Ag Health "High Res Forage Testing"

Ξ



Think Spring.....



Characterizing Starch





Starch Concepts in the Ruminant

- We can do a reasonably good job of determining total starch in a feed material.
- We do not have a good means of characterizing of rumen degraded starch
- We do not have a good means of understanding passage rate of undigested starch
- As a result, we do not have a good understanding of partition of starch digestibility in rumen vs the hindgut.



Starch Concepts in the Ruminant

 Nutritionists would generally agree that we want to maximize starch digestion in the rumen up to the point where it significantly impacts the fiber digestibility.



Starch Feeds to Characterize

- Corn
- High Moisture Corn
- Barley, Wheat, Oats, Triticale
- Sorghum
- Milo



- Corn Silage
- Sorghum silage
- Small grain silages
- Milo silage

Polaroid Technology "Print Right Now"



Polaroid Technology





iPhone 6



GoPro Sports Camera



Satellite Imaging to 30 cm resolution



Relationship of Various Nutrients to Starch Digestibility in Corn Silage over Time in Storage (CVAS, 2012 Crop Year, NE US Samples)

| | Storage Week | IVSD7 | Total VFA | Lactic Acid | Soluble Protein | Ammonia |
|---|-----------------|-------|-----------|-------------|--------------------|---------|
| | 0 | 62.6 | 1.31 | 0.88 | 2.30 | 1.01 |
| | 3 | 69.9 | 4.57 | 3.23 | 3.26 | 1.19 |
| | 6 | 70.6 | 4.96 | 3.53 | 3.35 | 1.18 |
| | 9 | 72.4 | 5.78 | 4.07 | 3.61 | 1.24 |
| | 12 | 74.4 | 6.34 | 4.47 | 3.89 | 1.32 |
| | 15 | 75.7 | 6.57 | 4.68 | 4.09 | 1.29 |
| | 18 | 76.9 | 7.33 | 5.08 | 4.31 | 1.41 |
| | 21 | 76.3 | 7.50 | 5.27 | 4.33 | 1.37 |
| ~ | 24 | 76.6 | 7.66 | 5.40 | 4.42 | 1.43 |
| | 27 | 76.6 | 7.62 | 5.41 | 4.39 | 1.38 |

CVA

Impact of Storage Time on Starch Digestibility in Corn Silage

(CVAS, 2012 Crop Year, North-East US Samples)



Corn Silage Processing Score

- Measure of the % of starch in corn silage that passes through a 4.75mm screen
- Dried corn silage is shaken for 10 minutes on a Ro-Tap Sieve Shaker.
- Material not passing the 4.75 mm screen is collected and assayed for starch.
- Properly processed corn silage will have a processing score of greater than 60%, Optimum over 70%
- Poorly processed corn silage will lead to lower rumen
 starch degradation and lower total tract digestibility.

Rotap shaker showing 4.75mm screen and corn retained on the sieve





Industry Makes Advances in Corn Silage Processing

(CVAS Data, 2006 to 2013)

| Crop Year | Number | Average | Percent Optimum | Percent Poor |
|-----------|--------|---------|--------------------|-----------------|
| 2006 | 97 | 52.8 | 8.2 | 43.3 |
| 2007 | 272 | 52.3 | 9.2 | 37.9 |
| 2008 | 250 | 54.6 | 5.2 | 34.8 |
| 2009 | 244 | 51.1 | 6.1 | 48.0 |
| 2010 | 373 | 51.4 | 5.9 | 43.4 |
| 2011 | 726 | 55.5 | 12.3 | 33.1 |
| 2012 | 871 | 60.8 | 14.8 | 19.9 |
| 2013 | 2658 | 64.6 | 31.2 | 22.1 |

Distribution of Corn Silage Processing Scores (CVAS, 2012 and 2013 Crop Years)



CSPS

Relationship between CSPS and Dry Matter in Corn Silage (CVAS, 2014)



Apparent (whole tract) Digestibility

- There has been interest in evaluating fecal starch as an indicator of digestion efficiency.
- This approach has limited value because it does not account for beginning starch level or the concentration effect in the manure.
- One new approach is using indigestible NDF as a marker to relate the starting and ending starch levels.



Distribution of Starch Values in Feces (CVAS 2012, Chemistry Methods)



Apparent (whole tract) Digestibility

- CVAS has developed NIR equations for 240 hour indigestible NDF in TMR and fecal material.
- Clients submit samples of TMR and associated fecal material to the laboratory.
- CVAS provides an analysis of the TMR and fecal material and a report of Apparent Digestibility for Starch, pdNDF, and Protein.
- This information can be used as a diagnostic tool to evaluate ration efficiency, evaluate additives and
 help make management decisions.





CUMBERLAND VALLEY ANALYTICAL SERVICES

Laboratory services for agriculture ... from the field to the feed bunk.

Apparent Nutrient Digestibility through TMR and Fecal Evaluation

| Business: Date Reported: | BRIDGEWATER NUTRITIO | ONAL SERVICES | Farm Name: Account: | ANDERSON VALLEY JONES, JOHN | |
|-----------------------------|---------------------------|------------------|------------------------|--------------------------------|---------------------|
| Paired Samples used | in determination | | | | |
| TMR INFORMATION | | | FECAL INFORM | IATION | |
| Lab ID: | | 15700 072 | Lab ID: | | 15700.072 |
| Description: | | 13/50 0/2 TMR | Description: | | BOTTLE #1 |
| Date Sampled: | | THE | Date Sampled: | | DOTTLE W1 |
| Date Received: | | 01/29/2014 | Date Received: | | 01/29/2014 |
| TMR ANALYSIS | | % DM Basis | FECAL ANALYS | 15 | % DM Basis |
| | | | | | |
| Dry Matter | | 54.6 | Dry Matter | | 16.40 |
| Starch | | 31.4 | Starch | | 7.60 |
| NDF | | 29.8 | NDF | | 46.30 |
| Crude Protein | | 16.4 | Crude Protein | | 17.0 |
| Total Fatty Acids | | 3.80 | Total Fatty Acid | s | 4.90 |
| Lignin | | 3.32 | Lignin | | 7.74 |
| uNDF | | 8.5 | uNDF | | 24.40 |
| APPARENT NDF DIG | ESTIBLITY | % NDF | APPARENT PRO | TEIN DIGESTIBLITY | % Protein |
| Apparent NDF Digest | ibility as % of pdNDF | 64.2 | Apparent Protei | n Digestiblity | 63.9 |
| Apparent NDF Digest | ibility as % of Total NDF | 45.9 | | | |
| | | | Expected Range | (% of Total Protein) | 25 - 78 |
| Expected Range (%) | of Total NDF) | 32 - 77 | Expected Range | Average | 61.0 |
| Expected Range Aver | rage | 61 | | | |
| APPARENT STARCH | DIGESTIBLITY | % Starch | APPARENT FAT | TY ACID DIGESTIBLITY | % Total Fatty Acids |
| Apparent Starch Dige | estiblity | 91.6 | Fatty Acids Dige | estiblity | 55.1 |
| Ideal Range | | 94 - 98 | Fatty Acid Diges | stibility Expected Range | 65.4 |
| Expected Range | | 88 - 98 | , | | |
| Expected Range Aver | age | 94.4 | | | |
| Estimated Rumen Dig | gestibility | 50.6 | | | |
| Estimated Post Rume | n Digestibility | 41 | | | |

Starch digestibility will vary based on many factors including amount of starch in the diet, starch particle size, dry matter of corn and corn silage, length of time starch products have fermented in storage, diet composition, milk production level, and general rumen health. Estimated rumen and post rumen digestibility values are based on a summarization of studies reported by Ferraretto et al., JDS Vol. 96, No.1, 2013 page 542.



Distribution of Apparent Digestibility of TMR pdNDF Data



Distribution of Ratio of uNDF240 in Fecal Material to uNDF240 in TMR



Distribution of Apparent Digestibility of TMR Protein Data



Distribution of Apparent Digestibility of TMR Starch Data





Updated equation from Ferraretto & Shaver, 2012, PAS

In vitro and In situ

- In vitro methods are the most common used for starch digestibility evaluations in the U.S.
- The primary dairy laboratories in the U.S. have now all adopted this approach.
- At CVAS we maintain a 1800 flask incubation system and approximately 10 cannulated cows for In vitro and In situ work.
- CVAS provides significant In situ evaluations for protein, starch, and NDF.



Comparison of 7hr in situ method with 7hr in vitro method for evaluating Starch Digestibility in Selected Samples (CVAS, 2013)

| Feed Type | 7hr in situ | 7hr in vitro |
|--------------------------------|-------------|--------------|
| Box Canyon Ground Corn (as is) | 58.5 | 57.5 |
| Box Canyon Ground Corn (ground | 74.0 | 74.8 |
| 30# Flaked Corn GNE (as is) | 44.5 | 40.8 |
| 30# Flaked Corn GNE (ground) | 75.8 | 74.8 |
| 26# Flaked Corn GNE (as is) | 53.9 | 46.7 |
| 26# Flaked Corn GNE (ground) | 73.6 | 75.4 |
| Ground Corn GNE (as is) | 54.1 | 56.8 |
| Ground Corn GNE (ground) | 72.0 | 73.0 |



7-Hour In Vitro Starch Digestibility of Corn Samples (CVAS, 2010)

| Feedstuff | No. of Samples | DM | 7h IV Starch Digestibility | SD |
|-------------|----------------|----------|-------------------------------|------|
| Corn Grain | 123 | 87.5 | 60.9 | 8.1 |
| HM Corn | 103 | 72.9 | 64.1 | 8.9 |
| HM Ear Corn | 20 | 58 | 73.9 | 8.5 |
| Corn Silage | 107 | <28 | 80.1 | 7.5 |
| Corn Silage | 204 | 28 to 32 | 79.7 | 8.7 |
| Corn Silage | 224 | 32 to 36 | 77.5 | 9.5 |
| Corn Silage | 102 | 36 to 40 | 73.3 | 10.2 |

Distribution of IVSD 7HR in Corn Silage (CVAS, 2013)



Distribution of IVSD 7HR in Dry Corn and High Moisture Corn



Nutrient Characteristics of Sieved Fermented Corn Grain (CVAS, 2013)

| Particle Size, MM | 2.360 | 1.700 | 1.180 | 0.850 | 0.600 | 0.425 | 0.300 | 0.212 |
|----------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| CP, % | 9.3 | 8.5 | 8.5 | 8.6 | 7.9 | 6.6 | 6.4 | 5.8 |
| ADF, % | 6.8 | 6.9 | 6.1 | 4.2 | 3.2 | 2.3 | 2.3 | 2.6 |
| NDF, % | 14.3 | 13.9 | 12.1 | 8.6 | 5.9 | 4.0 | 2.6 | 2.8 |
| Ash, % | 4.24 | 4.19 | 2.45 | 1.88 | 1.76 | 1.56 | 1.21 | 0.95 |
| Starch, % | 66.4 | 67.4 | 69.6 | 75.4 | 78.7 | 81.6 | 83.7 | 84.9 |
| Sugar, % | 1.69 | 1.70 | 1.73 | 1.74 | 1.80 | 1.73 | 1.75 | 1.70 |
| Fat, EE, % | 3.78 | 3.96 | 3.89 | 3.49 | 2.77 | 2.66 | 2.48 | 2.49 |
| SP%CP | 11.5 | 8.73 | 7.98 | 6.71 | 6.13 | 2.35 | 3.35 | 1.25 |



Starch Digestion by Particle Size Over Time (CVAS, 2013)



Characterizing NDF





NDFom

NDF (organic matter basis) or ash free

- What effects the ash level in forages?
- Why move to ash free?
- How does the lab make this adjustment?
- Does ash make that much difference?
- Does ash effect NDFD as well?
What effects ash level in forages?

- Rain splash of soil on a wilting crop
- Irrigation splash
- Flooding
- Incorporation of soil at harvest
- Incorporation of soil/mud while packing

Why move to ash free?

- To give credit where due...Dr. Charlie Sniffen had CPM built on ash free values
- Europeans has traditionally utilized an organic matter approach.
- Has not been perceived as a major issue and labs have not been volunteering to do this...
- Newer harvesting methods/equipment has increased soil contamination

How does the Lab make this adjustment?

- First we need to understand how an NDF is ran to understand the problem:
 - To extract NDF, a portion of the forage or feed material is boiled in a detergent solution that is buffered to a pH of 7.0, hence the term 'Neutral Detergent Fiber'

Some ash may be soluble in hot neutral detergent solution, but most will not.



How does the Lab make this adjustment?

- When the residue is collected on the glass fiber filter, the remaining insoluble ash is collected as well and appears as undigested fiber.
- For many samples this difference is small but can help explain some things for others.

To get to an 'ash free' basis, that filter and residue is placed into an ashing furnace at 600 degrees centigrade for two hours.

How does the Lab make this adjustment?

- After this treatment, all that is left is the glass fiber filter and the residual ash.
- This is weighed to determine ash content and by difference the Lab can determine the organic NDF that was present.
- See why the labs were not volunteering...? This can delay results by a day when done by chemistry.

Does ash make that much difference?

- Ash creates a challenge in the lab whether we are doing NIR or chemistry
- Fibers are inappropriately elevated creating a need for fibers to be reported 'ash free'



Distribution of Ash in Legume Silage (CVAS 2010-2011, Chemistry)



Distribution of Differences between NDF and NDFom in Haycrop Silage (CVAS, 2013)



Difference Between aNDF and aNDFom (organic matter basis) in Selected Sorghum and Sorghum/Sudan Samples (CVAS, 2012 crop, chemistry)



aNDF - How does NIR see NDF?

- Will see difference between aNDF by chemistry, aNDF by NIR, and aNDF om by chemistry
- Example: Legume, 15% ash
 - aNDF by chemistry 38.4%
 - aNDF by NIR 36.2%
 - aNDFom by chemistry 34.2%



Difference Between NDF and NDFom in 100 High TMR Samples







| Sample | NDF | NDFom | NDFD30 | NDFD30om |
|---------------|-------|-------|--------|----------|
| 15081- 068 | 54.6% | | 56.3% | |
| | | | | |
| | | | | |



| Sample | NDF | NDFom | NDFD30 | NDFD30om |
|---------------|-------|-------|--------|----------|
| 15081- 068 | 54.6% | 48.3% | 56.3% | 65.9% |
| | | | | |







| Sample | NDF | NDFom | NDFD30 | NDFD30om |
|----------|-------|-------|--------|----------|
| | | | | |
| 15081-68 | 54.6% | 48.3% | 56.3% | 65.9% |
| | | | | |
| 15085-56 | 60.1% | | 49.7% | |
| | | | | |



| Sample | NDF | NDFom | NDFD30 | NDFD30om |
|----------|-------|-------|--------|----------|
| | | | | |
| 15081-68 | 54.6% | 48.3% | 56.3% | 65.9% |
| | | | | |
| 15085-56 | 60.1% | 50.9% | 49.7% | 61.9% |
| | | | | |



Labs traditionally have not run NDF on organic matter basis ...

- Potential problems are generally not recognized
- Ash contamination is more of an issue today than 10 years ago
- Significantly more work / cost to lab, cost to client
- NIR calibrations generally do not exist for aNDFom (CVAS has developed these for forage equations)
- Not only NDF but NDF digestibility needs to be run on an ash-free basis
- Education / acceptance component





Key Forage Evaluations for Selling and Buying Hay

- Different approaches:
 - rely on single nutrient
 - rely on multiple nutrients
 - combine multiple nutrients into an index



Key Forage Evaluations for Selling and Buying Hay

- Requirements for a functional index:
 - Simple
 - Easy to understand and communicate
 - Nutritionally relevant
 - Analysis: fast, low cost, high precision, repeatable across labs



Key Forage Evaluations for Selling and Buying Alfalfa

- Relative Feed Value Index (RFV)
 - Uses ADF as measure of digestibility
 - Uses NDF as a measure of intake potential
- Relative Feed Value Index:
 - Simple
 - Easy to understand and communicate
 - Nutritionally relevant?



Regression of Relative Feed Value on NDF for Legumes (CVAS, 2011)



RFQ Index

RFQ = (DMIleg, % of BW) * (TDNleg, % of DM) / 1.23
DMILegume = 120/NDF + (NDFD - 45) * .374 / 1350 * 100
TDNlegume= (NFC*.98) + (CP*.93) + (FA*.97*2.25) + (NDFn *
(NDFD/100) - 7

Where:

- CP = crude protein (% of DM)
- EE = ether extract (% of DM)
- FA = fatty acids (% of DM) = ether extract 1
- NDF = neutral detergent fiber (% of DM)
- NDFCP = neutral detergent fiber crude protein
- NDFn = nitrogen free NDF = NDF NDFCP,else estimated as NDFn = NDF*.93
 - NDFD = 48-hour in vitro NDF digestibility (% ofNDF)
 - NFC = non fibrous carbohydrate (% of DM) =100 (NDFn + CP + EE + ash)

Key Point

• When you purchase forage for feeding to ruminants, generally you are looking for forage that maximizes the amount of rumen fermentable organic matter and promotes *high intake* of that fermentable organic matter.



Digestible Organic Matter Index

- Organic matter digested at a given point in time: 30 hours
- 2 step assay
 - Perform in vitro digestibility evaluation
 - Ash sample
- Convert digested organic matter to pounds per ton basis



Regression of Digestible Organic Matter Index on NDF (CVAS, 2011)



Distribution of DOMI in Alfalfa Hay CVAS, 2014



Distribution of Digestible Organic Matter Index, Western States Alfalfa Hay (Chemistry, CVAS 2011)



DOMI

| NDFD 24 hr | Ave. N StDev. | 31.0 6314 4.36 |
|-------------|---------------------|-----------------------------|
| NDFD 30 hr | Ave. N StDev. | 39.6 6314 6.65 |
| NDFD 48 hr | Ave. N StDev. | 40.8 6314 4.34 |
| NDFD 120 hr | Ave N StDev. | 45.5 6314 4.87 |
| NDFD 240 hr | Ave. N StDev. | 47.4 6314 5.18 |



Distribution of 30 hr In Vitro Digestibility in Western Hay (CVAS 2014)



uNDF30 Hours as %DM by Feed Class CVAS, 2014

| | | uNDF30, %DM | | uNDF30, %DM, Lower 25% of Samples | |
|-----------------|--------|-------------|----------|--------------------------------------|----------|
| Forage Type | Number | Average | St. Dev. | Average | St. Dev. |
| Legume | 24,412 | 22.7 | 4.18 | 17.9 | 1.39 |
| Mixed M. Legume | 4,287 | 23.2 | 4.65 | 17.7 | 1.87 |
| Mixed M. Grass | 17,165 | 25.4 | 6.72 | 17.8 | 2.17 |
| Grass | 2,572 | 31.6 | 8.47 | 21.2 | 3.25 |
| Pasture | 642 | 20.8 | 6.86 | 13.9 | 1.93 |
| Small Grain | 5,779 | 22.7 | 6.13 | 15.5 | 1.61 |
| Sorghum | 937 | 25.4 | 5.15 | 19.7 | 1.67 |
| Corn Silage | 59,626 | 17.1 | 2.93 | 13.8 | 1.03 |

CVAS

OM Digestibility %DM at 30 hours by Feed Class CVAS, 2014

| Forage Type | Number | Ash | uNDF30 | OM Digest. |
|--------------------|--------|------|--------|------------|
| Legume | 24,412 | 11.2 | 22.7 | 66.1 |
| Mixed M. Legume | 4,287 | 10.2 | 23.2 | 66.6 |
| Mixed Mostly Grass | 17,165 | 8.59 | 25.4 | 66.0 |
| Grass | 2,572 | 6.73 | 31.6 | 61.7 |
| Pasture | 642 | 9.35 | 20.8 | 69.9 |
| Small Grain | 5,779 | 10.4 | 22.7 | 66.9 |
| Sorghum | 937 | 11.1 | 25.4 | 63.5 |
| Corn Silage | 59,626 | 3.36 | 17.1 | 79.5 |



High Res Forage Testing

- NDF In vitro digestibility
 - Allows for proper ranking of forages and hybrids (plot study work)
 - Allows for more appropriate rate calculations, 6.5 Biology
 - Forages 30, 120, 240 Non Forages 12, 72, 120 time points
 - Properly labeling fast vs slow pools of NDFD
 - Great for troubleshooting herd performance


High Res Forage Testing

uNDF240

- Historically estimated as lignin * 2.4
- Based on early research by Van Soest
- 2.4 factor used within and across various feedstuffs
- Distinguished from "iNDF" which is a theoretical term
- U.S. Ration Models will be making the switch to 6.5 CNCPS
- More accurate rate predictions















Relationship Between uNDF as Lignin *2.4 and uNDF as uNDF240

| | NDF | uNDF Lig2.4 | uNDF240 | Lignin Factor |
|--------------------|-------|-------------|---------|---------------|
| Western Alfalfa | 41.7 | 17.1 | 22.7 | 3.2 |
| Legume | 41.8 | 15.9 | 21.6 | 3.3 |
| MM Legume | 50.1. | 16.5 | 24.3 | 3.5 |
| Mixed | 53.5 | 14.6 | 23.0 | 3.8 |
| MM Grass | 60.0 | 14.3 | 25.1 | 4.2 |
| Grass | 58.9 | 12.9 | 23.7 | 4.3 |
| Corn Silage- Conv. | 40.0 | 7.4 | 10.6 | 3.4 |
| Corn Silage – BMR | 40.4 | 6.2 | 8.0 | 3.1 |
| Sorghum – Forage | 59.6 | 9.8 | 18.0 | 4.4 |
| Sorghum - Grain | 48.5 | 10.5 | 9.7 | 2.3 |



NDF Characteristics of Byproduct Feeds (CVAS, 2014)

| Feed Name | NDF | Dig NDF (% NDF) | uNDF (%NDF) | Kd (%/hr) | Lbs NDF/hr |
|------------------------|------|-----------------|-------------|-----------|------------|
| Soy Hulls | 69.9 | 96.3 | 3.7 | 10.6 | 0.72 |
| Beet Pulp | 46.4 | 84.2 | 15.8 | 15.4 | 0.60 |
| Dry Distiller's Grains | 35.3 | 88.8 | 11.2 | 6.9 | 0.22 |
| Cotton Hulls | 81.5 | 63.5 | 36.5 | 2.2 | 0.11 |
| Almond Shells | 61.2 | 19.9 | 80.1 | 4.1 | 0.05 |
| Cotton Gin Trash | 74.9 | 31.0 | 69.0 | 1.9 | 0.05 |
| Rice Hulls | 71.7 | 4.7 | 95.3 | 3.7 | 0.01 |



NDF Characteristics of Byproduct Feeds (CVAS, 2014)

| Feed Name | NDF | Dig NDF (% NDF) | uNDF (%NDF) | Kd (%/hr) | lbs NDF/hr |
|----------------|------|-----------------|-------------|-----------|------------|
| Tofu / Okara | 26.8 | 94.8 | 5.2 | 12.8 | 0.33 |
| Cabbage | 21.5 | 88.4 | 11.6 | 13.6 | 0.26 |
| Fruit Silage | 61.4 | 65.7 | 34.3 | 4.9 | 0.20 |
| Peanut Hulls | 80.8 | 7.6 | 92.4 | 11.4 | 0.07 |
| Wet Prune Pits | 69.9 | 17.7 | 82.3 | 3.6 | 0.04 |
| Tomato Silage | 60.5 | 14.7 | 85.3 | 3.5 | 0.03 |
| Pomegranate | 22.1 | 20.4 | 79.6 | 5.7 | 0.03 |

NDF Digestion Characteristics by Feedstuff (CVAS, 2014)

■ Undigestbable ■ Very Slow ■ Slow ■ Fast



Distribution of uNDF %NDF in Corn Silages (CVAS, 10/01/12 to 4/30/13)



MSPE (Ross) uN Step 1: In vitro

RUP is measured by incubating a sample in vitro with rumen fluid from high group lactating dairy cattle for 16 hours.



Step 2: Incubation in Pepsin





CVAS

Step 3: Incubation in Enzymes



How do products compare?

| | Source | SP, | RUP at 16HR, | RDP, | Intest. Dig CP, | Total Tract Digest. |
|---|--------------------|------|--------------|------|-----------------|---------------------|
| | | % CP | % CP | % CP | % CP | СР, % СР |
| | Blood 1 | 58 | 40 | 60 | 37 | 97 |
| | Blood 2 | 9 | 91 | 9 | 74 | 82 |
| | Blood 2, Burnt | 8 | 92 | 8 | 6 | 12 |
| | Soybean Meal | 14 | 32 | 68 | 26 | 95 |
| | Canola | 16 | 42 | 58 | 30 | 88 |
| | Gluten Meal | 11 | 78 | 22 | 60 | 81 |
| | Commercial Soy 1 | 9 | 77 | 23 | 68 | 91 |
| 2 | Commercial Soy 2 | 15 | 57 | 43 | 51 | 94 |
| • | Commercial Blend 1 | 10 | 73 | 27 | 50 | 77 |
| | Commercial Blend 2 | 8 | 45 | 55 | 36 | 91 |

CVAS

Better Tools=Better Nutrition=Better Performance

- NDFom
- NDF Digestibility
- uNDFD 240
- Fermentation Evaluation
- Starch Characterization
- Apparent Nutrient Digestibility (TMR/Fecal)
- Multi Step Protein Evaluation
- Dry Methods/Sample Preparation
- CVAS Mobile App
- Database Summaries
- Report Validation



Conclusion

 Efficient utilization of starch in ruminant diets is dependent on being able to properly characterize starch across feedstuffs and processing methods.

CSPS

• A unified and animal relevant approach needs to be developed to accomplish this task.

Apparent Nutrient Digestibility

NDF on an "ash free" or organic matter basis is a better way of characterizing true NDF in forages.

Ag Health "High Res Forage Testing"

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