



DAIRYLAND

Laboratories, Inc.

www.dairylandlabs.com

ARCADIA | 217 E. Main St. | Arcadia, WI 54612 | 608-323-2123
ST CLOUD | P.O. Box 580 | St Cloud, MN 56302-9900 | 320-240-1737
STRATFORD | 709 W. Meadow | Stratford, WI 54484 | 715-687-9997
DEPERE | 1111 Lawrence Dr. | DePere, WI 54115 | 920-336-4521
BATTLE CREEK | 4900 W. Dickman | Battle Creek, MI 49017 | 269-753-0048

Customer# _____ Payment Enclosed \$ _____ **(VISA/MC Accepted) #/Exp.** _____

Sampled By _____ Address _____
Name Complete Address

Sampled For _____ Address _____
Name Complete Address

Email: _____ Fax: _____

Sample Description #1	Sample Description #2	Sample Description #3

NIR Calibrations are available on the following products:

Hay	Corn Grain	BMR Silage	TMR
Western Hay	Small Grains	Small Grain Silage	WDG
Haylage	Corn Silage	Corn Silage/Haylage Mix	DDG

NIR/Wet Chemistry Packages

NIR Complete - NDF Digestibility pkg w/24&30hr, VFA Screen, IVSD 7hr +starch kd	\$27.00			
N3 - NIR CNCPS 6.5 (includes NDFD30, 120, 240) +starch kd	\$27.00			
UW Grain 2.0 - (HM Corn, Dry Corn, Snaplage)	\$46.00			
NIR NDF Digestibility - Milk 2006 for corn sig (RFV, RFQ hay/haylage)	\$24.50	(Circle One) 24 hr. 30 hr. 48 hr.	(Circle One) 24 hr. 30 hr. 48 hr.	(Circle One) 24 hr. 30 hr. 48 hr.
<i>(add'l NIR time points)</i>	\$6.00 ea	24, 30, 48, or 120 hr.	24, 30, 48, or 120 hr.	24, 30, 48, or 120 hr.
N7 - NIR Select - OARDC	\$19.00			
N1 - NIR Basic	\$16.00			
N5 - NIR CNCPS version 6.1 and prior (includes NDFD24, 30 240)	\$27.00			
N7H - Equine Choice DE	\$20.00			
N4 - NIR Distillers Grain - OARDC	\$19.50			

The following Wet Chemistry minerals and NIR packages can be combined with the above NIR packages. If the Wet Chemistry and NIR packages listed below are requested individually (not in combination with an NIR Package) then a base fee of \$7.00 per sample will be added to the listed price.

M2 - Ca, P, K, Mg, S	\$10.00			
M3 - DCAD-Ca, P, K, Mg, S, Cl, Na	\$14.50			
M4 - Complete Mineral - Ca, P, K, Mg, S, Zn, Cu, Mn, Fe, Na, Mo	\$23.00			
M7 - Complete Mineral w/DCAD - Ca, P, K, Mg, S, Zn, Cu, Mn, Fe, Na, Cl, Mo	\$26.00			

For mineral mixes add \$16.00/sample to listed price.

Molds & Mycotoxins

*Mold and Yeast Count & Identification	\$39.00			
*Mold and Yeast Count	\$23.00			
Mycotoxin (Method determined by lab)	HPLC-MS/MS <small>5-10 Days in Lab</small>	ELISA <small>5-7 Days in Lab</small>		
Aflatoxin (B1, B2, G1, G2)	\$60.00	\$40.00		
Vomitoxin/DON	\$60.00	\$40.00		
Zearalenone	\$60.00	\$40.00		
T-2/HT2	\$60.00	\$43.00		
Fumonisin (B1, B2, B3)	\$60.00	\$43.00		
Ochratoxin A	\$60.00	\$43.00		
Any Four Toxins	\$150.00	\$145.00		
Any Five Toxins	\$175.00	\$160.00		
Complete 17 Toxin Panel	\$250.00	N/A		

Complete panel includes Aflatoxin (B1, B2, G1, G2) Fumonisin (B1, B2, B3), Vomitoxin (Don) Acetyl DON, Fuserenon X, Nivalenol T2, HT2, Neosalaniol, Diacetoxyscirpenol, Zearalenone, Ochratoxin A

Sampled By _____ Name _____

Sampled For _____ Name _____

				Sample Description #1		Sample Description #2		Internal Laboratory Use Sample #1
Wet Chemistry Analysis								DM
A - Crude Protein		\$14.00						CP
B - CP, ADF (ADF Energy calcs) (not on TMRs)		\$17.50						ADF
C - CP, ADF, NDF (ADF Energy calcs. Not on TMRs) (RFV on hay/haylage)		\$23.50						ADICP
D - CP, NDF, Fat (ether extract), Ash (OARDC Energy calcs)		\$36.00						NDF
1) - D plus ADF, AD-ICP, Lignin (OARDC Energy calcs)		\$56.00						aNDF
2) - D1 plus ND-ICP, Protein Sol., Starch, Sugar (4-6 days in lab)		\$83.00						NDICP
G - Swine ME Energy includes M2 mineral		\$37.00						LIG
H - CP, Fat (ether extract)		\$23.00						SP
J -Equine TDN and DE includes M2 mineral		\$37.00						CF
L - Invitro NDFD (must include NDF) circle desired time pts (7-10 Days In Lab)		\$32.00 ea.	12, 24, 30, 48, 72, 120, or 240 hr.		12, 24, 30, 48, 72, 120, or 240 hr.			ASH
L1 - Invitro NDFD 6.5 forages (includes 30,120,240 hr) (7-10 Days In Lab)		\$79.00						FAT
L2 - Invitro NDFD 6.5 commodities (includes 12,72,120hr (7-10 Days In Lab))		\$79.00						ST
CSPS - (Corn Silage Processing Score) must include NIR pkg or wet chemistry starch & NDF		\$20.00						pH
Invitro Starch Digestibility 7 hr. (must include starch) (4-6 days in lab)		\$35.00						Sugar
In situ, Fiber or Starch (circle one) (7-10 days in lab)		\$93.00						
Fermentation Quality Analysis (VFA Profile)		\$33.00						
Particle Size (Forage or grain micron size)		\$20.00						
Germination		\$18.00						
Moisture Only		\$14.00						
Nitrates		\$11.00						
Roasted Soybean Package (PDI) (4-6 days in lab)		\$43.00						
Mixer Test (For grain & complete feeds & TMRs)		POR						Sample #2
Fatty Acid Profile		\$52.00						DM
Ross RUP (16hrs) (7-10 Days In Lab)		\$53.00						CP
Ross RUP (16hrs) + UCP (7-10 Days In Lab)		\$85.00						ADF
Minerals & Supplemental Analysis								ADICP
<i>The following minerals and supplemental analysis can be added to any Wet Chemistry package at the listed price. If requested individually, then a base fee of \$7.00/sample will be added to the list price.</i>								NDF
M2 - Ca, P, K, Mg, S		\$10.00						aNDF
M3 - DCAD - Ca, P, K, Mg, Cl, Na, S		\$14.50						NDICP
M4 - Complete Mineral - Ca, P, K, Mg, S, Zn, Cu, Mn, Fe, Na, Mo		\$23.00						LIG
M7 - Complete Mineral w/DCAD - Ca, P, K, Mg, s, Zn, Cu, Mn, Fe, Na, Cl, Mo		\$26.00						SP
Any individual Mineral(s). Within M4 pkg. Please Specify _____		\$12.00 ea						CF
<i>For mineral mixes add \$16.00/sample to listed price.</i>								
1. ADF	\$9.00	11. pH	\$9.00	1.	11.	1.	11.	ASH
2. AD-ICP (Must Include ADF)	\$6.00	12. Protein Solubility (Must include CP)	\$9.00	2.	12.	2.	12.	FAT
3. Ash	\$7.00	13. NDF	\$9.00	3.	13.	3.	13.	ST
4. Chloride	\$11.00	14. ND-ICP (Must include NDF)	\$6.00	4.	14.	4.	14.	pH
5. Crude Fiber	\$11.00	15. Salt (Chloride as % Na Cl)	\$11.00	5.	15.	5.	15.	Sugar
6. Crude Protein	\$7.00	16. Starch	\$14.00	6.	16.	6.	16.	
7. Fat (Ether Extract)	\$11.50	17. Sugar (WSC)	\$14.00	7.	17.	7.	17.	
8. Fat (Acid Hydrolysis)	\$23.00	18. Prolamin (Grain & Corn)	\$16.00	8.	18.	8.	18.	
9. Mojonner Fat (Whey/dairy products)	\$28.00	19. NPN or Urea (circle one)	\$25.00	9.	19.	9.	19.	
10. Lignin (Must include ADF)	\$11.00			10.		10.		
Sample preparation fee for non-typical samples		\$15.00						