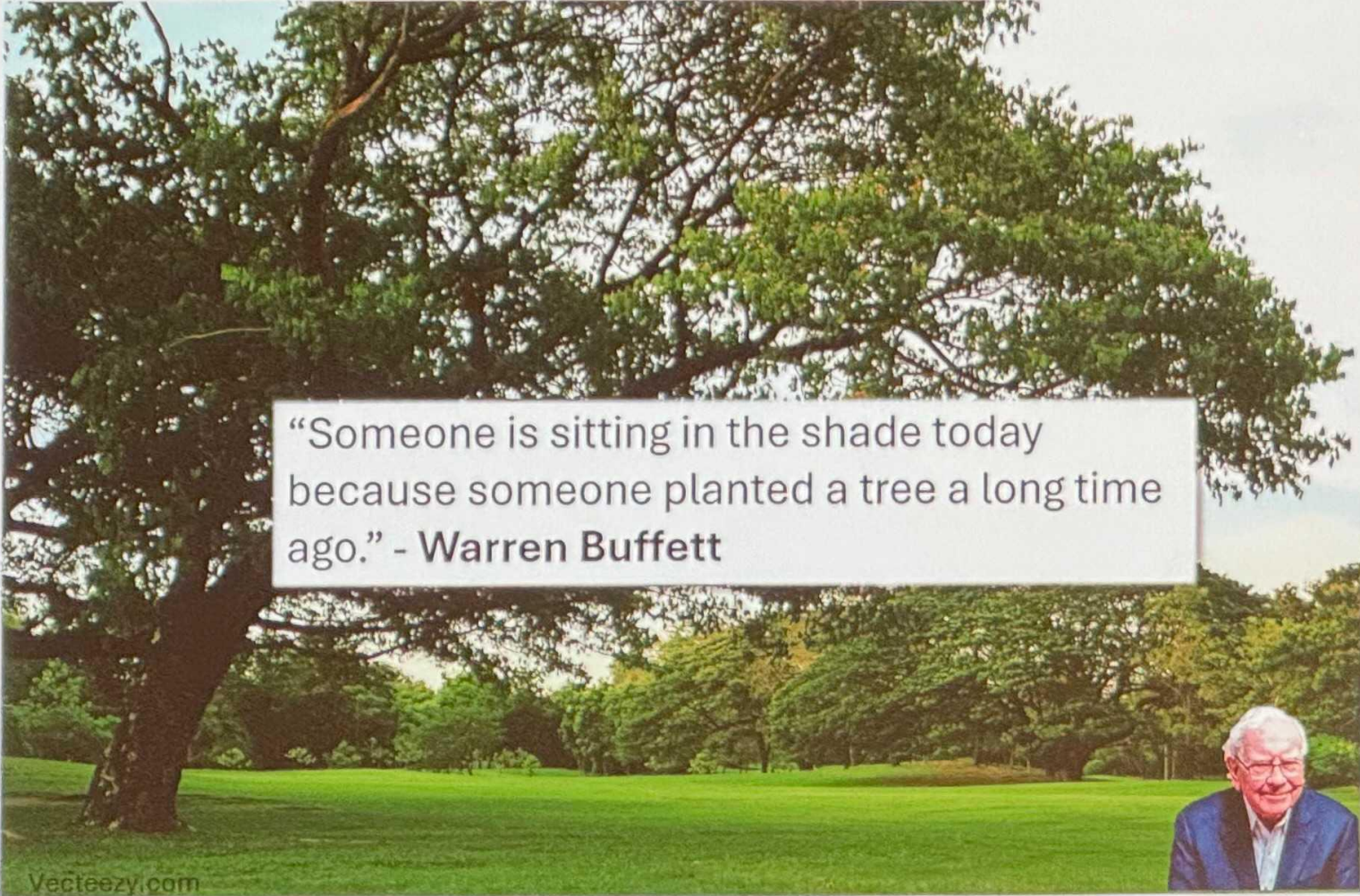




**ANGUS 2026**  
**BREEDPLAN**

Lietuvos Angusų asociacija, 2026-05-04



“Someone is sitting in the shade today  
because someone planted a tree a long time  
ago.” - Warren Buffett

# BREEDPLAN



**1968**

ABRI (Agricultural Business Research Institute) established

**1970**

Australian Meat and Livestock Corporation finances computer system for ABRI

**1972**

ABRI announced operator of Australia's National Beef Recording Scheme

**1982**

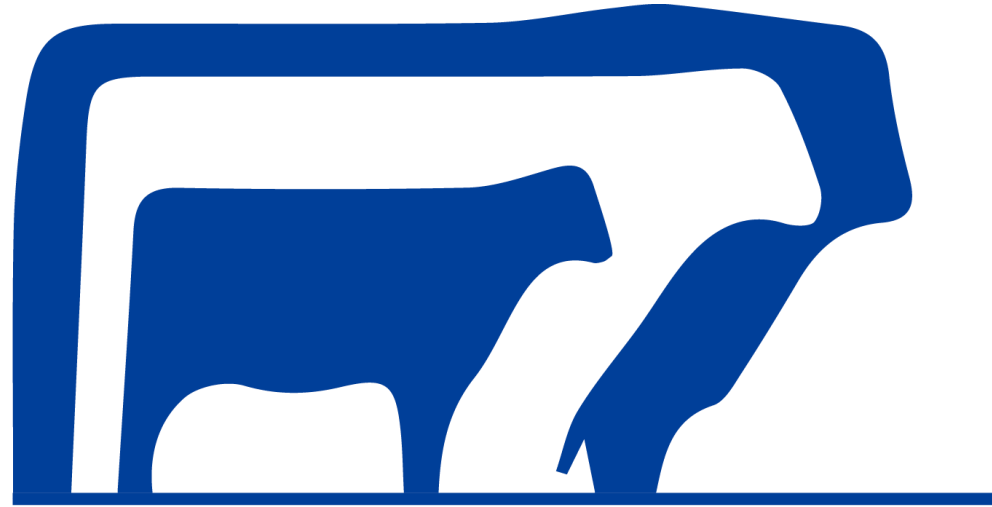
First EBV set produced

**2011**

International expansion. Globally, including UK Aberdeen-Angus

**2025**

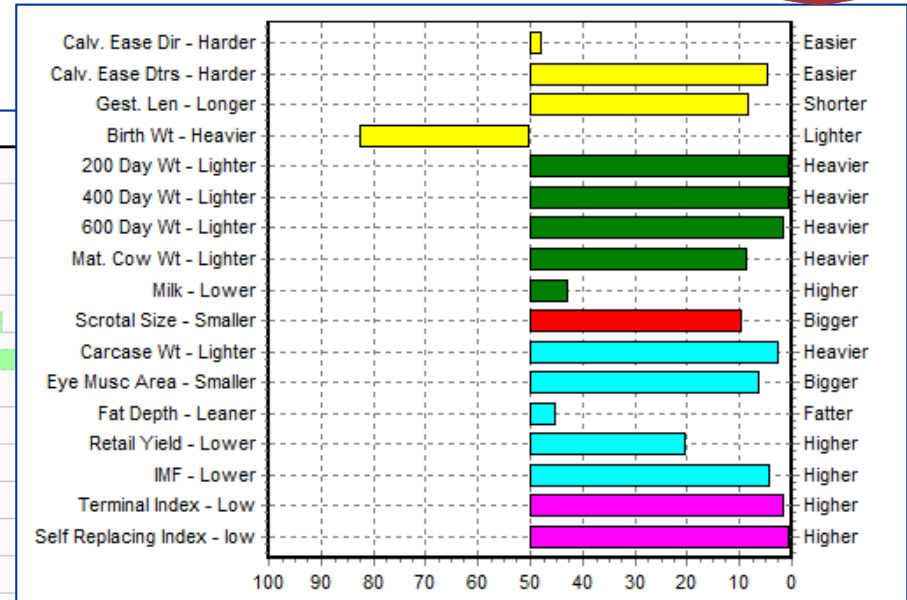
European Aberdeen Angus Society approve Breedplan for Angus evaluation



**BREEDPLAN**



			Breed Avg.	
<b>Calv. Ease Dir</b>	Harder	-14.7	-0.7	-0.6
<b>Calv. Ease Dtrs</b>	Harder	-10.8	+0.7	+4.7
<b>Gest. Len</b>	Longer	+9.6	+0.1	-1.8
<b>Birth Wt</b>	Heavier	+13.0	+3.5	+5
<b>200 Day Wt</b>	Lighter	+7	+45	+71
<b>400 Day Wt</b>	Lighter	+19	+81	+125
<b>600 Day Wt</b>	Lighter	+22	+100	+145
<b>Mat. Cow Wt</b>	Lighter	-30	+90	+117
<b>Milk</b>	Lower	-14	+14	+15
<b>Scrotal Size</b>	Smaller	-4.0	+1.2	+2.2
<b>Carcase Wt</b>	Lighter	+1	+65	+93
<b>Eye Musc Area</b>	Smaller	-5.3	+4.5	+7.3
<b>Fat Depth</b>	Leaner	-7.2	-1.4	-1.3
<b>Retail Yield</b>	Lower	-5.0	+1.1	+1.7
<b>IMF</b>	Lower	-3.7	+0.2	+1



Fatter	62%
Higher	55%
Higher	53%

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Fat Depth (mm)	Retail Beef Yield (%)	IMF (%)
<b>EBV</b>	-0.6	+4.7	-1.8	+5.0	<b>+71</b>	<b>+125</b>	+145	+117	+15	+2.2	+93	+7.3	-1.3	+1.7	+1.0
<b>Accuracy</b>	57%	49%	73%	83%	76%	75%	72%	66%	61%	75%	64%	56%	62%	55%	53%

Breed Avg. EBVs for 2023 Born Calves [Click for Percentiles](#)

<b>EBV</b>	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90	+14	+1.2	+65	+4.5	-1.4	+1.1	+0.2
------------	------	------	------	------	-----	-----	------	-----	-----	------	-----	------	------	------	------

**Traits Analysed:** GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

**Statistics:** Number of Herds: 7, Progeny Analysed: 14,

SELECTION INDEX VALUES		
Market Target	Index Value	Breed Average
Terminal Index	+59	+38
Self Replacing Index	+79	+51

# Renkami duomenys 2026



## Galvijo kilmės duomenys

ID, gimimo data, lytis, keliese gimė, kraujo laipsnis – gaunami iš ŽŪDC  
Papildomi svarbūs duomenys (iki šiol nerinkome):

**Atjunkymo data**

**Kastravimo data**

Jei veršelių auginoma kita karvė – turime nurodyti ir auginusios karvės ID

## Kergimo duomenys

Neprivaloma lenta, tačiau Breedplan analizuoja kiekvienos karvės bandoje efektyvumą. Tam reikia (karvės lygiu):  
Nurodyti sėklinimo būdą arba buliaus statymo/traukimo datas  
Dirbtinio apsėklinimo metu nurodyti ar naudota sinchronizacija  
Nurodyti karvės išėmimo iš bandos datas ir priežastis

# Renkami duomenys 2026



## Ūkininko renkami svėrimo duomenys

- BW – Birth Weight (*gimimo svoris. TIK SVĖRIANT!*)
- BWTPE – Birth Weight by Tape (*gimimo svoris matuojant*)
- WW – Weaning Weight (*80-300d, mūsu 120 ir 210*)
- YW – Yearling Weight (*301-500d, mūsu 356*)
- FW – Final Weight (*501-900d, tikslinu rekomendacijas*)
- MW – Mature Weight (*rekomenduojama atjunkant, iki 4 svėrimu*)

## Ūkininko renkami kiti duomenys

- SC – Scrotal Size (cm)
- FL – Flight Time
- TC – Docility – Crush (*mūsu naudojamas, romumas staklėse*)
- TY – Docility/Temperament - Yard

## Sknavimo duomenys

- P8 – Scan P8 Fat (mm) - Rump Fat
- RIB – Scan Rib Fat (mm)
- IMF – Scan Intra Muscular Fat Percent
- EMA – Scan EMA (sq cm)

# Renkami duomenys 2026



## Skerdienos duomenys

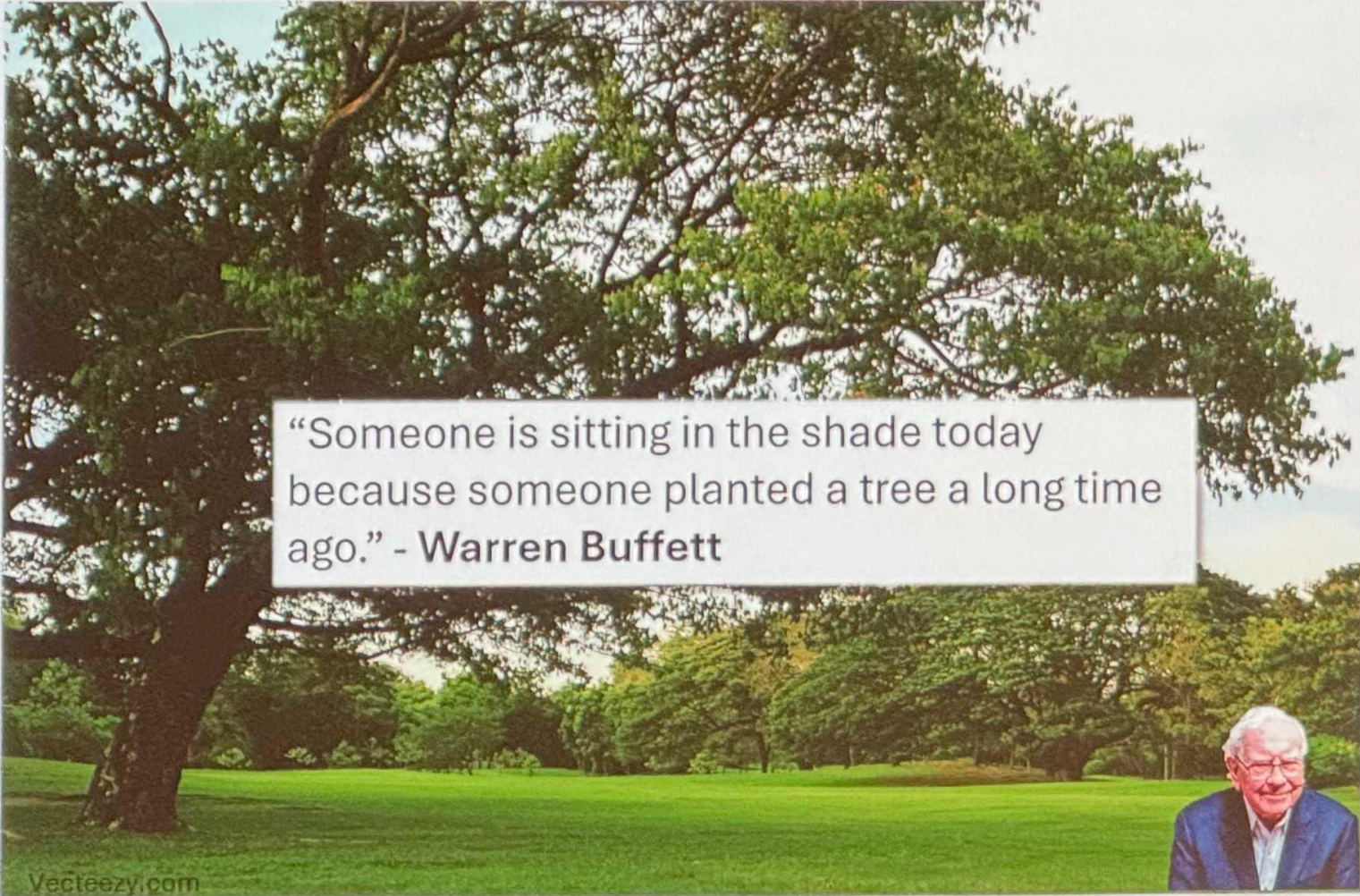
- CEMA – Carcase EMA
- CRIB – Carcase Rib Fat
- CIMF – Carcase IMF% (ether extract)
- CWT – Carcase Hot Weight**
- CP8 – Carcase P8 Fat
- CYLP – Carcase Yield (%)
- CTND – Carcase Tenderness (shear force)
- CINM – Carcase IMF% (NIR)
- CIVM – Carcase IMF% (VIA)
- CEST – Carcase Effective Electrical Stimulation
- CMAU – Carcase Marble Score - AusMeat
- CMMS – Carcase Marble Score - MSA/USDA
- CRVY – Carcase Retail Yield % - VIA
- CRCY – Carcase Retail Yield % - CRC
- CRNY – Carcase Retail Yield % - NIR
- CRMV – Carcase Retail Yield % - MSA
- CRUY – Carcase Retail Yield % - USDA
- CTND65 – Carcase Tenderness (65)
- CCFI – Carcase Camera Fineness Index
- CCRA – Carcase Camera Ribeye area
- CCMP – Carcase Camera Marbling %

# Phenotypic Data Fuels Genetic Advancement



# Phenotypic Data Fuels Genetic Advancement





“Someone is sitting in the shade today  
because someone planted a tree a long time  
ago.” - Warren Buffett



Rekvizitai paramai:

Lietuvos Angusų Asociacija, a.s. LT717300010156676767