

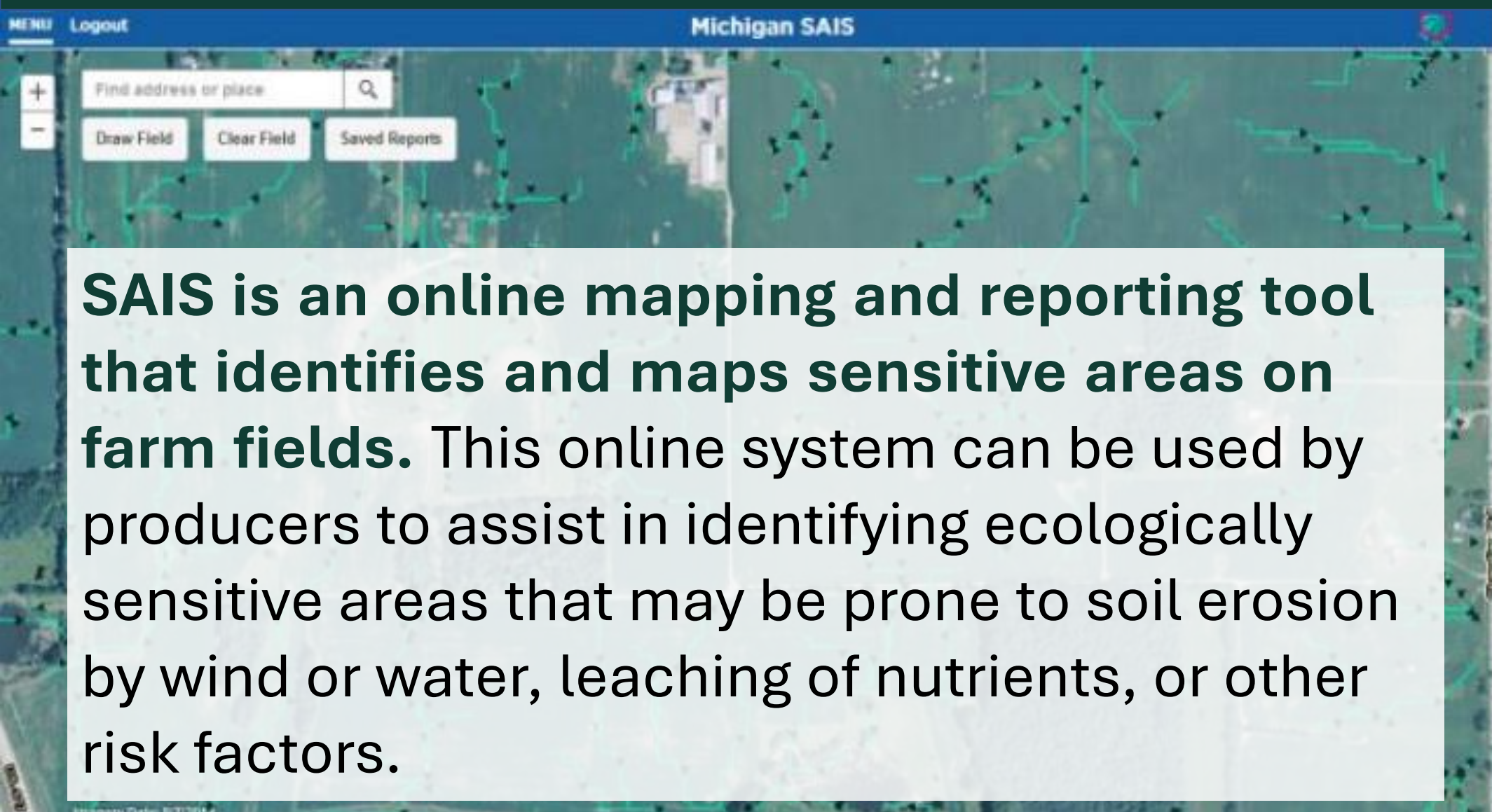
What CANMaPP Can Do For You

CANMaPP, or the Computer-Assisted Nutrient Management Planning Program, is a free online tool you can use to create, organize, maintain, and quickly access your operation's nutrient management plans and records. The app lets you compare practices from previous years and identify adjustments that could improve your economic and environmental return on investment.

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SAIS

Sensitive Areas Identification System



SAIS is an online mapping and reporting tool that identifies and maps sensitive areas on farm fields. This online system can be used by producers to assist in identifying ecologically sensitive areas that may be prone to soil erosion by wind or water, leaching of nutrients, or other risk factors.

System Uses

- Explore an interactive map with sensitive area data
- Answer a brief questionnaire to generate results from the Manure Application Risk Index and the Michigan Phosphorus Risk Assessment
- Print and save detailed reports that include summary of results, maps, and potential conservation treatments
- View nearby USDA Service Centers

Featured Sensitive Areas

- Soil erosion by water
- Soil erosion by wind
- Concentrated flow
- Phosphorus runoff
- Manure runoff
- Nitrate leaching

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Michigan EnviroImpact

MANURE APPLICATION WITH THE ENVIROIIMPACT TOOL

Manure application is an alternative way to add nutrients to crops. Livestock operations can be a large source of manure nutrients. That's why it's important to focus on ways to reuse these nutrients for crop production and not just dispose of them. With the Michigan EnviroImpact tool and effective manure nutrient application, farmers can reduce their use of commercial fertilizers and save money.