GMOs Improve HEALTH



Healthy soil is fundamental for

CROP GROWTH

& FOODUCTION.1

Over the last 20 YEARS, **GMOs**

37%

Herbicide-tolerant GM crops enable farmers to till – or turn over and break

up the soil – less often. This has **increased** nutrient-rich organic matter up to 1,800 pounds per acre per year.3











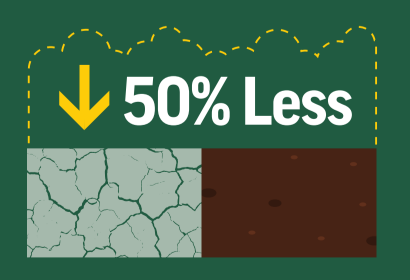






In the last 150 years, half of the planet's topsoil has been lost, largely as the result of erosion. Erosion clogs streams and rivers, hurting fish and other species, and can worsen flooding.⁵

GMOs are part of sustainable farming that preserves topsoil, preventing erosion and desertification.⁶



LESS EROSION AND HEALTHIER SOIL, TO GMOs.

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- ³ Conservation Technology Information Center: Facilitating Conservation Farming Practices and Enhancing Environment Sustainability with Agricultural Biotechnology (2010). Retrieved from http://www.ctic.purdue.edu/media/pdf/BioTechFINAL%20C0PY%20SEND%20T0%20PRINTER.pdf
- ⁴ Genetic Literacy Project: No-Till Agriculture Offers Vast Sustainability Benefits. So Why Do Many Organic Farmers Reject It? (2016). Retrieved from https://www.geneticliteracyproject.org/2016/06/02/no-till-agriculture-offers-vast-sustainability-benefits-so-why-do-organic-farmers-reject-it/
- ⁵ World Wildlife Fund: Soil Erosion and Degradation. Retrieved from http://www.worldwildlife.org/threats/soil-erosion-and-degradation
- ⁶ Conservation Technology Information Center: Facilitating Conservation Farming Practices and Enhancing Environment Sustainability with Agricultural Biotechnology (2010). Retrieved from http://www.ctic.purdue.edu/media/pdf/BioTechFINAL%20C0PY%20SEND%20T0%20PRINTER.pdf

