

Pesticide Truths

# UPDATE – Re-Entry Intervals – Label Statements For Applications On Turfgrasses – 2017 10 23

October 23, 2017 WILLIAM H GATHERCOLE AND NORAH G



## Update

# Re-Entry Intervals

According To Label Statements  
For Applications On Turfgrasses

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## Re-Entry Intervals

Re-Entry Intervals ( a.k.a. Restricted-Entry Intervals ) are necessary to ensure that any pest control product residues on the treated turfgrass surfaces DO NOT pose an unacceptable risk to human health.

Re-Entry Intervals reflect the amount of time required for pest control product levels to dissipate ( either from uptake into the turfgrass plant, or by degradation through natural processes ) to a level that is well below any point of concern.

Re-Entry Intervals are established using a science-based approach to predict the amount of dislodgeable foliar residues ( DFR ) and turf transferrable residues ( TTR ) that may be deposited onto the skin from contact with any treated turfgrass surface.

Re-Entry Intervals are determined in order to protect people against potential harm from pest control products applied to turfgrasses.

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## Early Research With 2,4-D & Dislodgeable Residues

After a pest control product DRIES ON THE LEAF, it is DIFFICULT, IF NOT IMPOSSIBLE, TO DISLODGE RESIDUES OFF THE LEAF SURFACE.

This was the conclusion of Dr Gerald R Stephenson and his research team in 1984 and again in 1987.

In August 1984, according to Dr Stephenson, with Mark K Sears and Dean G Thompson —

*In field studies ... LESS THAN 5 PER CENT of [ 2,4-D Herbicide ] originally applied could be dislodged with a cheese-cloth wipe at day 0.*

*DISAPPEARANCE OF DISLODGEABLE RESIDUES WAS VERY RAPID.*

*Less than 0.01 per cent of the applied chemical was dislodgeable after 1 day in turf that received 18 mm of rainfall 1 hour after spraying.*

*Residues in turfgrass that received no rainfall required 7 days to dissipate to the same level.*

*In a study in which the clippings were not removed, the disappearance of dislodgeable residues, when the turf was mowed at 3, 7, and 11 days after application, was nearly as rapid as in unmowed turf.*

Dr Gerald R Stephenson was Professor, Department of Environmental Biology, University of Guelph.

## LINKS

STEPHENSON — 2, 4-D FOLLOWING ITS APPLICATION TO TURFGRASS ( [Reference](#) )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Reference-Dislodgeable-Residues-1984-08-00-2-4-D-Following-Its-Application-To-Turfgrass-Stephenson.pdf>

STEPHENSON — DIAZINON, CHLORPYRIFOS, & ISOFENPHOS FOLLOWING APPLICATION ( [Reference](#) )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Reference-Dislodgeable-Residues-1987-00-00-Diazinon-Chlorpyrifos-Isofenphos-Following-Application-Stephenson.pdf>

### Re-Entry Intervals

## Professional Lawn Care Industry – Wait Until Dry

ALL of the pest control products used for professional lawn care maintenance have NO interval requirement other than ...

### Keep People Off Treated Area Until Foliage Is Dry

Here are 13 examples — Wait Until Dry

- Acelepryn Insecticide
- Arena 50 WDG Insecticide
- Chipco Sevin T&O Carbaryl Insecticide
- DeltaGard SC Insecticide
- Demand CS Insecticide ( For Ants )
- Fiesta Turf Weed Killer ( [Green Alternative](#) )
- Killex Turf Herbicide Liquid Concentrate
- Merit Granular Insecticide
- Merit Solupak Insecticide 75 Per Cent Wettable Powder WSP
- Par III Turf Herbicide Solution

- Pro Tri-Kil Turf Herbicide
- Quali-Pro Imidacloprid 0.5 Granular Insecticide
- Quali-Pro Imidacloprid 75 WSP Insecticide

Typically, for ALL pest control products used for professional lawn care maintenance, the Health-Canada-approved labels state — Keep People Off Treated Area Until Foliage Is Dry.

When these products are properly used, label directions stipulate that in order to minimize any unnecessary exposure, it is good practice for parents to keep their children and pets off treated lawns until residues are DRY.

A few minutes after the application has DRIED, pest control products will cause NO harm to anyone.

There is NO problem with children and adults playing on a DRIED treated surface after a pest control application.

Moreover, pest control products are applied at very low doses, and DO NOT present a concern to children ... and even pets.

In fact, MEDICATION is the leading cause of harm in children, and NOT pest control products.

Children are going to spend a life-time being exposed to all sorts of chemicals — auto exhaust, chlorine, perfume, smoke, soap, soot — and they will continue to be SAFE.

The safety assessments of pest control products by Health Canada and the U.S. Environmental Protection Agency ( US EPA ) DO take children into consideration.

These safety assessments DO consider children's physiology, behaviours, and habits while playing on treated grass.

No one needs to worry about children, adults, and pets, playing in pesticide-treated grass since all pest control products are federally-approved, scientifically safe, practically non-toxic, and will cause NO harm, even to children, and even to pets.

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## Re-Entry Intervals

### Golf Industry – Wait Until Dry

The vast majority of pest control products used for golf course maintenance have NO interval requirement other than ...

#### **Keep People Off Treated Area Until Foliage Is Dry**

Here are 41 examples — Wait Until Dry

- Acelepryn Insecticide
- Arena 50 WDG Insecticide
- Cadence WDG Fungicide
- Chipco Aliette Signature Fungicide
- Chipco Sevin T&O Carbaryl Insecticide
- Civitas Fungicide For Golf Course Turf ( Green Alternative )
- Concert Fungicide
- DeltaGard SC Insecticide
- Demand CS Insecticide
- Dimension Herbicide
- Disarm Turf Fungicide
- Eagle Fungicide
- Exteris StressGard Fungicide

- Fiesta Turf Weed Killer ( Green Alternative )
- Golden Eagle Fungicide
- Heritage MAXX Fungicide
- Honor Fungicide Wettable Granules
- Insignia EG Fungicide
- Instrata Fungicide
- Interface StressGard Fungicide
- Killex Turf Herbicide Liquid Concentrate
- Medallion Fungicide
- Merit Granular Insecticide
- Merit Solupak Insecticide 75 Per Cent Wettable Powder WSP
- Mirage StressGard Fungicide
- Par III Turf Herbicide Solution
- Phostrol Fungicide ( Green Alternative )
- Pinpoint Fungicide
- Premis 200 F Fungicide
- Pro Tri-Kil Turf Herbicide
- Quali-Pro Imidacloprid 0.5 Granular Insecticide
- Quali-Pro Imidacloprid 75 WSP Insecticide
- Quali-Pro Propiconazole 14.3 ME Turf Fungicide
- QuickSilver T&O Herbicide ( For Moss )
- Segway 400SC Fungicide
- Subdue MAXX Fungicide

- Tourney Fungicide Water Dispersible Granules
- Trilogy StressGard Fungicide
- Velista Fungicide Wettable Granules
- Velocity SP Herbicide
- Zero-Tol Algaecide-Fungicide ( Green Alternative )

Typically, the VAST MAJORITY of pest control products used for golf course maintenance, the Health-Canada-approved labels state — Keep People Off Treated Area Until Foliage Is Dry.

When these products are properly used, label directions stipulate that in order to minimize any unnecessary exposure, it is good practice for golfer and maintenance personnel to keep off treated lawns until residues are DRY.

A few minutes after the application has DRIED, pest control products will represent NO threat to anyone.

There is NO problem with people playing or working on a DRIED treated surface after a pest control application.

Moreover, pest control products are applied at very low doses, and DO NOT present a concern to anyone.

No one needs to worry about playing on pesticide-treated golf courses since all pest control products are federally-approved, scientifically safe, practically non-toxic, and will cause NO harm.



#### Re-Entry Intervals

### Golf Industry – No Interval



For some products, the Re-Entry Interval has been determined to NOT BE NECESSARY.

( In essence, even Wait Until Dry products can be considered No Interval. )

These products, when used for turfgrass maintenance, have ...

## **No Interval That Is Indicated On The Label, or No Re-Entry Interval That Is Necessary**

Here are 10 examples — No Interval

- Banol Aqueous Solution Fungicide — No Re-Entry Interval Necessary  
*Do not apply this product in a way that will contact workers or other persons or pets either directly or through drift.*
- Civitas Fungicide For Golf Course Turf — No Interval Indicated On Label
- Daconil 2787 Flowable Fungicide — No Re-Entry Interval Necessary  
*Do not apply this product in a way that will contact workers or other persons or pets either directly or through drift.*
- Daconil Ultrex Fungicide — No Re-Entry Interval Necessary  
*Do not apply this product in a way that will contact workers or other persons or pets either directly or through drift.*
- Green GT Flowable Fungicide — No Interval Indicated On Label
- Merit Granular Insecticide — No Interval Indicated On Label
- Proturf Granular Fungicide X Containing Iprodione — No Interval Indicated On Label
- Pyrate 480EC Insecticide — No Re-Entry Interval Necessary  
*Do not apply this product in such a manner as to directly or through drift expose workers or other persons.*
- Quali-Pro Iprodione 240 SE Flowable Fungicide — No Interval Indicated On Label
- Renovo Fungicide — No Re-Entry Interval Necessary  
*Do not apply this product in a way that will contact workers or other persons. Only protected handlers may be in the area during application.*

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## Ridiculous WorkSafeBC Guidelines For Determining Restricted Entry Intervals

<b>Pesticide</b>	<b>Interval (time after application of pesticide)</b>
Slightly toxic pesticides (oral LD <sub>50</sub> more than 500 mg/kg, or dermal LD <sub>50</sub> more than 1,000 mg/kg)	24 hours minimum (it may be advisable to allow 48 hours if the pesticide is applied as wettable powder)
Very toxic or moderately toxic pesticides (oral LD <sub>50</sub> of 500 mg/kg or less, or dermal LD <sub>50</sub> of 1,000 mg/kg or less)	48 hours minimum
Label states a longer period	As per label requirements

FORCE OF NATURE | DARING TO DEFY BY EXPLORING THE WHOLE TRUTH FROM AN INDEPENDENT PERSPECTIVE  
National Organization Responding Against BUJE that conspire to destroy the Green space and other industries (NORAHG)

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**Re-Entry Intervals**

## WorkSafeBC Guidelines – Ridiculous & Arbitrary

Wherever Re-Entry Intervals seem to have been overlooked, provincial agencies like WorkSafeBC are inclined to concoct some ridiculous, arbitrary, and exaggerated guidelines ?!?!

In fact, if a Re-Entry Interval is not found on a label, this is because it has been determined to NOT BE NECESSARY.

Nonetheless, according to WorkSafeBC guidelines —

*WorkSafeBC Regulations for Occupational Health and Safety also have restrictions for workers re-entering areas treated with pesticides.*

*Workers may not enter a treated field until they have waited the required re-entry interval.*

*Workers should follow the re-entry interval on the label.*

*If there is no re-entry interval on the label, [ then ridiculous and arbitrary WorkSafeBC guidelines can be used to concoct exaggerated intervals ].*

Overall, WorkSafeBC has suggested ONLY Re-Entry Intervals of either 24 or 48 hours. ( See below. )

### SLIGHTLY TOXIC PRODUCTS IN THEIR CONCENTRATED FORMS

WorkSafeBC's Unnecessary Guidelines Suggest A Re-Entry Interval Of **24 Hours**

LD<sub>50</sub> Dermal — greater than 1000 mg / kg

LD<sub>50</sub> Oral — greater than 500 mg / kg

### MODERATELY OR VERY TOXIC PRODUCTS IN THEIR CONCENTRATED FORMS

WorkSafeBC's Unnecessary Guidelines Suggest A Re-Entry Interval Of **48 Hours**

LD<sub>50</sub> Dermal — less than 1000 mg / kg

LD<sub>50</sub> Oral — less than 500 mg / kg

When Re-Entry Intervals are amateurishly concocted by using WorkSafeBC guidelines, based upon the acute product toxicity in the concentrated form, the outcome is always a 24-Hour Re-Entry Interval.

According to statements on product labels, there are NO pest control products used on golf courses and for professional lawn care that require a Re-Entry Interval that is beyond 12 hours, and certainly, there are NONE where 48 hours is required.

WorkSafeBC is concocting ridiculous and arbitrary guidelines for WHOPPING 24-Hour Re-Entry Intervals.

Here are 4 examples — WorkSafeBC

- Green GT Flowable Fungicide

No Interval Is Indicated On The Label — Nonetheless WorkSafeBC's Unnecessary Guidelines Suggest A Re-Entry Interval Of 24 Hours

- Merit Granular Insecticide

No Interval Is Indicated On The Label — Nonetheless WorkSafeBC's Unnecessary Guidelines Suggest A Re-Entry Interval Of 24 Hours

- ProTurf Granular Fungicide X

No Interval Is Indicated On The Label — Nonetheless WorkSafeBC's Unnecessary Guidelines Suggest A Re-Entry Interval Of 24 Hours

- Quali-Pro Iprodione 240 SE Fungicide

No Interval Is Indicated On The Label — Nonetheless WorkSafeBC's Unnecessary Guidelines Suggest A Re-Entry Interval Of 24 Hours

In other words, WorkSafeBC is UNNECESSARILY EXAGGERATING the risks of certain pest control products that have actually been evaluated as NOT REQUIRING Re-Entry Intervals.

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With its WorkSafeBC guidelines defying the label directions approved by Health Canada, the government of British Columbia is clearly VIOLATING FEDERAL PESTICIDE LAWS.

See later segments for more details.

## LINKS – WORKSAFEBC

WORKSAFE BC — RESTRICTED-ENTRY INTERVALS — EXCERPTS ( Reference )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Reference-Dislodgeable-Residues-2010-03-00-WorkSafe-BC-Restricted-Entry-Intervals-Excerpts.pdf>

WORKSAFE BC — STANDARD PRACTICES FOR PESTICIDE APPLICATORS ( Reference )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Reference-Dislodgeable-Residues-2010-03-00-Standard-Practices-For-Pesticide-Applicators-WorkSafe-BC.pdf>

## LINKS – PRODUCT TOXICITIES

TOXICITY — GREEN GT FLOWABLE FUNGICIDE — PAGE 5 — HIGHLIGHTED ( MSDS Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Toxicity-Green-GT-Flowable-Fungicide-Page-5-HIGHLIGHTED.pdf>

TOXICITY — MERIT GRANULAR INSECTICIDE — PAGE 6 — HIGHLIGHTED ( MSDS Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Toxicity-Merit-Granular-Insecticide-Page-6-HIGHLIGHTED.pdf>

TOXICITY — PROTURF GRANULAR FUNGICIDE X CONTAINING IPRODIONE — PAGE 1 — HIGHLIGHTED ( MSDS Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Toxicity-ProTurf-Granular-Fungicide-X-Containing-Iprodione-Page-1-HIGHLIGHTED.pdf>

TOXICITY — QUALI-PRO IPRODIONE 240 SE FLOWABLE FUNGICIDE — PAGE 3 — HIGHLIGHTED ( MSDS Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Toxicity-Quali-Pro-Iprodione-240-SE-Flowable-Fungicide-Page-3-HIGHLIGHTED.pdf>



## Re-Entry Intervals

# Golf Industry – Wait 12 Hours

A very small number of pest control products used for golf course maintenance have a requirement of ...

## Re-Entry Interval Of 12 Hours

Here are 5 examples – Wait 12 Hours ( Except Heritage MAXX )

- Banner MAXX Fungicide — Re-Entry Interval Of 12 Hours

*DO NOT allow entry into treated area for 12 hours following application.*

- Compass 50 WG Fungicide — Re-Entry Interval Of 12 Hours

*DO NOT enter or allow worker entry into treated areas during the restricted entry interval ( REI ) of 12 hours.*

- Heritage MAXX Fungicide — Re-Entry Interval Of ~~4~~Hours

*Now changed to ... Do not enter or allow entry into treated turf until residues are dry.*

- Iprodione Turf & Ornamental Fungicide — Re-Entry Interval Of 4-12 Hours

*DO NOT re-enter treated areas within 12 hours. If required, individuals may re-enter treated areas within 12 hours for short-term tasks not involving hand labour if at least 4 hours have passed since application and long pants, long-sleeved shirt, hat, protective eyewear and chemical resistant gloves are worn.*

- Kabuto 400SC Fungicide — Re-Entry Interval Of 12 Hours

*Do not enter or allow worker entry into treated areas during the restricted entry interval ( REI ) of 12 hours.*

There are NO pest control products applied to golf courses that require a Re-Entry Interval that is beyond 12 hours, and certainly, there are NONE where 24 or 48 hours is required.

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**Re-Entry Intervals**

## **Ridiculous Golf Ball Controversy**

Residues from pest control products will cause NO harm to golfers.

Re-Entry Intervals are set to ensure that any remaining pest control product residues on the treated surface DO NOT pose an unacceptable risk to golfers.

Nonetheless, the so-called contamination of golf balls is virtually non-existent, and, most likely, well beyond any level of scientific detection.

Any golf ball, unlike food crops, has a smooth and impervious surface, and is highly unlikely to capture even the smallest amounts of ingredients.

Moreover, it is common knowledge that any pest control ingredient that is applied to a turfgrass surface will securely bond onto the leaves.

Hence, they will cause NO harm to golfers.

Historically, false allegations about golfer safety have been used by pesticide-hating fanatics in attempts to destroy otherwise safe and effective pest control ingredients like chlorothalonil.

The safety of chlorothalonil and its dislodgeable residues was questioned after the death of a golfer in 1982.

Unfortunately, « *Golf Magazine* » and « *Golf Digest* » exacerbated this issue with a treacherous article entitled « *Killer Courses* ».

« *Golf Magazine* » betrayed the Golf Industry.

Scientific studies on dislodgeable foliar residues ( DFR ) and turf transferrable residues ( TTR ) have determined that the vast majority of pest control products used for applications on turfgrasses have NO re-entry interval requirement other than ... *keep people off treated area until foliage is dry.*

There will be NO problem with golfers playing on a dried treated surface after a pest control application, which is applied at extremely low doses.

After an ingredient dries on the leaf, it is difficult, if not impossible, to dislodge residues off the leaf surface ( and onto the impervious surface of a golf ball ).

Overall, there are NO valid reports of any problems with golfers.

These ingredients are scientifically-safe, and WILL NOT cause harm to golfers, or the environment.



## LINK

CHLOROTHALONIL — AMENDMENT TO PROPOSED RE-EVALUATION DECISION — THE BOGUS URBAN LEGEND AGAINST CHLOROTHALONIL ( [Blog](#) )

<http://pesticidetruths.com/2016/02/23/chlorothalonil/>

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### Re-Entry Intervals

## Turf Transferrable Residues

According to Health Canada —

*Dislodgeable foliar residues ( DFR ) and turf transferrable residues ( TTR ) are measurements of pesticide residue on foliage and turf that can be transferred to human skin and clothing. They are used by Health Canada's Pest Management Regulatory Agency ( PMRA ) when determining post-application human exposure and risk to pesticides.*

*Generally, residues are highest immediately after an application ( initial DFR or TTR ) and decline over time due to various mechanisms including transformation into smaller compounds and mechanical removal due to rain. As the degree of potential exposure is related to the amount of chemical remaining on the foliage, exposure should decrease over time.*

*During the 1990s, a standard technique was developed for measuring the amount of residues on turf that are available for transfer onto a person's skin or clothing. This technique, called the Modified California Roller method, was developed by the industry-based Outdoor Residential Exposure Task Force and supported by Health Canada's PMRA, the California Department of Pesticide Regulation , and the USEPA, as it produced the most consistent results across samples, active ingredients, formulation types and time, than the other available techniques. The Modified California Roller method involves pushing a weighted roller five times across a 0.7 m<sup>2</sup> area of cotton cloth that is securely fastened to turf-covered ground in order to collect residues.*

*Residues removed in this manner represent residues that are on the surface of turf and available for transfer; which are termed TTR.*

*In the absence of a chemical-specific TTR study, the PMRA's default value for turf transferrable residues had been 5% of the application rate for the initial ( day 0 ) TTR value with a dissipation rate of 10%/day. This initial TTR default value was from the USEPA Residential SOP ( 2001 ) and was based on evidence that suggested the transferability from the California Roller technique was less than 5% of the application rate ( ~ 1 to 3% observed in various indoor carpet and proprietary studies ). It was noted that studies conducted with the Modified California Roller method appeared to have much lower transfer efficiency than the original version of the roller used to determine the initial TTR default value.*

## LINK

HEALTH CANADA — SCIENCE POLICY NOTE SPN2014-02 ( [Reference](#) )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Reference-Dislodgeable-Residues-2014-11-06-Science-Policy-Note-SPN2014-02-Health-Canada.pdf>

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### Re-Entry Intervals

## Commercial Sod Production Industry – Wait 12 Hours

Some disease and weed control products used for sod production have a requirement of ...

### Re-Entry Interval Of 12 hours ( Except For Banol )

Here are 6 examples — Wait 12 Hours ( Except Banol, 24 Hours )

- Banol Aqueous Solution Fungicide — Re-Entry Interval Of **24 Hours** For Sod Farms

*Do not apply this product in a way that will contact workers or other persons or pets either directly or through drift. Only protected handlers may be in the area during application. For Foliar Applications on Commercial Sod Farms : DO NOT enter or allow worker entry into treated areas during the restricted entry interval ( REI ) of 24 hours.*

- **Dimension Herbicide — Re-Entry Interval Of 12 Hours For All Uses Except Golf**

*For all uses, except golf courses, DO NOT enter or allow worker entry into treated areas during the restricted-entry interval ( REI ) of 12 hours. For golf courses, DO NOT enter or allow worker entry until after the spray has dried.*

- **Exteris StressGard Fungicide — Re-Entry Interval Of 12 Hours For Sod Farms**

*Golf Courses : DO NOT enter, or allow worker entry until spray has dried. Sod Farms : DO NOT enter or allow worker entry into treated areas during the restricted entry interval ( REI ) of 12 hours.*

- **Mirage StressGard Fungicide — Re-Entry Interval Of 12 Hours For Sod Farms**

*Golf Courses : DO NOT enter, or allow entry until spray has dried. Sod Farms : DO NOT enter or allow worker entry into treated areas during the restricted entry interval ( REI ) of 12 hours.*

- **Segway 400SC Fungicide — Re-Entry Interval Of 12 Hours For Sod Farms**

*Golf courses : Do not enter or allow entry until spray has dried. Other uses ( including sod farms ) : Do not enter or allow worker entry into treated areas during the restricted entry interval ( REI ) of 12 hours.*

- **Subdue MAXX Fungicide — Re-Entry Interval Of 12 Hours For Sod Farms**

*With the exception of sod production, do not re-enter treated turf areas ( including golf course fairways, tees, greens and nearby approaches ) until treated surfaces are dry. For sod farms and all other crops ( unless referred to specifically elsewhere ), do not re-enter treated areas for 12 hours.*

There are NO pest control products applied to sod farms that require a Re-Entry Interval that is beyond 12 hours ( except Banol ), and certainly, there are NONE where 48 hours is required.



# Fake-Research & Bogus-Education Campaigns



Listen To Us, & Do Not  
Listen To Health Canada

FORCE OF NATURE | DARING TO DEFY BY EXPLORING THE WHOLE TRUTH FROM AN INDEPENDENT PERSPECTIVE  
National Organization Responding Against HUIE that conspire to destroy the Green space and other industries (NORAHG)

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## Re-Entry Intervals

## Trade Association Adoption WorkSafeBC Guidelines

With its WorkSafeBC guidelines, the government of British Columbia is clearly VIOLATING FEDERAL PESTICIDE LAWS.

And sadly, the fanatical and uneducated leadership of Western Canada Turfgrass Trade Association ( WCTA ) has publicly adopted the ridiculous and arbitrary guidelines of WorkSafeBC.

In fact, some of the leadership has shown an inclination towards an overall 24-hour Re-Entry Interval for ALL pest control applications, in defiance of the label directions approved by Health Canada.

WCTA leaders are betraying the Golf Industry with its amateurish evaluations and non-expert discussions.

All of a sudden, WCTA leaders have become experts on evaluating the safety of pest control products.

NOT !

Why is WCTA doing this ?!?!

As usual, WCTA leaders seek to dominate its membership, and the Golf Industry, by spreading mis-information and fake-news about pest control products.

In fact, if a Re-Entry Interval is not found on a label, this is because it has been determined to NOT BE NECESSARY.

The fanatical and uneducated leadership of WCTA would have everyone believe that their fake-research and bogus-education campaigns are designed to protect the worker in the Golf Industry.

In fact, the message being sent by WCTA is ... *listen to us, and DO NOT listen to Health Canada.*

Both WCTA and WorkSafeBC have failed to understand federal pesticide law

—

*Pest control products are to be used only in accordance with the directions on the label.*

*It is an offence [ i.e. violation ] under the [ federal pesticide law named ] Pest Control Products Act to use these products in a way that is inconsistent with the directions on the label.*

They are both VIOLATING FEDERAL PESTICIDE LAWS.

Everyone must remember that Re-Entry Intervals are established using science-based research, and NOT by amateurish evaluations and non-expert discussions.

Under these circumstances, since the WorkSafeBC guidelines clearly violate federal pesticide laws, trade associations like WCTA should be lobbying the government of British Columbia to cease and desist.

In fact, both the provincial government and WCTA should be simply recommending to *follow the label directions* — end of argument.

They should both cease and desist their subversive actions of needlessly burdening the Golf Industry by ridiculously and arbitrarily widening the interpretation of the label directions for pest control products.

Only Health Canada has the essential expertise on Re-Entry Intervals, and NOT WorkSafeBC, and NOT WCTA.

## LINKS

WESTERN CANADA TURFGRASS ASSOCIATION ( WCTA ) — LYALL & ROUSSEAU ( [Reference](#) )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Reference-Dislodgeable-Residues-2017-10-00-Western-Canada-Turfgrass-Assn-Lyall-Rousseau.pdf>

WORKSAFE BC — RESTRICTED-ENTRY INTERVALS — EXCERPTS ( [Reference](#) )

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Has The Essential  
Expertise On Re-  
Entry Intervals,  
& NOT WorkSafeBC,  
& NOT WCTA**



FORCE OF NATURE | DARING TO DEFY BY EXPLORING THE WHOLE TRUTH FROM AN INDEPENDENT PERSPECTIVE  
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**Re-Entry Intervals**

## **Report & References**

WESTERN CANADA TURFGRASS ASSOCIATION ( WCTA ) — LYALL & ROUSSEAU ( **Reference** )

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HEALTH CANADA — SCIENCE POLICY NOTE SPN2014-02 ( **Reference** )

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EUROPEAN FOOD SAFETY AUTHORITY ( [Reference](#) )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Reference-Dislodgeable-Residues-2014-00-00-European-Food-Safety-Authority.pdf>

RE-ENTRY INTERVALS IN 2010 ( [Report](#) )

<http://pesticidetruths.com/wp-content/uploads/2012/01/Force-Of-Nature-Golf-2010-07-00-Collision-Course-Re-Entry-Intervals-Sign-Posting-Pre-Notification-pdf-300-dpi.pdf>

WORKSAFE BC — RESTRICTED-ENTRY INTERVALS — **EXCERPTS** ( [Reference](#) )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Reference-Dislodgeable-Residues-2010-03-00-WorkSafe-BC-Restricted-Entry-Intervals-Excerpts.pdf>

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CALIFORNIA EPA — GUIDANCE FOR DETERMINATION ( [Reference](#) )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Reference-Dislodgeable-Residues-1990-11-27-Guidance-For-Dewtermination-California-EPA.pdf>

STEPHENSON — DIAZINON, CHLORPYRIFOS, & ISOFENPHOS FOLLOWING APPLICATION ( [Reference](#) )

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STEPHENSON — 2, 4-D FOLLOWING ITS APPLICATION TO TURFGRASS ( [Reference](#) )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Reference-Dislodgeable-Residues-1984-08-00-2-4-D-Following-Its-Application-To-Turfgrass-Stephenson.pdf>

STEPHENSON — THE MYTHS ABOUT BANNING PESTICIDES ( PART 2 ) – WHITE PAPER REPORT ON PESTICIDE BANS ( [Report](#) )

<http://pesticidetruths.com/2012/11/15/the-myths-about-banning-pesticides-part-2-white-paper-report-on-pesticide-bans-2012-11-15-reports/>



UPDATE — DISLODGEABLE RESIDUES & RE-ENTRY INTERVALS ( [Web-Page](#) )

<http://pesticidetruths.com/toc/update-dislodgeable-residues/>

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# The Library Of Re-Entry Intervals

According To Label Statements  
For Applications On Turfgrasses

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Re-Entry Interval

**ACELEPRYN** Insecticide ( [chlorantraniliprole](#) )

**Keep People Off Treated  
Area Until Foliage Is Dry**

## LABEL STATEMENT

*Do not enter or allow worker entry into treated area until sprays have dried.*

**LINK**

RE-ENTRY INTERVAL — ACELEPRYN — PAGE 2 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Acelepryn-Insecticide-chlorantraniliprole-Page-2-HIGHLIGHTED.pdf>

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Re-Entry Interval

## ARENA 50 WDG Insecticide ( clothianidin )

**Keep People Off Treated  
Area Until Foliage Is Dry**

### LABEL STATEMENT

*DO NOT allow use of treated areas until sprays have dried.*

### LINK

RE-ENTRY INTERVAL — ARENA 50 WDG — PAGE 3 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Arena-50-WDG-Insecticide-Page-3-HIGHLIGHTED.pdf>

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Re-Entry Interval

## BANNER MAXX Fungicide ( propiconazole )

**Re-Entry Interval Of 12 Hours**

## LABEL STATEMENT

*DO NOT allow entry into treated area for 12 hours following application.*

Formerly ...

*Keep people off treated area until foliage is dry.*

## LINK

RE-ENTRY INTERVAL — BANNER MAXX — PAGE 3 — HIGHLIGHTED ( Label Document )

<http://pesticide truths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Banner-MAXX-Fungicide-Page-3-HIGHLIGHTED.pdf>

## OTHER PROPICONAZOLE PRODUCTS

Concert Fungicide ( propiconazole & chlorothalonil )

Instrata Fungicide ( chlorothalonil, propiconazole, & fludioxonil )

Quali-Pro Propiconazole 14.3 ME Turf Fungicide ( propiconazole )

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### Re-Entry Interval

**BANOL Aqueous Solution Fungicide ( propamocarb hydrochloride )**

**No Re-Entry Interval Is Necessary  
For Golf Courses**

**Do Not Apply In A Manner  
That Will Expose People**

## Re-Entry Interval Of 24 Hours For Commercial Sod Farms

### LABEL STATEMENT

*Do not apply this product in a way that will contact workers or other persons or pets either directly or through drift.*

*Only protected handlers may be in the area during application.*

*For Foliar Applications on Commercial Sod Farms : DO NOT enter or allow worker entry into treated areas during the restricted entry interval ( REI ) of 24 hours.*

### LINK

RE-ENTRY INTERVAL — BANOL — PAGE 9 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Re-Entry-Interval-Banol-Aqueous-Solution-Fungicide-propamocarb-hydrochloride-Page-9-HIGHLIGHTED.pdf>

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Re-Entry Interval

## CADENCE WDG Fungicide ( boscalid )

**Keep People Off Treated  
Area Until Foliage Is Dry**

### LABEL STATEMENT

*DO NOT enter or allow others to enter treated area until spray has dried.*

### LINK

RE-ENTRY INTERVAL — CADENCE WDG — PAGE 8 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Cadence-WDG-Fungicide-Page-8-HIGHLIGHTED.pdf>

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Re-Entry Interval

## CHIPCO ALIETTE Signature Fungicide ( fosetyl AL )

**Keep People Off Treated  
Area Until Foliage Is Dry**

### LABEL STATEMENT

*Do not re-enter treated area until residues have dried.*

### LINK

RE-ENTRY INTERVAL — CHIPCO ALIETTE — PAGE 2 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Chipco-Aliette-Signature-Fungicide-Page-2-HIGHLIGHTED.pdf>

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Re-Entry Interval

## CHIPCO SEVIN T&O Carbaryl Insecticide ( carbaryl )

**Keep People Off Treated  
Area Until Foliage Is Dry**

## LABEL STATEMENT

*Do not allow public use of treated areas during applications or until sprays have dried.*

## LINK

RE-ENTRY INTERVAL — CHIPCO SEVIN T&O — PAGE 7 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Chipco-Sevin-TO-Carbaryl-Insecticide-Page-7-HIGHLIGHTED.pdf>

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### Re-Entry Interval

## CIVITAS Fungicide For Golf Course Turf ( mineral oil )

Green Alternative Pesticide

**No Interval Is Indicated On The Label**

## LINKS

RE-ENTRY INTERVAL — CIVITAS ( MINERAL OIL ) — NO INTERVAL ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Civitas-Fungicide-For-Golf-Course-Turf-NO-INTERVAL.pdf>

## OTHER GREEN ALTERNATIVE PESTICIDE PRODUCTS

Fiesta Turf Weed Killer ( Iron HEDTA )

Phostrol Fungicide ( phosphite )

Zero-Tol Algaecide-Fungicide ( hydrogen peroxide )

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Re-Entry Interval

## COMPASS 50 WG Fungicide ( trifloxystrobin )

Re-Entry Interval Of **12 Hours**

### LABEL STATEMENT

*DO NOT enter or allow worker entry into treated areas during the restricted entry interval ( REI ) of **12 hours**.*

### LINK

RE-ENTRY INTERVAL — COMPASS 50WG — PAGE 2 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Compass-50WG-Fungicide-Page-2-HIGHLIGHTED-1.pdf>

### OTHER TRIFLOXYSTROBIN PRODUCTS

Exteris StressGard Fungicide ( fluopyram & trifloxystrobin )

Interface StressGard Fungicide ( iprodione & trifloxystrobin )

Trilogy StressGard Fungicide ( iprodione, triticonazole, & triflozystrobin )

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Re-Entry Interval

## CONCERT Fungicide ( propiconazole & chlorothalonil )

**Keep People Off Treated  
Area Until Foliage Is Dry**

## LABEL STATEMENT

*DO NOT enter or allow entry into treated area until CONCERT Fungicide is dry.*

## LINK

RE-ENTRY INTERVAL — CONCERT — PAGE 3 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Concert-Fungicide-propiconazole-chlorothalonil-Page-3-HIGHLIGHTED.pdf>

## OTHER PROPICONAZOLE PRODUCTS

Banner MAXX Fungicide ( propiconazole )  
Instrata Fungicide ( chlorothalonil, propiconazole, & fludioxonil )  
Quali-Pro Propiconazole 14.3 ME Turf Fungicide ( propiconazole )

## OTHER CHLOROTHALONIL PRODUCTS

Daconil 2787 Flowable Fungicide ( chlorothalonil )  
Daconil Ultrex Fungicide ( chlorothalonil )  
Instrata Fungicide ( chlorothalonil, propiconazole, & fludioxonil )

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## DACONIL 2787 Flowable Fungicide ( chlorothalonil )

**No Re-Entry Interval Is Necessary**

**Do Not Apply In A Manner  
That Will Expose People**

### LABEL STATEMENT

*Do not apply this product in a way that will contact workers or other persons or pets either directly or through drift.*

*Only protected handlers may be in the area during application.*

### LINK

RE-ENTRY INTERVAL — DACONIL 2787 — PAGE 7 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Daconil-2787-Flowable-Fungicide-Page-7-HIGHLIGHTED.pdf>

### OTHER CHLOROTHALONIL PRODUCTS

Concert Fungicide ( propiconazole & chlorothalonil )

Daconil Ultrex Fungicide ( chlorothalonil )

Instrata Fungicide ( chlorothalonil, propiconazole, & fludioxonil )

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## **DACONIL ULTREX Fungicide ( chlorothalonil )**

**No Re-Entry Interval Is Necessary**

**Do Not Apply In A Manner  
That Will Expose People**

### **LABEL STATEMENT**

*Do not apply this product in a way that will contact workers or other persons or pets either directly or through drift.*

*Only protected handlers may be in the area during application.*

### **LINK**

RE-ENTRY INTERVAL — **DACONIL ULTREX** — PAGE 8 — **HIGHLIGHTED** ( Label Document)

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Daconil-Ultrex-Fungicide-Page-8-HIGHLIGHTED.pdf>

### **OTHER CHLOROTHALONIL PRODUCTS**

Concert Fungicide ( propiconazole & chlorothalonil )

Daconil 2787 Flowable Fungicide ( chlorothalonil )

Instrata Fungicide ( chlorothalonil, propiconazole, & fludioxonil )

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#### Re-Entry Interval

## DELTAGARD SC Insecticide ( deltamethrin )

**Keep People Off Treated  
Area Until Foliage Is Dry**

### LABEL STATEMENT

*DO NOT allow people or pets to re-enter the treated area until product has dried.*

### LINK

RE-ENTRY INTERVAL — DELTAGARD SC — PAGE 10 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-DeltaGard-SC-Insecticide-Page-10-HIGHLIGHTED.pdf>

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#### Re-Entry Interval

## DEMAND CS Insecticide ( lambda-cyhalothrin )

**Keep People Off Treated  
Area Until Foliage Is Dry**

### LABEL STATEMENT

*Keep children and pets off treated areas until spray has dried following the application.*

### LINK

#### Re-Entry Interval

## DIMENSION Herbicide ( dithiopyr )

**Keep People Off Treated  
Area Until Foliage Is Dry  
For Golf Courses**

**Re-Entry Interval Of 12 Hours  
For All Uses Other Than Golf**

### LABEL STATEMENT

*For all uses, except golf courses, DO NOT enter or allow worker entry into treated areas during the restricted-entry interval ( REI ) of 12 hours.*

*For golf courses, DO NOT enter or allow worker entry until after the spray has dried.*

### LINK

Re-Entry Interval

## DISARM Turf Fungicide ( fluoxastrobin )

**Keep People Off Treated  
Area Until Foliage Is Dry**

### LABEL STATEMENT

*Do not enter or allow entry into treated turf until residues are dry.*

### LINK

RE-ENTRY INTERVAL — DISARM TURF FUNGICIDE — PAGES 2 & 5 — HIGHLIGHTED

<http://pesticidetruths.com/wp-content/uploads/2017/10/Re-Entry-Interval-Disarm-Turf-Fungicide-fluoxastrobin-Pages-2-5-HIGHLIGHTED.pdf>

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Re-Entry Interval

## EAGLE Fungicide ( myclobutanil )

**Keep People Off Treated  
Area Until Foliage Is Dry**

### LABEL STATEMENT

*DO NOT enter treated areas ... until sprays have dried for golf courses.*

### LINK

## OTHER MYCLOBUTANIL PRODUCT

Golden Eagle Fungicide Granular

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### Re-Entry Interval

## EXTERIS STRESSGARD Fungicide ( fluopyram & trifloxystrobin )

**Keep People Off Treated  
Area Until Foliage Is Dry  
For Golf Courses**

**Re-Entry Interval Of 12 Hours  
For Commercial Sod Farms**

## LABEL STATEMENT

*Golf Courses : DO NOT enter, or allow worker entry until spray has dried.*

*Sod Farms : DO NOT enter or allow worker entry into treated areas during the restricted entry interval ( REI ) of 12 hours.*

## LINK

## OTHER TRIFLOXYSTROBIN PRODUCTS

Compass 50 WG Fungicide ( trifloxystrobin )  
Interface StressGard Fungicide ( iprodione & trifloxystrobin )  
Trilogy StressGard Fungicide ( iprodione, triticonazole, & triflozystrobin )

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### Re-Entry Interval

## FIESTA Turf Weed Killer ( Iron HEDTA )

Green Alternative Pesticide

**Keep People Off Treated  
Area Until Foliage Is Dry**

## LABEL STATEMENT

*People and pets can enter treated area when spray dries.*

## LINK

RE-ENTRY INTERVAL — FIESTA — PAGE 2 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Re-Entry-Interval-Fiesta-Turf-Weed-Killer-Iron-HEDTA-Page-2-HIGHLIGHTED.pdf>

## OTHER GREEN ALTERNATIVE PESTICIDE PRODUCTS

Civitas Fungicide For Golf Course Turf ( mineral oil )

Phostrol Fungicide ( phosphite )  
Zero-Tol Algaecide-Fungicide ( hydrogen peroxide )

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#### Re-Entry Interval

## GOLDEN EAGLE Fungicide Granular ( myclobutanil )

**Keep People Off Treated  
Area Until Foliage Is Dry**

### LABEL STATEMENT

*DO NOT enter treated areas ... until sprays [ ??? ] have dried for golf courses.*

*DO NOT apply this product in such a manner as to directly, or through drift, expose workers or other persons.*

*Unprotected persons must be vacated from the area being treated.*

*Only protected handlers may be in the area during application.*

### LINK

RE-ENTRY INTERVAL — GOLDEN EAGLE — PAGE 3 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Golden-Eagle-Fungicide-myclobutanil-Page-3-HIGHLIGHTED.pdf>

### OTHER MYCLOBUTANIL PRODUCT

Eagle Fungicide



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Re-Entry Interval

## GREEN GT Flowable Fungicide ( iprodione )

**No Interval Is Indicated On The Label**

### LINK

RE-ENTRY INTERVAL — GREEN GT — NO INTERVAL ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Green-GT-Flowable-Fungicide-NO-INTERVAL.pdf>

### OTHER IPRODIONE PRODUCTS

Interface StressGard Fungicide ( iprodione & trifloxystrobin )

Iprodione Turf & Ornamental Fungicide ( iprodione )

Proturf Granular Fungicide X Containing Iprodione ( iprodione )

Quali-Pro Iprodione 240 SE Flowable Fungicide ( iprodione )

Trilogy StressGard Fungicide ( iprodione, triticonazole, & triflozystrobin )

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Re-Entry Interval

## HERITAGE MAXX Fungicide ( azoxystrobin )

**Keep People Off Treated  
Area Until Foliage Is Dry**

### LABEL STATEMENT

*Do not enter or allow entry into treated turf until residues are **dry**.*

Formerly ...

*Do not re-enter treated turf during the restricted entry interval ( REI ) of **4 hours**.*

## LINK

RE-ENTRY INTERVAL — HERITAGE MAXX — PAGE 2 — **HIGHLIGHTED** ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Heritage-MAXX-Fungicide-azoxystrobin-Page-2-HIGHLIGHTED.pdf>

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## Re-Entry Interval

# HONOR Fungicide Wettable Granules ( pyraclostrobin & boscalid )

**Keep People Off Treated  
Area Until Foliage Is **Dry****

## LABEL STATEMENT

*Do not re-enter treated area until sprays have **dried**.*

## LINK

RE-ENTRY INTERVAL — HONOR FUNGICIDE — PAGE 10 — **HIGHLIGHTED**

<http://pesticidetruths.com/wp-content/uploads/2017/10/Re-Entry-Interval-Honor-Fungicide-Wettable-Granules-pyraclostrobin-boscalid-Page-10-HIGHLIGHTED.pdf>

## OTHER PYRACLOSTROBIN PRODUCT

Insignia EG Fungicide

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### Re-Entry Interval

## INSIGNIA EG Fungicide ( pyraclostrobin )

**Keep People Off Treated  
Area Until Foliage Is Dry**

## LABEL STATEMENT

*Do not re-enter treated area until sprays have dried.*

## LINK

RE-ENTRY INTERVAL — INSIGNIA EG — PAGE 6 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Insignia-EG-Fungicide-pyraclostrobin-Page-6-HIGHLIGHTED.pdf>

## OTHER PYRACLOSTROBIN PRODUCT

Honor Fungicide Wettable Granules ( pyraclostrobin & boscalid )

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### Re-Entry Interval

## **INSTRATA Fungicide ( chlorothalonil, propiconazole, & fludioxonil )**

**Keep People Off Treated Area Until Foliage Is Dry**

### **LABEL STATEMENT**

*DO NOT enter or allow entry into the treated area until INSTRATA Fungicide is dry.*

### **LINK**

RE-ENTRY INTERVAL — INSTRATA — PAGE 3 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Re-Entry-Interval-Instrata-Fungicide-chlorothalonil-propiconazole-fludioxonil-Page-3-HIGHLIGHTED.pdf>

### **OTHER CHLOROTHALONIL PRODUCTS**

Concert Fungicide ( propiconazole & chlorothalonil )  
Daconil 2787 Flowable Fungicide ( chlorothalonil )  
Daconil Ultrex Fungicide ( chlorothalonil )

### **OTHER FLUDIOXONIL PRODUCT**

Medallion Fungicide ( fludioxonil )

### **OTHER PROPICONAZOLE PRODUCTS**

Banner MAXX Fungicide ( propiconazole )  
Concert Fungicide ( propiconazole & chlorothalonil )  
Quali-Pro Propiconazole 14.3 ME Turf Fungicide ( propiconazole )

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Re-Entry Interval

## INTERFACE STRESSGARD Fungicide ( iprodione & trifloxystrobin )

**Keep People Off Treated Area Until Foliage Is Dry**

### LABEL STATEMENT

*DO NOT enter or allow worker entry into treated areas until sprays have dried.*

### LINK

RE-ENTRY INTERVAL — INTERFACE STRESSGUARD — PAGES 2 & 5 — HIGHLIGHTED (Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Interface-Stressguard-Fungicide-iprodione-trifloxystrobin-Pages-2-5-HIGHLIGHTED.pdf>

### OTHER IPRODIONE PRODUCTS

Green GT Flowable Fungicide ( iprodione )  
Iprodione Turf & Ornamental Fungicide ( iprodione )  
Proturf Granular Fungicide X Containing Iprodione ( iprodione )  
Quali-Pro Iprodione 240 SE Flowable Fungicide ( iprodione )  
Trilogy StressGard Fungicide ( iprodione, triticonazole, & triflozystrobin )

### OTHER TRIFLOXYSTROBIN PRODUCTS

Compass 50 WG Fungicide ( trifloxystrobin )  
Exteris StressGard Fungicide ( fluopyram & trifloxystrobin )  
Trilogy StressGard Fungicide ( iprodione, triticonazole, & triflozystrobin )

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## Re-Entry Interval

# IPRODIONE TURF & ORNAMENTAL Fungicide ( iprodione )

**Re-Entry Interval Of 4 To 12 Hours**

## LABEL STATEMENT

*DO NOT re-enter treated areas within 12 hours.*

*If required, individuals may re-enter treated areas within 12 hours for short-term tasks not involving hand labour if at least 4 hours have passed since application and long pants, long-sleeved shirt, hat, protective eyewear and chemical resistant gloves are worn.*

## LINK

RE-ENTRY INTERVAL — IPRODIONE TURF & ORNAMENTAL — PAGE 3 — HIGHLIGHTED (Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Iprodione-Turf-and-Ornamental-Fungicide-iprodione-Page-3-HIGHLIGHTED.pdf>

## OTHER IPRODIONE PRODUCTS

- Green GT Flowable Fungicide ( iprodione )
- Interface StressGard Fungicide ( iprodione & trifloxystrobin )
- Proturf Granular Fungicide X Containing Iprodione ( iprodione )
- Quali-Pro Iprodione 240 SE Flowable Fungicide ( iprodione )
- Trilogy StressGard Fungicide ( iprodione, triticonazole, & triflozystrobin )

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Re-Entry Interval

## KABUTO 400SC Fungicide ( isofetamid )

Re-Entry Interval Of **12 Hours**

### LABEL STATEMENT

*Do not enter or allow worker entry into treated areas during the restricted entry interval ( REI ) of **12 hours**.*

### LINK

RE-ENTRY INTERVAL — KABUTO 400SC — PAGE 2 — **HIGHLIGHTED** ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Re-Entry-Interval-Kabuto-400SC-Fungicide-isofetamid-Page-2-HIGHLIGHTED.pdf>

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Re-Entry Interval

## KILLEX Turf Herbicide Liquid Concentrate ( 2,4-D, mecoprop, dicamba )

Keep People Off Treated Area Until Foliage Is **Dry**

### LABEL STATEMENT

*Do not allow people ( other than applicator ) or pets on treatment area during application.*

*Do not enter treated areas until spray has thoroughly **dried**.*

## LINK

RE-ENTRY INTERVAL — KILLEX — PAGE 6 — **HIGHLIGHTED** ( Label Document )

<http://pesticide truths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Killex-Turf-Herbicide-Liquid-Concentrate-24-D-mec-dic-Page-6-HIGHLIGHTED.pdf>

## OTHER 2,4-D PRODUCTS

Par III Turf Herbicide Solution ( 2,4-D, mecoprop, dicamba )  
Pro Tri-Kil Turf Herbicide ( 2,4-D, mecoprop, dicamba )

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**Re-Entry Interval**

## MEDALLION Fungicide ( fludioxonil )

**Keep People Off Treated  
Area Until Foliage Is **Dry****

**Re-Entry Interval Of  
**12 Hours** For Ornamentals**

## LABEL STATEMENT

*DO NOT enter or allow entry into treated turf areas until MEDALLION Fungicide is **dry**.*



*DO NOT enter or allow worker entry into treated areas for 12 hours following application to ornamentals.*

## LINK

RE-ENTRY INTERVAL — MEDALLION — PAGES 2 & 6 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Re-Entry-Interval-Medallion-Fungicide-fludioxonil-Pages-2-6-HIGHLIGHTED.pdf>

## OTHER FLUDIOXONIL PRODUCT

Instrata Fungicide ( chlorothalonil, propiconazole, & fludioxonil )

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Re-Entry Interval

## MERIT GRANULAR Insecticide ( imidacloprid )

**No Interval Is Indicated On The Label**

## LINKS

RE-ENTRY INTERVAL — MERIT GRANULAR — NO INTERVAL ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Merit-Granular-Insecticide-Imidacloprid-NO-INTERVAL.pdf>

## OTHER IMIDACLOPRID PRODUCTS

Merit Solupak Insecticide 75 Per Cent Wettable Powder WSP  
Quali-Pro Imidacloprid 0.5 Granular Insecticide  
Quali-Pro Imidacloprid 75 WSP Insecticide

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**Re-Entry Interval**

## **MERIT SOLUPAK Insecticide 75 Per Cent Wettable Powder WSP ( imidacloprid )**

**Keep People Off Treated Area Until Foliage Is Dry**

### **LABEL STATEMENT**

*Keep children or pets off treated area until spray is dry.*

*In sod farms, DO NOT re-enter treated areas until residues have dried.*

### **LINK**

RE-ENTRY INTERVAL — MERIT SOLUPAK — PAGES 2 & 6 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Merit-Solupak-Insecticide-75-Per-Cent-Wettable-Powder-WSP-Pages-2-6-HIGHLIGHTED.pdf>

### **OTHER IMIDACLOPRID PRODUCTS**

Merit Granular Insecticide  
Quali-Pro Imidacloprid 0.5 Granular Insecticide  
Quali-Pro Imidacloprid 75 WSP Insecticide

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**Re-Entry Interval**

## MIRAGE STRESSGARD Fungicide ( tebuconazole )

**Keep People Off Treated  
Area Until Foliage Is Dry**

**Re-Entry Interval Of  
12 Hours For Sod Farms**

### LABEL STATEMENT

*Golf Courses* : DO NOT enter, or allow entry until spray has dried.

*Sod Farms* : DO NOT enter or allow worker entry into treated areas during the restricted entry interval ( REI ) of 12 hours.

### LINK

RE-ENTRY INTERVAL — MIRAGE STRESSGARD — PAGES 2 & 5 — HIGHLIGHTED ( LabelDocument )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Re-Entry-Interval-Mirage-Stressgard-Fungicide-tebuconazole-Pages-2-5-HIGHLIGHTED.pdf>

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Re-Entry Interval

## PAR III Turf Herbicide Solution ( 2,4-D, mecoprop, dicamba )

**Keep People Off Treated  
Area Until Foliage Is Dry**

### LABEL STATEMENT

*Do not allow people ( other than applicator ) or pets on treatment area during application.*

*Do not enter treated areas until spray has thoroughly **dried**.*

## LINK

RE-ENTRY INTERVAL — **PAR III** — PAGE 11 — **HIGHLIGHTED** ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Par-III-Turf-Herbicide-24-D-mecoprop-dicamba-Page-11-HIGHLIGHTED.pdf>

## OTHER 2,4-D PRODUCTS

Killex Turf Herbicide Liquid Concentrate ( 2,4-D, mecoprop, dicamba )  
Pro Tri-Kil Turf Herbicide ( 2,4-D, mecoprop, dicamba )

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**Re-Entry Interval**

## PHOSTROL Fungicide ( phosphites )

Green Alternative Pesticide

**Keep People Off Treated  
Area Until Foliage Is **Dry****

## LABEL STATEMENT

*Re-entry for turf uses is when the pesticide spray solution has **dried**.*

## LINK

<http://pesticidetruths.com/wp-content/uploads/2017/10/Re-Entry-Interval-Phostrol-Fungicide-phosphites-Page-6-HIGHLIGHTED.pdf>

## OTHER GREEN ALTERNATIVE PESTICIDE PRODUCTS

Civitas Fungicide For Golf Course Turf ( mineral oil )

Fiesta Turf Weed Killer ( Iron HEDTA )

Zero-Tol Algaecide-Fungicide ( hydrogen peroxide )

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### Re-Entry Interval

## PINPOINT Fungicide ( mandestrobin )

**Keep People Off Treated  
Area Until Foliage Is Dry**

**Do Not Apply In A Manner  
That Will Expose People**

## LABEL STATEMENT

*Keep all unprotected persons out of operating areas or vicinity where there may be drift.*

*Do not enter or allow others to enter treated areas until sprays have dried.*

## LINK

RE-ENTRY INTERVAL — PINPOINT — PAGE 3 — HIGHLIGHTED ( Label Document )

#### Re-Entry Interval

## PREMIS 200 F Fungicide ( triticonazole )

**Keep People Off Treated  
Area Until Foliage Is Dry**

### LABEL STATEMENT

*DO NOT re-enter turf until residues have dried.*

### LINK

RE-ENTRY INTERVAL — PREMIS 200 F — PAGES 2 & 9 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Premis-200-F-Fungicide-triticonazole-Pages-2-9-HIGHLIGHTED.pdf>

### OTHER TRITICONAZOLE PRODUCT

Trilogy StressGard Fungicide ( iprodione, triticonazole, & triflozystrobin )

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#### Re-Entry Interval

## PRO TRI-KIL Turf Herbicide ( 2,4-D, mecoprop, dicamba )

**Keep People Off Treated Area Until Foliage Is Dry**

### LABEL STATEMENT

*Do not allow people ( other than applicator ) or pets on treatment area during application.*

*Do not enter treated areas until spray has thoroughly dried.*

### LINK

RE-ENTRY INTERVAL — PRO TRI-KIL — PAGE 3 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Pro-Tri-Kil-Turf-Herbicide-Page-3-HIGHLIGHTED.pdf>

### OTHER 2,4-D PRODUCTS

Killex Turf Herbicide Liquid Concentrate ( 2,4-D, mecoprop, dicamba )  
Par III Turf Herbicide Solution ( 2,4-D, mecoprop, dicamba )

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**Re-Entry Interval**

**PROTURF GRANULAR FUNGICIDE X** Containing  
Iprodione ( iprodione )

**No Interval Is Indicated On The Label**

## LINKS

RE-ENTRY INTERVAL — FUNGICIDE X — NO INTERVAL — 1 ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-ProTurf-Granular-Fungicide-X-Containing-Iprodione-NO-INTERVAL-1.pdf>

RE-ENTRY INTERVAL — FUNGICIDE X — NO INTERVAL — 2 ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-ProTurf-Granular-Fungicide-X-Containing-Iprodione-NO-INTERVAL-2.pdf>

## OTHER IPRODIONE PRODUCTS

Green GT Flowable Fungicide ( iprodione )

Interface StressGard Fungicide ( iprodione & trifloxystrobin )

Iprodione Turf & Ornamental Fungicide ( iprodione )

Quali-Pro Iprodione 240 SE Flowable Fungicide ( iprodione )

Trilogy StressGard Fungicide ( iprodione, triticonazole, & triflozystrobin )

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Re-Entry Interval

## PYRATE 480EC Insecticide ( chlorpyrifos )

**No Re-Entry Interval Is Necessary**

**Do Not Apply In A Manner  
That Will Expose People**

## LABEL STATEMENT

*Do not apply this product in such a manner as to directly or thorough drift expose workers or other persons.*



## LINK

RE-ENTRY INTERVAL — PYRATE 480EC — PAGE 2 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Pyrate-480EC-Insecticide-Page-2-HIGHLIGHTED.pdf>

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### Re-Entry Interval

## QUALI-PRO IMIDACLOPRID 0.5 GRANULAR Insecticide ( imidacloprid )

**Keep People Off Treated  
Area Until Foliage Is Dry**

## LABEL STATEMENT

*Keep unprotected persons, children and pets out of the treated areas until irrigation has dried.*

## LINK

RE-ENTRY INTERVAL — QUALI-PRO IMIDACLOPRID 0.5 GRANULAR — PAGE 4 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Quali-Pro-Imidacloprid-0.5-Granular-Insecticide-Imidacloprid-Page-4-HIGHLIGHTED.pdf>

## OTHER IMIDACLOPRID PRODUCTS

Merit Granular Insecticide

Merit Solupak Insecticide 75 Per Cent Wettable Powder WSP

Quali-Pro Imidacloprid 75 WSP Insecticide

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**Re-Entry Interval**

**QUALI-PRO IMIDACLOPRID 75 WSP Insecticide ( imidacloprid )**

**Keep People Off Treated  
Area Until Foliage Is Dry**

**LABEL STATEMENT**

*Keep children or pets off treated area until spray is dry.*

**LINK**

RE-ENTRY INTERVAL — QUALI-PRO IMIDACLOPRID 75 WSP — PAGES 3 & 9 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Quali-Pro-Imidacloprid-75-WSP-Insecticide-imidacloprid-Pages-3-9-HIGHLIGHTED.pdf>

**OTHER IMIDACLOPRID PRODUCTS**

Merit Granular Insecticide

Merit Solupak Insecticide 75 Per Cent Wettable Powder WSP

Quali-Pro Imidacloprid 0.5 Granular Insecticide

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#### Re-Entry Interval

## QUALI-PRO IPRODIONE 240 SE Flowable Fungicide ( iprodione )

**No Interval Is Indicated On The Label**

### LINK

RE-ENTRY INTERVAL — QUALI-PRO IPRODIONE 240 SE — NO INTERVAL ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Quali-Pro-Iprodione-240-SE-Flowable-Fungicide-iprodlone-2015-02-10-NO-INTERVAL.pdf>

### OTHER IPRODIONE PRODUCTS

Green GT Flowable Fungicide ( iprodione )

Interface StressGard Fungicide ( iprodione & trifloxystrobin )

Iprodione Turf & Ornamental Fungicide ( iprodione )

Proturf Granular Fungicide X Containing Iprodione ( iprodione )

Trilogy StressGard Fungicide ( iprodione, triticonazole, & triflozystrobin )

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#### Re-Entry Interval

## QUALI-PRO PROPI CONAZOLE 14.3 ME Turf Fungicide ( propiconazole )

**Keep People Off Treated  
Area Until Foliage Is Dry**

### LABEL STATEMENT

*KEEP PEOPLE OFF TREATED AREA UNTIL FOLIAGE IS DRY.*

*DO NOT allow entry into treated area until the area is **dry**.*

## LINK

RE-ENTRY INTERVAL — QUALI-PRO PROPICONAZOLE 14.3 ME — PAGES 2,6,9 — **HIGHLIGHTED** ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Quali-Pro-Propiconazole-14.3-ME-Turf-Fungicide-propiconazole-Pages-269-HIGHLIGHTED.pdf>

## OTHER PROPICONAZOLE PRODUCTS

Banner MAXX Fungicide ( propiconazole )

Concert Fungicide ( propiconazole & chlorothalonil )

Instrata Fungicide ( chlorothalonil, propiconazole, & fludioxonil )

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### Re-Entry Interval

## QUICKSILVER T&O Herbicide ( carfentrazone-ethyl )

**Keep People Off Treated  
Area Until Foliage Is **Dry****

**Do Not Apply In A Manner  
That Will Expose People**

## LABEL STATEMENT

*Do not allow people ( other than applicator ) or pets on treatment area during application.*

*Do not enter treatment area until spray has **dried**.*

## LINK

RE-ENTRY INTERVAL — QUICKSILVER T&O — PAGE 3 — HIGHLIGHTED ( LabelDocument )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Re-Entry-Interval-QuickSilver-TO-Herbicide-carfentrazone-ethyl-Page-3-HIGHLIGHTED-.pdf>

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### Re-Entry Interval

## RENOVO Fungicide ( thiophanate-methyl )

**No Re-Entry Interval Is Necessary**

**Do Not Apply In A Manner  
That Will Expose People**

## LABEL STATEMENT

*Do not apply this product in a way that will contact workers or other persons.*

*Only protected handlers may be in the area during application.*

## LINK

RE-ENTRY INTERVAL — RENOV0 — PAGE 4 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Re-Entry-Interval-Renovo-Fungicide-thiophanate-methyl-Page-4-HIGHLIGHTED.pdf>

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Re-Entry Interval

## SEGWAY 400SC Fungicide ( cyazofamid )

**Keep People Off Treated  
Area Until Foliage Is Dry**

**Re-Entry Interval Of  
12 Hours For Sod Farms**

### LABEL STATEMENT

*Golf courses : Do not enter or allow entry until spray has dried.*

*Other uses ( including sod farms ) : Do not enter or allow worker entry into treated areas during the restricted entry interval ( REI ) of 12 hours.*

### LINK

RE-ENTRY INTERVAL — SEGWAY 400SC — PAGE 2 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Re-Entry-Interval-Segway-400SC-Fungicide-cyazofamid-Page-2-HIGHLIGHTED.pdf>

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Re-Entry Interval

## SUBDUE MAXX Fungicide ( metalaxyl-M )

**Keep People Off Treated  
Area Until Foliage Is Dry**

**Re-Entry Interval Of  
12 Hours For Sod Farms**

## LABEL STATEMENT

*Do not apply in such a way that this product will contact workers or other persons, either directly or through drift.*

*Only handlers ( mixers, loaders and applicators ) wearing personal protective equipment may be in the area being treated during application.*

*With the exception of sod production, do not re-enter treated turf areas ( including golf course fairways, tees, greens and nearby approaches ) until treated surfaces are dry.*

*For sod farms and all other crops ( unless referred to specifically elsewhere ), do not re-enter treated areas for 12 hours.*

*Do not enter or allow worker entry for 24 hours following application to ornamentals and conifers.*

*Workers shall be given oral warning of the re-entry interval.*

*If early re-entry into treated areas is required, workers must wear long pants, a long-sleeved shirt, chemical resistant gloves and boots, and a hat.*

## LINK

RE-ENTRY INTERVAL — SUBDUE MAXX — PAGE 3 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2013/04/Re-Entry-Interval-Subdue-MAXX-Fungicide-metalaxyl-M-Page-3-HIGHLIGHTED.pdf>

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Re-Entry Interval

**TOURNEY Fungicide Water Dispersible Granules ( metconazole )**

**Keep People Off Treated**

## Area Until Foliage Is Dry

### LABEL STATEMENT

... do not enter or allow others to enter until sprays have dried.

### LINK

RE-ENTRY INTERVAL — TOURNEY — PAGE 3 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Re-Entry-Interval-Tourney-Fungicide-Water-Dispersible-Granules-metconazole-Page-3-HIGHLIGHTED.pdf>

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### Re-Entry Interval

## TRILOGY STRESSGARD Fungicide ( iprodione, triticonazole, & triflozystrobin )

## Keep People Off Treated Area Until Foliage Is Dry

### LABEL STATEMENT

DO NOT re-enter turf until residues have dried.

### LINK

RE-ENTRY INTERVAL — TRILOGY STRESSGARD — PAGES 2 & 5 — HIGHLIGHTED ( LabelDocument )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Re-Entry-Interval-Trilogy-Stressgard-Fungicide-iprodione-triticonazole-triflozystrobin-Pages-2-5-.pdf>



## OTHER IPRODIONE PRODUCTS

Green GT Flowable Fungicide ( iprodione )  
Interface StressGard Fungicide ( iprodione & trifloxystrobin )  
Iprodione Turf & Ornamental Fungicide ( Iprodione )  
Proturf Granular Fungicide X Containing Iprodione ( iprodione )  
Quali-Pro Iprodione 240 SE Flowable Fungicide ( iprodione )

## OTHER TRIFLOXYSTROBIN PRODUCTS

Compass 50 WG Fungicide ( trifloxystrobin )  
Exteris StressGard Fungicide ( fluopyram & trifloxystrobin )  
Interface StressGard Fungicide ( iprodione & trifloxystrobin )

## OTHER TRITICONAZOLE PRODUCT

Premis 200 F Fungicide ( triticonazole )

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### Re-Entry Interval

## VELISTA Fungicide Wettable Granules ( penthiopyrad )

**Keep People Off Treated  
Area Until Foliage Is Dry**

## LABEL STATEMENT

*Do not enter or allow worker entry into treated areas until sprays have dried.*

## LINK

RE-ENTRY INTERVAL — VELISTA — PAGE 3 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Re-Entry-Interval-Velista-Fungicide-Wettable-Granules-penthiopyrad-Page-3-HIGHLIGHTED.pdf>

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Re-Entry Interval

## VELOCITY SP Herbicide ( bispyribac )

**Keep People Off Treated  
Area Until Foliage Is Dry**

## LABEL STATEMENT

*Do not enter treated areas until sprays have dried.*

## LINK

RE-ENTRY INTERVAL — VELOCITY SP — PAGE 5 — HIGHLIGHTED ( Label Document )

<http://pesticidetruths.com/wp-content/uploads/2017/10/Re-Entry-Interval-Velocity-SP-Herbicide-bispyribac-Page-5-HIGHLIGHTED.pdf>

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Re-Entry Interval

## ZERO-TOL Algaecide-Fungicide ( hydrogen peroxide )

Green Alternative Pesticide

## Keep People Off Treated Area Until Foliage Is Dry

### LABEL STATEMENT

*Only protected handlers may be in the area during application.*

*Do not enter or allow worker re-entry to treated areas until residues have dried.*

*Keep unprotected persons out of treated areas until sprays have dried.*

### LINK

RE-ENTRY INTERVAL — ZERO-TOL — PAGE 3 — HIGHLIGHTED

<http://pesticidetruths.com/wp-content/uploads/2017/10/Re-Entry-Interval-Zero-Tol-Algaecide-Fungicide-hydrogen-peroxide-Page-3-HIGHLIGHTED.pdf>

### OTHER GREEN ALTERNATIVE PESTICIDE PRODUCTS

Civitas Fungicide For Golf Course Turf ( mineral oil )

Fiesta Turf Weed Killer ( Iron HEDTA )

Phostrol Fungicide ( phosphite )





The Library Of

# UPDATES & WARNINGS

## Links To Previous Posts

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### Background Information

## Find The Whole Truth With **UPDATES** & **WARNINGS** By Exploring The Following Segments ...

NORAHG produces **UPDATES** & **WARNINGS**, a series of reports & blogs providing PRACTICAL INFORMATION on issues such as Golf Course Maintenance, Green Alternatives, Lawn Care Maintenance, Summer Stress, Tree & Shrub Maintenance, Turfgrass Pests, & Turfgrass Species.

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### UPDATES

## 2,4-D Herbicide

### LINKS

**UPDATE** — **2,4-D** — THE INDUSTRY TASK FORCE II ON 2,4-D RESEARCH DATA — GRAY, BURNS, & MAHLBURG ( Reports )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-24-D-2013-05-30-The-Industry-Task-Force-II-On-24-D-Research-Data-Gray-Burns-Mahlburg-pdf.pdf>

<http://pesticidetruths.com/2013/06/06/the-industry-task-force-ii-on-24-d-research-data-update-on-24-d-herbicide-gray-burns-mahlburg-2013-05-30/>

UPDATE — 2,4-D — VON STACKELBERG STUDY — IMPLAUSIBLE CARCINOGENIC OUTCOMES ( Reports )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-24-D-2012-02-01-Implausible-Carcinogenic-Outcomes-Von-Stackelberg-Study-pdf-300-dpi.pdf>

<http://pesticidetruths.com/2013/02/28/24-d-herbicide-highly-implausible-carcinogenic-outcomes-with-24-d-the-von-stackelberg-study-2012-02-01/>

UPDATE — 2,4-D — THE INDUSTRY TASK FORCE II ON 2,4-D RESEARCH DATA — REVISED & EXPANDED WEB-SITE ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-24-D-2012-09-00-The-Industry-Task-Force-II-On-24-D-Research-Data-Revised-Expanded-Web-Site-pdf.pdf>

UPDATE — 2,4-D — BAD NEWS — MANUFACTURERS CANNOT JUSTIFY THE COST OF REGISTRATION ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-24-D-2011-02-27-Bad-News-Manufacturers-Cannot-Justify-The-Cost-Of-Registration-pdf.pdf>

UPDATE — 2,4-D — MANUFACTURERS — DISTURBINGLY BAD NEWS ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Manufacturers-2011-02-27-24-D-Disturbingly-Bad-News-pdf-300-dpi.pdf>

## LINK – MORE ON 2,4-D

2,4-D — EVALUATIONS & ASSESSMENTS ( [Web-Page](#) )

<http://pesticidetruths.com/toc/24-d/>

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### UPDATES

*A Look At ...* Slide Shows

### LINKS

**UPDATE** — *A Look At ...* **SLIDE SHOWS** — ANNOUNCEMENT — UPDATED & IMPROVED WEB-PAGE ( **Blog** )

<http://pesticidetruths.com/2013/08/04/a-look-at-slide-shows-turf-ornamentals-environment-announcement-updated-improved-web-page-2013-08-04/>

**UPDATE** — *A Look At ...* **SLIDE SHOWS** — ANNOUNCEMENT — PESTICIDE TRUTHS WEB-PAGES REVISED & EXPANDED ( **Report** )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Web-Page-2012-01-30-A-Look-At-...-Reports-References-Slide-Shows-pdf.pdf>

## **LINKS – MORE SLIDE SHOWS**

*A Look At ...* **SLIDE SHOW** — TURF, ORNAMENTS, MAINTENANCE, & ENVIRONMENT — LIBRARY OF SLIDE SHOWS ( **Web-Page** )

<http://pesticidetruths.com/toc/a-look-at-slide-shows/>

*A Look At ...* **SLIDE SHOW** — SAFETY & ENVIRONMENT FACTS — PEST CONTROL PRODUCTS ARE SAFE FOR KIDS ( **Blog** )

<http://pesticidetruths.com/2016/08/30/a-look-at-safety-environment-facts-pest-control-products-are-safe-for-kids-slide-show-2016-08-31/>

*A Look At ...* **SLIDE SHOWS** — 2016 LIBRARY OF PRESENTATIONS — **Part 1 Of 3** ( **Blog** )

<http://pesticidetruths.com/2016/03/01/a-look-at-slide-shows-the-complete-library-of-slide-shows-2016-2016-03-01/>

*A Look At ...* **SLIDE SHOWS** — 2016 LIBRARY OF PRESENTATIONS — **Part 2 Of 3** ( **Blog** )

<http://pesticidetruths.com/2016/04/04/a-look-at-the-complete-library-of-slide-shows-2016-part-2-of-3/>

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**UPDATE**

# Energy Sector — Wind Turbines

## LINKS

UPDATE — ENERGY SECTOR — BATTLE BETWEEN GOLF FACILITY & WIND TURBINES ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Energy-Sector-2013-02-07-Battle-Between-Golf-Facility-Wind-Turbines-pdf-300-dpi.pdf>

<http://pesticidetruths.com/2013/02/11/wind-turbines-battle-between-golf-facility-wind-turbines-turbines-negatively-affect-golfers-2013-02-07/>

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## UPDATES

# Glyphosate Herbicide ( Roundup )

## LINKS

UPDATE — GLYPHOSATE — FREQUENTLY-ASKED QUESTIONS ON RE-EVALUATION DECISION RVD2017-01 — THE LIBRARY OF UPDATES ( Blog )

<http://pesticidetruths.com/2017/05/17/update-glyphosate-herbicide-vindicated-by-health-canada-frequently-asked-questions-on-the-re-evaluation-of-glyphosate-the-library-of-updates-warnings-2017-04-28/>

UPDATE — GLYPHOSATE — SAFE & EFFECTIVE CHEMICAL — AUSTRALIA ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Glyphosate-2010-08-31-Australia-Safe-Effective-Chemical-pdf-300-dpi.pdf>

UPDATE — GLYPHOSATE — RE-EVALUATION 2010 — HEALTH CANADA ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Glyphosate-2010-02-02-Re-Evaluation-Health-Canada-pdf-300-dpi.pdf>



UPDATE — GLYPHOSATE — GLYPHOSATE-RESISTANT RYEGRASS — JACKLIN'S NEW GLY-RYE™ ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Seed-2011-04-21-Glyphosate-Resistant-Ryegrass-Brede-pdf-300-dpi.pdf>

## LINK — MORE ON GLYPHOSATE

GLYPHOSATE — RE-EVALUATION DECISION RVD2017-01 — HEALTH CANADA ( Blog )

<http://pesticidetruths.com/2017/05/10/glyphosate-herbicide-vindicated-by-health-canada-re-evaluation-decision-the-library-of-victories-against-anti-pesticide-science-hating-fanaticism-2017-04-28/>

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UPDATE

## Golf Industry

## LINK

UPDATE — GOLF — GORDON WITTEVEEN ( 1934 – 2010 ) — MEMORIAL SERVICE ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Golf-2011-01-08-Gordon-Witteveen-1934-2010-Memorial-Service-pdf-300-dpi.pdf>

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UPDATES

## Health Canada

## LINKS

**UPDATE — HEALTH CANADA — IMIDACLOPRID & PRELIMINARY POLLINATOR ASSESSMENT, WITH OVERALL CONCLUSIONS — SLIDE PRESENTATION ( Blog )**

<http://pesticidetruths.com/2016/02/09/health-canada-pest-management-regulatory-agency-pmra-update-imidacloprid-preliminary-pollinator-assessment-with-overall-conclusions-laura-feeny-regional-pesticide-officer/>

**UPDATE — HEALTH CANADA — RE-EVALUATION SUMMARY TABLE 2013 — PRODUCTS ACCEPTABLE FOR CONTINUED REGISTRATION ( Report )**

<http://pesticidetruths.com/2013/06/25/pesticides-evaluated-as-acceptable-for-continued-registration-by-health-canada-2013-03-31/>

**UPDATE — HEALTH CANADA — RE-EVALUATION SUMMARY TABLE 2013 — PRODUCTS REMOVED ( Report )**

<http://pesticidetruths.com/2013/06/12/pesticides-removed-or-proposed-for-removal-by-health-canada-2013-03-31/>

**UPDATE — HEALTH CANADA — GLYPHOSATE — RE-EVALUATION 2010 ( Report )**

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Glyphosate-2010-02-02-Re-Evaluation-Health-Canada-pdf-300-dpi.pdf>

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**UPDATE**

## Health Issues

### LINK

**UPDATE — HEALTH ISSUES — UNFOUNDED CONCERNS ABOUT PESTICIDES — DR BRUCE N AMES — AMERICAN CHEMICAL SOCIETY ( Report )**

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Health-Issues-2011-08-30-Unfounded-Concerns-About-Pesticides-Ames-ACS-pdf-300-dpi.pdf>

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UPDATE

## Integrated Pest Management ( IPM )

### LINKS

UPDATE — **IPM** — LEAST TOXIC PESTICIDES APPLIED AS A LAST RESORT ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Integrated-Pest-Management-2012-11-12-Least-Toxic-Pesticides-Applied-As-A-Last-Resort-pdf.pdf>

<http://pesticidetruths.com/2012/11/20/integrated-pest-management-least-toxic-pesticides-applied-as-a-last-resort-2012-11-12/>

### LINK – MORE ON IPM

**IPM** — #@!!% IPM NONSENSE ( [Web-Page](#) )

<http://pesticidetruths.com/toc/failure-of-integrated-pest-management/>

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UPDATES

## Iprodione Fungicide ( Rovral )

### LINKS

UPDATE — **IPRODIONE** — DIVESTMENT OF ROVRAL FUNGICIDE BY BAYER ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Iprodione-2011-12-15-Divestment-of-Rovral-Fungicide-by-Bayer-pdf-300-dpi.pdf>

UPDATE — IPRODIONE — CALIFORNIA'S PROP 65 & PUBLIC HEALTH CONCERNS ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Iprodione-2011-12-05-California%E2%80%99s-Prop-65-Public-Health-Concerns-pdf-300-dpi.pdf>

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## UPDATES

# Letters To The Editor

## LINKS

UPDATE — LETTERS TO THE EDITOR — UPDATED & IMPROVED WEB-PAGES — GET READY FOR THE SPRING ASSAULT OF LUNATJKCS ! ( Blog )

<http://pesticidetruths.com/2013/03/17/letters-to-the-editor-updated-improved-web-page-2013-03-17/>

## LINKS – MORE LETTERS

LETTERS TO THE EDITOR / LETTERS OF COMPLAINT — WE'RE NOT GONNA TAKE IT ANYMORE ( Web-Page )

<http://pesticidetruths.com/toc/letters-to-the-editor-letters-of-complaint/>

LETTERS TO THE EDITOR — RESPONDING TO LUNATJK JIHADJKSTS & SCREECHING MONKEYS — RE-DIRECT LINKS ( Web-Page )

<http://pesticidetruths.com/toc/letters-to-the-editor-responding-to-screeching-monkeys/>

LETTERS TO THE EDITOR — RESPONDING TO LUNATJK JIHADJKSTS — WARREN BELL —GIDEON FORMAN — BARBARA KAMINSKY — CANADIAN CANCER SOCIETY — 2013 00 00 (Web-Page )

<http://pesticidetruths.com/toc/letters-to-the-editor-responding-to-lunatic-jihadists-bell-forman-kaminsky-ccs-2013/>

LETTERS TO THE EDITOR — RESPONDING TO LUNATJK JIHADJKSTS — WARREN BELL —GIDEON FORMAN — BARBARA KAMINSKY — CANADIAN CANCER SOCIETY — 2012 00 00 (Web-Page )

<http://pesticidetruths.com/toc/letters-to-the-editor-responding-to-lunatic-jihadists-warren-bell-gideon-forman-barbara-kaminsky-canadian-cancer-society-2012-00-00/>

**LETTERS TO THE EDITOR — RESPONDING TO LUNATIC JIHADISTS — WARREN BELL — GIDEON FORMAN — BARBARA KAMINSKY — CANADIAN CANCER SOCIETY — 2011 00 00 (Web-Page )**

<http://pesticidetruths.com/toc/letters-to-the-editor-responding-to-lunatic-jihadists-warren-bell-gideon-forman-barbara-kaminsky-canadian-cancer-society-2011-00-00/>

**LETTERS TO THE EDITOR — RESPONDING TO SCREECHING MONKEYS — 2012 00 00 ( Web-Page )**

<http://pesticidetruths.com/toc/letters-to-the-editor-screeching-monkeys-2012/>

**LETTERS TO THE EDITOR — RESPONDING TO SCREECHING MONKEYS — 2011 00 00 ( Web-Page )**

<http://pesticidetruths.com/toc/letters-to-the-editor-screeching-monkeys-2011/>

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**UPDATE**

## **Manufacturers**

### **LINKS**

**UPDATE — MANUFACTURERS — 2,4-D — DISTURBINGLY BAD NEWS ( Report )**

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Manufacturers-2011-02-27-24-D-Disturbingly-Bad-News.pdf-300-dpl.pdf>

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**UPDATE**

## **Neonicotinoid Conspiracy**

## LINK

UPDATE — **NEONICOTINOIDS** — ONTARIO BEE HEALTH WORKING GROUP — INFESTED WITH ANTI-PESTICIDE LUNATICS — ANNOUNCEMENT — NEW WEB-PAGE ( [Blog](#) )

<http://pesticidetruths.com/2014/07/14/ontario-bee-health-working-group-infested-with-anti-pesticide-lunatics-announcement-new-web-page-2014-07-13/>

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## UPDATES

### Ontario Bee-Keepers' Association ( OBA )

## LINKS

UPDATE — **OBA** — ONTARIO BEE HEALTH WORKING GROUP — INFESTED WITH ANTI-PESTICIDE LUNATICS — ANNOUNCEMENT — NEW WEB-PAGE ( [Blog](#) )

<http://pesticidetruths.com/2014/07/14/ontario-bee-health-working-group-infested-with-anti-pesticide-lunatics-announcement-new-web-page-2014-07-13/>

UPDATE — **OBA** — ANNOUNCEMENT — NEW WEB-PAGE ( Report )

<http://pesticidetruths.com/2014/03/26/ontario-bee-keepers-association-announcement-new-web-page-2014-03-27/>

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## UPDATE

### Ontario College Of Family Physicians ( OCFP )

## LINK

[UPDATE](#) — [OCFP](#) — ANNOUNCEMENT — NEW PESTICIDE TRUTHS WEB-PAGE ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Web-Page-2012-02-03-Ontario-College-of-Family-Physicians-pdf-300-dpi.pdf>

## LINK – MORE ON OCFP

[OCFP](#) — DISCREDITED, RADICAL, & SCIENTIFICALLY IGNORANT MAD MEN PRETENDING TO BE SCIENTISTS WHO ARE LAZY & STUPID ( [Web-Page](#) )

<http://pesticidetruths.com/toc/ontario-college-of-family-physicians/>

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UPDATE

## Organic Pesticide-Free Maintenance

### LINK

[UPDATE](#) — [ORGANIC PESTICIDE-FREE MAINTENANCE](#) — FAILURE — ANNOUNCEMENT — PESTICIDE TRUTHS WEB-PAGES REVISED & EXPANDED ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Web-Page-2012-03-19-FAILURE-of-Organic-Pesticide-Free-Maintenance-pdf.pdf>

## LINKS – MORE ON ORGANIC

[ORGANIC](#) — GOOD RIDDANCE TO THE FAILURE OF THE LUNATJKC ORGANIC COMPANIES ([Blog](#) )

<http://pesticidetruths.com/2012/11/01/failure-of-organic-lawn-care-services-pesticide-truths-reports-2012-11-01/>

[ORGANIC](#) — BAN FAILURES ( [Web-Page](#) )

<http://pesticidetruths.com/toc/failure-of-organic-pesticide-free-maintenance/>

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UPDATE

## Organizations

### LINK

UPDATE — **ORGANIZATIONS** — ANTI-PESTICIDE & ENVIRONMENTAL TERRORISTS —ANNOUNCEMENT  
— UPDATED & IMPROVED WEB-PAGE ( Report )

<http://pesticidetruths.com/2013/07/08/anti-pesticide-environmental-terrorist-organizations-announcement-updated-improved-web-page-2013-07-08/>

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UPDATES

## Prohibitions

### LINKS

UPDATE — **PROHIBITION** — URBAN PESTICIDE BANS — CROPLIFE ( Slide Presentation )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Pest-Control-Products-2011-09-20-Urban-Pesticide-Bans-CropLife-pdf-300-dpi.pdf>

UPDATE — **PROHIBITION** — CARNAGE — ANNOUNCEMENT — PESTICIDE TRUTHS WEB-PAGES  
REVISED & EXPANDED ( Report )



<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Web-Page-2012-01-28-CARNAGE-Caused-by-Anti-Pesticide-PROHIBITION-pdf.pdf>

## LINK – MORE ON PROHIBITIONS

**PROHIBITION** — CARNAGE CAUSED BY CATASTROPHIC ANTI-PESTICIDE PROHIBITION ( [Web-Page](#) )

<http://pesticidetruths.com/toc/carnage-caused-by-anti-pesticide-prohibition/>

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## UPDATES

# Quintozene Fungicide ( PCNB )

## LINKS

**UPDATE** — **QUINTOZENE** — AUSTRALIA — DIOXINS ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Quintozene-2010-04-12-Australia-Dioxins-CGSA-pdf-300-dpi.pdf>

**UPDATE** — **QUINTOZENE** — ALTERNATIVES ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Quintozene-2010-06-24-Alternatives-Health-Canada-CGSA-pdf-300-dpi.pdf>

**UPDATE** — **QUINTOZENE** — ENVIRONMENT & SAFETY ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Quintozene-2010-06-24-Environment-Safety-Health-Canada-CGSA-Leaders-pdf.pdf>

**UPDATE** — **QUINTOZENE** — CANCELLATION SCHEDULE ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Quintozene-2010-07-14-Quintozene-Cancellation-Schedule-PMRA-pdf.pdf>

**UPDATE — QUINTOZENE — STOP SALE ORDER — US ENVIRONMENTAL PROTECTION AGENCY ( US EPA ) ( Report )**

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Quintozene-2010-09-03-Quintozene-Stop-Sale-Order-US-EPA-pdf-300-dpi.pdf>

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**UPDATE**

## **Seeds Of Turfgrasses**

**LINK**

**UPDATE — SEED — GLYPHOSATE-RESISTANT RYEGRASS — JACKLIN'S NEW GLY-RYE™ ( Report )**

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Seed-2011-04-21-Glyphosate-Resistant-Ryegrass-Brede-pdf-300-dpi.pdf>

**LINK – MORE ON SEEDS**

*A Look At ...* **TURFGRASS SEEDS — THE LIBRARY OF JACKLIN SEEDS NEWSLETTERS ( Web-Page )**

<http://pesticidetruths.com/toc/a-look-at-references-seed-jacklin-newsletter/>

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**UPDATE**

## **The Wisdom Of Hepworth**

## LINK

[UPDATE — HEPWORTH — ANNOUNCEMENT — UPDATED & IMPROVED WEB-PAGE \( Blog \)](#)

<http://pesticidetruths.com/2013/05/27/the-wisdom-of-dr-lorne-hepworth-announcement-updated-improved-web-page-2013-05-27/>

## LINK — MORE ON HEPWORTH

[HEPWORTH — THE WISDOM OF DR LORNE HEPWORTH \( Web-Page \)](#)

<http://pesticidetruths.com/toc/the-wisdom-of-lorne-hepworth/>

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UPDATE

## Victories

## LINK

[UPDATE — VICTORIES — ANTI-PESTICIDE TERRORISTS — ANNOUNCEMENT — UPDATED & IMPROVED WEB-PAGE \( Blog \)](#)

<http://pesticidetruths.com/2013/03/21/victories-against-anti-pesticide-terrorists-the-trend-against-pesticide-bans-continues-again-and-again-and-more-updated-improved-web-page-2013-03-21/>

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UPDATE

## Water Quality

## LINK

UPDATE — WATER QUALITY — SURVEY SHOWS FEW PESTICIDES — NORTH DAKOTA ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-UPDATE-Water-2011-01-24-Survey-Shows-FEW-Pesticides-North-Dakota-pdf-300-dpi.pdf>

## LINK – MORE ON WATER QUALITY

WATER QUALITY — MYTH ABOUT WATER ( Web-Page )

<http://pesticidetruths.com/toc/water-quality/>

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## WARNING

## Canadian Cancer Society ( CCS )

## LINK

WARNING — CCS — FIGHTING BACK AGAINST RJKPE & DESTRUCTION ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-WARNING-Canadian-Cancer-Society-2011-05-17-Fighting-Back-pdf-300-dpi.pdf>

## LINK – MORE ON CCS

CCS — SUBVERSIVE, CONTEMPTIBLE, & RADICAL ( Web-Page )

<http://pesticidetruths.com/toc/canadian-cancer-society/>

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## WARNINGS

# Fiesta Herbicide

## LINKS

**WARNING** — FIESTA — NOT A NATURAL PRODUCT ( Report )

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-WARNING-Fiesta-Herbicide-2010-06-10-Not-a-natural-product-pdf-300-dpi.pdf>

**WARNING** — FIESTA — ANNOUNCEMENT — UPDATED & IMPROVED WEB-PAGE ( Blog )

<http://pesticidetruths.com/2013/08/01/fiesta-herbicide-the-pesticide-truths-reports-announcement-updated-improved-web-page-2013-08-01/>

## LINKS – MORE ON FIESTA

**FIESTA** — THE PESTICIDE TRUTHS REPORTS — RE-DIRECT LINKS ( Web-Page )

<http://pesticidetruths.com/toc/fiesta-herbicide-pesticide-truths-reports/>

**FIESTA** — VIOLATING FEDERAL LAW — LAWN CARE INDUSTRY HAS SOME BAD BOYS ( Blog )

<http://pesticidetruths.com/2017/05/03/violating-federal-law-fiesta-herbicide-advertising-using-the-terms-natural-organic-2017-05-03/>

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## WARNING

# Killer Plants In The Urban Landscape

**LINK**

**WARNING — KILLER PLANTS — TAXUS ( Report )**

<http://pesticidetruths.com/wp-content/uploads/2011/12/Force-Of-Nature-WARNING-Killer-Plants-in-the-Landscape-Taxus-2011-07-07-pdf-300-dpi.pdf>

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**UPDATES**

**Norah  
GFON**

**All bad truths must come to an end**

FORCE OF NATURE | DARING TO DEFY BY EXPLORING THE WHOLE TRUTH FROM AN INDEPENDENT PERSPECTIVE  
National Organization Responding Against HUIE that conspire to destroy the Green space and other industries (NORAHG)

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## **WE SPEAK THE WHOLE TRUTH WITH UPDATES ON RE-ENTRY INTERVALS !**

We are the National Organization Responding Against HUJE that conspire to destroy the Green space & other industries ( NORAHG ).

NORAHG is a non-profit & independent organization that reports on the work of several highly-rated leading experts who have recognized expertise, training, & background in matters concerning pest control products, & who promote environmental realism & pesticide truths.

NORAHG produces **UPDATES**, a series of reports & blogs providing PRACTICAL INFORMATION on issues such as *Golf Course Maintenance, Green Alternatives, Lawn Care Maintenance, Summer Stress, Tree & Shrub Maintenance, Turfgrass Pests, & Turfgrass Species*.

**UPDATES** is destined for the green space industry, nation-wide across Canada, the United States, & overseas, & can be found on *The Pesticide Truths Web-Site* ... <http://pesticidetruths.com/>

**UPDATES** is committed to SOUND SCIENCE, as well as ground breaking original reporting that informs, entertains, & creates real change.

All information, excerpts, & pictures contained in **UPDATES** were retrieved from the Internet, & may be considered in the public domain.

The information presented in **UPDATES** is for preliminary planning.

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, & the established management practices.

All products mentioned in **UPDATES** should be used in accordance with the manufacturer's directions, & according to provincial, state, or federal law.

For the official advantages, benefits, features, precautions, & 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.

NORAHG also produces *Force Of Nature*, which dares to defy the pesticide-hating fanatics by exploring the whole truth from an independent perspective on *The Pesticide Truths Web-Site* ... <http://pesticidetruths.com/>

**UPDATES**, *Force Of Nature*, & their various incarnations, were the brain-child of William H Gathercole ( now retired ) & his colleagues.

Here is a brief summary of Mr Gathercole's career —

**FIELDS OF STUDY** — Horticulture/Agriculture • Mathematics • Physics.

**ALMA MATER** — McGill University • University of Guelph • the first person ever to obtain university degrees & contribute to both the professional lawn care & golf maintenance industries.

**EXPERTISE IN** — turf & ornamental maintenance & troubleshooting • history of the green space industry • sales & distribution of seeds, chemicals, fertilizers, & equipment • fertilizer manufacturing & distribution • environmental issues & anti-pesticide terrorism.

**NOTABLE ACTIVITIES** — worked in virtually all aspects of the green space industry, including golf maintenance, professional lawn care, tree & shrub care, distribution, environmental compliance, government negotiations, public affairs, & workplace safety — • the supervisor, consultant, & programmer for the successful execution of hundreds-of-thousands of management operations in the golf course & urban landscape, as well as millions of pest control applications • the advisor, instructor, & trainer for thousands of turf & ornamental managers & technicians • the pesticide certification instructor for thousands of industry workers • the founder of the modern professional lawn care industry • the prolific writer for industry publications, reports, & blogs • the first to confirm the invasion of *European Chafer* insects in both the Montreal region & the Vancouver / Fraser Valley region • with Dr Peter Dernoeden, the first to confirm the presence of *Take All Patch* as a disease of turf in Eastern Canada • with Dr David Shetlar, the first to confirm the presence of *Kentucky Bluegrass Scale* as an insect pest in South-Western Ontario, & later, in the Montreal & Vancouver regions.

**SPECIAL CONTRIBUTIONS** — the creator of the *Exception Status* that allowed the golf industry to avoid being subjected to anti-pesticide prohibition for a generation • the creator of the signs that are now used for posting after application • the co-



founder of annual winter convention for Quebec golf course superintendents • the co-founder of the first ever *Turf Summit* • the major influence in the decision by *Canadian Cancer Society* to stop selling-for-profit fresh pesticide-treated daffodils • the only true reliable witness of the events of anti-pesticide prohibition in the town of *Hudson, Quebec* • the founder ( now retired ) of **UPDATES** & *Force Of Nature* reports & blogs.

**NOTABLE AWARD** — the first man-of-the-year for contributions leading to the successful founding of the Quebec professional lawn care industry, which served as a beach-head against anti-pesticide activists in the 1980s & 1990s.

**LEGACY** — Mr Gathercole & his colleagues ... designed & implemented strategies that reined anti-pesticide activists & provided peace & prosperity for the entire modern green space industry across Canada for a generation • orchestrated legal action against anti-pesticide activists in the town of *Hudson, Quebec* • launched the largest founding professional lawn care business in the nation • quadrupled the business revenues of one of the largest suppliers in the nation.

Mr Gathercole is now retired, although his name continues to appear as the founder of **UPDATES** & *Force Of Nature* reports & blogs.

We dare to defy by exploring the whole truth from an independent perspective on *The Pesticide Truths Web-Site* ... <http://pesticidetruths.com/>

If you wish to receive free reports & blogs on issues that concern you, please contact us at ... [force.of.de.nature@gmail.com](mailto:force.of.de.nature@gmail.com) WILLIAM H GATHERCOLE AND NORAH G

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# Re-Entry Intervals Are Established Using Science-Based Research



FORCE OF NATURE | DARING TO DEFY BY EXPLORING THE WHOLE TRUTH FROM AN INDEPENDENT PERSPECTIVE  
National Organization Responding Against HUIE that conspire to destroy the Green space and other Industries (NORAHG)

