

278964

MANDATORY REQUIREMENT: THIS AREA MUST BE BLANK (for 2D Data Matrix, Lot Nr., Manufacturing Date ...)

2303



Seguoia[®]

Trademarks of Corteva Agriscience and its affiliated companies

GROUP INSECTICIDE

MAPP 18938 / PCS No. 05915

A suspension concentrate containing 120 g/litre sulfoxaflor. A selective insecticide (IRAC Group 4C) for use in protected grown crops of aubergine, courgette, cucumber, gherkin, melon, pepper, pumpkin, tomato and ornamentals.

PROTECT FROM FROST

NET CONTENTS : 250 ML ←



Seguoia - Contains 120 g/litre sulfoxaflor

Toxic to aquatic life with long lasting effects. Avoid release to the environment



Dispose of contents / container to a licensed hazardous-waste disposal contractor or collection site except for empty clean triple rinsed containers which can be disposed of as non-hazardous waste. Contain 1.2 benzisothiasolin-3-one. May produce an allergic reaction.

To avoid risks to human health and the environment, comply with the instructions for use.

MAPP 18938 / PCS No. 05915

READ DIRECTIONS FOR USE ON ATTACHED LEAFLET.

The (COSHH) Control of Substances Hazardous to Health Regulations may apply to the use of this product at work (UK only)

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 GLOVES when handling the concentrate or applying by hand-held equipment. However, engineering controls may replace personal protective

equipment if a COSHH assessment shows they provide an equal or higher standard of protection (UK only). WASH HANDS AND EXPOSED SKIN before meals and after work. WASH CONCENTRATE from skin or eyes immediately.

Environmental protection:

(Do not clean application equipment near surface water / Avoid contamination via drains from farmyards and roads.) Dangerous to bees. To protect bees and polinating insects do not apply to crop plants when in flower. Do not apply where bees are actively foraging. Do not apply when flowering weeds are present.

DO NOT CONTAMINATE WATER with the product or its container

Telephone: + 44 (0) 1903 721591 This label is compliant with the CPA Voluntary Initiative Guidance (UK only)

Storage and disposal:

KEEP AWAY FROM FOOD. DRINK AND ANIMAL FEEDING STUFFS. WASH OUT CONTAINER THOROUGHLY, empty washings into the spray tank and dispose of safely. DO NOT RE-USE CONTAINER for any purpose.

Authorisation holder: Corteva Agriscience UK Limited

CPC2 Capital Park, Fulbourn, Cambridge, CB21 5XE, UK Telephone: +44 (0)1462 457272 For Technical Enquires Call: 0800 6898899 or email: ukhotline@corteva.com

Emergency Tel: +44 (0) 161 884 1235 (UK) or +353 76 680 5288 (Ireland) National Poison Centre: 111 (UK) or 01 809 2166 (Ireland) Marketing company:

Fargro Limited, Vinery Fields, Arundel Road, Poling, West Sussex, BN18 9PY, UK

The Voluntary Initiative

page 2 ONLY (on the back of «Label A-code + Barcode area»)

Non-printed area on

Non-printed area on page 2 ONLY (on the back of 2D code area printed on the front page)

Important Information FOR USE ONLY AS A PROFESSIONAL INSECTICIDE Crop/Situation Maximum total Maximum Individual Maximum Number Latest Time Dose (mL/ha) of Treatments dose of Application aubergine, courgette. 400 400 ml/ha 1 dav before harvest Protected summer per crop squash (UK only), cucumber, gherkin, melon, (See Other Specific Restrictions) (Ireland only) pepper and chilli, tomato, watermelon, winter OR 200 400 ml/ha 1 day before harvest 2 per crop squash (UK only) and pumpkin (See Other Specific Restrictions) (Ireland only) 400 Protected ornamental plant production 400 ml/ha I day before harvest per crop (See Other Specific Restrictions) (Ireland only) (Ireland only) OR 200 2 per crop 400 ml/ha I day before harvest

(See Other Specific Restrictions)

(Ireland only)

(Ireland only)

Method of application (Ireland only): Single nozzle lance or boom sprayer

OF PRACTICE FOR USING PLANT PROTECTION PRODUCTS

Other Specific Restrictions: (1) (UK only) Ornamental crops – Do not handle treated crops or contaminated surfaces for at least 8 days after treatment.

(2) (UK only) Treatments must only be made under "permanent protection" situations which provide full enclosure (including continuous top and side barriers down to below ground level) and which are present and maintained over a number of years.

(3) (UK only) Reasonable precautions must be taken to prevent access of birds, wild mammals and honey bees to treated crops. (4) (UK only) To minimise airborne environmental exposure, vents, doors and other openings must be closed during and after application until the applied product has fully settled.

(5) (UK only) The use of this product in recirculating water systems in a glasshouse may result in dilute pesticide waste that requires disposal. All dilute pesticide waste must be disposed of safely and legally to protect humans, wildlife and the environment, especially groundwater and surface water.

Pesticide disposal advice is detailed in the "Code of Practice for Using Plant Protection Products (Section 5: Disposing of Pesticide Waste) (Ireland only – For Protected ornamentals only) No application is allowed later than 6 days before onset of flowering and during flowering (Ireland only – For Protected ornamentals only) A spray interval of 21 days must be observed

(Ireland only) To protect the wild pollinators, structure covering the crops should be closed during the application and for a period after application.

READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A MANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE.FOLLOW THE CODE

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. PEST CONTROL AND MODE OF ACTION

SEQUOIA insecticide has a specific pest spectrum used for the control of whitefly and aphid species. SEQUOIA is safe to crops on the label but in the case of known sensitive varieties it is recommended that growers test the product on a small number of plants before treating the whole crop. It is

recommended especially in sensitive ornamental crops. SEQUOIA is a xylem

mobile systemic insecticide (IRAC Group 4C) with translaminar movement

which enters the insect primarily through contact and ingestion. Symptoms

appear almost immediately, and complete mortality occurs within a few hours.

PROTECTED CROPS OF TOMATO, AUBERGINE (including pepinos) AND PEPPER (including chilli pepper)

Latest time of application

Pest

Aphis gossypii (Cotton or Melon aphid)

Myzus persicae (peach-potato) aphid

Aphis nasturtii (Buckthorn aphid)

Rate

200 mL/ha

 Water volume
 400 - 1200 litres of water per hectare

 Maximum number of applications
 Two - applied between the 1st primary shoot visible (BBCH 20) and fruit ripening (BBCH 87).

 Time and mode of
 Apply at the presence of the first aphid neonates with

1 day before harvest

Time and mode of application

Apply at the presence of the first aphid neonates with SEQUOIA at 200 mL/ha rate. The application can be repeated after a minimum of 7 days if needed.

Use a maximum of 400 mL/ha in a year (up to two 200 mL applications). When possible apply SEQUOIA in programmes with other insecticides which have different modes of action to ensure a good resistance management strategy.

Pest	Bemisia tabaci (Sweet-potato whitefly) Trialeurodes vaporariorum (Greenhouse whitefly)	PROTECTED CROPS OF COURGETTE, CUCUMBER, GHERKIN, MELON, WATERMELON, PUMPKIN, WINTER SQUASH (UK only) AND SUMMER			
Rate	400 mL/ha OR 2 x 200 mL/ha	SQUASH (UK only)			
Water volume	400 - 1200 litres of water per hectare	Pest	Aphis gossypii (Cotton or Melon aphid)		
Maximum number of	One application of 400 mL/ha OR two applications of 200 mL/ha applied between the 1st primary shoot visible (BBCH 20) and		Myzus persicae (peach-potato) aphid Aphis nasturtii (Buckthorn aphid)		
applications	fruit ripening (BBCH 87).	Rate	200 mL/ha		
Time and mode of application	Apply at the presence of the first neonates with SEQUOIA at 200-400 mL/ha rate. Use a maximum of 400 mL/ha in a year (one 400 mL/ha application or two 200 mL/ha applications). The interval between sprays should be a minimum of 7 days. When possible, apply SEQUOIA in programmes with other insecticides which have different modes of action to ensure a good resistance management strategy.	Water volume	400 - 1200 litres of water per hectare		
		Maximum number of applications	Two – applied between the 1st primary shoot visible (BBCH 20) and fruit ripening (BBCH 87).		
		Time and mode of application	Apply at the presence of the first aphid neonates with SEQUOIA at 200 mL/ha rate. The application can be repeated after a minimum of 7 days if needed. Use a maximum of 400 mL/ha in a year (up to two 200 mL		
Latest time of application	1 day before harvest		applications). When possible apply SEQUOIA in programmes		
			with other insecticides which have different modes of action to ensure a good resistance management strategy.		

Latest time of application	1 day before harvest	PROTECTED ORNAMENTAL PLANT PRODUCTION SEQUOIA can be used on the following crops: Chrysanthemum, Calendula spp (Marigolds, Aster), Bellis perennis (Daisy), Geranium, Nicotiana, Euphorbia, Gerbera and Lantana. SEQUOIA is safe to crops on the label but in the case of known sensitive varieties it is recommended that growers test the product on a small number of plants before treating the whole crop. Pest Aphis gossypii (Cotton or Melon aphid)		
Pest	Trialeurodes vaporariorum (Greenhouse whitefly) Bemisia tabaci (Sweet-potato whitefly)			
Rate	400 mL/ha OR 2 x 200 mL/ha			
Water volume	400 - 1200 litres of water per hectare			
Maximum number of applications	One application of 400 mL/ha OR two applications of 200 mL/ha applied between the 1st primary shoot visible (BBCH 20) and			
Time and mode of application	fruit ripening (BBCH 87). Apply at the presence of the first neonates with SEQUOIA at 400 mL/na rate. Use a maximum of 400 mL/na in a year (one 400 mL/na application or two 200 mL/na applications). The interval between sprays should be a minimum of 7 days. When possible apply SEQUOIA in programmes with other insecticides which have different modes of action to ensure a good resistance management strategy.	Fest	Myzus persicae (Peach-potato aphid) Aphis fabae (Black bean aphid) Macrosiphum euphorbiae (Potato aphid)	
		Rate	200 mL/ha	
		Water volume	400 - 1200 litres of water per hectare	
		Maximum number of applications	Two – applied between the 2 leaves stage up to the 1st flower petals appearing (BBCH12-59).	
Latest time of application	1 day before harvest			

Time and mode of application	Apply at the presence of the first neonates with SEQUOIA at rate of 200 ml/ha. The interval between 2 sprays should be a minimum of 7 days (21 days in Ireland). Use a maximum amount of 400 ml Product/ha in a year (one 200 ml application or two 200 mL applications). When possible apply SEQUOIA in programmes with other insecticides to ensure a good resistance management strategy.	Time and mode of application	Apply at 400 mL/ Use a ma applicati between Ireland). other ins ensure a
Latest time of application	1 day before harvest	Latest time of application	1 day be
Pest	Trialeurodes vaporariorum (Greenhouse whitefly) Bemisia tabaci (Sweet-potato whitefly)	RESISTANCE	
Rate	400 mL/ha OR 2 x 200 mL/ha	GENERAL	
Water volume	400 - 1200 litres of water per hectare	To reduce the possibility of the detection agent may insect selevelop resistance to its recommendations will help to econtrol products:	
Maximum number of applications	One application of 400 mL/ha OR two applications of 200 mL/ha applied between the 1st primary shoot visible (BBCH 20) and fruit ripening (BBCH 87).		

the presence of the first neonates with SEQUOIA at aximum of 400 ml Product/ha in a year, (one 400 mL/ha tion or two 200 mL/ha applications). The interval sprays should be a minimum of 7 days (21 days in When possible apply SEQUOIA in programmes with secticides which have different modes of action to good resistance management strategy. fore harvest

evelopment of resistance:

- become less effective over time if target
- mode of action. Adherence to the following ensure the prolonged usefulness of insect

• Total reliance on one pesticide will hasten the development of resistance: sulfoxaflor (IRAC Group 4C) has a different mode of action profile and cross resistance pattern from other insecticides and will ideally be applied in planned programs with other insecticides with different modes of action. • As a general principle, the exclusive or continuous use of the same active

to two generations of the pest but not less than 14 days, where repeat

applications are necessary. The maximum number of treatments of sulfoxaflor

is two per year, which will reduce the risk of resistance developing, especially

if it is alternated with other insecticides that have different modes of action.

Avoid using less than the labelled rate of SEQUOIA when applied alone or in

• For guidance, consult with local extension specialists for information on local

• If possible, include multiple tactics (e.g. cultural or biological controls) when

tank mixtures.

resistance management programmes.

using Integrated Pest Management Programs.

substance or mode of action on consecutive generations of insects should

INTEGRATED PEST MANAGEMENT (IPM)

MIXING To ensure thorough mixing of the product invert the container several times

risk to bees and beneficial arthropods. For further information and the latest advice on beneficial insects and mites and their integrated use with SEQUOIA consult Corteva Agriscience UK Limited.

before opening. Half fill the spray tank with water, begin agitation and add

minimum 6 days after application. When used according to good agricultural practice, SEQUOIA will pose a low

Remove bumble bee colonies at the time of application and re-introduce a

Corteva Agriscience UK Limited. be avoided. It is recommended to apply sulfoxaflor with an interval equivalent BEES

SEQUOIA may adversely impact on beneficial insects used in IPM as well as bees used for pollination services. For further information and the latest advice on beneficial insects and mites and their integrated use with SEQUOIA, consult

the required quantity of SEQUOIA. Fill up the spray tank, agitating continuously to SEQUOIA is a trademark of the Corteva Agriscience. ensure thorough mixing, and maintain agitation until spraying is complete. Use only clean water for mixing. Use the spray solution immediately after preparation. All other brand names are trademarks of other manufacturers for which proprietary rights may exist APPLICATION EQUIPMENT

Apply SEQUOIA using an appropriate sprayer, which is able to ensure good

use ensure the equipment is clean and in good working order and has been calibrated according to the manufacturers' recommendations. After use, wash spray tank and equipment (including knapsack sprayers) thoroughly with water and a liquid detergent immediately after use. Spray out. Fill with clean water mix for a while and spray out again before using another product.

and even coverage of foliage and good penetration of crop canopy. Prior to

COMPANY ADVISORY INFORMATION (UK only)

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

Corteva Agriscience UK Limited 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.

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

UK



IRELAND

https://www.corteva.ie/content/dam/dpagco/corteva/eu/ie/en/files/sds/SEQUOIA-IRL-SDS.pdf

Alternatively contact your supplier

THIS PAGE HAS BEEN LEFT BLANK INTENTIONALLY

THIS PAGE HAS BEEN LEFT BLANK INTENTIONALLY

THIS PAGE HAS BEEN LEFT BLANK INTENTIONALLY







GROUP

Trademarks of Corteva Agriscience and its affiliated companies

4C INSECTICIDE MAPP 18938 / PCS No. 05915

A suspension concentrate containing 120 g/litre sulfoxaflor. A selective insecticide (IRAC Group 4C) for use in protected grown crops of aubergine, courgette, cucumber, gherkin, melon, pepper, pumpkin, tomato and ornamentals.

PROTECT FROM FROST

NET CONTENTS : 250 ML ←



 \mathbb{L}

Seguoia - Contains 120 g/litre sulfoxaflor

Toxic to aquatic life with long lasting effects. Avoid release to the environment Collect Spillage

Dispose of contents / container to a licensed hazardous-waste disposal contractor or collection site except for empty clean triple rinsed containers which

Contain 1.2 benzisothiasolin-3-one. May produce an allergic reaction.

To avoid risks to human health and the environment, comply with the instructions for use

MAPP 18938 / PCS No. 05915

READ DIRECTIONS FOR USE ON ATTACHED LEAFLET.

can be disposed of as non-hazardous waste.

The (COSHH) Control of Substances Hazardous to Health Regulations may apply to the use of this product at work (UK only)



