

The Project

On July 22-27, the Missouri Land Improvement Contractors Association is partnering with the University of Missouri's Greenley Research Center to install the final phase of the country's first Holistic Drain Water Recycling Research Farm on the Grace Greenley Farm at the Greenley Research Center in Novelty, MO, with the support of a USDA-NRCS grant.

Our Partners

Altorfer CAT **Bobcat of Columbia Erb Equipment** Foley CAT Gilbert & Sons Construction, Inc. Greenley Research Center Hatton Vermeer Hostetter Construction, Inc. John Deere Corporate Krump's Ag Trenching Lance Construction Landmark Irrigation, Inc. Liles Construction Martin Equipment Mera Excavating LLC MO Corn Growers Merchandising Council MO Soybean Merchandising Council Murphy Tractor & Equipment **Tom Lawlor Construction** Undeground Safety & Supply, LLC University of Missouri Extension USDA - Natural Resources Conservation Service

Public Tours

Two-hour tours for the public will provide the latest research results on

- terrace covercrops,
- drainage water recycling and management,
- bioreactors and saturated buffers, and
- construction considerations for reservoirs.

The tour wagons will leave the main Grace Greenley Farm entrance at **1:00pm on**

Monday, July 22; Wednesday, July 24; and Friday, July 26.

Some Highlights

Lots of Equipment



In addition to the generous donation of multiple pieces of equipment from our partners, John Deere will be demonstrating - for one of the first times in the US - its brand new 850L Crawler Loader!

Safety Training

Participating contractors will have training on trench excavation and the proper installation of shoring equipment on Monday, July 22, courtesy of Underground Safety & Supply, LLC.





