



NIRS Consortium Conference Agenda 2013 in Conjunction with Midwest AOAC Meeting and Exposition and National Forage Testing Association The Kalahari Resort and Convention Center, Wisconsin Dells, WI

Monday, June 03, 2013

	Tour:
8:30 am to 1:30 pm	University of Wisconsin-Madison Dairy Cattle Center and US Dairy Forage Research Center Tours
8:30 am	Leave Kalahari, travel to Madison, UW Campus
9:30 am to 10:45 am	UW Dairy Cattle Center Tour and Discussion
11:00 am to 12:30 pm	USDFRC Tour and Discussion
12:30 pm	Leave Madison, travel back to Kalahari, Wisconsin Dells
	NIRS Consortium Committee Meetings:
3:00 pm to 4:00 pm	NIRSC Executive Committee Meeting
5:30 pm to 7:00 pm	NIRSC Board of Directors Meeting

Tuesday, June 04, 2013

	Presentations:
	NIRSC Committee Reports
10:00 am to 12:00 pm	<ol style="list-style-type: none">1. Accuracy and Quality Committee—Glenn Shewmaker2. Calibrations Committee—Jacob Karlen3. Intellectual Property Committee—Patty Laskowski4. Finance Committee—Doug Harland5. Membership and Education Committee—Sam Stratton
1:15 pm to 1:45 pm	Sampling Variation: Kevin Grooms
1:45 pm to 2:45 pm	Nutrition Models and their Constituent Components: Mary Beth Hall
3:00 pm to 5:00 pm	Starch and Carbohydrate Presentations, Questions and Panel Discussion: Pat Hoffman, Randy Shaver, Mary Beth Hall

Wednesday, June 05, 2013

Presentations:

8:30 am to 9:30 am	Dry Matter Methodology: Dave Mertens
9:30 am to 10:00 am	New Systems for NIRS
10:30 am to 11:00 am	Review of Ankom Bag Methodologies: Teresa Grant
11:00 am to 12:00 pm	Total Tract NDF Digestibility Approach: Dave Combs
1:30 pm to 2:30 pm	Transferring NIRS Equations to Multiple Instrument Platforms: NIRSC
2:30 pm to 3:00 pm	NFTA, Current Status: Brian Shreve

NIRS Consortium Committee Meetings:

3:30 pm to 5:30 pm	NIRSC Future Planning Committee
--------------------	---------------------------------

Thursday, June 06, 2013

Trainings:

8:30 am to 9:30 am	NIRS 101 Training: Jacob Karlen
9:30 am to 12:00 pm	Standard Sample Handling for NIRS Training: NIRSC