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Effect of dietary concentration of metabolizable lysine on finishing cattle performance

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ABSTRACT: A finishing trial and a metabolism trial were conducted to determine the effect of supplemental metabolizable Lys level on finishing calf performance and to estimate the metabolizable Lys requirement of finishing calves. The finishing trial included 60 individually fed crossbred beef steer calves (237 kg; SD = 20 kg) supplemented with either incremental amounts of rumen-protected Lys and Met, or Met alone. Addition of Lys and Met improved gains and efficiencies (quadratic; P < .02) during the first 56 d. There was no response to supplemental Met alone, suggesting that supplemental Lys rather than Met was responsible for the improvement in performance. Using nonlinear analyses to compare gain relative to supplemental Lys intake, maximum gain was determined to be 2.10 kg/ d, or .27 kg/d above the zero Lys control, at a supplemental Lys intake of 2.56 g/d. Steers supplemented with 3 and 4 g of Lys had a weight advantage over the control steers of 16 kg at 56 d and 32 kg at the end of the 161d trial. However, there were no statistical responses to Lys or Met during any periods after 56 d. During a separate metabolism trial, four steers fed the control finishing diet were slaughtered, and abomasal contents were collected for amino acid analyses. The predicted (Level 1 NRC, 1996) metabolizable protein flow to the abomasum for the control diet was 715 g/d, and the predicted Lys flow was 37.9 g/d. A supplemental Lys intake of 2.56 g/d would increase the Lys flow to 40.5 g/d. Feedlot diets low in ruminal escape protein may be deficient in metabolizable Lys, especially early in the feeding period. The metabolizable Lys requirement of steer calves gaining 2.10 kg/d is estimated to be 40.5 g/d.

Key Words: Beef Cattle, Lysine, Protein, Amino Acids

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J. Anim. Sci. 2000. 78:1060-1066

Introduction

Large-framed calves finished directly after weaning make rapid and efficient gains, depositing a large percentage of protein as lean tissue (Byers and Rompala, 1980). These calves have high metabolizable protein (**MP**) requirements that may exceed their supply of MP from microbial and dietary escape protein. Supplementing with escape protein when MP is limiting has improved feed efficiency, especially early in the feeding period (Sindt et al., 1993a).

Wet corn gluten feed and high-moisture corn, two ingredients used widely in finishing diets, are poor sources of escape protein compared with dry corn (26 and 38% of CP, respectively, compared with 65% of CP for dry-rolled corn; Firkins et al., 1984; Sindt et al., 1993b). Because grain protein constitutes the major

portion of the total escape protein intake of cattle finished with high-grain diets, finishing diets containing wet corn gluten feed and high-moisture corn may be deficient in MP. However, response to escape protein supplementation has been variable for finishing cattle fed wet corn gluten feed and high-moisture corn (McCoy et al., 1998; Richards et al., 1998).

Methionine and Lys seem to be the two amino acids limiting growth in microbial protein (Nimrick et al., 1970; Williams and Smith, 1974; Komarek et al., 1983). To be effective, escape protein should, therefore, supply adequate amounts of these two amino acids. However, corn protein, the major source of escape protein in finishing diets, is a poor source of Lys, which seems to be the first-limiting amino acid for N retention (Hill et al., 1980; Titgemeyer et al., 1988).

This research was conducted to determine the effect of supplemental metabolizable Lys amount on finishing calf performance and to estimate the metabolizable Lys requirement of finishing calves.

Materials and Methods

Finishing Trial. A calf finishing trial was conducted to test the effect of supplemental metabolizable Lys

 $^{^1\!}Published$ with the approval of the director as paper no. 12469, journal series, Nebraska Agric. Res. Div.

²To whom correspondence should be addressed. Received February 6, 1999. Accepted September 29, 1999.

level on feed intake, daily gain, and feed efficiency. Sixty large-framed crossbred beef steer calves (237 kg; SD = 20 kg) were used in a completely randomized design. Treatments consisted of either nine incremental levels of rumen-protected Lys and Met or rumen-protected Met alone. The levels of Lys from rumen-protected Lys were 0, 1, 2, 3, 4, 6, 8, 10, and 12 g/d. Because the source of rumen-protected Lys also contained rumen-protected Met (Smartamine ML; Rhône-Poulenc Animal Nutrition, Atlanta, GA), these amounts of Lys corresponded with 0, .3, .6, .9, 1.2, 1.8, 2.4, 3.0, and 3.6 g/d, respectively, of rumen-protected Met.

To determine whether any response was due to Lys rather than Met, an additional treatment of rumen-protected Met alone (Smartamine M; Rhône-Poulenc Animal Nutrition) was included. The level of Met from rumen-protected Met for this treatment was 3.6 g/d, or equal to the highest level of Met in the Lys and Met combination. These products contained Lys and Met, or Met alone, encapsulated in a pH-sensitive coating (poly-2-vinyl-pyridine-co-styrene), which is stable at a ruminal pH of 5.4 yet loses its integrity when it enters the abomasum (Polan et al., 1991). Steers were assigned randomly to treatment, with 10 steers on the negative control and the Met control treatments and five steers on each of the other eight treatments.

Steers were fed individually once daily using Calan electronic gates (American Calan, Northwood, NH). Diets consisted of 45% wet corn gluten feed, 22.5% highmoisture corn, 20% dry-rolled corn, 5% corn silage, 5% alfalfa hay, and 2.5% supplement (DM basis, Table 1) and were formulated to contain a minimum of 12% crude protein, .7% Ca, .35% P, and .7% K. Supplements were combined at feeding to make up the 10 treatments, which varied in amount of supplemental rumen-protected Lys and Met. Supplements also provided 28 mg/kg daily of monensin sodium (Elanco Animal Health, Indianapolis, IN) and 9 mg/kg tylosin (Elanco Animal Health).

For 7 d before the start of the trial, steers were limit-fed 5.5 kg/d (DM basis) of a diet containing 50% corn silage and 50% alfalfa hay to reduce weight differences due to reticuloruminal fill. Initial weights were the average of three weights taken before feeding on consecutive days at the start of the trial. Weight data were also collected for d 56, 84, and 112 of the trial using the average of three weights taken on consecutive days. Final weights (161 d) were based on carcass weights divided by .62. Interim weights were shrunk 4% (NRC, 1996). Steers were implanted with Revalor-S (Hoechst-Roussel, Somerville, NJ) at the start of the trial and again on d 84.

Steers were adapted to the final finishing diet by limit-feeding the final diet on d 1 starting at 5.5 kg/d (DM basis) and increasing the amount offered by .45 kg (DM basis) daily until animals were offered sufficient feed for ad libitum consumption. Feed refusals were collected and weighed every 3 d to keep feed fresh and bunks clean. At the conclusion of the trial, steers were

Table 1. Composition of diets (%, DM basis) fed to finishing steers

	Supplemental amino acid treatme					
Ingredient	0 Lys, 0 Met ^a	12 Lys, 3.6 Met ^a	0 Lys, 3.6 Met			
Wet corn gluten feed	45	45	45			
High-moisture corn	22.5	22.5	22.5			
Dry-rolled corn	20	20	20			
Corn silage	5	5	5			
Alfalfa hay	5	5	5			
Dry supplement	2.5	2.5	2.5			
Limestone	1.49	1.49	1.49			
Finely-ground corn	.58	.29	.52			
Salt	.3	.3	.3			
Trace mineral premix ^b	.02	.02	.02			
Vitamin premix ^c	.01	.01	.01			
Rumensin premix ^d	.02	.02	.02			
Tylan premix ^e	.01	.01	.01			
Thiamin premix ^f	.01	.01	.01			
Copper oxide	.01	.01	.01			
Tallow	.05	.05	.05			
Smartamine ML ^g	_	.29	_			
Smartamine M ^h	_	_	.06			
Dietary CP, % of DM ⁱ	11.9	11.9	11.9			

^aDiets mixed at feeding to provide 0, 1, 2, 3, 4, 6, 8, 10, or 12 g/d of supplemental Lys.

^bContains 10% Mg, 6% Zn, 2% Mn, 4% Fe, .5% Cu, .3% I, and .05% Co

^d176 g monensin/kg premix (Elanco Animal Health, Indianapolis, IN).

e88 g tylosin/kg premix (Elanco Animal Health).

f18 g thiamin/kg premix.

 $^{\rm g}{\rm Contains}\,50\%$ Lys and 15% Met (Rhône-Poulenc Animal Nutrition, Atlanta, GA).

^hContains 70% Met (Rhône-Poulenc Animal Nutrition).

ⁱBased on actual CP values of ingredients.

slaughtered. Following a 48-h chill, USDA quality and yield grades and fat thickness at the 12th rib were collected.

Blood was drawn by jugular venipuncture from all steers before feeding on d 28, 56, and 140. Blood was placed on ice until it was centrifuged at $5,000 \times g$ for 20 min. Three milliliters of plasma from each calf was deproteinized with 90 mg of sulfosalicylic acid for plasma amino acid analysis (AOAC, 1984) using ion-exchange chromatography with HPLC (Waters, Milford, MA).

Animal performance was statistically analyzed two ways. The first analysis was analysis of variance as a completely randomized design using the GLM procedure of SAS (1985). Steer was the experimental unit. There were three objectives for this analysis 1) determine whether the methionine control was different from the 0 Lys control; 2) determine whether there was a significant treatment effect (response to Lys); and 3) determine the type of response (linear, quadratic, or cubic). The model included amino acid amount and the residual was the error term. Orthoganol contrasts, corrected for unequal spacing, were used to make the previously mentioned comparisons. Data were analyzed

 $^{^{\}rm c}15,\!000$ IU of vitamin A, 3,000 IU of vitamin D, and 3.75 IU vitamin E per gram of premix.

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for repeated measures using GLM procedures (SAS, 1985), but no treatment \times time interactions were detected (P > .05).

When a significant treatment effect was obtained but no difference was observed for Met vs 0 Lys, then the latter two treatments were combined and the data were subjected to nonlinear analysis (NLIN; SAS, 1985) as described by Klopfenstein et al. (1985). Supplemental Lys level was the independent variable and both ADG and gain:feed ratio were used as the dependent variables.

Individual plasma amino acid concentrations were also plotted against supplemental Lys intake. The NLIN procedure of SAS (1985) was used to find the breakpoint in plasma concentration of Lys with no initial response to supplemental Lys followed by a positive slope. Such a response is characteristic of a limiting amino acid (Gibb et al., 1992). Essential amino acids with an initial negative response followed by a plateau were also analyzed for a breakpoint. Such a pattern may identify amino acids that became limiting.

Metabolism Trial. The amino acid composition of the protein present at the abomasum was determined in a separate metabolism trial. Four steers were fed the control diet from the finishing trial for 14 d prior to slaughter. The cattle were fed on timed feeders that delivered feed every 2 h. Immediately following slaughter, the abomasum was isolated, and the contents of the abomasum were collected. These contents were freezedried, ground to pass a 1-mm screen, and analyzed for N content with the macro-Kjeldahl method (AOAC, 1984). To determine amino acid composition, samples were hydrolyzed in 6 N HCl, and amino acid content of hydrolyzates was determined by ion-exchange chromatography (AOAC, 1984). Separate samples were oxidized with performic acid for analysis of Cys and Met (AOAC, 1984). All analyses were conducted in duplicate.

Metabolizable protein flow for steers at maximum gain in the finishing trial was predicted using Level 1 of the NRC model (1996) for ruminant protein metabolism. Flow of individual metabolizable amino acids was calculated by multiplying the predicted MP supply (NRC, 1996) by the abomasal amino acid composition as a percentage of the protein (N \times 6.25). All experiments were approved by the Institutional Animal Care and Use Committee.

Results and Discussion

Finishing Trial. Daily gain, feed intake, and feed efficiency were not different between steers fed the negative control diet and those supplemented with rumen-protected Met (Table 2). However, plasma Met concentrations were elevated in steers supplemented with rumen-protected Met (P < .05, Tables 4 and 5). This elevation of plasma Met concentration is evidence that the rumen-protected Met was available postruminally and absorbed by the animals, as reported by Polan et al.

(1991). However, the lack of a performance response suggested that Met was not the first-limiting amino acid in steers finished on diets containing large amounts of corn protein. These results were expected, because corn protein contains substantial amounts of Met (NRC, 1996). Hill et al. (1980) also reported no increase in N retention in steers fed diets containing 65% corn when Met was infused postruminally.

For the full 161 d of the trial, there were no treatment effects for ADG, DMI, or gain:feed ratio (Table 2). Metabolizable protein requirement decreases as cattle increase in body weight and degree of fattening (NRC, 1996). Therefore, statistical analysis was conducted on the different time periods in the trial. A significant (P < .05) treatment effect for ADG or gain:feed ratio was found only in the first 56-d period. This is the time period when the metabolizable protein requirement and protein deposition are greatest. There was no response to Met during the first 56 d, and there was a quadratic response to Lys for ADG (P < .01) and gain:feed ratio (P < .02). The 3 and 4 g/d amounts of Lys increased ADG by .28 kg/d, but there was no increase at the highest level of Lys, thus the quadratic response. Gain: feed ratio followed a similar response, except that the 1 g/d amount of Lys gave a response similar to the 3 and 4 g/d amounts.

Lysine supplementation, however, failed to increase plasma Lys concentration (P > .30; Tables 3, 4, and 5). The improvement in performance is evidence that the rumen-protected Lys was available postruminally and absorbed by the animals. Klemesrud et al. (2000) obtained a response to this same product in growing calves. The increased plasma Met indicates that the coating was effective. The gain response also suggests that Lys was the first-limiting amino acid in steers finished on diets containing large amounts of corn protein. Increased N retention has been reported in steers consuming diets high in corn when abomasally infused with Lys (Burris et al., 1973; Hill et al., 1980; Titgemever et al., 1988). Burris et al. (1973) observed a quadratic effect of Lys infusion on N retention, similar to our observation.

Performance responses to supplemental rumen-protected Lys did not exist for any period beyond d 56. Any differences in body weight could be attributed to differences obtained during the first 56 d on feed. By the conclusion of the trial, overall daily gain and efficiency of gain were not statistically different (Table 2). However, a numerical advantage existed in ADG and efficiency of gain for steers supplemented with 3 to 4 g/d of rumen-protected Lys. The steers supplemented with 3 to 4 g/d Lys had a weight advantage of 16 kg after 56 d on feed. This weight advantage increased to 32 kg by the end of the trial.

Nonlinear analysis comparing 56-d ADG to supplemental Lys intake predicted a breakpoint at 2.56 g Lys, which resulted in an ADG of 2.10 kg/d. Addition of rumen-protected Lys in excess of 2.56 g/d did not further improve ADG. The 12 g/d level of Lys was omitted from

Table 2. Effect of supplemental lysine and methionine on finishing calf performance

	Supplemental Lys, g/d											
Item	0	1	2	3	4	6	8	10	12	0 ^a	SEM	
Days 1 to 56												
DMI, kg	8.66	8.59	8.74	8.90	9.28	8.85	9.16	9.07	8.36	8.70	.43	
ADG, kg ^{bc}	1.83	1.99	1.92	2.10	2.12	2.06	2.04	2.10	1.80	1.82	.13	
$\mathrm{ADG}\mathrm{:}\mathrm{DMI^d}$.210	.232	.217	.236	.229	.232	.222	.232	.216	2.09	.009	
Days 57 to 161												
DMI, kg	9.52	9.10	8.54	9.97	10.34	10.05	9.73	10.14	9.37	9.39	.45	
ADG, kg	1.71	1.62	1.63	1.82	1.89	1.68	1.73	1.78	1.63	1.70	.11	
ADG:DMI	.180	.178	.191	.183	.183	.167	.178	.176	.174	.181	.008	
Days 1 to 161												
DMI, kg	9.22	8.92	8.61	9.60	9.97	9.63	9.53	9.77	9.02	9.15	.45	
ADG, kg	1.75	1.75	1.73	1.92	1.97	1.81	1.84	1.89	1.69	1.74	.10	
ADG:DMI	.190	.197	.201	.200	.198	.189	.193	.194	.188	.190	.007	

^aMethionine control.

Table 3. Plasma amino acid response to incremental amounts of rumen-protected lysine, d 28

Supplemental Lys, g/d											
Item ^a	0	1	2	3	4	6	8	10	12	$0_{\rm p}$	SEM
Lysine	.83	.97	1.31	1.07	.99	.91	.86	.93	1.03	1.02	.12
Methionine	.43	.48	.42	.49	.47	.45	.44	.47	.49	.49	.04
Histidine	.70	.80	.85	.81	.72	.72	.76	.72	.72	.75	.06
Phenylalanine	1.07	1.07	1.04	1.10	1.11	.96	1.02	1.13	1.10	1.04	.07
Threonine	.97	.96	1.13	.96	1.03	.86	.95	1.01	.88	.81	.09
Leucine	2.48	2.43	2.67	2.47	2.70	2.27	2.54	2.49	2.50	2.43	.14
Isoleucine	1.25	1.25	1.38	1.26	1.37	1.17	1.28	1.26	1.27	1.27	.08
Valine	2.52	2.60	2.97	2.58	2.78	2.39	2.71	2.56	2.53	2.53	.16
Arginine	1.44	1.43	1.60	1.67	1.60	1.41	1.37	1.43	1.46	1.56	.12
Tryptophan	.57	.66	.66	.73	.66	.67	.61	.56	.51	.56	.06

^aLeast squares means concentrations (mg/100 mL).

Table 4. Plasma amino acid response to incremental amounts of rumen-protected lysine, d 56

	Supplemental Lys, g/d										
Item ^a	0	1	2	3	4	6	8	10	12	0 _p	SEM
Lysine	1.14	1.25	1.37	1.27	1.45	1.02	1.25	1.36	1.43	1.42	.14
$Methionine^{c}$.35	.40	.38	.37	.44	.37	.37	.41	.36	.74	.18
Histidine	.73	.83	.80	.82	.85	.82	.80	.84	.83	.79	.05
Phenylalanine	.93	.93	1.00	.91	.96	.85	.90	1.01	.96	.93	.05
Threonine	.81	.84	1.02	.83	.95	.73	.86	.99	.95	.85	.08
Leucine	2.64	2.81	2.99	2.66	2.95	2.72	2.85	3.01	3.00	2.98	.30
Isoleucine	1.31	1.41	1.45	1.28	1.54	1.28	1.41	1.50	1.44	1.48	.12
Valine	2.68	2.85	3.20	2.76	3.15	2.83	2.86	3.01	3.19	3.32	.40
Arginine	1.40	1.45	1.40	1.45	1.66	1.30	1.47	1.51	1.49	1.41	.08
Tryptophan ^d	.55	.69	.71	.78	.76	.72	.65	.66	.65	.64	.07

 $^{^{\}rm a} Least$ squares means concentrations (mg/100 mL). $^{\rm b} Methionine$ control.

bQuadratic (P=.01). cNLIN predicted a plateau at 2.56 g/d lysine (using levels 0 through 10) at .26 kg/d gain above control.

^dQuadratic (P = .02).

^bMethionine control.

[°]Negative control vs Met control, P < .05.

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Table 5. Plasma amino acid response to incremental amounts
of rumen-protected lysine, d 140

	Supplemental Lys, g/d										
Item ^a	0	1	2	3	4	6	8	10	12	0 _p	SEM
Lysine	1.01	1.09	1.24	1.13	1.31	1.12	1.10	1.16	1.43	1.25	.15
$Methionine^{c}$.37	.40	.48	.38	.47	.50	.42	.41	.44	.50	.03
Histidine	.66	.78	.77	.73	.76	.89	.75	.74	.75	.71	.05
Phenylalanine	.86	.83	.94	.87	.91	.86	.78	.86	.92	.89	.05
$Threonine^{c}$.71	.76	.83	.78	.91	.87	.72	1.00	.89	.73	.08
Leucine	1.79	2.00	2.08	1.94	2.23	2.24	2.00	1.99	2.46	1.90	.18
Isoleucine	1.02	1.12	1.14	1.09	1.22	1.18	1.12	1.14	1.34	1.15	.10
$Valine^{c}$	2.15	2.32	2.40	2.34	2.70	2.71	2.39	2.48	2.88	2.33	.20
Arginine	1.24	1.12	1.37	1.49	1.33	1.26	1.50	1.13	1.43	1.18	.17
Tryptophan	.62	.73	.69	.77	.78	.80	.76	.68	.74	.72	.07

^aLeast squares mean concentrations (mg/100 mL).

the analysis because NLIN analysis assumes a plateau. The 12 g/d level of Lys was below the maximum gain (plateau) and resulted in a quadratic effect. With the 12 g/d level of Lys included in the NLIN analysis, the breakpoint was at 2.53. Nonlinear analysis did not converge on a breakpoint using gain:feed ratio because maximum efficiency was achieved at or below the lowest level of added Lys. That analysis would predict a Lys requirement 1.6 to 2.5 g/d less than that predicted by ADG. Nonlinear analyses evaluating periods of the trial beyond 56 d are not reported because performance criteria were not different beyond d 56.

Following slaughter, there were no differences in hot carcass weight or quality grade (Table 6), although the addition of 3 to 4 g of rumen-protected Lys did seem to have a numerical advantage in carcass weight. Steers consuming the Met control diet had a greater 12th rib fat thickness and yield grade than the negative control (P < .10).

Metabolism Trial. Amino acid composition of protein present in the abomasum was determined (Table 7). These values represent the amino acid composition of the microbial protein as well as the dietary protein from the basal diet that escapes ruminal degradation. Although the microbial protein supply is a function of the dietary TDN (Burroughs et al., 1974), its amino acid composition is similar among different cattle and differ-

ent diets (Burris et al., 1973; Storm et al., 1983). The MP and amino acid supply from the basal diet, however, is a function of the escape protein value of the feedstuffs in the basal diet as well as their amino acid contents.

Level 1 of the NRC Model (1996) predicted MP supply to be less than the requirement during the first 56 d. The MP flow to the small intestine for a 290-kg steer (average BW between d 0 to 56) gaining 2.10 kg/d (maximum gain) was 715 g (NRC, 1996; Table 8). Based on the amino acid composition of abomasal contents and the amount of rumen-protected Lys supplemented to maximize ADG, the metabolizable Lys requirement was 40.5 g/d (Table 8). The estimated Lys requirement of 40.5 g/d is similar to the requirement (41.1 g/d) reported by the NRC (1996). The NRC value is based on the amino acid content of whole empty-body protein and efficiencies of .85 or .66. Heger and Frydrych (1989) reported that each amino acid has a unique efficiency factor depending on the biological value of the protein and the amino acid supply relative to its requirement. A limiting amino acid may have a greater efficiency, thus increasing its utilization relative to other amino acids.

Based on the amino acids supplied, Lys, Met, and His are similar to the requirements (NRC, 1996). We have determined Lys to be first-limiting, which suggests that Met and(or) His may become next-limiting.

Table 6. Effect of supplemental lysine and methionine on carcass characteristics

					Supplemen	tal Lys, g/d	l				
Item ^a	0	1	2	3	4	6	8	10	12	0ª	SEM
Hot carcass wt, kg	344	351	352	370	366	349	351	365	340	350	.12
Fat thickness, cm ^b	.76	.91	1.02	1.05	.89	.84	.89	.91	1.04	1.06	.15
Quality grade ^c	18.8	18.6	19.3	19.3	18.8	17.6	18.4	18.6	18.6	18.6	.6
Yield grade ^b	1.9	2.4	2.3	2.5	2.0	2.0	2.0	2.2	2.4	2.4	.3

^aMethionine control.

^bMethionine control.

^cLinear, P < .05.

^bNegative control vs Met control, P < .10.

^cQuality grade; 18 = high Select, 19 = low Choice.

Table 7. Amino acid composition of abomasal protein^a

Amino acid	% of Crude protein ^b
Lysine	5.30 ± .85
Methionine	$1.54~\pm~.22$
Histidine	$2.27~\pm~.12$
Phenylalanine	$4.37~\pm~.14$
Threonine	$4.68 \pm .38$
Leucine	$9.34 \pm .57$
Isoleucine	$3.76 \pm .09$
Valine	$4.88 \pm .49$
Arginine	5.43 ± 1.34
Cystine	$2.43 \pm .38$
$TSAA^{c}$	$3.97 \pm .52$

^aCollected immediately following slaughter of steers consuming the basal diet.

The amounts of total sulfur amino acids supplied may be adequate to meet the requirement, which suggests His may be next-limiting.

The use of ruminally protected amino acids has been investigated as a method of improving performance of growing-finishing beef cattle (Oke et al., 1986; Wright and Loerch, 1988; Hussein and Berger, 1995). However, results of growth studies have been variable. In order to elicit a production response, the supplemented amino acid must also be the amino acid limiting performance. Determination of metabolizable amino acid require-

Table 8. Metabolizable protein and amino acids supplied to finishing steers for maximum gain compared with predicted requirements during the first 56 d on feed^a

	Amino	acid source		
Item	Basal diet ^b	Added Lys and Met	Total, g/d	Requirement g/d ^c
Metabolizable protein ^d	715	_	_	868
Lysine	37.9	2.56	40.5	41.1
Methionine	11	.8	11.8	12.8
Histidine	16.2	_	16.2	16.1
Phenylalanine	31.2	_	31.2	22.5
Threonine	33.5	_	33.5	25.0
Leucine	66.8	_	66.8	50.3
Isoleucine	26.9	_	26.9	21.0
Valine	34.9	_	34.9	30.0
Arginine	38.8	_	38.8	24.8
Cystine	17.4	_	17.4	12.8^{e}
$TSAA^f$	29.2	_	29.2	25.6

 $^{^{\}rm a}\rm Expressed$ as grams/day of metabolizable protein and amino acids flowing to the small intestine for steers at maximum gain (2.10 kg/d). Based on a 290-kg animal (average BW between d 0 to 56).

ments for ruminants will allow evaluation of diets to determine which amino acid is limiting performance. Balancing of diets for metabolizable amino acids will then maximize animal performance and efficiency of protein utilization.

Implications

The amino acid composition of protein reaching the small intestine of steers fed diets high in corn but low in escape protein may be deficient in metabolizable lysine. Addition of rumen-protected lysine to corn-based finishing diets can improve ADG of steers, especially early in the feeding period. By meeting the animal's requirement for amino acids without overfeeding, efficiency of protein utilization can be maximized. This increased efficiency would decrease nitrogen excretion and consequently the evolution of NH_3 into the environment. The lysine requirement for a 209-kg calf gaining 2.10 kg/d was 40.5 g/d.

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 $^{^{}b}$ Mean \pm SD, n = 4.

^cTotal sulfur amino acids (Met + cystine).

^bCalculated from MP supply and amino acid analysis from Table

^cRequirement based on Level 1 NRC (1996).

^dMetabolizable protein supply (MP) calculated from Level 1 of NRC (1996) model.

 $^{^{\}rm e}{\rm Based}$ on Ahmed and Bergen (1983), in which cystine can supply 50% of the sulfur amino acid requirement.

^fTotal sulfur amino acids (Met and cystine).

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