NEXIDE CS

A pyrethroid insecticide for the control of insect pests in winter and spring wheat and barley, oats, rye, triticale, oilseed rape, combining and vining peas.

A capsule suspension formulation containing 60 g/l (5.9% w/w) of gamma-cvhalothrin





RISK AND SAFETY INFORMATION

May cause an allergic skin reaction. Very toxic to aquatic life with long lasting effects Warning.

Avoid breathing mist. Wear protective gloves. Avoid release to the environment.

If skin irritation or rash occurs: Get medical advice/attention. Dispose of contents/container to a licensed hazardous waste disposal contractor or collection site except for triple rinsed empty containers which can be disposed of as nonhazardous waste

Keep out of reach of children.

Keep away from food, drink and animal feedingstuffs.

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

After contact with skin, first remove product with a dry cloth and then wash the skin with plenty of water.

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

PCS No. 04238

FOR PROFESSIONAL USE ONLY AS AN AGRICULTURAL INSECTICIDE				X V
Crop	Max single dose	Max. no. of applications	Max total dose	Latest Time of Application
Winter wheat, spring wheat, winter barley, spring barley, oats, rye and triticale	50 ml/ha	3 per crop	150 ml/ha	Grain milky, ripe (GS 75)
Winter and Spring Oilseed Rape	60 ml/ha	3 per crop	180 ml/ha	End of flowering (GS 69)
Combining and vining peas	50 ml/ha	3 per crop	150 ml/ha	End of flowering (GS 69)
To protect aquatic organisms respect an unsprayed buffer zone of 20m to surface water bodies				

PROTECT FROM FROST

SHAKE THE CONTAINER WELL BEFORE OPENING AND USE





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DIRECTIONS FOR USE

Preparation of the Sprayer

Ensure that the sprayer is clean and correctly set to give an even application at the

Half fill the spray tank with clean water and start agitation. Add the correct amount of Nexide CS to the sprayer.

Agitate during completion of filling and spraying operation.

Volume of Water and Spraying

Apply through conventional crop spraying equipment with a medium quality spray, using at least 200 litres of water/ha at a pressure of at least 2 bar. In dense crops, increase the water volume to 250-300 litres of water/ha to improve coverage. Applications to peas should be made in 300-400 litres of water/ha.

RECOMMENDATIONS

CEREALS

APHID VECTORS OF BARLEY YELLOW DWARF VIRUS (BYDV) Rate Of Application:

Timing Of Application:

If BYDV has been a problem in the past
In crops drilled before mid-September, apply as soon as aphids are first found in
the crop or in mid-October, If the crop is sprayed before early October it may be

beneficial to apply again in early November.
In crops drilled from mid-September to early October, apply at any time between mid-October and early November.

2. If BYDV has not been a problem in the past or on crops drilled after early October. Apply from late October to early November if aphids are found or on agronomist advice. Cereals following grass or where large populations of grass weeds or volunteer cereals are present may be particularly at risk. Further applications may be needed in mild winters.

These treatments will give some control of Yellow Cereal Fly (Opomyza).

Rate Of Application: 50 mls/ha

Apply when 2/3 or more ears are infested and numbers are increasing (5) aphids/ear or more). Avoid application within 6 metres of the edge of the crop.

OILSEED RAPE

CABBAGE STEM FLEA BEETLE

Rate Of Application:

Timing Of Application Winter sown crops:

Apply when damage by feeding adult beetles is first seen (normally late August to October), or when larvae are found in the leaf stalks (usually late October/early November). A second application may be necessary if later hatches occur. This will also give some control of Rape Winter Stem Weevil.

CARRAGE SEED WEEVIL, BRASSICA POD MIDGE

Rate of application: 60 mls/ha

Timing Of Application:

Winter sown crops:

Apply at any time during flowering if Cabbage Seed Weevil numbers reach threshold levels but best results are usually obtained from applications towards the end of flowering (GS69). Later applications will be less effective. Applications to control Brassica Pod Midge should be based on local experience as no spray

Spring sown crops:

Apply at 'green to vellow bud' stage if pest numbers have reached threshold levels. If pest attack is prolonged repeat during flowering. Applications during flowering will also control Brassica Pod Midge.

POLLEN BEETLES

Rate Of Application:

60 ml/ha

Timing Of Application:

Winter and spring sown crops:

Apply at the 'green bud' stage if adult numbers have reached threshold levels. If attacks are prolonged a second spray may be needed.

Populations of Pollen Beetles resistant to pyrethroid insecticides are established in many places. Where such populations exist, Nexide CS and other pyrethroid sprays may have little or no effect. It such situations, an insecticide with a different mode of action should be selected.

COMBINING AND VINING PEAS

PFA WFFVII

Rate Of Application:

50 ml/ha

Timing Of Application:

Apply at the first sign of adult feeding damage (leaf notches). Repeat 14-21 days later if the attack is prolonged.

PEA MOTH

Rate Of Application:

50 mls/ha

Timing Of Application:

Apply as indicated by pea moth pheromone traps or according to agronomist advice. This treatment may give some control of Pea thrips and Pea aphids.

Distributed in Ireland by:

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NET CONTENTS: 1 LITRE

Packed in cartons 12 x 1 litre

Batch number/date of manufacture: see bottle shoulder

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