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Customer # \_\_\_\_\_ Payment Enclosed: \$ \_\_\_\_\_ (VISA & MC accepted) #/exp. \_\_\_\_\_

Sampled By: \_\_\_\_\_ (Name) Address: \_\_\_\_\_ (Complete Address)

Sampled For: \_\_\_\_\_ (Name) Address: \_\_\_\_\_ (Complete Address)

E-Mail: \_\_\_\_\_ Phone/Fax: \_\_\_\_\_

**NIR Calibrations are available on the following products:**  
 Hay Corn Grain BMR Silage TMR  
 Western Hay Small Grains Small Grain Silage WDG

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

**NIR/Wet Chemistry Packages**

		Starch kd Yes	Starch kd No	Starch kd Yes	Starch kd No	Starch kd Yes	Starch kd No
<b>NIR Complete</b> -NDF Digestibility pkg w/24&30hr. VFA Screen, IVSD 7hr	<b>\$27.00</b>						
<b>N3</b> - NIR CNCPS 6.5 (Includes NDFD30, 120, 240)	<b>\$27.00</b>						
<b>UW Grain 2.0</b> - (HM Corn, Dry Corn, Snaplage)	<b>\$46.00</b>						

*Starch kd rates require 1 additional day in the lab.*

<b>NIR NDF Digestibility</b> - Milk 2006 for c.slg (RFV, RFQ hay/hyl) (circle time point)	<b>\$24.50</b>	(Circle One) 24hr. 30hr. 48hr.	(Circle One) 24hr. 30hr. 48hr.	(Circle One) 24hr. 30hr. 48hr.
<b>N7 - NIR Select</b> - OARDC	<b>\$19.00</b>			
<b>N1</b> - NIR Basic	<b>\$16.00</b>			
<b>N5</b> - NIR CNCPS version 6.1 and prior	<b>\$27.00</b>			
<b>add'l NIR time points</b> (circle time point)	<b>\$6.00 ea.</b>	24hr. 30hr. 48hr. 120hr.	24hr. 30hr. 48hr. 120hr.	24hr. 30hr. 48hr. 120hr.
<b>N7H</b> - Equine Choice DE	<b>\$20.00</b>			
<b>N4</b> - NIR Distillers Grain - OARDC	<b>\$19.50</b>			

*The following Wet Chemistry 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.*

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

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

**Molds & Mycotoxins**

*Mold and Yeast Count & Identification	<b>\$39.00</b>			
*Mold and Yeast Count	<b>\$23.00</b>			
*Mycotoxins		<b>Method</b>		
TLC for Forages & ELISA for Grains (method determined by lab)		<b>TLC</b>	<b>ELISA</b>	
Vomitoxin	<b>\$50.00</b>	<b>\$38.00</b>		
Aflatoxin	<b>\$50.00</b>	<b>\$38.00</b>		
Zearalenone	<b>\$50.00</b>	<b>\$40.00</b>		
T-2 Toxin	<b>\$50.00</b>	<b>\$40.00</b>		
<b>Three Toxin Pkg.</b>	<b>\$105.00</b>	<b>\$112.00</b>		
<b>Four Toxin Pkg.</b>	<b>\$115.00</b>	<b>\$145.00</b>		
Fumonisin	<b>N/A</b>	<b>\$43.00</b>		

Enter the number of each supply you would like mailed to your shipping address

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**Sampled By:** \_\_\_\_\_ (Name)  
**Sampled For:** \_\_\_\_\_ (Name)

**Wet Chemistry Analysis**

<b>A- Crude Protein</b>	<b>\$14.00</b>
<b>B- CP, ADF (ADF Energy calcs) (not on TMRs)</b>	<b>\$17.50</b>
<b>C- CP, ADF, NDF (ADF Energy calcs, Not on TMRs) (RFV on hay/haylage)</b>	<b>\$23.50</b>
<b>D- CP, NDF, Fat (ether extract) Ash (OARDC Energy calcs)</b>	<b>\$36.00</b>
<b>*1)- D plus ADF, AD-ICP, Lignin (OARDC Energy calcs)</b>	<b>\$56.00</b>
<b>*2)-D1 plus ND-ICP, Protein Sol., Starch, Sugar</b>	<b>\$83.00</b>
<b>G- Swine ME energy includes M2 mineral</b>	<b>\$37.00</b>
<b>H- CP, Fat (ether extract)</b>	<b>\$23.00</b>
<b>J- Equine TDN and DE includes M2 mineral</b>	<b>\$37.00</b>
<b>L-Invitro NDFD (must include NDF) (circle time point)</b>	<b>\$32.00 ea.</b>
<b>L1-Invitro NDFD 6.5 forages (includes 30hr. 120hr. 240hr.)</b>	<b>\$79.00</b>
<b>L2-Invitro NDFD 6.5 commodities (includes 12hr. 72hr. 120hr.)</b>	<b>\$79.00</b>
<b>CSPS-(Corn Silage Processing Score) must include NIR pkg or wet chemistry starch &amp; NDF</b>	<b>\$20.00</b>
<b>Invitro Starch Digestibility 7hr. (must include Starch)</b>	<b>\$35.00</b>
<b>Fermentation Quality Analysis ( VFA Profile)</b>	<b>\$33.00</b>
<b>Particle Size ( Forage or grain micron size)</b>	<b>\$20.00</b>
<b>*Germination</b>	<b>\$18.00</b>
<b>Moisture Only</b>	<b>\$14.00</b>
<b>Nitrates</b>	<b>\$11.00</b>
<b>Fecal Total Starch</b>	<b>\$23.00</b>
<b>* Roasted Soybean Package (PDI)</b>	<b>\$43.00</b>
<b>Mixer Test (For grains, complete feeds, and TMRs)</b>	<b>POR</b>
<b>Fatty Acid Profile</b>	<b>\$52.00</b>
<b>Ross RUP (16hrs)</b>	<b>\$53.00</b>
<b>Ross RUP (16hrs) &amp; UCP</b>	<b>\$85.00</b>

Sample Description	Sample Description	Internal Laboratory Use Sample #1
		DM
		CP
		ADF
		ADICP
		NDF
		aNDF
		NDICP
		LIG
		SP
		CF
		ASH
12hr. 24hr. 30hr. 48hr. 72hr. 120hr. 240hr.	12hr. 24hr. 30hr. 48hr. 72hr. 120hr. 240hr.	FAT
		ST
		pH
		Sugar
		Cl

**Minerals & Supplemental Analysis**

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.

<b>M2- Ca, P, K, Mg, S</b>	<b>\$10.00</b>
<b>M3 - DCAD-Ca, P, K, Mg, S, Cl, Na</b>	<b>\$14.50</b>
<b>M4 - Complete Mineral - Ca, P, K, Mg, S, Zn, Cu, Mn, Fe, Na, Mo</b>	<b>\$23.00</b>
<b>M7 -Complete Mineral w/DCAD - Ca, P, K, Mg, S, Zn, Cu, Mn, Fe, Na, Cl, Mo</b>	<b>\$26.00</b>
<b>Any individual Mineral (s) within M4 pkg. (Please Specify)</b>	<b>\$12.00</b>

		FAT
		ST
		pH
		Sugar
		Cl

<b>For mineral mixes add \$16.00/sample to listed price</b>		<b>Enter Number Code of Desired Additional Analysis</b>	
<b>1. ADF</b>	<b>\$9.00</b>	<b>11. pH</b>	<b>\$9.00</b>
<b>2. AD-ICP (must incl. ADF)</b>	<b>\$6.00</b>	<b>12. Protein Solubility(must incl. CP)</b>	<b>\$9.00</b>
<b>3. Ash</b>	<b>\$7.00</b>	<b>13. NDF</b>	<b>\$9.00</b>
<b>4. Chloride</b>	<b>\$11.00</b>	<b>14. ND-ICP (Must include NDF)</b>	<b>\$6.00</b>
<b>5. Crude Fiber</b>	<b>\$11.00</b>	<b>15. Salt ( Chloride as % Na Cl)</b>	<b>\$11.00</b>
<b>6. Crude Protein</b>	<b>\$7.00</b>	<b>16. Starch</b>	<b>\$14.00</b>
<b>7. Fat (Ether Extract)</b>	<b>\$11.50</b>	<b>17. Sugar (WSC)</b>	<b>\$14.00</b>
<b>8. Fat ( Acid Hydrolysis)</b>	<b>\$23.00</b>	<b>18. Prolamin (Grain &amp; Corn only)</b>	<b>\$16.00</b>
<b>9. Mojonnier Fat (Whey/dairy)</b>	<b>\$28.00</b>	<b>19. NPN or Urea (circle one)</b>	<b>\$20.00</b>
<b>10. Lignin ( Must incl. ADF)</b>	<b>\$11.00</b>		
<b>Sample Preparation fee for non-typical samples</b>	<b>\$15.00</b>		

Wet chemistry analysis require 2-3 days after the sample arrives in the laboratory. · Wet chemistry Invitro NDFD takes 7-10 days in the laboratory. · Prices subject to change without notice.

**\*Tests require 4-6 days in the laboratory**