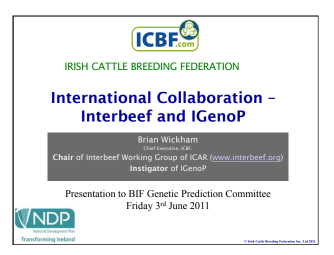
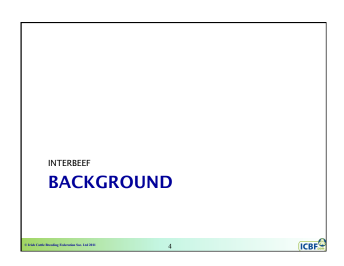
Title of PresentationDate of Presentation

Author of Presentation





Content Background - see presentation to Live Animal, Carcass & End Product Committee yesterday What is Interbeef - Objectives - How does it operate - Benefits & Costs - Current status What is IGenoP - Objectives - How does it operate - Benefits & costs - Current status Current status Challenges - Summary



Background: Irish Farmers want to find the best cattle in the world to breed from

- 1. Rank <u>all candidates</u> on the <u>merit of future</u> <u>progeny -</u> genetic evaluations and indexes in <u>Irish base & scale</u>
- Candidates Al bulls worldwide, stock bulls in Ireland, cows & heifers in own herd
- 3. Complicated by <u>disease</u> regulations & risks.
- 4. Many beef breeds most of which are part of a larger international populations
- 5. Ireland needs collaborators in other beef breeding populations

ish Cattle Breeding Federation Sec. Ltd 2011 5

Background

- World has more beef than dairy cattle many breeds and many countries
- Genetics play a key role in determining beef cattle productivity
- International trade in beef genetics is a very important activity
- There is a need for an organisation to facilitate international collaboration in beef cattle recording & genetic evaluation
- · Producers of beef cattle stand to benefit most

ling Federation Soc. Ltd 2011



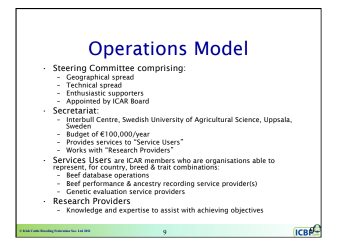
Title of PresentationDate of Presentation

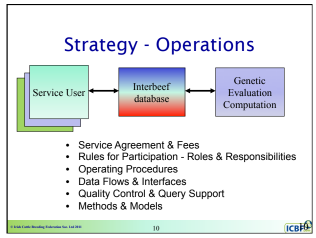
Author of Presentation

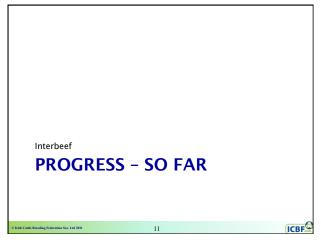
INTERBEEF STRUCTURE & OPERATIONS **DOM: Carlo Branching Padendon Soc. Led 2011

Objectives A Working Group of ICAR (International Committee for Animal Recording) with objectives for beef breeds & traits: 1. Provide forum for sharing knowledge on recording & genetic evaluations 2. Maintain guidelines & standards 3. Conduct international surveys 4. Develop international genetic evaluation services 5. Facilitate use of genomic selection

ICBF.





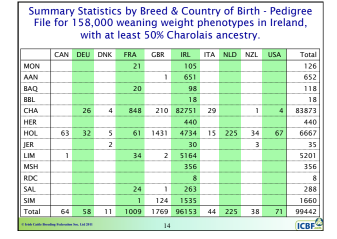


Progress Data Flows & Interfaces - established & tested Methods & Models - two breeds, five countries, one trait - established & tested - transferred from INRA to Interbull Centre Scientific Advisory Committee - established - integration with national evaluations, across breed evaluations Strategic Plan - reviewed and updated Call for data and Service Users



Title of PresentationDate of Presentation Author of Presentation

Benefits & Costs Improved ancestry information - accuracy & completeness ICAR membership fee - €545 Improved access to genetic Service fees - to be decided evaluations of animals in other countries Better targeting of imports & Data provision - non-cash exports Knowledge of practices in other Time & Travel Improved international collaboration Improved competitiveness of beef production



Summary

 Interbeef is facilitating international genetic evaluation of beef breeds & traits - potential to increase accuracy of evaluation for foreign selection candidates.





IGenoP
BACKGROUND & OBJECTIVES

IGenoP (International Genomic Partnership) - Background

- Genomic technology has great promise for cattle breeding – more gain and less cost
- Size of training population is very important few countries have enough
- · Genotyping is (still) relatively expensive
- International collaboration is highly desirable

Firink Cartle Revesting Federation Soc. Ltd 2011



Title of PresentationDate of Presentation Author of Presentation

IGenoP - Objectives

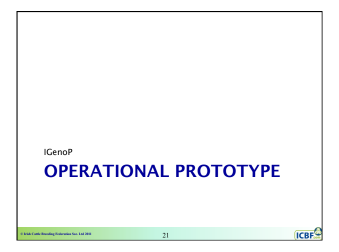
- Increase the accuracy of local genetic evaluations by enabling the use of genomic information
- To facilitate local evaluation of selection candidates from other countries
- > To ensure local evaluation systems are free from bias due to genomic pre-selection
- To facilitate an efficient service by local organisations

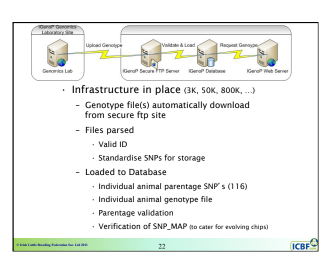
Camle Breeding Federation Soc. Ltd 2011

IGenoP - Operational Concept

- > An international collaboration of animal evaluation units to share genotypes
- Establishment of a database of shared genotypes at the Interbull Centre
- Use of shared genotypes and phenotypes for training genomic evaluations for each partner
- Use of shared genotypes, and local SNP estimates, for evaluation of national selection candidates (local and imports)
- > Prototype established

ICBE





Query & Download Facility (on-line & batch)
 Validation of animal ID
 Verification of user permissions (based on agreement)
 Return summary of genotype details
 Animal ID
 Call Rate
 Chip Details
 Automatic extraction of Genotype & summary file to secure FTP for download





Title of PresentationDate of Presentation Author of Presentation

Draft Agreement

Version 1 complete - in legal form

Key elements:

- Parties: ICAR, Interbull, Animal Evaluation Units (Contributors) & Laboratories
- Purpose: researching, developing and operating genetic evaluation services in the base and scale of a contributor's own country, breed and trait set combination
- Decision making: Interbull Steering Committee, Annual Meeting in accordance with the rules and procedures adopted by ICAR

ish Cambe Breceding Federation Soc. Ltd 2011

Obligations

Contributors (AE Units) must:

- Provide all genotypes owned or available to contribute & maintain authorisation(s)
- Contribute genotypes of bulls (and cows?) exclusively progeny tested in own country
- > Provide genomic evaluations on non-discriminatory basis

Must not:

- Provide genomic evaluations in base & scale of any other
- > Supply genotypes that they do not own or have the right
- Pass information obtained through IGenoP to third parties

eration Soc. Ltd 2011 26

ICBE

Obligations

Interbull Centre:

- > Securely holds the genotypes in a database and ensures they are available
- Operates a secure website for transfer of genotypes to only those with appropriate authorisation
- Arranges all meetings and provides administrative support
- Determine and collect fees to over costs of providing service

ish Cattle Breeding Federation Suc. Ltd 2011 27

Draft Agreement - Obligations

Authorised Laboratory(s):

>Upload genotypes & download parentage SNP's

ICAR:

>ensures that phenotypic data of relevance to commercial cattle production continues to be collected according to well defined standards on a worldwide basis

> provides administrative support by facilitating membership to organisations wishing to become involved as Contributors or Laboratories.

rish Cattle Breeding Federation Soc. Ltd 2011

28

(ICBF.

Benefits & Costs Reduce duplication of genotyping - research and selection candidates Increased accuracy of genomic predictions - better tools, larger training population, own base & scale Reduced bias in genetic evaluations due to genomic preselection Better knowledge of practices in other countries Better selection decisions

Summary

- IGenoP is a service that will enable national Animal Evaluation Units to provide more accurate genomic evaluations for national and international selection candidates.
- 2. The prototype established in Ireland has proven the concept.
- Interbull working with interested Animal Evaluation Units could have the service available quickly.

D Irish Cattle Breeding Federation Soc. Ltd 2011



Title of Presentation

Date of Presentation Author of Presentation



