

In support of better stewardship of pesticide coated seed to protect the health of people, pollinators and environment HF766

Date: March 24, 2022

To: Minnesota House of Representatives, Agriculture Finance and Policy Committee

Currently, there are not adequate federal or Minnesota state safeguards for the health of people and the environment from pesticide contamination from coated seed nor is pesticide coated seed currently regulated as a pesticide in Minnesota. The following no-nonsense provisions are necessary to protect us, pollinators and the environment from contamination disasters and chronic pesticide contamination.

Thank you for your support of the treated seed provisions in HF766 calling for a caution statement on neonic treated seed bags, bans treated seed to be used for food, feed, oil, or ethanol feedstock and deals with proper disposal of treated seed.

<u>Pollinator Friendly Alliance</u> is a Minnesota conservation organization with a membership of citizens, scientists, businesses and ecologists from around Minnesota. We urge state legislators to step up in the absence of a fail-safe system to protect our waters, land and people from pesticide seed contamination. This is not a big ask to simply strengthen the existing system for better stewardship and the rewards for health are great. Some countries have banned neonicotinoid pesticides entirely and communities around the U.S. are further restricting use. Almost fifty Minnesota communities have adopted resolutions to cease neonicotinoid pesticide use.

The wealthy pesticide industry can sell more insecticide seed using a loophole in federal pesticide law - "treated article exemption" which permits seeds to be coated with highly toxic pesticides without assessment by the EPA for health or environmental effects. This allows pesticide coated seeds to be used without proper oversight. The result of this negligence is evidenced by water contamination in Minnesota and an entire community in Nebraska taking ill from pesticide coated seed contamination. Labels do not always protect us from improper handling, storage or mis-use either. Labels are very difficult to enforce because they are often impossible to interpret, the meaning is unclear and often not defined – for example what is a "measurable residue"? The label does not explain if the seed can be burned or re-used such was the case in the Nebraska catastrophe. The label needs to be specific and cover all important points.

I come from a farm family and live in a rural area, so I know first-hand corn and soybean farmers often drill 1,000's of acres of pesticide coated seed at a time. The pesticide dust floats and moves through the air, and afterward piles of seed are leftover laying in fields where birds and wildlife eat them, and ground water is contaminated. Suggested best practices are not going to protect us or wildlife and the environment. A law is needed to require proper stewarding of pesticide-coated seed.

Neonicotinoid contamination has been studied repeatedly and reported on for years – it is no secret that neonicotinoid insecticides on coated seeds are toxic. Recent science shows neonics have https://www.neonics.contaminate water (<a href="https://www.neonics.contaminate

These small steps to steward pesticide coated seed will help keep Minnesota communities safe.

Thank you,
Laurie Schneider, Executive Director,
and the Members of the Board of Directors
Pollinator Friendly Alliance
www.pollinatorfriendly.org

Selected support references:

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PESTICIDES IN MINNESOTA WATERS: Minnesota Department of Agriculture, *surface water pesticides of concern* (2020)

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INSECTICIDE COATED SEED CONTAMINATES NEBRASKA COMMUNITY AT ETHANOL PLANT

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POLLINATOR DECLINE: Xerces Society: *The science behind the role neonics play in harming bees*. Jennifer Hopwood, Aimee Code, Mace Vaughan et al. (2016) https://xerces.org/sites/default/files/2018-05/16-023 01 XercesSoc ExecSummary How-Neonicotinoids-

Can-Kill-Bees web.pdf

NEONIC EFFECTS ON LARGE MAMMALS: Scientific Reports: *Effects of Neonicotinoid Insecticides on Physiology and Reproductive Characteristics of Captive Female and Fawn White-tailed Deer*. Elise Hughes Berheim, Jonathan A. Jenks, Jonathan G. Lundgren, et al. volume 9, Article number: 4534 (2019) https://www.nature.com/articles/s41598-019-40994-9

RESULTS OF PESTICIDE STUDY OF NEONIC EXPOSURE TO WHITE-TAILED DEER IN MINNESOTAMarch 1, 201, Minnesota Department of Natural Resources

https://www.dnr.state.mn.us/news/2021/03/01/preliminary-results-pesticide-study-show-widespread-neonicotinoid-exposure-minnesota-white-tailed-deer

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https://science.sciencemag.org/content/365/6458/1177

POLLINATOR PROTECTION RESOLUTION: *Model resolution for cities, counties, state agencies, school districts.* Pollinator Friendly Alliance, Humming for Bees, Pesticide Action Network, Pollinator Minnesota 2020. https://static1.squarespace.com/static/59fcf40ab1ffb6ee9911ad2a/t/5f8fb7dcac3e6348089291a2/16032542 37712/MODEL+resolution+2020.pdf