PLEASE GIVE ME A PRODUCT THAT WORKS!
Internet Forum Comments Concerning Fiesta Herbicide

- Big mistake!
- Does not work
- Doesn’t kill anything listed on the bottle
- Doesn’t kill anything, period
- Going to each weed takes too long
- I can’t afford to buy something that won’t do what it says
- I DO NOT recommend this product
- I had no success with this product
- I want a refund
- I wasted 100 bucks ... doesn’t work
- I wish this product worked for the price I paid for it
- I would never recommend it to anyone
- I wouldn’t recommend this product to anyone
- I’ve actually heard quite a few complaints about this product
- I’ve been going through so much Fiesta
- It didn’t seem to make a difference
Internet Forum Comments Concerning Fiesta Herbicide

- It managed to get rid of the clover
- It seemed to kill the weed it was sprayed on but another weed started growing in the middle of the black spot
- It works fabulous
- It works great
- It works on dandelions, clover and moss
- Mediocre results
- Pricey considering how much you need to use
- Product seems not to work at all
- Recommended: No
- Snake oil
- Spot spraying is a pain
- The dandelions I sprayed on last week are TOAST
- The price is too high
- There was no change
- What a waste of money
Scotts Internet Forum

June 25th, 2010 to September 20th, 2011

Unedited excerpts

Comments concerning Weed-B-Gon (aka Fiesta) Herbicide to manufacturer Scotts on its website forum

It should be noted that, sometimes, Scotts employees and their family and friends are asked to write glowing reviews to counter the crappy ones

The anonymous moderator of the forum is named LAP2
I tried this product...sprayed several dandylions...made them a dark color...(iron content)...there was no rain and after about a week there was no change...a flower even appeared after the spraying...I had a small amount of Killex left in my garage and so a few days after it's use, the flower shrunk up...no more weed. Also the directions on the back of the label very hard to read...PRODUCT SEEMS NOT TO WORK AT ALL.
I tried this product also and am very disappointed. I sprayed the dandylions and some of the leaves turned brown. It rained 2 days later and after about a week of sunshine guess what, the leaves are green again. I WOULDN'T RECOMMEND THIS PRODUCT TO ANYONE.
Also purchased 3 large containers to kill weed on my lawn, this stuff only darkend my weeds didn't kill them. I WAISTED 100 BUCKS DOSENT WORK ! --------- this the organic one in ontario
I too used this product, as you said, it turned some of leaves brown but IT DIDN'T SEEM TO MAKE A DIFFERENCE as the leaves went green again and the weeds are still there. I was so excited to hear about this product as I live in Ontario, Canada where they banned pesticides and this seemed to be the only product that would kill weeds.....unfortunately, it doesn’t.
I tried this product...sprayed several dandylions...made them a dark color...(iron content)...there was no rain and after about a week THERE WAS NO CHANGE...a flower even appeared after the spraying...I had a small amount of Killex left in my garage and so a few days after it's use, the flower shrunk up...no more weed. Also the directions on the back of the label very hard to read...PRODUCT SEEMS NOT TO WORK AT ALL..

Posted by gardenfreak

I agree and have spent a lot of money on this product with MEDIOCRE RESULTS. However on the Scotts.ca website they seem to be promoting Killex ready-to-spray. I wonder if this page is a "dated" page and should have been taken off the site or not. Check out this URL:

http://www.scotts.ca/sm/patb/catalog/productTemplate.jsp;jsessionid=E179C2DC7C1BD31C1ABA13A187F66B12?prodId=prod10100107&itemid=cat40100

Emphasis by FON
We’re sorry for the problems you’ve experienced using EcoSense Weed B Gon Weed Control. We appreciate your taking the time to comment. If daytime temperatures are below 15C and above 30 C the product may not work or it will need to be reapplied. If the weed does not die within several days we suggest reapplying. Please call us at 800-543-8873 so that we can provide additional assistance. We want our consumers to have the best experience when applying our products and comments like yours make that possible.

LAP2 is a moderator of the forums on scotts.com. She is one of the many answering the millions of questions we receive every day.
CONTRARY TO EVERYONE ELSE, I USED IT AND IT WORKS GREAT. Killed weeds within a day. As LAP2 says, the key is not applying below 15C or above 30C.

The only thing I wish for... Scotts I hope you listen.... I CANNOT STAND THE SPOT APPLICATION. GOING TO EACH WEED TAKES TOO LONG. How about a version for next season that you can apply across the entire lawn. Kind of like how the old chemical based stuff worked. Hook up to hose and spray across entire lawn.

Thanks.
CONTRARY TO EVERYONE ELSE, I USED IT AND IT WORKS GREAT. Killed weeds within a day. As LAP2 says, the key is not applying below 15°C or above 30°C. The only thing I wish for...scotts I hope you listen.... I cannot stand the spot application. Going to each weed takes too long. How about a version for next season that you can apply across the entire lawn. Kind of like how the old chemical based stuff worked. Hook up to hose and spray across entire lawn. Thanks.

Posted by SpeedRacer99

I've forwarded your comments. I know it's frustrating and we are doing all we can to make the best products possible.

LAP2 is a moderator of the forums on scotts.com. She is one of the many answering the millions of questions we receive every day.
Tried this product. IT SEEMED TO KILL THE WEED IT WAS SPRAYED ON BUT ANOTHER WEED STARTED GROWING IN THE MIDDLE OF THE BLACK SPOT. There is nothing on the market that kills germinating seeds. Your only choice is a professional lawn service.
I used weed be gone on patches of clover, it took a couple of applications, but did MANAGE TO GET RID OF THE CLOVER. The product is PRICEY CONSIDERING HOW MUCH YOU NEED TO USE and the SPOT SPRAYING IS A PAIN.
Like many others, I HAD NO SUCCESS WITH THIS PRODUCT. I phoned the 1800 number and asked about optimal conditions for using WBG. One thing I was told was to SHAKE WELL before using. I don't think I did that. Not sure it's on the label. Maybe in the very fine print. Do not use until you have had 3 days of dry conditions. LAP2 if this cures a major PR problem for Scotts, be sure to send me suitable compensation. Cash is preferred.

Emphasis by FON
Oops! Just re-read the instructions. The very first line in bold type says Shake Well. My apologies to Scotts. I have applied WBG to dandelions in one section of my lawn. This time I followed the directions. Will report back in a few days. One more thing comes to mind. After vigorously shaking the container I found the sprayer worked a lot better. I suspect that shaking the container not only ensures that the active ingredient is well mixed, but also builds up a little internal pressure which produces a steadier mist. Good things happen when you read the instructions.
THE DANDELIONS I SPRAYED ON FRIDAY LAST WEEK ARE TOAST!
I was back out there spraying other areas this morning. I have turned 180 degrees about this product. It appears to work very well when applied properly and under the correct conditions. My only problem now is getting them all before they start going to seed. The previous owner of my property let the weeds go and I have a lot work to do. I despise dandelions (who doesn’t?) and I’ve got them all over my property.
This is our 2nd year with weed b gone and IT WORKS FABULOUS, it all depends on the temperature, time of year, time of day etc. our lawn is looking beautiful. thank you for weed b gone.....
This is my second year using the eco sense selective for Dandelions. It works on Dandelions, Clover and Moss on my yard. I was skeptical because the label says "control" of weeds. However now that my lawn is mostly dandelion free this season I am a believer although I don't like the price and feel that the packaging is a waste that belies the name Eco Sense. I would prefer that they sell a concentrate for refilling perfectly good empty bottles and sprayers. As far as controlling weeds, if you pull up a weed that has started to turn black, preferably a larger specimen, you will see that the root has withered and even hollowed, allowing for easier extraction. It is possible some survive, but that could be due to insufficient spray or even multiple seed or root systems in the same spot. For the nay sayers on these Posts, I suggest taking a week and covering the lawn several times. Weeds are green like the grass and can easily be missed, they also sprout up quickly. Bottom line is you can't walk the lawn once and hope to get all of them. Spray needs to cover the weed and soak down to the centre. I have used it in sun, cloudy, before rain and after and haven't noticed either method working better or worse. When dandelions bud and flower I recommend plucking to help with controlling the next cycle. Cheers
Shudda read the Posts before spending almost 30 bucks on this ‘SNAKE OIL’. Figured I'd vary from mixing my own 2-4D product. Followed the directions. No rain in sight, went on 2 weeks vacation and the weeds I thought were destroyed were taller than my uncut grass. I want a refund!
In Response to Re: Weed b gone:

Shudda read the Posts before spending almost 30 bucks on this 'SNAKE OIL'. Figured I'd vary from mixing my own 2-4D product. Followed the directions. No rain in sight, went on 2 weeks vacation and the weeds I thought were destroyed were taller than my uncut grass.  I WANT A REFUND!

Posted by darrenpar

I’m sorry to hear that you didn’t get the results you expected. Call us at 800-543-8873 for assistance with our No Quibble Guarantee.

LAP2 is a moderator of the forums on scotts.com. She is one of the many answering the millions of questions we receive every day.

Emphasis by FON
LawnCareSite Internet Forum

November 8th, 2011

Unedited excerpts

Comments concerning Fiesta Herbicide on industry website forum
Hey guys/gals.

I own an organic lawn care company and I'm thinking of adding small amounts of liquid urea (23-0-0) to my program to help increase colour and bulk and ultimately customer satisfaction and less weeds.

Up until now I've relied on topdressing, effective micro-organisms and other nutrients but have stayed away from fertilizers believing it wasn't "organic" and would do damage to microbes.

The problem is, I'm not achieving the colour I want and there is still many weeds and "underwhelmed" customers.

To be honest, I'VE BEEN GOING THROUGH SO MUCH FIESTA I can't help but wonder if it would be more sustainable to use a chemical fertilizer to thicken the grass and outcompete the weeds rather than continuing to soak the lawn with Fiesta.

I have no experience using liquid urea and so I had a few questions:
1. Is urea safe for pets/people? For instance, could they go on the lawn immediately after spraying with no negative health consequences?)

2. How long does urea Last (could I keep it in my garage for a year, do I need to mix it periodically?)

3. Will urea damage microbes or undo work I’ve done with topdressing and adding in microbes?

4. I recently won “Green Business of the Year” in my local area.

I am very sensitive about not green washing or selling out. Am I? Someone said to me ‘well, will the customers lawn still be safe for bare feet?”

That is our tagline...“go ahead, take off your shoes.”

I assume it would be safe so perhaps it’s fine. I don’t know.

What do you think?

Thanks,

John

Emphasis by FON
Epinions Internet Forum

June 14th, 2011

Unedited excerpts

Comments concerning Fiesta Herbicide on industry web-site forum
The FAILURE of Green Alternatives as Effective Substitutes to Conventional Health-Canada-Approved Pest Control Products

Epinions Internet Forum

slavoie

Written: Jun 14 '11
Epinions.com ID:
Reviews written: 2

SCOTTS "WEED–B–GON MAX" WEED KILLER CONCENTRATE 1GL (pack of 4) DOES NOT WORK

Product Rating:
Pros: Easy to use application.
Easy to find in stores.
Doesn't kill the grass; just weeds.

Cons: THE PRICE IS TOO HIGH.
DOESN'T KILL ANYTHING LISTED ON THE BOTTLE;
DOESN'T KILL ANYTHING, PERIOD!

The Bottom Line:
I DO NOT RECOMMEND THIS PRODUCT.
It does not do what it says!
dslavoie's Full Review: SCOTTS "WEED-B-GON MAX" WEED KILLER CONCENTRATE 1G...

I bought this thinking that it would actually get rid of the weeds in my yard...BIG MISTAKE!

They're growing like crazy right now!

WHAT A WASTE OF MONEY!

The good part, though, is that my grass is still growing!

This product was recommended to me, but I WOULD NEVER RECOMMEND IT TO ANYONE ELSE.

I work in the Lawn and Garden Department of a local retail store, and I'VE ACTUALLY HEARD QUITE A FEW COMPLAINTS ABOUT THIS PRODUCT.
One customer told me that this product killed their lawn.

Another told me that it pretty much "fertilized" the weeds and he could not get rid of them!

Right now, the only temporary fix to getting rid of weeds is to mow them down with the grass.

I WISH THIS PRODUCT WORKED FOR THE PRICE I PAID FOR IT!

I CAN'T AFFORD TO BUY SOMETHING THAT WON'T DO WHAT IT SAYS!

I hope other people don't make this mistake on something that isn't worth it!

At least I tried it so now my customers won't be out of money on something that doesn't work!

I think I will try another brand, just not sure which one is best.

I need something that will get rid of dandelions for good!

(If there is even such a product out there!)

RECOMMENDED:

NO
Green Alternatives are BOGUS

Green Alternatives are products that are supposed to REPLACE conventional pest control products.

Unfortunately, there are NO valid economical alternatives to replace the PROHIBITED products, and there will likely be NONE within our collective lifetime.

So-called Green Alternatives, such as Corn Gluten Meal, Fiesta, Nematodes, and Sarritor, are DISMAL FAILURES.

Virtually all Green Alternatives are BOGUS — they DO NOT WORK and they are NOT INNOVATIVE products.

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.
Background Information Concerning Green Alternatives

- Green Alternatives may be SUPPLIED by the same Anti-Pesticide-Organizations that actively sought the prohibition of conventional pest control products.
- Green Alternatives may have NEGATIVE SIDE-EFFECTS like phytotoxicity (an effect that adversely affects plant growth) or metal corrosion or rodent-attractant.
- Green Alternatives may NOT be registered as pest control products, and therefore, are UNREGULATED.
- Green Alternatives may NOT fully control pests, and may only provide PARTIAL SUPPRESSION.
- Green Alternatives may NOT have a full range of safety information such as HUMAN TOXICITY and ENVIRONMENTAL IMPACT, which is necessary for the registration of conventional pest control products.
- Green Alternatives may require EXTREMELY-HIGH-INPUTS OF ACTIVE INGREDIENT since they will otherwise be less effective — the rates and the frequency of application may be exorbitantly high.
- Green Alternatives may require MORE PERSONAL PROTECTION for the user.
- Green Alternatives are NOT SAFER, NOT BETTER, and NOT MORE EFFECTIVE when compared to conventional pest control products.
Background Information Concerning Fiesta Herbicide

General Description of Fiesta Herbicide

Fiesta is a so-called Green Alternative Product to three-way phenoxy turf herbicides, such as Killex, that contain the active ingredient 2,4-D.

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

It is NOT a « natural » or an « organic » product.

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

Efficacy of Fiesta Herbicide

Perhaps the most important difference is that, in order to be effective, MUCH LARGER AMOUNTS of actual product are required to get control of weed species than with the old 2,4-D products.

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

In many cases, TOP-GROWTH IS SUPPRESSED within a few days after application, but ROOTS REMAIN INTACT, which explains the RAPID RE-GROWTH after a Fiesta application.

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.
Background Information Concerning Fiesta Herbicide

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

Consequently, AT LEAST THREE SUCCESSIVE APPLICATIONS will likely be necessary in most situations.

Unfortunately, three or more 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.

At first, in 2009, Government Officials at the University of Guelph claimed that ONLY ONE application was required.

In 2010, Government Officials said TWO applications were required.

In 2011, Government Officials said THREE applications are required.

In fact, adequate broad-leaved weed control with Fiesta may only be achieved with an EXHORBITANT 6 TO 8 APPLICATIONS PER SEASON.

Unfortunately, the Fiesta label allows a MAXIMUM LIMIT OF TWO APPLICATIONS PER SEASON.

**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.
Background Information
Concerning Fiesta Herbicide

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.

Use of Fiesta Herbicide

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 EFFECTIVE 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, which is ILLEGAL under Federal Law.

Input with Fiesta Herbicide

Fiesta requires EXTREMELY–HIGH–INPUTS OF ACTIVE INGREDIENT (a.i.) when compared to conventional pest control products.
Background Information Concerning Fiesta Herbicide

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 to 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.

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.
Background Information Concerning Fiesta Herbicide

Fiesta CANNOT BE CONSIDERED SAFER when compared to conventional products like Killex.

Toxicity of Fiesta Herbicide

From the point-of-view of HUMAN TOXICITY, 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 LD$_{50}$ 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.

Health Concerns with 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 Anti-Pesticide-Activists to lead to health problems like Lou Gehrig’s Disease.

Consequently, Milorganite was WITHDRAWN for several years.

When the use of Fiesta becomes more widespread, MALICIOUS Anti-Pesticide-Activists may conjure HEALTH PROBLEMS associated with IRON ... such as Hemochromatosis.
Background Information Concerning Fiesta Herbicide

Phyto–Toxicity of 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.

Predictably, since Fiesta is an iron–based product, turfgrass leaf blades may DARKEN, leading to the classic IRON BLACKENING EFFECT.

IRON BLACKENING is caused by the oxidization of iron particles on the surface of the leaf.

This effect is non–lethal.

Corrosion with 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.

Staining 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.

**Prohibition of Fiesta**

On May 24th, 2011, Halifax Regional Municipality PROHIBITED products containing the active ingredient Fe HDTA, sold in the Province of Nova Scotia as Fiesta Lawn Weed Killer Solution, as well as Scotts EcoSense, and Weed-B-Gon, from its list of acceptable products by an 11 – 10 vote.

The PROHIBITION was later RESCINDED.

**Availability of Fiesta in America**

Under a new distribution agreement, the manufacturer of Fiesta Bio-Herbicide has assigned exclusive American distribution rights to Engage Agro USA.

In a media release, the manufacturer claims that the distribution agreement allows it to expand on the successful 2010 Canadian launch of Fiesta Bio-Herbicide into the United States.

According to Engage Agro USA —

*Fiesta Turf Weed Killer is a bio-herbicide that is a great alternative to traditional synthetic chemical weed control products like 2,4-D.*  [Wrong!]
Background Information Concerning Fiesta Herbicide

Fiesta Herbicide was registered and approved for use in the Province of Ontario in April 2010, and was quickly incorporated into weed control programs — NOT BECAUSE OF ITS EFFICACY, but because of an Anti-Pesticide PROHIBITION that prevented Professional Lawn Care companies from using conventional herbicides that WERE TRULY EFFECTIVE.

Conflicts–Of–Interest

There are CONFLICTS–OF–INTEREST having investors, salesmen, distributors, and researchers of BOGUS Green Alternatives, like Fiesta and Sarritor, serving as PROMINENT–PEOPLE–OF–INFLUENCE who are responsible for making critical decisions on behalf of the entire Professional Lawn Care Industry.

The following organizations TREACHEROUSLY SUPPORT Anti–Pesticide PROHIBITION and BOGUS Green Alternatives like Fiesta Herbicide —

- Ontario Turfgrass Research Foundation
- Guelph Turfgrass Institute (University of Guelph)
- Ontario Horticultural Trades Association
- LandsCAPE Ontario

Consequently, these organizations are the INSTRUMENTS OF PROPAGANDA FOR ANTI–PESTICIDE PROHIBITION in the Province of Ontario.

These organizations are composed of investors, salesmen, distributors, and researchers who are DIRECTLY INVOLVED AND PROFITING FROM ANTI–PESTICIDE PROHIBITION.
They will say ANYTHING TO ADVANCE THE SALE–FOR–PROFIT OF BOGUS GREEN ALTERNATIVES LIKE FIESTA HERBICIDE.

Their DESPICABLE PARTICIPATION in the Anti–Pesticide PROHIBITION–CONSPIRACY has EXTENSIVELY DAMAGED AND DESTROYED the Professional Lawn Care Industry. ANNIHILATED most of its customers, thus ensuring that THOUSANDS of companies became WORTHLESS and on the verge of being OBLITERATED.

They BETRAYED the Modern Professional Lawn Care Industry.

They DESTROYED the Modern Professional Lawn Care Industry!

Because of these organizations, the owners, employees, and families dependent on Professional Lawn Care businesses faced TERROR, DESPAIR, and DESTITUTION.

Their TREACHEROUS SUPPORT of Anti–Pesticide PROHIBITION has also led to EXTENSIVE CARNAGE for Professional Lawn Care companies, in the form of HORRIFIC FINES and BUSINESS FAILURES.

It is IRONICAL that people employed by these organizations have retained SAFE, SECURE, WELL–PAYING ANTI–PESTICIDE JOBS ... AT THE EXPENSE OF THE JOBS THEY DESTROYED IN THE PROFESSIONAL LAWN CARE INDUSTRY.

Moreover, the TREACHERY of these organizations will allow Anti–Pesticide PROHIBITION to finally SPREAD NATIONALLY, and even INTERNATIONALLY, for ALL pest control products.
NORAHG

The Whole Truth from an Independent Perspective
If something sounds too good to be true ...