# Statistical Indicators

## E-21

## **Breeding Value Weight**

#### Introduction

Within the Dutch dairy cow population there are large genetic differences regarding the body weight (BW) of dairy cows. Since August 2001 a breeding value for BW is published, to support farmers who want to take these differences into account when deciding on their selection.

#### Data

Because large scale collection of direct information (weightings) is practically not feasible, conformation data are used as predictors for the breeding value BW. These predictors are stature, chest width, body capacity, body condition score and rump width and they are used because the genetic predisposition correlates clearly with BW (Table 1). High breeding values for stature, chest width, body capacity, body condition score and rump width are expected to correlate on average with a high breeding value for weight.

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	scale	genetic correlation
stature	cm	0.50 <sup>1</sup>
chest width	1 – 9 (narrow – wide)	0.79 <sup>2</sup>
body capacity	1 – 9 (little – much)	0.48 <sup>1</sup>
body condition score	1 – 9 (little – much)	0.67 <sup>2</sup>
rump width	1 – 9 (narrow – wide)	0.43 <sup>1</sup>

**Table 1.** Description of the conformation traits stature, chest width, body capacity, body condition score, rump width and the genetic correlation with body weight

<sup>1</sup> Koenen and Groen, 1998.

<sup>2</sup> Veerkamp and Brotherstone, 1997.

### Calculation breeding value BW

The breeding value BW is based on a linear combination of the available breeding values for the conformation traits that have a high genetic correlation with weight (Table 1). The weighting factor of the breeding values for the predictors is deduced through selection index theory which does not use the phenotypic correlations. The extent to which a conformation breeding value defines the breeding value for BW depends mainly on (1) the genetic correlation with BW and (2) the reliability of the estimated breeding value for the conformation trait and (3) the genetic correlations between the predictors themselves. Table 2 shows an overview of the used correlations between the predictors themselves.

	st	CW	bc	CS	rw
stature (st)	-	0.21 <sup>1</sup>	0.28 <sup>1</sup>	0.09 <sup>1</sup>	0.43 <sup>1</sup>
chest width (cw)		-	0.56 <sup>1</sup>	0.67 <sup>1</sup>	0.23 <sup>1</sup>
body capacity (bc)			-	0.08 <sup>1</sup>	0.30 <sup>1</sup>
body condition score (	cs)			-	0.09 <sup>1</sup>
rump width (rw)					-

 Table 2. Genetic correlations between the predictors stature, chest width, body capacity, body condition score and rump width

<sup>1</sup> Based on sire model with data from 280,150 Black & White heifers, classified between 1<sup>st</sup> of September 1996 and 15<sup>th</sup> of January 2000. NRS, not published.

<sup>1</sup> Based on sire model with data from 61,605 Black & White heifers, classified between 1<sup>st</sup> of October 1998 and 1<sup>st</sup> of July 2000. NRS, not published.

For breeding bulls with a conformation breeding value for stature (ST), chest width (CW), body capacity (BC), body condition score (CS) and rump width (RW) that is almost 100% reliable, the breeding value for weight ( $BV_{BW}$ ) can be calculated as follows:

 $BV_{BW} = 100 + 0.29 X (BV_{ST} - 100) + 0.40 X (BV_{CW} - 100) + 0.10 X (BV_{BC} - 100) + 0.36 X (BV_{CS} - 100) + 0.15 X (BV_{RW} - 100)$ 

However, because the weighting factor of the conformation breeding values depends on the reliability of the predictors, the weighting factor may differ per bull.

#### Publication

The breeding value for BW is published as a relative breeding value (light - heavy) with an average of 100 and a standard deviation of 4.5 (in the case of 100% reliability) A breeding value of more than 100 means that the BW of a heifer is heavier than the average. When the breeding value is below 100, the heifer is expected to be lighter than the average.

#### The meaning of the standard deviation

The standard deviation of 4.5 points in the published breeding values correlates with the genetic standard deviation in BW of 29.6 (Koenen and Groen, 1998), which means that one breeding value point means a difference of 6.33 kg. A sire can only pass on half of its breeding value to its daughters. This means that a sire with a breeding value of 104 has daughters that are on average almost 13 kg heavier than the daughters of a sire with a breeding value of 100.

#### Publication condition

See chapter 'Publication rules sires'.

#### Base

See chapter 'Bases for breeding values and base differences'.

### Reliability

The reliability of the breeding value BW depends on the reliability of the individual predictors. For a bull with proofs of 60 daughters with type-classifications the reliability is almost 70%, for a breeding bull with an extreme amount of daughters it is around 80%. The maximum reliability will be lower

than 100%, even in a situation with very many daughters, because this method is an indirect way of breeding value estimation.

### • Literature

- Koenen, E.P.C. and A.F. Groen, 1998. Genetic evaluation of body weight of lactating Holstein heifers using body measurements and conformation traits. *J. Dairy Sci.* 81: 1709-1713.
- Veerkamp, R.F. and S. Brotherstone, 1997. Genetic correlations between linear type traits, food intake, live weight and condition score in Holstein Friesian dairy cattle. *Anim. Sci.* 64: 385-392.