

JOIN PFI & LSP FOR A PARTNER EVENT!

Thursday, February 24



LAND
STEWARDSHIP
PROJECT

Session 1 | 1 p.m. | Ridgeway Community Center, 690 County St., Ridgeway, IA **Laying Out the Promise & Challenges of Soil Health With Allen Williams**

Register for this session to learn more about soil health and the positive impacts of regenerative practices from Allen Williams, a sixth-generation family farmer; founding partner of Grass Fed Insights LLC, Understanding Ag LLC and the Soil Health Academy; and column author for Graze magazine. The positive impacts of regenerative practices on everything from soil, plant and animal health to ecosystem, climate and human resiliency will be discussed.

Masks will be required for this event and attendees must sign a waiver. LSP in-person events are subject to change based on federal and state guidelines.

▶ Register at bit.ly/3qSUrGe or by calling Alex Romano at 612-767-9880.



Session 2 | Luther College Campus | 6 p.m.

“Livestock on the Land” Screening & Farmer Panel

Join us on campus for a free, public screening and panel discussion of “Livestock on the Land,” a feature-length documentary that tells the story of regenerative grazing and its promise for the Iowa landscape. Following the film, the audience can ask questions and hear from a panel including Allen Williams and farmers featured in the film.

▶ Learn more about the film and screening at
bit.ly/LivestockontheLandScreenings

Laying Out the Promise & Challenges of Soil Health With Allen Williams

Allen Williams is out to prove that regenerative agriculture works well regardless of the foods being grown or raised, the landscape where the farming takes place, or the climate conditions that are present.

"We have looked at three distinct regions of North America (Chihuahuan Desert, North Dakota, North Carolina), and documented significant resiliency regardless of whether we were dealing with a desert environment, a drought in the northern Great Plains, or the coastal plains of the Eastern Seaboard," – Allen Williams, Graze

Farm resiliency is the ability of soil to cycle nutrients, infiltrate water and support diverse populations of soil biology, plants and wildlife, especially in the face of environmental challenges such as drought.

In his presentation, Williams will cover regenerative principles, implementation, farmer and rancher case studies, market trends and more, including farmer-to-farmer interaction and plenty of Q&A.

