HYBRID ** AG

TRACE ELEMENTS RANGE

OPTI-TRACE® BUDMAX

HORTICULTURE





SAFETY DATA SHEET

Allowable Input

TRACE ELEMENTS RANGE

OPTI-TRACE® BUDMAX

A premium class-leading multi-chelate Bud Max is a trace element pack utilising the combined strengths of multiple natural chelation methods to create an extremely efficient liquid trace element delivery for optimum nutrient uptake and translocation.

BudMax uses a complex combination of hepronate sequestrants, sugar alcohol chelates, amino acid chelates, advanced fulvic acid extracts and saponins, to deliver more of the applied trace elements to the plant in a form that is perfectly compatible to the plant's biological processes. Individually, each of these ingredients are also very useful plant stimulants, microorganism food sources or both.

As with our entire trace element range, BudMax is a diverse combination of micro-nutrients and plant stimulants which together create a unique synergy - where all the components together give a greater result than any one would give if applied individually.

Opti-Trace BudMax is a premium blend of chelated boron, manganese, iron, zinc and This molybdenum. blend is specifically designed to provide a complete package of trace which essential elements are for bud development and flowering optimisation. Bud-Max has been created as an all-in-one liquid blend to simplifying the pathway to improved fruit-set for growers.

Opti-Trace BudMax is your opportunity to secure industry leading bud and flower quality, through the use of targeted trace elements, essentially increasing overall fruit quality for the season ahead.

APPLICATION RATES

Foliar

1-5 litres per hectare or as advised

Dilution Rate

5-10 litres per hectare or as advised

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

TYPICAL ANALYSIS

Major Elements	(w/v%)
Manganese	3.1%
Zinc	2.2%
Boron	1.6%
Nitrogen	1.0%
Molybdenum	0.2%
Iron	0.1%

