CO23 CANDAINAGE FILE DIDAMA

Hosted by Michigan Land Improvement Contractors Association In partnership with MSU Extension







Event runs 9:00 AM to 4:00 PM both days

Field demonstration will run continuously with a lunch break on both days

Field demonstration on both days will include:

- Retro-fitting existing subsurface drainage
- Installation of water control structures, including water-gate valve
- Saturated buffer installation

Speaker sessions ONLY on Wednesday, August 9th:

- Soil health
- Nutrient management
- Water management

CCA CEUs Approved For August 9th 2 Nutrient Management, Soil & Water Management Exhibitors will be on-hand to display equipment and supplies relating to the drainage and excavating industry.

Lunch will be available.

Register online at <u>michiganlica.org/register</u> Or events.anr.msu.edu/2023DrainField/

For more information contact:
Sarah Cook at scook@michiganlica.org
Ehsan Ghane at ghane@msu.edu

MSU is an affirmative-action, equal-opportunity employer

This project is supported by the Environmental Protection Agency's grant #00E02802, awarded to the Institute of Water Research at Michigan State University in partnership with The Nature Conservancy, Michigan Department of Agriculture and Rural Development (MDARD), Michigan Association of Conservation Districts (MACD), Michigan Farm Bureau (MFB), and Michigan State University Extension (MSUE).