

← OPEN HERE

UFI: TAYW-M2TA-5N4P-4CNS

RISK AND SAFETY INFORMATION

Coragen® Insecticide

Contains 200 g/l
chlorantraniliprole
Contains reaction mass
of 5-chloro-2-methyl-
2H-isothiazol-3-one
and 2-methyl-2H-
isothiazol-3-one
(3:1). May produce an
allergic reaction.

**Very toxic to aquatic life with
long lasting effects.**

Keep out of reach of
children.

Read carefully and
follow all instructions.

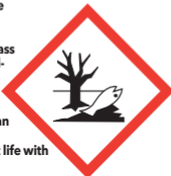
Do not eat, drink or smoke when using this product.
Collect spillage.

Dispose of contents / container to a licensed
hazardous waste disposal contractor or collection site
except to triple rinsed empty containers which can be
disposed of as non-hazardous waste.

Do not contaminate water with the product or its
container (Do not clean application equipment near
surface water/Avoid contamination via drains from
farmyards and roads).

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

PCS No 05295



WARNING



FMC

CORAGEN®

Insecticide

GROUP 28 INSECTICIDE



PCS No. 05295

A suspension concentrate, containing 200 g/L
chlorantraniliprole for use against chewing insects in
agricultural and horticultural crops.

FMC Agro Limited, Rectors Lane Centre, Flintshire, CH5 2DH.
Tel: 01244 537370. Email: fmc-agro.uk@fmc.com. Website:

www.fmc-agro.co.uk. Technical Helpline: 01423 205011

**Emergency No.s - Medical Incidents Involving Crop
Protection Products:** England & Wales: 111,

Scotland: 08454 24 24 24, Northern Ireland: Local GP or
Pharmacist, Republic of Ireland: 01 837 9966

Health care professionals seeking poisons information:
www.ukbase.org

**Emergency No.s - Transportation, Warehousing & After
Sale Incidents:** CHEMTREC help centre Dialling from

the UK and NI: 0870 820 0418, Dialling from Ireland:
01 901 4670

Contents: 200 ml



SAFETY PRECAUTIONS

ENVIRONMENTAL PROTECTION

Do not contaminate surface waters or ditches with chemical or
used container.

To protect aquatic organisms, respect an unsprayed buffer zone
of 10m to surface water when applying to maize, sweetcorn,
carrots, parsnips, root parsley, beetroot, celeriac, horseradish,
Jerusalem artichoke, radish, salsify, swede and turnip.

To protect aquatic organisms, respect an unsprayed buffer zone
of 20m to surface water bodies when applying to cabbage,
broccoli and cauliflower, apples, pears and plums.

STORAGE AND DISPOSAL

Keep out of reach of children.

Keep away from food, drink and animal feeding stuffs.

This material and its container must be disposed of in a safe way.
KEEP IN ORIGINAL CONTAINER tightly closed and in a safe
place.

FOR PROFESSIONAL USE ONLY

Protect from Frost.

Shake well before use.

* FMC's registered trademark

Lot Nr.:

11006605_22069262_IRELAND

SAFETY PRECAUTIONS

ENVIRONMENTAL PROTECTION

Do not contaminate surface waters or ditches with chemical or used container.

To protect aquatic organisms, respect an unsprayed buffer zone of 10m to surface water when applying to maize, sweetcorn, carrots, parsnips, root parsley, beetroot, celeriac, horseradish, Jerusalem artichoke, radish, salsify, swede and turnip.

To protect aquatic organisms, respect an unsprayed buffer zone of 20m to surface water bodies when applying to cabbage, broccoli and cauliflower, apples, pears and plums.

STORAGE AND DISPOSAL

Keep out of reach of children.

Keep away from food, drink and animal feeding stuffs.

This material and its container must be disposed of in a safe way.

KEEP IN ORIGINAL CONTAINER tightly closed and in a safe place.

IMPORTANT INFORMATION

For use only as a professional agricultural/horticultural insecticide

Crops	Max. single dose (ml/ha)	Max. total dose (ml/ha)	Latest time of application
Maize, sweetcorn	125	250	(GS73 to GS87) 7 days before harvest
Cauliflower, Broccoli, Head cabbage, Savoy cabbage	125	250	1 day before harvest
Carrot, parsnip, root parsley, beetroot, celeriac, horseradish, Jerusalem artichoke, radish, salsify, swede, turnip	175	350	21 days before harvest

Qualified Minor uses*			
	Max. single dose (ml/ha)	Max. total dose (ml/ha)	Latest time of application
Potatoes	60	120	14 days before harvest
Apples, pears, plums	262.5	525	14 days before harvest
Grapes	210	210	30 days before harvest
<p>* There is limited evidence of crop safety and/or product efficacy available for qualified minor uses and the commercial risk of using this product under these Qualified Minor Uses is borne entirely by the grower.</p> <p>Other Specific restrictions:</p> <ul style="list-style-type: none"> - Applications to potatoes must not occur in consecutive years. - The number of applications of Coragen or other Group 28 insecticides is limited to two per crop. <p>Method of application: Tractor mounted sprayer / trailed sprayer, Orchard sprayer.</p> <p>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</p>			

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.

RESTRICTIONS

- CORAGEN® must not be applied to any crop suffering from stress as a result of drought, waterlogging, low temperatures, pest or disease attack, nutrient or lime deficiency or other factors reducing crop growth.
- Good agricultural practice suggests that CORAGEN® should be used when bees are less active (i.e. early morning or late evening).

INSECT CONTROL

CORAGEN® is a Group 28 anthranilic insecticide used for the control of larvae of various Lepidopteran (caterpillar) and Coleopteran (beetle) species. Activity is by ingestion and contact. Paralysis of the pest occurs within a few hours of exposure and results in cessation of movement and feeding. Final control can take 2-4 days.

INTEGRATED PEST MANAGEMENT

CORAGEN® may be used as part of an Integrated Pest Management (IPM) program, which can include biological, cultural, and genetic practices, aimed at preventing economic pest damage. IPM principles and practices include field scouting or other detection methods, correct target pest identification, population monitoring, rotation of insecticides with different modes-of-action, and treating when target pest populations reach locally determined action thresholds. Consult your crop adviser to determine appropriate action treatment threshold levels for treating specific pest/crop or site systems in your area.

INSECT RESISTANCE

Repeated and exclusive use of CORAGEN® or other Insecticides may lead to the development of insect resistant populations. Maintaining the longevity of CORAGEN and all Group 28 products as an effective pest control tool for growers is critical, thus an insecticide resistance management (IRM) strategy should be established in the area of use. CORAGEN® should be incorporated into Integrated Pest Management programs that include cultural and biological control practices in association with the IRM guidelines detailed below. Consult your local agricultural authorities or company representative for more details.

If resistance to this product develops in your area, this product and other products with a similar mode of action may not provide adequate control. Development of resistance can be avoided or delayed by alternating products having different modes of action.

The number of applications of CORAGEN® is limited to 2 per season.

The following practices are recommended to prevent or delay the development of insecticide resistance to CORAGEN® and to Group 28 insecticides:

- Apply CORAGEN® or other Group 28 insecticides using a “window” approach to avoid exposure of consecutive insect pest generations to the same mode of action.
- A treatment “window” is defined as the period of residual activity provided by single, multiple, or sequence of product applications with the same mode of action, in an approximate 30 day period.
- Two successive applications of CORAGEN® are acceptable if they are used to treat a single insect generation, but are not acceptable to control two consecutive pest generations.
- Following a “window” of CORAGEN® or other Group 28 insecticide, rotate to a “window” of applications of effective insecticides with a different mode of action.

- The total exposure period of all "Group 28-active windows" applied throughout the crop cycle (from sprouting/seedling to harvest) should not exceed 50% of the crop cycle.
- Avoid using less than labelled rates when applied alone or in tank mixtures.

For additional information on insect resistance monitoring, visit the Insecticide Resistance Action Committee (IRAC) on the web at <http://www.irc-online.org>

Specimen-
2025 to date

CROPS

Coragen may be applied to the following crops:

Crops	Pests	Dose	Timing
Cauliflower, Broccoli, Head cabbage, Savoy cabbage	Lepidoptera species including <i>Plutella xylostella</i> , <i>Mamestra brassicae</i> , <i>Pieris rapae</i> , <i>Pieris brassicae</i> , <i>Evergestis forficalis</i> , <i>Cleptis spectrana</i>	125 ml/ha in 300-800 L water/ha.	For best plant protection, apply during the egg-laying until the very first eggs are hatching. When locally available, follow the timing recommendations for the ovi-larvicide materials. Make no more than two applications per year, according to pest pressure and to the targeted level of plant protection. If additional sprays are needed, alternate the use of CORAGEN® with other suitable insecticides with a different mode of action.
Root parsley, parsnip, beetroot, horseradish, Jerusalem artichoke, radish, salsify, swede, turnip, celeriac and carrot	Carrot root fly (<i>Psila rosa</i>). Coragen offers moderate control of carrot root fly on carrots	175 ml/ha	Apply during the egg-laying (before the flight peak of adult flies) preferable against the 2 nd or the 3 rd generation. Apply in 300-800 L water/ha (normal volume sprayers). Make no more than two applications per year at 14-day intervals. If additional sprays are needed, alternate the use of CORAGEN® with other suitable insecticides with a different mode of action.
Maize and sweetcorn	European Corn Borer (<i>Ostrinia nubilalis</i>)	125 ml/ha in 300-800 l/ha using boom sprayer	Apply during the egg-laying until the very first eggs are hatching. When locally available, follow the timing recommendations for the ovi-larvicide materials. Make no more than two applications per year. If additional sprays are needed, alternate the use of CORAGEN® with other suitable insecticides with a different mode of action.

MINOR USE QUALIFICATION*

There is limited evidence of crop safety and/or product efficacy available for qualified minor uses and the commercial risk of using this product under these Qualified Minor Uses is borne entirely by the grower.

Crops	Pests	Dose	Timing
Potato*	Colorado beetle (<i>Leptinotarsa decemlineata</i>)	50 - 60 ml/ha in 200-600 l/ha using boom sprayer.	Treat at egg-hatch or as soon as the first signs of crop damage. In severe infestations, a follow-up treatment may be applied after 14 days. The higher rate should also be used when pest pressure is severe. Apply no more than 2 applications per crop.
Apple*, pear*and plum*	Codling moth (<i>Cydia</i> spp.)	A rate of 175 ml/ha should be used for trees of 3.75m height in a single row system, 3.25 m height in a 2 or 3 row system and 2.25m in a 5 row system. Where tree height and/or canopy density is reduced, the dose (and water volume) should be adjusted in accordance with an appropriate dose adjustment scheme, for example PACE. However, if reducing the dose according to tree height or canopy density, do not use less than 150 ml/ha. Consult your specialist advisor for further information.	Timing: For best fruit protection apply during egg-laying at the ovicide timing, before egg-hatch and fruit penetrations occur. CORAGEN® should be applied in alternation with other insecticides with a different mode of action. Apply no more than two applications of CORAGEN® per year, at a minimum interval of 14 days in case of sequential applications.

Crops	Pests	Dose	Timing
Grapes*	Grape berry moth (<i>Lobesia botrana</i> , <i>Clysia ambiguella</i> , <i>Argyrotaenia pulchellana</i>)	150 - 210 ml/ha in 500-1200 l/ha	For best bunch protection apply during egg-laying at ovicide timing, before egg-hatch and penetrations occur. Apply preferably against the 2nd generation. Make no more than one application per season. When a program of two or more insecticide applications is needed to achieve good control, CORAGEN® should be applied within spray programmes including other suitable insecticides with a different mode of action, at effective rates.

Specimen-
2025 to date

MIXING

Before using CORAGEN®, make sure that the spraying equipment is clean. CORAGEN® mixes easily with water, but the following mixing procedure should be followed:

Quarter fill the spray tank with clean water, start the agitation and add the required quantity of CORAGEN® directly to the tank. Continue agitation while topping up the tank and while spraying.

COMPATIBILITY

Do not use any product in a tank-mix if the mixture cannot be applied within the recommendations for all the separate ingredients. When using in a tank-mix, always add CORAGEN® to the spray tank first. Consult your supplier before applying in tank-mix with any other product.

SPRAY TANK CLEAN-OUT

Immediately after application, completely drain spray equipment. Thoroughly rinse sprayer and flush the hoses, boom and nozzles with clean water. Loosen and physically remove visible deposits. Remove and clean nozzles, screens and strainers. Flush the entire system with clean water. Take all necessary safety precautions when cleaning equipment. Do not clean near wells or water sources. Consult label tank cleanup procedures for all tank mix partners and be sure to use the most rigorous procedure recommended.

NOTICE TO BUYER

FMC as the manufacturer warrants that the composition of the product in sealed original FMC packaging complies with the information given on this label. FMC is not liable for any direct or indirect consequences resulting from improper storage, handling or use of the product contrary to or otherwise not in compliance with this label, law and regulations. Various factors, especially local conditions, such as soil condition, plant varieties and weather conditions, may either cause the product not to have the full desired effect or result in damage to the crops treated. FMC does not assume any liability for such results.

All manufacturers trademarks are duly acknowledged.
FMC, the FMC logo, and Coragen® are trademarks of FMC Corporation and/or an affiliate.

©2017-2025 FMC Corporation. All rights reserved.