

Lawnganics BRILLIANCE

1 – 0 – 0 + 5Fe + 3Zn + VM3

Dexlated Chelate plus VM3 Technology

UNIQUE FEATURES

- Dexlated chelated Iron and Zinc will not cause leaf burn
- Supplies balanced Iron and Zinc with optimal pH
- Accentuates rich green colour
- Contains plant and root stimulants and trace minerals
- Safe tank mixing with Lawnganics Liquid Range

TECHNOLOGY

Lawnganics BRILLIANCE a specially formulated dexlated chelate liquid iron and zinc fertiliser that is easily absorbed by the leaves to produce a deep colour without causing any burn or damage. The balanced rates of dexlated chelated iron and zinc in BRILLIANCE will bring out a natural deep green colour by aiding nitrogen metabolism and chlorophyll synthesis.

Chelated iron and zinc sources have been shown to be superior as they are more efficient at supplying plants with iron than inorganic iron salts. As lower rates can be used, the potential for plant injury is reduced. Recent studies have shown that about 2.5 kg of iron per hectare from iron chelate provides the same colour enhancement of turfgrasses as 5kg of iron per hectare from inorganic iron sulphate.

VM3 ORGANICS

Lawnganics BRILLIANCE contains VM3, a proprietary organic technology that enhances nutrient availability, longevity and compatibility for better turf performance. VM3 is a product of fermentation that incorporates several beneficial bacteria, trace minerals and plant stimulants.

USE PATTERNS

General rates for are Lawnganics BRILLIANCE.

200-400ml applied with 1.5-5L of water per 100m² and is best suited to be applied as a foliar spray. Programmed applications in sand content profiles will assist in maintaining soil nutrients near the plant roots. Apply via lawn and garden sprayer.



GUARANTEED ANALYSIS W/V%

Total Nitrogen	1%
Total Phosphorus	0%
Total Potassium	0%
Total Iron	
As dexlated chelate	5%
Total Zinc	
As dexlated chelate	3%

APPLICATION RATES

200-400ml of Lawnganics BRILLIANCE in 1.5-5L of water per 100m²