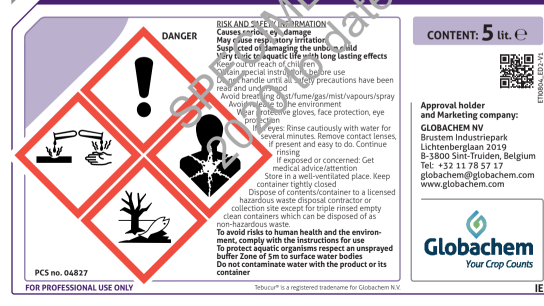
Tebucur® 250 EW

A broad spectrum systemic fungicide for use on cereals and oilseed rape

Emulsion (oil in water) formulation, containing 250 g/litre (25.8 % w/w) texusonazole

FUNGICIDE



Tebucur^{® 250 EW}

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.

TEBUCUR® 250 EW is recommended for control of a wide range of diseases on winter and spring sown cereals and oilseed rape. For best disease control and vield benefit TEBUCUR® 250 EW should

be applied at an early stage of disease development, before infection spreads to new crop growth.

CROP SPECIFIC INFORMATION

WINTER AND SPRING WHEAT, WINTER AND SPRING CAR. EV, O ITS, TRITICALE AND RYE

Dose rate and application timing

TEBUCUR® 250 EW may be applied at any time per e to e grain milky ripe stage (GS 71).

Maximum individual dose: 1.0 litre per hectare Maximum total dose per crop: 2.0 litres per hectare

Diseases controlled

	Wheat	Barley	Oats	frit cau	Rye
Powdery Mildew	С	С	С		С
Fusarium Ear blight	R	R	-	R	-

C: control / R: reduction

WINTER AND SPRING OILSEED RAPE

TEBUCUR® 250 EW may be used on all varieties of winter or spring sown oilseed rape.

Dose rate and application timing

TEBUCUR $^{\otimes}$ 250 EW may be applied at any time before full flowering (GS 65).

1.0 litre per hectare.

Maximum individual dose: 1.0 litre per hectare Maximum total dose per crop: 2 litres per hectare

DISEASES CONTROLLED

TEBUCUR® 250 EW controls Alternaria, Sclerotinia and phoma leaf spot. It also acts as a growth regulator.

Phoma leaf spot/stem canker

Leaf spot can be found from October onwards and best control of stem canker may be expected from an autumn/early winter application of 500 ml/ha TEBUCUR® 250 EW applied at first signs of disease, followed by 500 ml - 1.0 l/ha TEBUCUR® 250 EW in late winter/early spring. TEBUCUR 250 EW program applied against phoma leaf spot/stem canker will a o give a secondary reduction of oilseed rape growth.

Dork rayrre. Spot (Alternaria spp)

Teatment with 1.0 l/ha TEBUCUR® 250 EW should begin at the onset of clisease.

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Treatment with 4.C. Vhan EBUCUR® 250 EW should be carried out at earvy to full flovening.

M'KIN, SPRAYING AND TANK CLEANING

mport nt: Sprayers should be THOROUGHLY CLEANED before use and ficers and jets checked for damage and blockages.

MIXING

Thoroughly shake the pack before use.

Add the required quarity of TEBUCUR® 250 EW to the half-filled spray tank with the agitation system in operation and then fill to the required level. Continue agitation at all times during spraying and stoppages until the tank is completely empty. Spray immediately after mixing. Where tank mixes are used TEBUCUR® 250 EW should be added to the spray tank last, after first dispersing the other product(5).

SPRAYING

Apply through conventional crop spraying equipment using a medium quality spray (BCPC) at a pressure of at least 2 bar. Apply in at least 100-400 litres of water per hectare. Boom height and water volume should be adjusted to ensure good coverage of the crop, particularly at later growth stages. In dense crops at later growth stages, higher water volumes should be used as recommended.

TANK CLEANING

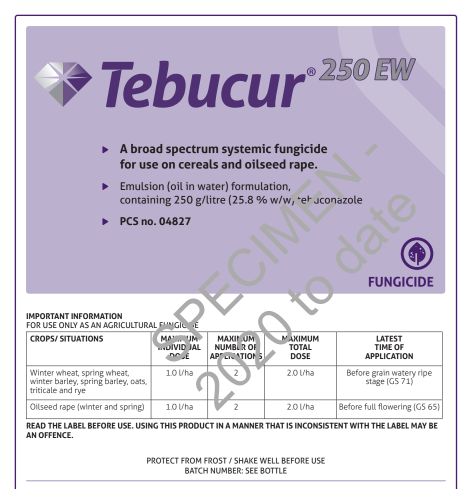
RINSE CONTAINER THOROUGHLY by using an integrated pressure rinsing device or manually rinsing three times. Add washings to sprayer at the time of filling and dispose of safely. Thoroughly wash all spraying and measuring equipment with water and a wetting agent immediately after use. Do not clean application equipment near surface water/Avoid contamination via drains from farmyards and roads.

RESISTANCE MANAGEMENT

The possible development of diseases resistant to TEBUCUR® 250 EW cannot be excluded or predicted. Where such resistant strains occur, TEBUCUR® 250 EW is unlikely to give satisfactory control. Repeated application of TEBUCUR® 250 EW alone should not be used on the same crop against a high risk pathogen such as cereal powdery mildew. Tank-mixtures or alternation with fungicides having a different mode of action (e.g. morpholines) have been shown to protect against the development of resistant forms of disease.

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 of a jury whatsoever arising from their storage, handling, application or use These conditions cannot be varied by our staff or agents whener or h ot they supervise or assist in the use of such goods.



FOR PROFESSIONAL USE ONLY For 24 hour emergency information contact Globachem n.v. Telephone: +32 11 78 57 17

Tebucur® is a registered tradename for Globachem N.V.



