ABSTRACT

Increased availability of automated weighing systems have made it possible to record massive amounts of body weight (BW) data in a short time. If the BW measurement is unbiased, the changes in BW reflect the energy status of the cow and can be used for management or breeding purposes. The usefulness of the BW data depends on the reliability of the measures. The noise in BW measurements can be smoothed by fitting a parametric or time series model into the BW measurements. This study examined the accuracy of different models to predict BW of the cows based on daily BW measurements and investigated the usefulness of modeling in increasing the value of BW measurements. The BW of the cows was recorded twice a day on their return from milking. In total, the data included 50,594 daily observations with 98,418 BW measurements. A clear diurnal change was present in the BW of the cows even if they had feed available 24 h. The daily average BW were used in the modeling. Five different models were tested: (1) a cow-wise fixed second-order polynomial regression model (FiX) including the exponential Wilmink term, (2) a random regression model with fixed and random animal lactation stage functions (MiX), (3) MiX with 13 periods of weighing added (PER), (4) natural cubic smoothing splines with 8 equally spaced knots (Spk8), and (5) spline model with no restriction on knots but a smoothing parameter corresponding to a fit of 5 degrees of freedom (Spdf5). In the original measured BW data, the within-animal variation was 6.4% of the total variance. Modeling decreased the within animal variation to levels of 2.9 to 5.1%. The smallest day-to-day variation and thereafter highest day-to-day repeatabilities were with PER and MiX models. The usability of modeled BW as energy balance (EB) indicator were evaluated by estimating relationships between EB, or EB indicators, and modeled BW change. In all cases the modeling increased the correlation and thus the reliability of the BW measurements. From all of the tested models, the best predictive value was attained by the random regression model with fixed and random animal lactation stage functions. Based on results, modeling of BW significantly increases the usefulness of BW as an EB predictor and management indicator. Key words: body weight, function smoothing, modeling, dairy cow

INTRODUCTION

The BW of the cow changes depending on the stage of lactation (Koenen et al., 1999). In the beginning of lactation insufficient feed intake and the genetic drive for high milk production leads to mobilization of energy from body reserves (Mäntysaari et al., 2010, 2012). This leads to a decrease in BW. Later in lactation, with increased feed intake and decreased milk yield, the lost body reserves are gained back, leading to an increase in BW.

Even though a reasonable period of negative energy balance (EB) at the beginning of lactation is acceptable for today's high-producing cows, deep and long-lasting negative EB can cause health and reproduction problems (de Vries et al., 1999; Collard et al., 2000). One way to cope with the development of metabolic stress and health problems related to prolonged negative EB is to consider postpartum EB in a selection goal in the breeding program. This requires measurements of EB from large population of animals. Calculation of EB based on energy input and output (EB\text{inout} = \text{energy intake} - \text{energy required for milk and maintenance}) requires knowledge of milk production and composition, feed DMI, BW, and the energy density of the diet. At the farm level, these measurements are difficult to measure. Further, in calculation of EB\text{inout}, considerable error can accumulate because of use of standard estimates for energy requirements (DiCostanzo et al., 1990; Chwalibog, 1991).

If the BW could be measured accurately, the change in BW should reflect the energy status of the cow and therefore the change in BW could be used as an EB indicator. For example, in the study of Coffey et al. (2001) and Friggens et al. (2007) the EB was calculated.

Received March 6, 2015.
Accepted June 18, 2015.
1Corresponding author: paivi.mantysaari@luke.fi
based on the changes in BW and BCS by converting the BW changes into weights of body lipid and protein. In the study of Mäntysaari and Mäntysaari (2010), a multiple linear regression model including BW and BW change was used to predict EB on the first test day. The goodness of EB prediction based on changes in BW depends on the correctness of the BW measurement. The correctness of the BW and daily BW change measures are also important when the feed efficiency of cows are presented as residual feed energy intake (REI) because the REI is estimated by modeling the total energy intake by energy in milk production, energy needed to maintain BW, and energy needed or released in BW change. In the study of Mäntysaari et al. (2012), a clear effect of stage of lactation was found on REI. It was suggested that this was partly caused by inaccuracy in BW change measures in the beginning of lactation.

The individual BW measurements of the cow are affected by the udder, gut, and bladder fill. The variation in BW due to milk volume can be minimized by weighing the cows after the milking. If the BW is measured by the same time of the day and the daily feeding procedure is constant, no big difference in the gut fill would be expected. However, changes, for example in forage batch or weather as well as estrus, can influence the intake of the cow, resulting in changes in gut fill (West, 2003; Huhtanen et al., 2007). This normally occurring variation in after milking BW of cows with steady body tissue weight is hereafter called random measurement noise. Also, fault or miscalibration of the scale can cause incorrect BW measurements in automatic weighing systems. With daily weighing, one incorrect measurement causes error in 2 consecutive BW change measures. Therefore, it is important to detect and reduce noise in the measurements.

To use BW change as an indicator of EB and in calculation of REI requires frequent BW measurements. The increased popularity of automated weighing systems in commercial farms has made it possible to use BW measurements to estimate energy status but also for other management and diagnostic purposes (Maltz, 1997; van Straten et al., 2009; Frigo et al., 2010; Alawneh et al., 2012). In the study of Frigo et al. (2010), the data from 2 experimental herds showed that selection for reduced BW loss decreased disease incidence in the early stage of lactation. In van Straten et al. (2009), a calculated relative BW loss from daily BW measurements was proposed as a predictor for impaired reproduction performance. Alawneh et al. (2012) presented methods how daily BW monitoring might be used as a tool for early detection of lameness in dairy cattle. Maltz (1997) noticed that approximately 50% of health problems were identified by BW changes up to 3 d before the milk yield drop that set off the health alarm.

One way to handle and minimize the effects of systematic error and random noise in BW measurements is to fit a parametric or time series model into the BW measurements and thereafter use the predicted BW in calculations. The accuracy of the prediction model is important; a poorly fitting model can even increase the bias. The objectives of this study were to examine the accuracy of different models in predicting BW of the cows based on daily BW measurements and to investigate the usefulness of modeling in increasing the value of BW measurements as management and breeding tools.

**MATERIALS AND METHODS**

**Animals and Feeding**

Data were collected during years 2003 to 2004 and 2009 to 2013. The data included 230 Nordic Red dairy cows from the Luke (former MTT Agrifood Research Finland) Minkiö dairy cattle research herd. Of the cows, 177 were primiparous multiple ovulation and embryo transfer nucleus herd test cows and the remaining 53 were multiparous cows. All available daily observations between lactation d 2 to 305 from these cows were included in the data. From the years 2003 to 2004 only the measurements during the indoor feeding period were used, but from years 2009 to 2013 the BW data were included from the pasture season also. In total, the data included 50,594 daily observations with 98,418 individual BW measurements.

All cows were housed in a freestall barn. Cows were milked twice a day (0630 and 1600 h) in a 2 × 6 autotandem milking parlor. The cows had ad libitum feeding. During the years 2003 to 2004 cows were fed a TMR containing grass silage and commercial concentrate mix (45–57% of DM). Feeding of the cows during years 2003 to 2004 is described in detail in Khalili et al. (2006) and Mäntysaari et al. (2006). During the indoor period from 2009 to 2013 all cows were fed grass silage and home blend concentrate mix. The concentrate was given from concentrate feeding stations. The proportion of concentrates in the diet depended on the stage of lactation and the digestibility of the grass silage. When the concentration of digestible organic matter in DM of silage was between 680 to 700 g/kg of DM, the concentrates were offered so that the proportion of concentrate in the diet DM became 52% during lactation d 1 to 150, 47% during d 151 to 250, and 37% thereafter. The amount of concentrate decreased or increased 2 percentage units for each 10 g/kg of DM increase or decrease in digestibility of grass silage. Adjustment of the cow’s individual concentrate offering was based on
measured daily silage DM intake of the cow. On average the proportion of concentrate in the diet of all cows in the data was 50.1%.

**Measurements and Sampling**

For all cows the individual milk yield and feed intake was recorded daily. However, the feed intakes were not recorded during the pasture period. Milk composition were analyzed once in 2 wk during years 2003 to 2004 and once in 4 wk during years 2009 to 2013. The feed sampling and analysis procedures used during years 2003 to 2004 are explained by Khalili et al. (2006) and Mäntysaari et al. (2006). During years 2009 to 2013, a sample of grass silage for feed analysis was taken twice a week. The subsamples were combined to a 4-wk sample for analysis. The samples were analyzed for DM, ash, CP, NDF, quality of silage fermentation, and in vitro OM digestibility. Concentrate samples were collected once a week and combined to give a 6-wk sample for analysis. The concentrate samples were analyzed for DM, ash, CP, ether extract, and NDF. The analyses of feed samples were performed using procedures previously described by Mäntysaari et al. (2006). The silage was analyzed for pepsin-cellulase solubility and the solubility values were converted to digestible organic matter content in DM (D-values) using different equations for primary and regrowth grass silages according to Huhtanen et al. (2006).

The cows were automatically weighed and BW recorded by walk-through static scale (Pellon Group Oy, Ylihärmä, Finland) on their return from morning and afternoon milking. The BCS of the cows were assessed on a scale of 1 to 5 (1 = skinny to 5 = very fat) with standard deviations of weights for morning, afternoon and daily average were 60.1 (73.7), 60.8 (74.4), and 60.2 kg (73.7 kg) for first-parity cows (multiparity cows), respectively. The daily average BW were used in the modeling. The cow-wise daily variation in BW and the prediction models for it were estimated using the linear function of R program (R Core Team, 2012). The base model was a cow-wise fixed regression model (FiX) by cow and included Wilmink function (Wilmink, 1987) plus a second-order polynomial term. In the Wilmink function, the exponential decay in the beginning of lactation depends on parameter c in exp(−c^*dim). The optimal value for c was determined by testing all values from 0.01, 0.02, . . . , 0.20. The value c = 0.10 gave the smallest mean squared error (MSE) in overall fixed regression. Thus, the equation for model FiX was

\[
\text{BW}_{ij} = f_0 + f_1\text{dim}_j + f_2\text{dim}_j^2 + f_3\text{exp}(-0.10 \times \text{DIM}_j) + e_{ij},
\]

where \(\text{dim}\) is \(\text{DIM}/305\) and \(f_k, k = 0, \ldots, 3\), are the regression coefficients for the intercept, linear, quadratic, and exponential terms for the cow i, respectively.

The second model was a random regression model with fixed effect of DIM and a random animal part (MiX):

\[
\text{BW}_{ij} = b_0 + b_1\text{dim}_j + b_2\text{dim}_j^2 + b_3\text{exp}(-0.10 \times \text{DIM}_j) + a_{0i} + a_{1i}\text{dim}_j + a_{2i}\text{dim}_j^2 + a_{3i}\text{exp}(-0.10 \times \text{DIM}_j) + e_{ij},
\]
where \( \text{dim} \) and \( \text{DIM} \) are as in model \( \text{FiX} \); and \( b_k \), \( k = 0, \ldots, 3 \), are the general regression coefficients for the intercept, linear, quadratic, and exponential terms, respectively; and \( a_{ik} \), \( k = 0, \ldots, 3 \), are the corresponding random regression coefficients specific for the cow \( i \). After fitting the models \( \text{FiX} \) or \( \text{MiX} \), the predicted values were used as modeled BW.

The third model (\( \text{PER} \)) was the model \( \text{MiX} \) with period of weighing added (\( k = 1, \ldots, 13 \)). The weighing periods were chosen by first fitting a model \( \text{MiX} \) with a day of the weighing included. The day effect solutions from the model were then studied from the oldest to the youngest, and the days were retained in a same group as long as their solutions did not deviate from each other more than 20 kg. This yielded 13 time periods of varying lengths. As expected, the months when the cows were in pasture seemed to depart from the mean level. The shortest single period was 14 d in January 2011, and ended with scale recalibration. After fitting the PER model, the predicted BW were the model predictions but without the period effect.

The fourth and fifth approaches were based on use of natural cubic smoothing splines for weights of each cow individually. In natural cubic spline, the DIM range of each cow is divided into intervals determined by equidistant days, called knots. Next, a third-order polynomial curve (cubic spline) is fitted between these knots. Restrictions are applied to force the curve and its first derivatives to be continuous and for the spline predictions beyond extreme knots to be linear (natural spline). In smoothing splines, the curve coefficients are solved from penalized likelihood. The smoothing parameter (\( \lambda \)) determines how much of the variation is explained by the curve. Usually \( \lambda \) is estimated using cross validation minimization. We chose to fit the splines with restrictions on smoothing parameters. This way we could keep the orders of the fit comparable with parametrized curves. In the first spline model (\( \text{SPk8} \)), 8 equally spaced knots were placed into the time range of weighings. In the other spline model (\( \text{SPd5} \)), the number of knots was not restricted, but a smoothing of equivalent to 5.0 degrees of freedom was applied to the spline function. Both the spline models were fitted using function smooth.spline in R program (R Core Team, 2012).

Validation of BW Prediction Models

The daily fitted values from prediction models were subjected to repeated measures model to estimate the average partitioning of variation into variance by cows and into BW changes within each cow. Next, the usefulness of BW prediction models was validated comparing their value in predicting the individual cow EB during the lactation. The \( \text{EB}_{\text{inout}} \), BCS change, and milk fat-protein (FP) ratio were used as measures of EB. As the \( \text{EB}_{\text{inout}} \) does not consider the composition of weight changes, the \( \text{EB}_{\text{inout}} \) was regressed on the BW change including simultaneously the BCS change and the gestation stage in the model. The square root of the coefficient of determination \( R^2 \) of the regression model was considered as validation correlation. The correlations between the change in BCS and milk FP ratio to BW change were also calculated. These validation correlations focused separately on early (wk 4–7), mid (wk 20–23), and late (wk 36–39) lactation.

Finally, the modeled BW were used in an estimation of REI. The REI represent the residual of ME intake after taking into account the energy needs for ECM, maintenance, and BW change. Thus, REI represent the difference between actual and predicted ME intake. The assumption was that the predictors providing the best estimates for BW and BW changes are the best in describing the ME intake. The goodness of fit of the ME intake prediction model with different BW estimates were compared using the Akaike (\( \text{AIC} \)) and Bayes (\( \text{BIC} \)) information criterion values. To illustrate the usefulness of different BW predictors, the squared residuals of ME intake were averaged over cows within lactation wk 1 to 40 separately for primiparous and multiparous cows.

RESULTS

The average measured BW of the cows was 606 kg, varying from 449 to 837 kg. Primiparous cows were clearly smaller weighing an average of 594 kg, whereas older cows weighed an average of 647 kg (Table 1). The change in BW during the lactation is presented in Figure 1, where the morning and afternoon BW are plotted as separate lines. The morning BW was an average of 7.3 kg less than the afternoon BW. The cows lost BW during the first month of lactation after which BW began to increase.

The average ECM yield of the cows was 30.6 kg/d; for primiparous cows the average yield was 28.4 kg/d and for multiparous cows 37.9 kg/d (Table 1). Cows ate an average of 19.8 kg of DM/d, which corresponded to 232 MJ of ME/d. The patterns of milk yield and DMI during lactation are shown in Figure 2. Figure 2 also presents lactation week averages of \( \text{EB}_{\text{inout}} \) (MJ of ME/d) and REI (MJ of ME/d) calculated using measured BW. The \( \text{EB}_{\text{inout}} \) was at the lowest during the second week of lactation, and turned positive on the sixth lactation week. During mid- and late lactation, the REI was slightly positive, but clearly negative in early lactation. The development of the BCS and milk FP ratio are presented in Figure 3. The BCS decreased...
During the first 5 wk and thereafter increased slowly. On average, the BCS calculated from cow average data was 3.02, varying from 2.36 to 3.85 (Table 1). The milk FP ratio was the highest at the fifth week of lactation, after which milk FP ratio decreased until wk 22 and stayed quite constant after that.

The pooled residual MSE from the parametric models was the lowest in the PER model (root MSE 9.05 kg), followed by FiX model (10.91 kg) and MiX model (10.94 kg). Inclusion of periods in the model reduced the unexplained variation in BW by recognizing few obvious scale calibration errors. However, the period effect also removed weight changes related to pasture seasons in 2010, 2011, and 2012. On average, initiation of pasture led to cows losing 36 kg of BW. The root MSE values for spline functions were lower: 7.30 kg.

Table 1. Mean, standard deviation, and range of ECM production, feed intake, BW, and BCS of cow-wise averages during lactation d 2 to 305

<table>
<thead>
<tr>
<th>Item</th>
<th>Primiparous cows (n = 177)</th>
<th>Multiparous cows (n = 53)</th>
<th>All cows</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECM, kg/d</td>
<td>28.4 ± 3.24</td>
<td>37.9 ± 5.70</td>
<td>30.6 ± 5.61</td>
</tr>
<tr>
<td>Milk fat, %</td>
<td>4.30 ± 0.34</td>
<td>4.15 ± 0.39</td>
<td>4.26 ± 0.36</td>
</tr>
<tr>
<td>Milk protein, %</td>
<td>3.55 ± 0.19</td>
<td>3.38 ± 0.22</td>
<td>3.51 ± 0.21</td>
</tr>
<tr>
<td>Intake, kg of DM/d</td>
<td>19.1 ± 1.88</td>
<td>22.4 ± 1.92</td>
<td>19.8 ± 2.35</td>
</tr>
<tr>
<td>ME intake, MJ/d</td>
<td>222 ± 22.0</td>
<td>269 ± 23.4</td>
<td>232 ± 29.8</td>
</tr>
<tr>
<td>BW, kg</td>
<td>594 ± 52.8</td>
<td>647 ± 69.5</td>
<td>606 ± 61.1</td>
</tr>
<tr>
<td>Morning BW, kg</td>
<td>590 ± 52.7</td>
<td>644 ± 69.2</td>
<td>603 ± 61.1</td>
</tr>
<tr>
<td>Afternoon BW, kg</td>
<td>598 ± 53.0</td>
<td>650 ± 69.9</td>
<td>610 ± 61.1</td>
</tr>
<tr>
<td>BCS</td>
<td>3.08 ± 0.27</td>
<td>2.82 ± 0.28</td>
<td>3.02 ± 0.29</td>
</tr>
</tbody>
</table>

Figure 1. Lactation day averages of morning (around 0700 h) and afternoon (around 1700 h) BW of the Nordic Red Dairy cows (230 cows).

Figure 2. Means of ECM yield, DMI, calculated input-output energy balance (EBinout), and residual energy intake (REI) based on measured BW during lactation of the Nordic Red Dairy cows (230 cows).
and 8.86 for SPk8 and SPdf5 models, respectively. However, these cannot be compared with fit obtained by the parametric functions, because the MSE of the spline functions was restricted by the model description. Similarly, the smallest BIC statistic was with the FiX model (247293.3), followed by PER (366661.8) and MiX models (385292.2), indicating that the model selection cannot be based only on the fit statistics, but more on the usefulness.

Table 2 presents the within-cow standard deviation (standard error; SE) and within-cow animal variance as a proportion of total variance (C²) for BW predictions based on different models. As expected, modeling decreased the within cow variance; with measured BW the SE and C² were 16.6 kg and 6.4% and with modeled BW 11.2 to 14.7 kg and 2.9 to 5.1%. Note that the SE for modeled BW are not directly comparable to SE from the raw BW measures. The parametric smoothing removed the daily noise from the predicted values and the C² merely describes the magnitude of relative range the model function predicts. With the smoothing by splines more of the daily variation remains in the predicted values.

The correlations between BW change based on different models and EB measures on the early, mid, and late lactation are presented in Table 3. The early lactation includes wk 4 to 7, mid lactation includes wk 20 to 23, and late lactation includes wk 36 to 39. The correlations were higher in early and late lactation than in mid lactation and increased with BW modeling. In the beginning of lactation, the correlation between the original BW measurements and EB inatt was only 0.25, but was over 0.40 with BW based on FiX, MiX, PER, or SPdf5 models. At early lactation, the BW change based on the MiX model gave the highest correlation with the EB inatt. At mid and late lactation, the BW change based on the FiX models gave as high correlation as the BW change based on the MiX model.

No meaningful correlation existed between the EB indicators, change in BCS and milk FP ratio, and BW change based on original BW recordings. The correlation between modeled BW change and change in BCS was moderate in the beginning of lactation but lower in mid lactation. In late lactation, only the BW change based on FiX and MiX models had notable correlation. The BW change based on MiX, PER, and SPdf5 models had low correlation with milk FP ratio during lactation wk 4 to 7, but as expected, hardly any correlation was found in the later lactation.

Table 4 lists the model validation statistics of REI estimation model with different BW prediction functions. The smallest BIC and AIC statistics and thereafter the best model fit for the ME intake was achieved when the predicted weights and weight changes from the MiX model were used. All predicted BW gave smaller BIC and AIC statistics than the measured BW no matter which modeling approach was used. Figures 4 and 5 show the lactation week averages of squared daily residuals of ME intake (REI²) values for primiparous and multiparous cows. For clarity, only the mean squares of REI² using original BW measures and the predictions from MiX and SPdf5 models are given. With the primiparous cows the REI² based on MiX model was consistently lower than the REI² based on any other BW prediction. For multiparous cows the squared REI values based on unmodeled BW were on average highest during wk 1 to 16, but turned to have a lower average after that.

**DISCUSSION**

The increased appearance of automated weighing systems in research farms, but also in commercial farms...
### Table 3. Correlations between calculated energy balance (EBinout) or EB indicators, BCS change, and milk fat-protein ratio (FP), on BW change based on different smoothing models

<table>
<thead>
<tr>
<th>EB indicator</th>
<th>Smoothing model2</th>
<th>None</th>
<th>FiX</th>
<th>MiX</th>
<th>PER</th>
<th>SPk8</th>
<th>SPdf5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>r</td>
<td>Root MSE</td>
<td>r</td>
<td>Root MSE</td>
<td>r</td>
<td>Root MSE</td>
</tr>
<tr>
<td>EBinout³</td>
<td>None</td>
<td>0.25</td>
<td>32.56</td>
<td>0.41</td>
<td>30.75</td>
<td>0.48</td>
<td>29.41</td>
</tr>
<tr>
<td></td>
<td>FiX</td>
<td>0.18</td>
<td>27.61</td>
<td>0.24</td>
<td>27.25</td>
<td>0.24</td>
<td>27.24</td>
</tr>
<tr>
<td></td>
<td>MiX</td>
<td>0.15</td>
<td>27.57</td>
<td>0.43</td>
<td>25.07</td>
<td>0.43</td>
<td>25.12</td>
</tr>
<tr>
<td></td>
<td>PER</td>
<td>0.03</td>
<td>0.007</td>
<td>0.37</td>
<td>0.006</td>
<td>0.43</td>
<td>0.006</td>
</tr>
<tr>
<td></td>
<td>SPk8</td>
<td>0.02</td>
<td>0.003</td>
<td>0.26</td>
<td>0.003</td>
<td>0.26</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td>SPdf5</td>
<td>0.00</td>
<td>0.006</td>
<td>0.30</td>
<td>0.005</td>
<td>0.30</td>
<td>0.005</td>
</tr>
</tbody>
</table>

1Root MSE = root mean square error from models; EBinout = BW change + BCS change + gestation stage; BCS change = BW change; Milk FP ratio = BW change.

2None = original measured BW observations. FiX is a cow-wise regression curve with 4 df; MiX is a mixed model with cow-wise random regression effects; PER is MiX model with defined period means; and SPk8 and SPdf5 are cubic smoothing splines with 8 knots and with 5 df penalty function, respectively.

³r = \sqrt{R^2} from a model.

⁴Lactation week.
farms, has made it possible to record massive amounts of BW data in a short time. The usefulness of the data depends on the reliability of the measures. To get accurate daily BW measurements is not easy because a single BW measure of a cow is affected by the udder, gut, and bladder fill. As in our data, the effect of milk volume on BW can be minimized by always weighing the cows after milking. In farms with automatic milking systems the weight is often recorded continuously during milking; therefore to get milk-corrected BW, the end weight should be used in calculations as was done in the study of Thorup et al. (2012).

Our data showed that prerequisite for reliable BW measurements is to always weigh the cows at the same time of the day. The morning (around 0700 h) BW was an average 7.3 kg lower than the afternoon (around 1700 h) BW. Although feed was available around the clock, it seems that the cows ate more during the daytime than nighttime. In the study of Mäntysaari et al. (2006) it was observed that the cows tended to eat after each delivery of feed. For cows in the current data, the silage or TMR was delivered in the afternoon 2 h before milking, and in the morning when the cows were in the milking parlor.

Thorup et al. (2012) suggested that the gut fill can be considered as a sum of 2 components. The first is a large meal-related component that is a function of the feed intake pattern in the previous hours, and another, smaller is a residual component remaining in the gut. If the BW is measured by the same time of the day and the feeding procedure is consistent, no big differences in the gut fill should be expected, and thus the residual component can be assumed constant. However, for example changes in forage batch or weather and estrus can affect the intake of the cow resulting changes in gut fill (West, 2003; Huhtanen et al., 2007). To address the errors rising from feeding patterns, we examined the effect of gut fill on BW by modeling the BW with the DMI. Including the DMI in the model decreased the within-cow variation in BW from 6.4 to 5.3% of the total variance. Thus, if DMI information are available, correcting the BW measures with DMI may somewhat decrease the random measurement noise. Alternatively the effect of gut fill can be accounted by calculating an empty BW. Different equations including DMI and diet energy concentration have been developed to calculate gut fill. We tested the empty BW calculation using the equations given by Chilliard et al. (1991), Komaragiri and Erdman (1997), and Coffey et al. (2001). With these alternative equations the within cow variation in

### Table 4. The model validation statistics for the residual energy intake model when BW and BW changes from different BW-prediction models are used in prediction of daily energy intake

<table>
<thead>
<tr>
<th>Smoothing model</th>
<th>Bayes information criterion</th>
<th>Akaike information criterion</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>404937.2</td>
<td>404928.6</td>
</tr>
<tr>
<td>FiX</td>
<td>398803.5</td>
<td>398794.8</td>
</tr>
<tr>
<td>MiX</td>
<td>399508.8</td>
<td>399500.1</td>
</tr>
<tr>
<td>PER</td>
<td>401815.8</td>
<td>401807.1</td>
</tr>
<tr>
<td>SPk8</td>
<td>400438.0</td>
<td>400429.4</td>
</tr>
<tr>
<td>SPdf5</td>
<td>400438.0</td>
<td>400429.4</td>
</tr>
</tbody>
</table>

1FiX is a cow-wise regression curve with 4 df; MiX is a mixed model with cow-wise random regression effects; PER is MiX model with defined period means; and SPk8 and SPdf5 are cubic smoothing splines with 8 knots and with 5 df penalty function, respectively.

2Original measured BW observations.

![Figure 4](image_url)

**Figure 4.** Lactation week means of squared residual ME intake [individual cow daily residual energy intake (REI; MJ of ME/d)^2] of 177 primiparous Nordic Red cows. The solid line gives the REI^2 calculated using original BW measures (BW measures), the dashed line is based on BW predictions using mixed random regression model (MiX), and the dotted line is based on natural smoothing splines with 5 degrees of freedom (SPdf5).

![Figure 5](image_url)

**Figure 5.** Lactation week means of squared residual ME intake [individual cow daily residual energy intake (REI; MJ of ME/d)^2] of 53 multiparous Nordic Red cows. The solid line gives the REI^2 calculated using original BW measures (BW measures), the dashed line is based on BW predictions using mixed random regression model (MiX), and the dotted line is based on natural smoothing splines with 5 degrees of freedom (SPdf5).
The difference of MiX and PER models was on estimation of mean level of the BW. The PER model attempts to account non-animal-related weight changes such as errors in scale calibration. However, if the period to period change in BW is related to true weight change in the whole herd, the PER model removes erroneously such change from the predictions. The modeling of systematic changes could be improved by inclusion of weighing related independent factors into the BW model. However, because one of the interests for the weight data is its use in management decisions, the value of historic data is questionable. Thus, although the PER model had apparently better fit than the MiX model, its usability for prediction of weight change has limitations.

If the BW is measured unbiased, the change in BW should describe the energy status of the cow. Therefore the change in BW can be used as an EB indicator (Coffey et al., 2001; Friggens et al., 2007; Mäntysaari and Mäntysaari, 2010; Thorup et al., 2012). We addressed the relation of EB_{inout} and the BW change based on BW from different models together with change in BCS and gestation stage. The inclusion of change in BCS accounted for the differences in energy value of the BW change. The gestation stage effect separated the energy required for pregnancy and growth of the cow. The energy utilization for a growing fetus is known to be lower than for BW gain (Ferrell et al., 1976). It was clear that the BW modeling increased the usability of the BW measurements. Of all the tested models, the MiX model gave the highest correlations with EB_{inout} in the beginning, mid, and late lactation.

In all the cases the correlations between EB_{inout} and modeled BW change were only moderate. This can, however, be explained by the limitations of the EB_{inout} model. In calculation of EB_{inout}, considerable errors can rise from a use of standard estimates for requirements. Between cows, differences can be present in digestion (Berry et al., 2007) and utilization of ME for separate functions. According to the study of Yan et al. (2006) and the reviews of Veerkamp and Emmans (1995) and Agnew and Yan (2000), it is unlikely that a large difference exists between cows in the efficiency of use of ME for production. However, because of differences in milk composition, some differences may occur. Chwalibog (1991) reported the partial efficiency of ME utilization for fat energy deposition in milk to be 0.82 and for protein and carbohydrates energy in milk 0.54. The production capacity of the cows can also affect the energy requirements for maintenance; the high producing cows have a bigger mass of active organs (liver, heart), which increases the maintenance requirements (DiCostanzo et al., 1990).
To avoid the mentioned problems concerning the $EB_{\text{mix}}$ calculation, the BW change based on different models were also evaluated by using the change in BCS or milk FP ratio as indicators of cow’s energy status instead of $EB_{\text{mix}}$. In the beginning of lactation the use of body reserves results in decrease in BCS and in the late lactation, when the reserves are restored, the BCS increases (Mäntysaari and Mäntysaari, 2010). The changes in body reserves should lead also to corresponding changes in BW. In our data no correlation between BW changes based on original measurements and BCS change was found, but using modeled BW the correlation was moderate. In early lactation, BW change based on MiX and SPdf5 models had the highest correlations with BCS change. In mid lactation, the BW change based on PER and SPdf5models had higher correlation than the MiX model BW prediction. However, the change in BCS during wk 9 to 30 of lactation was only minimal and therefore no correlation was expected. In the case of milk FP ratio, no correlation with measured BW change was found and with modeled BW change notable correlation was measured only in the beginning of lactation. It has been shown that the milk FP ratio reflects the energy status of the cow in early lactation, but not in later lactation (Buttchereit et al., 2010; Mäntysaari and Mäntysaari, 2010). Thus, if the weight models are judged by milk FP ratio, only the relationship during the first weeks can be taken into consideration. On wk 4 to 7, based on the correlations, the MiX model gave the most trustworthy BW predictions. Based on our findings, it seems that from all tested models the MiX model gave the most reliable prediction for the BW.

The different BW models were evaluated also by the fit of ME intake model. With accurate estimates of energy intake, ECM yield, BW, and BW change, and no big differences in the digestion or utilization of ME for separate functions between cows, we should be able to predict the ME intake well, and the residual, REI, should be close to null. The increase in accuracy of any of the parameters, including the BW and the BW change, should improve the fit of the model. According to BIC and AIC modeling of BW in the current data increased the fit of model. Again, the highest fit was with BW predicted by MiX model. Similarly as with $EB_{\text{mix}}$, the independent variables in ME intake model can never describe the ME intake perfectly, because of noise in all measures, but also because of natural variation among cows (Mäntysaari et al., 2012). The mean REI$^2$ in Figures 4 and 5 illustrates not only the precision of the measures but also the biological variation. The elevated level of mean of REI$^2$ in the first 4 wk after calving is largely caused by difficulties in modeling of weight loss, but also will suggest the presence of more differences between cows in early lactation. The daily variation in REI at the end of lactation was much smaller. It has to be noted that the original BW measures gave lower average REI$^2$ than modeled BW after 30 wk in lactation for multiparous cows. This is likely a result of overmodeling, for example due to the effect of occasionally seen large DMI affecting both measured BW and energy intake.

**CONCLUSIONS**

Based on our validation results, the value of modeled BW change as a predictor of EB was much higher than the weight gain or loss estimated from measured daily BW. The highest correlation between the tested weight change prediction models and EB measures was with a mixed linear model that included individual cow random regression functions. The advantage of prediction models over measured BW was the highest in the beginning of lactation, but the parametric smoothing models MiX and FiX did maintain moderate correlations with EB measures and BW change predictions even at the end of lactation. Also, the smoothing spline model based on 5 degrees of freedom predicted BW well in the beginning of lactation but was worse than parametric models of the end of lactation. We also estimated the daily individual REI with the modeled BW and measured BW. The fit estimated as model statistics (BIC and AIC) was better for modeled BW. The mean squared residual ME intake was on average smaller with modeled BW, indicating better accuracy, especially during the first 4 wk of lactation.

**ACKNOWLEDGMENTS**

This study is a part of larger project on feed utilization on Nordic cattle (FUNC). The project involves researchers and research herds from Natural Resources Institute Finland (Luke); Helsinki University; Swedish University of Agricultural Sciences (SLU), Sweden; Aarhus University, Denmark; and Norwegian University of Life Sciences. The Finnish part of the study is partly funded by Finnish Ministry of Agriculture, Valio Ltd. (Helsinki, Finland), Faba Co-op (Vantaa, Finland), VikingGenetics (Randers, Denmark), Suomen Naudanjalostussäätiö (Finland), and Raisioagro Ltd. (Raisio, Finland), which is greatly appreciated.

**REFERENCES**
