



# Transitioning to Regenerative Crop Production

June 18-20, 2024

Brian Dougherty, Eric Fuchs, Luke Jones

The course will examine all aspects of transitioning a conventional crop and livestock farm to a more regenerative system while improving profitability and resilience. The course will be tailored to row crop producers and will have broad applications for production of corn, soybeans, small grains, and integrating cover crops.

## What you will learn

- Understanding how soil functions
- Improving ecosystem processes to reduce costs
- Evaluating your farm's soil health
- Soil health testing and interpretation
- Managing cover crops and diversity
- Regenerative plant nutrition management concepts
- Integrating livestock on row crop acres
- Stacking enterprises

Soil Health Academy  
256-996-8742  
info@soilhealthacademy.org

## Cost

\$1375.00\* US Dollars

\*Includes a one year online Subscription (\$499 value) to Regen Ag 101

## Register

<https://soilhealthacademy.regfox.com/sha-iowa-2024>

## Scholarships Available

Apply at [www.SoilHealthAcademy.org](http://www.SoilHealthAcademy.org)

## Farm Host

Gibbsfield Farms  
Ryan & Kristy Gibbs  
Hopkinton, IA

## Additional school information visit the SHA website

Soil Health Academy - Upcoming Schools

