KEEP OUT OF REACH OF CHILDREN

**RESEAL IMMEDIATELY AFTER USE** 

# metagen

## **EVERGROW NP**

**Optimised for Poaceae Root Exudates** 



### Sugarcane. Pasture. Cereal Crops.

Evergrow NP is an advanced soil treatment material formulated for high efficacy in plants with poaceae root exudates – sugarcane, grasses, sorghum and wheat and is highly effective for cover crop incorporation. Evergrow NP improves soil and plant health and overall productivity. It increases nutrient availability, nitrogen cycling and phosphorus release. Evergrow NP works to build soil humus and soil structure – improving rooting depth, water infiltration and soil water holding capacity.

1L□ 5L□ 20L□ 1000L□

**SHAKE CONTAINER WELL PRIOR TO USE** 

#### APPLICATION RATE

Evergrow NP is always applied together with activator Green Carbon Activate. They are applied at equal rates.

Recommended rate: 2–3 Litre/Hectare. The rate depends on your crop type and crop health. Apply as advised by your agronomist.

Mix Evergrow NP and Green Carbon Activate together into water and apply in the same pass. Apply with moisture or during moist conditions.

Evergrow NP has an accumulative effect and is best applied every 6-12 months depending on your system.

#### APPLICATION METHODS

- Over manure, cover crops or compost at the time of light incorporation.
- Through irrigation. Pressure should be below 80 psi at any point in the system.
- Via boom spray. This should be done in damp conditions or followed by irrigation. Higher water rates (400L/ha+) need to be used in the absence of irrigation to wash the product into the soil. In boom sprays the pressure should not exceed 45 psi or 3 bar. Filters should be 50 mesh or larger.
- · Via liquid/water injection systems.
- · Via aerial application in moist conditions.

#### MIXING DIRECTIONS

- Fill tank to nearly full with water then add Evergrow NP and Green Carbon Activate.
- All application equipment must be cleaned prior to use.
- Dechlorinate water if using chlorinated town water.

Once mixed, must be used within 24 hours.

Reseal immediately after use.

This product is distributed by a certified Metagen agronomist. Consult with your agronomist for specific application instructions for your crop. Ideal timing, rates and method of application can vary across systems.

#### Manufactured under license by:

Metagen Pty Ltd 108 Chadwick Road Gatton, QLD 4343 Australia

www.metagen.com.au

