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Effects of a Proteolytic Feed Enzyme on Intake, Digestion, Ruminal Fermentation, and Milk Production

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ABSTRACT

The effects of exogenous proteolytic enzyme (EPE) on intake, digestibility, ruminal fermentation, and lactational performance were determined using 8 lactating Holstein cows in a double 4 × 4 Latin square experiment with a 2 × 2 factorial arrangement of treatments. Diets based on barley silage and alfalfa hay as the forage sources were formulated to maintain different forage to concentrate ratios [60:40 vs. 34:66, dry matter (DM) basis]. Four dietary treatments were tested: high forage (HF) without EPE (HF−EPE), HF with EPE (HF+EPE), low forage (LF) without EPE (LF−EPE), and LF with EPE (LF+EPE). The EPE, which contained proteolytic activity but negligible fibrolytic activity, was added to the concentrate portion of the diets after pelleting at a rate of 1.25 mL/kg of DM. Adding EPE to the diet increased total tract digestibilities of DM, organic matter, N, acid detergent fiber, and neutral detergent fiber, with larger increases in digestibility observed for cows fed LF+EPE. Effects of added EPE on in vivo digestibility were consistent with improvements in gas production and degradability of the individual components of the TMR observed in vitro. Ruminal enzymic activities of xylanase and endoglucanase increased with addition of EPE to the diet, which may have accounted for improvements in fiber digestion. However, feeding EPE unexpectedly decreased feed intake of cows, which offset the benefits of improved feed digestibility. Consequently, milk yield of cows fed high or low forage diets decreased with adding EPE. Nevertheless, dairy efficiency, expressed as milk yield per unit of feed intake, was highest for the LF+EPE diet. Addition of EPE to the diet increased milk fat and milk lactose percentages, but decreased milk protein percentage of cows fed a low forage diet. For cows fed high forage diets, EPE only increased milk lactose percentage. Efficiency of N use for milk production was decreased for both the high and low forage diets when EPE was added to the diet. Mean ruminal pH was lowered when EPE was added a low forage diet, likely due to the increased degradation of forage and concentrate, but there was no effect of EPE on rumen pH when cows were fed high forage diets. Profiles of VFA and microbial yield were not affected by adding EPE to the diets. Adding EPE to a total mixed ration containing alfalfa hay, barley silage, and concentrate improved nutrient digestibility in the total tract, and the response was maximized with a high concentrate diet. However, improvements in digestibility were offset by decreased feed intake, likely due to increased ruminal acidosis.

(Key words: exogenous proteolytic enzyme, forage to concentrate ratio, digestibility, dairy efficiency)

INTRODUCTION

Enzyme research for ruminants has been primarily focused on the efficacy of polysaccharidase enzymes, mainly xylanases and cellulases. The use of exogenous proteolytic enzymes (EPE) has been ignored because it has been assumed they would cause excessive protein degradation in the rumen, resulting in inefficient N use. Surprisingly, however, 2 in vitro studies recently done in our laboratory (Colombatto et al., 2003a,b) reported large increases in DM and NDF degradability of alfalfa hay and TMR as a result of supplementation with an EPE product that did not contain cellulolytic or xylanolytic activities. Despite a large increase in protease activity in the culture, protein degradation was only numerically increased. This finding motivated us to investigate whether supplemental protease activity would have beneficial effects for lactating dairy cows.

Dry matter intake can be limiting when high-producing dairy cows are fed high forage (HF) diets. Conse-
quently, low forage (LF) diets are typically fed to cows in early lactation to support high milk production and to minimize negative energy balance. However, feeding LF diets often compromises fiber digestion due to low ruminal pH. The use of EPE was shown to improve fiber digestion at low ruminal pH (Colombatto et al., 2003a), thus EPE may help overcome the limits to fiber digestion caused by low pH (Yang et al., 2002). We hypothesized that if EPE increased digestibility of fiber, then DMI and milk production would increase for cows fed HF diets. This would allow dairy producers to feed HF diets, thereby potentially avoiding ruminal acidosis associated with LF diets while maintaining high milk production. Furthermore, we examined if adding EPE to LF diets would help improve fiber digestion, which is typically compromised due to low ruminal pH and rapid passage rate from the rumen. This study examined the effects of supplementing dairy cow diets containing 2 forage concentrations with an enzyme product containing only protease activity on nutrient intake, digestibility, and milk production and composition. In addition, we assessed whether EPE supplementation affected ruminal microbial fermentation.

**MATERIALS AND METHODS**

**Cows and Diets**

Eight multiparous lactating Holstein cows were used; 4 cows were surgically fitted with ruminal cannulas. Days in milk ranged from 32 to 76 d and from 16 to 110 d for noncannulated and cannulated cows, respectively, at the start of the experiment. Average BW was 690 ± 44 kg at the beginning of the experiment and 685 ± 40 kg at the end of the experiment.

The design of the experiment was a double 4 × 4 Latin square with each period lasting 21 d (10 d of treatment adaptation and 11 d of data collection). The cows were allocated to squares by whether they were surgically cannulated, and the 2 squares were conducted simultaneously. Within square, cows were randomly assigned to a sequence of 4 diets. A 2 × 2 factorial arrangement of was used; HF or LF diet with a forage-to-concentrate ratio of 60:40 or 34:66 (DM basis), respectively, was combined without or with EPE to form 4 treatments: HF without EPE (HF−EPE), HF with EPE (HF+EPE), LF without EPE (LF−EPE), and LF with EPE (LF+EPE) (Table 1).

The forages used were alfalfa hay and barley silage (Table 2). The concentrate contained steam-rolled barley, dry-rolled corn, ground barley, and a pelleted supplement, and the formulation of the concentrate differed for LF and HF diets. The diets were formulated using the Cornell-Penn-Miner System (CPM Dairy, Version 2.0) and balanced to provide sufficient metabolizable energy and protein, vitamins, and minerals to produce 40 kg/d of milk with 3.5% fat and 3.3% CP. The proportion of alfalfa hay was maintained at 16% of the dietary DM for HF and LF diets because in a previous in vitro study (Colombatto et al., 2003b), we observed that proteolytic enzymes were particularly effective for alfalfa hay. By keeping the proportion of alfalfa hay the same in HF and LF diets, effects of forage proportion on enzyme effectiveness were not confounded by level of alfalfa hay. The LF diet was formulated by decreasing the proportion of barley silage and increasing the proportion of concentrate.

The enzyme product, Protex 6L (Genencor International, Rochester, NY), was in liquid form (128 mg/mL of protein content) and added at a rate of 1.25 mL/kg of DM to the HF and LF diets. The rate of enzyme application was selected based on in vitro studies carried out previously (Colombatto et al., 2003a,b).

<table>
<thead>
<tr>
<th>Table 1. Ingredient and chemical composition of the diets (DM basis).</th>
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</thead>
<tbody>
<tr>
<td>Diet</td>
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<td>-------------------</td>
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<tr>
<td>Ingredient, % of DM</td>
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<td>Chemical composition, % of DM</td>
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</tbody>
</table>

1Ingredients that were in the pelleted supplement.
2A registered trademark for heat-processed canola meal product (Canbra Foods, Lethbridge, AB, Canada).
3A registered trademark for nonenzymatic browned, dehulled solvent-extracted soybean meal product (LignoTech USA, Inc., Rothschild, WI).
4Contained 29.4% NaCl, 1.0% ZnSO4, 1.2% MnSO4·H2O, 0.4% CuSO4·5H2O, 45 mg/kg CoSO4·5H2O, 44 mg/kg Na2SeO3, 8% Dymate (Pitman Moore, Inc., Mundelein, IL; 22% S, 18% K, and 11% Mg), 60 mg/kg of ethylenediamine dihydroiodide, 680 IU of vitamin A/g, 160 IU of vitamin D/g, and 2 IU of vitamin E/g.

Based on tabular value (NRC, 2001).
Table 2. Chemical composition of forages and concentrates.

<table>
<thead>
<tr>
<th>Item</th>
<th>Barley silage</th>
<th>Alfalfa hay</th>
<th>High forage diet</th>
<th>Low forage diet</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM, %</td>
<td>38.0 ± 2.1</td>
<td>92.1 ± 1.4</td>
<td>94.5 ± 0.2</td>
<td>94.4 ± 0.2</td>
</tr>
<tr>
<td>OM, % of DM</td>
<td>92.5 ± 0.4</td>
<td>90.2 ± 0.6</td>
<td>92.6 ± 0.4</td>
<td>94.4 ± 0.2</td>
</tr>
<tr>
<td>CP, % of DM</td>
<td>12.3 ± 0.5</td>
<td>18.2 ± 1.1</td>
<td>23.9 ± 0.6</td>
<td>21.7 ± 0.2</td>
</tr>
<tr>
<td>NDF, % of DM</td>
<td>36.1 ± 1.5</td>
<td>50.0 ± 2.6</td>
<td>14.7 ± 0.6</td>
<td>15.1 ± 1.2</td>
</tr>
<tr>
<td>ADF, % of DM</td>
<td>17.5 ± 2.2</td>
<td>34.5 ± 2.2</td>
<td>6.0 ± 0.3</td>
<td>5.0 ± 0.1</td>
</tr>
</tbody>
</table>

A commercial enzyme product is characterized with protease activity derived from a strain of *Bacillus licheniformis*, compliant with the current specifications for food-grade enzymes. The concentrated (undiluted) enzyme product was sprayed onto the pelleted supplement after it was made. Applying enzymes to feed before ingestion is believed to enhance binding of the enzyme to the feed, thereby increasing the resistance of the enzymes to proteolysis in the rumen (Beauchemin et al., 2004). The presence of substrate is known to increase enzyme resistance to proteolytic inactivation (Fontes et al., 1995). Four concentrates were prepared by combining the pellet with steam-rolled barley and dry-rolled corn at the beginning of each period. Concentrates were discarded at the end of each period to ensure that the time between applying EPE to feed and feeding was the same for all treatments.

Diets were fed as a TMR for ad libitum intake with at least 10% of daily feed refusal. All cows were individually fed 3 times daily at 0600, 1200, and 1800 h with approximately 10%, 50%, and 40% of total daily feed allocation at each feeding, respectively. Feed offered and refused were measured and recorded daily to determine DMI. Cows had free access to water.

Cows were cared for according to the Canadian Council on Animal Care guidelines (Ottawa, Ontario, Canada). Cows were housed in individual tie stalls fitted with rubber mattresses, bedded with wood shavings, and milked twice daily at 0630 and 1630 h. Milk production was recorded daily throughout the experiment. Cows were turned outside to a dry-lot for exercise for at least 1 h daily in the morning after being milked, except on days during which total urine was collected from cannulated cows. Milk was sampled during the a.m. and p.m. milkings on 4 consecutive days (d 15 to d 18) in each period. Milk samples were preserved with potassium dichromate and stored at 4°C until sent to the Central Alberta Milk Testing Laboratory (Edmonton, Alberta, Canada). Milk was analyzed for fat, CP, lactose, and MUN (AOAC, 1990) using an infrared analyzer (Milk-O-Scan 605; Foss Electric, Hillerød, Denmark). Milk composition was corrected for differences in milk volume between a.m. and p.m. milkings. Yield of energy-corrected milk (ECM) was calculated as follows (Tyrrell and Reid, 1965):

\[
ECM, \text{kg/d} = \frac{[(41.63 \times \text{milk fat percentage} + 24.13 \times \text{milk protein percentage} + 21.60 \times \text{milk lactose percentage} - 11.72) \times \text{milk yield, kg/d}]}{340}.
\]

Cows were weighed at approximately 0830 h at the beginning and end of each period, and these weights were used to calculate the mean BW of cows for each experimental period.

**Feed Sampling**

Barley silage, chopped alfalfa hay, and concentrates were sampled weekly to determine DM content. Diets were adjusted weekly to account for changes in DM content. Samples of the TMR fed and orts for individual cows were collected daily during the data collection period, dried at 55°C, ground to pass a 1-mm screen (standard model 4; Arthur H. Thomas Co., Philadelphia, PA), and stored for subsequent analyses.

**Digestibility**

Apparent total tract digestion of nutrients was measured using YbCl₃ (Rhône-Poulenc, Inc., Shelton, CT) added directly to the pelleted concentrate portion of the feed at a rate of 8.7 g of YbCl₃/d per cow to achieve intake of approximately 2 g of Yb/d per cow. Fecal samples (approximately 100 g, wet weight) were collected for all cows from the rectum once or twice daily at various times for 6 d beginning on d 12. Samples were composited across sampling times for each cow, dried at 55°C, ground to pass a 1-mm screen (standard model 4), and stored for chemical analysis. Apparent total tract nutrient digestibilities were calculated from concentrations of Yb and nutrients in diets fed, orts, and feces using the following equation: apparent digestibility = 100 – \([100 \times (Yb_f/Yb_d) \times (N_f/N_d)])\), where Yb₅ = Yb concentration in the diet actually consumed, Yb₇ = Yb concentration in the feces, N₇ = concentration of the nutrient in the...
feces, and \( N_d \) = concentration of the nutrient in the diet actually consumed.

**Ruminal Fermentation and Rumen Contents**

Ruminal contents were sampled from cannulated cows 0, 1, 2, 3, 4, 5, and 6 h after the 1200 h feeding on d 19 and 20. Approximately 1 L of ruminal contents was obtained from the anterior dorsal, anterior ventral, medial ventral, posterior dorsal, and posterior ventral locations within the rumen, composited by cow, and strained through a PECAP polyester screen (pore size 355 \( \mu \)m; B & S H Thompson, Ville Mont-Royal, Quebec, Canada). The ruminal \( \mathrm{pH} \) of the filtered ruminal fluid was measured within 5 min of collecting the ruminal contents. Five milliliters of the filtered ruminal fluid was added to 1 mL of 1% sulfuric acid and samples were retained for ammonia-N (NH\(_3\)-N) determination.

Another 5 mL of the filtered ruminal fluid taken at 3 h after the 1200 h feeding was added to 1 mL of 1% sulfuric acid and samples were retained for ammonia-N (NH\(_3\)-N) determination. Another 5 mL of the filtered ruminal fluid taken at 3 h after the 1200 h feeding was added to 1 mL of 1% sulfuric acid and samples were retained for ammonia-N (NH\(_3\)-N) determination. Another 5 mL of the filtered ruminal fluid taken at 3 h after the 1200 h feeding was added to 1 mL of 1% sulfuric acid and samples were retained for ammonia-N (NH\(_3\)-N) determination.

Rumen evacuation was undertaken with cannulated cows on the final day of each period. All ruminal contents (solid and liquid) that could be removed by hand and plastic cup (0.25 L) were emptied into a large insulated container and weighed to estimate rumen volume. Samples (approximately 2.5 kg) of ruminal contents were combined (1:1, wt/vol) with 0.9% NaOH, homogenized in a blender (Waring Products Division, New Hartford, CT) for 2 min, re-strained through a PECAP polyester screen (pore size 355 \( \mu \)m), and mixed with the filtered ruminal fluid. Fifty milliliters of the filtered ruminal fluid was sampled. All samples were stored at \(-20^\circ\mathrm{C}\) until analysis.

Enzyme activities in the strained ruminal fluid were determined as described by Bailey et al. (1992) and Colombatto et al. (2003a) except for the determination of protease activity. Birchwood xylan and medium-viscosity carboxymethylcellulose (Sigma Chemicals, St. Louis, MO) in 0.1 \( M \) citrate phosphate buffer (pH 6.0; 10 mg/mL) were used as substrates for xylanase (EC 3.2.1.8) and endoglucanase (EC 3.2.1.4) activity determination, respectively. Forty microliters of strained ruminal fluid was incubated with 1 mL of substrate. Incubations were performed in triplicate for 60 min (xylanase) or 120 min (endoglucanase) at 39°C. The enzymic reaction was terminated by adding dinitrosalicylic acid reagent. The reaction contents were boiled for 15 min and cooled in cold water. Absorbance was read at 530 nm using a MRX-HD plate reader (Dynatech Laboratories, Chantilly, VA). The absorbance values were converted to reducing sugars using standard xylose or glucose curve for xylanase or endoglucanase activity, respectively, developed for 15 min of incubation. Blanks, substrate alone (i.e., no enzyme) and enzyme alone (i.e., no substrate), were also included to correct for substrate autolysis and sugars present in the enzyme sample, respectively.

Determinations of exoglucanase (EC 3.2.1.91), \( \beta\)-D-glucosidase (EC 3.2.1.21), \( \beta\)-D-xylosidase (EC 3.2.1.37), and \( \alpha\)-D-arabinofuranosidase (EC 3.2.1.55) activities in strained ruminal fluid were performed using stock solutions (1mM) of \( p \)-nitrophenyl (p-NP) derivatives. Substrates, obtained from Sigma Chemicals, were \( p\)-NP-\( \beta\)-D-cellobioside, \( p\)-NP-\( \beta\)-D-glucopyranoside, \( p\)-NP-\( \beta\)-D-xylopyranoside, and \( p\)-NP-\( \alpha\)-L-arabinofuranoside. Samples of strained ruminal fluid (20 \( \mu \)L) were incubated with 80 \( \mu \)L of corresponding substrate (prepared in 0.1 \( M \) citrate phosphate buffer, pH 6.0) at 39°C for 60 min. The reaction was terminated by the addition of 100 \( \mu \)L of 1 \( M \) glycine-NaOH buffer (pH 10.8). The release of \( p \)-nitrophenol was determined colorimetrically at 420 nm. One unit of each enzyme activity was defined as the amount of enzyme required to release 1 nanomole of \( p \)-nitrophenol per minute per milliliter, under the conditions of the assay.

Protease activity was assayed using azocasein (lot 25H7125, Sigma Chemical) as a substrate in a similar manner as used by Brock et al. (1982). Strained ruminal fluid (0.4 mL) was added to 0.5 mL of azocasein (2% wt/vol) in 0.1 \( M \) citrate phosphate buffer (pH 6.8). Triplicate tubes were mixed and incubated for 1 h at 39°C. Reactions were stopped by the addition of 0.5 mL of 15% (wt/vol) TCA. Background controls, in which azocasein was added after reactions were terminated with TCA, were also included. After addition of TCA, tubes were mixed, placed on ice for 30 min, and then centrifuged at 15,600 \( \times \) g for 5 min at room temperature. Supernatant (0.75 mL) was mixed with 0.75 mL of 0.5 \( M \) NaOH and absorbance was spectrophotometrically measured at 420 nm using an MRX-HD plate reader. Protease activity was expressed as milligrams of azocasein hydrolyzed per hour per milliliter of ruminal fluid.
Protease activity of the enzyme product was also assayed with or without addition of specific protease inhibitors, such as 10 mM phenylmethylsulfonyl fluoride (an inhibitor of serine proteases), 1 mM chloromercuribenzoic acid (an inhibitor of cysteine proteases), and 10 mM disodium EDTA (an inhibitor of metalloproteases).

**Microbial Nitrogen Synthesis**

One kilogram of fresh rumen contents obtained from each cannulated cow during rumen evacuation on the last day of each period was blended (Waring Products Division, New Hartford, CT) with 1 L of 0.9% NaCl for 2 min and then strained through a PECAP polyester screen (pore size, 355 μm). The filtrate was centrifuged (800 × g for 15 min at 4°C) to remove feed particles and then the supernatant was recentrifuged (20,000 × g for 45 min at 4°C) to obtain a bacterial pellet, which was stored at −20°C. The bacterial pellets were freeze-dried, ground using a ball mill (Wig-L-Bug; Crescent Dental Mfg. Co., Lyons, IL), and stored for analysis of purine-N and total-N.

Total urine collections were made from cannulated cows on d 19 to 21 using indwelling Foley catheters (26 French, 75-cc balloon; C. R. Bard, Inc., Covington, GA), which were inserted on d 19 of each experimental period; urine output was measured every 12 h for 3 d. Fresh containers with 480 mL of 4.5% H2SO4 were attached to catheters at 1100 and 2300 h to obtain daily samples (final pH < 3). After the weight of the acidified urine was recorded, 2 sets of 3-mL aliquots were taken, diluted to 15 mL with distilled water, and stored at −20°C for the analysis of allantoin and uric acid.

Total purine derivatives (PD) excreted (mmol/d) were estimated as the sum of uric acid and allantoin. Excretion of the endogenous PD was assumed constant at 0.385 mmol/kg of BW0.75 for individual cows (Chen and Gomes, 1992). Purine absorption of microbial origin (mmol/d) was calculated as: (total PD excreted – endogenous PD)/0.85 (Chen and Gomes, 1992). Synthesis of microbial N within the rumen was calculated as: (purine absorption × 70)/(purine-N:total N in mixed rumen microbes × 0.83 × 1000) (Chen and Gomes, 1992). The average purine-N:total N in mixed rumen microbes measured in this study was 0.209.

**Chemical Analyses**

Analytical DM content of samples was determined by oven drying at 135°C for 3 h; OM was determined by ashing, and N content was determined by a flash combustion (Carlo Erba Instruments, Milan, Italy) (AOAC, 1990). The NDF and ADF contents were sequentially determined using an ANKOM200/220 Fiber Analyzer (ANKOM Technology, Fairport, NY) according to the methodology supplied by the company, which is based on the methods described by Van Soest et al. (1991). Sodium sulfite and heat-stable amylase were used in the analysis of NDF. Hemicellulose was calculated as the difference between NDF and ADF. Starch was determined by enzymic hydrolysis of α-linked glucose polymers as described by Rode et al. (1999). Concentration of Yb was determined using atomic absorption according to the AOAC procedure (AOAC, 1990).

Ruminal VFA were separated and quantified using gas chromatography (5890; Hewlett Packard, Mississauga, Ontario, Canada) with a 30-m (0.32-mm i.d.) column (Nukol column; Supelco, Oakville, Ontario, Canada). Concentration of NH3-N in the ruminal contents was determined as described by Rhine et al. (1998).

Allantoin in urine was determined by autoanalyzer using the procedure of Pentz (1969) with modifications by Lindberg and Jansson (1989). Uric acid was determined using a commercial kit (Sigma no. 292; Sigma Chemicals). Total-N content in the microbial pellet was determined by a flash combustion (Carlo Erba Instruments). Purine content in the microbial pellet was determined using the procedure of Zinn and Owens (1986).

**In Vitro Measurements**

In vitro fermentations of forages and concentrates with or without EPE were investigated upon completion of the in vivo study to assess the specificity between individual ingredients of the TMR and EPE. In vitro ruminal gas production was measured using a system similar to that described by Mauricio et al. (1999). Fresh samples of the alfalfa hay and barley silage that were fed to the cows during the in vivo experiment were chopped for 10 s using a Knifetec 1095 sample mill (Foss Tecator, Höganas, Sweden). Fresh, milled alfalfa hay or barley silage (approximately 1 g of DM) was weighed into gas-tight serum culture vials (125 mL capacity) in 8 replications. The same enzyme product as was used in the dairy cow experiment was applied at a rate of 1.25 μL/g of DM forage 20 h before inoculation with ruminal fluid. The application rate of the enzyme product was the same as that used in the in vivo experiment. Three hours later, 40 mL of anaerobic buffer medium, prepared as outlined by Goering and Van Soest (1970) and adjusted to pH 6.5 using 1 M trans-aconitic acid (Sigma Chemicals), was added, and the vials were stored at 20°C overnight. Ruminal fluid was obtained 4 h after the morning feeding (1100 h) from a lactating dairy cow fed a TMR composed of barley.
silage, chopped alfalfa hay, rolled corn grain, and concentrate formulated for a dairy cow in early lactation. Strained ruminal fluid collected as described earlier was transported to the laboratory in sealed, preheated containers and was kept at 39°C in a water bath. The inoculum was dispensed (10 mL per vial) into culture vials that had been warmed to 39°C in an incubator and flushed with oxygen-free CO2. Each vial was sealed with a 14-mm butyl rubber stopper plus aluminum crimp cap immediately after loading and incubated for 18 h. Negative controls (ruminal fluid plus buffer alone and ruminal fluid plus buffer and enzyme product) were also incubated in 8 replications. These controls were used to correct for gas release and fermentation residues resulting directly from the inoculum. Headspace gas produced by substrate fermentation was measured at 2, 4, 6, 8, 10, 12, and 18 h postinoculation. The gas production was measured by inserting a 23-gauge (0.6 mm) needle attached to a pressure transducer (type T443A, Bailey and Mackey, Birmingham, UK) connected to a visual display (Data Track, Christchurch, UK). The transducer was then removed leaving the needle in place to permit venting. Pressure values, corrected for the amount of substrate OM incubated and the gas released from negative controls, were used to generate volume estimates using the quadratic equation (gas volume = 0.18 + 3.697 × gas pressure + 0.0824 × gas pressure^2) reported by Mauricio et al. (1999).

In vitro gas production and degradation of concentrates were measured using the procedure described above with a few modifications as follows. Samples of the concentrate that had been dried at 55°C and ground to pass a 1-mm screen were pooled over period. Approximately 0.45 g (DM) of substrate was weighed into fermentation bottles. Amounts of anaerobic buffer medium and strained ruminal fluid added to the bottles were reduced to 18 and 4.5 mL, respectively. At the end of the 18-h incubation, contents of the incubation bottles were transferred to dried and preweighed 50-mL centrifuge bottles. The bottles were then centrifuged at 35,000 × g for 20 min, and the supernatants discarded. Then, the bottle and its contents were dried at 55°C for 48 h. The weight of the bottle and its contents was recorded, and the apparent DM degradation calculated with the correction from negative controls. The dried contents were then weighed into artificial fiber bags, and NDF and ADF degradations were determined.

**Statistical Analyses**

All data were statistically analyzed using the mixed model procedure in SAS (SAS Institute, 1999). Data for intake, digestibility, and milk production were analyzed with a model that included the effects of level of forage in the diet (high vs. low forage), group (noncannulated vs. cannulated cows), enzyme (without vs. with EPE), and the interaction between level of forage and enzyme. Cow, period, and cow by period by group were the terms of the random statement.

Data for VFA profiles and microbial N synthesis were analyzed with a model that included the effects of level of forage in the diet (high vs. low forage), enzyme (without vs. with EPE), and the interaction between level of forage and enzyme. Cow and period were the terms of the random statement. Data for ruminal pH, NH3-N concentration, and enzyme activities in the rumen were analyzed using the model described above except that the fixed effect of time after feeding was included using the repeated option. The covariance structure that resulted in the lowest values for the Akaike’s information criteria and Schwartz’s Bayesian criterion was used (Littell et al., 1998).

Data for in vitro assays were analyzed with a model that included the effects of source of forage (alfalfa hay vs. barley silage) or concentrate (concentrate of HF diet vs. concentrate of LF diet), enzyme (without vs. with EPE), and the interaction between source of forage or concentrate and enzyme. Replication within treatment was the term used as the random statement. Data for gas production were analyzed separately by incubation time.

Residual errors were used to test main effects and interactions. Differences were considered significant at P < 0.05 and trends were discussed at P < 0.15. When the interaction between level of forage in the diet and enzyme was P < 0.15, contrasts were used to examine the effects of EPE within level of forage. Contrasts were considered significant at P < 0.05. Results are reported as least square means.

**RESULTS**

**Enzymic Activities of the EPE**

The protease activity of the EPE was determined to be 533 mg of azocasein hydrolyzed/mL (SD = 4.4, n = 4). In addition, the inhibitor assay showed that only one type of protease, serine protease, was present. The enzyme product contained no measurable endoglucanase, xylanase, or other fibrolytic activities.

**Intake and Digestibility**

The effects of adding EPE to the diet on most feed intake and digestibility variables depended upon the level of forage in the diet, as evidenced by significant interactions between enzyme and level of forage (Table 3). Generally, the effects of added EPE were most dramatic for LF diets.
Adding EPE to the diet decreased feed intake of cows fed either LF or HF, but the negative effect of EPE on intake was greater for cows fed LF than for those fed HF. Effects of EPE addition on intake of most other nutrients (excluding N) followed a pattern similar to that of DMI. Although adding EPE to the diet decreased feed intake, total tract digestibility of DM, OM, N, ADF, and hemicellulose was increased regardless of level of forage in the diet, with greater improvements for cows fed LF diets. Digestibility of NDF was only increased due to added EPE in the case of cows fed LF diets, whereas starch digestibility was only increased for cows fed HF diets. The combined effects of EPE on intake and digestibility resulted in no change in intake of digestible DM. Increasing the level of forage in the diet decreased DMI, decreased starch intake, and increased fiber intakes as expected. Furthermore, LF diets were of higher digestibility than HF diets.

**In Vitro Gas Production and Degradability**

Gas production profiles of forages and concentrates derived from in vitro measurements are shown in Figure 1. Gas production was higher during the entire incubation period for barley silage compared with alfalfa hay. Starting at 6 h of incubation, the addition of EPE tended (at 6 h of incubation, $P = 0.15$) to increase or increased the gas production from both forages. Because the effects of EPE addition on nutrient digestibilities in the animal experiment were greater for the LF diet than the HF diet, in vitro incubation of the concentrates used in the HF or LF diets were performed with or without EPE addition. Gas production was higher during the total incubation period for the concentrate used in the LF diet than for the concentrate used in the HF diet. Starting at 6 h of incubation, EPE addition increased the gas production of LF concentrate, but had no effect on HF concentrate, resulting in interactions between source of concentrate and EPE. Degradabilities of DM and NDF measured after 18 h of incubation were higher for the LF concentrate than for the HF concentrate, and they were increased by the addition of EPE for both concentrates (Figure 2). However, degradability of ADF was not affected by source of concentrate or addition of EPE. There were no interactions between source of concentrate and EPE.

**Ruminal Enzymic Activities**

Adding EPE to the diet increased xylanase activity in ruminal fluid from cows fed either LF or HF diets, but the increase was greater for cows fed LF diets (Table 4). Ruminal endoglucanase activity was also increased by supplementing LF or HF diets with EPE. Protease activity was only increased in the case of LF diets. Enzyme addition had no effect on ruminal activities of...
Figure 1. Cumulative gas production profiles of forages (top) and concentrates (bottom) without or with exogenous proteolytic enzyme (EPE) addition for 18 h of incubation with ruminal fluid. Each point represents the mean of 8 and 6 observations for forages and concentrates, respectively (SE = 0.4, 2.7, 4.0, and 4.7 for forages and 0.6, 0.7, 1.1, and 1.5 for concentrates at 2, 6, 12, and 18 h, respectively). Top: AH−EPE = alfalfa hay without EPE, AH+EPE = alfalfa hay with EPE, BS−EPE = barley silage without EPE, and BS+EPE = barley silage with EPE. Bottom: CHF−EPE = concentrate used in the high forage diet without EPE, CHF+EPE = concentrate used in the high forage diet with EPE, CLF−EPE = concentrate used in the low forage diet without EPE, and CLF+EPE = concentrate used in the low forage diet with EPE.

Exoglucanase, β-D-glucosidase, β-D-xylosidase, or α-L-arabinofuranosidase. Increasing the proportion of forage in the diet decreased xylanase, protease, and α-L-arabinofuranosidase activities.

Milk Production and its Efficiency

Adding EPE to the diet decreased milk yield of cows fed either LF or HF diets, but the negative effects on milk yield tended (P = 0.08) to be greater for cows fed LF diets (Table 5). In fact, the decrease in milk production due to added EPE was almost 2-fold greater for cows fed LF than for those fed HF. Adding EPE to the diet had no effect on milk composition of cows fed HF diets, but EPE increased milk fat and decreased milk protein content of cows fed LF diets. The combined effects of EPE on milk yield and milk composition resulted in a higher fat yield and lower protein yield for cows fed LF+EPE than for cows fed LF−EPE. Supplemental EPE increased lactose content of milk from cows.
fed either LF or HF diets, but because of the negative effect of EPE on milk yield, lactose yield was lower for cows fed EPE than for those not receiving EPE. There was no effect of enzyme on ECM.

Table 4. Enzymic activities in strained ruminal fluid from lactating cows fed high (HF) or low forage (LF) TMR diets without or with exogenous proteolytic enzyme (EPE) supplementation.

<table>
<thead>
<tr>
<th>Activity</th>
<th>HF -EPE</th>
<th>+EPE</th>
<th>LF -EPE</th>
<th>+EPE</th>
<th>SE</th>
<th>F</th>
<th>P</th>
<th>F × P</th>
</tr>
</thead>
<tbody>
<tr>
<td>XY</td>
<td>672b</td>
<td>846a</td>
<td>744b</td>
<td>1086a</td>
<td>72</td>
<td>0.05</td>
<td>0.02</td>
<td>0.01</td>
</tr>
<tr>
<td>END</td>
<td>296</td>
<td>460</td>
<td>368</td>
<td>480</td>
<td>63</td>
<td>NS</td>
<td>&lt;0.01</td>
<td>NS</td>
</tr>
<tr>
<td>EXO</td>
<td>39.5</td>
<td>39.7</td>
<td>42.7</td>
<td>34.2</td>
<td>4.6</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>GPY</td>
<td>67.6</td>
<td>65.2</td>
<td>73.1</td>
<td>68.7</td>
<td>4.3</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>XPY</td>
<td>33.0</td>
<td>33.1</td>
<td>33.4</td>
<td>28.0</td>
<td>7.5</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>PROT</td>
<td>0.30</td>
<td>0.31</td>
<td>0.39b</td>
<td>0.74a</td>
<td>0.05</td>
<td>&lt;0.01</td>
<td>&lt;0.01</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>AF</td>
<td>56.1</td>
<td>60.1</td>
<td>67.7</td>
<td>67.7</td>
<td>7.4</td>
<td>&lt;0.01</td>
<td>NS</td>
<td>NS</td>
</tr>
</tbody>
</table>

*Means in the same row within LF and HF subgroups with different superscripts differ based on single degree of freedom contrasts (P < 0.05).

1HF−EPE = HF without EPE, HF+EPE = HF with EPE, LF−EPE = LF without EPE, and LF+EPE = LF with EPE.

2F = Level of forage in the diet (high vs. low forage), P = proteolytic enzyme (without vs. with proteolytic enzyme), and F × P = interaction between F and P.

3XY = Xylanase; END = endoglucanase; EXO = exoglucanase; GPY = β-D-glucosidase; XPY = β-D-xylosidase; PROT = protease; AF = α-L-arabinofuranosidase.

4XY and END are expressed as nanomoles of xylose or glucose per minute per milliliter; EXO, GPY, XPY, and AF are expressed as nanomoles of p-nitrophenol per minute per milliliter; PROT is expressed as azocasein hydrolyzed per hour per milliliter.

5NS = Nonsignificant (P > 0.15).
### Table 5. Milk production and composition and efficiencies of DM and N use for milk production for lactating cows fed high (HF) or low forage (LF) diets without or with exogenous proteolytic enzyme (EPE) supplementation.

<table>
<thead>
<tr>
<th>Diet1</th>
<th>HF −EPE</th>
<th>LF −EPE</th>
<th>HF +EPE</th>
<th>LF +EPE</th>
<th>SE</th>
<th>F</th>
<th>P</th>
<th>F × P</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Yield, kg/d</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milk</td>
<td>42.8a</td>
<td>41.4b</td>
<td>48.1a</td>
<td>45.4b</td>
<td>2.2</td>
<td>&lt;0.01</td>
<td>&lt;0.01</td>
<td>0.08</td>
</tr>
<tr>
<td>ECM3</td>
<td>37.2</td>
<td>36.5</td>
<td>37.4</td>
<td>37.4</td>
<td>2.0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Fat</td>
<td>1.43</td>
<td>1.38</td>
<td>1.16b</td>
<td>1.28a</td>
<td>0.11</td>
<td>&lt;0.01</td>
<td>&lt;0.01</td>
<td>0.02</td>
</tr>
<tr>
<td>Protein</td>
<td>1.22</td>
<td>1.20</td>
<td>1.46a</td>
<td>1.33b</td>
<td>0.05</td>
<td>&lt;0.01</td>
<td>&lt;0.01</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Lactose</td>
<td>1.99</td>
<td>1.92</td>
<td>2.27</td>
<td>2.19</td>
<td>0.11</td>
<td>&lt;0.01</td>
<td>0.02</td>
<td>NS</td>
</tr>
<tr>
<td><strong>Component content, %</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fat</td>
<td>3.34</td>
<td>3.31</td>
<td>2.39b</td>
<td>2.83a</td>
<td>0.19</td>
<td>&lt;0.01</td>
<td>0.01</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Protein</td>
<td>2.87</td>
<td>2.94</td>
<td>3.09a</td>
<td>2.95b</td>
<td>0.10</td>
<td>&lt;0.01</td>
<td>NS</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Lactose</td>
<td>4.61</td>
<td>4.69</td>
<td>4.77</td>
<td>4.80</td>
<td>0.04</td>
<td>&lt;0.01</td>
<td>&lt;0.01</td>
<td>NS</td>
</tr>
<tr>
<td><strong>Efficiency</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milk/DMI</td>
<td>1.79</td>
<td>1.81</td>
<td>1.78b</td>
<td>1.86a</td>
<td>0.10</td>
<td>NS</td>
<td>&lt;0.01</td>
<td>0.07</td>
</tr>
<tr>
<td>ECM/DMI</td>
<td>1.58</td>
<td>1.57</td>
<td>1.39b</td>
<td>1.54a</td>
<td>0.08</td>
<td>&lt;0.01</td>
<td>0.02</td>
<td>0.01</td>
</tr>
<tr>
<td>Milk N/N intake4</td>
<td>0.26a</td>
<td>0.25b</td>
<td>0.27a</td>
<td>0.24b</td>
<td>0.01</td>
<td>NS</td>
<td>&lt;0.01</td>
<td>0.11</td>
</tr>
<tr>
<td>MUN, mg/dL</td>
<td>15.6</td>
<td>15.9</td>
<td>15.4</td>
<td>15.4</td>
<td>0.6</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
</tbody>
</table>

a,b Means in the same row within LF and HF subgroups with different superscripts differ based on single degree of freedom contrasts (P < 0.05).

1HF−EPE = HF without EPE, HF+EPE = HF with EPE, LF−EPE = LF without EPE, and LF+EPE = LF with EPE.

2F = Level of forage in the diet (high vs. low forage), P = proteolytic enzyme (without vs. with proteolytic enzyme), and F × P = interaction between F and P.

3ECM = Energy-corrected milk.

4Efficiency of use of feed N to milk N = (total milk protein, kg/d ÷ 6.38) ÷ N intake, kg/d.

5NS = Nonsignificant (P > 0.15).

Efficiency of N use was decreased with added EPE for cows fed LF or HF, with a trend (P = 0.11) for greater reduction in efficiency of N use for cows fed LF. Despite the reduction in N use due to EPE, MUN levels in milk were not affected by diet.

As expected, increasing the proportion of forage in the diet decreased milk yield, increased fat content, decreased protein content, and decreased lactose content. Consequently, fat yield increased, whereas protein and lactose yields decreased when HF diets were fed instead of LF diets. Increasing the forage level in the diet had no effect on milk production efficiency measured as kilograms of milk per kilogram of DMI, but increased milk production efficiency measured as kilograms of ECM per kilogram of DMI. Efficiency of N use was not affected by forage level in the diet.

**Ruminal Fermentation, Rumen Contents, and Microbial Yield**

Adding EPE to the diet decreased mean ruminal pH but only in the case of cows fed the LF diet (Table 6). Ruminal pH decreased after feeding for all diets as expected, and there was no interaction between time and treatment. Enzyme supplementation had no effect on total VFA concentration, but it reduced the proportion of acetate in ruminal fluid from cows fed HF diets, and reduced the concentration of butyrate for cows fed LF diets. Other individual VFA were not affected by enzyme supplementation. The ratios of acetate to propionate and acetate plus butyrate to propionate were not affected by EPE addition to the diet. Adding EPE to either an LF or HF diet tended (P = 0.11) to increase NH₃-N concentration.

Increasing the portion of forage in the diet increased ruminal pH as expected. Cows fed HF diets had lower total VFA concentrations compared with those fed HF diets. Molar proportions of acetate, butyrate, and isobutyrate were higher, whereas proportions of propionate were lower for cows fed HF diets than for those fed LF diets. Consequently, ratios of acetate to propionate and acetate plus butyrate to propionate were also higher for cows fed HF diets than for those fed LF diets. Feeding an HF diet increased NH₃-N concentration. There was no effect of treatment on the wet or dry weight of ruminal contents.

Addition of EPE to the diet had no effect on urinary excretion of PD or estimated microbial N supply (Table 7). In contrast, increasing the proportion of forage in the diet decreased the excretion of PD and decreased the calculated absorption of PD. However, estimated
Table 6. Ruminal fermentation characteristics and rumen volume of lactating cows fed high (HF) or low forage (LF) diets without or with exogenous proteolytic enzyme (EPE) supplementation.

<table>
<thead>
<tr>
<th>Item</th>
<th>HF</th>
<th>LF</th>
<th>Significance of effect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>–EPE</td>
<td>+EPE</td>
<td>–EPE</td>
</tr>
<tr>
<td>Mean ruminal pH</td>
<td>5.95</td>
<td>6.00</td>
<td>5.60&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Total VFA, mM</td>
<td>114.9</td>
<td>110.0</td>
<td>129.4</td>
</tr>
<tr>
<td>Individual VFA, mol/100 mol</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acetate (A)</td>
<td>63.4&lt;sup&gt;a&lt;/sup&gt;</td>
<td>61.1&lt;sup&gt;b&lt;/sup&gt;</td>
<td>54.3</td>
</tr>
<tr>
<td>Propionate (P)</td>
<td>20.3</td>
<td>21.9</td>
<td>30.8</td>
</tr>
<tr>
<td>Butyrate (B)</td>
<td>12.0</td>
<td>12.6</td>
<td>11.6&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Valerate</td>
<td>1.59</td>
<td>1.69</td>
<td>1.70</td>
</tr>
<tr>
<td>Isobutyrate</td>
<td>0.81</td>
<td>0.85</td>
<td>0.56</td>
</tr>
<tr>
<td>Isovalerate</td>
<td>1.42</td>
<td>1.48</td>
<td>0.91</td>
</tr>
<tr>
<td>A:P</td>
<td>3.11</td>
<td>2.89</td>
<td>1.86</td>
</tr>
<tr>
<td>(A + B):P</td>
<td>3.69</td>
<td>3.47</td>
<td>2.26</td>
</tr>
<tr>
<td>NH&lt;sub&gt;3&lt;/sub&gt;-N, mg/dL</td>
<td>14.5</td>
<td>17.2</td>
<td>10.4</td>
</tr>
<tr>
<td>Whole ruminal contents</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wet, kg</td>
<td>92.8</td>
<td>83.6</td>
<td>86.0</td>
</tr>
<tr>
<td>DM, kg</td>
<td>13.2</td>
<td>11.8</td>
<td>12.6</td>
</tr>
</tbody>
</table>

<sup>a,b</sup>Means in the same row within LF and HF subgroups with different superscripts differ based on single degree of freedom contrasts (P < 0.05).

<sup>1</sup>HF–EPE = HF without EPE, HF+EPE = HF with EPE, LF–EPE = LF without EPE, and LF+EPE = LF with EPE.

<sup>2</sup>F = Level of forage in the diet (high vs. low forage), P = proteolytic enzyme (without vs. with proteolytic enzyme), and F × P = interaction between F and P.

<sup>3</sup>NS = Nonsignificant (P > 0.15).

Microbial N supply was not affected by proportion of forage in the diet.

**DISCUSSION**

The protease product used in this study was evaluated previously in vitro by our group and the positive results obtained led us to conduct the present in vivo study. Using batch culture, we observed that when this enzyme product (formerly denoted as RT1184) was applied to alfalfa hay at a similar rate (1.5 mg/g of DM alfalfa hay) as was applied to TMR in the present study, DM degradation at 18 h was improved by 9.8% (Colombatto et al., 2003b). In continuous culture, adding this enzyme product to a TMR at a similar rate (1.5 mg/g of DM TMR) as was used in the present study increased NDF degradability by 25 to 43%, depending upon the pH at which the cultures were maintained (Colombatto et al., 2003a). Thus, the improvements in in vivo DM and NDF digestibility observed in the pres-

Table 7. Urinary purine derivative excretion and microbial N synthesis for lactating cows fed high (HF) or low forage (LF) TMR diets without or with exogenous proteolytic enzyme (EPE) supplementation.

<table>
<thead>
<tr>
<th>Item</th>
<th>HF</th>
<th>LF</th>
<th>Significance of effect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>–EPE</td>
<td>+EPE</td>
<td>–EPE</td>
</tr>
<tr>
<td>Urinary excretion, mmol/d</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uric acid</td>
<td>46.2</td>
<td>40.5</td>
<td>55.7</td>
</tr>
<tr>
<td>Allantoin</td>
<td>324</td>
<td>290</td>
<td>368</td>
</tr>
<tr>
<td>Total</td>
<td>371</td>
<td>329</td>
<td>421</td>
</tr>
<tr>
<td>Absorption&lt;sup&gt;3&lt;/sup&gt;, mmol/d</td>
<td>437</td>
<td>399</td>
<td>499</td>
</tr>
<tr>
<td>Microbial N supply&lt;sup&gt;3&lt;/sup&gt;, g/d</td>
<td>196</td>
<td>161</td>
<td>194</td>
</tr>
</tbody>
</table>

<sup>1</sup>HF–EPE = HF without EPE, HF+EPE = HF with EPE, LF–EPE = LF without EPE, and LF+EPE = LF with EPE.

<sup>2</sup>F = Level of forage in the diet (high vs. low forage), P = proteolytic enzyme (without vs. with proteolytic enzyme), and F × P = interaction between F and P.

<sup>3</sup>Calculated based on equation from Chen and Gomes (1992).

<sup>4</sup>NS = Nonsignificant (P > 0.15).
ent study were consistent with effects observed previously in vitro. When added to the diet of dairy cows, EPE resulted in considerable increases in digestibilities of most nutrients particularly when used with the LF diet, with improvements ranging from 11.1% (N digestibility) to 35.2% (ADF digestibility). These results confirm the validity of in vitro techniques for screening the effects of exogenous enzymes on digestibility (Colombatto and Beauchemin, 2003).

Even though the enzyme product used in this study contained no measurable fibrolytic activity, sizable increases in ADF, NDF, and hemicellulose digestibility were noted, particularly in cows fed the LF diet. The mode of action whereby total tract digestion of the TMR increased due to added EPE is uncertain. A portion of the increase in digestibility may have resulted from the reduction in intake that occurred. It is well documented that digestibility of the diet increases with decreasing intake (NRC, 2001). Based on NRC (2001) estimated discounts, reduced intake due to enzyme supplementation would have accounted for a 0.4-percentage unit increase in DM digestibility for HF diets and a 1.9-percentage unit increase for LF diets. Thus, the true effect of EPE supplementation on DM digestibility may have been negligible for HF diets, but for LF diets, a 7.6% improvement in DM digestibility could be attributed to the direct effect of enzyme addition.

Other than changes in DMI, the mechanism whereby EPE improved digestibility is unclear. In a recent review, Beauchemin et al. (2004) indicated that the mode of action of exogenous enzymes is complex, with evidence for various interdependent effects. In the present study, adding EPE to the diet increased ruminal xylanase and endoglucanase activities. Because the enzyme supplement contained no fibrolytic activity, increased enzymic activity of ruminal fluid indicates a possible stimulation of rumen microbial populations or synergistic effects with hydrolases of ruminal microorganisms. Increased enzymic activity within the rumen may have contributed to the observed enhanced total tract digestibility of the diet fed. Synergistic effects have been reported previously with enzyme supplementation (Morgavi et al., 2000). Another possibility is that EPE helped remove structural cell wall proteins and allowed faster microbial access to degradable fiber (Nsereko et al., 2000; Colombatto et al., 2003a). Further research on the mode of action of feed enzymes is needed to understand how enzymes, particularly protease enzymes, can increase digestibility of the diet, including the fiber fraction.

The in vitro phase of this study was done to help understand the effects of added enzyme on feed digestibility, and in particular, the greater improvements in digestibility observed in vivo for the LF diet compared with the HF diet. Response to EPE addition ranged from 7.9 to 9.0% and from 2.5 to 3.0% for the last 12 h of incubation with alfalfa hay and barley silage, respectively. Although EPE improved the in vitro digestion of both forages, EPE was more effective for alfalfa hay than barley silage. Different response to EPE among forages was reported previously by Colombatto et al. (2003b) who reported that this product was effective when used with alfalfa hay, but not when used with corn silage. Furthermore, McGinn et al. (2004) reported no effect of this product on total tract digestibility or intake when fed to beef cattle receiving a diet containing 75% barley silage (DM basis). Therefore, it seems possible that the higher proportion of barley silage in the HF diet compared with the LF diet (44.5 vs. 18.2%, DM basis) would have diminished the efficacy of EPE, resulting in less increase in nutrient digestibilities due to EPE addition.

Improvements in digestibility observed for the LF diet were apparently not solely the result of improved forage digestion. In vitro results indicate that EPE was also effective in improving the digestibility of concentrate, particularly the concentrate used in the LF diet. Differences in the effectiveness of EPE for the 2 concentrates may relate to their composition; the LF concentrate contained more barley than the HF concentrate. These results indicate that the enzyme product used in this study may be particularly effective in improving digestion of barley grain. Thus, the lower proportion of barley silage and the higher proportion of barley-based concentrate in the LF diet may account for the more effective result of adding EPE to the LF diet than adding EPE to the HF diet.

The negative impact of EPE addition on DMI was unexpected, highlighting the weaknesses of in vitro screening techniques that assume no effects of enzymes on intake. The mechanism whereby EPE addition decreased DMI is difficult to explain. In the case of cows fed LF diets, in which improvements in digestibility due to EPE were greatest, it is probable that at least some of the decrease in intake of cows fed EPE was related to increased ruminal acidosis, as evidenced by lower ruminal pH. Lower ruminal pH likely resulted from the increased fiber digestibility. However, ruminal pH was not lowered due to EPE for cows fed HF. Thus, for cows fed HF diets, the decrease in intake could not be attributed to increased acidosis. One possibility may be the effects of the nonenzymatic compounds of the product, such as stabilizers. Another possibility is that shifts in energy metabolism due to increased feed digestibility may have contributed to the downward regulation of intake of cows fed EPE, resulting in similar digestible intake for cows fed diets with or without EPE.
The drop in milk production observed when EPE was added to the diet, was likely the result of the decline in intake. Although milk yield decreased when EPE was added to both the HF and LF diets, dietary efficiency expressed as milk/DMI or ECM/DMI increased for the LF+EPE diet due to increased nutrient digestibility. Dairy efficiency is a measure of the ability of the cow to convert feed to milk. Improved feed digestibility is related to increased dairy efficiency, whereas greater DMI is associated with low dairy efficiency (Britt et al., 2003).

Addition of EPE lowered milk protein percentage of cows fed LF diets, although no effects of EPE on microbial N supply were observed. The microbial N supply averaged 189 g/d, which is similar to our previous findings (Bowman et al., 2002). There was an increase in total tract N digestibility as a result of adding EPE to LF and HF diets, which may have been due to increased ruminal degradability of feed N. If ruminal degradability of feed N was increased without a compensatory increase in microbial protein synthesis, it is possible that EPE resulted in reduced levels of metabolizable protein and absorbed amino acids for the synthesis of milk protein, compromising feed N use for milk protein N. An imbalance between RUP and RDP may have caused the decline in milk protein percentage for cows fed LF+EPE. Increased degradation of CP in the rumen due to the addition of EPE is supported by the increased protease activity in ruminal fluid from cows fed LF+EPE. Adding EPE to the LF diet increased NH3-N concentration; a further indication that feed N degradability was increased with EPE addition. Although we formulated the diets to provide sufficient metabolizable protein for cows producing milk containing 3.3% CP, the addition of EPE may have reduced the contribution of RUP to the metabolizable protein pool.

The effects of increasing the forage proportion of the diet observed in this study were as expected based on previous literature (Yang et al., 2001). The discussion of these effects is limited as the focus of this study was to understand the interaction between enzyme addition and level of forage in the diet, rather than the effects of forage-to-concentrate ratio, per se.

CONCLUSIONS

Adding a commercial protease enzyme product to the diets of dairy cows improved total tract digestibility, particularly in the case of low forage diets. Enzymes improved the degradation of forage, particularly that of alfalfa, and improved fiber degradability of concentrates containing barley grain. However, negative impacts of EPE on feed intake offset the benefits of improved digestibility, so intake of digestible DM was not improved using a proteolytic feed enzyme. Increased feed digestion due to enzyme supplementation was associated with increased risk of ruminal acidosis, which may have partly caused the negative effects on feed intake. Adding EPE to the diets of dairy cows increased ruminal fibrolytic enzymic activities, reinforcing the notion that exogenous enzymes act synergistically with the rumen microflora resulting in an overall improvement in feed digestion. Increased feed digestibility corresponded to improved dairy efficiency of cows fed a low forage diet, but efficiency of N use was decreased. Although EPE supplementation improved fiber digestion, N digestibility was also increased, indicating a need to augment the RUP fraction of the diet to ensure an adequate supply of metabolizable protein for milk protein synthesis.

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