

SOIL HEALTH RESTORATION

AFTER TRANSGENIC CROP PRODUCTION

Online Resources

- Experimental Data
- Photos
- Soil Health Methods

For transitioning to a sustainable cropping system, healthy soils, improved environmental quality, and profitable farming.



School of Natural Resources

University of Missouri



School of Natural Resources
University of Missouri

SUSTAINABLE TRANSITION OUTREACH ONLINE

**For Farmers, Educators, Agricultural
Professionals and Youth**

How to Improve

- *Soil health and productivity*
- *Mitigation of herbicide residues in soils*
- *Environmental protection*
- *Cropping efficiency and profitability*

Resources Available

- *Soil health assessment laboratories*
- *Glyphosate analytical services*

Basic Information

- *Soils*
- *Soil health*
- *Transgenic (GM) vs non-GM crops*

Questions/Suggestions?

Contact Bob Kremer

EMAIL kremerr@missouri.edu

WEB cafnrfaculty.missouri.edu/rkremersoilhealth