



EnviroStrawTM
PROVEN REVEGETATION SOLUTIONS

ENVIROBOND GROW

Stop erosion in its tracks with our
highly concentrated liquid polymer.



envirostraw.com.au

ENVIROBOND GROW



EnviroStraw™
ENVIROBOND GROW

Stop erosion in its tracks with our highly concentrated liquid polymer.

EnviroBond Grow is an instantaneous soil stabilisation polymer with added macro and micro-nutrients that have been optimised for seed germination and vegetation establishment.

This is EnviroStraw's highly concentrated liquid polymer that halts erosion quickly with a C-factor of 0.001. Designed to penetrate and bind to soil, EnviroBond Grow produces a three-dimensional honeycomb matrix throughout the topsoil layer. Nutrients in the matrix are then supplied directly where they are needed to help with plant germination and establishment.

With its unique composition, EnviroBond Grow is flexible and can be tailored for various revegetation and erosion-control projects. Programs can be customised to suit your project requirements in terms of budgetary constraints, seasonal conditions, desired outcomes and other factors.



20 litre containers or 1000 litre IBC.



**AUSTRALIAN
MANUFACTURED**



**ENVIRONMENTALLY
RESPONSIBLE**



**MAXIMUM WATER
USE EFFICIENCY**

Why you need EnviroBond Grow

- ✓ Stops dust and erosion while helping vegetation to establish quickly
- ✓ Includes our advanced, environmentally friendly liquid fertiliser
- ✓ Optimised to establish self-sustaining vegetation for long-term outcomes
- ✓ Highly cost-effective erosion-control method for entry level hydroseeding applications



ENVIROBOND GROW



APPLICATION GUIDELINES

1. EnviroBond Grow is easy to use. Simply dilute 1-part EnviroBond Grow concentrate in 10 litres of water and apply at a minimum rate of 1 litre per m².
2. Always prepare a suitable seed bed by pin wheeling, horizontal ripping or track rolling prior to application.

C-factor: 0.001 1V-3H 150 mm rain event.

To further enhance vegetation establishment in highly disturbed soils, we can customise your program with our microbe-coated EnviroBio granular fertiliser. Speak to your EnviroStraw adviser for more information.

APPLICATION CONSIDERATIONS

SLOPE ANGLE	APPLICATION RATE PER HECTARE	SOIL CARBON LEVELS	MAX. EXPECTED RAIN FALLS
< 4H-1V	600 litres	>3%	>100mm
< 4H-1V - < 2V:1H	750 litres	<3%	>150mm
All slope angles	1000 litres	<2%	>200mm

* Rates are a guide only on-site conditions should be considered to determine the appropriate application rate always consider rainfall wind velocity, slope angle soil type and seed bed preparation. Dilute in water and spray evenly over the soil surface. Will not harm application equipment pump seals.

- Typical applications include: topsoil consolidation and erosion protection, seed protection, dust control (mining and construction), sand dune stabilisation and/or revegetation, tackifier in hydroseeding applications, establishment and reconstruction of golf greens, mine waste heap stabilisation, soil consolidation after bushfires, general landscape construction.





For more information, please contact our sales department.

1300 868 669

sales@envirostraw.com.au

envirostraw.com.au



WARRANTY

EnviroStraw Pty Ltd warrants that its products are free from defects and will perform as stated in this literature. If our product does not meet product specifications, notice of failure must be received within 7 days of failure. EnviroStraw Pty Ltd will not warrant that the product will perform under unlimited circumstances that are caused by soil conditions, installation, and/or weather variables.