INTRODUCTION

The latest genomic routine international evaluation for **females fertility** traits took place as scheduled at the Interbull Centre. Data from 18 countries were included in this evaluation.

International genetic evaluations for female fertility traits of bulls from Australia, Austria, Belgium, Canada, Czech Republic, Denmark, Finland, France, Germany, Ireland, Israel, Italy, Netherlands, New Zealand, Norway, Poland, Spain, Sweden, Switzerland, South Africa, the United Kingdom and the United States of America were computed. Holstein data were included in this evaluation.

BEL, CAN, DEU, ESP, FRA, DFS, GBR, ITA, NLD, POL submitted GEBVs.

ccl:		CAN,	DEU,	,	FRA,	DFS,	GBR,	ITA,	NLD,	POL
cc2:	BEL,	CAN,	DEU,	ESP,	FRA,	DFS,	GBR,	ITA,	NLD,	POL
crc:	BEL,	CAN,	DEU,	ESP,	FRA,	DFS,	GBR,	ITA,	NLD,	POL
hco:		CAN,	DEU,	,	,	DFS,	,	,	,	POL
int:	BEL,	CAN,	DEU,	ESP,	,	DFS,	GBR,	ITA,	NLD,	POL

Based on a decision made by Interbull Steering committee in August 2007, female fertility traits are classified as follows:

- T1 (HC): Maiden (H)eifer's ability to (C)onceive. A measure of confirmed conception, such as conception rate (CR), will be considered for this trait group. In the absence of confirmed conception an alternative measure, such as interval first-last insemination (FL), interval first insemination-conception (FC), number of inseminations (NI), or non-return rate (NR,preferably NR56) can be submitted;
- T2 (CR): Lactating (C)ow's ability to (R)ecycle after calving. The interval calving-first insemination (CF) is an example for this ability. In the abscence of such a trait, a measure of the interval calving-conception, such as says oprn (DO) or calving interval (CI) can be submitted;
- T3 (C1): Lactating (C)ow's ability to conceive (1), expressed as a rate trait. Traits like conception rate (CR) and non-return rate (NR, preferably NR56) will be considered for this trait group;
- T4 (C2): Lactating (C)ow's ability to conceive (2), expressed as an interval trait. The interval first insemination-conception (FC) or interval first-last insemination (FL) will be considered for this trait group. As an alternative, number of inseminations (NI) can be submitted. In the abscence of any of these traits, a measure of interval calving-conception such as days open (DO), or calving interval (CI) can be submitted. All countries are expected to submit data for this trait group, and as a last resort the trait submitted under T3 can be submitted for T4 as well.
- T5 (IT): Lactating cow's measurements of (I)nterval (T)raits calving-conception, such as days open (DO) and calving interval (CI).

Based on the above trait definitions the following traits have been submitted for international genetic evaluation of female fertility traits.

Country Traits Submitted traits and their definitions

AUS	T2=CY T4=C2 T5=IT	Calving interval converted to 42 days pregnancy rate Calving interval converted to 42 days pregnancy rate Calving interval converted to 42 days pregnancy rate
BEL	T2=CY T4=C2 T5=IT	PR=Pregnancy Rate (=[21/(DO-45+11)]*100, with DO=days open) PR=Pregnancy Rate (=[21/(DO-45+11)]*100, with DO=days open) PR=Pregnancy Rate (=[21/(DO-45+11)]*100, with DO=days open)
CAN	T1=HC T2=CY T3=C1 T4=C2 T5=IT	NR=Non Return Rate after 56 Days in heifers (NRR), % CF=Interval from Calving to First Service in cows(CF) NR=Non Return Rate after 56 Days in cows(NRR), % FC=Interval first insemination-conception in cows DO=Days open

- CR=Heifers' Conception rate T1=HC CHE T2=CR CF=Interval from Calving to First Service (ICF), days T3=C1 NR=Non Return Rate after 56 Days (NRR), % T4=C2 FL=Interval from first to last insemination cows CZE T1=HC CR=Heifers' Conception rate (pregnant or not after 3 months) T3=C1 CR=Cows' Conception rate (pregnant or not after 3 months) T4=C2 CR=Cows' Conception rate (pregnant or not after 3 months) AUT/DEU T1=HC NR=Heifers' Non Return Rate after 56 days T2=CY CF=Interval from calving to first insemination cows (days) T3=C1 NR=Cows' Non Return Rate after 56 days T4=C2 FL=Interval from first to last insemination cows (days) DO=Days open (days) T5=IT T1=HC CR=Heifers' Conception rate for maiden heifers DFS T2=CY CF=Interval from calving to first insemination cows (days) T3=C1 CR=Cows' conception rate for cows T4=C2 FL=Interval from first to last insemination cows (days) T5=IT DO=Days open (days) T2=CY DO=Days open ESP T4=C2 DO=Days open T5=IT DO=Days open FRA T1=HC CR=Heifers' Conception rate (binary trait) for maiden heifers T2=CY Interval between calving and first AI T3=C1 CR=Cows' Conception rate (binary trait) for cows T4=C2 FL=Interval from first to last insemination cows (days) GBR T2=CY CI=days between 1st and 2nd calvings T3=C1 NR=1st lactation non return at 56 days T4=C2 CI=days between 1st and 2nd calvings T5=IT CI=days between 1st and 2nd calvings T2=CY CI=Calving interval IRL T4=C2 CI=Calving interval T5=IT CI=Calving interval ISR T3=C1 CR=Inverse of the number of insemination to conception (%) T4=C2 CR=Inverse of the number of insemination to conception (%) T2=CY CF=Days to first service ITA NR=Non-return rate at 56 days (%) T3=C1 T4=C2 CI=Calving Interval (days) T5=IT CI=Calving interval (days) ITA(BSW) T2=CY CF=Interval calving to first insemination T4=C2 Days Open T5=IT CI=Calving interval T1=HC CR=Heifers' Conception rate NLD T2=CY CF=Interval calving to first insemination (days) T3=C1 CR=Cows' Conception rate (binary trait) for cows T4=C2 FL=Interval from first to last insemination cows (days) T5=IT CI=Calving Interval (days) NOR T1=HC NR=NR=Non-return rate 56 days (heifers) T2=CY CF=Interval calving to first insemination (days) т3=С1 NR=NR=Non-return rate 56 days (cows) T4=C2 CI=Calving Interval (days) T5=IT CI=Calving Interval (days) NZL T2=CY PM=Lactating cow's ability to start cycling T4=C2 PC=Lactating cow's ability to conceive (CR42) T5=IT PC=Lactating cow's ability to conceive (CR42) POL T1 = HCNon return rate at 56 days for heifer T2=CR Interval from calving to first insemination
 - T3=C1 Non return rate at 56 days for cows

	T4=IT Days open T5=IT Days open
USA	T1=HC CR=Conception rate (heifer) T2=CY CF=Interval from calving to first insemination T3=C1 CR=Conception rate (cow) T4=C2 DP=Daughter Pregnancy Rate T5=IT DP=Daughter Pregnancy Rate
ZAF	T4=IT CI=Calving Interval T5=IT CI=Calving Interval
	S IN NATIONAL PROCEDURES
Change	es in the national genetic evaluation of fertility traits are as follows:
DFS (H	HOL) New standardization procedure and introduction of a polygenic effect of 10% in the .c model
901101112	hco and ccl: the trait definition changed from non-return rate to conception rate
POL (H	IOL) New method of estimating GEBV with polygenic effect included New method of calculating PI and its accuracy and reliability of DGV Whole EuroGenomic reference population has been used
CAN (H	NOL) Changes in the conventional evaluation (see MACE doc)
	BULL CHANGES COMPARED TO THE DECEMBER ROUTINE RUN
No cha	anges in Interbull procedures
	AND METHOD OF ANALYSIS
Eleven classi GEBVs countr a GMAC From t classi with a	A Holstein populations sent GEBV data for up to 38 traits, while ccal EBVs for the same traits were used in the analyses. Young bull from the GEBV providers have been converted to the scales of all cles participating in classical MACE. A bull will get a MACE EBV or CE EBV but not both. Chose eleven countries, National GEBVs of bulls less than seven years of age and with no ccal MACE proofs were included for the breeding value prediction a further requirement of either a MACE-PA or a GMACE-PA (for young cc bulls with young genomic sires) being available.
SCIENT	'IFIC LITERATURE
	iternational genetic evaluation procedure is based on international work bed in the following scientific publications:
	den, P.M. and Sullivan, P.G. 2010. International genomic evaluation methods for dairy cattle. Sel. Evol. 42:7
	van, P.G. and Jakobsen, J.H. 2012. Robust GMACE for young bulls methodology. Interbull Bulletin
	van, P.G. 2012a. GMACE reliability approximation. Report to the GMACE working group of Interbull. rels 2013
	van, P.G. 2012b. GMACE variance estimation. Report to the GMACE working group of Interbull. vce 2013
	van, P.G. 2012c. GMACE Weighting Factors. Report to the GMACE working group of Interbull. gedcs 2013
	een, J.H. and Sullivan, P.G. 2013. Trait specific computation of shared reference population. ence sharing Nov 2013

Dates for next routine run can be found on http://www.interbull.org/ib/servicecalendar

NEXT TEST INTERNATIONAL EVALUATION

Dates for next routine run can be found on http://www.interbull.org/ib/servicecalendar

PUBLICATION OF INTERBULL ROUTINE RUN

Results were distributed by the Interbull Centre to designated representatives in each country. The international evaluation file comprised international proofs expressed on the base and unit of each country included in the analysis. Such records readily provide more information on bull performance in various countries, thereby minimising the need to resort to conversions.

At the same time, all recipients of Interbull results are expected to honour the agreed code of practice, decided by the Interbull Steering Committee, and only publish international evaluations on their own country scale. Evaluations expressed on another country scale are confidential and may only be used internally for research and review purposes.

Table 1. National evaluation dates in GMACE run December 2016

Country	Date
CAN DEU DFS ESP GBR ITA NLD POL	20161201 20161201 20161206 20161101 20161100 20161024 20161108 20161201 20161201 20161205
Table 2.	
	f bulls in reference population for hco
CAN 2046 DEU 210 DFS 187	
	f bulls in reference population for crc
BEL 205 CAN 114 DEU 91 DFS 83 ESP 87 GBR 78 ITA 71 NLD 92 POL 98	6.0 5.0 27157.0 7.0 2195.0 33319.0 6.0 1923.0 31167.0 32057.0 7.0 2071.0 31451.0 31323.0 32351.0 6.0 24243.0 2036.0 1796.0 1922.0 24600.0 6.0 23351.0 1624.0 1308.0 1424.0 23288.0 23812.0 5.0 2334.0 31802.0 31523.0 32013.0 2173.0 1665.0 33474.0 4.0 2214.0 26800.0 26685.0 27148.0 1791.0 1332.0 27313.0 28112.0 0.0 2371.0 30010.0 29747.0 30285.0 2198.0 1687.0 30439.0 25894.0 31984.0

Number of bulls in reference population for cc1 -----CAN 27168.0 DEU 2194.0 31693.0 DFS 1903.0 29546.0 30328.0 FRA 2364.0 28602.0 28253.0 30469.0 GBR 24077.0 2038.0 1779.0 2183.0 24443.0 ITA 23312.0 1626.0 1304.0 1687.0 23251.0 23774.0 NLD 2323.0 30165.0 29799.0 28926.0 2151.0 1661.0 31391.0 POL 2354.0 25165.0 24984.0 24445.0 1816.0 1330.0 25616.0 27026.0 _____ Number of bulls in reference population for cc2 _____ BEL 2478.0 CAN 1287.0 29228.0 931.0 2178.0 33243.0 DEU DFS 837.0 1870.0 31087.0 31837.0 ESP 881.0 2032.0 31394.0 31119.0 32164.0 GBR 829.0 26164.0 1999.0 1719.0 1857.0 26497.0 ITA 725.0 24880.0 1599.0 1286.0 1398.0 24808.0 25243.0 NLD 944.0 2304.0 31729.0 31310.0 31812.0 2106.0 1650.0 33446.0 POL 1342.0 2323.0 26736.0 26517.0 26986.0 1756.0 1308.0 27165.0 28573.0 _____ Number of bulls in reference population for int _____ BEL 1694.0 797.0 27445.0 CAN DEU 898.0 2021.0 32828.0 823.0 1728.0 30746.0 31450.0 DFS ESP 860.0 1869.0 31008.0 30735.0 31726.0 GBR 776.0 25931.0 1873.0 1600.0 1721.0 26258.0 ITA 707.0 24736.0 1509.0 1209.0 1308.0 24671.0 25099.0 NLD 908.0 2120.0 31339.0 30925.0 31375.0 1964.0 1555.0 32957.0 POL 885.0 1730.0 26347.0 26148.0 26565.0 1592.0 1214.0 26729.0 27221.0