Crown® MH
The Versatile Non-Foaming Liquid for In-Crop Sprout Suppression and Tuber Quality Enhancement

- Enables you to start your sprout suppression programme in the field
- Reduces volunteers in following crops
- Reduces weight loss in long term storage by 1-2%

How Crown MH Works
Cell division stops, without affecting cell development:

Application Timings

- Apply 3-5 weeks before haulm desiccation when more than 80% of tubers are larger than 25mm
- Apply on a cool day when temperatures are below 25°C and humidity is at least 50%
  - If high daytime temperatures occur, spray in the evenings when temperature is cooling down
Important Things to Know

- All second early and main crop varieties can be treated
- Only treat healthy, actively growing crops
- Tuber numbers and yield may be reduced if Crown MH is applied too early
- Inspect tubers in store regularly and treat with a secondary sprout suppressant at the first signs of sprouting
- DO NOT apply to seed potato crops
- DO NOT treat first early potatoes or potatoes being grown under polythene

Systemic Activity

Crown MH moves systemically from treated leaves to the tubers

Reduction in Sprouting

Potato - Sprout Weight

Dutch trial demonstrating effective sprout suppression

Formulation

Soluble concentrate formulation containing 270 g/L Maleic Hydrazide

Crops

Potatoes and onions

Max. Individual Dose

11.1 L/ha for potatoes and 8.9 L/ha for onions

Max. Number of Applications

1 per year

Latest Time of Application

21 days before harvest for potatoes and 4 days before harvest for onions

Pack Size

20 and 600 Litres

MAPP no.

18018

USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.