Unlocking Nitrogen Insights:

Free Irrigation Water Testing & Practical Paths to Reduce Loss

This project helps you:

- Understand the nitrogen content in your irrigation water.
- Assess potential to save money on inputs and improve water quality.
- Improve nitrogen decisions for the future.

What we offer:

- **Free water testing**: Analyze nitrogen levels in irrigation water.
- Custom report: Receive a detailed nitrogen balance tailored to your fields.
- 1-on-1 support: Get help in interpreting data and identifying days to increase efficiency.

Scan to learn more and sign up by July 15th, 2025



PROGRAM DETAILS

Who should join?

- Farmers using high-capacity irrigation wells
- Those interested in reducing N loss

What is needed to participate?

- Collect in-season irrigation water samples from up to five fields.
- Provide field-specific nitrogen management records, irrigation schedules, and crop yields.

For more information, contact:

Guolong Liang, gliang6@wisc.edu, (715)-540-8653, UW-Madison Extension Ag Water Program

The University of Wisconsin-Madison Division of Extension provides equal opportunities in employment and programming in compliance with state and federal law.

