[Science of The Total Environment](https://www.sciencedirect.com/journal/science-of-the-total-environment)

[Volume 642](https://www.sciencedirect.com/journal/science-of-the-total-environment/vol/642/suppl/C), 15 November 2018, Pages 285-291

Glyphosate decreases mycorrhizal colonization and affects plant-soil feedback

Author links open overlay panel[MarjoHelander](https://www.sciencedirect.com/science/article/pii/S0048969718320345" \l "!)[ab](https://www.sciencedirect.com/science/article/pii/S0048969718320345" \l "!)[IrmaSaloniemi](https://www.sciencedirect.com/science/article/pii/S0048969718320345" \l "!)[ab](https://www.sciencedirect.com/science/article/pii/S0048969718320345" \l "!)[MarinaOmacini](https://www.sciencedirect.com/science/article/pii/S0048969718320345" \l "!)[c](https://www.sciencedirect.com/science/article/pii/S0048969718320345" \l "!)[MagdalenaDruille](https://www.sciencedirect.com/science/article/pii/S0048969718320345" \l "!)[d](https://www.sciencedirect.com/science/article/pii/S0048969718320345" \l "!)[Juha-PekkaSalminen](https://www.sciencedirect.com/science/article/pii/S0048969718320345" \l "!)[e](https://www.sciencedirect.com/science/article/pii/S0048969718320345" \l "!)[KariSaikkonen](https://www.sciencedirect.com/science/article/pii/S0048969718320345" \l "!)[bf1](https://www.sciencedirect.com/science/article/pii/S0048969718320345" \l "!)

Highlights

•In northern ecosystems glyphosate residues are detected in crop plants the following growing season.

•Arbuscular mycorrhizal colonization is decreased in glyphosate treated plants.

•The magnitude of mycorrhizal reduction is dependent on tilling and soil history.