



# Composition (%w/w)

Total Nitrogen		2%
Nitric Nitro	gen	1%
Ammoniaca	al Nitrogen	1%
Phosphorus	Pentoxide	9%
Potassium Oxide		6%
Magnesium Oxide		0.05%
Boron		0.002%
Copper		0.001%
Iron		0.01%
Manganese		0.001%
Molybdenu	m	0.0003%
Zinc		0.0008%

# Compatibility

Compatible with other fertilizers, with the exception of Calcium fertilizers. Therefore a separate tank is needed or fertilizers should be applied on different times. The pH of the tank solution should be above 4.

### **Packaging**











# **NPK SOLUTIONS**

# OK Liquid 2 - 9 - 6 + MgO + TE

Van Iperen OK Liquid | 2 - 9 - 6 + MgO + TE is a pure and concentrated liquid NPK with a high level of Phosphate combined with EDTA chelated Micronutrients. Our product is a transparent, stable solution and is recommended during root and shoot development. The high level of Phosphate in our formula increases cell division and development of new plant tissue. The presence of Magnesium and Micronutrients contributes to the production of chlorophyll and supports general plant metabolism. Produced in our own plant Euroliquids.





Easy to handle and apply

Developed for foliar application. Also suitable for fertigation in open field and greenhouses

Soft for leaf tissue

#### **Product Characteristics**

- Low on heavy metals
- Low on Sodium and Chloride
- Red liquid



# Did you know?

Van Iperen offers a wide range of high quality Liquid NPKs in different ratios adapted to local needs. Our Liquid NPK range consists of pure and stable formulas based on food grade raw materials. The Van Iperen Liquid NPKs are part of the extended range of Iperen Specialty Fertilizers.

# Where Nutrition meets Biostimulation™

Van Iperen International is a Dutch producer of Specialty Fertilizers. We offer you the widest range of fertilizers combining nutrition with biostimulation. For more information please contact your local Van Iperen Sales Manager or visit our website:

#### www.vaniperen.com

Grow for the best.

#### Dosage | Fertigation

Crop	Application date	Min L/ha/season	Max L/ha/season
Banana	During entire fertigation program	200	300
Citrus	During entire fertigation program Spring application Winter application	150	300
Potato	As of start of fertigation Until tuber filling	100	200
Stone fruit	As of start of fertigation Until 4 weeks before harvesting	100	200
Vineyards	As of leaf bud opening Until flowering starts	50	200

## Dosage | Foliar application

Crop	Application date	Min L/ha/appl	Max L/ha/appl	Conc. % (w/v)
Fruit trees	<ul><li>1 - 3 applications:</li><li>As of fruit setting</li><li>Until fruit filling</li><li>7 - 10 days interval</li></ul>	3	8	0.4 - 1.2
Banana	<ul><li>2 - 4 applications:</li><li>As of plant establishment</li><li>Until 12 leaves stage</li></ul>	5	10	0.5 - 1.5
Citrus	<ul><li>2 applications:</li><li>During fruit setting</li><li>During fruit filling</li><li>7 - 10 days interval</li></ul>	5	8	0.8 - 1.5
Olive	<ul><li>2 - 4 applications:</li><li>As of flower bud opening</li><li>Until fruit setting</li></ul>	5	10	1.0 - 1.5
Strawberry	Before bud opening	3	5	0.4 - 0.8
Corn	• During 3 - 4 leaves stage	3	5	0.5 - 1.0

In case of foliar feeding as part of a mix with crop protection products, a compatibility test has to be done prior to preparing the spray-mix.

The mentioned indicated dosages and application stages are given as a guideline. Exact dosages, concentration and application stage are subject to local conditions, use of other fertilizers and can only be given after an objective diagnosis.

