DIRECTIONS FOR USE

Dissolve the recommended amount in water and apply evenly to the soil or foliage as per chart below.

Soil Application Covers 1sq metre* 10g (2 tsps) in 1 Litre of water Covers 5sq metre* 50g (10 tsps) in 5 Litre of water *For pot plants, water with this solution as normal.

Foliar Application

10g (2 tsps) in 2 Litre of water

Spray over foliage to runoff point. Avoid spraying in direct sunlight

MAGNESIUM SULPHATE ANALYSIS 9.8% Magnesium (Mg) as Magnesium Sulphate 12.5% Sulphur (S) as Magnesium Sulphate

MAGNESIL SULPHATE Epsom salts

Searles®

Soluble formula - rapid response Corrects yellowing in older leaves For fruit, veggies & acid loving plants 700g

MAGNESIUM IS AN ESSENTIAL ELEMENT FOR PHOTOSYNTHESIS

Magnesium deficiency causes yellowing between leaf veins, mainly in the older leaves. Yellowing of the leaves (Chlorosis) may start at the leaf tips and leaf margins & progress inward until the whole leaf is yellow. This can be followed by the curling of the leaf margins and leaf drop. The deficiency can also move into the younger leaves as magnesium is very mobile within the plant.

Magnesium Sulphate helps overcome magnesium deficiency in the soil, aids in improving plant vigour and eliminating yellowing in leaves.

J.C. & A.T. SEARLE PTY LTD 4914 D'Aguilar Hwy, Kilcoy. QLD. Australia. 4515 Phone: (07) 5422 3000 www.searlesgardening.com.au

