



Interbeef routine evaluations for aww

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Publication rules for interbeef routine evaluations

- Maternal publication rules – under review in FRA



Maternal publication rules for interbeef routine evaluations

1) Number of dau with recorded progenies ≥ 15

Bull



Daughters



Calves



Perf calf

Y

Y

N

N

Calc dau

Y

Y

N

sum ≥ 15



Maternal publication rules for interbeef routine evaluations

2) > 24 recorded grand progenies with records

Bull



Daughters



Calves



Perf calf

Y

Y

N

N

Calc grand prog

Y

Y

N

N

sum > 24 ?



Publication rules of interbeef routine evaluations

- Maternal publication rules – review in FRA
- Direct publication rules - can be found in the distributed file
`aww_DOC_{brdu}_{runid}.itb`



Validation report - Participating countries

	1501r		1601r		Comment(s)
	<i>No</i>	<i>Cou</i>	<i>No</i>	<i>Cou</i>	
CHA	8	IRL CZE DNK SWE FRA FIN DEU CHE	6	IRL CZE DFS FRA DEU CHE	* DNK,FIN and SWE ==> DFS
LIM	9	CZE DNK GBR IRL SWE FRA FIN DEU CHE	7	CZE DFS GBR IRL FRA DEU CHE	* DNK,FIN and SWE ==> DFS * Excluded ESP



Validation report - Number of animals in publication file

	CHA		LIM		Total (LIM+CHA)	Total (LIM+CHA)
	1501r	1601r	1501r	1601r	1501r	1601r
IRL	75 249	80 973	59 310	64 484	131 599	145 457
CZE	71 330	75 223	36 539	39 411	107 869	114 634
FRA	27 920	30 457	21 412	22 887	49 332	53 344
DEU	102 831	110 332	90 351	97 788	193 182	208 120
CHE	27 741	30 521	21 089	22 799	48 830	53 320
DFS	106 048	204 273	114 008	117 900	220 056	322 173
GBR			184 351	190 404	184 351	190 404
TOTAL	411 119	531 364	527 060	577 294	935 179	1 087 452





Validation report – Animals in pedigree file

	CHA	LIM	Total
IRL	1 365 260	1 312 686	2677 946
CZE	49 076	185 532	234 608
FRA	9 137 370	4 951 782	14 089 152
DFS	539 761	711 977	1 251 738
CHE	23 467	185 532	208 999
DEU	108 150	97 255	205 405
GBR		438 822	438 822
TOTAL	11 223 084	7 883 586	19 106 670

ISO 9001

BUREAU VERITAS
Certification

N° SE004561-1





Validation report - Changes in AWW routine evaluation since January 2015

- *Animal name in publication file
 - Request from Nordic countries to add Animal name in publication file
 - Send out an inquiry the 21/1 -2016
 - Introduced in january routine run 2016
- * Ongoing work with Maternal publication rules
- * Introduced a routine for making proofs official



Process for making proofs “official” at routine runs

- Interbull sends out an email to participating organizations when files have been distributed
- Date for deadline for sending comments on the result is included in the email
- When deadline has passed - Interbull sends an email about the status of the results



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Reference contact list

Updated and available on Icar homepage:

Click

www.icar.org => Technical Bodies => Interbeef => Contact persons for countries participating in the Interbeef international evaluations

Direct link

<http://www.icar.org/wp-content/uploads/2015/12/Interbeef-Contact-persons-for-countries-participating-in-Interbeef.pdf>



Including animal status in beef publication file

Suggestion for countries to send in info to ITBC:

- 1) Add info in performance file
- 2) Separate file** and review files and info when introducing the Interbeef database

Example of valid codes for status of bulls in dairy:

- 00 - unknown
- 10 – bull randomly sampled through an AI scheme
- 15 – young bull, genomically tested, not yet selected for AI
- 20 – other bull. Records with 20 in this file will be excluded from the international evaluation, unless type of proof is 21



Including animal status in beef publication file

Valid codes for type of proof (dairy):

- 00 - unknown
- 11 - based on first crop sampling daughters
- 12 - based on first and second crop daughters
- 13 - based on parent average and genomic information only
- 21 - based on imported semen of proven bull, second crop daughters only
- 22 - based on mostly, more than 50%, imported daughters or daughters born from imported embryos