



# Compost organic matter in a snap

## Listen to the latest podcast episode

September 17, 2025

*Compost Organic Matter in a Snap with Dr. David C. Weindorf | Field, Lab, Earth Podcast #132*

Compost needs to be regularly tested to ensure labels regarding organic matter, nutrients, and more remain accurate. However, getting compost tested is time and cost intensive. In this episode of the *Field, Lab, Earth* podcast, Dr. David Weindorf discusses how developing a model to predict organic matter from cell phone pictures might make this process a whole lot easier.

---

**Dig deeper**

- This episode is based on the *Agronomy Journal* article, "Toward Sustainable Compost Use: Prediction of Organic Matter via Smartphone Image Analysis": <https://doi.org/10.1002/agj2.70121>.
- Check out the episode [show notes](#).
- Earn [CEU credit here](#).
- View [episode transcripts](#).
- [Contact us](#).

[More podcasts](#)

[Back to current issue](#)

[Back to home](#)

---

*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.*