



Vermicompost and nitrogen increase black cumin yields

April 29, 2022

Left: Flower and capsule of the black cumin plant. Photo by Fikadu-Lebeta Wako. Right: First author

Left: Flower and capsule of the black cumin plant. Photo by Fikadu-Lebeta Wako. Right: First author Fikadu-Lebeta Wako collecting a soil sample from a black cumin field in Ethiopia. Photo by Lulu Kitata Guteta.

Black cumin (*Nigella sativa* L.) is an annual herbaceous plant grown for its pungent seeds. It is cultivated in many countries, including Ethiopia where a tropical environment is suitable for its growth. The seeds can be used to spice up dishes and are reported to have [medicinal benefits](#).

Despite black cumin's importance, not much has been done to improve its production and productivity. In addition, nutrient management is the key to creating high-yielding black cumin fields. Using organic manures instead of synthetic fertilizer can decrease production cost. Among organic manures, [vermicompost](#) is being established to create a more sustainable agriculture in Ethiopia. Using worms to mix and process

organic waste into compost, vermiculture results in compost faster than traditional methods.

In a recent *Agricultural & Environmental Letters* study, researchers in Ethiopia report on using vermicompost and nitrogen to increase black cumin seed yields. The results show combined fertilizer management increases growth, yield, and yield components. Vermicompost plays a vital role in improving soil microbial activities and nutrient availability, leading to active nutrient absorbance by plants and hastening growth and development of crops with supplied nitrogen.

Dig deeper

Wako, F.-L., Aga, M.-C., & Negeri, G.-T. (2022). Response of black cumin to vermicompost and nitrogen fertilizer. *Agricultural & Environmental Letters*, 7, e20066. <https://doi.org/10.1002/ael2.20066>

[More science](#)

[Back to 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.