



# SYMBIO BIOBOOSTER N

## Benefits

- ✓ *Combined fast and slow release Nitrogen source 28.0.0*
- ✓ *Increased shoot and root development*
- ✓ *Improved plant nutritional health*
- ✓ *Provides sustained 'Green-up'*
- ✓ *Promotes beneficial soil microorganisms*
- ✓ *No impact on substrate pH*
- ✓ *Will not scorch or burn*

**SYMBIO BIOBOOSTER N** contains 28% w/w nitrogen. 70% of the total nitrogen is in the slow release form of Methylene di-urea, which is broken down and released by microbial action. 30% is fast acting Ureic Nitrogen which is immediately available to the plant. Symbio BioBooster N has a low surface run off and leaching potential. 8.4% Ureic Nitrogen & 19.6% Methylene di-urea

**SYMBIO BIOBOOSTER N** has two modes of action; slower and fast release urea forms, which provide a complete and sustained system of feeding the plant, encouraging and promoting the beneficial soil microbes whilst ensuring healthier and longer lasting plant root and shoot growth. Symbio BioBooster N also provides sustained 'green-up' ideal for tournaments, aesthetics and appearance of the playing surface.

**PACK SIZE: 20L**

**SYMBIO BIOBOOSTER N** provides an excellent source of plant Nitrogen, promotes the soil food web and mineralisation, without causing excessive soft growth. Symbio BioBooster N will not scorch or burn the grass plant and has no impact on the substrate pH. The liquid formulation has a lower salt index and consequently is far less detrimental than other inorganic high Nitrogen formulations. Symbio BioBooster N will not create osmotic stress to either the plant or beneficial soil microorganisms.

**SYMBIO BIOBOOSTER N** can be tank mixed with Compost Teas, Biostimulants and most other Symbio Products.

**LONGEVITY** of Symbio BioBooster N is expected to be between 4-8 weeks, but may last up to 10 weeks in some conditions; depending upon substrate type, amount of organic matter, ambient conditions and the quantity of beneficial soil microbes.

## APPLICATION AND TIMING

Apply as required at a rate of 20L- 50L per hectare during the growing season.

### Foliar Application

Dilute in 250 – 300L of water per hectare. Do not water in after application.

### Soil Drench

May be tank mixed with Bio stimulants and Compost Tea in 500-600L water

### Always conduct a bucket test before mixing.

It is not necessary to irrigate and water in after application.

### Precaution

**IF SWALLOWED** Rinse Mouth, Do not induce vomiting

**IF ON SKIN** Gently wash with plenty of soap and water

**IF IN EYES** Rinse cautiously with water for several minutes