

730 Warren Road ● Ithaca, NY 14850 P: 607-375-9962 ● forage@dairyone.com www.dairyone.com

# Forage Sample Submission Form

Please use a separate sheet for each farm.

An analysis is only as good as the sample submitted. For sampling instructions, policies and a full list of analytical services, visit our web site at www.dairyone.com

All prices (USD) are per sample. Prices and services are subject to change without notice.

Name/Company:	Account No.:		
Street:	County (NY only):		
City: State: _	Zip: Country:		
Email: Phone:	Fax (area code):		
Farm email:	Results sent by email. I'd also like to receive copies by:  mail fax		
Farm name:	Account No.:		
	County (NY Only):		
City: State:	Zip: Country:		
	UPS Label - 2-Day (Air) \$18.50		
Send me: Single Sample Mailer Multiple Sample	Mailer Water Kits Manure Kits		
CALIBRATE® contract holder: Customer Name:			
Herd name:	CALIBRATE® No.:		
Payment         Bill my account       Please be sure your account no. is listed at the top of this form.         Check enclosed       Check No.:         Bill my credit card:       Visa       Mastercard       Ame         Name on credit card:	Each International sample is charged a \$7.00 International handling fee.  rican Express  Card No.:		
Signature:	Exp. Date:		

#### **Policies**

- 1. An analysis is only as good as the sample submitted. Every effort should be made to ensure that a good representative sample is taken. Upon arrival at the lab, half of the sample will be used for analysis and half will be saved as a back-up.
- 2. Proper payment must accompany all samples at the time of submittal. Failure to provide payment will result in analyses being held until proper payment is received.
- 3. All results pass through an "edit system". The edit system contains expected ranges for most feed types. If any component of an analysis falls outside of the typical range, the results are flagged, evaluated and subject to retesting.
- 4. If you are unsure of any result that you receive, you may call the lab at 607-375-9962 and request that the component in question be reanalyzed to confirm the original result. Retest requests made within 7 days of the "Date Printed" on the report will be performed free of charge.
- 5. All pricing is USD per sample. Prices and services subject to change without notification.
- 6. Any samples exceeding recommended sample sizes may be assessed the handling fee at our discretion and without notice. This also applies to other atypical samples. Visit our website for more information on sampling or call prior to submitting your samples.
- 7. By providing your email you are authorizing Dairy One and its email provider, Constant Contact, to send you future electronic communications including analytical results, newsletters, and service announcements. You may unsubscribe at any time by emailing us at **foragelab-news@dairyone.com** or clicking the SAFE UNSUBSCRIBE link located at the bottom of all Constant Contact email communications.
- 8. There will be a \$2.00 charge for incomplete paperwork.
- 9. Grind all sample request will be subject to a minimum \$8.00 per sample charge.

You only need to send the 1st and 2nd page to the lab. The #321 with 48 hour time point is appropriate for bermudagrass and Tifton 85, I have run blind samples on wet chemistry to test. For other species of forages call me and we can discuss the best options. Name/Company: \_\_\_\_\_\_ Account No.: \_\_\_\_\_ Bate: \_\_\_\_\_ Report my results in the following units (check one): English (Mcal/lb.) Metric (Mcal/kg) Metric (MJ/kg) Identify samples, e.g. mml haylage 1st cut or corn silage big bunk. List service codes for services requested. For a list of services, see Analytical Service Packages on our website. For each sample, list the services requested. Sample codes are only applicable for account holders who have received a set of sample labels from the lab. A sample code is required for electronic submission of this form. For more information, call 607-375-9962.

Sample Code:	Services:	KC:	Sample #:
Description:	#321 with 48 hour	ΙΔF	USE ONLY
enter name of sample	time point		OSE ONE!
Sample Code:	Services:	KC:	Sample #:
Description:	-	IAE	LICE ONLY
		LAC	S USE ONLY
Sample Code:	Services:	KC:	Sample #:
Description:	Scrvices.		
2 656. [2.6]		LAE	S USE ONLY
Const. Code	Contract	V.C	Consider #
Sample Code:	Services:	KC:	Sample #:
Description:		LAE	B USE ONLY
Sample Code:	Services:	KC:	Sample #:
Description:		LAF	USE ONLY
Sample Code:	Services:	KC:	Sample #:
Description:		ΙΛE	USE ONLY
		LAL	OSL ONLI
Sample Code:	Services:	KC:	Sample #:
Description:		IAE	IISE ONI V
		LAC	OSE UNLY
Sample Code:	Services:	KC:	Sample #:
Description:			
2 656. [2.6]		LAE	S USE ONLY
Cample Cade	Camilana	VC:	Complete.
Sample Code:  Description:	Services:	KC:	Sample #:
Description.		LAE	USE ONLY
Sample Code:	Services:	KC:	Sample #:
Description:		LAE	S USE ONLY
Sample Code:	Services:	KC:	Sample #:
Description:		ΙΔF	USE ONLY
		LAL	OSL ONLI
Sample Code:	Services:	KC:	Sample #:
Description:		IAE	USE ONLY
		LAC	OSEUNLI
Sample Code:	Services:	KC:	Sample #:
Description:			
2000.p.101.n		LAE	S USE ONLY



# **Analytical Service Packages**

#### **NIR Services**

(321) Forage NIR Prime \$24: DM, CP, SP, RDP, ADICP, NDICP, est. lysine & methionine, ADF, aNDF, lignin, starch, WSC, ESC (simple sugars), NFC, fat, TFA, RUFAL, ash, RFV, RFQ (with 48hr NDFD), MILK2006 values, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, S, Cl. Select either NDFD 24hr, 30hr, or 48hr. 30hr is default. Silages receive lactic acid, acetic acid, and ammonia CPE. Corn silages receive starch digestibility (7hr, 4mm grind).

**(322) Grain NIR \$18:** DM, CP, SP, RDP, ADICP, NDICP, est. lysine & methionine, ADF, aNDF, lignin, starch, NFC, fat, ash, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, S. Available for corn, barley, oats, wheat, triticale, distillers, and brewers grains. Corn grains receive starch digestibility (7hr, 4mm grind).

(323) TMR NIR \$18: DM, CP, SP, ADF, aNDF, lignin, starch, NFC, fat, ash, TDN, NEI, NEm, NEg.

(325) Forage NIR \$18: DM, CP, SP, RDP, ADICP, NDICP, est. lysine & methionine, ADF, aNDF, lignin, starch, WSC, ESC (simple sugars), NFC, fat, ash, RFV, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, S, CI.

(326) Commodity NIR \$17: DM, CP, SP, ADF, aNDF, NFC, fat, ash, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, S. Available for beet pulp, canola meal, canola seed, cottonseed meal, corn gluten feed, corn gluten meal, corn germ meal, grain screenings, hominy, wheat midds, soybeans, roasted soybeans, soybean meal, heat treated soybean meal, and soy hulls.

(327) Forage NIR Pro \$27: DM, CP, SP, RDP, ADICP, NDICP, est. lysine & methionine, ADF, aNDFom, lignin, starch, WSC, ESC (simple sugars), NFC, fat, TFA, C18:1, C18:2, C18:3, RUFAL, ash, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, S, CI. Includes uNDFom and NDFDom values at 30, 120, 240hrs for use with CNCPS 6.5 biology. Silages receive lactic acid, acetic acid, and ammonia CPE. Corn silages receive starch digestibility (7hr, 4mm grind).

#### **NIR Add-ons**

(179) % Grass \$5: determines percentage of grass in mixed hay, haylage, or fresh forages.

(329) Wet Chemistry Minerals \$10: substitute/add wet chemistry Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo to any of the NIR packages.

(331) DCAD \$22: (329) with S and Cl for DCAD calculation.

(413) CALIBRATE® only \$35

(414) CALIBRATE® add-on \$25

CALIBRATE® Contract Holders complete info on reverse to receive free services

(415) CALIBRATE® only: Free

(31) NDICP \$7

(416) CALIBRATE® add-on: Free

#### **Wet Chemistry Services**

(09) Basic \$23: DM, CP, ADF, aNDF, NFC, RFV, TDN, NEI, NEm, NEg, ME, DE.

(10) Basic plus Minerals \$32: DM, CP, ADF, aNDF, NFC, RFV, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo.

(11) Ration Balancer \$36: DM, CP, SP, ADF, aNDF, NFC, RFV, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo, S.

**(12) Mineral Ingredient or Mixture \$35:** Must be used for all mineral products. Any mineral requesting any other package will automatically be assigned this service and charged accordingly. DM, CP, Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo, S, Co, Cl.

(13) Guarantee Analysis \$35: DM, CP, crude fiber, crude fat (ether extract), ash

(19) Liquids \$49: Must be used for all liquid products (whey, molasses, etc.) Any liquid requesting any other package will automatically be assigned this service and charged accordingly. DM, CP, fat, ash, est. carbs., TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo, S.

(311) Ration Balancer Plus \$56: DM, CP, SP, ADF, aNDF, lignin, fat, ash, NFC, RFV, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo, S.

(314) Animal Byproducts \$50: (Domestic Only) Must be used for all products of animal tissue origin. Any animal product requesting any other package will automatically be assigned this service and charged accordingly. DM, CP, SP, fat, ash, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo, S.

(315) Model Profile \$81: DM, CP, SP, ADICP, NDICP, ADF, aNDFom, lignin, fat, ash, starch, ESC, NFC, RFV, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo, S, Cl.

#### **NDFD Analyses**

(525) NDFD 24hr \$27

(531) NDFD 30hr \$27

(549) NDFD 48hr \$27

**(585) Forage NDFDom \$80:** aNDFom, uNDFom, and NDFDom at 30, 120 & 240 hr.

(586) Non Forage NDFDom \$80: aNDFom, uNDFom, and NDFDom at 12, 72, & 120 hr.

\*excludes Chromium Oxide

### **Supplemental Services**

(16) Custom Package \$8: this allows you to design a package that best meets your needs. A custom package is assembled by combining services listed under Supplemental Services, Mineral Analyses, and Additional Services. The cost of this service includes a \$8.00 base fee plus the cost of the individual items selected. For example, it you want CP (\$7), NDF (\$7), Ca and P (2 minerals, \$11), the cost of the package is \$33. No base fee is required when you select a standard package and add supplemental services to it.

(20) Total N \$7 (32) Rumen Degradable Protein (RDP) \$14 (154) Ethanol Soluble Carbohydrates - ESC \$11 (21) Crude Protein (CP) \$7 (161) Nitrates \$11 (34) Starch \$13 (22) Acid Detergent Fiber (ADF) \$7 (37) Fat - Base Hydrolysis (BH) \$16 (203) Cobalt (Co) \$6 (23) Neutral Detergent Fiber (aNDF) \$7 (59) Sulfur (S) \$6 (229) Carbon \$11 (24) Rumen Soluble Protein (SP) \$8 (64) Urea \$15 (230) Aluminum (Al) \$6 (25) Fat - Ether Extract (EE) \$11 (65) Ammonia \$9 (231) Boron (B) \$6 (66) Chloride (CI) \$9 (26) Ash \$6 (232) Chromium (Cr) \$6\* (27) Fat - Acid Hydrolysis (AH) \$15 (67) pH \$6 (233) Strontium (Sr) \$6 (105) Selenium (Se) \$40 (domestic only) (28) Lignin \$11 (254) Water Soluble Carbohydrates - WSC \$10 (30) ADICP \$7 (123) aNDFom \$10 (450) Gross Energy (Bomb Calorimetry) \$60

(129) Crude Fiber \$10

if there is concern about soil contamination (aggressive raking, corn stalks, etc.) then adding #26 ash would be recommended

**Mineral Analyses** 

## \$8 for 1 mineral, \$11 for 2 minerals, \$16 for 3 or more minerals

 (41) Calcium (Ca)
 (43) Magnesium (Mg)
 (45) Sodium (Na)
 (47) Zinc (Zn)
 (49) Manganese (Mn)

 (42) Phosphorus (P)
 (44) Potassium (K)
 (46) Iron (Fe)
 (48) Copper (Cu)
 (50) Molybdenum (Mo)

**Additional Services** 

(125) Total Fatty Acids \$55: fatty acid profile including 14 individual fatty acids plus saturated, MUFA, PUFA, and RUFAL values

(181) Fecal Starch, NIR \$12: cattle only

(182) Fecal Starch, Wet Chem \$22: all species

(207) Fermentation Profile \$25: For evaluating silage quality – lactic, acetic, lactic/acetic ratio, propionic, butyric, iso-butyric, VFA score, total acids, pH, CP, ammonia CPE, ammonia N as a percentage of total N.

(225) Corn Silage Processing Score \$20: must also request starch

(226) Grain Particle Size \$20

(611) Mold & Yeast Counts \$26

(612) Salmonella \$30

(613) E. coli \$35

Mycotoxin Testing (domestic only)

(443) Mycotoxin Panel \$99: Aflatoxin B1, B2, G1, G2, Vomitoxin, Zearalenone, T2, 3-acetyl DON, 15-acetyl DON

(447) Ochratoxin A \$75

(448) Fumonisin B1, B2, B3 \$75

(449) Full panel \$205: Packages 443, 447, 448

PCR Testing (available for dry alfalfa hay only)

(141) Non-GMO \$50

(142) Verticillium Wilt \$50

(143) Non-GMO and Verticillium Wilt \$85