Dairy One Forage Lab

Sample Information Sheet

For sampling instructions and more information, visit our web site at www.dairyone.com

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

730 Warren Road • Ithaca, NY 14850 Lab Use - Date Rec'd Ph: 800.344.2697 • Fax: 607.257.6808 • email: forage@dairyone.com

1. Please provide the fol	lowing information.				
Please bill account:	Farm		□ Agribusiness1	[Tech No. or Agribusiness2
Account#		Account#		Account#	
Name		Name		Name	
Street		Street		Street	
City		City		City	
State	Zip	State	Zip	State	Zip
County		County		County	
Fax / e-mail		Fax / e-mail		Fax / e-mail	
	A check, credit ca	rd or valid account number r	must accompany all samples	for prompt processing	Ι.
Total Cost: \$	Check no	If paying by check	Card No.		
Che	eck one if paying by C	redit Card	Expiration Date:	Enter 3-digit	verification code:
	☐ MasterCard	□ American Expres	O 1		
2. Herd Averages: Breed	d	Body wt., lbs	Fat test, %	True	protein, %
3. Report energies in:	🗌 English, Mcal/lb	(default)	ric, Mcal/kg		
4. Report format:	Standard (default)		CPM 🗌 Dalex		

Postage Charges Single Sample Envelope: \$2.00 Large Multiple Sample Envelope: \$5.00

NIR Packages \$16.00 – check appropriate boxes and add supplemental services as desired. Use 24, 30 and 48 boxes only for optional NIR NDFD values. If wet chemistry NDFD desired, write in supplemental box indicating time period.

Wet Chemistry packages - use reverse side.

Hay crops - designate as legume, MML, MMG or grass. Corn silage - indicate if ammonia or urea treated.

Description	F	G	Т	м	2	4 3	30	48	Supplemental	KC	Lab
											4
											CHIT ONIT
											JSt
										5	8

(**F**-321) **Forage NIR** – DM, CP, SP, RDP, ADICP, NDICP, est. lysine and methionine, ADF, NDF, lignin, starch, WSC, ESC (simple sugars), NFC, fat, ash, RFV, RFQ + Milk2000 Values (w/48hr NDFD), TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, S, CI. Silages also receive lactic acid, aceticacid, ammonia CPE, and VFA Score. Optional – select either NDFD 24hr, 30hr or 48hr free of charge. Each additional NDFD time point at \$4.00.

(G-322) Grain NIR – DM, CP, SP, RDP, ADICP, NDICP, est. lysine & methionine, ADF, NDF, lignin, starch, NFC, fat, ash, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, S. Available for (dry, high moisture, or wet): shelled corn, ear corn, barley, oats, triticale, wheat, distillers and brewers grains.

(T-323) TMR NIR – DM, CP, SP, ADF, NDF, lignin, starch, NFC, fat, ash, TDN, NEI, NEm, NEg.

(M-329) Wet Chemistry Minerals \$10.00 – substitute/add wet chemistry Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo to any of the above.

Supplemental Wet Chemistry Services: (161) Nitrates \$6 (64) Urea \$5 (65) Ammonia \$5 (66) Chloride \$8 (67) pH \$3 (29) Crude fiber \$5 (207) Fermentation Profile \$13.00 – Lactic, acetic, propionic, butyric, iso-butyric acids, lactic/acetic ratio, total acids, pH, crude protein, ammonia. Wet Chemistry NDFD 24, 30, or 48 hours: \$13.00/per time point

Send Me (Free)

____ Forage Mailers

Water Kits

Manure Kits

Wet Chemistry Packages	Report format:	Standard (default)		CPM	Dalex		
------------------------	----------------	--------------------	--	-----	-------	--	--

- (09) Basic \$18 DM, CP, ADF, NDF, unavailable protein (ADICP on haylages and distillers grains only), NFC, RFV, TDN, NEI, NEm, NEg, ME, DE.
- (10) Basic plus Minerals \$28 DM, CP, ADF, NDF, unavailable protein (ADICP included on haylages and distillers grains only), NFC, RFV, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, and Mo.
- (11) Ration Balancer \$34 DM, CP, ADF, NDF, unavailable protein (ADICP included on haylages and distillers grains only), NFC, RFV, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo plus sulfur and soluble protein.
- (311) Ration Balancer Plus \$49 DM, CP, SP, unavailable protein (ADICP included on haylages and distillers grains only), ADF, NDF, Lignin, Fat, Ash, NFC, RFV, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo and S.
- (12) Mineral Ingredient or Mixture \$28 DM, Crude Protein, Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo, Co, S, CI. This package must be used for all mineral mixtures and individual mineral ingredients.
- (13) Guarantee Analysis \$21 DM, CP, Crude Fiber, and Crude Fat (ether extract), Ash.
- (314) Animal Byproduct \$34 DM, CP, SP, fat, ash, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo, Sulfur.
- (315) Model Profile \$77 provides nutrients required by the most common models. Select the appropriate model and the results are printed in sequence required for data entry. The *standard* option is the default when no other option is selected. DM, CP, SP, ADICP, NDICP, ADF, NDF, Lignin, fat, ash, starch, sugar, NFC, RFV, TDN, NEI, NEm, NEg, ME, DE, Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo, S, CI.
- (16) 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 \$6.00 base fee plus the cost of the individual items selected. For example, if you want CP (\$4), NDF (\$4), Ca and P (2 minerals, \$8), the cost of the package is \$22. No base fee is required when you select a standard package and add supplemental services to it. For example, if you select #11 Ration Balancer (\$34) plus Fat (\$9), the total cost is \$43.
- (207) Fermentation Profile \$13 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 graphic results are displayed to aid in interpretation.

In vitro digestibilities (IVTD) – select 24, 30, or 48 hr time point(s). \$13/per time point. NDFD determined when IVTD is combined with one of the above packages or when NDF (\$4) is added to the IVTD analysis.

Additional Services or Custom Package Components			Mir	<u>nerals</u>	Prices		
21	Crude Protein	\$4.00	41	Calcium (Ca)	1 m	ineral	\$5.00
22	ADF	\$4.00	42	Phosphorus (P)	2 m	inerals	\$8.00
23	NDF	\$4.00	43	Magnesium (Mg)	3 m	inerals or more	\$12.00
24	Soluble Protein	\$5.00	44	Potassium (K)			
25	Fat	\$9.00	45	Sodium (Na)	59	Sulfur (S)	\$3.00
26	Ash	\$3.00	46	Iron (Fe)	66	Chloride (Cl)	\$8.00
28	Lignin	\$7.00	47	Zinc (Zn)	203	Cobalt (Co)	\$5.00
29	Crude Fiber	\$5.00	48	Copper (Cu)			
30	ADICP	\$5.00	49	Manganese (Mn)			
31	NDICP	\$5.00	50	Molybdenum (Mo)			
32	Degradable Protein	\$7.00					
34	Starch	\$9.00					
254	WSC	\$5.00	Mv	cotoxins Panel \$65.00			
154	ESC (simple sugars)	\$7.00		atoxin B1, B2, G1, G2	Vomit	oxin	
161	Nitrates	\$6.00		cetyl DON		etyl DON	
64	Urea	\$5.00		aralenone	T2		
65	Ammonia	\$5.00	_00		•-		
67	рН	\$3.00					