

TRACE ELEMENTS RANGE

GREEN-TEE® COLOUR MAX



GREEN-TEE BORNAL

High Tech Trace Element Delivery

Trace elements have become an acknowledged part of comprehensive plant nutrition where ideal plant health is sought after, and an enormous volume of research has been done by many plant research scientists isolating symptoms of trace element deficiencies and indexing 'critical levels' where symptoms may not be seen, but quality and yield are affected anyway.

Opti-Trace uses a complex sugar alcohol delivery system that has been adopted by Hybrid-Ag because of its unique properties that deliver more of the applied trace element to the plant in a form that is perfectly compatible to the plant's biological processes.

Opti-Trace Colour Max combines 3 of the 4 major nutrients required for complete photosynthesis – Iron, Magnesium & Manganese. The fourth - Nitrogen - is eliminated in this blend to provide excellent colour response without promoting growth and to reduce the development of poa grass. If a soil is biologically active & healthy it will contain sufficient Nitrogen to complete the photosynthetic process.

Opti-Trace Colour Max works well with both cool season and warm season turf varieties, provides quick visual response and can delay the onset of colour loss due to dormancy. Liquid Nitrogen can be added to the tank mix if required.

APPLICATION RATES

Foliar

10-20 litres per hectare or as advised

Watered in

15-35 litres per hectare or as advised

Dilution rate 1:20 or as advised

Store in a cool place away from sunlight Stir well before use

TYPICAL ANALYSIS

Major Elements	w/v%
Carbon	19.6 %
Sulphur	5.8 %
Iron	4.3%
Magnesium	2.2 %
Manganese	1.0%
Fulvic Acid	0.36%
Kelp	2.0%
Liquid Sugar	18.0%



HYBRID-AG PTY LTD