



# **FUNGICIDE**

A fungicide for protection against leaf blotch (*Mycosphaerella* graminicola) 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 hexamethyl tetramine: May produce an allergic reaction.

In the event of emergency, call the National Poisons Information Centre, Beaumont Hospital 🚅 01 809 2166 or 01 837 9964

Approval holder: Sha, ta che shem España S.L. Edificit Ataloras Business Center, Carril Codomina, 9 3, Planta 30006 Murcia, Stair, Tel: + 34 868 12 7

Marketing con DHM Agroche f C bin Road Dubli

UEI: D50P-ERVN-W504-KOHH



PCS No. 07054

FOR PROFESSIONAL	USE ONLY AS	AN AGRICULTURAL
FUNGICIDE		

Crops	Maxi- mum dose (L prod- uct/ ha)	Max. total dose (L product/ ha)	Latest time of application
Winter wheat, Spring wheat, durum wheat, winter barley, spring barley & tritcale	1.5	3.0	Before end of heading/ inflorescence fully emerged (GS 59)

Specific diseases controlled:

Reduction of Septoria Leaf Blotch (Mycosphaerella graminicola) in wheat and triticale Reduction of Rhynchosporium secalis (leaf scald) in barley and triticale

### Precautions

#### Operator protection

WEAR SUITABLE PROTECTIVE CLOTHING (COVER'IS, NL, SUITABLE PROTECTIVE GLOVES when her ding ne concentrate or handling contaminated surfares. WASH CONCENTRATE from skin or eyes im nea takly. WASH HANDS AND EXPOSED SKIN before sating a minking and after work.

IF YOU FEEL UNWELL, seek medical go ic in mediately (show the label where possible).

### **Environmental protection:**

Do not contaminate water with the product or i container.

Do not clean application equipment near surface water. Avoid contamination via drains from farm, and and roads.

### Storage and disposal:

KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place. DO NOT RE-USE CONTAINER FOR ANY PURP( S'.

#### Directions for Use

Resistance: KINGMAN contains folpet, a protectant fungicide from the phthalimide chemical group with multi-site contact activity. For resistance management purposes, it's mode of action is classified as M4 under the FRAC\* code which indicates low-risk without any signs of resistance or cross-resistance developing. For current advice on resistance management contact your agronomist advisor.

\*FRAC: Fungicide Resistance Action Committee

Disease Control in wheat, barley and triticale: For the reduction of leaf spot (*Wycospharenila graminicola*) in winter and spring wheat and triticale and leaf blotch (*Rhynchosporium*) secalits) in winter and spring barley and triticale. KINGMAN may be applied in a programme of 2 suitably timed sprays.

Dose rate: 1.5 L/ha per application

## Septoria leaf spot (Mycosphaerella graminicola) in winter and spring wheat and triticale

As KINGMAN is a protectant fungicide with contact activity, it is important to caply 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 disean and verefore needs to be applied prior to further infection, new is normally 3 weeks after the first a plication, how is sooner under conditions of rapid rown, and high discover persure. Where disease in action are reinfection nor accurred prior to application, KIN Wink should be mind with alternative chemistry to be ovue curative activity use Compatibility section).

# eaf blotc! (Fiy ic osporium secalis) in winter and spring barle an triticale

As KINGMA is a order tant fungicide with contact activity, its import in the apply the first spray before the disease becomes esublished in the crop (normally GS 30-33). A sechar spray should be timed to protect new growth from dis ase nfection. This is normally 3 weeks after the first op, cat on, but may be sooner under conditions of rapid g, wur, and high disease pressure. Where disease infection or reinfection has occurred prior to application, KINGMAN should be mixed with alternative chemistry 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 tractor mounted/trailed horizontal sprayer only.

Before spraying it is important to check all hoses, filters and nozzles, and to ensure that the sprayer is clean and correctly colibrated to give an accurate application at the correct volume. Half-fill sprayer tank with clean water. Add the required amount of kINGMAN to the water and commence agitation. On emptying the container, RINSE CONTAINER THOROUGHIY by using an integrated pressure rinsing device or manually rinsing three times. Add washings to sprayer at time of filling and alispose of container safely. Add the remainder of the water whilst continuing to agitate the mixture until spraying is complete.

Apply KINGMAN as a medium spray (as defined by the  $\ensuremath{\mathsf{BCPC}})$  in cereals.

Thoroughly clean the sprayer and measuring equipment after using KINGMAN.

Crops should not be re-entered until spray residues are dry.

Compatibility: Consult Sharda Cropchem Espana or your distributor for details on the products which may be mixed with KINGMAN.

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

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

CONDITIONS OF SUPPLY: All goods supplied by us c. of high grade and we believe them to be suitable bu as vecannot exercise control over their storage, han time, mixing or use, or the weather conditions before, aurine, or after application which may affect the performance. Thuse goods, all conditions and warranties statutor or our goods are excluded. No responsibility with the accepted by us or re-sellers for any failure in performance, damage or injury whatsoever arising from the start or so, handling, application or use. These conditions and no start or so that our goods are excluded. No responsibility with the accepted by us or re-sellers for any failure in start, and c. damage or injury whatsoever arising from the start or so, handling, application or use. These conditions and no tarts or the starts or the start or agents whether or no. They supervise or task t in the use of such goods.