

New Research at Miner Institute: Where the Forage Meets the Cow

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Introduction

Miner Institute's fundamental research mission is to link advanced forage-crop management with efficient dairy cattle production to sustain the natural environment. Our contemporary mission grew from William Miner's original vision of science and technology in the service of farming and environmental stewardship.

Current areas of active research at the Institute can be summarized as:

- Forages, fiber, and nutritional strategies
- Stocking density, cow comfort, and feeding management
- Milk analysis as a herd management tool
- Transition cow nutrition and management
- Nutrient management and water quality

A substantial portion of our recent research has focused on overcrowding as a sub-clinical stressor and the impact that secondary stressors such as low dietary fiber or restricted access to feed may have on rumen pH and cow behavioral and performance responses. For example, varying dietary undigested neutral detergent fiber at 240 h of in vitro fermentation (uNDF240) from 8.5 to 9.7% of ration dry matter (DM) resulted in nearly one hour more per day when rumen pH was less than 5.8. But, 100 versus 142% stocking density of free stalls and headlocks increased time below pH of 5.8 by up to 2 h/day. Overcrowding and restricted access to feed during the overnight hours resulted in up to 9 h/d that rumen pH was below 5.8. In general, stocking density and feed management (such as restricted feed access) have a greater impact on rumen pH than dietary uNDF or physically effective NDF (peNDF) content.

So we need to bear in mind that the feeding environment has a substantial modulatory effect on feeding behavior and feed intake. But, this paper will focus primarily on our recent forage research, particularly on uNDF and peNDF relationships.

Forage Research in an Era of Feeding More Forages

Economic, environmental, and even social considerations are encouraging the use of more forage in

dairy cattle rations (Martin et al., 2017). Although regional economics and forage availability may determine the balance between dietary forage and non-forage sources of fiber, we appear to be at the threshold of a new era in our ability to effectively feed fiber to lactating dairy cows. Nutritionists have long realized that NDF content alone does not explain all of the observed variation in DM intake (DMI) and milk yield as forage source and concentration in the diet vary. Incorporating measures of fiber digestibility and particle size improves our ability to predict feed intake and productive responses.

Recently, we have focused on the relationship between undigested and physically effective NDF at the Institute, and have conducted a study designed to assess the relationship between dietary uNDF240 and particle size measured as peNDF. The potential interaction between peNDF and uNDF240 is a hot topic among nutritionists with several practical feeding questions being asked in the field:

- What are the separate and combined effects of peNDF and uNDF240 in diets fed to lactating cows?
- Can we adjust for a lack of dietary peNDF by adding more uNDF240 in the diet?
- Similarly, if forage uNDF240 is higher than desired, can we at least partially compensate by chopping the forage finer to maintain feed intake?

The bottom line question is: are there optimal peNDF concentrations as uNDF240 content varies in the diet and vice versa? The answer to this question will likely be affected by the source of fiber: forage or non-forage, since they differ substantially in fiber digestion pools and particle size. Some nutritionists have even questioned how important particle size actually is as we better understand fiber fractions (i.e., fast, slow, and uNDF240) and their rates of digestion. This is a complex question, but the short answer is – yes – particle size is important, although maybe for reasons we haven't always appreciated, such as its effect on eating behavior more so than rumination.

Miner Institute Study: Undigested and Physically Effective Fiber

Dietary Treatments: peNDF and uNDF240. To begin addressing the questions above, we conducted a study in 2018 to assess the effect of feeding lower (8.9% of ration DM) and higher (11.5% of ration DM) uNDF240 in diets with either lower or higher peNDF (19 to 20 versus ~22% of ration DM). The diets contained approximately 35% corn silage, 1.6% chopped wheat straw, and chopped timothy hay with either a lower physical effectiveness factor (pef; fraction of particles retained on ≥ 1.18 -mm screen; 0.24) or a higher pef (0.58). We used a Haybuster (DuraTech Industries International, Inc., Jamestown, ND) with its hammer mill chopping action to achieve the two particle sizes of dry hay. Additionally, for the lower forage diets we partially replaced the timothy hay with nearly 13% pelleted beet pulp to help adjust the fiber fractions. The lower uNDF240 diets contained approximately 47% forage and the higher uNDF240 diets contained approximately 60% forage on a DM basis (Table 1).

A New Concept: Physically Effective uNDF240. To explore the relationship between physical effectiveness and uNDF240 among these four diets, we calculated a “physically effective uNDF240” (peuNDF = pef x uNDF240). In Table 1 we see that this value ranged from 5.4% of DM for the low uNDF240/low peNDF diet to 7.1% of DM for the high uNDF240/high peNDF diet. And by design, the two intermediate diets contained 5.9% of ration DM.

We expected the bookend diets to elicit predictable responses in DMI based on their substantial differences in uNDF240 and peNDF (Harper and McNeill, 2015). We considered them as “bookends” because these diets represented a range in particle size and indigestibility that would reasonably be observed in the field for these types of diets. And most importantly, we wondered if the two intermediate diets would elicit similar responses in DMI given their similar calculated peuNDF content.

In fact, the high uNDF240/high peNDF diet did limit DMI compared with the lower uNDF240 diets (Table 2). When lower uNDF240 diets were fed, the peNDF did not affect DMI. But, a shorter particle size for the higher uNDF240 diet boosted DMI by 2.5 kg/d. As a result, NDF and uNDF240 intakes were highest for cows fed the high uNDF240 diet with smaller particle size. Overall and as expected, uNDF240 intake was greater for the higher versus lower uNDF240 diets. But, the important take-home result is the 0.45% of BW intake of uNDF240 for cows fed the high uNDF240 diet with hay that had been more finely

chopped. The intake of peNDF was driven first by the uNDF240 content of the diet, and then by particle size within each level of uNDF240 (Table 2).

The intake of peuNDF (calculated as the product of pef and uNDF240) was stretched by the bookend diets: 1.47 versus 1.74 kg/d for the low/low versus high/high uNDF240/peNDF diets, respectively. And of greatest interest, we observed that the two intermediate diets resulted in similar peuNDF intake; we were able to elicit the same intake response by the cow whether we fed lower uNDF240 in the diet chopped more coarsely, or whether we fed higher dietary uNDF240, but with a finer particle size.

Lactational Responses to peNDF and uNDF240.

Did lactation performance follow these observed responses in feed intake? Generally, milk and energy-corrected milk (ECM) production responded similarly to peuNDF intake (Table 3). In particular, production of ECM was lowest for cows fed the high/high uNDF240/peNDF diet and greatest for the low/low diet (Table 3). Tracking with DMI, the ECM yield was similar and intermediate for the low/high and high/low uNDF240/peNDF diets. Interestingly, milk fat percentage appeared to be more related to dietary uNDF240 than peNDF content.

Chewing Response to peNDF and uNDF240. Dietary uNDF240 and peNDF had a greater impact on eating than ruminating time (Table 4). This observation that dietary fiber characteristics may have a substantial effect on chewing during eating and time spent eating has been observed in several studies. A recent review found that higher forage content, greater NDF or peNDF content, and/or lower NDF digestibility may all increase time spent eating for a wide range of forages (Grant and Ferraretto, 2018). The cows in our study spent up to 45 min/d, more or less, eating depending on the diet (Table 4). In fact, cows on the high/high uNDF240/peNDF diet spent 45 min/d longer eating and yet consumed nearly 3 kg/d less DM than cows fed the low/low uNDF240/peNDF diet. An important, practical management question is whether or not cows would have sufficient time to spend at the bunk eating with greater dietary uNDF240 that is too coarsely chopped? And with an overcrowded feedbunk environment, the constraint on feeding time could be even more deleterious.

Cows fed the high/high peNDF/uNDF240 diet had the greatest eating time compared with cows fed the low uNDF240 diets (Table 4). Finely chopping the hay in the high uNDF240 diet reduced eating time by about 20 min/d and brought it more in-line with the lower uNDF240 diets.

Part of the reason why eating time was more affected than rumination time is related to the observation that cows tend to chew a bolus of feed to a relatively uniform particle size prior to swallowing. Grant and Ferraretto (2018) summarized research that showed that particle length over a wide range of feeds was reduced during ingestive chewing to approximately 10 to 11 mm (Schadt et al., 2012). Similarly, in our current study, we confirmed that cows consuming all four diets swallowed boli of total mixed ration with a mean particle size of approximately 7 to 8 mm (Table 5) regardless of uNDF240 or peNDF content of the diet.

Ruminal Fermentation: peNDF and uNDF240. Mean ruminal pH followed the same pattern of response as DMI and ECM yield (Table 6). Although not significant, time and area below pH 5.8 numerically appeared to be more related with dietary uNDF240 content than peNDF. Total VFA concentration followed the same pattern as DMI, ECM yield, and mean ruminal pH with cows that consumed similar peNDF240 having similar total ruminal VFA concentrations (Table 6). Tracking with milk fat percentage, the ruminal acetate + butyrate:propionate ratio was more influenced by uNDF240 than peNDF in our study.

When we assessed ruminal pool size and turnover, we found that the pool size of NDF tended to be greater for cows fed higher uNDF240 diets, and that the pool size of uNDF240 was greater for cows fed these same diets (Table 6). Ruminal turnover rate of NDF tended to be slower for cows fed the higher uNDF240 diets with the high/high uNDF240/peNDF diet having the slowest ruminal turnover of fiber. Overall, the differences among diets in ruminal pool size and turnover were small, but it appeared that higher uNDF240 diets increased the amount of uNDF240 in the rumen and slowed the turnover of NDF. The higher ruminal NDF turnover for cows fed the finely chopped high uNDF240 diet helps to explain the observed increase in DMI.

If future research confirms the results of this initial study, it suggests that when forage fiber digestibility is lower than desired, then a finer forage chop length will boost feed intake and lactational response. The enhanced lactational performance was associated with less eating time as well as more desirable ruminal fermentation and fiber turnover for cows fed the higher uNDF240 diet with lower peNDF. Another important topic that we are currently focusing on is the potential interactions between dietary peNDF240 and rumen fermentable starch content.

Preliminary Synthesis: Physically Effective, Undigested Fiber, and Cow Responses

We have combined data from four experiments conducted at the Institute to further explore the relationship between dietary uNDF240 and DMI and ECM yield as well as the relationship between dietary peNDF240 and DMI and ECM yield. The dietary formulations for these four studies were:

- Study 1: the study just described (see Table 1; Smith et al. 2018a; 2018b).
- Study 2: approximately 50 or 65% forage in the ration DM, with 13% haycrop silage (mixed mostly grass), and between 36 and 55% corn silage (either brown midrib 3 or conventional) in ration DM (Cotanch et al., 2014).
- Study 3: approximately 42 to 60% corn silage (brown midrib 3 or conventional) and 2 to 7% wheat straw (finely or coarsely chopped) in ration DM (Miller et al., 2017).
- Study 4: approximately 55% conventional or bm3 corn silage, 2.3% chopped wheat straw (Miner Institute, unpublished, 2019).

Details of ration formulation may be found in the references for each study. Importantly, all of the diets fed in these three experiments were based heavily on corn silage, contained some combination of haycrop silage and chopped straw, and in Study 1 (the current study) two of the diets also contained substantial pelleted beet pulp to formulate the lower uNDF240, lower forage diet.

Figures 1 and 2 illustrate the relationships that we observed when we combined the data from these three studies. For these types of diets, both uNDF240 and especially peNDF240 appear to be usefully related with DMI and ECM production.

It is important to restrict these inferences to similar diets (corn silage with hay and fibrous byproducts) because more research is required with varying forage types and sources of uNDF (forage versus non-forage) to determine the robustness of the relationships shown in Figures 1 and 2. In particular, legumes such as alfalfa contain more lignin and uNDF240, but have faster NDF digestion rates than grasses, and we might expect different relationships between dietary uNDF240 and DMI for legume- versus grass-based rations. In fact, research has shown that very high levels of uNDF240 intake may be achieved when lactating cows are fed finely chopped alfalfa hay (Fustini et al., 2017) in part because alfalfa contains more uNDF240 than grasses (Palmonari et al., 2014; Cotanch et al., 2014).

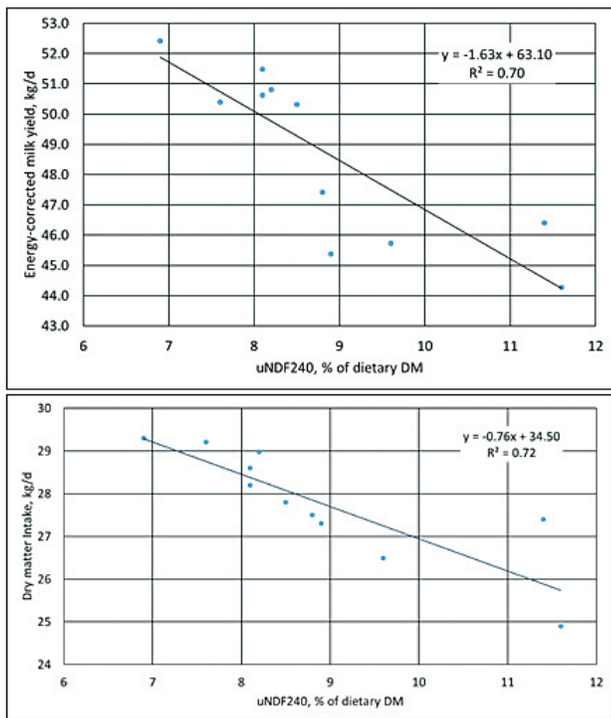


Figure 1. Relationship from three studies between dietary uNDF240 and DMI and ECM yield for cows fed diets based on corn silage, haycrop silage, and chopped wheat straw.

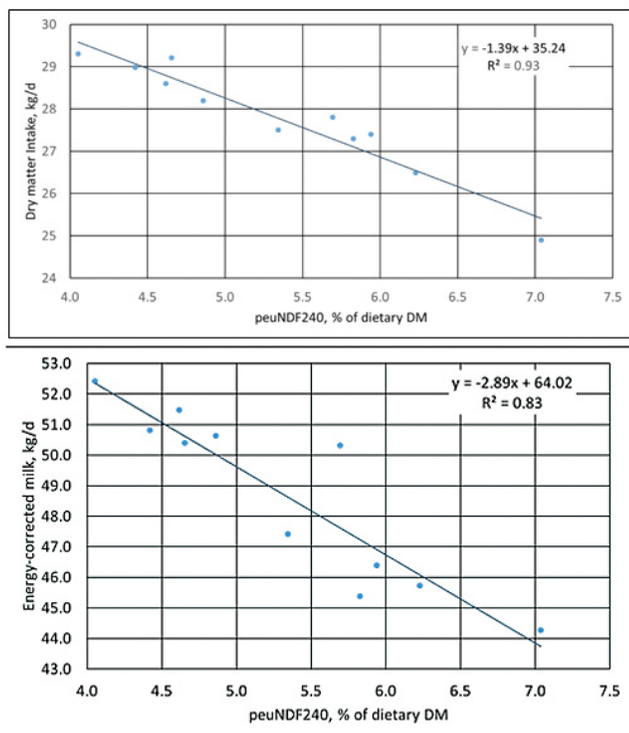


Figure 2. Relationship from three studies between dietary peuNDF240 and DMI and ECM yield for cows fed diets based on corn silage, haycrop silage, and chopped wheat straw (peuNDF240 = physically effective undigested NDF measured at 240 h of in vitro fermentation).

Summary and Perspectives

The calculated “physically effective uNDF240” (pef x uNDF240) appears to be a useful concept when interpreting cow response to the diets fed in this study and studies with similar types of diets. Our goal is not to coin yet another nutritional acronym, but to focus on a potentially useful concept. We were able to elicit the same response by the cow whether we fed lower uNDF240 in the diet with greater peNDF, or whether we fed higher uNDF240, but chopped the dry hay more finely. In other words, the peuNDF240, or integration of pef and uNDF240, was highly related to DMI and ECM yield.

If future research confirms this relationship between dietary uNDF240 and DMI, it suggests that when forage fiber digestibility is lower than desired, then a finer forage chop length will boost feed intake and lactational response. In addition to investigating potential and probable differences between legumes and grasses, we also must understand the potential responses to forage and non-forage sources of fiber.

Integrating two measures of fiber – uNDF240 and peNDF - when formulating rations shows promise as an approach to improve our ability to predict cow response to NDF indigestibility and particle size (Grant, 2018). Research is needed to test this relationship in alfalfa-based diets, pasture systems, and other feeding scenarios that differ markedly from a typical Northeastern and upper Midwestern US diet based primarily on corn silage.

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Table 1. Ingredient and chemical composition of experimental diets (% of DM).

Ingredients	Low uNDF240 ¹		High uNDF240	
	Low peNDF ²	High peNDF	Low peNDF	High peNDF
Corn silage	34.7	34.7	34.7	34.7
Wheat straw, chopped	1.6	1.6	1.6	1.6
Timothy hay, short chop	10.5	---	24.2	---
Timothy hay, long chop	---	10.5	---	24.2
Beet pulp, pelleted	12.9	12.9	0.4	0.4
Grain mix	40.3	40.3	39.1	39.1
Composition				
Forage	46.8	46.8	60.5	60.5
aNDFom ³	33.1	33.3	35.7	36.1
uNDF240om	8.9	8.9	11.5	11.5
peNDFom	20.1	21.8	18.6	21.9
peuNDF240 ⁴	5.4	5.9	5.9	7.1

¹Undigested NDF at 240 h of in vitro fermentation.

²Physically effective NDF.

³Amylase-modified NDF on an organic matter (OM) basis.

⁴Physically effective uNDF240 (physical effectiveness factor x uNDF240).

Table 2. Dry matter and fiber intake for cows fed diets differing in uNDF240 and peNDF.

Measure	Low uNDF240 ¹		High uNDF240		SE	P-value
	Low peNDF ²	High peNDF	Low peNDF	High peNDF		
DMI, kg/d	27.5 ^a	27.3 ^a	27.4 ^a	24.9 ^b	0.6	<0.01
DMI, % of BW	4.02 ^a	4.04 ^a	3.99 ^a	3.73 ^b	0.10	0.03
NDF intake, kg/d	9.12 ^b	9.06 ^b	9.74 ^a	8.96 ^b	0.19	0.008
uNDF240m ³ intake, kg/d	2.41 ^c	2.43 ^c	3.11 ^a	2.87 ^b	0.05	<0.001
uNDF240m intake, % of BW	0.35 ^c	0.36 ^c	0.45 ^a	0.43 ^b	0.01	<0.001
peNDFom intake, kg/d	5.56 ^b	5.94 ^a	5.07 ^c	5.44 ^b	0.11	<0.001
peuNDF240 ⁴ intake, kg/d	1.47 ^c	1.59 ^b	1.61 ^b	1.74 ^a	0.03	<0.001

^{abc}Means within a row with unlike superscripts differ ($P \leq 0.05$).

¹Undigested NDF at 240 h of in vitro fermentation.

²Physically effective NDF.

³Organic matter.

⁴Physically effective uNDF240 (physical effectiveness factor x uNDF240).

Table 3. Milk yield, composition, and efficiency of solids-corrected milk production.

Measure	Low uNDF240 ¹		High uNDF240		SE	P-value
	Low peNDF ²	High peNDF	Low peNDF	High peNDF		
Milk, kg/d	46.1 ^a	44.9 ^{ab}	44.0 ^{bc}	42.6 ^c	0.9	<0.01
Milk fat, %	3.68 ^b	3.66 ^b	3.93 ^a	3.92 ^a	0.10	0.03
Milk true protein, %	2.93 ^a	2.88 ^{ab}	2.96 ^a	2.84 ^b	0.06	0.04
Milk urea N, mg/dl	8.5 ^c	9.4 ^{bc}	10.1 ^{ab}	11.0 ^a	0.6	<0.01
Energy-corrected milk, kg/d	47.0 ^a	45.7 ^{ab}	46.4 ^{ab}	44.6 ^b	0.9	0.03
ECM/DMI, kg/kg	1.71 ^{ab}	1.68 ^b	1.70 ^{ab}	1.79 ^a	0.04	0.02

^{abc}Means within a row with unlike superscripts differ ($P \leq 0.05$).

¹Undigested NDF at 240 h of in vitro fermentation.

²Physically effective NDF.

Table 4. Chewing behavior as influenced by dietary uNDF240 and peNDF.

Measure	Low uNDF240 ¹		High uNDF240		SE	P-value
	Low peNDF ²	High peNDF	Low peNDF	High peNDF		
Eating time, min/d	255 ^b	263 ^b	279 ^{ab}	300 ^a	12	<0.01
Ruminating time, min/d	523	527	532	545	16	0.36

^{abc}Means within a row with unlike superscripts differ ($P \leq 0.05$).

¹Undigested NDF at 240 h of in vitro fermentation.

²Physically effective NDF.

Table 5. Particle size of swallowed total mixed ration bolus versus diet offered (% retained on sieve; DM basis).

Diet	Sieve size, mm						Mean particle size, mm
	19.0	13.2	9.50	6.70	4.75	3.35	
Low peNDF ¹ , low uNDF240 ²	3	27	33	20	10	7	9.36
High peNDF, low uNDF240	12	27	29	16	9	6	10.42
Low peNDF, high uNDF240	9	21	23	22	14	11	9.19
High peNDF, low uNDF240	32	13	17	20	11	7	11.55
Bolus							
Low peNDF, low uNDF240	1	11	38	26	14	10	7.96
High peNDF, low uNDF240	3	11	22	29	20	16	7.46
Low peNDF, high uNDF240	2	11	26	29	19	13	7.51
High peNDF, low uNDF240	5	12	19	28	21	14	7.78

¹Physically effective NDF.

²Undigested NDF at 240 h of in vitro fermentation.

Table 6. Ruminal fermentation and dynamics of fiber turnover.

Measure	Low uNDF240 ¹		High uNDF240		SE	P-value
	Low peNDF ²	High peNDF	Low peNDF	High peNDF		
24-h mean pH	6.11 ^b	6.17 ^{ab}	6.22 ^{ab}	6.24 ^a	0.05	0.03
Time pH < 5.8, min/d	253	208	166	164	61	0.24
AUC, pH < 5.8 ³	52.0	49.6	33.5	30.0	15.0	0.29
Total VFA, mM	122.8 ^a	120.6 ^{ab}	118.3 ^{ab}	112.3 ^b	4.1	0.05
Acetate+butyrate:propionate	3.33 ^c	3.39 ^{bc}	3.58 ^a	3.54 ^{ab}	0.16	<0.01
Ruminal pool size, kg						
OM	12.7	12.3	12.9	12.4	0.5	0.44
aNDFom	8.2	7.9	8.7	8.4	0.4	0.06
uNDF240om	3.8 ^b	3.7 ^b	4.5 ^a	4.4 ^a	0.2	<0.01
Ruminal turnover rate, %/h						
OM	8.7	8.8	8.4	8.0	0.4	0.15
aNDFom	4.4 ^x	4.4 ^x	4.2 ^{xy}	3.9 ^y	0.2	0.04
uNDF240om	2.7	2.8	3.0	2.7	0.1	0.29

^{abc}Means within a row with unlike superscripts differ ($P \leq 0.05$).

^{xy}Means within a row with unlike superscripts differ ($P \leq 0.10$).

¹Undigested NDF at 240 h of in vitro fermentation.

²Physically effective NDF.

³Area under curve pH < 5.8; ruminal pH units below 5.8 by hour.