



217 E. Main St., Arcadia, WI 54612
www.dairylandlabs.com
 info@dairylandlabs.com
 Phone: 608-323-2123

ACCNT # _____ Payment Enclosed: \$ _____ (VISA & MC accepted) #/exp. _____

Sampled By _____ Address _____
 Name Complete Address

Sampled For _____ Address _____
 Name Complete Address

Please use this form for Fermentrics.

For TMR's please include the amount of CP and NDF you expect the TMR's to contain. If the analyzed CP or NDF are not within 1% CP or 2% NDF we will **not** complete the Fermentrics analysis unless you notify us to proceed. You will still receive the wet chemistry analysis for CP, NDF, Ca, P, K, Mg and Na at a price of \$39.50. In the event you still want us to run the Fermentrics, even if the CP and NDF are outside of the established limits, please mark the box below.

☐ Please run the Fermentrics even if the CP and NDF are outside the limits listed above.

Name _____, cell phone number _____ email _____

Please note: The analysis will take a minimum of 3-4 weeks in the lab. We are not able to rush these samples.

***For TMR samples we will need a minimum of 2 quarts.**

		Sample Description #1	Sample Description #2	Sample Description #3
FERMENTRICS PLUS FOR TMRS (6MM,N7,M2+NA, SUGAR, pENDF)	\$155.00	Milk production of herd:	Milk production of herd:	Milk production of herd:
Includes—Rates and extent of digestion by gas production, CP, SP, ADICP, NDICP, ADF, NDF, Lignin, Starch, Sugar, Fat, Ash, Ca, P, K, Mg, S, Na, peNDF.		Expected CP _____ Expected NDF _____	Expected CP _____ Expected NDF _____	Expected CP _____ Expected NDF _____
FERMENTRICS – INDIVIDUAL FEEDS AND FORAGES. (6MM,N7)	\$135.00	Was sample Irrigated? Yes or No	Was sample Irrigated? Yes or No	Was sample Irrigated? Yes or No
Includes – Rates and extent of digestion by gas production. NIR analysis of CP, SP, NDF, ADF, ADICP, NDICP, Lignin, Fat, Ash, Starch, Sugar.				

****Please note that samples are shipped to Canada each Thursday. We will need your sample in Arcadia by Tuesday of that week to include it with Thursday's shipment.**

