

## Straights Calcium Nitrate FG

www.menafert.com info@menafert.com





## Straights Calcium Nitrate FG

For fertigation of open field crops, we offer Calcium Nitrate Fertigation Grade. The product is soluble in water. It is favourable in acidic soils. Due to the available calcium it moderates the impact of soil acidity.

For a complete overview of our Calcium products, please visit our website: www.menafert.com.

## **Product characteristics**

- Good soluble products, Suitable for open field fertigation,
- Favourable in acidic soils: moderation of impact of soil acidity, due to available calcium
- Ochre to beige granules
- Compatible with most water-soluble fertilizers

## Dosing instructions | Fertigation

Crop	Application stage	Total dosage
Fruit trees	<ul><li>2 applications:</li><li>At end of flowering period</li><li>Beginning of fruit growth</li></ul>	200 – 500 kg/ha
Vineyards Adult table grapes	Before or just after bud opening until beginning of vegetative growth	100 – 200 kg/ha
Citrus (adult trees)	<ul><li>2 - 3 applications:</li><li>Mid-winter</li><li>Spring</li></ul>	200- 500 kg/ha
Vegetables	Mainly for fruity crops	150 – 250 kg/ha
Processing vegetables • Potatoes • Tomatoes	From tuber initiation until maturation stage After 1 month of transplantation until maturation stage	100 – 200 kg/ha 150 – 300 kg/ha
Banana	<ul><li>3 applications:</li><li>At establishment stage</li><li>At vegetative growth stage</li><li>At flowering &amp; fruit filling stage</li></ul>	200 – 500 kg/ha

The mentioned indicated dosages and application stages are subject to soil and climatic conditions, influence of previous crops and other specific conditions. Exact dosages and application stages can only be given after an objective diagnostic procedure by e.g. soil and plant analyses.