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## SAFETY PRECAUTIONS

#### Operator protection:

Engineering control of operator exposure must be used where reasonably practicable in addition to the following personal protective equipment: WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS), SUITABLE PROTECTIVE GLOVES AND FACE PROTECTION (FACESHIELD) when handling the concentrate. However, engineering controls may replace personal protective equipment if a COSHH assessment shows they provide an equal or higher standard of protection (UK only). WHEN USING DO NOT EAT, DRINK OR SMOKE. WASH CONCENTRATE from skin or eyes immediately.

# Consumer protection: DO NOT USE ON FOOD CROPS.

# Environmental protection:

To protect groundwater do not apply to grassland within one year of sowing from seed. IE only: To protect aquatic organisms respect an unsprayed buffer zone of 5m to surface water bodies.

UK only: To protect aquatic organisms respect an unsprayed buffer zone to surface water bodies in line with LERAP requirements.

DO NOT ALLOW DIRECT SPRAY from horizontal boom sprayers to fall within 5m of the top of the bank of any static or flowing waterbody or within 1m of a ditch which is dry at the time of application

DO NOT ALLOW DIRECT SPRAY from hand-held sprayers to fall within 1m of the top of the bank of a static or flowing waterbody. Aim spray away from water. This product qualifies for inclusion within the Local Environment Risk Assessment Pesticides (LERAP) scheme. Before each spraying operation from a horizon, ho sprayer, either a LERAP must be carried out in accordance with the 'Local Enviro. Risk Assessment for Pesticides Horizontal Boom Spravers' booklet available m ti

Chemicals Regulation Division's website or the statutory buffer zone ust be mainta The results of the LERAP must be recorded and kept available for the years. DO NOT CONTAMINATE WATER with the product or its cor iner. (Do not c r application equipment near surface water/Avoid cor iminati, via drains f m

farmvards and roads.)

KEEP LIVESTOCK out of treated areas.

# Storage and disposal: KEEP OUT OF REACH OF CHILDREN.

KEEP OUT OF REACH OF GHIEDHEN. KEEP AWAY FROM FOOD, DRINK AND HIMA FEEDIN STUR KEEP IN ORIGINAL CONTAINER, tic y closed, a safe p. WASH OUT CONTAINER THOROU spray tank, and o of safely.

This label is comp /ith the CP (UK only)

#### H Synero Svnero® Contains: Hydrocarbons, C10, aromatics, <1% naphthalen DANGER May be fatal if swallowed and enters airways Causes skin irritation Causes serious eye damage IERBICIDF May cause drowsiness or dizziness Very toxic to aquatic life with long lasting effects ™ <sup>©</sup> Trademarks <u>of</u>rteva A re and its affiliated companies Avoid breathing vapours. MAPP 18F J/PCS Nr 05394 Wear protective gloves/clothing/eve/face protection. IF SWALLOWED: Immediately call a POISON CENTRE or doctor/physician. GROU. O dERBICIDES IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. A sin oil units on the maining 30 g/litre (3.5, w/m) a time pyralic present as a given aminimum and potassium) + 100 g/litre 14.14 unitwork droxypyr (presinitial 44 g/line e fluroxypyr-methyl heptyl ester). store locked up. Dispose of contents/container to a licensed hazardous-waste disposal contractor or ollection site except for empty clean triple rinsed containers which can be disposed of as non-hazardous waste. Contains 1,2-benzisothiazolin-3-one. May produce an allergic reaction. To avoid risks to human health and the environment, comply with the instructions for use. to luding airfields). The (COSHH) Control of Subrances h, ardous to Health Regulations may apply to the use of this product t work (U inly). Juding airfields). MAPP 18578/PCS No. 05394 IMPORTANT INFORMATION 6 0 PROFESSIONAL USE ONLY FOR USE ONLY AS A PROFESSIONAL HERBICIDE READ DIRECTIONS FOR USE ON ATTACHED LEAFLET. 0 Crop / Situation: Maximum Individual Dose: Amenity grassland PROTECT FRO' FROS. Maximum Number of Treatments: Full details are given in the Important Method of application: Information area on the attached leaflet 0 Triple Rinse Containers, unclure and Invert to Dry at time of Use Authori and House 66 Other Specific Restrictions: Corteva Agi, Sience UK Limited CPC2 Capital F. Julbourn, Cambridge. CB21 5XE, UK READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A MANNER THAT IS 218220 INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOLLOW THE CODE OF one: +44 (0)1462 457272 PRACTICE FOR USING PLANT PROTECTION PRODUCTS. r Technical Enquires Call: 0800 6898899 or email: ukhotline@corteva.com nergency Tel: +44 (0) 161 884 1235 (UK) or +353 76 680 5288 (Ireland) ation Poison Centre: 111 (UK) or 01 809 2166 (Ireland) **NET CONTENTS : 3 LITRES** $\ominus$

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# DIRECTIONS FOR USE

IMPORTANT: This information is approved as part of the Product Label. All instructions within this section must be read carefully in order to obtain safe and successful use of this product.

Amenity grassland

2.0 litres product per hectare

Users must have received adequate instruction, training and guidance in the safe use of the product and must take all reasonable precautions to protect the health of human beings, creatures and plants and safe guard the environment. IMPORTANT INFORMATION

- FOR USE ONLY AS A PROFESSIONAL HERBICIDE
- Crops/Situations:

#### Maximum Individual Dose:

Maximum Number of Treatments:

### Other Specific Restrictions:

- Do not use between 31<sup>st</sup> July and 1<sup>st</sup> March.
- For applications made between 1<sup>st</sup> March and 31<sup>st</sup> May, 1 application may be made per calendar year.
- 3. For applications made between 1<sup>st</sup> June and 31<sup>st</sup> July, only 1 application may be made in a 2 year period.
- SYNERO must be used with an antifoaming agent.

One

- DO NOT USE on airfields.
- 6. DO NOT USE ON LAND that will be grazed by livestock.
- DO NOT USE ON LAND within one year of sowing seed.
- 8. DO NOT USE ON LAND where the vegetation will be cut for animal feed, fodder or bedding nor for compositing or mulching within one calendar year of treatment.
- 9. Users must have received adequate instruction, training and guidance in the safe use of the product and must take all reasonable precautions to protect the health of human beings, creatures and plants and safeguard the environment.
- 10. Do not apply spot applications to more than 20% of the area: if infestation levels exceed this figure then a broadcast application should be made.

Read the label before use. Using this product in a manner that is inconsistent with the label may be an offence. Follow the code of practice for using plant protection products.

#### WARNINGS

Use of an antifoam is compulsory with this product.

Avoid damage by drift onto susceptible crops, non-target plants or waterways. Do not apply directly to, or allow spray drift to come into contact with agricultural or horticultural crops, amenity plantings, gardens, ponds, lakes or watercourses

SENSITIVE PLANTS may be harmed by residues of SYNERO® in soil and treated vegetation. Do not apply SYNERO on or adjacent to soil which may be used as garden top-soil, potting soil, etc. or to grass which may be cut and used as mulch or for compost for horticultural or garden crops. Do not use cuttings from treated grass for mulching or composting.

Cut treated grass must not be removed from site, or used for animal feed, animal bedding, composting or mulchi Treated grass must not be used for grazing.

On level ground there is negligible lateral movement but do not apply SYNERO around desirable trees on brubs or where their roots may take up a lethal dose; care should be taken on slopes to prevent leaning into area where desirable shrubs, etc are present.

Grass and weeds must be actively growing to ensure good weed control and minimal check . the grass. The fore do not spray in drought, very hot or very cold weather conditions.

Where a broadcast application is made to a high cover of Japanese knotweed and bra where a broadcast application is made to a high cover of sapanese knowledge and state it is a nigh reservoir of variable. Control will be improved if a spot treatment is used for these target weeds. While the trials a nigh reservoir of wead seed in the soils and/or a historically high weed population, a program as a provide may a needed involving a further application in the following year (see Other Specific Restriction Do not use on grass less than one year old.

Do not use on crops grown for seed.

Applications of SYNERO may lead to a slight leaning of the cass but this is tran. n

SYNERO is safe to grass. Very occasionally some yellowing on the sward may cur; this is transient and quickly outg To allow maximum translocation of SYNERO to the jots do the cut grase or 7 days after application

Clover will be killed by application of SYNERO

Control may be reduced if rain falls within 1 hunof 2 plication

Wash equipment thoroughly with water t immediately after use

# WEED CONTROL

WEEDS CONTROLLED, RATES OF L T J TIMING OF APPLICATION

Curled dock 2 Treat when the ocks a high or wide	Weeds	P .es or use litres/h2	Optim
high or wide	Broad-leaved dock		eat when the docks ar ac igh or wide
Creaning thirtle 2.0 Treat when the the lee are a	Curled dock	2	
Creeping unsue 2.0 Treat when the tine es are at	Creeping thistle	2.0	Treat when the th. Ves are act.
Spear thistle 2.0 Treatmenth histle read	Spear thistle	2.0	Treat inen the histle ine act
Common nettle 2.0 Treat hen the lettles are a	Common nettle	2.0	Treat hen the nettles are act
Creeping buttercup 2.0 Treat when the butter ups a	Creeping buttercup	2.0	Treat when the outtee ups are
Dandelion 2.0 Treat when the delions a	Dandelion	2.0	Treat when th delions are
Mugwort 2.0 Treat when the mugwort is	Mugwort	2.0	Treat when the mugwort is ac

introl may be

m timing of plication ng, the rosette stage up to 25 cm vely growing, in the rosette stage up to 25 cm ly growing, in the rosette stage up to 25 cm high ely growing, in the rosette stage up to 25 cm high ively growing, up to 30 cm high e actively growing, before flowering e actively growing, before flower bud tively growing, before flowering

Weeds	Rates of use litres/ha	Optimum timing of application
Japanese knotweed	2.0	Treat when the Japanese knotweed is actively growing
Ragwort	2.0	Treat when the ragwort is actively growing, in the rosette stage up to 20 cm high
Bra inie	2.0	Treat when the bramble is actively growing,

# TIM TO OF / PLICATION

The time application of SYNERO is crucial. For good results the product must be applied to actively growing weeds a. he correct growth stage as detailed in the WEED CONTROL section of this label.

# PPLICATION Broadcast Treatment

SYNERO should be applied through a tractor-mounted hydraulic sprayer provided it is in good working order and has been calibrated according to the manufacturers' recommendation

For applications made between 1<sup>st</sup> March and 31<sup>st</sup> May, 1 application may be made per calendar year. For applications made between 1<sup>st</sup> June and 31<sup>st</sup> July, only 1 application may be made in a 2 year period.

Do not use between 31<sup>st</sup> July and 1<sup>st</sup> March.

# Mixing

Use of an antifoam is compulsory with this product.

Fill the spray tank half full with water and add required amount of SYNERO mixing well. Top up with water and continue agitation until the spray tank is full. Maintain agitation while spraying. Use the spray immediately.

# Snrav Volume

For overall application SYNERO should be used in a spray volume of 200 litres of water per hectare to give good coverage of the weeds.

A higher water volume of 250-400 litres of water per hectare may be required where the weed population is high and where the grass is dense at the time of application.

# Spray Quality

Apply as a MEDIUM quality spray as defined by the BCPC system.

# Spot Treatment

For localised treatment using a suitable lance from a knapsack or tractor mounted sprayer use a solution of 100 ml SYNERO per 10 litres of water. The weeds should be thoroughly wetted with the spray solution but spraying until "run-off" will decrease activity. The use of flood jets is recommended to prevent drift. Care should be taken to avoid local overdosing.

For applications made between 1<sup>st</sup> March and 31<sup>st</sup> May, 1 application may be made per calendar year.

For applications made between 1<sup>st</sup> June and 31<sup>st</sup> July, only 1 application may be made in a 2 year period. Do not use between 31<sup>st</sup> July and 1<sup>st</sup> March.

One application may be made to 20% of the area only. If infestation exceeds this level then a broadcast application should be made.

# COMPANY ADVISORY INFORMATION

The following information does not form part of the product label under the UK plant protection products regulations and provides additional advice on product use at the discretion of Corteva Agriscience.

# TRADEMARK ACKNOWLEDGEMENTS

Synero is a trademark of Corteva Agriscience and its affiliated companies.

All other brand names are trademarks of other manufacturers for which proprietary rights may exist.

# Corteva Agriscience Conditions of Supply

All goods supplied by us are of high grade and we believe them to be suitable but, as we cannot exercise control over their storage, handling, mixing or use, or the weather conditions before, during or after application which may affect the performance of the goods, all conditions and warranties, statutory or otherwise, as to the quality or fitness for any purpose of our goods are excluded. No responsibility will be accepted by us or re-sellers for any failure in performance. damage or injury whatsoever arising from their storage, handling, application or use. These conditions cannot be varied by our staff or agents whether or not they supervise or assist in the use of such goods.

For further information please contact Corteva Agriscience

To access the Safety Data Sheet for this product scan the QR code or use the weblink below:



https://www.corteva.co.uk/content/dam/dpagco/corteva/eu/gb/en/files/sds/SYNERO-SDS.pdf



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Alternatively contact your supplier