KREGLINGER EUROPE N.V.

# **CROWN**<sup>®</sup> MH



PCS 06589 | Batch No. and manufacturing date: See container

A plant growth regulator, soluble concentrate formulation containing 270 g/L maleic hydrazide used to inhibit sprouting in onions and potatoes during storage and to control the growth of volunteer potatoes in succeeding crops.



#### Safety Information

Harmful to aquatic life with long lasting effects Collect spillage

Avoid release to the environment.

Dispose of contents/container to a licensed hazardous, waste disposal contractor or dectile except for triple rinsed empty containers which can be almosed of as non-hazard us was de-Safety Data Sheet available on request

Contains 1,2-benzisothiazol-3(2H)-or 2. My product an allergic reaction.

To avoid risks to human heal<sup>1+</sup> and the extrement, comply what we instructions for use. Do not contaminate wan'r wit, the product or its container (Do n it clean application equipment pear suitice wat it / Avoid contamination via grains from farmyards and roads)

PCS 06589

**CONDITIONS OF SUPPLY:** in the eller warrants that the goods she at the time of delivery to the Buyer conform to the Seller's star, and specifical in but all other conditions and villaria express or implied by statute or custom of the cooper otherwise and whicher a locon it in, quality, performance, merchantability, fitness for any purpose or otherwise, are expressly excluding and subject as aforesaid, the Seller shall be under no liability whatsoever, a mact or in tort or or a respect to any loss or damage whatsoever resulting from or arising out of the goods or supply or use the reof, which her clusted by the negligence of the Seller or otherwise. The Seller shall be under no liability in the people of the varranty given above unless the Buyer allows the Seller reasonable opportunity of inspectir (the goods was practicable. A consumer's statutory rights are not affected

# IMPORTANT INFORMATION

For use as an agricultural and horticultural plant growth regulator For professional users only

Crops	Maximum single dose	Max. no. of applications	Maximum total dose	Latest time of application
Potato (ware)	11.0 L/ha	1	11.0 L/ha	21 days before harvest
Onion (field)	8.9 L/ha	1	8.9 L/ha	4 days before harvest

#### Specific restrictions:

- (1) Do not apply to first year onion sets.
- (2) Do not apply to seed potato crops

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.

Marketed by: Certis Europe B.V., Suite 5, 3 Riverside, Granta Park, Great Abington, Cambridgeshire, CB21 6AD Tel: 0044 (0)1223 894261 Fax: 0044 (0)1223 891210 E-mail: info@certiseurope.co.uk For technical and non-emergency calls – phone 0044 (0)845 373 0305 For advice on medical emergencies, fires, spillages or chemical hazards ONLY - phone 0870 190 6777 Approval Holder: Kreglinger Europe n.v., Grote Markt, 7, B-2000 Antwerp, Belgium, ® CROWN is a registered trademark of Kreglinger

20 LITRES

499037 KRE-CRO-20-IE-f 05/22



PCS 06589 | Batch No. and manufacturing date: See container

A plant growth regulator, soluble concentrate formulation containing 270 g/L maleic hydrazide used to inhibit sprouting in onions and potatoes during storage and to control the growth of voluntee; potatoes in succeeding crops.

# **SAFETY PRECAUTIONS**

#### **Operator Protection**

Engineering control of operator exposure must be used where reasonably practicable, in addition to the following personal protective equipment: WASH HANDS/ EXPOSED SKIN before eating and drinking/smoking/after work.

#### **Environmental protection**

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

#### Spray tank cleaning

Wash application equipment thoroughly after use.

#### Directions for the safe disposal of the plant protection product and of the packaging

KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place. WASH OUT CONTAINER THOROUGHLY, empty washings into the spray tank.

Dispose of contents/container to a licensed hazardous waste disposal contractor or collection site except for triple rins an appropriate contractor or collection site except for triple rins an appropriate contractor or collection site except for triple rins an appropriate contractor or collection site except for triple rins an appropriate contractor or collection site except for triple rins an appropriate contractor or collection site except for triple rins and appropriate contractor or collection site except for triple rins and appropriate contractor or collection site except for triple rins and appropriate contractor or collection site except for triple rins and appropriate contractor or collection site except for triple rins and appropriate contractor or collection site except for triple rins and appropriate contractor or collection site except for triple rins and appropriate contractor or collection site except for triple rins and appropriate contractor or collection site except for triple rins and appropriate contractor or collection site except for the contractor or collection site except for the collection of the collection site except for containers which can be disposed of as non-hazardou waste-Store the product in a cool, dry place where it is not exact to

In the event of emergency call the National Poisons Information Centre, Beaumont Hospital at 01-8092166 or 01-8379964

# **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.

CROWN® MH is a growth regulator which affects cell division, without affecting cell development. As a result, provided that the recommendations are followed, this product can be used for the purpose of inhibiting sprouting in onions and potatoes during storage. CROWN MH helps controlling growth of volunteer potatoes in succeeding crops.

### Preparing the spray solution

Fill the tank of spraying equipment half with water and turn on the agitation system. While the mixture is being agitated, add the required quantity of CROWN MH to the tank and subsequently the rest of the required water. Ensure continuous agitation during

spraying.

Method of application: Tractor mounted vailed prayer. Mixing with other products - gener , recomme, 'ations: Do not mix CROWN MH with other growth regulators. When used on onions, absorption can be enhanced by adding wetting

#### GENERAL RECOMMENDATIONS

The product should only be not also healthy plants (i.e. plant without diseases, pests, parasities or suffering drought supersylvine foliage of crops to treat should be dry. The best results will be obtained if praying is concerted under cool condit ins, no. when the weather is dry and hot. Do not use the product temperatures a eye 25°C In the event of high temperatures, postrune application and cooler weather or idition occur, with ten, aratives below 25°C and relative burn lity of a least not treat crops grown for secu.

#### BU BON ".

Pharvest treatment will prevent sprouting in store and enhance neir quality.

## plication

Apply using 500 1600 tres of the per hectare for onions.

Apply CRC WN w. wher the crop is approaching maturity, from 10% necking until mure than 50% leaf necking (BBCH 47-48) whomen for he is sill green.

#### C ution

'Spongy' bulbs may result if the spraying timing is not correct. Onions r up be in good condition and properly cured if treatments to be successful. All varieties of bulb onions can be treated. Salad and other types of onions should not be treated. Do not lift onions for at least four days after treatment. Do not spray earlier than 2 weeks before maturity. Do not apply to first vear onion sets.

#### **POTATOES**

Pre-harvest treatment to second early and main crop ware potatoes will prevent sprouting in store and will help controlling growth of volunteer potatoes in succeeding crops.

#### Application

Apply using 270 to 600 litres of water per hectare for potatoes Timing

Apply CROWN MH from three to seven weeks before haulm

desiccation or the beginning of natural senescence (BBCH 43-47). The best result will be obtained from applications at the earlier timing. Apply CROWN MH when sufficient tubers of size greater up 25 mm are present to give a marketable yield. Only tube la ger han 25 mm will continue to grow and result in a arke, ble leld. Some basal leaves may already be drying off at this stage.

G owers should inspect tubers in store regularly and treat with a econdary sprout suppressant at the first signs of sprouting. All the second early and main crop varieties of potato can be treated. Tuber numbers and yield may be reduced if Crown MH is applied too early. Do not treat first early potatoes or potatoes being grown under polythene. Do not apply to potatoes within three weeks of haulm destruction or the onset of natural die back or that are suffering from pest, disease or climatic stress. Only treat healthy, actively growing crops. Do not apply to seed potato crops. CROWN MH should be used on second-early and main crop varieties not being used for seed as part of an integrated programme for the control of volunteer potatoes in succeeding crops.

#### COMPANY ADVISORY INFORMATION

Use these instructions as a basis for treatment of the crop, paying attention to good agricultural practice and any specific factors concerning application, such as soil conditions, climate conditions, growing techniques and varieties. The manufacturer's warranty is limited to the quality of the product in its original packaging.

For off-label minor uses, consult your local advisor or distributor

# **Material Safety Data Sheet**

To access the Safety Data Sheet for this product, scan the QR code or use the web link below.



Alternatively, contact your supplier

499038 KRE-CRO-20-IE-b

Scale factor: 100.0%