

LAWN PESTICIDES

An Unacceptable Risk



Despite growing evidence linking lawn and garden pesticides with serious human health problems and environmental harm, the use of these chemicals continues to grow each year. Homeowners, in pursuit of the aesthetically perfect lawn and encouraged by advertising, use three times more pesticides per acre than the average farmer. Especially in densely populated suburban areas, this release of chemical toxins into the environment significantly impacts our air and water quality, and ultimately, our health.

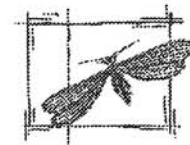
Several types of cancer, neurological diseases, and birth defects have all been associated with exposure to common lawn care pesticides.

“Pesticides pose health risks, even when used and applied in full compliance with manufacturers’ recommendations and legal requirements.”

Eliot Spitzer
New York State Attorney General

“All pesticides are toxic to some degree... and most pesticides have not been adequately tested to determine their effects on people or the environment.”

U. S. Environmental Protection Agency



Children at Risk

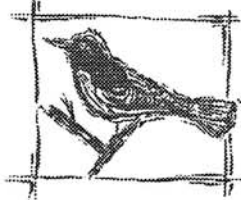
Children are uniquely vulnerable to pesticides due to a variety of physiological and behavioral factors. Scientists believe that even a single exposure during a critical period of development can cause acute or long-term health problems. Children, unlike adults, spend much of their time playing outdoors on the grass and indoors on carpeting where lawn chemicals have been brought into the house on shoes. Once indoors, chemicals remain active longer, as they are usually formulated to breakdown in sunlight, soil and water. According to Dr. Phil Landrigan, a pediatrician at Mount Sinai School of Medicine, “Children have greater exposure than adults. Pound for pound of body weight, they drink more, eat more and breathe more than adults. Growing and developing processes are easily interrupted...if reproductive development is diverted by pesticides, the resulting dysfunction can be permanent and irreversible.”

“As a pediatrician I urge all parents to reduce pesticide use as much as possible, especially lawn services. Children’s health is more important than a few weeds.”

Phil Landrigan, M.D.
Director of the Center for Children’s Health and the Environment, Mount Sinai School of Medicine

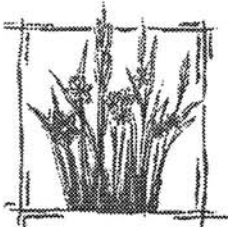
Environmental Impact

Domestic usage of pesticides now accounts for the majority of wildlife poisonings reported to the EPA. David Pimentel, Professor of Entomology at Cornell University, estimates that seven million wild birds are killed each year due to the aesthetic use of pesticides by homeowners. Most pesticides are generally not species specific, important pollinators and food sources in their wake. Accidental pesticide applications or "drift" into aquatic areas is a common problem, causing contamination or loss of an important food source for other animals as well as humans.



"Birds dying on lawns from pesticides are a strong warning of the potential risks these chemicals pose to people and pets. As a wildlife pathologist, I see firsthand the carnage caused by the unnecessary use of lawn and garden pesticides."

Ward B. Stone
Wildlife Pathologist, New York State Department of Environmental Conservation



Websites to Visit for Pesticide Info

NCAP

www.pesticide.org

Click on "Publications and Information" and go to desired link

NCAMP/Beyond Pesticides
www.beyondpesticides.org

Click on "Info Services" and select choice from pulldown menu

PANNA

www.pesticideinfo.org

Click on "Open Database" button and enter pesticide name in "Search" box under #2



Making the Transition to Natural Lawn Care

Making the transition from chemical treatments to natural lawn maintenance may take a little time, but putting it into practice is easier than you think. Soil health should always be the primary concern because years of heavy pesticide use may have destroyed many beneficial organisms that provided natural pest control, soil aeration and plant nutrition. Here are a few suggestions to get you started: A soil rebuilding and natural lawn program should include aeration and compost applications, seeding with grasses best suited to your area, corn gluten for pre-emergence weed control, biological controls for insects if necessary, and one or more applications annually of a slow-release nitrogen organic fertilizer (commercial fertilizers frequently contain toxic herbicides, such as 2,4-D). Other important steps to take are mowing high at 2 to 3 inches, deep watering early in the morning, and performing periodic soil tests to determine needed amendments, such as lime or rock dust. If you use a lawn care service, look for a company that follows a program such as the one described above. Be wary of IPM (Integrated Pest Management) programs which often include the use of toxic pesticides. Your decision to stop using pesticides benefits not only your immediate family, but your neighbors, pets and wildlife in your community.

For information on safe lawn care
and non-toxic alternatives go to:

www.organicyards.com

Supporting organizations include:

Audubon • www.audubon.org

CCE (Citizens Campaign for the Environment) • www.citizenscampaign.org • 516-390-7150

CHEC (Children's Health Environmental Coalition) • www.chechnet.org • 609-252-1915

NCAMP/Beyond Pesticides • www.beyondpesticides.org • 202-543-5450

NYCAP (New York Coalition for Alternatives to Pesticides) • www.crisny.org/not-for-profit/nycap/ • 518-426-8246

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