# Dairy One Forage Lab International Sample Information Sheet

Remit to: Dairy One Forage Lab 730 Warren Road, Ithaca, NY 14850

Ph: 800-344-2697 • Fax: 607-257-1350 email: forage@dairyone.com

An analysis is only as good as the sample submitted. For samplir instructions, policies and more information, visit our web site at

www.dairyone.com

All prices (USD) are per sample. Prices and services are subject ochange without notice. See reverse for complete package descriptions.

## Prior to shipping; visit our website

http://dairy.com/analytical-services/feed-and-forage/international-information/ or contact us at forage@dairyone.com for information on import permits.

Important - Sample Handling Fee (See reverse)

NIR - check boxes (√)

### **FORAGES**

- (321) Forage NIR Prime \$31 includes one NDFD time point (24, 30 (default), or 48hr check (√) box), VFAs on silages and starch digestibility on corn silage). Each additional NDFD time point is \$4.00.
- (327) Forage NIR Pro \$34 for use with CNCPS
  6.5 biology including aNDFom plus uNDFom andDFDon
  at 30.120 and 240 hrs.
- (325) Forage NIR \$25

#### **GRAINS/BYPRODUCTS**

- (322) Grain NIR \$25 available for corn, barley, oats, wheat, triticale, distillers and brewers grains.
- (326) Commodity NIR \$24 available for beet pulp, canola meal, canola seed, cottonseed meal, corn gluter feed, corn gluten meal, corn germ meal, grain screenings hominy, wheat midds, soybeans, roasted soybeans, soybean meal, heat treated soybean meal, and soy hull:

TOTAL MIXED RATIONS (323) TMR NIR \$25

NIR Add-ons

- (329) Wet Chemistry Minerals \$10 substitute/add wet chemistry Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo to any of the above NIR packages.
- (331) DCAD \$20 (329) + sulfur + chloride for DCAD calculation.

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State Zip					State Zip										Dig by checking this box you are authorizing Dairy One and its email provider, Constant Contact, to send you future electronic communications including analytical results, new part of the communications including analytical results.					
5	State	Zıţ												ZIP			lei – ar	tters and se	ervice and	Constant Conflict, to Send you full inconsincluding analytical results, new nouncements. You may unsubscribe is at foragelabnews@dairyone.com SUBSCRIBE link located at the botto t email communications.
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F	Report energies in:   English, Mca	al/lb (d	efault)			Metric	c, Mo	cal/kg				Metri	c, MJ/k	9			OI.	un conotai	it oontao	diffall communications.
	Identify Samples, e.g. MML Haylage 1st Cut or Corn Silage Big Bunk *only 1 sample/box please	<b>;</b> *						3/2/2/j	00 00 00 00 00 00 00 00 00 00 00 00 00	Sain Miles		din sin din	-	Indicat service packa	es or	wet o		stry	Date Initials	Received:s:
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	WET CHEMISTRY (207) Fermentation Profit								C	Corn Silage Processing Score \$19 (				611)	11) Mold & Yeast Counts \$25					
(09) Basic \$29 (125) Total Fatty Acids (10) Basic plus Minerals \$38 (19) Liquids \$45 (11) Ration Balancer \$43 (12) Mineral Ingredier (311) Ration Balancer Plus \$61 (16) Custom Package (315) Model Profile \$36 (17) Sample Handling		ids \$		Grain Particle Size \$19					-		(612) Salmonelia \$30									
		at •	- /84:- 4	(181)		Fecal Starch, NIR: Cattle only \$12					(	(613) E. Coli \$35								
		age \$	\$14 (18			Fecal Stard			•											

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

Guarantee Analysis \$36

# **NIR Packages**

- (321) Forage NIR Prime \$31 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, CI. Select either NDFD 24hr, 30hr, or 48hr. Silages receive lactic acid, acetic acid, and ammonia CPE. Corn silages receive starch digestibility (7hr, 4mm grind).
- (327) Forage NIR Pro \$34 DM, CP, SP, RDP, ADICP, NDICP, est. lysine & methionine, ADF, aNDFom, lignin, starch, WSC, ESC (simple sugars), NFC, fat, TFA, C18:1, C18:1, C18:2, C18:3, RUFAL, ash, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, S, Cl. 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).
- (325) Forage NIR \$25 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, Cl.
- (322) Grain NIR \$25 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 received starch digestibility (7hr, 4mm grind).
- (326) Commodity NIR \$24 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.
- (323) TMR NIR \$25 DM, CP, SP, ADF, aNDF, lignin, starch, NFC, fat, ash,TDN, NEI, NEm, NEg.
- (329) Wet chemistry minerals \$10 substitute/add wet chemistry Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo to any of the above NIR packages. Not available as a stand alone service or add-on to wet chem. packages.
- (331) DCAD \$20 (329) + sulfur + chloride for DCAD calculation.

# Wet Chemistry Packages

- (09) Basic \$29 DM, CP, ADF, aNDF, NFC, RFV, TDN, NEI, NEm, NEg, ME, DE.
- (10) Basic plus Minerals \$38 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 \$43 DM, CP, SP, ADF, aNDF, NFC, RFV, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo, S.
- (311) Ration Balancer Plus \$61 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.
- (315) Model Profile \$86 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.
- (13) Guarantee Analysis \$36 Dry Matter, Crude Protein, Crude Fiber, Crude Fat (ether extract) and Ash.

# **Specialty Packages**

- Custom Package this allows you to design a package that best meets your needs. A custom package is assembled by combining services listed under "Additional Services". The cost of this service includes a \$14.00 base fee plus the cost of the individual items selected. For example, if you want CP (\$6), NDF (\$6), Ca and P (2 minerals, \$10), the cost of the package is \$36. No base fee is required when you select a standard package and add supplemental services to it. For example, if you select #11Ration Balancer (\$43) plus Fat (\$9), the total cost is \$52.
- (207) Fermentation Profile \$25 for evaluating silage quality lactic, acetic, lactic/acetic ratio, propionic, butyric, iso-butyric, VFA score, total acids, pH, crude protein, crude protein equivalent from ammonia, and ammonia N as a percentage of total N. Goal, typical and graphical results are displayed to aid in interpretation.
- (19) Liquids \$45 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.
- (125) Total Fatty Acids \$49 fatty acid profile including 14 individual fatty acids plus saturated, MUFA, PUFA, and RUFAL values.
- (12) Mineral Ingredient or Mixture \$36 must be used for all mineral products. Any mineral requesting any other package will automatically be assigned this service and charged accordingly. DM, Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo, S, Co, Cl.
- (17) Sample Handling fee \$15 your typical 1 quart sample bag + sample should weigh as follows: hay, 100g (3.5oz); haylage, 300g (11oz); corn silage, 450g (16oz); ground grain/grain byproducts, 450g (16oz); TMR, 400g (14oz). Any samples exceeding these 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.

Additional Services or Custom Package Components				erals	Pri	Prices					
20	Total Nitrogen	\$6.00	41	Calcium (Ca)		 nineral	\$7.00				
21	Crude Protein	\$6.00	42	Phosphorus (P)	2 n	ninerals	\$10.00				
22	ADF	\$6.00	43	Magnesium (Mg)	3 n	ninerals or more	\$15.00				
23	aNDF	\$6.00	44	Potassium (K)							
123	aNDFom	\$9.00	45	Sodium (Na)	59	Sulfur (S)	\$5.00				
24	Soluble Protein	\$7.00	46	Iron (Fe)	66	Chloride (CI)	\$8.00				
25	Fat	\$9.00	47	Zinc (Zn)	203	3 Cobalt (Co)	\$5.00				
26	Ash	\$5.00	48	Copper (Cu)	23	2 Chromium (Cr)*	\$5.00				
28	Lignin	\$9.00	49	Manganese (Mn)	450	O Gross Energy	\$55.00				
129	Crude Fiber	\$8.00	50	Molybdenum (Mo)	*Ex	cludes Chromium Oxid	de				
30	ADICP	\$6.00									
31	NDICP	\$6.00		FDom Packages							
32	Degradable Protein	\$12.00	585	0			DFom and NDFDom at 30,120 & 240 hr				
34	Starch	\$11.00	586	Non Forage NDFD	om	\$84.00 - aNDFom, uNI	DFom and NDFDom at 12, 72 & 120 hr				
254	WSC	\$7.00	NID	ED analysis							
154	ESC (simple sugars)	\$10.00		FD analyses		004.00					
229	Carbon	\$10.00	525			\$24.00					
161	Nitrates	\$9.00	531			\$24.00					
64	Urea	\$10.00	549	NDFD 48hr		\$24.00					
65	Ammonia	\$8.00	+ A II	Landala a (LIOD) ia anna		de Database ta sociale et te	-h				
67	рН	\$5.00	* All pricing (USD) is per sample. Pricing is subject to change without notice.								