

KINGMAN

A fungicide for protection against leaf blotch (*Zymoseptoria tritici*) on wheat and triticale and leaf blotch (*Rhynchosporium secalis*) on barley and triticale.

A suspension concentrate formulation containing 500 g/l (39.5% w/w) folpet.

Contains folpet and hexamethyltetramine.



FOR PROFESSIONAL USE ONLY

WARNING UFI: M300-D039-6005-G0TD

May cause an allergic skin reaction.

Suspected of causing cancer.

Very toxic to aquatic life with long lasting tects.

Keep out of reach of children.

Obtain special instructions before rise.

Keep only in original packaging

Wear protective gloves/proter rise.

If ON SKIN: wash with plenty first ap and reater.

If exposed or feel unwell.

Call a POISON CENTRE for chorp sician.

Dispose of content frontain in the licenced hazardous waste on the content of triple lined,

empty containers hich in be disposed of as no in-hazardous laste.

To project aquatic organisms respect an unspraced buffer if 5 metres to surface water boxing.

To soid risks to human health and the environment, comply with a line suctions for use.

PCS No: 06666

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Approval Holder and Distributor:

DHM Agrochemicals Ltd

Castle Lodge Kilgobbin Road Dublin 18 Emergency Telephone number: 01 2952377.

web: www.dhm.ie

SAFL Y PRECAUTIONS

OPERATOR PROTECTION

WEAR SUITABLE PROTECTIVE CLO.G (COV.: RALLS) AND SUIT. BLE F TOTECTIVE GLOVES

when handling the concentrate or handling contam" ated surfaces.

WASH CONCENTRATE from skin or eyes inmediately.

WASH HANDS AND EXPOSED SKIN before eating or drinking a. 1 after wc 1. IF YOU FEEL UNWELL, seek medical advice immediately (show label where possit 5).

ENVIRONMENTAL PROTECTION

Do not contaminate water with the product or it's container. Do n | clee's application equipment near surface water. Avoid contamination via drains from farmyards and roads.

STORAGE AND DISPOSAL

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

DO NOT REUSE CONTAINER FOR ANY PURPOSE.

IMPORTANT INFORMATION

FOR PROFESSIONAL USE ONLY AS AN AGRICULTURAL FUNGICIDE

Crop	Maximum Individual dose (litres of product/ha)	Maximum total dose (litres of product/ha/crop)	Latest time of application
Winter & spring wheat, winter & spring barley and Triticale	1.5		Before end of heading / inflorescence fully emerged (GS 59)

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.

Contents: 10 litre

SAFETY PRECAUTIONS

OPERATOR PROTECTION

WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS) AND SUITABLE PROTECTIVE GLOVES when handling the concentrate or handling contaminated surfaces.

WASH CONCENTRATE from skin or eyes immediately.

WASH HANDS AND EXPOSED SKIN before eating or drinking and after work. IF YOU FEEL UNWELL, seek medical advice immediately (show label where possible).

ENVIRONMENTAL PROTECTION

Do not contaminate water with the product or it's container. Do not clean application equipment near surface water. Avoid contamination via drains from farmyards and roads.

STORAGE AND DISPOSAL

KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place. DO NOT REUSE CONTAINER FOR ANY PURPOSE

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.

RESISTANCE

KINGMAN contains folpet, a protectant fungicide from the pnthalingle chemical group with multi-site contact activity.

DISEASE CONTROL IN WHEAT, BARLEY AND TRITICAL

For the reduction of leaf spot (*Zymoseptoria t vci*) ir winter and spring wheat and triticale and leaf blotch (*Rhynchosp, i n sec is*) in winter and spring barley and triticale. KINC WAL may be applied in a programme of 2 suitably timed sprays.

DOSE RATE

1.5 L/ha per application

SEPTORIA LEAF SPOT (ZYMOSEPT' AIA TRITIC' IN WINTER AND SPRING WHEAT AND TRITICAL E

As KINGMAN is a protectant fungicide with contact ct. tv, it is important to apply the first spray before the disease by come sestameshed in the crop (normally GS 30-33). A second spray should be time to protect new growth from disease and therefore needs to be application, but may be sooner under conditions of rapid growth and high disease pressure. Where disease infection or reinfection has occurred prior to application, KINGMAN should be mixed with alternative chemistry, e.g prothicoconazole, to provide curative activity (see Compatibility section).

LEAF BLOTCH (RHYNCHOSPORIUM SECALIS) IN WINTER AND SPRING BARLEY AND TRITICALE

As KINGMAN is a protectant fungicide with contact activity, it is important to apply the first spray before the disease becomes established in the crop (normally GS 30-33). A second spray should be timed to protect new

growth from disease infection. This is normally 3 weeks after the first application, but may be sooner under conditions of rapid growth and high disease pressure. Where disease infection or reinfection has occurred prior to application, KINGMAN should be mixed with alternative chemistry, e.g prothioconazole, to provide curative activity (see Compatibility section).

WATER VOLUME

Apply KINGMAN in a water volume of 200-400 L/ha. AS KINGMAN has contact activity, it is important to achieve a good coverage of the crop when spraying.

MIXING AND SPRAYING

For use by factor mounted/trailer sprayer only. Before spraying it is important to chook all hoses, filters and nozzles, and to ensure that the sprayer inclean and correctly calibrated to give an accurate application at the correct volume. Half-fill sprayer tank with clean water. Add the required an funt of KINGMAN to the water and commence agitation. On amptying the container, RINSE CONTAINER THOROUGHLY by using a fillegrated pressure rinsing dense or manually rinsing three times. Addivasings to sprayer time of filling and dispose of container safely. In the committee the water was continuing to agitate the mixture unit spraying is compliate.

Apply KINGMA. 'as a modil in spray (as defined by the BCPC) in cereals. Thoroughly class the mayer and measuring equipment after using KINGMAN.

Crops should no. e-entered until spray residues are dry.

CON PATIBLITY

Tiea a consult DHM Agrochemicals Ltd. or your distributor for details on this sepreducts which may be mixed with KINGMAN in Ireland.

Maintain agitation during the mixing process and continue until the spraying is complete. Do not leave in spray tank for long period without using.

Caution

After spraying a herbicide, sprayer tanks and equipment should be thoroughly cleaned before using KINGMAN.

DISCLAIMER/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 and 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.