

Overview from an Independent Perspective

Virtually All Green Alternatives Are Boaus

Despite claims to the contrary, overall,

Virtually all Green Alternatives are BOsuch as the following -

- Green Alternatives may be ALMOST TOTALLY INEFFECTIVE except under very specific circumstances
- Green Alternatives may be PROHIB-
- Green Alternatives may be guestionably HIGHER IN TOXICITY
- Green Alternatives may be STUN-NINGLY MORE EXPENSIVE to use when 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 NEGA-TIVE SIDE-EFFECTS like phyto-toxicity (an effect that adversely affects plant growth) or metal corrosion or rodentattractant
- Green Alternatives may NOT be regisfore, are UNREGULATED
- Green Alternatives may NOT fully con-**SUPPRESSION**

- Green Alternatives may NOT have a full range of safety information such as HU-MAN TOXICITY and ENVIRONMENTAL IMtion of conventional pest control products
- Green Alternatives may require EX-TREMELY-HIGH-INPUTS OF ACTIVE IN-GREDIENT since they will otherwise be less effective — the rates and the fre-
- Green Alternatives may require MORE PERSONAL PROTECTION for the user
- Green Alternatives may NOT BE SAFER, NOT BETTER, and NOT MORE EF-**FECTIVE**

Overall, Green Alternatives Are a Dismal Failure

Overall, Green Alternatives are a DISMAL cessive number of repeat applications, often with EXTREMELY-HIGH-INPUTS OF ACTIVE INGREDIENT.

On the other hand, conventional pest concessively repeating applications, or withingredient.

tives, such as Organo-Sol, within the CORNERSTONES FOR EFFECTIVE LAWN MAINTENANCE AND ADEQUATE BROAD-LEAVED WEED CONTROL.

Organo-Sol Herbicide

A Look at a so-called Green Alternative to conventional weed control products

Summary of Characteristics of Organo-Sol

- Applied as liquid suspension
- Bio-pesticide
- Broad-leaved weed « suppression »
- Cosmetic
- Herbicide
- Non–Selective when used as a spot application
- Not an effective alternative to 2,4-D
- Post-emergent
- Selective when used as a broadcast application
- Weed suppression and not control

General Description of Organo-Sol

lactic acid bacteria.

Organo-Sol is a turf herbicide for BROAD-LEAVED POST-EMERGENT weed « suppression » (and not control) in turfgrass.

It is packaged as a SUSPENSION for LIQUID applications on turf.

Organo-Sol will NOT provide the same ERADICATIVE EFFECT of conventional POST-EMERGENT herbicides like 2,4-D and Killex, and it is certainly NOT an ef-

> ORGANO-SOL WILL NOT WORK AS WELL AS 2,4-D AND KILLEX



Force Of Nature presents THE WHOLE TRUTH FROM AN INDEPENDENT PERSPECTIVE from National Organization Responding Against Huje that seek to harm or misinform 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. This Report has been developed for the education and entertainment of the reader by providing TECHNICAL INFORMATION WITH COMMENTARY. The neutrality of the Report might be disputed.



The information presented in this Report is for preliminary planning only. Before making a final decision, the turf manager is expected to obtain trusted expert advice from extension specialists, local distributors and/or agronomists. All decisions must take into account the prevailing growing conditions, the time of year, and the established management practices.



manufacturer's directions, and according to provincial, state, or federal law. For the official advantages, benefits, features, precautions, and restrictions concerning any product, the turf manager must rely only on the information furnished by the manufacturer. The mention of trade names does not constitute a guarantee or a warranty.

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. 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 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 distribution. Mr. Gathercole has supervised, consulted, programmed, and/or overseen the successful execution of hundreds of thousands of management operations in the urban landscape. He has trained, instructed, and advised thousands of turf managers and technicians. Mr. Gathercole has also been an agricultural agronomist. Mr. Gathercole is personally credited for crafting the Exception Status that has allowed the Golf Industry to avoid being subjected to the prohibition of pest control products. He is also the creator of the signs that are now used for posting after application. Mr. Gathercole is now retired from Force Of Nature, although his name continues to appear as the founder.



The following Force Of Nature Reports are currently available — • A Look At • Environmental Terror NEVER Ends • Environmental Terror Talk • Environmental Terrorists Unmasked • Famous Quotations • Fertilizer Terror • Heroes • Myth-Busting • Needless Hysteria • Paranoid Theories • Pets and Lawn Care Chemicals • Positive Waves • Provincial Conspiracies Prohibiting Pest Control Products • Rachel Carson, the Queen of Junk Science • Reining a Terrorist Reaction • The 9/11 Era of the Green Space Industry • The Failure of Integrated Pest Management • The Industry Strikes Back • The Looming Golf Industry Shipwreck • The Misconceptions About Cancer • The National Annihilation of the Modern Green Space Industry • Update • Warning •



