

## Trudeau Moves Forward with Fertilizer Reduction Climate Policy

By <u>The Counter Signal</u> Global Research, July 31, 2022 <u>The Counter Signal</u> 23 July 2022 Region: <u>Canada</u> Theme: <u>Biotechnology and GMO</u>, <u>Law and</u> Justice

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**PM Justin Trudeau** has decided to move forward with his cap on nitrogen emissions by reducing fertilizer use even as provincial Agriculture Ministers beg him to stop.

As per a Government of Saskatchewan <u>news release</u>, both Alberta and Saskatchewan's Ministers of Agriculture have expressed "profound disappointment" in Trudeau's decision to attempt to reduce nitrogen emissions from fertilizer.

"We're really concerned with this arbitrary goal," Saskatchewan **Minister of Agriculture David Marit** said. "The Trudeau government has apparently moved on from their attack on the oil and gas industry and set their sights on Saskatchewan farmers."

According to Alberta Agriculture Minister Nate Horner,

"This has been the most expensive crop anyone has put in, following a very difficult year on the prairies. The world is looking for Canada to increase production and be a solution to global food shortages. The Federal government needs to display that they understand this. They owe it to our producers."

As previously <u>reported</u> by The Counter Signal, in December 2020, the Trudeau government unveiled their new climate plan, with a focus on reducing nitrous oxide emissions from fertilizer by 30% below 2020 levels by 2030. That plan is now coming into effect — though the government refuses to acknowledge that nitrous oxide emissions can be reduced without drastically reducing fertilizer use and thus crop production.

"Fertilizers play a major role in the agriculture sector's success and have contributed to record harvests in the last decade. They have helped drive increases in Canadian crop yields, grain sales, and exports," a <u>news release</u> from Agriculture and Agri-Food Canada

reads.

"However, nitrous oxide emissions, particularly those associated with synthetic nitrogen fertilizer use have also grown significantly. That is why the Government of Canada has set the national fertilizer emissions reduction target, which is part of the commitment to reduce total GHG emissions in Canada by 40-45% by 2030...."

This is a tacit admission that any attempt to lower admissions by reducing nitrogen fertilizer will consequently lower crop yields over the next decade, hurting the Agriculture sector and, more importantly, hurting farmers.

And indeed, according to a <u>report</u> from Fertilizer Canada:

Total Emission Reduction puts a cap on the total emissions allowable from fertilizer at 30% below 2020 levels. As the yield of Canadian crops is directly linked to proper fertilizer application this creates a ceiling on Canadian agricultural productivity well below 2020 levels....

It is estimated that a 30% absolute emission reduction for a farmer with 1000 acres of canola and 1000 acres of wheat, stands to have their profit reduced by approximately \$38,000 – \$40,500/ annually.

In 2020, Western Canadian farmers planted approximately 20.8 million acres of canola. Using these values, cumulatively farm revenues from canola could be reduced by \$396M - \$441M on an annual basis. Wheat famers could experience a reduction of \$400M.

Moreover, Fertilizer Canada doesn't believe that forcibly decreasing fertilizer use will even lower greenhouse gases but could lead to carbon leakage elsewhere.

Nonetheless, Trudeau's government is moving forward, with farmer's groups speaking to Farmers Forum now wondering if he's intentionally <u>trying to cause a food shortage</u> — which Trudeau <u>previously told</u> Canadians to prepare for.

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