

Treat land with care, not chemicals.



ORGANIC PESTICIDES

Organic pesticides are not necessarily safe for pollinators. Some can be relatively safe assuming proper usage and timing. However, many are not safe, and most haven't been tested yet for caterpillars, bees, and other pollinators. We always discourage blanket treatments. Instead, identify the pest and use a targeted approach. Check out "Choose A Pest" at BeyondPesticides.org

SAFETY & TESTING

Don't assume that if a pesticide is on the market, it must be safe.

- Pesticides are tested primarily by the manufacturers.
- Tests are done on the active ingredient only, not the complete formulation.
- Tests are done for a limited population, which does not include children or people with existing health issues.
- There is no testing to determine effects of combinations of pesticides—multiple chemicals used in one yard or different chemicals used on neighboring properties that combine through drift or stormwater runoff.
- Many other countries have banned pesticides which are still available in the U.S.



Pesticides are increasingly recognized as a factor in the decline of bees and other beneficial insects.

-Xerces Society-

Pollinator Pathway Northeast

Pollinator-Pathway.org
info@pollinator-pathway.org

To Learn More:

Beyond Pesticides
BeyondPesticides.org

Pesticide Action Network
PANNA.org

Protect Our Pollinators
ProPollinators.org

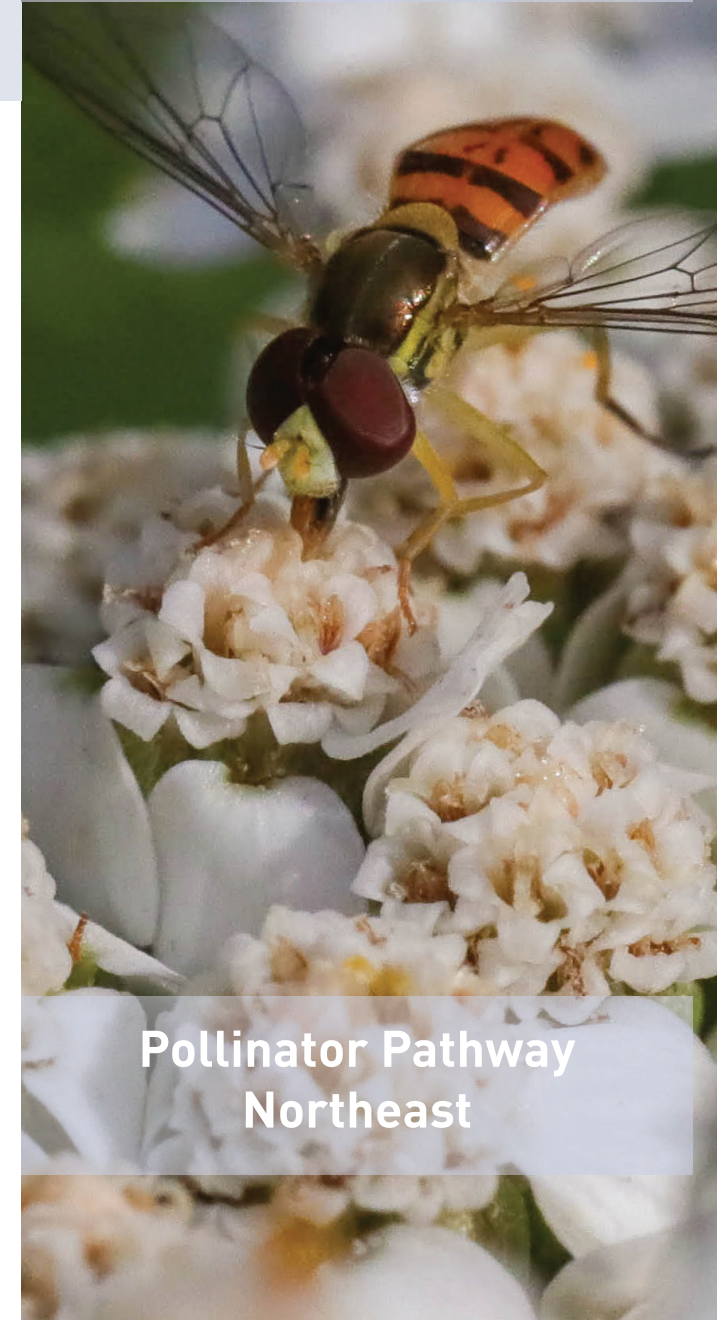
Xerces Society
Xerces.org/pesticides



Cover Photo: Hoverfly Pollinating Common Yarrow

Pesticide Free

CARE FOR YARDS



Pollinator Pathway Northeast

WHAT IS A PESTICIDE?

Insecticides, herbicides, fungicides, rodenticides—anything designed to kill something we don't want, like crab grass, grubs, or ticks. Seventy-eight million households use them, herbicides being the largest category. Over 90 million pounds of weed killer are applied to lawns and gardens each year.

WHY GO PESTICIDE-FREE?

If you are on the Pollinator Pathway, or considering joining, it's especially important to avoid pesticides. If you attract pollinators, by planting native pollinator-friendly plants, make sure no pesticides are present on your lawn or garden that could harm them. Check Pollinator-Pathway.org for alternative ways to repel pests, like companion planting, inviting pest predators, and using barriers and traps for protection. And the bonus is that when you create safe habitat for pollinators, you also are creating healthy conditions for birds, insects, wildlife, your soil, rivers and streams, your pets, your children, and you!



HUMAN HEALTH

According to Beyond Pesticides, of 30 commonly used lawn pesticides:

- 13 are possible carcinogens
- 13 are linked with birth defects
- 21 affect reproductive health
- 15 are linked with neurotoxicity
- 26 cause liver or kidney damage
- 11 have the potential to disrupt the endocrine (hormonal) system



CHILDREN'S HEALTH

With higher metabolic rates and a lower ability to detoxify their bodies, children are especially susceptible to absorbing and retaining toxins. Numerous studies have linked an increased exposure to pesticides to learning disabilities, childhood cancer, and other illnesses. More information at Mount Sinai's Children's Environmental Health Center.

REPRODUCTIVE HEALTH

There is particularly strong research linking pesticide exposure to reduced sperm count and quality, early puberty in girls, birth defects, miscarriage and stillbirth.

PET HEALTH

Pets live in our yards in ways we do not. They roll around, sniff, and even consume the outdoor environment. Studies link lawn products with a significantly higher risk of canine malignant lymphoma (CML). Weed killers containing 2,4-D have been specifically linked to canine cancers, including lymphoma and bladder cancer. 2,4-D is found in many lawn care products including combination products such as Weed-N-Feed type formulations, which are banned in most of Canada and parts of Europe.



TICKS & MOSQUITOES

Spraying for ticks or mosquitoes will weaken and kill pollinators. To reduce likelihood of infection from tick bites, personal protection measures (including regularly checking yourself for ticks) are most effective. Landscape modification (for example, removal of barberry, ticks' favorite home) will also help. Rather than commercial spraying, consider Tick Bait Boxes. To reduce mosquitoes, eliminate standing water on your property. Where standing water cannot be eliminated, MosquitoDunks can be used to kill larvae. To control any pest, having diverse native plantings, which encourage birds and other predators, is beneficial.

PESTICIDE-FREE BENEFITS



Biodiversity in your yard



Your family's health



The community at large