PRODUCT INFORMATION SHEET 1 / 2

# TRACE ELEMENTS Oligo Boron 150 g/L Liquid



Iperen Oligo Boron 150 g/L Liquid is part of our wide range of Trace Elements.

Iperen Oligo Boron 150 g/L is a non-chelated liquid solution of boron ethanolamine. The highest concentrated boron nutrient in our product range, a clear solution without sedimentation.



Iperen Oligo Boron 150 g/L Liquid is recommended for crops sensitive to boron deficiency. The application is especially useful around flowering. Ideally used for a safe and effective

foliar application with a lasting effects of boron. Also suitable for fertigation.

Next to the non-chelated trace elements Van Iperen offers chemical mixes (compounds), physical mixes (blends) and single element micro nutrients. All in chelated as well as in sulphate form. For physical mixes, macronutrients and/or additives like amino acids and humic acids can be added. Interested to learn more, visit our website.

## Product characteristics

- High concentration of boron in liquid form
- Transparent yellow solution
- For foliar and fertigation fertilizers
- Specifically developed to prevent or correct Boron deficiencies
- Compatible with most water soluble fertilizers

#### Packaging

Available in cans of 1L, 5L, 10L, 20L and 1000L.

### Dosing instructions | Fertigation

Сгор	Application date	Dosage
On crops sensitive to Boron deficiency	Throughout the growing period	40 - 50 ml for 100 m³
Soil application	Before plantation	5 à 8 I / ha



# Dosing instructions | Foliar

Сгор	Application date*	Dosage in mL/100L water
Fruit trees	3-4 applications: - Pre-flowering stage - At petal fall - With fruit the size of a walnut	150 to 200 ml
	- On apple, pear, etc., it is essential to achieve a postharvest application	200 to 300 ml
Vineyard	Apply a few days before fruit set	150 to 200 ml
Vegetable crops	2-3 treatments during the growing period	200 to 250 ml
Olive	<ul> <li>Start 30 days before flowering, in association with the application of copper</li> <li>During the fruit enlargement if you observe a deficiency</li> <li>Dealing with copper fall application</li> </ul>	400 to 500 ml
Strawberry	Apply at early bloom in white buttons	100 to 150 ml
Flowers	During intensive vegetative growth	200 to 250 ml
Industrial crops, beet, legumes	Start applications when the leaf surface permits	200 to 250 ml

The pH in the tank must be above 3.

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

