



LawnPride
AUSTRALIA

ROOTMAXX

ROOT DEVELOPMENT



✔ Promotes root development

✔ Encourages microbial activity

✔ Adds organic matter

✔ Improves soil health

✔ Supports new turf and seedling development

5L

CONCENTRATE



This product is safe for use around children and domestic cats and dogs.

Nutrient Analysis (w/v):
Nitrogen (N) 10%,
Phosphorous (P) 13%,
Potassium (K) 5%,
Zinc (Zn) 1%, Organics 20%.

ROOTMAXX

ROOT DEVELOPMENT



Product description

100% concentrate – ROOTMAXX is a professional liquid fertiliser with a combination of natural plant hormones, root stimulants, balanced NPK and organic matter that aids and promotes root development in turf and ornamentals. ROOTMAXX 5L will cover up to 2000m².

Directions for use

Shake well before use.
Mix 250mL with 5L of clean water.
Treats 100m². Apply in the cool hours of the day.
Not required to be watered in after application on mature turf.
Water in thoroughly after application on newly sown seed and turf.

Refilling 2L Hose On

Add 500mL of concentrate ROOTMAXX to 2L Hose On bottle. Fill the remainder of Hose On bottle with clean water. Shake well. Treats 200m².

Watering Can application

Add 10mL to 9L of clean water.
Diluted mixture will cover approximately 2-4m².



Scan the QR code to see more info about this product

When to use

- Suitable for all turf where promotion of root growth, strength and development is required.
- For newly sown seed and turf apply weekly for the first 6-8 weeks.
- Ideal for use prior to and post lawn renovation.

Storage

Store in closed container in a dry, cool ventilated area.

Warning

KEEP OUT OF REACH OF CHILDREN
Safe if used as per label directions.
Avoid entering treated area until dry.
Not for use on Australian Natives.
This product can stain hard surfaces; care must be taken. To remove overspray thoroughly rinse with clean water immediately after application.

Visit us at
lawnpride.com.au



Join the pride



@lawnprideau

Made in Australia
LawnPride Australia Pty Ltd
PO Box 1364,
Beenleigh, QLD 4207

Endorsed by

