



An emulsion (oil in water) formulation containing 250 a/litre tebuconazole.

FOR PROFESSIONAL USE ONLY

LEGEND is a broad spectrum systemic fungicide for winter and spring crops of wheat (excluding durum), barley, oats, winter rye, oilseed rape, field beans, cabbages, carrots, leeks, parsnips, swedes, turnips and horseradish.



Contains 250 g/L (25. %) ten (conazole.

Danger

Harmin' if a vallowed. Crushsherious eye Chrininge. Hanmful if inhalea.

Suspecte 1 o. dumaging the unborn child.

Very to in a quatic life with long lasting effects.

War protective gloves/protective clothing/ eye protection/face protection.

IF IN EYES: rinse cautiously with water for several minutes. remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison centre or doctor/physician.

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 non-hazardous waste.

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

PCS 06472

PROTECT FROM FROST SHAKE WELL BEFORE USE

UN 3082 AI

Transport Information
ADR/RID Class: 9 Package

Packaging Group: |||

Marketing Company Authorisation Holder Cropthetics Ltd JT Agro Ltd 1 Bell Street, Maidenhead, Berks. SL6 1BU - UK Telephone: +44 (0)1628 421890 www.jtagro-cropthetics.com

Email: info@jtagro-cropthetics.com

cropthetics 5 litres



12/20

IMPORTANT INFORMATION

FOR USE ONLY AS AN AGRICULTURAL/HORTICULTURAL FUNGICIDE

Crop	Maximum single dose	Maximum number of applications	Maximum total dose	Latest time of application
Winter wheat, spring wheat, winter barley, spring barley, oats, winter rye	1 L/ha	-	1 L/ha	Before grain watery ripe stage (GS 71)
Oilseed rape (winter & spring)	1 L/ha	-	2 L/ha	End of flowering (BBBH 69)
Cabbage, field bean, linseed, swede, turnip	1 L/ha	-	1 L/ha	35 days before harvest
Carrot, horseradish, parsnip	1 L/ha		1 L/ha	21 days before harvest
Leek	1 L/ha	1	1 L/hc	14 days before harvest

Other specific restrictions:

To protect aquatic organisms respect an unspiritual buffer zone of (m to surface water bodies.

READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A MAINER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOLLOW THE TOP OF PRACTICE FOR USING PLANT PROTECTION PRODUCTS.

SAFETY PRECAUTIONS

Operator Protection

WEAR SUITABLE PROTECTIVE CLOV S when hinding contaminated surfaces.

WEAR SUITABLE PROTECTIVE CLOTHING (COVER ALLS), SUITABLE PROTECTIVE GLOVES AND FAIR FROM ECTION (FACESHIELD) when handling the concentrate. WHEN USING DO NOT EAT, DRINK OR SMOKE. IN CASE OF CONTACT WITH EYES RINSE IMMEDIATELY with plenty of water and seek medical advice. WASH HANDS AND EXPOSED SKIN before meals and after work.

IF YOU FEEL UNWELL, seek medical advice (show label where possible).

Environmental Protection

Do not contaminate ponds, waterways or ditches with the product or its container. (Do not clean application equipment near surface water. Avoid contamination via drains from farmyards and roads). Aim spray away from water.

Storage and Disposal

DO NOT RE-USE CONTAINER FOR ANY PURPOSE. KEEP IN ORIGINAL CONTAINER tightly closed in a safe place.

KEEP OUT OF REACH OF CHILDREN. KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDINGSTUFFS.

WASH OUT CONTAINER THOROUGHLY by using an integrated pressure rinsing device or manually rinsing three times. Add washings to sprayer at time of filling and dispose of safely.

PROTECT FROM FROST
SHAKE WEI I BFFORE USF

2

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.

LEGEND is recommended for control of a wide range of diseases on winter and spring sown cereals, oilseed rape, field beans, cabbages, carrots, parsnips, swedes and turnips.

For best disease control and yield benefit LEGEND should be applied at an early stage of disease development, before infection spreads to new crop growth.

DISEASES CONTROLLED

Repeated application of LEGEND 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 (eg morpholines) have been shown to protect against thedevelopment of resistant forms of disease.

The possible development of diseases resistant to LEGEND cannot be excluded or predicted. Whose such resistant strains occur, LEGEND is unlil ely to give satisfactory control.

Cereals

Septoria leaf spot (Septoria tritici) Wh. at Glume blotch (S. nodarum) W. reat Ear disease complex (incl. V. heat

Fusarium, Alternaria and Cladosporium)

Brown rust Powdery mildew

Leaf blotch (Rhynchosporium)

Net blotch Crown rust

Yellow rust

Oilseed Rape

Wheat barley, rye Wheat barley, rye Wheat, barley, rye Barley, rye

Barley Oats

Light leaf spot
Phoma leaf spot
Stem canker
Dark leaf spot/
pod spot (Alternaria)
Sclerotinia stem rot
Ringspot

(Mycosphaerella brassicicola)

Field Beans

Chocolate spot Bean rust

Cabbages

Alternaria spp. Light leaf spot Powdery mildew Rinaspot

Carrots and parsnips

Alternaria spp. Carrots

Powdery mildew Carrots and parsnips

Sclerotinia Carrots

Swedes and turnips

Powdery mildew

Leeks

Rust

CROP SPECIFIC INFORMATION

C. RE'LS

L. GEND may be used on all varieties of winter and pring so you've at (excluding durum), barley, rye and oats

Water Volume

Most c ops 100-200 litres/hectare

Dense crops after the first 250 litres/hectare node is detectable

node is detectable

Large crops, varieties highly 300 litres/hectare

susceptible to disease

LEGEND may be applied at any stage before the arain milky ripe stage.

Diseases Controlled - Application Timing

Septoria Leaf Spot and Glume Blotch (Septoria tritici and S. nodorum) (Wheat)

To protect the flag leaf and ear from *Septoria tritici* and *S. nodorum* apply LEGEND from flag leaf emergence (GS 37) until ear fully emerged (GS 59).

Earlier application may be necessary where there is a high risk of *S. tritici* and LEGEND should be applied when the disease is active, but before it is visible on the upper leaves.

Applications made once foliar symptoms of *S. tritici* are already present on the upper leaves will be less effective since these symptoms only develop several weeks after initial crop infection has taken place.

Yellow Rust and Brown Rust (Wheat, barley and rye)
Apply LEGEND at the first signs of disease.
Applications made to established infections are
likely to be less effective.

A second application may be made 2-3 weeks later if reinfection occurs.

Ear Disease Complex (Wheat)

LEGEND applied soon after ear emergence can give a good reduction of Fusarium ear blight and a reduction of sooty moulds (Alternaria and Cladosporium) and can result in cleaner, brighter ears.

Powdery Mildew (Wheat, barley and rye)

LEGEND should be applied at first signs of disease. When treating established mildew or particularly disease susceptible varieties, improved control car "be achieved by adding 0.5 L/ha Corbel in tank- mix. yre. When disease pressure remains high application me y be repeated if necessary - see 'Diseases controlle 3'. (Oats)

LEGEND should be applied at first sign, or disease. When disease pressure remains high hippitation may be repeated if necessary - bullee 'Diseases controlled'

Rhynchosporium (leaf blotch) (burley an(ry.) Apply LEGEND at the onset of disease in infertive control of moderate to severe infections (second application may be necessary 2-3 weeks later. On disease susceptible varieties in high risk situations tank mixing LEGEND with other products may improve control (contact JT AGRO Ltd for details).

Net Blotch (Barley)

Apply LEGEND at the very first signs of disease in spring/early summer. A second application 2-3 weeks later will give most effective control when conditions remain favourable for disease development. When disease develops after flag leaf emergence a single application of LEGEND will generally provide good protection.

Crown Rust (Oats)

LEGEND applied to control mildew on oats will also reduce crown rust infections occurring around this time. Alternatively, apply LEGEND on first appearance of crown rust.

Occasionally, after the application of LEGEND, some transient leaf speckling on wheat or leaf reddening/ scorch on oats may occur, but these symptoms have not been shown to adversely affect yield responses accruing from the benefits of disease control.

OILSEED RAPE

LEGEND may be used on all varieties of winter or spring sown oilseed rape.

LEGEND should be applied in 100-400 L/ha of water, using the higher volume in dense crops.

LEGEND in by be applied at any time up to and including most seeds are green stage.

Liseases Control examples Application Timing Light Leaf Spot

Jutumn/Vinle/1, ght leaf spot should be prevented from developing early in the life of the crop and good protectio. from subsequent disease development will be provided by an application of 500 ml/ha 'E FND in autumn/winter (usually late October to exity December). Follow up spray(s) of 1.0 L/ha may be required in the spring/summer depending on disease development.

Spring/Summer: If an autumn treatment of LEGEND has not been made and disease develops in the crop over winter, an early spring (March) application of 1.0 L/ha may be made from the onset of stem extension.

The application of 1.0 L/ha of LEGEND either pre- or post-flowering will generally control late development of light leaf spot on pods and leaves.

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 LEGEND applied at first signs of disease, followed by 500 ml - 1.0 litre LEGEND in late winter/early spring.

LEGEND programmes applied against light leaf spot will also give a good reduction of leaf spot/stem canker.

Dark Leaf/Pod Spot (Alternaria spp)

Treatment with 1.0 L/ha LEGEND should begin at the onset of disease i.e. when black pin-head spots first appear on the pods. Post-flowering sprays of LEGEND made for light leaf spot control may also control *Alternaria* dark leaf/pod spot.

Sclerotinia Stem Rot

1.0 L/ha of LEGEND applied at early to full flower will give some reduction of *Sclerotinia* stem rot.

Ringspot (Mycosphaerella brassicicola)

Spring/summer applications of LEGEND made for the control of light leaf spot may also give some reduction of this disease.

FIELD BEANS

LEGEND should be applied in 200-600 L/ha of water, using the higher volume in dense crops.

LEGEND must not be applied less than 35 days before harvest.

Diseases Controlled - Application Timing

Chocolate Spot and Bean Rust

LEGEND applied at first signs of disease from the early flower stage, and repeated 3-4 views later, will give good control of both diseases

CABBAGES

LEGEND should be applied in 200-? 00 L/ha o we ter using the higher volume in dense crops.
LEGEND must not be applied less than 2 to tys before harvest.

Consult processor before using LEGEND

Diseases Controlled - Application Timing

Alternaria spp, Light Leaf Spot, Powdery Mildew & Ringspot

A programme of 2 sprays of LEGEND at 0.5 L/ha at 21-28 day intervals will give good control of all four diseases.

Best results will be obtained when spraying begins at first signs of disease, but LEGEND should not be applied before the beginning of cabbage heart formation.

Where ringspot has become established the first spray may be applied at up to 1.0 litre/ha and can improve activity; subsequent applications may be required to maintain control but the maximum total dose of 1 L/ha per crop must not be exceeded.

CARROTS and PARSNIPS

Apply in 400-600 litres of water/ha. Good cover of the foliage is vital; use the higher volume in dense or well grown crops. LEGEND must not be applied less than 21 days before harvest.

Diseases Controlled - Application Timing

Alternaria spp (carrots)

To reduce Alternaria infection on the leaves begin a program, re of LEGEND sprays with an application in early/ma August, or when first signs of disease appear on the folioge after crop GS 15 if earlier. Up to 2 fivither applications may be made at 3-week intervals.

Powdery Mile'ev (carrots, parsnips)

LEGENE giv. s a useful reduction of powdery mildew if applied when the disease is first seen in the crop.
Up to wo follow-up applications may be made if the lessary, at 14-21 day intervals.

Scierotinia (carrots)

A programme of LEGEND sprays applied against Alternaria spp can also provide a useful reduction in Sclerotinia infection.

SWEDES AND TURNIPS

LEGEND should be applied in 200-600 L/ha of water, using the higher volume in dense crops.

LEGEND must not be applied less than 35 days

before harvest.

Consult processor before using LEGEND.

Diseases Controlled - Application Timing

Powdery Mildew

Application of LEGEND at first signs of disease will give good control. However, do not apply LEGEND before a root diameter of 2.5 cm has been reached. In situations of very early disease development and extended infection pressure, a second application may be necessary.

LEEKS

LEGEND should be applied in 400-600 L/ha of water, using the higher volume in dense crops.

LEGEND must not be applied less than 14 days before harvest

Diseases Controlled - Application Timing

Rust

Apply LEGEND at 1.0 L/ha at first signs of disease; this usually occurs during warm, humid weather from August onwards.

MIXING

Thoroughly shake the pack before use.
Add the required quantity of LEGEND 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 LEGEND should be added to the spray tank last, after first dispersing the other product(s), unless otherwise specifical see 'Compatibility' sections under individual crops.

COMPATIBILITY

LEGEND may be applied as a tan't-m x will a rance of products. Contact JT AGRO Ltd it compatibility information on specific tank-r ixes full-manufacture instructions must be followed for each tank-mix component.

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, and 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.

Marke ing Company
Cropthetics Lt (

Authorisation Holder
JT Agro Ltd

1 Bell Street Mcidenhead, Berkshire SL6 1BU - UK e¹e₁, hone: +44 (0)1628 421890 w.w.jtagro-cropthetics.com Fm.jll: info@itagro-cropthetics.com

LE `ENI` is a trademark of companies of JT Agro Ltd.

The orand names referred to on this label are trademarks of other manufacturers in which proprietary rights may exist.