

#### REPORT ON BUSINESS

# New USDA survey reveals alarming increase in honeybee mortality rate

#### **ERIC ATKINS**

The Globe and Mail

Published Wednesday, May. 13 2015, 2:01 PM EDT

Last updated Wednesday, May. 13 2015, 5:19 PM EDT

As the Ontario government moves to restrict the use of an agricultural pesticide some blame for pollinator insect deaths, a new report from the U.S. government says the honeybee mortality rate soared to 42 per cent in the past year.

The figures released by the U.S. Department of Agriculture show winter deaths in managed honeybee colonies deaths dropped, but the full-year total is a 23-per-cent increase over the previous year's 34-per-cent mortality rate.

"Such high colony losses in the summer and year-round remain very troubling," said Jeffery Pettis, an entomologist at the USDA. "If beekeepers are going to meet the growing demand for pollination services, researchers need to find better answers to the host of stresses that lead to both winter and summer colony losses."

The decline in bee populations has been linked to factors that include infestations of virus-bearing mites, winter starvation, for-hire hive transport and agricultural chemicals used to make crops insect-resistant.

Neonicotinoid pesticides, a class of insecticide that has become widely used in the past decade, have been linked to deaths of honeybees and other pollinators. The chemicals are applied to seeds before planting and render the plant toxic to insects throughout its life. Studies have shown the chemical absorbed through pollen and nectar weakens bees and affects their abilities to forage and navigate.

The three most common neonicotinoids – imidacloprid, thiamethoxam and clothianidin – are banned in Europe and under review in Canada and the United States.

Farmers say neonics are needed to protect crops against worms and other yield-destroying pests. The chemical companies that make the pesticides, including Bayer CropScience and Syngenta, disagree with the studies that link the chemicals to insect harm and environmental damage, and say they are safe if used as directed.

But there is a growing amount of scientific data that say the chemicals are contributing to the deaths of bees and insects, contaminating streams and leading to declines in some bird populations.

Official Canadian bee mortality rates are not available for the past winter, but Ontario beekeepers are reporting losses of 30 to 34 per cent – a decline from the previous winter's 58 per cent.

"We're having a better year than last year," said Julie White of the Ontario Beekeepers' Association, adding the number is still higher than what is deemed sustainable.

A survey of more than 400 Ontario beekeepers found 36 per cent said the losses were normal for a long, cold winter, while 34 per cent suspected pesticides played a role. Forty per cent said the hives were too small and weak at the start of the winter, according to the poll by the Ontario Beekeepers' Association.

The Canadian Association of Professional Apiculturists last summer said the Canadian average for the previous winter was a loss of 25 per cent, which exceeds the 15-per-cent rate believed to be sustainable.

Bees and other insects pollinate about 13 per cent of the crops grown in Ontario, valued at \$900-million, and support a honey industry worth \$26-million, the Ontario government says.

The provincial government is implementing controversial steps to reduce these losses by limiting the planting of corn and soybean seeds treated with neonics by 80 per cent by 2017.

The rules, which are being phased in beginning on July 1, would require growers of corn and soybeans to show their fields are susceptible to crop-destroying pests, and to complete pest management training before being able to buy treated seeds.

The Grain Farmers of Ontario says the rules amount to a "near ban" on the pesticide and an "attack" on modern agriculture practices. The group says bee death figures are exaggerated.

Health Canada requires corn farmers in Ontario and Quebec to use dust deflectors on their seed planters, and that the seed companies use a seed lubricant to minimize the dust that is emitted during planting. The federal agency's re-evaluation of of neonics is not expected to be released until 2016 or 2017.

### MORE RELATED TO THIS STORY

- Lowe's launches plan to phase out pesticides linked to honey bee deaths
- Ontario to restrict use of pesticide linked to bee deaths
- Beekeepers file suit against pesticide makers Syngenta and Bayer

## NORAHG RESPONDS AGAINST PESTICIDE-HATING FANATICS — MANY BEE-KEEPERS MAY NOT BE COMPETENT TO MANAGE THEIR HIVES

If Bee Conspiracy Fanatics were not so SCIENTIFICALLY ILLITERATE, they would know that scientific research shows that, as reported through EPA's and Health Canada's vast toxicology database, NO HARM WILL OCCUR TO BEES. The alleged losses of bees are, in fact, the FAULT of the Bee-Keepers and their MIS-MANAGEMENT PRACTICES. THEY are responsible, and NOT Neonicotinoid Insecticides. Some Bee-Keepers HAVE NO IDEA WHAT THEY ARE DOING, leading some observers to conclude that Bee-Keepers may NOT BE COMPETENT TO RAISE BEES. Why are only a VERY LIMITED NUMBER of Bee-Keepers affected ?!?! Why don't government inspectors and specialists investigate the killing of bees by Bee-Keepers ?!?! These officials must test the Bee-Keepers' residences and clothing for residue. Observers point out to how much money the Bee-Keepers will make once they launch a class-action lawsuit that is supported by a RECKLESS & PROFIT-MOTIVATED FANATICAL

PROHIBITION against Neonicotinoid Insecticides. Pesticide-Hating Bee-Keepers will SAY ANYTHING and DO ANYTHING in order to increase the PROFIT of their vested interests. Observers believe Pesticide-Hating Bee-Keepers LIE about the loss of their bees. Even the most prominent Bee-Keepers, like Randy Oliver, OPENLY DISAGREE WITH THEM. See link below. Bee-Keepers also CONCEAL the fact that bee losses are actually the fault of THEIR MIS-MANAGEMENT PRACTICES. Overall, there is NO legitimate scientific evidence that suggests a link between Neonicotinoid Insecticides and bee losses. There is NO other recourse but litigation and complaints! Manufacturers and agricultural businesses must sue the Pesticide-Hating Bee-Keepers' brains out! They must STOP any proposed FANATICAL PROHIBITION, whatever the cost may be! They must demand that any FANATICAL PROHIBITION be STOPPED, forever. For more information concerning LITIGATION, go to ... http://wp.me/p1jq40-8FZ Let the Bee Conspiracy Fanatics face the spotlight of scrutiny and the terror of the courts. FANATICAL PROHIBITION WILL NOT SAVE BEES. http://tinyurl.com/pxqzh6m For more information regarding BEE-KEEPERS KILLING THEIR OWN BEES and RANDY OLIVER, go to The Pesticide Truths Web-Site ... http://wp.me/p1jq40-7fX For more information regarding BEES, go to ... <a href="http://wp.me/P1jq40-2BA">http://wp.me/p1jq40-6WJ</a> http://wp.me/p1jq40-6H8 We are the National Organization Responding Against HUJE that conspire to destroy the Green space and other industries ( NORAH G). As a non-profit and independent organization, we are dedicated to reporting about NON-EXPERT PESTICIDE-HATING FANATICS, as well as the work of RESPECTED and HIGHLY RATED EXPERTS who promote ENVIRONMENTAL REALISM and PESTICIDE TRUTHS. http://wp.me/p1jq40-8DV Get the latest details at <a href="http://pesticidetruths.com/">http://pesticidetruths.com/</a> WILLIAM H GATHERCOLE AND NORAH G