SAFETY PRECAUTIONS

Operator Protection:

WASH HANDS AND EXPOSED SKIN before eating and after work.

Keep away from children and pets. Engineering control of operator exposure must be used where reasonably practical in addition to the following

protective equipment: WEAR SUITABLE PROTECTIVE GLOVES when handling the product or applying the product.

However, engineering controls may replace personal protective equipment if a COSHH assessment shows that they provide an equal or higher standard of protection (UK only).

(Sinclair)

S

N

.8%

Iron (Fe) 2.8%

Sinclair Lawn Sand contains

Causes serious eye irritation.

Keep out of reach of children.

protection.

Wear protective gloves and eye

14.1%w/w Iron Sulphate Heptahydrate

Wash hands thoroughly after handling

IF IN EYES: Rinse cautiously with water

comply with the instructions for use.

lenses, if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical advice/attention.

Take off contaminated clothing and wash before reuse.

ROI – Dispose of contents/container to a licensed hazardous waste disposal contractor or collection site except for empty clean containers which can be disposed of as non-hazardous

To avoid risks to human health and the environment,

for several minutes. Remove contact

NITROGEN

Nitrogen (N) 4%

WARNING

MAPP 17562 PCS 05413

Environmental Protection:

Do not contaminate water with the product or its container. Do not clean application equipment near surface water.

Storage and Disposal:

KEEP IN ORIGINAL CONTAINER, tightly closed in a safe place.
EMPTY CONTAINER COMPLETELY and dispose of safely.

Analysis	
Total Nitrogen (N)	4.0%
Total Iron (Fe)	2.8%

The COSHH (Control of Substances Hazardous to Health) regulations may apply to the use of this product at work.

> 20Kg — Treats up to 250 sq.m







Approval Holder & Marketing Company: Westland Horticulture Ltd, 14 Granville Industrial Estate, Granville Road, **Dungannon, County Tyrone, BT70 1NJ** Tel: +44 (0) 151 356 6014

In case of emergency call 01480 443789 – available 24 hours

LAWN SAND

Treats up to 250sq.m

Controls moss

Improves drainage

For use on amenity grasslan and managed turf



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.

Following application there may be darkening or blackening of the turf. This is temporary and will disappear.

RESTRICTIONS

Apply only to established turf. Do not allow granules or dust to contact foliage of neighbouring vegetation or water bodies.

If spilt on paving, concrete etc., brush off immediately to avoid discolouration.

If no rain falls within 48 hours of treatment, irrigate treated

days after treatment.

APPLICATION

Apply when moss is actively growing and soil is moist. Grass should not be cut 3 days before treatment and not

per square metre. Apply with shaker pack, by hand or with

MOSS CONTROL TECHNIQUES

- Ensure the turf is healthy, weed, disease and pest
- Soil aerating of the lawn to help to encourage the
- Raking/scarifying to remove dead mosses and removal of fallen leaf debris to prevent the build-up of fibrous material which encourages weed and

the reduction of mosses can be successfully achieved.

· The ONE

TAKE CARE WHEN LIFTING

250m²

TREATS

Treats 250m²

Mini Granular



N



The Science of Growing

LAWN SAND

Sinclair Lawn Sand is a granular formulation containing 14.1% w/w Iron Sulphate heptahydrate (equivalent to 7.7% w/w iron sulphate), for the control of moss in amenity grassland and managed amenity turf.

DIRECTIONS FOR USE IMPORTANT:

Do not use in drought, freezing conditions or when rain is

Dead moss can be removed by raking or scarifying 7-14

Re-treatment may be necessary for heavy moss infestation, or if moss returns.

cut again until at least 4 days after treatment.

Mark out areas to be treated and apply evenly at 80 grams suitably calibrated granular spreader.

The key to reducing moss is to have an effective all-year round management strategy incorporating the use of Sinclair Lawn Sand.

The following non-chemical techniques can be used to help reduce moss;

- free. This can be helped by fertilisation and regular
- free passage of water & nutrients through the soil.
- moss growth.

If all of these cultural management practices are followed in harmony with applications of Sinclair Lawn Sand then

	IMPORTANT INFORMATION						
	MAXIMUM INDIVIDUAL DOSE	MAXIMUM NUMBER OF TREATMENTS	APPLICATION TIMING	APPLICATION INTERVAL	SITUATIONS		
	80g / Sq.m	2	When moss is actively growing	40 days	Amenity Grassland & Managed Amenity Turf		
F	FOR USE ONLY AS A PROFESSIONAL TURF TREATMENT						

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



20KG

Controls Moss

650mm