

Published based on [The key to biofuel's carbon footprint? Location, location, location](#)

# **The key to biofuel's carbon footprint? Location, location, location**

Determining the climate impact of using grass to make cellulosic ethanol depends on how and where it's grown, processed and transported, according to a new study published in Environmental Research Letters. Key factors affecting the greenhouse-gas emissions of cellulosic ethanol production were the amount of soil carbon emitted or stored during growth of the grass, and greenhouse-gas offset ...

[The key to biofuel's carbon footprint? Location, location, location](#)

You can also find this article published on [The key to biofuel's carbon footprint? Location, location, location](#), and on the tag pages [Carbon Footprint](#), [Climate Impact](#), [Ethanol Production](#), [grass](#), [Greenhouse Gas Emissions](#), [Location Location Location](#), [Research Letters](#), [soil carbon](#).