

COVERS 200m² of LAWN & GARDEN

eco-hydrate[®]

ROOT ZONE MOISTURE MANAGEMENT & SOIL WETTING

ACTIVE INGREDIENT 270g/L Organic Humectants, 110g/L Organic Soil Surfactants

ENRICHED WITH SEAWEED EXTRACT, FULVIC ACID AND AMINO ACIDS

- Reduces water use
- Reduces plant stress
- Improves moisture retention
- Improves water penetration
- Organic and biodegradable

CONTENTS
2L



ORGANIC CROP PROTECTANTS PTY LTD
42 Halloran St Lilyfield 2040 NSW Australia
Phone (toll free) 1800 634 204 Fax 02 9810 4674
Email info@ocp.com.au Web www.ocp.com.au



**AUSTRALIAN
MADE & OWNED**

What is eco-hydrate?

eco-hydrate is not simply a soil wetting agent but rather "radically new" technology designed to enhance the way plants access and use soil moisture. **eco-hydrate** is a liquid moisturizer for your plant's root system as well as a quality organic "soil wetting agent". **eco-hydrate** is enriched with seaweed extract, amino and fulvic acids to also enhance the plant's natural anti-oxidant levels which improves its ability to withstand periods of heat and moisture stress.

How does eco-hydrate work?

eco-hydrate reduces soil moisture evaporation by absorbing and storing water as microscopic droplets on root hairs, root tips and soil particles. This significantly improves the utilization of irrigation water, light rainfall, dew and humidity at the root zone. Because the plant has access to higher levels of soil moisture, moisture stress is reduced significantly. This reduces the need to water, saving you time and money. On average, the time taken for two wilt events to occur where **eco-hydrate** is used, is double that of water applications.

eco-hydrate will also reduce the water repellency of non-wetting soils. This maximizes the effectiveness of your irrigation or watering by promoting deeper water penetration and more uniform wetting of the root zone.

eco-hydrate hose on

1. Click hose onto container
2. Remove plug from cap and push valve to ON position
3. Turn on hose and apply 2L contents evenly to 200m²
4. Wash spray from plants with clean water by pushing cap to OFF position and continue hosing.
5. Replace plug after use.

eco-hydrate for pot plants

1. Remove cap and measure 50ml. Dilute in 1L of water.
2. Apply 200ml of this solution to every 15cm diameter of pot.
3. To replace cap leave it in the sun or in warm water for 30-40min and then push on.

GENERAL INSTRUCTIONS

IMPORTANT: There is no benefit in applying **eco-hydrate** to the foliage of plants. All **eco-hydrate** applications should be watered in. **eco-hydrate** has not been tested on the entire range of plant species. Users are urged to conduct a small plot trial before large scale use.

NOTE: Because Organic Crop Protectants P/L has no control over the handling, storage or use of **eco-hydrate**, the company takes no express or implied representation or warranty (other than non-excludable statutory warranties). This product is sold on the condition that the buyer and/or user assumes all risk of the handling and use of **eco-hydrate** as well as the results obtained from its use.

©Registered trademark of OCP Pty Ltd



For information and where to obtain supplies,
please call Organic Crop Protectants Pty Ltd
A.C.N 003 149 719

Toll Free: 1800 634 204 or

visit our Website: www.ocp.com.au

42 Halloran Street, Lilyfield NSW 2040