



Mildothane® Turf Liquid

Technical Information



A systemic fungicide and worm control agent for the control of Fusarium Patch, Dollar Spot and Red Thread, and for the suppression of earthworm casts. Contains 500g/L (41.7% w/w) thiophanate-methyl.

General Information

MILDOTHANE® TURF LIQUID can be used as a fungicide for control of certain turf diseases (see table) and/or as a worm control agent for the suppression of worm casting. The expected duration of worm cast suppression is 6-13 weeks.

Timing

For disease control: apply at the first sign of disease and repeat at monthly intervals as necessary.

For earthworm cast suppression: apply to moist turf at first sign of casting activity. Repeat as necessary to suppress earthworm casting. DO NOT use when earthworms are inactive during periods of drought or when ground is frozen.

Preparation of Spray

SHAKE WELL BEFORE USE.

Half fill the sprayer with water, add the required quantity of MILDOTHANE® TURF LIQUID, stir or agitate mechanically and complete filling of sprayer with water. Ensure mixing is complete before application begins. Maintain adequate agitation during application.

When using the last of the MILDOTHANE® TURF LIQUID from any container wash out the container and add the washings to the sprayer.

Notes

If grass is being mown MILDOTHANE® TURF LIQUID should be applied after cutting and further mowing should not take place until at least 48 hours after the treatment.

Compatibility

MILDOTHANE® TURF LIQUID is compatible with CLOVOTOX (MAPP 09928), SUPERTOX 30 (MAPP 09946).



Mildothane[®] Turf Liquid

Technical Information

Cautions

PROTECT FROM FROST

SHAKE THE CONTAINER THOROUGHLY BEFORE USE.

READ ALL PRECAUTIONS BEFORE USE. (MAPP 09935)

PACK COVERAGE: 5 LITRES COVERS 2,500 m² (@ 20 L/HA RATE)

Clovotox and Supertox 30 are trademarks of Bayer.

Mildothane is a registered trademark of Bayer.

APPLICATION RATE

	Hydraulic Sprayer*	Knapsack Sprayer	Watering Can
Fusarium Patch	20L product in 550-1100L water per ha	200ml product in 11L water per 100m ²	20ml product in 7L water per 10m ²
Red Thread / Dollar Spot (the application of a nitrogenous fertiliser 7 days before application will assist control of these diseases)	10L product in 550-1100L water per ha	100ml product in 11L water per 100m ²	10ml product in 7L water per 10m ²
Suppression of earthworm casts	7.5L product in 550-1100L water per ha	75ml product in 11L water per 100m ²	7.5ml product in 7L water per 10m ²

* In good growing conditions volume rates down to 550 litres per ha (50 gal/acre) may be used, provided the machinery can ensure uniform cover at this volume (a pressure of 1.4 to 2 bars may be necessary). If there is doubt about meeting these requirements, increase the volume to 1100 litres per ha.