BRIAN WICKHAM YOUNG PERSON'S EX² SERIES

FIRST IN THE BRIAN WICKHAM YOUNG PERSON EX2 SERIES SHOWCASING THE FINDINGS OF EACH RECIPIENT

14 December 2023 h. 10AM Paris time(CET)

REGISTRATION

Participation to the webinar is upon registration at: https://us02web.zoom.us/webinar/register/WN_dqXIerUpRn-jDW7qBlIjcA

BACKGROUND

The growing use of beef sires in the dairy herd is a major disruption impacting beef and dairy sectors globally. The role of genetics in supporting the integration of the beef and dairy sectors was the focus on a recent global study tour. Over a 10 week period, Dr Jo Newton OAM, a research scientist with Agriculture Victoria, Australia, conducted over 85 interviews with stakeholders in the beef on dairy supply chain to: 1) capture trends in use of beef genetics in the dairy herd; 2) build understanding of the needs of future genetic improvement programs; 3) identify the requirements to success in models/programs that are delivering greater beef from dairy integration; 4) provide recommendations on how to promote greater dairy beef integration; and 5) identify opportunities for collaboration.

In this webinar, Dr Jo Newton will be hosted by Dr Katharina Schodl to present the key findings from the project followed by a Q&A session.

The use of beef genetics in the dairy herd was identified as a priority research area by the International Committee on Animal Recording (ICAR) and assigned as a topic for the inaugural Brian Wickham Young Person Exchange Program. This webinar is the first in the Brian Wickham Young Person EX2 Series showcasing the findings of each recipient.

Workshop announcement

www.icar.org