

LAWN SOLUTIONS

Lawn Kelper

HOSE-ON BOTTLE

LIQUID NUTRIENT PACKAGE WITH NATURAL KELP AND FULVIC ACID

Stimulate and strengthen roots and shoots with this balanced formulation for lawns to increase turf vigour

CONTENTS

THIS BOTTLE TREATS UP TO

150M²

THIS PRODUCT IS READY

ATTACHMENT AND FOLLOW DIRECTIONS. PRODUCT BENEFITS:

TO USE, REPLACE CAP

WITH PROVIDED HOSE

- Supplies a nutrient package to increase lawn health and leaf growth
- Organic kelp stimulates roots and shoot growth
- · Improves turf vigour and strength
- · Strengthens turf resilience against disease and pests

Lawn Kelper is designed for use on all grass varieties in all climates. It is safe to use in a domestic situation, around humans and domestic animals.

DIRECTIONS FOR USE:

- · Shake well before use and ensure bottle remains upright during application
- Attach hose-on bottle to hose and remove plastic plug from spraver
- Turn on tap and ensure bottle is pointing towards intended spray area
- Gently pull up black tab and sprayer will immediately start spraying
- · Apply evenly to lawn
- Lightly water-in after application · Can be applied monthly all year

PRECAUTIONS

Do not apply during the heat of the day. Avoid applying to footpaths, driveways and other hard surfaces. This product contains Iron and if not washed off immediately it can stain hard surfaces.

SAFETY

Keep out of reach of children. Avoid contact with eyes and skin. If contact occurs, flush with water and consult a doctor. May be harmful if swallowed. If accidental ingestion occurs consult a doctor.



Lawn Solutions Australia Ptv Ltd.

For more info, please visit lawnsolutionsaustralia.com.au or call 1300 883 711 PO Box 282, Berry, NSW 2535 ABN 15 161 332 323

COMPOUND ANALYSIS

Kelp	5%
Nitrogen (N)	4%
Potassium (K)	3.7%
Phosphorus (P)	1%
Fulvic Acid	1%
Iron (Fe)	0.15%
Manganese (Mn)	0.09%
Boron (B)	0.03%
Zinc (Zn)	0.03%
Copper (Cu)	0.02%
Molybdenum (Mo)	0.01%
Magnesium (Mg)	0.01%

LAWN SOLUTIONS AUSTRALIA IS NOT RESPONSIBLE FOR ANY MISUSE OF THIS PRODUCT

