Product *information*



Greenmaster Liquid°





Itemcode: 3102

BRAND DESCRIPTION

Greenmaster Liquid are premium liquid fertilizers with T-Max technology for enhanced foliar and root nutrient uptake.

PRODUCT ADVANTAGES

- 1. Ideal to apply prior to stressful periods.
- 2. The low nitrogen and phosphorus maintains low growth and good rooting.
- 3. Previously locked-up iron in the soil is released to enhance colour and turf health.
- 4. Full trace element package to enhance turf health and aid recovery from stresses.

V	VARIANCE AND	>12 mm
V	Y KEYA KWALANINA	6-12 mm
V		<6 mm

TECHNOLOGY

MU	Fused K	Pro-Lite	T-Max	Poly-S	Resin	Organic

USE

001				
Green	Tee	Fairway	Sports field	Amenity
$\checkmark\checkmark$	\checkmark	\checkmark	\checkmark	\checkmark

RECOMMENDED PERIOD FOR USE

J	F	М	Α	Μ	J	J	Α	S	0	Ν	D

PERFORMANCE*

Product dispersal:immediateTurf response:< 24 hours</td>Longevity:2-6 weeks (depending on rate)* depending on environmental factors

Scotts International B.V., Scotts Professional P.O. Box 40, 4190 CA Geldermalsen, The Netherlands Tel.: +31 (0)418 655 700 Fax: +31 (0)418 655 795 E-mail: info@scottsprofessional.com Internet: www.scottsprofessional.com







PRODUCT CHARACTERISTICS

Pack size (L) : Application Rate:

Application Rate:40-120 L/Ha
 $(4-12 \text{ L}/1000\text{m}^2)$ Water volume:400-1000 L/Ha
 $(40-100 \text{ L}/1000\text{m}^2)$ Pack coverage (10L): $833-2500 \text{ m}^2$ Pack coverage (200L): $16667-50000 \text{ m}^2$ Specific Gravity (Kg/L):1.18

NUTRIENT LEVELS APPLIED (KG/HA)

4	0 L/ha	ι	8	0 L/ha	ι	120 L/ha		
Ν	Р	Κ	Ν	Р	Κ	Ν	Р	Κ
1.4	1.4	4.7	2.8	2.8	9.4	4.2	4.2	14.2

10 & 200 L

DIRECTIONS FOR USE

- To optimise foliar uptake avoid high temperatures and sunny conditions.
- Avoid applications during frosty or drought conditions.
- Greenmaster Liquid products are tank-mixable with other products within the range with the exception of Ca-Booster.
- Can be tankmixed with H2Pro and H2Pro Maximise wetting agents.
- Mix with TurfMark Extra spray pattern indicator to aid spraying, to condition water and minimise spray drift.
- The water volume used to apply Greenmaster Liquids will affect how nutrients are taken up by the plant.
- At low water volumes (400L/Ha) the majority of nutrients are taken up by the foliage.
- At high water volumes (1000L/Ha) the majority of nutrients are taken up by the roots.

STORAGE

Store in original container. Keep at temperatures above 0°C. Keep away from food, drink and animal feeding stuffs. In crystalline form, enhances combustibility of other substances. Keep from drying out. Protect from contamination.

HEALTH & SAFETY

A Material Safety Data Sheet is available on request.

GUARANTEED ANALYSIS

- 3.0 % Nitrogen (N)
 - 0.3% nitrate nitrogen 0.3% ammoniacal nitrogen 2.4% urea nitrogen
- 3.0% Phosphorus pentoxide (P_2O_5), water soluble
- 1.3% Phosphorus (P), water soluble
- 10.0% Potassium oxide (K₂O), water soluble
- 8.3% Potassium (K), water soluble
- 0.01% Boron total (B), water soluble
- 0.004% Copper total (CU), water soluble
- 0.01% Manganese total (Mn), water soluble
- 0.001% Molybdenum total (Mo), water soluble
- 0.004% Zinc total (Zn), water soluble



SPRAYER ADVICE

Spray quality	Size of droplets		Retention on leaf surface	Potential drift hazard*			Foliar applications	Root applications	
Very fine		Fine	Good	High				$\checkmark \checkmark$	X
Fine			Good					\checkmark	Х
Medium			Good					\checkmark	\checkmark
Coarse		•	Moderate					\checkmark	\checkmark
Very coarse		Coarse	Poor	Very low				Х	$\checkmark\checkmark$

* Spray drift can be minimised by using TurfMark Extra.

THE COMPLETE GREENMASTER LIQUID RANGE

Product name	Analyses	Recommended period of use
High N	25+00+00	J F M A M J J A S O N D
Spring & Summer	12+04+06	J F M A M J J A S O N D
NK	10+00+10	J F M A M J J A S O N D
High K	03+03+10	J F M A M J J A S O N D
STEP Liquid	Chelated Trace Elements	J F M A M J J A S O N D
Effect	6.9 Fe	J F M A M J J A S O N D
Ca-Booster	08+00+00+Ca	J F M A M J J A S O N D

