



## NEXAR K

Nexar K is specifically studied and balanced to optimise the maturity and the quality of citrus fruits at the end of the cycle.

### RECOMMENDATIONS:

Rate: 3-5 L/ha by foliar application OR 7-15 L/ha by fertigation

Timing: start applying after fruitset and repeat at 15-20 day intervals

### CONTENT:

Cold-extracted seaweed

Potassium (K) = 265 g/L

Nitrogen (N) = 42 g/L

Pack sizes = 20 L, 200 L



## CIGOPHOL A

Cigophol A is a NP-Ca solution formulated to provide maximum effect in combination with micro-nutrients.

### RECOMMENDATIONS:

Rate: 10 L/ha by foliar application

Timing: 1-2 applications every 10-15 days after fruit setting

### CONTENT:

Nitrogen (N) = 50 g/L - Phosphorus (P) = 108 g/L  
Magnesium (Mg) = 17 g/L - Calcium (Ca) = 35 g/L

+ B, Fe, Mn, Mo and Zn

Pack size = 10 L

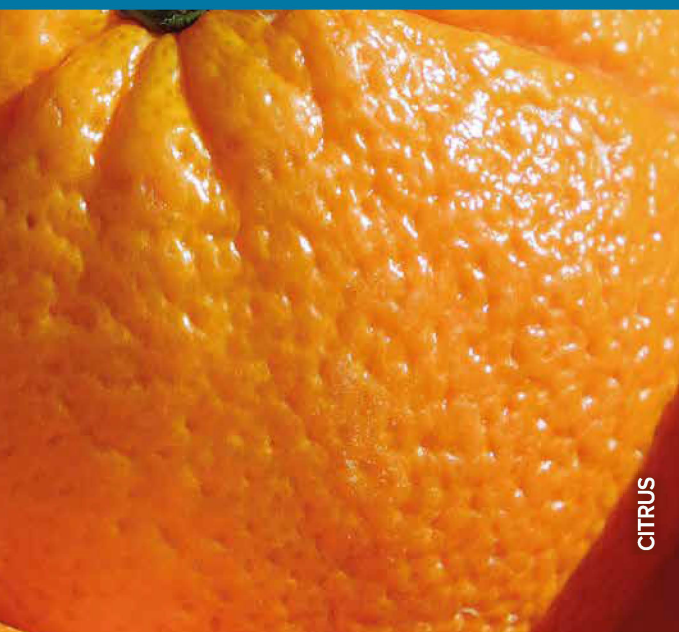
**DE SANGOSSE NEW ZEALAND**  
**PO BOX 729**  
**TAURANGA 3144**

Phone: 07 827 4856

E-mail: [infonz@desangosse.com](mailto:infonz@desangosse.com)

[www.desangosse.co.nz](http://www.desangosse.co.nz)

## CITRUS CROPS



CITRUS

Please feel free to contact us if you have any questions or require further information.

**DE SANGOSSE** has a range of agro-nutritional products to improve the quality of the citrus production:

- Nexar Mg
- Fixa Multi
- Acrecio
- Nexar K
- Cigophol A

**DE SANGOSSE** 

**Agro**nutrition 

## NEXAR MG

Nexar Mg is a balanced physio-stimulant solution that combines magnesium with natural seaweed extracts, Ascophyllum Nodosum to improve harvest quality. **Maximises canopy health AND fruit quality in a single product.**

### ADVANTAGES:

// Nexar Mg promotes cell division and expansion in newly developed leaves and fruit while ensuring its high Magnesium formula increases chlorophyll density in new leaves and fruit cells (Mg).

// Nexar Mg improves ripening across blocks with higher and earlier Brix achievement when used as a program.

// Value for money as both Seaweed and Magnesium are included in one easy to use product.

Easy to measure as a liquid, refined to ensure nozzles/ filters don't block.

// Only Ascophyllum nodosum is used, unlike many other seaweeds, using a mixture of different seaweeds. Produced in Europe. Cold water extracted to ensure the highest quality of seaweed response for your money.

### RECOMMENDATIONS:

Rate: 3-6 L/ha by foliar application

Water volume: minimum 150L/ha

Timing: start from early leaf development, increasing the rate from petal fall onwards, continue over early fruit sizing, at fortnightly intervals

### CONTENT:

Magnesium (Mg) = 72 g/L

Nitrogen (N) = 79 g/L

Pack sizes = 20 L, 200 L, 1000 L

## FIXA MULTI

Fixa Multi improves the nutritional status of the crop. Used in foliar spraying, it activates the metabolism of each vegetal cell. This action on the whole plant improves photosynthesis and the capacity for improved root uptake.

### ADVANTAGES:

// Fixa Multi has been specifically designed to address the nutritional issues of citrus crops. It contains much needed magnesium as well as some key chelated trace elements (Fe, Mn and Zn) in a lignosulfonate formulation.

### RECOMMENDATIONS:

Rate: 3-5 kg/ha by foliar application

Timing: during leaf flush / shoot development

### CONTENT:

Iron (Fe) = 3.5%

Magnesium (Mg) = 8%

Manganese (Mn) = 3.5%

Zinc (Zn) = 3.5%

Boron (B) = 1%

Pack size = 10 kg (2 x 5 kg)



## ACRECIO : ROOT STIMULANT

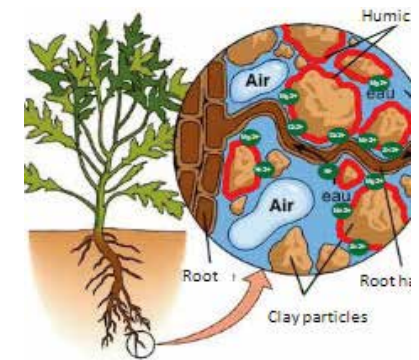
Acrecio stimulates the root growth and development of plants and optimises the natural ability of plants to assimilate and utilise the nutrients.

### ADVANTAGES:

// Acrecio is a complex formula that contains: a balanced fertilizer in NPK associated with root bio-stimulator created by the research of Agronutrition.

// It stimulates the growth of the roots and the development of the plants and optimises the natural ability of plants to assimilate and take advantage of nutrients.

// It improves the vigor of the plant, while limiting the stress factors ; drought, salinity, frost and environmental stress.



### RECOMMENDATIONS:

Rate: 5 L/ha through the irrigation or as root dripping.

Timing: from beginning of shoot growth until beginning of flowering about 10% of flowers open every 15 days

### CONTENT:

Pure Selected Amino-Acids

Accreiciactiv Molecule

Humic & Fulvic Acid

Nitrogen (N) = 120 g/L

Phosphorus (P) = 22 g/L

Potassium (K) = 82 g/L

Pack sizes = 10 L, 200 L, 1000 L