

DAY TWO: Thursday, February 2, 2017

- 9:30 – 10:00 a.m. Networking time and Recap of Day One**
- 10:00 – 11:00 a.m. Unit Five: Sampling and Monitoring Protocol.**
Dr. Francisco Arriaga, UW-Ext, Madison, and Jamie Patton, Shawano County Agricultural Agent
Learn the correct method to obtain soil and plant samples, the purpose, tools and other considerations. Direct and indirect plant sampling methods will be discussed along with plant sample handling and processing.
- 11:00 – 12:00 p.m. Unit Six: Sample Analysis Methods.**
Dr. Francisco Arriaga, UW-Ext, Madison
This unit presents information on plant and soil sample processing and how specific laboratory analyses can impact project results. Learn the importance of knowing what to sample to achieve the goals of interest.
- 12:00 – 1:00 p.m. Break for lunch – Lunch is on your own.**
- 1:00 – 2:00 p.m. Unit Seven: Menominee Research and Chapter 395.**
Joey Awonohopay, Director of Language and Culture Commission - Menominee Indian Tribe of Wisconsin
Understanding how to conduct Tribal Research is essential when working with American Indian Institutions and Tribes. Learn more about conducting Tribal research and the importance of Menominee Chapter 395.
- 2:00 – 3:00 p.m. Unit Eight: CMN Project.**
Team Presentation
During this unit you will learn about the NIFA-Agricultural Research Project to be conducted at the College of Menominee Nation’s Sustainable Development Institute. Learn how faculty, staff, students, and community members can participate, and explore how to set up the CMN project.



United States Department of Agriculture
National Institute of Food and Agriculture