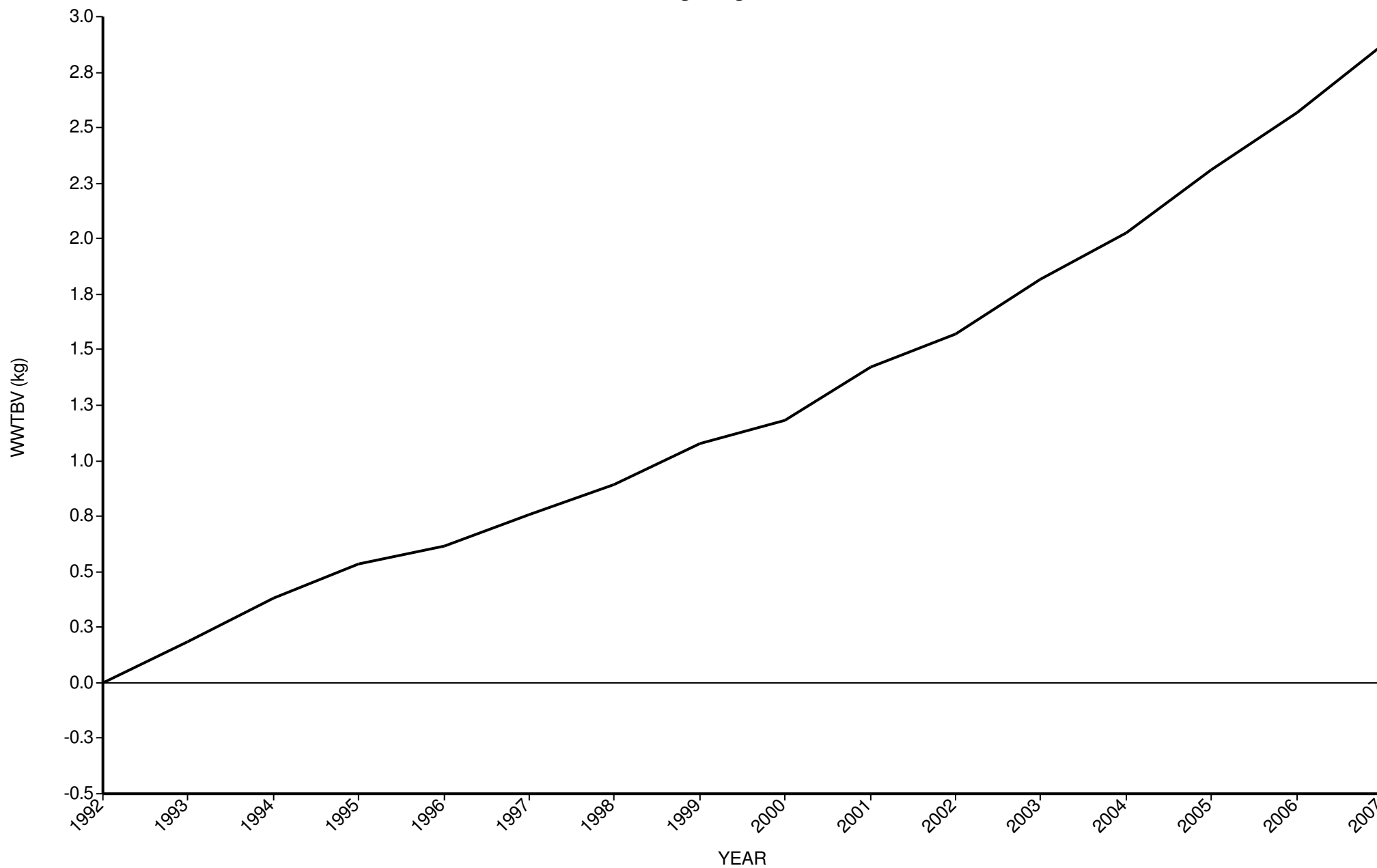
SIL Genetic Trends Graphs

for all Flocks

GE Analysis #17261 1/8/2008

Analysis Flocks: 2,11,20,35 + 332 others

Weaning weight BV





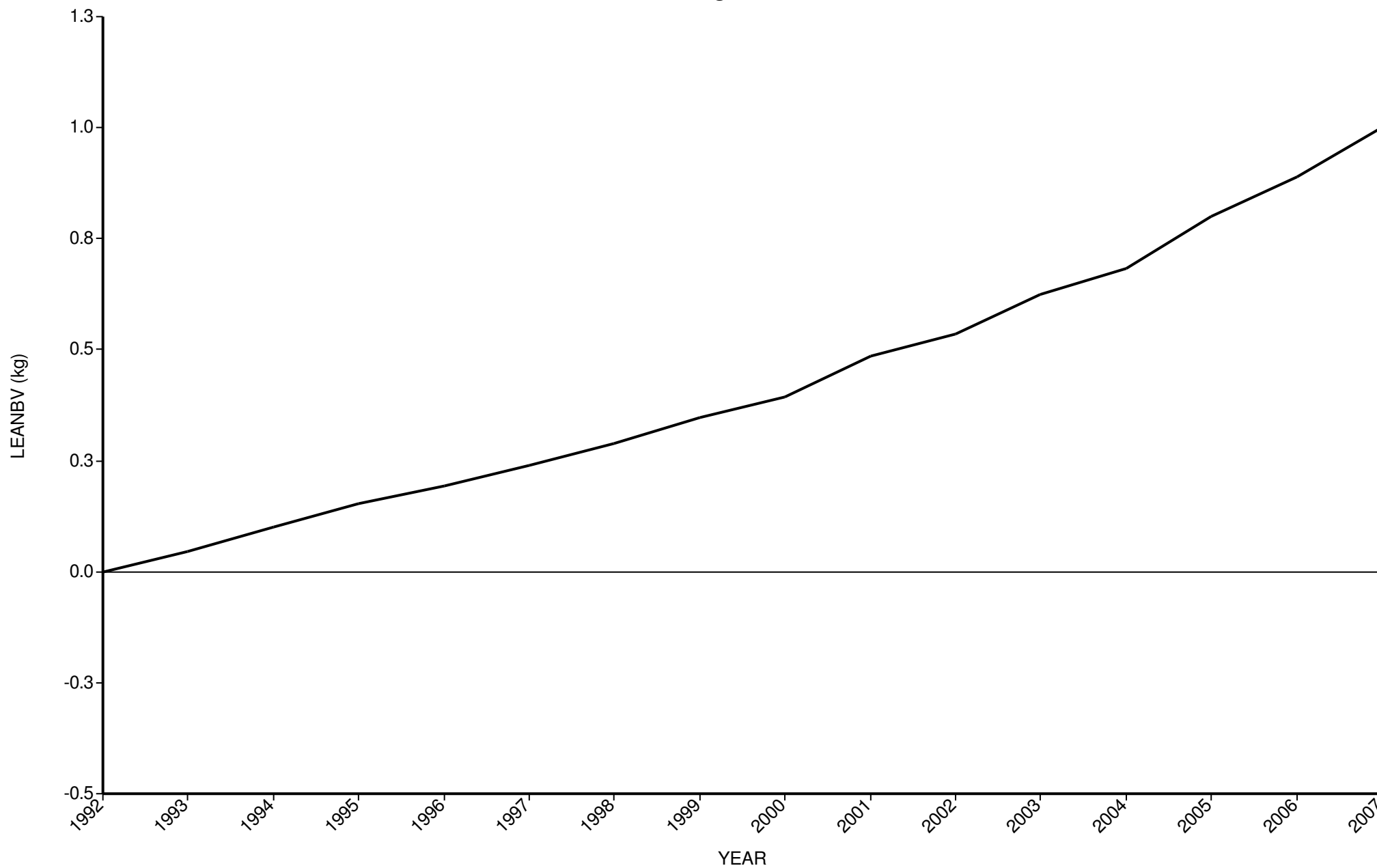
SIL Genetic Trends Graphs

for all Flocks

GE Analysis #17261 1/8/2008

Analysis Flocks: 2,11,20,35 + 332 others

Lean weight BV





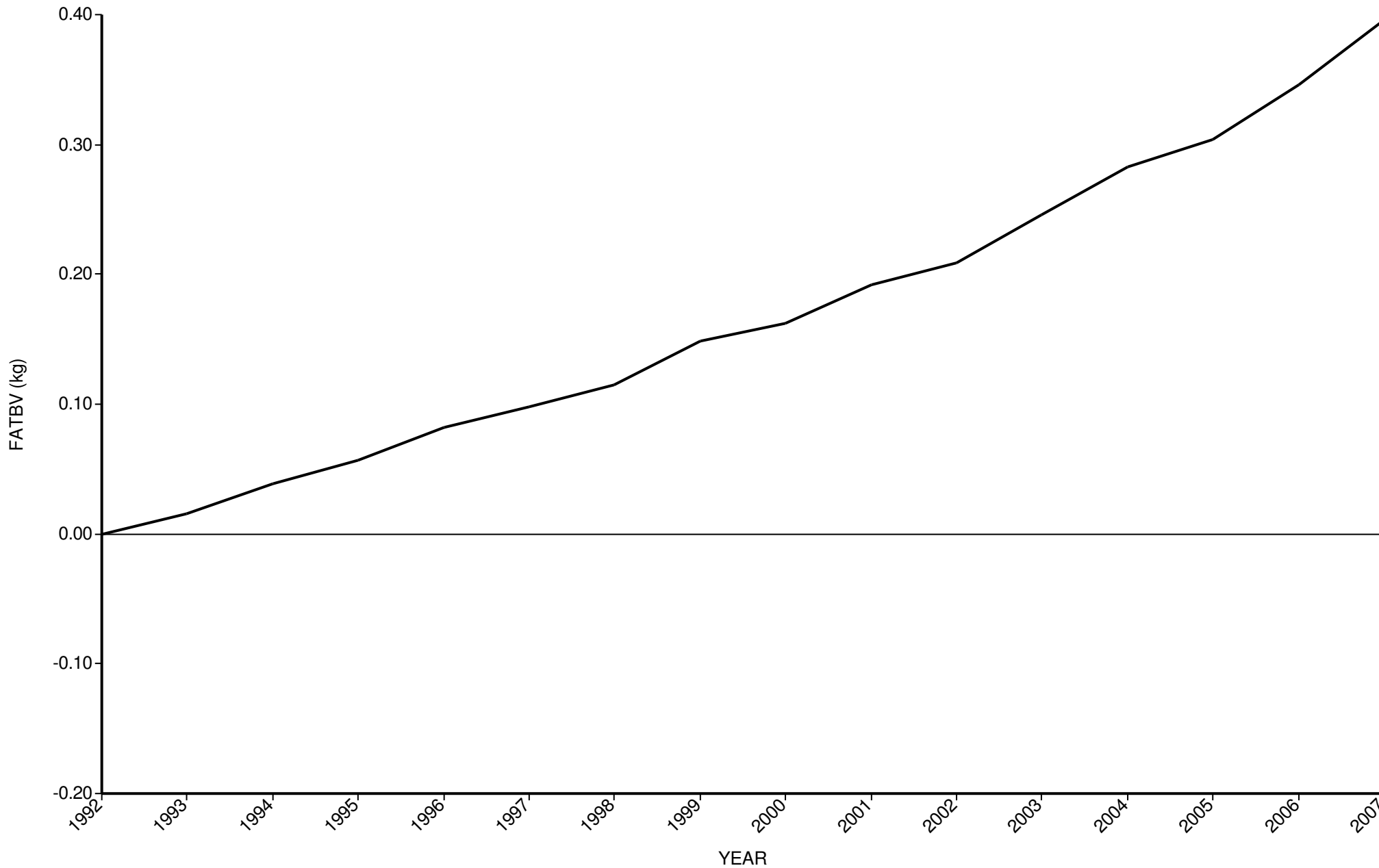
SIL Genetic Trends Graphs

for all Flocks

GE Analysis #17261 1/8/2008

Analysis Flocks: 2,11,20,35 + 332 others

Fat weight BV





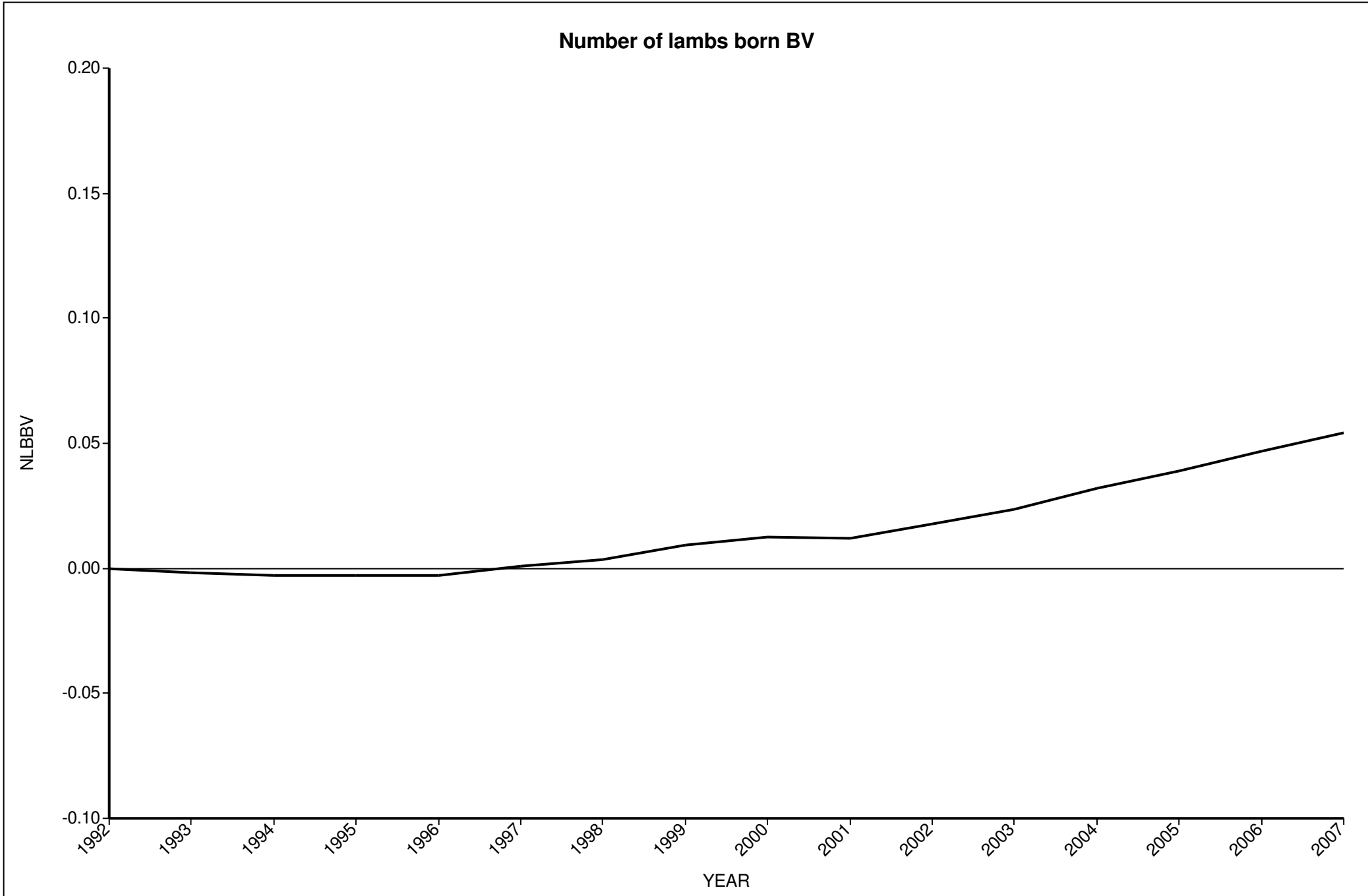
SIL Genetic Trends Graphs

for all Flocks

GE Analysis #17261 1/8/2008

Analysis Flocks: 2,11,20,35 + 332 others

Number of lambs born BV





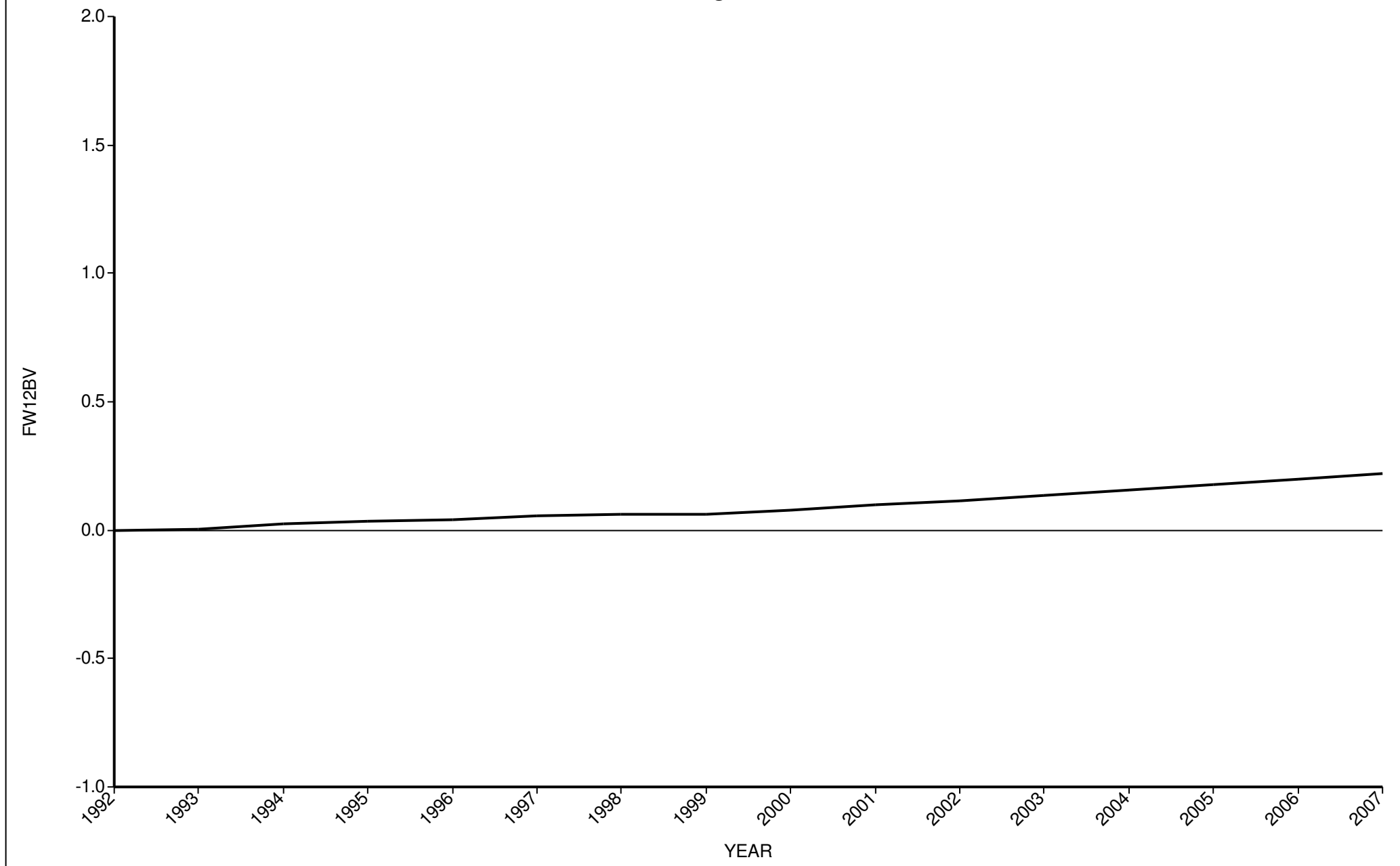
SIL Genetic Trends Graphs

for all Flocks

GE Analysis #17261 1/8/2008

Analysis Flocks: 2,11,20,35 + 332 others

Fleece weight 12 BV



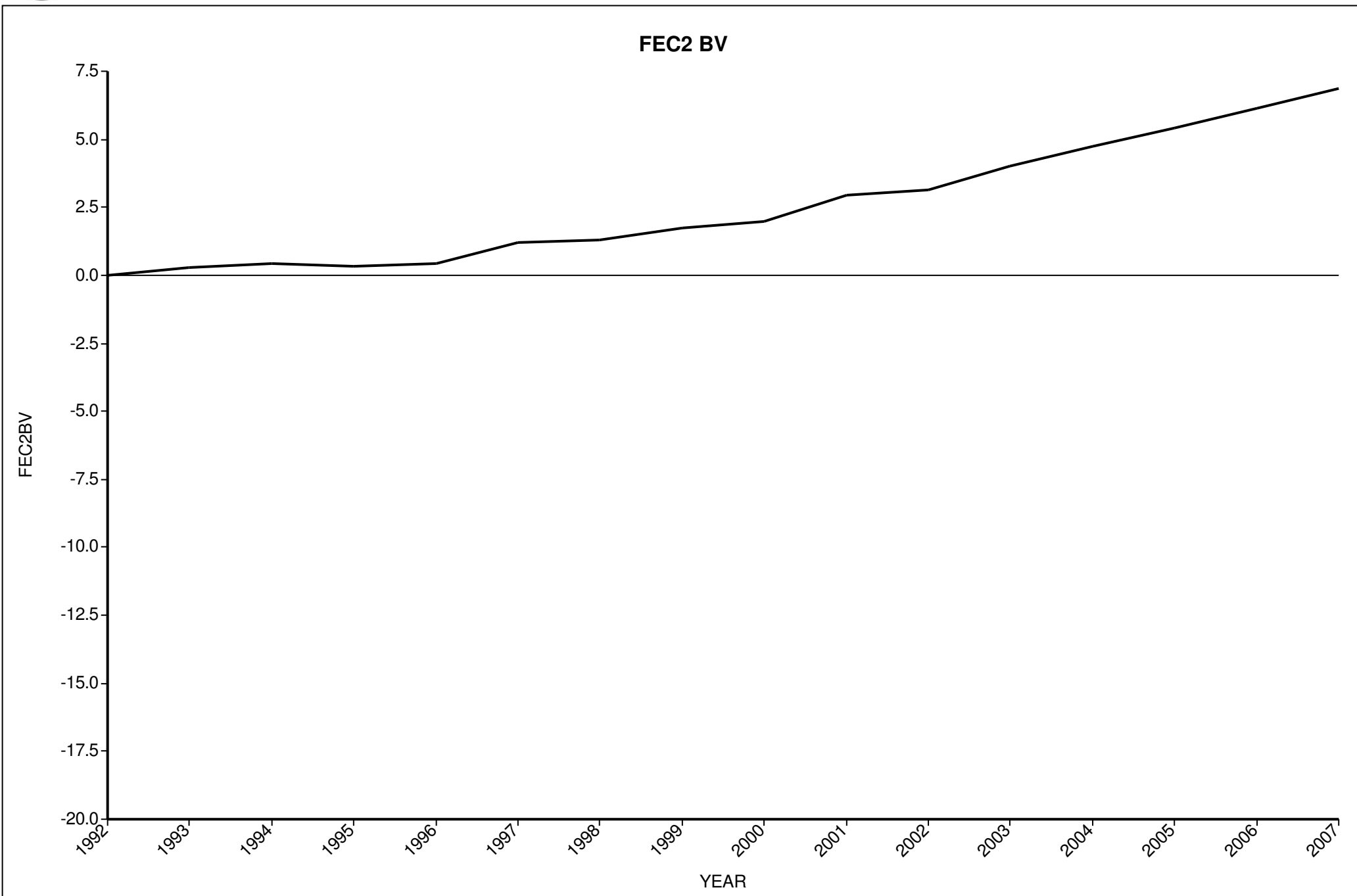


SIL Genetic Trends Graphs

for all Flocks

GE Analysis #17261 1/8/2008

Analysis Flocks: 2,11,20,35 + 332 others





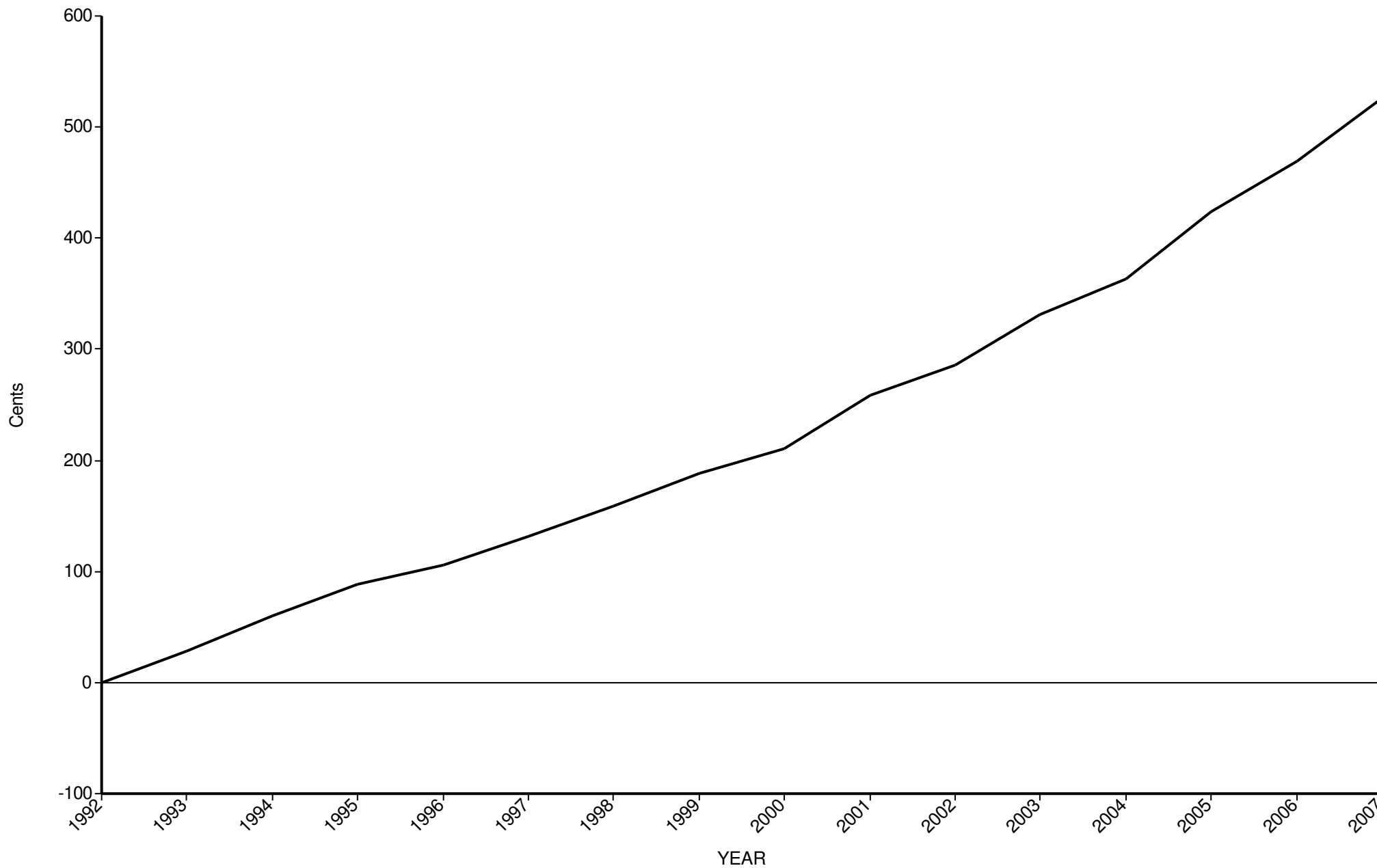
SIL Genetic Trends Graphs

for all Flocks

GE Analysis #17261 1/8/2008

Analysis Flocks: 2,11,20,35 + 332 others

ACE Terminal Sire





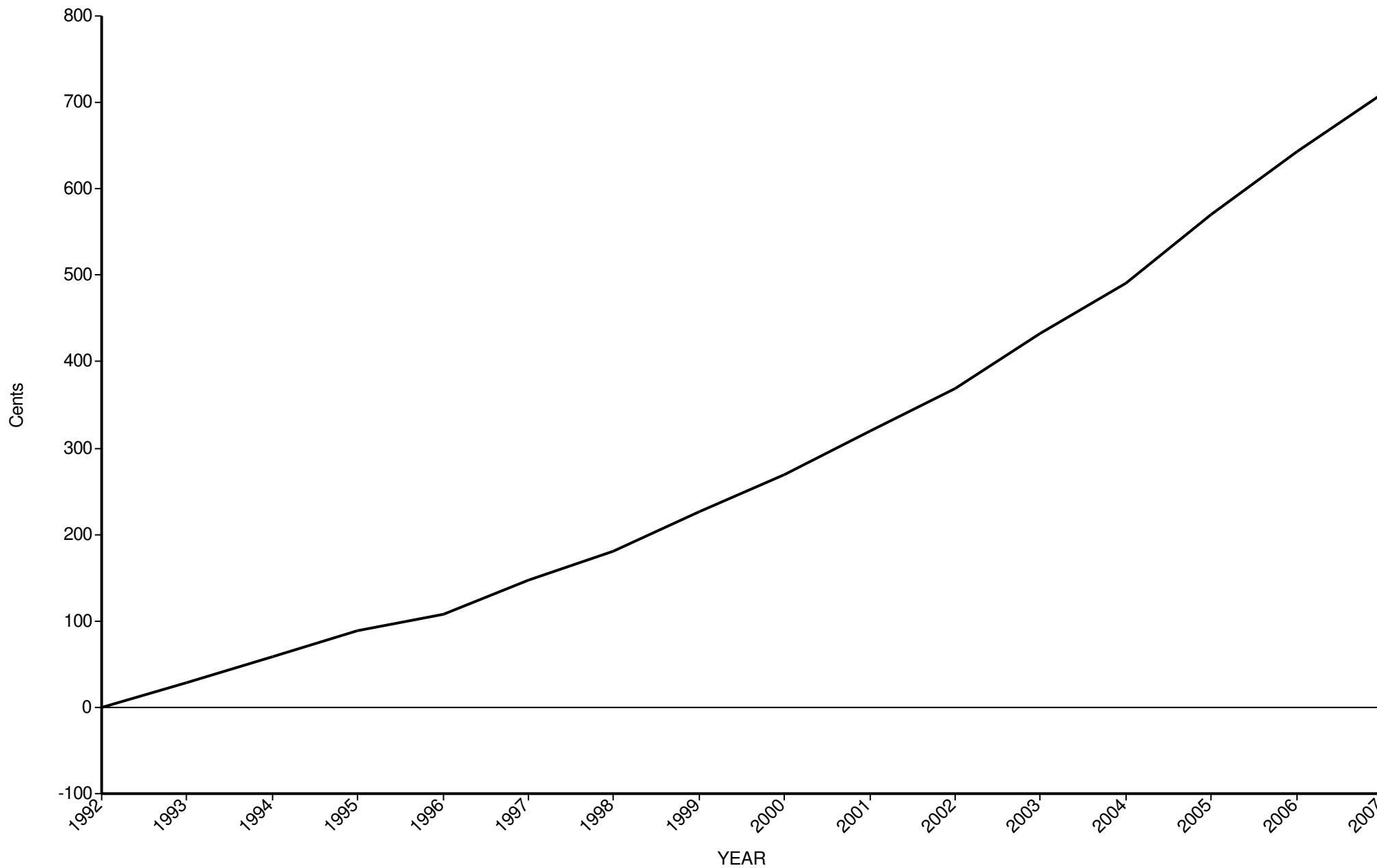
SIL Genetic Trends Graphs

for all Flocks

GE Analysis #17261 1/8/2008

Analysis Flocks: 2,11,20,35 + 332 others

ACE Dual Purpose



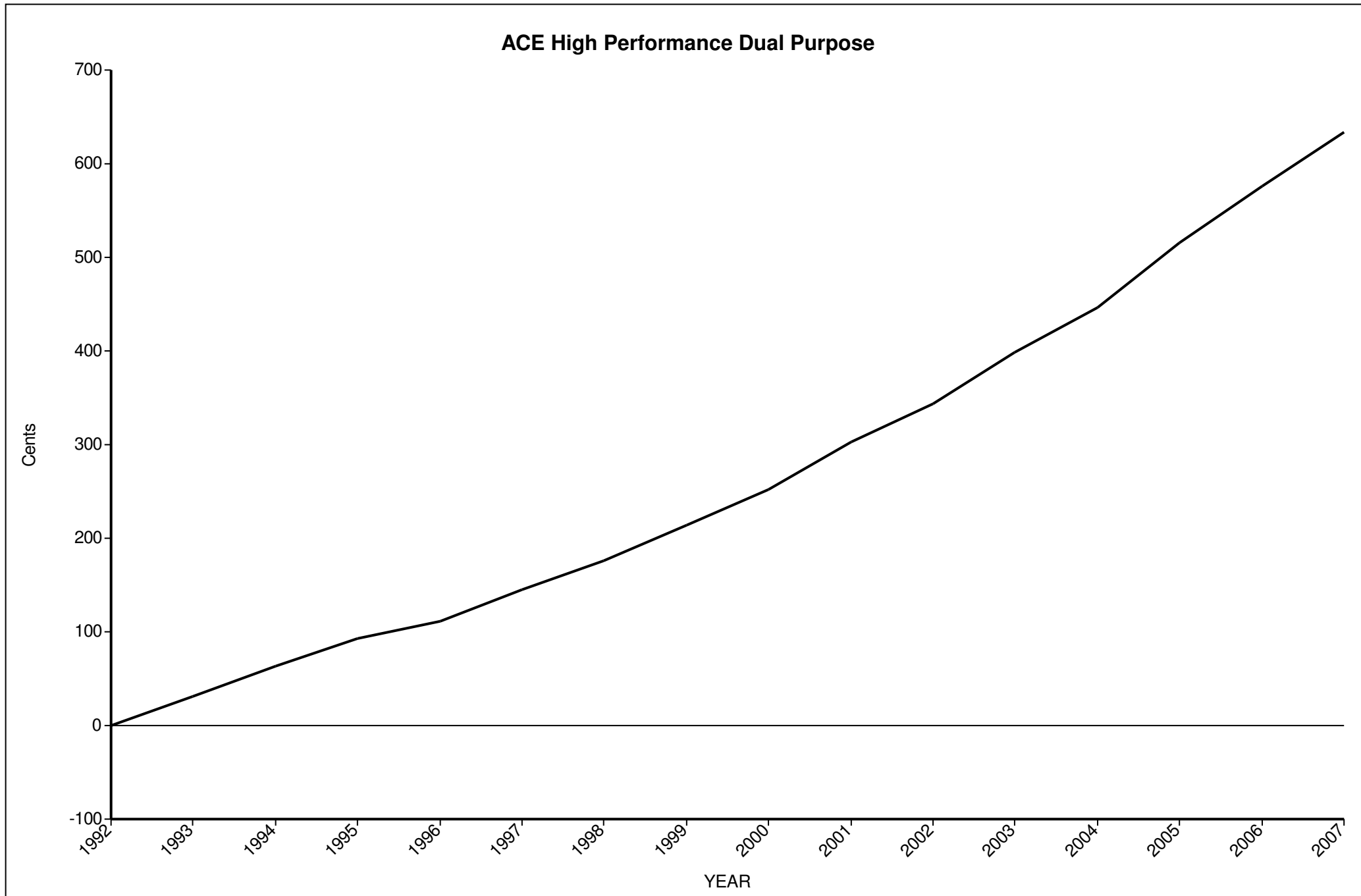


SIL Genetic Trends Graphs

for all Flocks

GE Analysis #17261 1/8/2008

Analysis Flocks: 2,11,20,35 + 332 others





SIL Genetic Trends Graphs

for all Flocks

GE Analysis #17261 1/8/2008

Analysis Flocks: 2,11,20,35 + 332 others

ACE DP Maternal

