## **REFERENCES BASES FOR COMBINED INTERBULL INTERNATIONAL EVALUATIONS AND** WALLOON EVALUATION OF SIRES

### DISCLAIMER

All breeding values published in the files are expressed on the INTERBULL (HC) base. If needed, users will have to convert them following the rules below.

#### CONVERSION OF BREEDING VALUES (KG) FOR MILK, FAT AND PROTEIN

Convert the breeding values between the different bases:

- **2020HC = all cows born in 2015**
- 2020BC = Dual-Purpose Belgian Blue cows born in 2015

with the following conversion factors:

TABLE I: Conversion factors for breeding values (kg) of Milk, Fat and Protein.

TRAIT	HC->BC
BV <sub>KGMILK</sub>	+1938
$BV_{KGFAT}$	+82
<b>BV</b> KGPROTEIN	+63

A specific basis for Eastern Belgian Red and White breed animals is under consideration.

#### CONVERSION OF BREEDING VALUES FOR PERCENTAGE OF FAT AND PROTEIN

- 1. Convert the breeding values for milk, fat and protein to the new base.
- 2. Use the phenotypic mean of production (kgs of milk), % fat and % protein of the new base (see table II) with the following equations to estimate the percentages of the new base:

$$BV_{\% FAT} = \frac{(BV_{KGFAT} * 100) - (BV_{KGMILK} * \% P_{FAT})}{(BV_{KGMILK} + P_{KGMILK})}$$
$$BV_{\% PROTEIN} = \frac{(BV_{KGPROT} * 100) - (BV_{KGMILK} * \% P_{PROTEIN})}{(BV_{KGMILK} + P_{KGMILK})}$$

TABLE II: Phenotypic mean for production and percentage of Fat and Protein.

	HC BASE	BC BASE
PKGMILK	7851	4403
$\% P_{FAT}$	4.09	3.78
%P <sub>PROT</sub>	3.44	3.38

# **EXAMPLE:** CONVERSION FROM THE HC BASE TO THE BC BASE → TO BE ADAPTED WITH NEW NUMBERS

The table III summarize the 5 breeding values of an animal A on the base HC.

TRAIT	BV <sub>KGMILK</sub>	BV <sub>KGFAT</sub>	BVKGPROTEIN	BV <sub>%FAT</sub>	BV%protein
BV	103	5	6	0.01	0.04

TABLE III: Breeding values of an animal A in HC base.

1. Conversion of the kg Breeding Values:

$$BV_{KGMILK} = 103 + 1938 = 2041 \text{ kg}$$
  
 $BV_{KGFAT} = 5 + 82 = 87 \text{ kg}$   
 $BV_{KGPROT} = 6 + 63 = 69 \text{ kg}$ 

2. Conversion of percentages Breeding Values:

$$BV_{\%FAT} = \frac{(87 * 100) - (2041 * 3.78)}{(2041 + 4403)} = 0.153$$

$$BV_{\%PROTEIN} = \frac{(69 * 100) - (2041 * 3.38)}{(2041 + 4403)} = 0.001$$