





Network. Guidelines. Certification.

# Interbeef: working together on the international evaluation for beef cattle

ECAC conference - 13/05/2021

### What is Interbeef?







Interbeef is a Working Group of the International Committee for Animal Recording (ICAR) and is a worldwide network providing genetic information services for the improvement of beef cattle.



### Interbeef objective

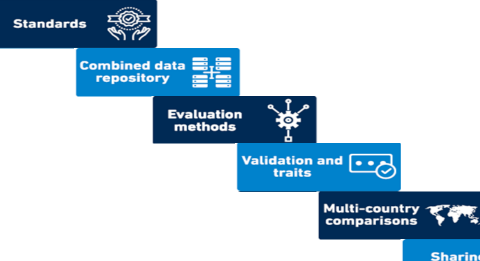






"Developing and promoting national and international genetic and genomic evaluation of beef

cattle."









## Interbeef today







13 countries working together



• 5 beef breeds

Aberdeen-Angus Limousin Charolais Simmental Hereford



## Interbeef governance







- Interbeef technical committee (TC)
  - Chair : R Santilan (FRA)
  - Aim: to discuss all technical aspects of Interbeef (e.g., including new traits / country, validation methods...) & to bring recommendation to the working group.
- Interbeef working group (WG)
  - Chair : A Cromie
  - Aim: to develop the orientations of Interbeef based when required on the technical committee recommendations



### Interbeef gear-box







- Evaluation annual schedule
  - 2 official eval. /year (Jan. & Sep.) + 1 test run / year (Apr. + 1 optional Oct.)
  - New country pilot run along the year
  - Interbull Centre as evaluation center & coordinator



- 2 TC & WG meetings / year
  - Meeting location rotates across member country
- 4 current research partners (open list)





- VIT (DEU), VUZV (CZE), WUR (NLD), ICBF (IRL), AGBU (AUS), ITBC (SWE)
- 1 scientific advisory group







- Prof. D Garrick (Massey uni., NZL)
- Prof. R Veerkamp (Wageningen uni., NLD)



# Interbeef genetic model







- Animal Model using Across-Country Interactions
  - uses raw phenotypes from several countries
  - Computes across-countries co-variances
  - Caters for each country model specificities

Genet. Sel. Evol. 37 (2005) 361–380 © INRA, EDP Sciences, 2005 DOI: 10.1051/gse:2005006

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Original article

Investigation of three strategies for an international genetic evaluation of beef cattle weaning weight

Florence PHOCASa,b\*, Kath DONOGHUE, Hans Ulrich GRASER



### Interbeef evaluations







- Using Interbull international ID format
  - Duplicates / alias ID can also be recorded
- Data call for pedigree and phenotypes prior to eval.
  - Automated process for upload / file checks
- Evaluation
- Post-evaluations results and reports provided



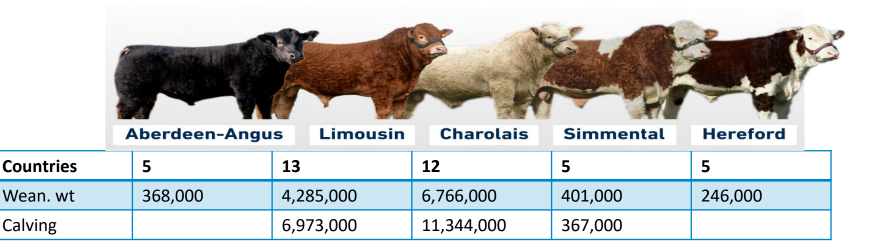


# Interbeef evaluations EBV computed











# Interbeef output







- Interbeef computes EBVs and reliabilities
  - Publication follows agreed Interbeef publications rules
- 13 countries = 13 scales of EBVs and Reliabilities
  - Difference in ranking across scales = G x E



	Irish scale		French	French scale	
	EBV	Rank	EBV	Rank	
bull A	40.2	1	<b>7</b> 32.4	2	
bull B	35.4	2	38.5	1	
bull C	20.3	3	23.4	3	
bull D	-10.2	4	<del>~</del> -6.2	5	
bull E	-16.3	5	-2.4	4	



### Interbeef traits to come









Female fertility: age at 1<sup>st</sup> calving, Number of successful calvings



Pilot run 2021



 Carcass: carcass weight & carcass quality, Age at slaughter

Pilot run 2021



Consolidation of Hereford and Angus data with Abri-Breedplan & AGBU (AUS)



## **Interbeef genomics**







- Genomic predictions r<sup>2</sup> | # of animals genotyped
  - May be a challenge for smaller country / population



- Interbeef project for a single-step genomic (SSGBlup) acrosscountry evaluation for beef
  - Pooling resources is beneficial (e.g. dairy: GMACE, InterGenomics)
  - Enhancing genetic gain using genomics in each member country





# Interbeef genomics







- Optimal scenario: sharing genomic information in a central repository
  - Genotypes or Genotype informations
  - Alongside the currently shared phenotypes and pedigree
- Aim: to investigate the feasibility of SSGBlup in the Interbeef context
  - 4 year PhD lead by Renzo Bonifazi (WUR, NLD)
  - Using Interbeef Limousine weaning weights and genotypes across 5 countries



## Interbeef genomics







- First results presented EAAP 2020 1-4/12/2020 Session 64
   –'International single-step genomic evaluations in beef cattle'
  - SSGBlup for Interbeef is feasible
  - Substantial gains (+5.8%) in accuracy for SSGBlup over pedigree Blup.







### **Estonia & Interbeef**







- Estonia joined the Interbeef new country pilot run in November 2020
  - Limousin (weaning weight & calving)
  - Angus (weaning weight)
- Estonia is joining the April 2021 Interbeef test runs
  - Limousin, Charolais, Angus, & Hereford
  - Weaning weight & calving traits
- Test run results to be discussed within Estonia
  - If satisfactory, Estonia can join the official Interbeef run from September 2021.







### **Conclusion**







- Interbeef process is well established
  - Automated / secure / independent
  - On-going research
  - Optimising genetic gain in national breeding programs
  - Vibrant community
- Estonia is a welcome new member to the Interbeef community!

