



WIESER CONCRETE PRODUCTS, INC.

CONNECTIONS

Visit us on the Web: [www.wieserconcrete.com](http://www.wieserconcrete.com)



## Lunch and Learn

The Pepin County Farm Management Club Spring Tour Event was held on Wednesday, April 14, 2010. This tour was open to all area agriculture professionals and was sponsored by the Pepin County UW-Extension Office.

The tour included a tour of LoRan Rolling Acres Custom Heifer Raising operation that included automatic calf feeders and Tilstock Dairy Farm featuring Robotic Milking Stations. In addition to the farm operation tours, tour participants stopped by **Wieser Concrete** for a complimentary lunch and tour of our Maiden Rock precast production facility.

**Wieser Concrete** enjoyed hosting this group and sharing our expertise and products with the participants.



*Above: Tour guests tour Wieser Concrete's Maiden Rock Production Facility and Wieser's agricultural products.*

*Right: Tour Continues at Tilstock Dairy Farm featuring Robotic Milking Stations*



## Safety Milestones

Celebrating safety milestones is a regular event at the Wieser Concrete Production Facilities. In April, the production team at our Menomonie facilities celebrated 1 year with no loss time injuries with a steak dinner prepared and served by the Wieser management team. Safety is an integral component of the work philosophy throughout Wieser Concrete.



### Show Schedule

For Show Locations, Visit our Website [www.wieserconcrete.com](http://www.wieserconcrete.com)

Show	Dates
Farm Technology Days Hosted by: Pierce County, Wisconsin	July 20-22, 2010

**WIESER CONCRETE**

*Innovation, Quality and Service Since 1965*

MAIDEN ROCK—1-800-325-8456  
 PORTAGE—1-800-362-7220  
 FOND DU LAC—1-800-641-5937  
 SPOONER—1-800-336-3416

# ON THE WESTERN HORIZON

**W**ieser Concrete sees the continued expansion of housing and commercial properties out into rural areas not only in our local neighborhoods but also nationally. As this development continues so does the need for infrastructures that will support these growing suburbs.

One infrastructure requirement is a facility to handle onsite wastewater for these developments. Without a surrounding city population, the typical municipal storm and sewer systems are not available and/or viable so the growing choice is the establishment of onsite wastewater systems that will support the needs of the expanding enterprises.

Recently, **Wieser Concrete** provided a 15,000 gallon septic tank for a new church being built in Helena, Montana. This tank was produced at our Portage production facility as two pieces with each piece

shipped separately to the project location and then assembled at the jobsite. The tank components were transported from Portage, Wisconsin to Helena, Montana by our **Wieser Trucking** team.

Upon arrival at the jobsite, a crane was used to unload and set the tank bottom section. Once the bottom section was placed to project specifications, the top section was lifted off of our truck and set on top of the bottom section to complete the 15,000 gallon structure. The tank was set in less than one day and provided a quality, cost-effective solution to the onsite wastewater needs of project.

**Wieser Concrete** delivers large tanks throughout the United States. As developments continue to expand into undeveloped rural areas, the need for larger onsite wastewater processing facilities will be part of that growth. **Wieser Concrete** provides project developers with a variety of sizes and styles of tanks to fit any system requirement.

## ONSITE WASTEWATER PROJECT

**Canyon Ferry Baptist Church  
Helena, Montana**

### MAJOR PROJECT COMPONENTS

- 15,000 Gallon Precast Septic Tank

