



**NBSOIL**

Nature-Based Solutions  
for Soil Management

# Steirischer Grünlandtag

28. April 2026, 9 Uhr

Betrieb Martin Kreuzer, Kroisenbach 1, 8763 Pölstal

Bei Schlechtwetter am 5. Mai 2026, 9 Uhr

## Themen-Stationen:

- Bodenverdichtung im Grünland vermeiden (Franz Handler, Francisco Josephinum)
- Festellen von Bodenverdichtungen (Dipl. Ing. Maßwohl Johannes, LK)
- Bodenuntersuchung (Christian Werni, LK)
- Bodennahe Gülleausbringung (Alfred Pöllinger, HBLFA Raumberg-Gumpenstein)
- Grünland im Klimawandel – Herausforderungen und Chancen (Gabriele Hirsch)
- Verbesserungsmaßnahmen im Grünland (Dr. Wolfgang Angeringer, LK)
- SatGrass: Digitales Tool fürs Grünland (Mag. Dr. Andreas Schaumberger, HBLFA Raumberg-Gumpenstein)
- Kalkeinsatz im Grünland (Dominik Gruber, Bodenkalk)

**2 Stunden Weiterbildung Sachkunde Pflanzenschutz anrechenbar**

Anmeldung an das Grünlandteam der LK Steiermark ([inno-gruenland@lk-stmk.at](mailto:inno-gruenland@lk-stmk.at))



Co-funded by  
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.



UK Research  
and Innovation

This work has received funding from UK Research and Innovation (UKRI) under the UK government's Horizon Europe funding guarantee grant number 10061997.

Project funded by

Schweizerische Eidgenossenschaft  
Confédération suisse  
Confederazione Svizzera  
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs  
Education and Research EAFR  
State Secretariat for Education,  
Research and Innovation SERI

This work has received funding from the Swiss State Secretariat for Education, Research and Innovation (SERI).