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CLAYTON PURSER

Product Details







Registration Number:18283Marketing Company:ClaytonFormulation:Water dispersible granulesActive Substance:indoxacarbPesticide Contents:30% w/wPack Size:500 g

For use only as: Agricultural insecticide, Transport Code: 9
Horticultural insecticide

Packaging Group: 3 UN Number: 3077

Mode of Action Code: IRAC 22A Approval Expiry: 30 April 2023

Statutory Information Compliance with these conditions of use is a legal requirement

Targets	Maximum Dose	Maximum Treatments	Latest Application	Harvest Interval	Restrictions	* EAMU Number	EAMU Expiry
Apples Caterpillars	250 g/ha	3 per yr	[No Data]	7 days	[No Data]	[No Data]	[No Data]
Broccoli Caterpillars	85 g/ha	3 per crop	[No Data]	1 days	[No Data]	[No Data]	[No Data]
Cabbages Caterpillars	85 g/ha	3 per crop	[No Data]	1 days	[No Data]	[No Data]	[No Data]
Cauliflowers Caterpillars	85 g/ha	3 per crop	[No Data]	1 days	[No Data]	[No Data]	[No Data]
Pears Caterpillars	250 g/ha	3 per yr	[No Data]	7 days	[No Data]	[No Data]	[No Data]
Protected aubergines Caterpillars	12.5 g/100 l water	6 per yr	[No Data]	1 days	[No Data]	[No Data]	[No Data]
Protected courgettes Caterpillars	12.5 g/100 l water	6 per yr	[No Data]	1 days	[No Data]	[No Data]	[No Data]
Protected cucumbers Caterpillars	12.5 g/100 l water	6 per yr	[No Data]	1 days	[No Data]	[No Data]	[No Data]
Protected marrows Caterpillars	12.5 g/100 l water	6 per yr	[No Data]	1 days	[No Data]	[No Data]	[No Data]
Protected melons Caterpillars	12.5 g/100 l water	6 per yr	[No Data]	1 days	[No Data]	[No Data]	[No Data]
Protected ornamentals Caterpillars	12.5 g/100 l water	6 per yr	n/a	[No Data]	[No Data]	[No Data]	[No Data]
Protected peppers Caterpillars	12.5 g/100 l water	6 per yr	[No Data]	1 days	[No Data]	[No Data]	[No Data]
Protected pumpkins Caterpillars	12.5 g/100 l water	6 per yr	[No Data]	1 days	[No Data]	[No Data]	[No Data]
Protected squashes Caterpillars	12.5 g/100 l water	6 per yr	[No Data]	1 days	[No Data]	[No Data]	[No Data]
Protected tomatoes Caterpillars	12.5 g/100 l water	6 per yr	[No Data]	1 days	[No Data]	[No Data]	[No Data]

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Targets	Maximum Dose	Maximum Treatments	Latest Application	Harvest Interval	Restrictions	* EAMU Number	EAMU Expiry
Spring oilseed rape Pollen beetle	85 g/ha	1 per crop	Before GS60 (first flowers open stage)	[No Data]	[No Data]	[No Data]	[No Data]
Winter oilseed rape	85 g/ha	1 per crop	Before GS60 (first flowers open stage)	[No Data]	[No Data]	[No Data]	[No Data]

Hazard classification & safety precautions

Hazard

- Dangerous for the environment
- Harmful
- Harmful if swallowed

Operator protection

- Take off immediately all contaminated clothing
- When using do not eat, drink or smoke

Storage and disposal

- Keep away from food, drink and animal feedingstuffs
- Keep in original container, tightly closed, in a safe place
- Keep out of reach of children
- This material (and its container) must be disposed of in a safe way

Risk phrases

- May cause damage to organs

Environmental protection

- Do not allow direct spray from broadcast airassisted sprayers to fall within xx m of the top of the bank of a static or flowing waterbody, unless a Local Environmental Risk Assessment for Pesticides (LERAP) permits a narrower buffer zone, or within 5 m of the top of a ditch which is dry at the time of application. Aim spray away from water
- Do not apply to crops in flower, or to those in which bees are actively foraging, except as directed on [crop]. Do not apply when flowering weeds are present
- Do not contaminate water with product or its container. Do not clean application equipment near surface water. Avoid contamination via drains from farmyards or roads
- Do not re-use container for any purpose/Do not reuse container for any other purpose
- Use appropriate containment to avoid environmental contamination
- Very toxic to aquatic life with long-lasting effects

Medical advice

- If you feel unwell, seek medical advice immediately (show the label where possible)

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Efficacy

- Best results in brassica and protected crops obtained from treatment when first caterpillars are detected, or when damage first seen, or 7-10 d after trapping first adults in pheromone traps
- In apples and pears apply at egg-hatch
- Subsequent treatments in all crops may be applied at 8-14 d intervals
- Indoxacarb acts by ingestion and contact. Only larval stages are controlled but there is some ovicidal action against some species

Restrictions

- Maximum number of treatments 3 per crop or yr for apples, pears, brassica crops; 6 per yr for protected crops and 1 per crop for oilseed rape
- Do not apply to any crop suffering from stress from any cause
- When applying to protected crops the maximum concentration must not exceed 12.5 g of product per 100 litre water

Crop specific information

- HI: brassica crops, protected crops 1 d; apples, pears 7 d

Environmental safety

- Dangerous for the environment
- Toxic to aquatic organisms
- In accordance with good agricultural practice apply in early morning or late evening when bees are less active