

# **BIOBOOSTER N 26-0-0**

Provides rapid and sustained Nitrogen release to promote plant growth and boost microorganism activity

## **BENEFITS**

- Combined fast and slow-release Nitrogen source 26.0.0
- 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**

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.

### Symbio BioBooster N

contains 26% 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.

**Application guide:** \*For best results consult your Symbio representative.

J	F	М	А	М	J	J	Α	S	0	N	D

N	Р	K	MgO	Fe
26	0	0	0	0

20L / ha 400 – 600L Water

pH: 8 - 12

SG: 1.17 – 1.22

PACK SIZE: 20L 200L





# **BIOBOOSTER N 26-0-0**

**Technical Information** 

### 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.

### How to apply:

Apply as required at a rate of 20L-50L/ha during the growing season

### **Foliar Application**

Dilute in 250 – 300L of water per hectare

#### Soil Drench

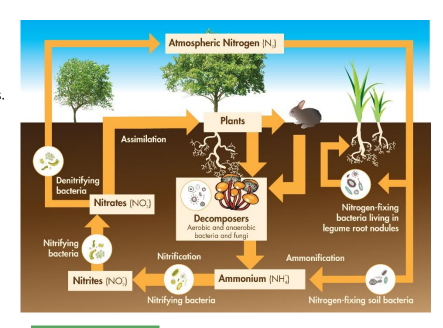
Dilute in 500-600L of water per hectare

No need to irrigate/ water-in after application

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

May be tank mixed with Bio stimulants, Compost Tea and most other Symbio products

Always test mixes before adding to spray tank – Complete a bucket test



Nitrogen Cycle

