Mogeton®

TARGETED MOSS CONTROL

Application rate
1.5 g/m² applied by watering can (fitted with a fine rose or dribble bar) on to the infested areas
Volume of water: Application by watering can: 1 L/m²
Max dose rate 1.5 g/m²

No. of applications
1 per year between May and August
MAPP no. 15837
Pack
750g
LERAP

USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.
For further information with regard to the warning phrases and symbols for this product please refer to the product label.
Mogeton® is a registered trademark of Agro – Kanesho Co. Ltd. Mogeton® contains quincloracine

Formulation
250g/kg (25% w/w) quincloracine
Classification
Horticultural Turf Treatment - removal of moss
Uses
Managed Amenity Turf - Golf course tees and greens only

GETTING THE BEST OUT OF MOGETON®

To optimise moss control on managed amenity turf, follow a programmed approach using Mogeton:

✓ Apply as a spot treatment at a dose rate of 1.5g in 1L of water/m²
✓ Apply Mogeton when the moss is actively photosynthesising
✓ Apply Mogeton in the morning to take advantage of higher humidity to maximise uptake
✓ When applying Mogeton, completely wet the moss cushion during application
✓ Use the high water volume (1L/m²) to achieve best penetration of the moss cushion
✓ Mogeton should be applied by a non-pressurised system using a fine rose or a dribble bar (watering can) to ensure that there is no spray drift and that the requisite amount of diluent is applied evenly to the area under treatment
✓ Ensure grass can thrive following removal of moss
✓ Exclude public from treated areas during application
✓ Mogeton has been proven to have targeted control on a range of true-moss species including Silver moss*

*e.g. Hypnum spp., Mnium spp., Polytrichum, Bryum argenteum - activity is based on limited information

GETTING THE BEST OUT OF MOGETON®

Targeted moss control on golf courses

*When treating managed amenity turf, do not apply within 20m of static or flowing water bodies
THE SOLUTION - MOGETON®

Mogeton is a designated turf treatment for the targeted control of moss on golf course tees and greens.

Based on the active ingredient quinoclamine, Mogeton works by inhibiting the moss’ ability to photosynthesise. In addition, Mogeton is specially formulated to penetrate deep into the moss cushion, thus treating the whole plant, not just the exposed parts. Following treatment with Mogeton the moss turns brown and dies. It can then be removed by scarifying.

As Mogeton works by acting on the photosynthetic process, to achieve the best results, treatment should be made when the moss is at its most active. Moss thrives in areas that are humid and damp and when temperatures are high and there are long photoperiods. Treatment at these times will ensure the uptake and response to Mogeton will be at its greatest.

EXTENDED CONTROL

When applying Mogeton, a surface deposit of Mogeton is left on the turf/soil surface. This inhibits further germination of moss spores, giving efficacy over many weeks, preventing any attempts from moss to re-colonise the area thus allowing time for grass to re-establish.

TARGETED TREATMENTS

Mogeton with its orange colour is clearly visible when applied which allows for targeted spot treatments of moss. During moss control trials on amenity turf with Mogeton, there was no record of any persistent discoloration following treatment.