



CAPFOL is highly concentrated in Calcium, Phosphorus and Zinc preventing any physiological and nutritional unbalance of fruit.

RECOMMENDATIONS:

Rate: 4-6 L/ha by foliar application
Timing: From fruit fill

CONTENT:

Phosphorus (P) = 24 g/L
Calcium (Ca) = 134 g/L
Zinc (Zn) = 11 g/L

PACK SIZES: 10 L, 200 L, 1000 L



CIGOPHOL A



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

RECOMMENDATIONS:

Rate: 3-10 L/ha by foliar application
Timing: From petal fall until fruit faces the ground

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



APPLE CROPS

DE SANGOSSE AUSTRALIA PTY LTD
17/45 Huntley St,
Alexandria NSW 2015

Phone: 1800 782 969
or 02 9519 6360

Fax: 02 8569 2098

E-mail: infoau@desangosse.com

Web: www.desangosse.com.au



APPLE

For more information, please contact your local De Sangosse manager:

- Stuart MILLER (National Business Manager) on stuartm@desangosse.com or +6421 288 2703
- Rathna HERATH (QLD) on rathnah@desangosse.com or 0448651678
- Drew TROUW (VIC / Sth NSW) on drewt@desangosse.com or 0427 838 760
- Romain BROCH (NSW / SE QLD) on brochr@desangosse.com or 0416 191 594
- Liam DONAGHY (SA / Sunraysia) on liamd@desangosse.com or 0438 015 554

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

- Acrecio
- Borozinc
- Bud Complex
- Cigophol A
- Capfol
- Nectar Intense



NECTAR INTENSE contributes to the coloration and the preservation of fruits.

Improvement of harvest quality and red colouration



Batlow trial - Pink Ladies April 2016
Nectar Intense 5 L/ha (1 application 22 days before harvest)

ADVANTAGES:

// NECTAR INTENSE is a ready-to-use liquid product with a very soft action on fruits. No risk of burning or spotting.

// NECTAR INTENSE contains eliciting molecules that stimulates the production of anthocyanins in the fruit. Resulting in more homogeneous and more intense colouration.

// NECTAR INTENSE stimulates the colouration without impacting maturity of fruits. It brings forward colour resulting in more fruits ready to be harvested in first picks.

// NECTAR INTENSE contains Calcium which participate in better resistance to shock, bruise of fruits. Resulting in better storage.

RECOMMENDATIONS:

Rate: 5 L/ha by foliar application
Timing: 1 application 3 weeks before harvest

CONTENT:

Protein extract from Agronutrition research
Calcium (Ca) = 114.3 g/L

PACK SIZE: 10 L

BOROZINC is a « non russetting » product. Its particularly soft formulation makes it usable in sensitive period of application, period which corresponds to a high growth and to important needs. A rigorous selection of the raw materials used in BOROZINC guarantees 100% solubility and a very fast solubilisation in the treatment mixture.

ADVANTAGES:

// BOROZINC is a certified input for organic production (NASAA) and can be used in both organic and conventional farming.

// BOROZINC is a very safe product and can be applied in critical period such as flowering.

RECOMMENDATIONS:

Rate: 2-4 kg/ha as foliar application
Timing: From floral bud appearance up until fruit set
Post harvest (use higher rate)

CONTENT:

Boron (B) = 130 g/L
Zinc (Zn) = 41 g/L

PACK SIZE: 10 kg (2x5 kg)



ACRECIO stimulates the root growth and development of plants and optimises the natural ability of plants to assimilate and utilise the nutrients. **Improvement of root growth, crop establishment and nutrient uptake.**

ADVANTAGES:

// ACRECIO is a complex formulation that contains a balanced NPK fertiliser associated with root biostimulators created by the research of Agronutrition.

// ACRECIATIV® is a purified compound produced naturally by plants to resist environmental stresses. This plant extract is associated and formulated with other known and effective biostimulants.

// ACRECIO improves the vigour of the plant, while limiting stress factors; drought, salinity, frost and environmental stresses.

RECOMMENDATIONS:

Rate: 5 L/ha through the irrigation or as root dipping
Timing: At planting or from bud burst

CONTENT:

Pure Amino Acids + ACRECIATIV® + Humic Acids + NPK

PACK SIZES: 10 L, 200 L, 1000 L

BUD COMPLEX

BUD COMPLEX is a soluble micro-nutrient blend tailored to meet the typical nutrients requirements of all fruit trees after harvest, prior to leaf fall.

RECOMMENDATIONS:

Rate: 6 kg/ha as a foliar application
Timing: After each harvest before leaf fall

CONTENT:

Nitrogen (N) = 28 g/L - Phosphorus (P) = 30 g/L
Magnesium (Mg) = 94 g/L - Boron (B) = 24 g/L
Zinc (Zn) = 39 g/L.

PACK SIZES: 10 kg