

ECO PLAS

TURF AND SOIL CONDITIONER



Slow Release Fertiliser



APPLICATIONS AND USES

Construction, Renovation and Repair of Turf Broad Acre Agriculture
Parks and Sporting Fields
Landscaping
Turf Farms
Gardens and Nurseries
Ideal for Underlay and Top-dressing

- BIO-DEGRADABLE
- A combination of natural organic ingredients
- Spreadable and free flowing material
- Specially treated to remove pathogens and offensive odours
- Contains special additives to increase water retention
- Ideal for soil conditioning in broadacre and large area application
- Obstruction free, ideal for sporting fields
- Contains added beneficial microbial properties to promote healthy growth



QUALITY CONTROL:

BATCH No:

NETT CONTENTS:

DIRECTIONS FOR USE:

Heavy Fertilisation

Apply 4 ton of Eco Plas soil conditioner per one hectare.

Moderate Fertilisation

Apply 2 ton of Eco Plas soil conditioner per one hectare.

Light Fertilisation

Apply 1 ton of Eco Plas soil conditioner per one hectare.

Top Dressing

Apply 3 ton of Eco Plas soil conditioner per one hectare.

Water in Eco Plas soil conditioner for best results.

First Aid

If splashed into eyes, immediately flush with fresh water. If ingested, DO NOT INDUCE VOMITING. Water drinks may soothe. Seek medical advice.



ECO PLAS™

TURF AND SOIL CONDITIONER

Slow Release Fertiliser

BIO-DEGRADABLE.

A combination of natural organic ingredients.

Spreadable and free flowing material. Specially treated to remove pathogens and offensive odours.

Contains special additives to increase water retention.

Ideal for soil conditioning in broadacre and large area application.

Obstruction free, ideal for sporting fields.

Contains added beneficial microbial properties to promote healthy growth.

Manufactured by:

Ecoworkz Australia Pty Ltd.

24 Heather Street, Heatherbrae, NSW, 2124

Email: ecoworkz@bigpond.com

www.ecoworkz.com.au

WARNING
KEEP OUT OF REACH
OF CHILDREN

PROUDLY AUSTRALIAN

Phone: (02) 49 876 188 Fax: (02) 49 874 322