

FOLIAR APPLICATION RATES

Crop	Dilution	Water/ha	Mn/L/ha
Grain and Field crops	50X	50L 100L	1 2
Vegetable crops	250X	250L 500L 750L	1 2 3
Fruit trees	500X	500L 1000L 1500L 2000L 2500L	1 2 3 4 5

Crop	Timing for Foliar Application		
Grain and Field crops	4-5 weeks after emergence and before flowering and after pod set in legumes		
Vegetable crops	Apply when required, repeat after 2 weeks when manganese deficiency is expected to recur		
Fruit trees	After harvest. During spring leaf flush as soon as leaves reach full size. When deficiency is noted in non-bearing fruit trees.		

FERTIGATION OR SOIL INJECTION

Fortify Manganese	Per hectare
	2L to 5L

Chelated Manganese Fortified with Sulfate and Nitrogen



Fortify Manganese is one quarter as chelated manganese, fortified with manganese sulphate. This combination provides manganese sulphate for rapid uptake, as well as manganese chelate as a sustainable, phloem-mobile form that delays the recurrence of manganese deficiency.

The organic nitrogen in **Fortify Manganese** boosts metabolic activities in leaves, and speeds up utilisation and response to manganese.

Manganese in **Fortify Manganese** is an important element in metabolism, and healthy growth of all plant and prevents plant from Reactive Oxygen Species (ROS).

Analysis	Д	Member Login	
Organic Nitrogen	1	Please login to be able to view this detail	
Sulfur			
Chelated Manganese			
Unchelated Manganes			
Total Manganese			
SG Density (g/mL)	Not a m Registe	ember yet? er Here LOG IN	

