

WEED STOP HAS WORKED PRETTY WELL FOR ME BUT THERE ARE ONE **OR TWO TYPES OF WEEDS THAT KEEP COMING BACK IN AREAS** THAT I HAVE SPRAYED. DOES THIS MEAN THAT WEED STOP HASN'T WORKED?

No, not necessarily. Although Weed Stop is registered to control a range of annual and perennial weeds there are exceptions such as some plantains, flat weeds, and thistles. As Weed Stop degrades over time in the soil, the more tolerant weeds will be the first to reappear. These can generally be dealt with by a spot application of glyphosate weed killer such as Evict Bio 360 to tidy up the area. Alternatively, when weeds which have been controlled by Weed Stop start reappearing, it may be time to retreat the area with Weed Stop. Where there are certain problem broadleaf weeds such as those listed above, you may consider adding Weed Force Xtract Broadleaf and Thistle herbicide in accordance with label recommendations. Xtract is a soil active herbicide and can provide residual control of susceptible aerminatina weeds for some time. Refer to the product labels for more information

WHEN I USED WEED STOP LAST TIME THE WEEDS STARTED TO COME BACK MUCH SOONER THAN THE 9 MONTHS PROMOTED. WHY WOULD THIS HAPPEN? IS THE **PRODUCT FAULTY?**

Up to nine months weed control is used as a guide when Weed Stop is applied under ideal conditions. Under some conditions the length of weed control can extend beyond nine months. If the correct Weed Stop rate has been selected and the product has been applied correctly, long term weed control can be expected. In addition to rate and application, environmental conditions play a substantial role in determining the length of weed control. It is important to be aware of the following:-• The degree of control and duration of effect will vary with the soil texture, organic matter content, soil pH, rainfall and weed spectrum. It is also dependent on how much around cover was present at the time of application. Dense weed arowth or residual organic matter like plant debris can prevent Weed Stop from uniformly contacting the soil.

· If dense weed growth is present consider treating first with a general weed killer such as Evict Bio 360 and then applying Weed Data Sheet (SDS): Carcinogen

Stop as a second application once weed biomass has been reduced. This will result in maximum length of weed control possible. It is important to note that

sufficient moisture is required after treatment to enable root absorption of Weed Stop herbicide by the weed species

In summary, • Refer to the product label to ensure that the correct rate of Weed Stop is selected Ensure that the spraying application is even and accurate. Refer to" How do I apply Weed Stop" in this brochure. Best results and longest weed

control are obtained when Weed Stop is applied to moist, bare soil. HEALTH, SAFETY & ENVIRONMENT:

IS WEED STOP SAFE?

keep stock away from treated areas as some noxious weeds may The following statement is taken become palatable after spravina. from the Weed Stop Safety Data Before applying these products, Sheet (SDS): Weed Stop is not users should refer to the product classified as hazardous accordina Label and the Safety Data Sheet to the criteria of SWA. Weed Stop (SDS) for more detailed information is not a Dangerous Good according to the Australian Dangerous and to determine what is a suitable precautionary exclusion period appropriate to your situation. Goods (ADG) Code.

DOES WEED STOP CAUSE CANCER? The following statement is taken from the Weed Stop Safety

to birds and bees.

Australia, formérly

MY PETS/STOCK?

Status: SWA: No significant ingredient is classified as WILL WEED STOP AFFECT DESIRABLE PLANTS (CROPS) carcinogenic by SWA. (Safe Work **ORNAMENTAL VEGETATION ETC)?** DO NOT apply the product near ASCC and NOHSC) NTP: No to or allow spray or spray drift to come in contact with, or drain significant ingredient is classified as carcinogenic by NTP. (National or flush equipment on or near Toxicology Program (USA)) desirable trees or other plants, or IARC: No significant ingredient is on areas where their roots may classified as carcinogenic by IARC. extend. As guidance, this is twice (International Agency for their height or more depending on Research on Cancer) the species and other conditions. WILL WEED STOP HARM WHAT RESOURCES ARE THERE TO LEARN MORE ABOUT WEED Weed Stop is a product of low

STOP HERBICIDE?

mammalian toxicity. For pets and other animals the risk is low if Most information you require can be found on either the Weed Stop access if made to spraved areas product label or the Weed Stop once the spray solution has dried. Safety Data Sheet. The product It is impossible to be absolute as label is attached to every pack of individual sensitivities in animals, Weed Stop Herbicide. Both the Weed Stop Product Label and individuals. The label advises to Safety Data Sheet (SDS) can be found online at www.weedforce. com.au

REMEMBER IT IS THE USERS RESPONSIBILITY TO READ THE PRODUCT LABEL BEFORE USING THESE PRODUCTS

www.weedforce.com.au

WILL WEED STOP AFFECT BIRDS AND BEES?

like humans, vary between

The Safety Data Sheet states that Weed Stop is practically non-toxic



33

ա

Evenly apply the spray mixture to the area to be treated.

Ĩ.

Use any measure calibrated in mL (millilites)

Use any measure calibrated in mL (millilites)

 m^2

8

 ${\sf m}^2$

500

1000m²

ε

ð

Coverage

360

Stop

Weed

Quantity**

WATER

Evict Bio (Quantity**

and other farm situations **

uses the Weed Stop rate recomice areas, Agricultural buildings

example below u and Public Servic

The

*

Guide *

Measure I control in Domestic areas

I De

COMBO mmended for general we

E 1000mL E 500 <u>8</u> 50gms) log .≋ Ē Ц E 250 125 25 litres litres litres <u>0</u> 50

MIXING (Weed Shin herhici

-€ g d quantity Measure (mL). tank with c millilitres (spray t ted in e. 5. Top up : cups gradua dd Evict Bio 360 Herbic o using common measu rate for your situation. Add Evict I Stop using co mect rate for v Allow some mixing time. 4. a guide to measure Weed St using to determine the corre tank. 3. A Ised as a g I prior to us XING ORDER Isop harbicle in bucket or jug and add to sprayer tant as in gamms or Kinggarms. The table above can be used of ** example only – always read the product label pri RECOMMENDED MIXIN 1. Half fill sproyer trank. 2. Premix Weed Stop * The Weed Stop tabel recommends rates in, scotes where greater accuracy is required)

(≈ 100gms)



WeedStop[®] Combo Kills Weeds for up to 9 months!

Geol grave driveways storage yards fencelines and industria CIECS

CAUTION HP OUT OF BEACH OF DHU BEAD SAVETY DIRECTED BEADER OPTIMING INF INSIG FORCE

Evict Bio 360

(present on the incorregularities

www.weedforce.com.au

Weed Stop

DACAP C HERE

WHAT IS WEED STOP HERBICIDE?

ADD WEED STOP TO GLYPHOSATE TO CONTROL WEEDS FOR UP TO 9 MONTHS - SOIL ACTIVE WEED KILLER

Weed Stop is the ideal companion product to add to Evict Bio 360 and other glyphosate products. It forms a protective barrier in the soil which prevents most new weeds from emerging for up to 9 months after application. Use this product where maintaining bare around is desirable.

Weed Stop Suitable for use on:

- Fence lines
- Gravel vards and drivewavs
- Industrial storage yards

TARGET WEEDS: Weed Stop controls certain annual and perennial weeds in commercial and industrial areas. around agricultural buildings, fence lines, rights of way.

ABOUT:

WHAT IS WEED FORCE

knockdown capability.

and pre-emergence

(soil residual) action.

This product is a water

formulation that mixes

WHAT IS EVICT BIO 360

dispersible granular

readily in water.

WEED STOP HERBICIDE?

Weed Stop Herbicide is a soil

residual herbicide with some

It controls susceptible weeds

WEED STOP® HERBICIDE FREQUENTLY ASKED QUESTIONS



The following is not exhaustive and is written to provide general information only. If there is any discrepancy between this information and that contained in the product label then the product label will always take precedence.

DISCLAIMER

HERBICIDE? This brochure is not intended to be a comprehensive detailed source of information nor a substitute for your responsibility Evict Bio 360 Herbicide is a to read and follow the product label and directions for use. The information contained in this publication is based on knowledge and understanding and the product labels registered with the APVMA of the time of writing. Applying products at rates, in situations, or are under conditions which not recommended on the product label may cause personal injury, damage to property, damage to desirable vegetation, and reduce yields of crops and pastures, for which Weed Force is not liable. Weed Force does not auarantee that the publication is without error of any kind or is wholly appropriat for your particular purposes and therefore disclaims all liability for any error loss domage or other consequence which may arise from you relying on any information in this publication. As all situations are different, Weed Force is not responsible to providing any advice to you on the appropriate or safe use of the products. By reading this brochure you agree that you rely upon your own skill and judgement, or the skill and judgement into the root system. of advisers other than Weed Force, in relation to the suitability of the products or their fitness for any nurnase for which they may be required



present, add Evict Bio 360 or

registered for the purpose (in

recommendations). This should

not be taken to mean that Weed

over or near desirable vegetation.

Refer to the product label for more

Stop herbicide can be sprayed

WILL WEED STOP REALLY

The degree of control and

duration of effect will vary with

the soil texture, organic matter

spectrum. It is also dependent

on how much around cover was

present at the time of application.

Dense weed arowth and organic

prevent Weed Stop from uniformly

contacting the soil. Best results

and longest weed control are

obtained when Weed Stop is

If dense weed arowth is present

Stop as a second application

once weed biomass has been

reduced. Application of Weed

Stop to bare, moist soil will result

control. It is important to note that

sufficient moisture is required

in the maximum length of weed

consider treating first with Evict Bio 360 and then applying Weed

applied to moist, bare soil

matter like plant debris can

content, soil pH, rainfall and weed

CONTROL WEEDS FOR

UP TO 9 MONTHS?

other glyphosate herbicide

accordance with label

information.

WHAT IS EVICT BIO 360 HERBICIDE?

EVICT BIO 360 IS A GENERAL PURPOSE, NON-RESIDUAL WEED KILLER

Use Evict Bio 360 weed killer for

- general weed control in: -• Domestic areas
- Farms

after treatment to enable root

absorption of Weed Stop

herbicide by the weeds.

CONTROL ALL WEEDS?

No, however the combination of

Evict Bio 360 and Weed Stop will

control a broad range of annual

and perennial weeds. Weed Stop

is registered to control a range of

annual and perennial weeds.

Some notable exceptions are

some plantains & flatweeds,

thistles and fleabanes. Many

adding Weed Force Xtract

accordance with label

more information.

WEED STOP?

problem broadleaf weeds such as

the above can be addressed by

Broadleaf & Thistle herbicide in

recommendations. Xtract is a soil

active herbicide and can provide

aerminating weeds for some time.

residual control of susceptible

Refer to the product labels for

WHAT OPTIONS DO I HAVE IF

THISTLES, FLATWEEDS, AND

FLEABANES ARE GROWING IN

controls a range of annual and

other broadleaf weeds are a

problem you may consider

adding Weed Force Xtract

perennial weeds however where

Broadleaf and Thistle herbicide in

DOES WEED STOP

- Commercial, Industrial and Public Service areas, Aaricultural buildinas
- Prior to the establishment of trees
- Other situations listed on the label

TARGET WEEDS: Controls most weeds including annual, perennial & woody weeds as listed on the label.

germinating weeds for some time. Refer to the product labels for more information. HOW LONG DOES IT TAKE AFTER SPRAYING TO SEE RESULTS?

recommendations. Xtract is a soil

active herbicide and can provide

residual control of susceptible

accordance with label

preparing product for use wear When Evict Bio 360 has been elbow length PVC gloves added to Weed Stop to control face shield or goggles. When established weeds, visible effects using controlled droplet applicator on annual weeds takes 3-7 days wear protective water proof but on perennial weeds may be clothing and impervious footwear. not be obvious for 2-3 weeks or After use and before eating longer in some cases. Visible drinking or smoking, wash hands, effects of control may be delayed arms and face thoroughly with by cool or cloudy weather at and soap and water. After each day's following treatment. Weed Stop use wash gloves and face shield or goggles and contaminated acts on germinating and emerging seedling weeds. Susceptible clothina. seedling weeds may emerge from

the soil but die soon after **USE & APPLICATION:**

WHAT PERSONAL SAFETY PRECAUTIONS SHOULD I TAKE WHEN USING WEED STOP? Before preparing or using always AREAS WHERE I WANT TO APPLY first refer to the safety directions As already mentioned, Weed Stop

```
on the Weed Stop product label.
                                     Avoid contact with eyes and
                                     skin. Do not inhale dust. When
thistles, flatweeds, fleabanes, and
                                     preparing spray, wear face
                                      shield or acaglés. Wash
                                     hands after use.
```

```
HOW DO I MEASURE WEED STOP?
The application rate on the
```

10litres of water.

WHAT PERSONAL SAFETY

PRECAUTIONS SHOULD I TAKE

WHEN USING EVICT BIO 360?

Always first refer to the safety

directions on the Evict Bio 360

product label. Care should be

with eyes and skin. When

HOW DO I DETERMINE HOW

MUCH WEED STOP TO USE ?

Read the product label to

determine the correct rate of

product for your situation. You

Use tables in the label booklet

will find this in the Directions for

supplied with each pack of Weed Stop herbicide. The general rate

equates to 1g Weed Stop per litre

of water or 10g Weed Stop per

handgun is 100g per 100litres. This

of Weed Stop for application by

taken as the product will irritate

the eyes and skin. Avoid contact

Weed Stop label is expressed as arams. To make it easy, there is a conversion table on the side of each Weed Stop pack which shows you how to measure the product in a standard measuring jug calibrated in millilitres. 10g o Weed Stop = 25mls (appox) volumetrically HOW DO I MIX THE EVICT BIO 360 AND WEED STOP IN MY SPRAYER? HOW DO I CLEAN OUT MY RECOMMENDED MIXING ORDER SPRAYER AFTER USE? for Weed Stop herbicide Clean spray equipment I. Half fill sprayer tank 2. Premix Weed Stop herbicide in bucket or jug and add to spraver tank hoses with clean water. Refer to 3. Allow some mixing time. the product label for full spraver 4.Add Evict Bio 360 cleanup instructions. 5. Top up spray tank with Residues in the sprav tank can desired quantity of water damage sensitive plants. It is recommended that a sprayer be HOW DO I APPLY WEED STOP? For general situations: Boom Spray which are used to control weeds Use properly calibrated sprayer at constant speed and rate of delivery to ensure thorough cleanup instructions. coverage and a uniform spray

understand 1000 litres per

WEEDS

FRIENDLY

CAN I USE THE SPRAYER FOR pattern and rate of application OTHER USES AFTER USING over the area to be treated. WEED STOP HERBICIDE? For general situations: Handaun Apply this product with a water Residues in the spray tank can volume of approximately 1000 damage sensitive plants. It is litres per hectare for handaun recommended that a spraver be dedicated to the use of herbicides applications. which are used to control weeds To make this easier to

WHAT HELP CAN I GET TO LEARN ABOUT SPRAYING AND SPRAYER CALIBRATION?

000

CAUTION REAL PROFESSION

0

Evict Bio 360

CAUTION

SCINE DOSCIETADAL 308 g1 SUPPRESAT

Evict Bio 360

Appechane, Hills receiving and get Removabilited Hills Planck and an Radial Rel appecha processments, For

FORCE'

hectare equates to

1lt of spray per 10m2.

To get a feel for this mark an

to this area. Once you have

developed a rhythm and feel

confident, prepare the spray

mix and go spraying using the same method.

in industrial or non-crop situations.

area which is 10 square meters Weed Force's Spray Calculator can (eq 3.2m x 3.2m) and practice help users of Weed Force herbicides applying 1 litre of water evenly to mix and apply the products accurately. This is a calibration and mixing tool which allows quick. accurate calculation for boom and broadcast sprayer output. This mix calculator also provides examples of common mixing rates. The spray calculator can be accessed from spraycalc.weedforce.com.au or scan the QR code located next to the Weed Stop Combo – Measure Guide in this immediately after use. When you brochure have finished spraying drain tank, then flush tank, boom, filters and Also you will find useful references in the Library at www.weedforce.com.au

RESULTS: HOW DO I APPLY WEED STOP TO

GET THE BEST POSSIBLE RESULTS AND LONGEST WEED CONTROL?

· Best results are obtained if this dedicated to the use of herbicides product is applied to moist bare ground. in non-crop or industrial situations. · Where existing weeds are present Refer to the product label for full always add Evict Bio 360 or other alvohosate formulations registered for the purpose (in accordance with label recommendations). The product should be applied to actively growing weeds which are not stressed by factors such as moisture (drought or waterlogging), frost etc. It is important to note that sufficient moisture is required after treatment to enable root absorption of Weed Stop

herbicide by the weeds. **CONTINUED OVERLEAF**

www.weedforce.com.gu

Herbicide is a soil residual plants, or on areas where their herbicide with some knockdown roots may extend. As guidance, action. Where existing weeds are

360 (or other glyphosate herbicide) when established weeds are present. Evict Bio 360 will kill existing weed growth and Weed Stop will prevent susceptible weeds re-establishing for up to 9 months after treatment. WHERE CAN WEED STOP HERBICIDE BE USED? Weed Stop herbicide is ideally suited for use in areas where maintaining bare ground is desirable. Weed Stop can be used to control weeds in commercial and Industrial areas, non-crop areas including around building lines, agricultural buildings rights of way, roadsides, guideposts, powerlines and substations. aerodromes, public utilities and fencelines. WHERE SHOULD WEED STOP HERBICIDE NOT BE USED? DO NOT apply to hard/compacted

WHEN IS IT RECOMMENDED this is twice their height or more TO APPLY EVICT BIO 360 AND depending on the species and WEED STOP HERBICIDES other conditions. DO NOT use in irrigation channels or in drains including roadside It is recommended to add Evict Bio ditches and table drains or in areas where water is likely

to flow.

DO NOT use on leached, sandy

soils, low in organic matter.

DO NOT apply to water-

run off may occur.

non-target areas.

the above situations.

label before usina.

WILL WEED STOP KILL

WEEDS THAT ARE ALREADY ESTABLISHED?

Generally not. Weed Stop

logged or saturated soil.

DO NOT APPLY in extreme

/ extended dry periods prior

to intense rainfall adjacent to

sensitive areas as surface

- DO NOT broadcast apply

to bare around on slopes

- DO NOT apply before or during

periods of intense rainfall or

under conditions which will

cause drift or movement to

DO NOT empty equipment in

Always refer to the product

exceeding 30% (~15°).

TOGETHER?

through both post-emergence

non-volatile, water soluble liquid product with non-selective herbicidal activity against many annual and perennial broadleaf weeds and grasses. Evict Bio 360 Herbicide is absorbed by plant foliage and green stems. It is inactivated immediately in the soil and does not provide residual weed control. Evict Bio 360

sensitive area's. Herbicide moves through the plant from the point of contact to and near desirable trees or other

surfaces and to roadsides where run-off is likely to occur into **DO NOT** apply the product or drain or flush equipment on or