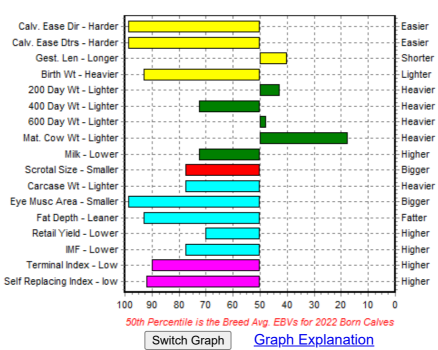
## Aberdeen-Angus EBV Graph for NETHERTON FLEUR'S LEGACY F390

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## EBV Percentiles for NETHERTON FLEUR'S LEGACY F390



February 2024 Aberdeen-Angus BREEDPLAN															
												Eye			
	Calving	Calving			200	400	600	Mat				Muscle		Retail	
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Area	Fat	Beef	
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	(sq	Depth	Yield	IMF
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	cm)	(mm)	(%)	(%)
EBV	-8.9	-4.6	+0.2	+5.8	+46	+70	+100	+107	+11	+0.6	+54	+0.8	-3.1	+0.7	-0.1
<u>Accuracy</u>	75%	72%	81%	92%	87%	87%	85%	77%	83%	67%	76%	61%	74%	64%	60%
Breed Avg. EBVs for 2022 Born Calves Click for Percentiles															
EBV	-0.9	+0.5	+0.3	+3.4	+43	+78	+96	+88	+14	+1.1	+63	+4.2	-1.5	+1.1	+0.2

Traits Analysed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF

Statistics: Number of Herds: 18, Progeny Analysed: 98, Scan Progeny: 35, Number of Dtrs: 23

SELECTION INDEX VALUES								
Market Target	Index Value	<b>Breed Average</b>						
Terminal Index	+26	+36						
Self Replacing Index	+32	+49						



Online Contact Information

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27 February 2024

The Aberdeen-Angus Cattle Society

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Estimated Breeding Values can only be directly compared to other EBVs calculated in the same analysis. Results from different analyses are likely based upon different datasets and different underlying parameters and trait definitions.

Information contained on this web database, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, is based on data recorded on the society/association database which was supplied by members and/or third parties. Whilst every effort is made to ensure the accuracy of the information, the ABRI, the society/association, their officers and employees assume no responsibility for its content, use or interpretation. Data submitted to the database may have errors in it which can not be detected by current testing technology. For this reason, users ought to consider if they need to obtain independent testing of the relevant animal (if possible) to ensure the data is accurate.

BREEDPLAN results are calculated using software developed by the Animal Genetics and Breeding Unit, a joint venture of NSW Department of Primary Industries and the University of New England, which receives funding for this purpose from Meat and Livestock Australia Limited.