



and efficiency of uptake.
Using *Broadacre Manganese* will also improve spraying water quality.

## **BroadAcre Manganese**

**BroadAcre Manganese** is specifically formulated using the unique ACIDplex technology for easy mixing, enhanced compatibility and efficiency of uptake. Adding BroadAcre Manganese to the spray tank will also improve spraying water quality.

# Type:

Micronutrients

### **Features**

- Cost-effective
- Rapid dissolving dust-free powder
- Easy to use
- Outperforms IBCs of basic Manganese product
- Excellent compatibility
- Low pH, aiding penetration

## **Product Specs:**

## **Appearance:**

Light Tan Powder



## **Typical analysis:**

Manganese (Mn) 285 g/kg Sulphur (SO3) 422 g/kg Equivalent to (S) 170 g/kg

### **Crop Types & Application rates:**

**Crops:** The full range of field crops, vegetables, fruit and ornamentals may be treated. Responses will be dependent on their susceptibility to any particular deficiency. All edible crops may be treated right up until harvest.

**Rates of Application:** Maintenance 1 kg/ha, Moderate Deficiency 2 kg/ha, Severe Deficiency 2 kg/ha repeated

**Timings:** As with all trace element sprays frequent repeated applications at relatively low rates are preferable to one large dose.

As nutrients are taken in by the foliage sufficient leaf area must be present to absorb the spray. This normally coincides with the 3-leaf stage onwards in most crops. Applications should be made in the early morning or late evening when the uptake by the plant will be maximised.

### Mixing & Spraying:

Water Volumes: Do not apply in less than 200 litres of water per hectare unless the spraying equipment is specifically designed for low volume application (e.g. Airtec or low volume hydraulic nozzles).

DO NOT MIX with hormone weedkillers or mixtures containing hormone weedkillers unless specific recommendations are given.

#### Compatibility:

**BroadAcre** products are designed to be physically and chemically compatible with a wide range of agrochemical products. For more information please speak to your distributor, qualified agronomist, or the team at Micromix Plant Health <a href="mailto:info@micromix.com">info@micromix.com</a>