Overview from an Independent Perspective

General Description of Fiesta Herbicide

Fiesta is a so-called Green Alternative Product to three-way phenoxy turf herbicides such as Killex.

Fiesta contains 4.43 percent Fe (iron present as FeHEDTA, a chelated iron).

Fiesta is packaged as a SOLUTION (SN).

Fiesta is NOT a «natural» or «organic» product.

Professional Lawn Care Companies that have employed these inaccurate terms in their advertising campaigns have been instructed by Health Canada to DESIST.

Use of Fiesta Herbicide

Fiesta is registered as a commercial herbicide concentrate and a lawn weed killer.

Fiesta is registered for use on — • athletic fields • cemeteries • golf courses • lawns • non-crop areas • parks • rights of way.

Fiesta is registered for application on — • Chewings fescue • creeping fescue • Kentucky blue-grass • perennial ryegrass • tall fescue.

According to Health Canada, the MINIMUM rate of Fiesta is intended for application to SMALLER WEEDS, while the MAXIMUM rate is intended for application to LARGER WEEDS, or more difficult to control perennial weeds.

Experimental results were adequate to allow a maximum LIMIT of two applications per season with no less than four weeks between applications. For effective weed control, TWO SUCCESSIVE APPLICATIONS of Fiesta will likely be necessary in most situations. With this LIMITATION in the number of applications per season, Fiesta can ONLY BE USED in either the spring, or fall, but NOT BOTH.

Fiesta may be better suited for LIMITED SPOT APPLICATIONS in Professional Lawn Care programs because of its STAGGERING COST, and LACK OF AVAILABILITY in the market-place. It certainly cannot be a major component in a weed control program.

Problems with supply and cost have forced Professional Lawn Care Companies to UNWISELY select the LOWEST RECOMMENDED RATE of application, which is LESS EFFECTIVE. Some companies have even resorted to the use of FERTILIZER-GRADE sources of iron.

Cost of Fiesta Herbicide

Fiesta is STUNNINGLY MORE EXPENSIVE than conventional pest control products.

The cost of an application of Fiesta may range from 13 TO 26 DOLLARS per 1000 square feet. This represents a cost that is 31 TO 62 TIMES HIGHER THAN KILLEX, a three-way phenoxy herbicide used for conventional broad-leaved weed control. The material cost of Fiesta may range from 50 to 100 DOLLARS per average 4000-square-foot lawn, depending upon the application rate.

Consequently, Professional Lawn Care Companies have had to DOUBLE or TRIPLE the customer cost of an application of weed control.
Overview from an Independent Perspective

There may also be issues with some Professional Lawn Care Companies that will « spike » their BLANKET WEED CONTROL PROGRAMS with 2,4-D and illegal Beet Juice in order to PROVIDE EFFECTIVE WEED CONTROL. This will give the FALSE IMPRESSION that Fiesta is efficacious AND economical.

Efficacy of Fiesta Herbicide

Fiesta is NOT MORE EFFECTIVE when compared to conventional pest control products like 2,4-D or Killex.

Fiesta may be ALMOST TOTALLY INEFFECTIVE on many weed species, and SLIGHTLY EFFECTIVE on DANDELION and BLACK MEDICK.

Weed species such as Clover, Broad & Narrow–Leaved Plantain, Chicory, Ground Ivy, Mallow, Oxalis, and Thistle respond to application with MINOR DAMAGE ONLY, and RECOVER RAPIDLY, even when the label rate is DOUBLED.

Many weed species recover from an application of Fiesta WITHIN TWO WEEKS.

Consequently, TWO SUCCESSIVE APPLICATIONS AT THE HIGHEST RECOMMENDED RATE will likely be necessary in most situations. Additional applications are NOT permitted by the label, which allows a maximum limit of TWO APPLICATIONS PER SEASON with no less than four weeks between applications.

In its advertising campaign, the manufacturer of Fiesta tends to use the terms « control » and « suppression » interchangeably, although the Fiesta label itself mostly employs the term « control », except for Broad–Leaved Plantain, which can only be « suppressed », or PARTIALLY CONTROLLED, by Fiesta.

Predictably, moss and algae are also « suppressed » by Fiesta.

It is interesting to note the manufacturer’s series of testimonial photos showing Dandelion « deaths » were staged in the middle of a « weed garden », rather than a true representative turfgrass sward.

Input of Fiesta Herbicide

Fiesta requires EXTREMELY–HIGH–INPUTS OF ACTIVE INGREDIENTS when compared to conventional pest control products.

The exceedingly high a.i. rate of Fiesta seems to fly in the face of the desired environmentalist objective of reducing the amount of active ingredient being applied in pest control product programs.

Skin Exposure with Fiesta Herbicide

Fiesta may be QUESTIONABLY EQUAL OR HIGHER IN PROBLEMS ASSOCIATED WITH SKIN EXPOSURE when compared to products like Killex, a three–way phenoxy herbicide used for conventional broad–leaved weed control.

According to the Fiesta label, prolonged or frequently repeated skin contact may cause ALLERGIC REACTIONS in some individuals.
According to Health Canada, the signal words for Fiesta are «potential skin sensitizer» and «may cause skin sensitization».

By comparison, Killex may cause severe irritation to the eyes, and irritation to the skin and mucous membranes.

**Toxicity of Fiesta Herbicide**

Fiesta is NOT safer when compared to conventional pest control products like Killex, a three-way phenoxy herbicide used for broad-leaved weed control.

Both Fiesta and Killex have a LOW TOXICITY, with Oral LD50 greater than 5000 mg per kg.

This value indicates that BOTH products, in their concentrated pre-diluted form, are safer than household items such as baking soda, caffeine, ethanol, and table salt.

**Personal Protection from Fiesta Herbicide**

Fiesta may require SLIGHTLY MORE PERSONAL PROTECTION for the applicator, especially the EYES. Fiesta requires protective EYE–WEAR, as well as WATERPROOF GLOVES.

By comparison, Killex requires coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks and shoes, but NO eye–wear.

Fiesta cannot be considered safer when compared to conventional products like Killex.

**Phyto–Toxicity Caused by Fiesta Herbicide**

Fiesta may have the negative side-effect of PHYTO–TOXICITY, which occurs when the application of a product can adversely affect desirable turf growth.

According to Health Canada, overall injury of Fiesta to turf is LOW, and phyto–toxic problems consists principally of LEAF DARKENING, and perhaps SOME LEAF NECROSIS, which is the premature death of cells and living tissue.

LEAF DARKENING is NOT surprising, since Fiesta is an iron–based product — turfgrass leaf blades may DARKEN, leading to the classic «blackening effect», which is caused by the oxidization of iron particles on the surface of the leaf.

LEAF DARKENING is non–lethal.

**Corrosion Caused by Fiesta Herbicide**

Fiesta may have the negative side-effect of CORROSION.

As with all iron products, including fertilizer-grade materials, Fiesta may be CORROSIVE to certain metal parts on the sprayer used for its application.
Overview from an Independent Perspective

Staining Caused by Fiesta Herbicide

Fiesta may have the negative side-effect of STAINING NON–TARGET SURFACES.

As with all iron products, including fertilizer-grade materials, there are issues with STAINING of hard surfaces, such as white concrete and pressure-treated wood — such stains are extremely difficult, or nearly impossible, to remove.

Moreover, in order to avoid the staining of by-stander shoes and clothing, the Fiesta label recommends waiting until treated area has dried before re-entry.

Fertilizer Tank Mix

Fiesta cannot be mixed with liquid fertilizer, whereas the Killex label permits tank-mixing. It is a STAND–ALONE product that must be applied separately from others.

Health Concerns About Fiesta Herbicide

Since Fiesta contains a « metal ingredient », there will inevitably develop the same controversy that led to the demise of the fertilizer Milorganite in Canada in the 1980s and 1990s.

The « heavy metal » content of Milorganite was falsely alleged by Environmental–Maniac–Activists to lead to health problems like Lou Gehrig’s Disease. Consequently, the product was withdrawn for several years.

When the use of Fiesta becomes more widespread, MALICIOUS Enviro–Maniac–Activists may conjure HEALTH PROBLEMS associated with IRON ... such as Hemochromatosis.

Consequences

Since there are NO viable, efficacious, or economical Green Alternative Products to replace conventional herbicides, a large number of Professional Lawn Care Companies in the Province of Ontario are UNABLE to satisfy their customers with adequate broad-leaved weed control.

Professional Lawn Care Companies DO NOT have optimistic futures.

SEVEN HUNDRED AND EIGHTY BUSINESSES are expected to FAIL or suffer BANKRUPTCY within thirty-six months after the prohibition of conventional pest control products in the Province of Ontario.

Consequently, a consensus is building among members of Lawn Care Franchise Companies seeking damages with a class-action lawsuit against any Parent–Company that did not adequately oppose or prepare for prohibition. These Parent–Companies FAILED to provide their franchise members with RELIABLE, EFFICACIOUS, and ECONOMICAL Alternative Green Products.

Moreover, many of these same Lawn Care Franchise Companies that have employed inaccurate terms like « natural » or « organic » to describe Fiesta in their advertising campaigns. These companies have been instructed by Health Canada to DESIST.

Fiesta is NOT a « natural » or « organic » product.
A «natural» pest control product has an active ingredient is a biochemical or some other naturally-occurring substance, as opposed to a synthetic pest control product, in which the active ingredient has been manufactured. >>

Definition of a natural pest control product

A pest control which is defined as «organic» must have the active ingredient that is derived from animal, bird, human, marine, or plant by-products. >>

Definition of an organic pest control product

I it must not be assumed that «natural» or «organic» pest control products are safe or environmentally-friendly. >>

William H. Gathercole & NORAHG | force.of.de.nature@gmail.com | Force Of Nature
Organic and Natural Fertilizers
Under the Canadian Fertilizers Act

December 15th, 2009
Canada Food Inspection Agency (C.F.I.A.)

Media Release

Selected and adapted excerpts

There are no official guidelines that define and interpret the terms «natural» or «organic» for pest control products.

However, there is information contained in the Fertilizers Act and Regulations that is applicable to fertilizers containing «organic» or «natural» materials.

Some of this information may be used as guidelines for pest control products, and will likely be adopted by Health Canada.

Organic Fertilizer

The Fertilizers Regulations defines «organic matter» as the PARTIALLY HUMIFIED REMAINS OF ANIMALS AND PLANTS.

For this reason, only products that are solely derived from organic matter may be identified or described as «organic».

If the product contains at least 15% organic matter however, it may be described as «organic-based».

In both instances the analysis must carry a guarantee for the minimum amount of organic matter.

William H. Gathercole & NORAHG | force.of.de.nature@gmail.com | Force Of Nature
Natural Fertilizer

The same rationale described for « organic » applies to the term « natural ». Materials that are directly Mined From Mineral Deposits, and only subjected to physical processes such as crushing and drying, may be described as « derived from naturally occurring sources/deposits ».

Examples of these materials may include — phosphate rock; greensand; sulphate of potassium-magnesia that has been derived from ores that have been crushed, washed in water, dried and screened; and potassium sulphate from sources such as the natural brines of Great Salt Lake, Utah, and Searles Lake in California, where purification depends upon solar evaporation and natural crystallization in ponds.

Environmentally Beneficial

Any product represented as « environmentally sound », etc ... must IDENTIFY THE RATIONALE FOR THE CLAIM, and list all ingredients in order to allow the consumer to determine the validity of the statement.

Miscellaneous Terms

Words, such as « balanced » and « healthy », should be AVOIDED as they are often misunderstood, and consequently misleading. Also objectionable are comparatives such as « best », « superior », and « greener », as they imply a comparison without indicating the basis of this comparison.

Safety

Any product containing composted materials, or plant nutrients may represent a potential hazard when misused. In order to avoid giving the impression that reasonable precautions are unnecessary, blanket statements suggesting that the product is completely safe and non-toxic to humans, animals or the environment MUST NOT appear on the label.
The Early History of Natural Pest Control Products

The first known « natural » pest control product was Elemental Sulfur Dusting used in Ancient Sumer about 4,500 years ago in Ancient Mesopotamia.

By the 1400s, toxic « natural » chemicals such as Arsenic, Mercury, and Lead were being applied to crops to kill pests.

In the 1600s, Nicotine Sulfate was extracted from tobacco leaves for use as an insecticide.

The 1800s saw the introduction of two more « natural » pest control products – Pyrethrum, which is derived from chrysanthemums, and Rotenone, which is derived from the roots of tropical vegetables.

In the United States, « pyrethrum extracts » were first used as insecticides. This type of product was prepared from a chrysanthemum-like plant known as Pyrethrum spp. By the 1930s, a single application of Pyrethrum was found to kill practically one hundred per cent of Sod Webworm larvae in turf.

As early as 1848, Rotenone was used as an insecticide in the United States. Rotenone-bearing plant roots included – barbasco, cube, derrie, and timbo. Rotenone eventually became effective in controlling the Chinch Bug in turf.

Until the 1950s, ARSENIC–BASED pest control products were dominant.

In 1867, Paris Green (copper acetoarsenite) was officially discovered for the control of chewing insects. This was an example of an arsensical insecticide which itself was not a « natural » product. It was a component used in « poison baits » for controlling turf insects such as Cutworm larvae.

In 1874, DDT was first synthesized, but its usefulness as an insecticide would not be discovered until sixty–five years later, in 1939. DDT would replace many « natural » and ARSENIC–BASED products.

In 1875, « Kerosene emulsion » spray was developed for insecticidal purposes. Kerosene is extracted from coal. By 1940, it was recommended that one part of
this emulsion be diluted with 10 parts of water, and applied at a rate of 1 gallon per 10 square feet for the control of Sod Webworm larvae. The emulsion was a concoction that needed to be prepared by the turf manager — it consisted of the following components — Kerosene, hard soap and water.

In 1885, Poison Baits containing poisons were developed for controlling insects. They contained a combination of Arsenic and bran, and were sprinkled over the area infested by insect pests.

Poison Baits of varying compositions were used as a means of destroying Cutworms and Armyworms in turf until at least 1936, when the product of choice became Lead Arsenate.

The most effective Poison Bait was a concoction that needed to be prepared by the turf manager — it consisted of the following components — Paris Green or White Arsenic, black molasses, wheat bran, and water.

In 1889, in Medford, Massachusetts, the Gypsy Moth population exploded. These caterpillars were so numerous that virtually all the vulnerable trees were completely stripped of their leaves. Fences, houses, sidewalks, tree trunks, and yards were covered with caterpillars and their frass (i.e. excrement).

Frantic to control the outbreak, homeowners even burned the Gypsy Moth larvae off their trees with Kerosene.

Kerosene was replaced in 1892, another arsenical insecticide, Lead Arsenate, was first used in Massachusetts as a control for Gypsy Moth larvae.

The end-user originally prepared a concoction of Lead Arsenate by reacting soluble lead salts with sodium arsenate. Lead Arsenate was less phytotoxic than Paris Green, and it adhered better to leaf surfaces.

At about the same time, Creosote Oil was also discovered as an ovicide for the control of Gypsy Moth eggs.

From 1907 to 1911, the chemical industry began the commercial production of Lead Arsenate in paste and powder forms. The end-user concoction of this product was not recommended from this period onward.
Some Professional Lawn Care and Distribution Companies have employed inaccurate terms like «natural» or «organic» to describe Fiesta Herbicide in their advertising campaigns.

The terms have been used DIRECTLY and INDIRECTLY.

Companies have been instructed by Health Canada to DESIST.

Fiesta is NOT a «natural» or «organic» product.
Warning!

Fiesta Herbicide is NOT a natural product

FIESTA™
LAWN WEED KILLER

Contains iron (4.43%) in the form of FeHEDTA, controls broadleaf weeds!

Before

After (44 days later, with 2 applications)

Unique formula kills a variety of lawn weeds including Dandelion & Clover

- Kills broadleaf weeds in lawns
- Controls down to the root!
- Derived from iron, which occurs in nature.
- Water based – No unpleasant odor.

- Permits pets to enter area once spray is dry.
- Rain-fast in 3 hours.
- Works fast, see results in hours.
- Works in cool weather!

For more information, contact:
Lawn Life Natural Turf Products
519-942-3333
1-800-765-1605
www.dufferinlawnlife.com

REG. NO. 29535 P.C.P. ACT
Fiesta Time — LawnSavers’ new weed killer

May 18th, 2010
LawnSavers’ Web Site
Retrieved June 9th, 2010

I am excited to be able to let you know about our brand-new and effective natural weed control product.

Called Fiesta, this new liquid gives us the power to reliably control broadleaf weeds on your lawn, and reduce them to a manageable number as part of our promise to give you a green, healthy lawn you can live on.

Here are some of the results we are already seeing.

( This product is a stronger, more concentrated and non-diluted form of the same active ingredient in Scott’s Weed-B-Gon. )

Fiesta was developed as a natural, organic alternative to chemical pesticides.

Health Canada and the Ontario Ministry of Environment approved it for use in May 2010 — it’s that new.

[ Commentary from an Independent Perspective — Why the heck would a company adopt a term that contains the word « Killer » for the purpose of advertising safe and effective weed control? 😊 ]
Fiesta Time – LawnSavers’ new weed killer

by John and Kyle on May 18, 2010

I am excited to be able to let you know about our brand-new and effective natural weed control product.

Called Fiesta, this new liquid gives us the power to reliably control broadleaf weeds on your lawn, and reduce them to a manageable number as part of our promise to give you a green, healthy lawn you can live on.

Here are some of the results we are already seeing. (this product is a stronger, more concentrated and non-diluted form of the same active ingredient in Scott’s Weed-b-gon)

An untreated snarl of dandelions on May 14th in the morning

Here is the same patch just one day later

Fiesta was developed as a natural, organic alternative to chemical pesticides. Health Canada and The Ontario Ministry of Environment approved it for use in May 2010 - it’s that new. The active
Weed control is
Back Ontario!

May 19th, 2010

Nutri–Lawn

Media Release

Nutri–Lawn, North America’s leader in ecology friendly lawn care is very excited to offer its customers the best Natural Weed Control product to hit the market since the Ontario wide ban of pesticides, one year ago.

Fiesta Lawn Weed Killer received federal regulatory approval by the PMRA and is now registered and available for use in Ontario to control broadleaf weeds in turf. Nutri–Lawn is proud to be one of the first companies to have tested the product and now have this service into production throughout Ontario with plans for other markets this summer.

Fiesta is a natural alternative to the traditional three–way chemical herbicides such as Killlex that have been banned in the province of Ontario.

Its timely introduction comes in a season where Dandelions rule the landscape and homeowners are fed up with the lack of solutions.

About Nutri–Lawn

Nutri–Lawn has continued to expand in Canada and the United States due to the success of its Ecology Friendly approach. They have built a reputation on quality customer service and the majority of their customers are repeat and referred clients.
Warning!

Fiesta Herbicide is NOT a natural product

Fiesta Weed Control

Nutri-Lawn Web Site
Retrieved June 10th, 2010

Ecology–Friendly Lawn Care

The New Revolutionary, Effective, All Natural Guaranteed Weed Control!

Kills weeds, not your lawn!

See the results in less than 48 hours. Learn more about Fiesta.

Nurturing Communities

At Nutri–Lawn, we say « We Nourish Lawns and Lives ». That is why we have created our most meaningful program. Find out more.

At Nutri–Lawn, we believe in simple things. Like delivering what we promise. To us that means a commitment to service and communication.

Our legacy and reputation is built upon the fact that we have always been the innovator in our category.

And, today, Nutri–Lawn leads the industry with our Organics Plus and Traditional lawn solutions
Warning!

Fiesta Herbicide is NOT a natural product.
Nutri–Lawn Introduces **Natural** Weed Control, One Year after Ontario Pesticide Ban

May 20th, 2010
Media Release

Nutri–Lawn introduces Fiesta, a new **Natural** Weed Control.

Nutri–Lawn, North America’s leader in **ecology friendly** lawn care, is very excited to offer its customers the best **Natural** Weed Control product to hit the market since the Ontario wide ban of pesticides, one year ago.

**Fiesta Lawn Weed Killer** (Reg. No. 29535 P.C.P. Act) received federal regulatory approval by the PMRA and is now registered and available for use in lawns, parks, cemeteries, golf courses and athletic fields to selectively control broadleaf weeds in turf.

Nutri–Lawn is proud to be one of the first companies to have tested the product and now have this service into production throughout Ontario with plans for other markets this summer.

This new product was developed by Neudorff North America.

**Fiesta** is a natural alternative to the traditional three–way chemical herbicides, such as Killlex, that have been banned in the provinces of Ontario and Quebec and many municipalities across Canada. Its timely introduction comes in a season where Dandelions rule the landscape and homeowners are fed up.

The active ingredient of Fiesta is Iron in the form of FeHEDTA.

Fiesta iron is chelated with hydroxyethylenediaminetriaceticacid (HEDTA) to form FeHEDTA. Fiesta contains 4.43% Iron in the form of FeHEDTA.
**Warning!**

*Fiesta Herbicide is NOT a natural product*

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**Nature's Touch Weed Killer**

Weed Man Web Site

Retrieved June 10th, 2010

*Nature*’s *Touch* is a line of exclusive Weed Man services developed for those customers looking for organic-focused healthy lawn care solutions.

Weed Man is continuously involved in new technology research and development, to bring you better, even more effective lawn care treatment, as part of the Weed Man healthy lawn programs.

We are pleased to announce the introduction of *Nature*’s *Touch™ Weed Killer* to our line of green solutions for a healthy lawn.

**What is *Nature*’s Touch Weed Killer?**

Weed Man’s *Nature*’s *Touch™ Weed Killer* is a unique formula derived from iron.

It controls lawn weeds down to the root and can be used in cool weather.

It reacts quickly and it is recommended that people and pets remain off the lawn until the product is dry.

**How does *Nature*’s *Touch™ Weed Killer* work?**

It works by giving the weeds to much of a good thing.

The weeds absorb the iron and this ends up controlling them.

Unlike grass, weeds are not able to handle high levels of iron.

Grass will show very little signs of stress from *Nature*’s *Touch Weed Killer*. 
How Long Does It Take for Nature's Touch™ Weed Killer to Work?

Customers will usually see results of the product in a few hours.

Please contact your local Weed Man Professional if you are still not seeing results after 2 days.

Will Nature's Touch™ Weed Killer damage my lawn?

No. The grass in your lawn may turn a darker green in the areas treated, but this will go away within the second week of application.

Why Is There A Pesticide Sign On My Lawn?

Federal law requires any product used to control a pest must be registered with the Pest Management Regulatory Agency as a pesticide.

Provincial law may further require the posting of a pesticide sign after each application of a registered pest control product.

Please contact your local Weed Man Professional if you have any further questions.

Listed below are some important instructions you should follow.

Watering: Nature's Touch™ Weed Killer cannot be applied to a lawn that is under drought stress.

It is important that your lawn is watered on a regular basis and ideally, the night before the service is performed.

Do not water your lawn for at least 3 hours after the application.

Mowing: Normal mowing practices can be resumed 3 days after the application.

[ Commentary from an Independent Perspective — Why the heck would a company adopt a term that contains the combination of the words « Nature » and « Killer »? © — the word « Killer » is used NINE times in this advertisement alone. ]
Warning!
Fiesta Herbicide is NOT a natural product

Nature's Touch is a line of exclusive Weed Man services developed for those customers looking for organic-focused healthy lawn care solutions. Weed Man is continuously involved in new technology research and development, to bring you better, more effective lawn care treatment, as part of the Weed Man healthy lawn programs. We are pleased to announce the introduction of Nature's Touch™ Weed Killer to our line of green solutions for a healthy lawn.

What is Nature's Touch Weed Killer?
Weed Man's Nature's Touch Weed Killer is a unique formula derived from iron. It controls lawn weeds down to the root and can be used in cool weather. It acts quickly and is recommended that pets remain off the lawn until the product is dry.

How does Nature's Touch Weed Killer work?
It works by giving the weeds too much of a good thing. The weeds absorb the iron, and this adds up controlling them. Unlike grass, Weeds are not able to handle high levels of iron. Grass will show very little signs of stress from Nature's Touch Weed Killer.

How Long Does It Take for Nature's Touch Weed Killer to Work?
Customers will usually see results of the product in a few hours. Please contact your local Weed Man Professional if you are still not seeing results after 2 days.

Will Nature's Touch Weed Killer damage my lawn?
No. The grass on your lawn may turn a darker green in the area treated, but this will go away within the second week of application.

Why Is There A Pesticide Sign On My Lawn?
Federal law requires any product used to control a pest must be registered with the Pest Management Regulatory Agency as a pesticide. Provincial law may further require the posting of a pesticide sign after each application of a registered post-control product. Please contact your local Weed Man Professional if you have any further questions.

Listed below are some important instructions you should follow.

Watering: Nature's Touch Weed Killer cannot be applied to a lawn that is under drought stress. It is important that your lawn is watered on a regular basis and ideally, the night before the service is performed. Do not water your lawn for at least 3 hours after the application.
Force Of Nature presents THE WHOLE TRUTH FROM AN INDEPENDENT PERSPECTIVE from National Organization Responding Against Hoaxes 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.

All products mentioned in this Report should be used in accordance with the 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 editions of Force Of Nature are currently available — ● A Look At... ● Environmental Terror NEVER Ends ● Environmental Terrorists Unmasked ● Environmental Terror Talk ● Environmental Terrorist’s Quotations ● Fertilizer Terror ● Fertilizer Terrorist’s Quotations ● Heroes ● Myth-Busting ● Needless Hysteria ● Paranoid Theories ● Pest 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 ●
If you can't be a good example, then you'll just have to serve as a horrible warning.