Overview: data collection for beef on dairy

Wednesday 22 May 2024
Joint ICAR – Interbull Session

Jo Newton
2022/23 BWYPEX Recipient
Research Scientist Agriculture Victoria

Matthew Shaffer
Interbull Steering Committee Chair
CEO DataGene Ltd.
6 countries
100+ interviewees
Beef from dairy: a dairy origin animal entering the beef supply chain
Beef from dairy: a dairy origin animal entering the beef supply chain
Win-win-win?

Sustainable pathway for all calves
Higher value calves

New markets for beef genetics

Lower carbon footprint
Year-round supply

Image courtesy of Summit Livestock
Image courtesy of Agriculture Victoria
Data for a global snapshot?

Fragmented....

1 year ≠ 1 year
Data for a global snapshot?
Figure. Trends in semen usage in dairy herds around the world using semen sales data.
Figure. Trends in semen usage in dairy herds around the world using semen sales and insemination data.
Figure. Trends in semen usage in dairy herds around the world using semen sales and insemination data.

Where a breakdown of conventional and sexed dairy semen usage is not available a combined value is shown (all dairy).

Usage of beef semen

Usage of dairy sexed semen

Adoption rate varies across countries
**Figure.** Total semen sales into both dairy and beef herds

Data source: NHIA 2014 – 2023, NAAB 2014 – 2023
**Figure.** Total semen sales into both dairy and beef herds and sexed dairy semen sales as a proportion of dairy semen sales.

Data source: NHIA 2014 – 2023, NAAB 2014 – 2023
Key findings & recommendations delivered in 2023.

Watch the replay:
Successful beef on dairy integration

“Wicked problem”

- Multifaceted
- Collaboration across industries
- Collaboration across disciplines
Successful beef on dairy integration

“Wicked problem”

Genetics one of the pieces

• Identify bulls whose progeny will perform in the beef supply chain
• Support mating decisions on-farm
• Informed calf purchasing
• Improve profitability of beef from dairy
Successful beef on dairy integration

“Wicked” problem

Genetics one of the pieces

Data a key barrier
Successful beef on dairy integration

- Few combined beef & dairy databases
- Calving traits for beef on dairy
- Dairy-beef progeny performance
  - carcass traits
  - efficiency traits

Data a key barrier
Prioritise establishing data collection pipelines & collecting data on dairy-beef progeny

Monitor trends:
- semen usage, genetic trends...

Validation:
- understand how existing (genetic) tools perform

Develop:
- New tools for local markets
Thank-you

BWYPEX Hosts:
- University of California Davis
- Interbull Centre
- ANAFIBJ
- ANAPRI
- AHDB
- ICBF

Interviewees
ICAR would like to acknowledge the 11 Members who help fund the inaugural Brian Wickham Young Persons Exchange Program:

- agbu
- AHDB
- New Zealand Animal Evaluation Limited (NZAEL); a wholly owned subsidiary of DairyNZ
- DataGene
- icbf
- Lactanet
- DairyNZ
- France Génétique Elevage
- LIC
- Wageningen University & Research

THE GLOBAL STANDARD FOR LIVESTOCK DATA