



Rescuing potato from buckwheat volunteers

Listen to the latest podcast episode

January 29, 2026

Rescuing Potato from Buckwheat Volunteers with Dr. Andrew McKenzie-Gopsill | Field, Lab, Earth #138



Buckwheat can be a powerful driver of ecosystem services in potato rotations grown in Canada, but with its long-lived seeds and ability to make a whole lot of them in a short time, it can also pose a serious volunteer problem. In this episode of the *Field, Lab, Earth* podcast, Dr. Andrew McKenzie-Gopsill discusses how creating a framework to reduce volunteers can help keep this helpful plant from turning into a fearsome weed.

Earn 0.5 CEUs in Integrated Pest Management by listening to the podcast and [taking the quiz](#).

Dig deeper

- This episode is based on the *Agronomy Journal* article, "The Critical Period of Cover Crop Management: A Framework for Maximizing Biomass Potential and Minimizing Volunteers With Buckwheat": <https://doi.org/10.1002/agj2.70097>.
- Check out the episode [show notes](#).
- Earn [CEU credit here](#).
- [Contact us](#).

Text © . The authors. CC BY-NC-ND 4.0. Except where otherwise noted, images are subject to copyright. Any reuse without express permission from the copyright owner is prohibited.