

**A SOLUBLE
SOLUTION**

for foliar
and soil
applications



Nutrient value mg/kg Plantvoedingswaarde

Zn 26040	Mn 21577	Cu 7775	S 35693	SG 1,00	pH 1,00
----------	----------	---------	---------	---------	---------



Mass / Volume
Massa / Volume

Batch No.
Lot No.

Expiry Date
Vervaldatum

Wolseley Liquids CC

📍 57 Eufeves Str, Wolseley, 6830 📞 023 231 0454

📠 086 768 0374 ✉ admin@wolseleyliquids.com

www.wolseleyliquids.com

Reg: 2010/018108/23

**SHAKE WELL BEFORE USE
SKUD VOOR GEBRUIK**

SEE BACK FOR DIRECTIONS FOR USE
SIEN KEERSY VIR GEBRUIKSAANWYSINGS

Fertilizer Group 2

Registration Number: B5435

Missstof Groep 2

Registrasienommer: B5435

Application Rates :

Foliar Spray

Apply as a 1% spray solution (dissolve 1 L Micro Mix in 100 L of water) at an application rate of up to 10 litres of Micro Mix per ha (up to 1000 litres/ha of a 1% solution) as a nutrient source.

Orchards & Vineyards

Application rates as above. Apply at fruit set and once during fruit fill or as required.

Ornamentals & Turf

Application rates as above. Apply as required.

Broad acre Crops

300 ml - 1 L/ha Micro Mix in 60 - 100L of water, depending on canopy closure. Do not exceed a concentration of 1 L Micro Mix per 100 L of water. Apply once prior to flowering.

Pasture

300 ml - 1 L/ha in 60 - 100 L of water. Do not exceed a concentration of 1 L Micro Mix per 100 L of water. Apply as required.

Spot-Spraying

Dilute 50 ml Micro Mix per 100 L of water.
Apply 200 ml to 400 ml solution per square metre.

Fertigation

10L/ha as a nutrient source.

Home Garden Application

Dilute 15 ml Micro Mix in a 9L watering can and apply the diluted mix at a rate of 1 litre per square metre. Apply as required.

First aid treatment :

Contact to eyes and skin, rinse immediately with water.

Safety :

Wear elbow length PVC gloves and suitable eye protection.

Conditions of sale :

The Manufacturer or Distributor of this product does NOT accept any responsibility for any loss, damage or injury as a result of the misuse of this product.