

Atlantic circulation collapse could cut British crop farming

January 13 2020



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Crop production in Britain will fall dramatically if climate change causes the collapse of a vital pattern of ocean currents, new research suggests.

The Atlantic Meridional Overturning Circulation (AMOC) brings heat from the tropics, making Britain warmer and wetter than it would



otherwise be.

University of Exeter scientists show that, while warming Britain is expected to boost food production, if the AMOC collapses it would not just wipe out these gains but cause the "widespread cessation of arable (crop-growing) farming" across Britain.

Such a collapse—a <u>climate change</u> "tipping point"—would leave Britain cooler, drier and unsuitable for many crops, the study says.

The main problem would be reduced rainfall and, though irrigation could be used, the amount of water and the costs "appear to be prohibitive".

"If the AMOC collapsed, we would expect to see much more <u>dramatic</u> <u>change</u> than is currently expected due to <u>climate</u> change," said Dr. Paul Ritchie, of the University of Exeter.

"Such a collapse would reverse the effects of warming in Britain, creating an average temperature drop of 3.4°C and leading to a substantial reduction in rainfall (

Citation: Atlantic circulation collapse could cut British crop farming (2020, January 13) retrieved 23 April 2024 from https://phys.org/news/2020-01-atlantic-circulation-collapse-british-crop.html

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