# MAG PRO NUTECH

**Reg. No.** B4407 Act No. 36 of 1947

Reg. No. N-F 1961 Act No. 36 of 1947

**FERTILIZER GROUP 2** 

# READ LABEL BEFORE USE. KEEP OUT OF REACH OF CHILDREN AND ANIMALS.

**MAG PRO NUTECH** is an organic magnesium fertilizer for use as a foliar feed to maintain or correct magnesium levels in plants.

### Not classified as hazardous according to GHS

Magnesium	(Mg)	47 g/kg	(63 g/ <b>ł</b> )
Amino acids Nitrogen derived		175 g/kg	(236 g/ł)
from amino acids	(N)	33 g/kg	(45 g/ł)

\*Di-amino acid chelated

SG (@20 °C) = 1,35 ± 0,02

Registration holder: Rolfes Agri (Pty) Ltd. (Reg. No. 1998/013411/07) • 288 Mundt Street, Waltloo, 0184 Gauteng, RSA. • Tel: (012) 803-0145



Spill Response and Transport incidents Spill Tech, Oil and chemical pollution control Tel: +27 (86) 100 0366 / +27 (83) 253 6618 www.spilltech.co.za



Emergency contact details Office Hour Poisoning Helpline Rolfes Agri (Pty) Ltd. Tel: +27 (12) 803 0145

### PRECAUTIONS:

- If medical advice is needed, have product container or label at hand.
- Keep out of reach of children.
- Read carefully and follow all instructions.

## Do NOT apply MAG PRO NUTECH:

- in combination with copper containing fungicides, phosphates or phosphonates
- within 30 days after application of any copper fungicides
- in combination with highly alkaline material such as lime sulphur, MCPA or highly alkaline boron products.

MAG PRO NUTECH should preferably be applied in the early morning or late afternoon. Do not apply on wet fruit. Application can only take place once the fruit is dry. Do not apply to plants that are undergoing a period of moisture or heat stress, or during cool wet conditions.

For optimum results, **MAG PRO NUTECH** should be used in a program and in combination with other balanced fertilizers and foliar feeds. Contact your chemical distributor or a **Rolfes Agri (Pty)** Ltd representative should crop specific programs be required, or if any other guidance is required concerning the use of this product.

CROP	RATE / HA	REMARKS
Cabbage, Cucurbits, Eggfruit, Lettuce	4−6ℓ	Apply 3 to 4 applications. Start application when deficiency symptoms appear.
Carrots	4-6 l	Start application when deficiency symptoms appear and repeat if necessary.
Citrus		Start application after harvest but before flowering. Repeat 2 − 4 weeks after petal drop. Use the lower dosage with water volumes up to 2 000 ℓ/ha, and the higher dosage with water volumes higher than 2 000 ℓ/ha. Do not exceed the maximum dosage.
Cotton	4-6ł	Apply 1 to 2 applications as soon as deficiency symptoms appear.
Grains, Peas, Canola	4−6ℓ	Start application when deficiency symptoms appear. Repeat if necessary.
Grapes	5-7 <b>ł</b>	Start application two weeks after flowering. Repeat with 14 day intervals in a minimum of 1 000 t/ha water.
Peppers, Tomatoes	4-6 l	Apply 3 to 4 applications. Start application when deficiency symptoms appear.
Plums, Peaches, Nectarines		Start application directly after fruit set. Apply 4 to 6 sprays at 10 day intervals. Use the lower dosage with water volumes up to 1 000 l/ha, and the higher dosage with water volumes higher than 1 000 l/ha. Do not exceed the maximum dosage.
Pomegranates, Figs, Olives	4-6 l	Apply as a full cover spray before flowering. Repeat every 2 weeks until 2 weeks before harvesting.
Potatoes	5-7 <b>l</b>	Start application when deficiency symptoms appear. Repeat if necessary.
Onions	4-6 <b>l</b>	Apply 3 to 4 applications.
Tea	5-8ł	Apply as a ground spray as soon as deficiency symptoms appear in 200 to 500 ℓ/ha water.
Tobacco	4-6ł	Apply 3 to 4 applications at 10 to 14 day intervals.

### DIRECTIONS FOR USE: USE ONLY AS DIRECTED

Use lower rates as a maintenance spray and higher rates to correct deficiencies.