

# GMO Corn Bathed in Glyphosate is Now Vermont's Top Crop

Vermont's Agency of Agriculture, Food, and Markets eventually released the data from January in response to a public records request after three years of not publishing the information. The newly published data covers the years 2014-2016 and reveals a dramatic growth in pesticide use on Vermont's dairy farms, particularly with GMO cornfields. Glyphosate use more than doubled in the last three years, while total corn-related pesticide usage climbed 27 percent.

GMO corn is growing on 92,000 acres in Vermont, making it the state's number one crop by far. The corn is not for human consumption; it's being fed to the state's 135,000 cows.

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*In 2016, Vermont's GMO corn plants acquired a 194,631 pound bathing of pesticides, a poisonous stew that comprised 34 distinct goods, everything from atrazine into 2,4-D. The most heavily employed cornfield pesticide in 2016 has been glyphosate, with 62,458 pounds used, over doubling the 27,440 pounds used in 2014." – Michael Colby*

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