

Overview from an Independent Perspective

Bogus Green Alternatives

Despite claims to the contrary, overall, there are NO viable, efficacious, or economical Green Alternatives to replace conventional pest control products.

Virtually all Green Alternatives are BOGUS, displaying negative characteristics such as the following —

- Green Alternatives may be ALMOST TOTALLY INEFFECTIVE except under very specific circumstances.
- Green Alternatives may be PROHIBITED in some jurisdictions
- Green Alternatives may be questionably HIGHER IN TOXICITY.
- Green Alternatives may be STUNNINGLY MORE EXPENSIVE to use when compared to conventional pest control
 products.
- Green Alternatives may be supplied by the same Environmental-Terror-Organizations that sought the prohibition of conventional pest control products.
- Green Alternatives may have NEGATIVE SIDE-EFFECTS like phyto-toxicity (an effect that adversely affects plant growth) or corrosion or rodent-attractant.
- Green Alternatives may require EXTREMELY-HIGH-INPUTS OF ACTIVE INGREDIENT since they will otherwise be less effective.
- Green Alternatives may require more personal protection for the user.
- Green Alternatives are NOT SAFER, NOT BETTER, NOT MORE EFFECTIVE when compared to conventional pest control products.

Enviro-Basterd Demonizing of Conventional Pest Control Products

If something is referred to as a chemical or a pesticide, then it is looked upon as something NEGATIVE, and it is DEMONIZED. Perception is reality.

If it is referred to as medicine for people and nets, then it is looked upon as something POSITIVE

If we use the same medicine ingredient for lawn pests, then it is BAD. Perception is reality.

If we use the same chemicals to treat our homes for termites, then it is considered GOOD medicine

If we treat with the same chemicals to control lawn insects, then it is BAD. Perception is reality.

But, if we put the very same chemicals directly on our pets for flea control, it is GOOD medicine

If we treat for caterpillars that are devouring plants, then it is BAD. Perception is reality

But, if the exterminator guy treats the inside of our home for bugs, with the very same chemicals, where our babies play, then it is GOOD.

We are horrified to see our neighbour treat trees and shrubs for insects with so-called toxic chemicals $\,-\,$

 but do not think twice about treating our children's head with a drench for lice using the same class of chemistry. Perception is reality.

If something is referred to as Ecological, Green Alternative, Natural, Non-Cosmetic, Non-Synthetic, Non-Toxic, Organic, or Reduced-Risk, then it is looked upon as something POSITIVE, even if it is BOGUS.

Perception is reality

Alternatives

Organic does NOT always mean more environmentally sustainable

Organic pesticides can be worse than synthetic: study

June 22nd, 2010

Globe and Mail

Selected and adapted excerpts

University of Guelph [in Ontario, Canada] researchers say organic requires larger doses.

ORGANIC DOES NOT ALWAYS MEAN MORE ENVIRONMENTALLY SUSTAINABLE, according

Researchers found the environmental impact of organic pesticides CAN BE QUIRE LARGER DOSES.

The findings, which were published in the journal PloS One, are the result of a two-year long study that examined the performance of two NATURAL pesticides

The ORGANIC [natural] pesticides in the study NOT ONLY KILLED THE APHIDS, BUT

Alternatives

Why are the insecticides used in organic farming

Three of the four SYNTHETIC pesticides were MORE SELECTIVE than the organic pesticides, so they caused LESS ENVIRONMENTAL IMPACT, study researcher and University Of Guelph Professor Rebecca Hallett said.

According to Professor Hallett —

<< There is a general assumption among the public that if a compound is natural it's going to be safer than something that's synthetic. This research shows that's not necessarily the case. >>

The study is not intended to take an anti-organic stance, study researcher and University of Guelph PhD candidate Christine Bahlai said.

According to Bahlai —

<< We're not attacking the organic industry as a whole. The ques-</p> tion we have is if this is being promoted as the most environmentally friendly way of doing things, then why are the insecticides that are allowed by organic farming not necessarily the most environmentally friendly? >>

Professor Hallett and Ms. Bahlai would like farmers to move toward an idea of sustainable farming, rather than pitting organic and conventional farming

According to Professor Hallett —

environmental impact. It may sometimes be an organic product, and

synthetic pesticides next on Ontario apples and landscape plants.

Alternatives

to the prohibition of conventional pest control products

Natural pesticides may hurt environment

June 23rd, 2010

CBC News

Selected and adapted excerpts

RONMENTAL DAMAGE THAN CONVENTIONAL CHEMICALS.

University of Guelph [located in the Province of Ontario, Canada] researchers said NATURAL COMPOUNDS OFTEN ARE USED IN HIGHER DOSES THAN TRADIter table and other parts of the ecosystem.

synopsis of the paper published in the most recent edition of PLoS One, an on-line magazine that publishes medical and scientific research.

The study places in doubt the conventional wisdom that has led to the banning of chemical pesticides in cities such as Toronto.

Alternatives

Natural pest control products are LESS EFFECTIVE and need to be applied more often to obtain the same result as conventional products

Some municipalities have PROHIBITED the use of synthetic compounds on the THEORY that artificial substances will leach into the ground and the water table and cause more long-lasting damage to the local ecosystem.

SOME PROVINCES HAVE ALREADY BANNED THE USE OF SO-CALLED NATURAL PESTICIDES.

The Guelph study examined the environmental impact of natural compounds by looking at the active ingredients of these substances based upon factors such as their leaching rates and toxicity to wildlife.

The study also looked at conventional SYNTHETIC insecticides as well as novel insecticides.

The five Guelph scientists involved in the study, including Rebecca Hallett, a Professor at Guelph's School of Environmental Science, looked at compounds used to combat soybean aphids, a major destroyer of that crop.

Comparing four SYNTHETIC compounds to a pair of NATURAL pesticides, Hallett EFFECTIVE at getting rid of the aphids.

Thus, they needed to apply MORE of them to get the SAME RESULT as the traditional pesticide.

According to Professor Hallett —

<< Ultimately, the organic products were much less effective than the novel and conventional pesticides at killing the aphids, and they have a potentially higher environmental impact. >>



Force Of Nature presents THE WHOLE TRUTH FROM AN INDEPENDENT PERSPECTIVE from National Organization Responding Against Huje that seek to harm the Green Space Industry (NORAHG). It is a series of Reports destined for the Green Space Industry, the Environmental Terror Movement, Governments, and the Media, nationwide across Canada, the United States, and overseas. The information presented in Force Of Nature has been developed for the education and entertainment of the reader by providing a sequence of historical events WITH COMMENTARY. The neutrality of these Reports might be disputed.

Huje is a term used to describe Enviro Maniac Activists that routinely concoct FEAR MONGERING, FRAUDULENT LIES, MISCONCEPTIONS, COERCION, THREATS, DECEPTIONS, TERROR, and PARANOID CONSPIRACIES that are DESIGNED to SCAM and DECEIVE the public into believing that families are in some NON-EXISTENT danger with conventional pest control products. Huje also SCAM and DECEIVE Government Officials into the NEEDLESS, SENSELESS, and MALICIOUS prohibition of FEDERALLY LEGAL, SCIENTIFICALLY SAFE, TOTALLY IRREPLACEABLE, and ABSOLUTELY INDISPENSABLE conventional pest control products.

All information, excerpts, and pictures contained in this Report were found somewhere on the Internet, and may be considered in the public domain, serving one of the following purposes — archive, education, promotion, publicity, or press release. The events, characters, companies, and organizations, depicted in this Report are not always fictious. Any similarity to actual persons, living or dead, may not be coincidental. Force Of Nature is TOTALLY INDEPENDENT of any trade association or business operating within the Green Space Industry. Don't thank us. It's a public service. And we are glad to do it.

Force Of Nature, and its various incarnations, is the brainchild of William H. Gathercole and his entourage. Mr. Gathercole is a principal FOUNDER of the Modern Professional Lawn Care Industry in BOTH Ontario and Quebec. He holds a degree in Horticulture from the UNIVERSITY OF GUELPH, and another pure and applied science degree from McGILL UNIVERSITY. He has worked in virtually all aspects of the Green Space Industry, including GOLF, PROFESSIONAL LAWN CARE, and CHEMICAL INDUSTRY, and has served in public affairs, workplace safety, and environmental compliance. Mr. Gathercole has supervised, consulted, programmed, and/or overseen the successful and safe execution of HUNDREDS OF THOUSANDS of pest control applications in the urban landscape. He has trained, instructed, and consulted with THOUSANDS of turf managers and technicians. Mr. Gathercole has also been an agricultural agronomist. For many years, Mr. Gathercole was a contributing columnist for TURF & Recreation Magazine, Canada's Turf and Grounds Maintenance Authority. Mr. Gathercole is now retired from Force Of Nature, although his name continues to appear as the FOUNDER. Mr. Gathercole is personally credited for crafting the Golf Industry Exception Status, that endures to this day. He is also the creator of the signs that are now used for posting after application. His vast knowledge of our long journey with Environmental Issues is UNDE-NIABLE — hopefully! For FIFTEEN YEARS, the strategies designed and implemented by Mr. Gathercole and his colleagues guaranteed the control of Environmental Terror for the entire Modern Green Space Industry across Canada. Mr. Gathercole's involvement in Environmental Issues reached a fevered pitch in the 1990s, when he orchestrated, with his colleagues, legal action against the Forces of Environmental Evil in the Town of Hudson, Quebec. Mr. Gathercole is the ONLY TRUE RELIABLE WITNESS of the Hudson Affair.

Mr. Gathercole and his entourage have followed the evolution of ENVIRONMENTAL TERRORISM for over a quarter century. Through Force Of Nature, Enviro Maniac Activist Huje are identified on the basis of their statements, activities, affiliations, and whereabouts. Even though each Enviro Maniac Culprit is a misguided adversary, each still deserves our respect. The use of the terms Maniac, Culprit, Terrorist, or Basterd are not accusations of any legal wrong doing. Force Of Nature is simply holding Enviro Maniac Activists accountable for conspiring to change public policies that TERRORIZE, HARM, and THREATEN the Green Space Industry. Their pretentious prohibitionist rants have created LOSS OF REVENUES, BUSINESS FAILURES, BANKRUPTCY, and UNEMPLOYMENT, inflicting DESPAIR and DESTITUTION for THOUSANDS of hapless victims throughout the Green Space Industry. The DEPRAVED INDIFFERENCE of Maniac Culprit Terrorist Basterd Huje is viewed as a form of TERROR, HARM, and THREAT against the Green Space Industry.

The following Force Of Nature Reports are currently available — A Look At Alberta Conspiracy British Columbia Conspiracy Canadian Association of Physicians for the Environment Canadian Cancer Society Canadian Environmental Law Association Carnage Consequences Culprit David Suzuki Foundation Dating Services for Enviro Maniacs DDT and Politicized Science Death and the Environmental Terror Movement Enviro Profit Environmental Terror Strumper Famous Quotations Fertilizer Terror Hero June Irwin, the Clown of Junk Science Kazimiera Jean Cottam Landscape Trades Capitulate Lying Sac of Enviro-Maniac Cwap Myth-Busting Needless Hysteria New Brunswick Conspiracy Newfoundland Conspiracy Nova Scotia Conspiracy Ontario Conspiracy Organic Fertilizers Paranoid Theories Pesticide Free BC Pets and Lawn Care Chemicals Positive Waves Prince Edward Island Conspiracy Quebec Conspiracy Rachel Carson, the Queen of Junk Science Reining a Terrorist Reaction Salmon Arm BC Conspiracy Satire Terror NEVER Ends Terror Talk The 9/11 Era of the Green Space Industry The Bin Laden of Enviro Terror, Paul Tukey The Failure of Integrated Pest Management The Looming Golf Industry Shipwreck The Industry Strikes Back The Misconceptions About Cancer The National Annihilation of the Modern Green Space Industry The Wisdom of Bill Bell The Wisdom of Drysdale The Wisdom of Health Canada The Wisdom of Holland The Wisdom of Lowes The Wisdom of Mains The Wisdom of the Solomons Update



Nothing dies harder than a bad idea