Retained energy in lactating beef cows; effects on maintenance energy requirement and voluntary feed intake

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ABSTRACT
The objectives of these experiments were to determine the relationship between maintenance requirements and energy partitioned to maternal tissue or milk production in limit-fed Angus cows and to determine the relationship between retained energy during the lactation period to dry-period voluntary forage intake (VDMI). Twenty-four mature fall-calving Angus cows were used in a 79-d study during late lactation to establish daily metabolizable energy required for maintenance (MEm). Cows were individually fed daily a mixed diet (2.62 Mcal MEl/kg, 18.2% crude protein) to meet energy and protein requirements of 505 kg beef cows producing 8.2 kg milk daily. If cow BW changed by ±9 kg from initial BW, daily feed intake was adjusted to slow BW loss or reduce BW gain. Milk yield and composition were determined on 3 occasions throughout the study. Maintenance was computed as metabolizable energy intake minus retained energy assigned to average daily maternal tissue energy change, average daily milk energy yield, and average daily energy required for pregnancy. After calves were weaned, cows were fed a low-quality grass hay diet (8.2% crude protein, 65% NDF) and VDMI was measured for 21 days. Lactation maintenance energy was 83% the default value recommended by NASEM (2016). Nutrient Requirements of Beef Cattle: Eighth Revised Edition. For lactating Angus cows. Increasing lactation-period retained energy (decreasing BW loss and increasing milk energy yield) was associated with lower maintenance energy requirements (P < 0.01; R² = 0.92). Increased residual daily gain during lactation was associated with lower lactation maintenance energy requirements (P = 0.05; R² = 0.17). Post-weaning VDMI was not related to late-lactation milk energy production, although sensitive to lactation period BCS and BW loss. These results contradict previous reports, suggesting that maintenance requirements increase with increasing milk yield.

Key words: efficiency, maintenance, milk yield, milk composition, residual gain

INTRODUCTION
The cow/calf sector uses 74% of the total feed energy required to produce one pound of carcass weight (Rotz et al., 2019). Furthermore, the cow/calf sector accounts for 77% to 81% of enteric CH4 emissions per unit of carcass weight (Baber et al., 2018; Rotz et al., 2019). Therefore, improvements in energy utilization efficiency by the cow herd would result in both reduced cost of beef production and carbon footprint.

The maintenance requirement for energy is defined as the energy needed to achieve no net loss or gain of energy retained in the tissues of the animal’s body (NASEM, 2016). For perspective, average annual energy requirement for 550-kg beef cows producing 8 kg of milk at peak lactation is about 4,875 Mcal NEm, with 73% partitioned to maintenance, 10% to pregnancy, and 17% to lactation (NASEM, 2016). Similarly, Ferrell and Jenkins (1987) reported 70% to 75% of total annual energy expenditure is used for maintenance. These authors also noted that variation in maintenance requirement is greater than variation in requirements for growth, gestation, or lactation.

Over the last several decades, most beef breeds have been selected for increased growth, carcass weight and mature size (Capper, 2011; Kuehn and Thallman, 2016). At the same time, some breeds have aggressively selected for increased calf weaning weight through milk expected progeny differences (Kuehn and Thallman, 2016). Numerous reports suggest a positive relationship between maintenance energy requirement and genetic capacity for milk yield, mature size, and growth (Ferrell and Jenkins, 1984; Ferrell and Jenkins, 1987; Solis et al., 1988; Laurenz et al., 1991). However, these studies were structured to determine differences in maintenance requirements among breeds and breed crosses rather than within a breed, i.e. it is difficult to separate potential effects of breed vs. milk yield and other traits. In a recent study with sheep (Yang et al., 2020), authors suggested that long-term selection for increased productivity may be responsible for a 40% increase in net energy required for maintenance compared with recommendations of AFRC (1993), which were developed using data that is now over 40 years old. In the current energy system for beef cows (NASEM, 2016), productivity (or performance) can be quantified as energy retained in the form of body tissue, milk, and conceptus tissue. The objective of this experiment was to determine the relationship between maintenance requirements and energy...
partitioned to maternal tissue or milk production in limit-fed Angus cows using a long-term feeding approach. A second objective was to determine the relationship between retained energy during the lactation period to dry period voluntary forage intake.

**MATERIALS AND METHODS**

All procedures and protocols were approved by Oklahoma State University Animal Care and Use Committee (#AG-1726). Experiments were conducted at the Range Cow Research Center near Stillwater, OK. Twenty-four fall-calving cows and their calves were used in two consecutive experiments to evaluate the relationship of energy partitioned to milk production and maternal tissue to maintenance energy requirements. From January 7 (day –18) to March 26 (79 days), cows were individually fed a total-mixed ration (TMR) at a rate approximating each cow’s daily energy requirements according to NASEM (2016). Subsequently, milk energy yield, maternal tissue energy change, and energy used for pregnancy were subtracted from daily metabolizable energy intake (MEI) to estimate maintenance requirements. Following weaning, a voluntary feed intake trial was conducted from June 12 to July 19 to determine dams’ voluntary feed intake (experiment 2) during the dry (nonlactating) period.

All cows were managed as a contemporary group prior to the initiation of the restricted feeding experiment (experiment 1). Cows calved during September and October 2018 while grazing native tallgrass prairie pastures. Dried distiller’s grains with solubles were fed at the rate of 1.5 kg/d throughout the calving season and the feeding rate was increased to 2.5 kg/d through November and December. The 7-d Co-Synch protocol (Stein et al., 2015) was initiated on November 8, followed by timed artificial insemination performed 10 days later. Cows were then exposed to a fertile bull for an additional 50 days. At 0700 hours on January 7, bulls were removed, cows were fed in the individual feeding facility for the first time, and pairs were subsequently transferred to one of two pens.

**Experiment 1: lactation performance and maintenance requirements**

Cows and their calves were randomly assigned to one of the two pens (12 cows and 12 calves each). Each pen was 32.9 x 32.9 m, dirt-surfaced, and was equipped with: fence-line feed bunks, a windbreak on both north and south perimeters, an automatic livestock watering system (MiraFount A3465, Miraco Automatic Livestock Waterers, Grinnell, Iowa), and an 80-m² creep feeding area equipped with two individual feed intake measurement units (C-Lock Inc, Rapid City, South Dakota). Pens were stocked to provide approximately 90 m² surface area per cow–calf pair.

Cows were fed a TMR (Table 1) at 0700 hours daily in a stall barn equipped with individual feeding stanchions. Before feeding, calves were penned in the creep feeding area. Cows were then moved to the stall barn one pen at a time. The order pens were brought into the stall barn was rotated daily to minimize any potential confounding effect of time of feeding. Cows were loaded into the stalls individually and offered TMR, allowing approximately 1 h to consume their ration. They were then returned to their pen. At that time, creep area gates were opened to allow calves access to the entire pen and to the cows. Calves were fed the same TMR as the mature cows and had continual access to the creep area where individual feed intake units were located (Table 1). Feed was placed in the creep area intake units at 0730 hours each day and if necessary, again at 1600 hours to ensure calves had ad libitum access to feed with a minimum of 10% daily ors. Cows never had access to the creep feed area or its feed intake units.

The Beef Cattle Nutrient Requirements Model (BCNRM; NASEM, 2016) was used to estimate the daily TMR allowance for each cow that would provide the amount of feed energy required to maintain body weight (BW) and support 8.2 kg daily milk production (Andresen et al., 2020) and pregnancy during late lactation (20.8 Mcal ME/d or 71 g/kg BW⁰.⁷⁵ TMR, DM basis). For the first 18 days, cows were adapted to the TMR, limit-feeding strategy, and the feeding facility in the following manner. Starting on day –18, cows were fed 35% TMR and 65% chopped bermudagrass hay at the rate of 95 g/kg initial BW⁰.⁷⁵ for 4 days. Subsequently, the feeding rate was reduced by 6 g/kg initial BW⁰.⁷⁵ at 4-day intervals. At the same time, dietary proportion of TMR was increased and the hay was decreased by 16.25 percentage units at 4-day intervals. This resulted in cows being fed 100% TMR and 71 g/kg BW⁰.⁷⁵ on the morning of day –2. Cows and calves were weighed using a hydraulic squeeze chute equipped with electronic load cells (Tru-Test HD5T; Datamars, Mineral Wells, TX) and an electronic weigh scale indicator (Tru-Test XRS5000; Datamars). The experimental period began on the morning of January 25 (day 0) and continued for 61 consecutive days.

| Ingredient, % DM basis | Experiment 1 | Experiment 2 |
|------------------------|-------------|-------------|
| Bermudagrass hay       | 48.86       |             |
| Native grass hay       | —           | 94.5        |
| Corn distiller’s grains| 25.45       |             |
| Rolled corn            | 16.55       |             |
| Liquid supplement      | 3.98¹       | 5.5²        |
| Soybean meal, 44% CP²   | 2.39        |             |
| Limestone              | 2.20        |             |
| Salt                   | 0.56        |             |

¹Liquid supplement (Quality Liquid Feeds, Dodgeville, WI) chemical composition, DM basis = 15% CP, 2.3% NaCl, 0.5% P, 0.9% Ca, 70,500 IU vitamin A/kg.

²Liquid supplement chemical composition, DM basis = 42.1% CP, 2.75 Mcal ME/kg, 2.5% NaCl, 0.84% P, 0.72% Ca, 66,000 IU vitamin A/kg.

³CP = crude protein, NDF = neutral detergent fiber, ADF = acid detergent fiber.

⁴TDN = total digestible nutrients determined as DE/4.409 (NASEM, 2016).

¹DE = digestible energy, computed using the summative equation (NRC 2001) with modifications recommended by Weiss and Tebbe (2018). The contribution of NDF to DE was determined using 48 h in vitro NDF digestibility.

²ME = metabolizable energy, calculated as DE x 0.82.
Cow BW was recorded at 0700 hours prior to feeding on 10 days at approximate 6-day intervals, beginning on day 0 and continuing through day 61. Cows had ad libitum access to water throughout the experiment. Because cow BW was recorded at least 18 h after the previous day’s feeding event, our BW data represent shrunk BW (NASEM, 2016). Cow body condition score (BCS; 1 to 9, Wagner et al., 1988) was recorded on approximately 14-day intervals at the same time BW was recorded. Two experienced technicians recorded BCS, and these two scores were averaged within animal for each date. Daily feed allotment was adjusted by ≤0.45 kg DM if an individual’s BW fluctuated by ≥9 kg above or below initial (day 0) shrunk BW (Cooper-Prado et al., 2014). Subsequent adjustments (≤0.45 kg DM) were made if weight change continued to increase or decrease ≥9 kg above or below initial study shrunk BW.

Samples of TMR were collected weekly. Dry matter was determined by oven drying at 60 °C for 4 h. Dried samples were ground through a Wiley Mill grinder (Model-4, Thomas Scientific, Swedesboro, NJ, USA) using a 2-mm screen and later analyzed for concentrations of ash (combusted 6 h in a muffle furnace at 500 °C), CP (Nx6.25; CN628, LECO Corporation, St. Joseph, MI, USA), neutral detergent fiber (aNDF, Van Soest et al., 1991) and acid detergent fiber (ADF, AOAC, 1990, #973.18) were analyzed using an ANKOM Delta Automated Fiber Analyzer (Ankom Tech Corp, Fairport, NY, USA). Neutral detergent fiber was assayed with alpha amylase and sodium sulfite. Both aNDF and ADF are expressed inclusive of residual ash. Fat content was determined utilizing the ether extract method (AOAC, 1990). The summative equation (NRC, 2001 with modifications recommended by Weiss and Tebbe, 2018) was used to determine digestible energy (DE) by multiplying the digestible masses of CP, NDF, fat, and nonfiber carbohydrate by their enthalpies (5.6, 4.2, 9.4, and 4.2, respectively; Weiss and Tebbe, 2018). The mass of digestible NDF was determined using 48-h in vitro digestibility (NRC, 2001). Feed consumed from days 0 through 61 was multiplied by feed ME (Mcal/kg) to determine the total feed energy consumed during the experimental period.

Linear or quadratic regression equations were calculated for each cow using BW and BCS regressed over time (Ferrrell and Jenkins, 1996) and these equations were used to determine initial (day 0) and final (day 61) BW and BCS. Initial and final cow BW was adjusted to a non-pregnant basis retrospectively using subsequent calving season birth date and birth date from the subsequent calving season as follows (NASEM, 2016):

\[ E = (0.092 \times \text{MkFat}) + (0.049 \times \text{MkSNF}) - 0.0569 \]

where \( E \) is the energy content of milk (Mcal/kg), MkFat is milk fat content (%), and MkSNF is milk solids non-fat content (%). Daily net energy partitioned to milk (\( NE_l, \text{Mcal/day} \)) was calculated as

\[ NE_l = \frac{Y_n \times E}{1,000} \]

The average of the three \( NE_l \) estimates were used to determine daily net energy partitioned to milk production.

Net energy required for pregnancy (\( NE_p, \text{Mcal/day} \)) was calculated retrospectively using calf birth BW and calf birth date from the subsequent calving season as follows (NASEM, 2016):

\[ NE_p = \left[ (CBW \times (0.6555 - 0.0000996 \times DP)) \times \left(0.23213 + DP \times 0.0000996 \times DP^2 \right) \right] / 1,000 \]

where CBW is calf birth BW, kg, and DP is days pregnant.

Metabolizable energy required for pregnancy (\( ME_p, \text{Mcal/d} \)) was converted to an ME basis using the fixed partial efficiency of 0.13 (NASEM, 2016):

\[ ME_p = NE_p / 0.13 \]

Total retained energy (\( NE_r \)) was obtained by summing energy partitioned to or produced by maternal tissue (\( NE_i \), \( NE_r \), and \( NE_p \). Retained energy from maternal tissue gain or loss and lactation were converted to an ME basis using the partial efficiency coefficient from the Garrett (1980) equation. Finally, maintenance energy requirement (\( ME_m, \text{Mcal/d} \)) was estimated by subtracting retained energy pools (ME basis) from MEI:

\[ ME_m = MEI - ME_i - ME_l - ME_p \]

Experiment 2: voluntary forage intake

Following the conclusion of experiment 1, cows and their calves were turned out to pasture. On May 15, calves were weaned, and cows were palpated to determine pregnancy
status. The voluntary forage intake study (experiment 2) was initiated on June 12 (day –21). Twenty-four gestating cows were assigned to similar dry lot pens as described for experiment 1. Three pens were used, each equipped with two individual feed intake units (C-Lock, Inc., Rapid City, South Dakota). The diet (8.2% CP, 1.94 Mcal ME/kg; DM basis) is shown in Table 1 and consisted of 94.5% (DM basis) chopped native tall-grass prairie hay and 5.5% (DM basis) sugarcane molasses-based liquid supplement shown in Table 1. The liquid supplement was sprayed onto the processed hay and thoroughly mixed. Subsequently, 5% (as-fed basis) water was sprayed onto the diet and thoroughly mixed prior to feeding. Cows were fed twice daily to maintain at least 10% dailyorts in the feed intake units to ensure ad libitum access to feed. The intake units were stocked at 4 cows per feeder, i.e., 8 cows per pen. Weekly feed samples were collected and analyzed for chemical composition as previously described for experiment 1. Cows were adapted to the diet and feeding system for the first 21 days and daily feed intake was recorded for the following 21 days.

Body weights were recorded at 0700 hours on days –21, 0, 1, 20, and 21 using the same scale system described for experiment 1. Because cattle were provided access to feed on an ad libitum basis prior to and throughout the experiment, all weights were adjusted to a shrunk BW basis (BW × 0.96; NASEM, 2016). For each BW recorded, non-pregnant BW was calculated by subtracting the estimated BW of the conceptus as described for experiment 1 (NASEM, 2016). Fetal age was determined retrospectively based on calving date the following year. Non-pregnant BW was then used to determine ADG and metabolic mid-point BW.

Statistical Analyses

Pearson correlation coefficients were calculated (SAS 9.4; SAS Inst. Inc., Cary, NC) to determine the relationships between late-lactation performance characteristics, energy partitioning, and subsequent nonlactating voluntary dry matter intake (VDMI). Dependent variables used to compute ME\textsubscript{ma} were investigated for multicollinearity using multiple linear regression and evaluating variance inflation factor, tolerance, and collinearity diagnostics (SAS 9.4; SAS Inst. Inc.). Forward stepwise linear regression was used to explore the influence of each of the four independent variables used to compute ME\textsubscript{ma}. At each step, variables were chosen according to their contribution to the model’s coefficient of determination (R\textsuperscript{2}). Residual average daily gain (RADG) was computed for each cow as the residual from mixed model regression (SAS 9.4; SAS Inst. Inc.) of shrunk BW average daily gain (SADG) on ME\textsubscript{I}, study-average BCS, and milk yield (kg/day). The average number of days each cow was pregnant during the trial was included as a random variable. The effects of time on calf feed intake, scaled to BW, were characterized using a spline regression model (NLIN procedure, SAS 9.4; SAS Inst. Inc.) to determine whether a break point in time existed, and if so, the slope of the two resulting regression lines.

RESULTS AND DISCUSSION

In experiment 1, mean days in milk was 177 ± 17 (Table 2). Late-lactation milk yield averaged 8.4 ± 1.23 kg/day while milk energy concentration averaged 0.70 ± 0.06 Mcal/kg. Mean daily milk energy yield did not differ by month (P = 0.21; 5.89 ± 0.9 Mcal/day; data not shown). Andersen et al. (2020) reported similar late-lactation milk yield in limit-fed mature cows from this herd, although in that study, greater milk fat concentration (3.8%) resulted in greater milk energy concentration (0.73 Mcal/kg). Considering cows in the current experiment had lower mean BCS, daily BW gain and daily MEI/kg BW\textsuperscript{0.75}, lower milk energy concentration is not surprising. After experiment 1 was completed, three cows were determined to be nonpregnant. Data from these three cows remained in the data set with no adjustments for estimated weight change associated with fetal tissue and zero energy partitioned to NE\textsubscript{p} (pregnancy). Mean estimated daily NE\textsubscript{p} in pregnant cows was minimal, averaging 3.0% of total NE\textsubscript{p}.

Although cows were initially assigned uniform calculated feed energy intake scaled to BW\textsuperscript{0.75}, weight change associated with the adaptation period resulted in modest variation in day 0 calculated ME intake per kg BW\textsuperscript{0.75} (CV = 3.9%). Considering minimal mean BW change during the experimental period (~5.7 ± 11.9 kg), the BCNRM provided a reasonably accurate estimate of energy requirements to achieve BW stasis (on average) for this group of cows. Variation in BW change during the experimental period was expected due to potential differences in efficiency of feed conversion to DE, ME, and NE (NASEM, 2016), as well as differences in NE\textsubscript{p} and NE\textsubscript{ma}. In an effort to achieve BW stasis for each cow, adjustments in daily feed allowance were made when a cow’s BW gain or BW loss exceeded 9 kg. These adjustments were

| Item\textsuperscript{1} | Mean | Min | Max | SD |
|------------------------|------|-----|-----|----|
| Avg DMI, kg/day        | 7.94 | 7.23| 8.79| 0.43 |
| Avg DMI, g/kg BW\textsuperscript{0.75} | 74.8| 71.1| 78.7| 2.04 |
| Day 0 MEI, kcal/kg BW\textsuperscript{0.75} | 194.9| 182.3| 212.1| 7.6 |
| Day 61 MEI, kcal/kg BW\textsuperscript{0.75} | 196.4| 180.7| 217.4| 9.4 |
| Avg MEI, kcal/kg BW\textsuperscript{0.75} | 196.5| 189.6| 203.7| 3.9 |
| Day 0 BW, kg          | 506.5| 426.1| 562.7| 35.8 |
| Day 61 BW, kg         | 500.8| 419.9| 562.3| 37.0 |
| BW change, kg/day     | -5.72|-31.0| 16.8| 11.9 |
| SADG, kg/day          | -0.09|-0.51| 0.28| 0.20 |
| BCS                   | 4.9 | 3.9 | 6.0 | 0.47 |
| Avg days in milk      | 177.5| 139 | 201 | 17.2 |
| Milk yield, kg/day    | 8.4  | 6.9 | 13.2| 1.23 |
| Milk yield, g/kg BW\textsuperscript{0.75} | 79.3| 63.3| 118.3| 12.1 |
| Milk energy, Mcal/kg milk | 0.70| 0.38| 0.82| 0.06 |
| Milk protein, %       | 2.95 | 2.39| 3.62| 0.30 |
| Milk fat, %           | 3.61 | 1.23| 5.40| 0.72 |
| Milk solids-not-fat, % | 8.75| 5.4 | 9.47| 0.30 |
| NE\textsubscript{p}, kcal/kg BW\textsuperscript{0.75} | 54.9| 44.9| 73.6| 7.6 |
| NE\textsubscript{p}, kcal/kg BW\textsuperscript{0.75} | -5.0|-19.3| 9.4 | 8.6 |
| NE\textsubscript{p}, kcal/kg BW\textsuperscript{0.75} | 1.55| 0   | 3.0 | 0.86 |
| NE\textsubscript{p}, kcal/kg BW\textsuperscript{0.75} | 51.3| 34.2| 69.0| 9.9 |
| ME\textsubscript{ma}, kcal ME/kg BW\textsuperscript{0.75} | 118.0| 91.5| 148.2| 15.1 |

\textsuperscript{1}MEI = metabolizable energy intake; BW = study-average cow body weight adjusted for pregnancy; BCS = study-average body condition score; SADG = shrunk average daily gain; NE\textsubscript{p} = net energy for lactation; NE\textsubscript{r} = net energy provided by (weight loss) or partitioned to (weight gain) maternal tissue; NE\textsubscript{p} = net energy for pregnancy; NE\textsubscript{ma} = total retained energy; ME\textsubscript{ma} = metabolizable energy for maintenance.
only marginally successful because there was a wide range in final calculated BW change (–31.0 to 16.8 kg). This is likely due to the combination of modest adjustments in daily feed allowance (≤0.45 kg of feed DM) combined with the experimental period being limited to 61 days. In fact, the first four cows requiring feed allowance adjustment did not meet the ± 9 kg criteria until day 27. Overall, daily feed allowance adjustments were made for 14 cows between days 27 and 54.

The BCNRM assumes equal efficiency of ME use for NEm, NEc, NEr, and NE. Efficiency of ME use is computed using diet ME concentration (Garrett et al., 1980) or using a fixed value of 0.6 (NASEM, 2016). To compute NEf, we used the diet ME concentration (Garrett et al., 1980) or used the model used in BCNRM (11.5 ± 0.55; NASEM 2016, Eq. 10-5). This equation is sensitive to cow BW and diet energy concentration. Previous feed restriction of an energy-dense diet, experiment 2 forage particle size (chopped), and added molasses-based liquid feed and water to forage in experiment 2 may contribute to excessive feed intake in this experiment.

Pearson correlation coefficients for performance traits and energy partitioning are presented in Table 4. Cows with greater study-average SBW produced less NEl (r = −0.44, 0.09). Mudgal, (1977) estimated km of 0.65 in Brown Swiss × Sahiwal crossbred lactating cows.

The resulting estimate of mean NEm was 83% (77.1 kcal/kg SBW0.75) of the default value used for lactating Angus cows in the BCNRM (92.4 kcal NE/kg BW0.75). Similarly, previous reports from this herd (Andresen et al., 2020; Wiseman et al., 2019) estimated NEm requirements in limit-fed beef cows lower than the BCNRM default value. Frezly et al. (2006) and Trubenbach et al. (2019) also reported lower estimates of NEm when cows are limit fed an energy-dense diet.

As Frezly et al. (2019) described, maintenance requirements and efficiency of ME utilization for maintenance and (or) production are not independent. At the same level of MEI scaled to BW, increased NEc leads to a lower estimate of NEm when km is fixed. However, if NEc is fixed, increased NE leads to an increased estimate of km. Overall, default values for NEc and km used in the BCNRM resulted in a reasonably accurate prediction of the amount of feed energy required for these cows. However, the lower estimate of NEm could also indicate that km was underestimated by the Garrett (1980) equation. For example, increasing km to 0.80 results in the same NEm used in the BCNRM for lactating Angus cows.

Mean, minimum, maximum, and standard deviation for performance and VDMI characteristics for experiment 2 are shown in Table 3. Late-gestation VDMI of this low-quality diet was considerably greater (13.8 ± 2.8 kg) than predicted by the model used in BCNRM (11.5 ± 0.55; NASEM 2016, Eq. 10-5). This equation is sensitive to cow BW and diet energy concentration. Previous feed restriction of an energy-dense diet, experiment 2 forage particle size (chopped), and added molasses-based liquid feed and water to forage in experiment 2 may contribute to excessive feed intake in this experiment.

Table 3. Summary statistics of cow performance and voluntary forage intake (N = 24), experiment 2

| Item | Mean | Min | Max | SD |
|------|------|-----|-----|----|
| Days pregnant | 223 | 191 | 243 | 14.7 |
| BW, kg | 580.7 | 515.3 | 634.8 | 33.9 |
| BCS | 5.1 | 3.6 | 6.4 | 0.63 |
| SADG, kg | 0.32 | -1.44 | 0.83 | 0.48 |
| VDMI, kg/day | 13.8 | 9.1 | 20.0 | 2.8 |
| VDMI, g/kg BW0.75 | 117.2 | 79.8 | 182.9 | 24.3 |

1Days pregnant = study-average days pregnant for pregnant cows (n = 21); BW = study-average shrunk body weight adjusted for fetal tissue weight; BCS = study-average body condition score; SADG = shrunk average daily gain adjusted for fetal tissue weight; VDMI = voluntary dry matter intake.

Table 4. Pearson correlation coefficients between late-lactation body weight, body condition, weight gain, and energy partitioning (experiment 1) and nonlactating voluntary dry matter intake (experiment 2)

| Item | SBW | BCS | SADG | MEIv | NEc | NEl | NEm | MEm |
|------|-----|-----|------|------|-----|-----|-----|-----|
| BCS | 0.31 | 0.14 | 0.10 | 0.64 | -0.27 | 0.19 | 0.38 | -0.44 |
| SADG | 0.10 | 0.64 | 0.32 | 0.23 | 0.03 | 0.03 | 0.05 | -0.40 |
| MEIv | -0.27 | 0.32 | 0.32 | 0.28 | -0.31 | -0.40 | -0.29 | 0.42 |
| NEc | 0.19 | 0.40 | 0.40 | -0.17 | 0.43 | 0.43 | 0.22 | -0.26 |
| NEl | 0.38 | 0.05 | < 0.01 | 0.04 | 0.04 | 0.10 | 0.17 | 0.94 |
| NEm | -0.05 | 0.12 | 0.02 | 0.17 | 0.11 | 0.11 | 0.11 | 0.11 |
| MEm | 0.11 | 0.59 | 0.94 | 0.94 | 0.63 | 0.35 | 0.60 | 0.60 |
| VDMI | 0.51 | 0.09 | 0.02 | 0.64 | 0.14 | 0.14 | 0.05 | 0.05 |

1SBW = experiment 1 pregnancy-adjusted shrunk body weight, kg; BCS = experiment 1 body condition score; SADG = experiment 1 pregnancy-adjusted shrunk average daily gain, kg; MEIv = experiment 1 metabolizable energy intake, kcal ME/kg BW0.75; NEc = experiment 1 maternal tissue energy retained, Kcal/kg BW0.75; NEl = experiment 1 milk energy retained, kcal/kg BW0.75; NEm = experiment 1 pregnancy energy retained, kcal/kg BW0.75; MEm = experiment 1 energy required for maintenance, kcal ME/kg BW0.75; VDMI = experiment 2 nonlactating voluntary dry matter intake, g/kg BW0.75.

2For each cell, the top number is the correlation coefficient (r), and the bottom number is the P-value. Coefficients with P ≤ 0.05 are bolded.
However, when SBW was adjusted for BCS according to NASEM (2016), there was no significant relationship with NE\textsubscript{t} (r = −0.31, P = 0.14; data not shown).

There was a moderate negative correlation (Table 4; r = −0.40, P = 0.05) between SADG and NE\textsubscript{t}, suggesting that milk energy production was antagonistic to a cow’s ability to maintain BW. This is not surprising because initial daily feed allocation was based on cow BW with no adjustment for milk yield. Secondly, the length of the experimental period did not allow time for feed intake adjustments to completely offset the impact that increased milk yield had on maternal tissue BW change. Rahnefeld et al. (1990) also reported greater BW and condition loss with increased milk yield. Similarly, Mondragon et al. (1983) reported that increasing milk yield during the first and second parity contributed to negative energy balance, reducing cow BW and condition at the time of calving in the subsequent parity. However, when energy change associated with maternal tissue was adjusted for BW and BCS (NE\textsubscript{t}), there was no relationship between estimated maternal tissue energy change and milk energy produced (NE\textsubscript{t}; r = −0.26, P = 0.22). While the correlation of mean BCS during late lactation to NE\textsubscript{t} was not significant (r = −0.31; P = 0.14), the correlation between BCS recorded during experiment 2 and NE\textsubscript{t} was negative (r = −0.40; P = 0.05; data not shown). Together, these results suggest that increasing yield of milk energy was associated with greater late-lactation BW loss.

Even though MEI adjustments were modest, there was a moderate positive correlation between MEI and NE\textsubscript{t} (Table 4; r = 0.42, P = 0.04). However, there was no relationship between MEI and NE\textsubscript{t}. These results suggest that additional feed energy was primarily partitioned to milk production and that milk yield is highly sensitive to feed energy availability in agreement with Jenkins and Ferrell (1994) and Lalman et al. (2000).

For the past few decades, residual feed intake (RFI) has been used as a genetic selection tool to improve feed efficiency as it is relatively independent from mature body size, unlike other phenotypic measures of feed efficiency such as the gain-to-feed ratio (Basarab et al., 2011; Castro Bulle et al., 2007). Basarab, et al. (2011), reported a tendency for a positive correlation between RFI and maintenance energy requirements (0.421; P = 0.10), suggesting that low RFI animals have more net energy available for production. In our study, RFI was not calculated for experiment 1 because cows’ daily feed allowance was controlled. Rather, a multiple regression equation using MEI, BCS, and kg milk yield was used to predict SADG (R\textsuperscript{2} = 0.56) and subsequently to calculate RADG.

Residual average daily gain was negatively correlated to ME\textsubscript{m} (r = −0.41; P = 0.049; data not shown) and is characterized by the following equation:

\[
\text{ME}_{\text{m}}, \text{ kcal ME kg BW}^{0.75} = 118.0 \pm 2.9 - 46.4 \pm 22.3 \times \text{RADG}, \text{ kg}
\]

Several studies report higher partial efficiency of ME use for growth in low-RFI cattle (Nkrumah et al., 2006; Cantalapiedra-Hijar et al., 2018). In dairy cattle, low-RFI cows showed a greater efficiency of converting feed energy to net energy as well as required less net energy for maintenance than high-RFI cows with similar BW (Vandehaar et al., 2016). Together, these studies and the results of the current experiment suggest that cattle with high RADG or low RFI may have lower maintenance requirements and (or) increased efficiency of ME use.

The relationship of late-lactation SADG to non-lactating VDMI is shown in Figure 2. The linear coefficient indicates that each 1 kg SADG BW loss is associated with 49.4 g/kg


**Retained energy and feed intake in beef cows**

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Increased feed intake by nursing calves is expected during late lactation because dam’s daily milk yield declines during this time while calf BW increases (Wood, 1967; Boggs et al., 1980; NASEM, 2016). Tedeschi et al. (2009) found that alfalfa hay intake in calves receiving different amounts of reconstituted milk replacer was influenced by milk DMI and calf BW. In our study, mean daily milk energy yield did not differ by month. Therefore, assuming calf milk energy intake is equivalent to milk energy production, milk energy intake scaled to BW declined while feed intake scaled to BW increased over time. In this experiment where calves only had access to milk and TMR, after day 19, calf DMI averaged 2.27 ± 0.17 g/kg BW. Boggs et al. (1980) also reported rapid increase in forage intake from May through September in spring-born nursing beef calves. In their study, late lactation (September) grazed forage VDMI was similar, averaging 2.2 g/kg BW.

Previous studies have documented a negative relationship between forage intake and milk intake in grazing, nursing beef calves (Lusby et al., 1976; Boggs et al., 1980; and Ansotegui et al., 1991) and drylot, early-weaned dairy calves (Abdelsamei et al., 2005). In the current experiment, there was no relationship between dam’s mean daily milk energy production and calf VDMI (P = 0.17; data not shown) of a mixed concentrate/orange diet. It is unknown whether this discrepancy is due to the creep diet (48% concentrate feeds) and (or) confinement housing compared to forage diets and pasture housing in the studies of Lusby et al. (1976)Boggs et al. (1980), and Ansotegui et al. (1991). Potential sources of error in our data include limited (3) measurements of milk production, differences between estimates of dam milk yield and calf milk consumption, or cross-nursing between pairs while housed in dry-lot pens.

**APPLICATIONS**

Limit feeding a mixed forage/concentrate diet during late lactation resulted in maintenance energy requirement 83% of the

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**Table 5. Summary statistics of calf performance and voluntary feed intake**

| Item | Mean  | Min  | Max  | SD    |
|------|-------|------|------|-------|
| BW, kg | 203.8 | 173.7 | 235.8 | 18.9  |
| ADG, kg | 1.63  | 1.32  | 1.96  | 0.16  |
| VDMI, kg/d | 4.67  | 3.69  | 5.59  | 0.58  |

*Calves had ad litem access to the same TMR fed to cows (Table 1).*

*BW = study-average body weight; ADG = average daily gain; VDMI = voluntary dry matter intake.*
default value recommended by NASEM (2016). Under these conditions, maternal tissue energy change, as estimated by BCS and BW change, explained more of the variation in MEm than did NEr. Maintenance requirement estimates were lower in cows with greater total energy recovery (NEr + NEs) in contrast to previous reports conducted across different breeds. More work is necessary to determine if increased retained energy per unit of MEI is due to lower maintenance, increased efficiency of ME utilization, or both. Finally, post-weaning VDMI was not related to late-lactation milk energy production, although sensitive to lactation period BCS and BW loss.

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CONFLICT OF INTEREST STATEMENT

The authors declare no conflicts of interest.

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