

MULTITRACE TITAN

DESCRIPTION

MultiTrace Titan is a highly effective trace element blend for use in a wide range of crops under tough growing that are limiting uptake of certain trace elements. These conditions may be extreme heat, water logging and cold weather which may also be slowing root development. Macro nutrients in Nitrogen and Sulphur have been added to assist in mobilization of nutrients when the plant's metabolism may be slow down due to stress. Ideal to maximise growth and production in stressed crops due to adverse environmental conditions or correct key crop nutrient deficiencies.

GENERAL APPLICATION RATES

USE	PRODUCT RATE	MINIMUM DILUTION	APPLICATION
Broadacre, Cotton, Grain	2-4 L/Ha	1 : 25	Apply as required to maintain crop colour and vigor. Use the low rate for low-density crops (140—160 plants / m ²) and the upper rate for high yielding crops. Apply in 50-80L water /ha using higher dilutions in temperatures over 18°C.
Olives	2 -5 L/Ha	1 : 100	Apply pre-flowering or on recently hardened flush. Repeat as required. Higher rates thru dripper
Bananas	2-4 L/Ha	1 : 100	Apply during winter and if necessary repeat at 10-14 days
Mangoes/ Stone	1-3 L/Ha	1 : 100	Apply prior to flowering. Water volumes may vary from low volume to 1000L/ha if applied using air blast.
Pome	2-4 L/Ha	1 : 1000	Apply thru drip irrigation when required.
Horticultural/ Vegetables	2-4 L/Ha	1 : 100	Apply as required to maintain trace element levels.
Vines	1– 3 L /Ha	1 : 150	Max 2 applications may be required post-flowering up to veraison.
Nursery Plants	1-2 L/Ha	1 : 200	In hot-house situations use 800-1600 L water/ ha
Turf	200mL/100 m ²	1 : 50	As required to maintain turf quality and boost trace element levels.
Sugar Cane	4 - 5 L/Ha	1 : 100	FOLIAR– Apply during early growth when sufficient leaf area. BILLET SPRAY– Apply in conjunction with billet fungicide.

APPLICATION

All AgroBest nutrition products should be applied in conjunction with a specific nutrition program developed by an AgroBest consultant based on a suitable soil/sap analysis.

ANALYSIS

Element	w/v
Iron	7.0%
Zinc	7.0%
Nitrogen	7.0%
Sulphur	7.0%
Copper	0.05%

COMPATABILITY

MultiTrace Titan may be mixed with most liquid fertilisers or pesticides. Ensure all Product labels are read carefully. Refer to AgroBest compatibility chart for further information. In all cases a check for compatibility prior to tank mixing is highly recommended.

STORAGE, DISPOSAL & SAFETY DIRECTIONS

Store in closed, original container in a well ventilated area out of direct sunlight. Triple rinse empty container adding rinsate to the spray tank. Thoughtful disposal of empty container is recommended. Product Class-Non Dangerous goods. This Product is classified as Non Dangerous Goods. Avoid contact with eyes and skin. Wash hands after use. Poisoning is most unlikely, however in the event, contact Doctor or Poison Information Centre.

SIZES

5L, 20L, 200L, 1000L