



Multiple Microelements deficiency corrector

# SICOCHEL OLIGOMIX SP

# Chelated microelements mixture, soluble powder with both EDTA and DPTA Iron

(suitable for all crops through foliar or soil application – allowed in organic agriculture)

05/2022

## 1/ PRODUCT DESCRIPTION & CHARACTERISTICS

#### Characteristics

SICOCHEL OLIGOMIX SP is a fertilizer with a high content of microelements formulated in order to prevent and treat the main maladies associated with micro- deficiencies.

<u>Efficacy</u>

The particular formulation of SICOCHEL OLIGOMIX SP is characterised by the high content of <u>balanced microelements</u> <u>chelated with EDTA and by the presence of DTPA- iron</u> (resistant to photo-degradation), which make this fertilizer <u>particularly suited for all crops</u>.

SICOCHEL OLIGOMIX SP is allowed in organic agriculture.

SICOCHEL OLIGOMIX SP is absorbed at high levels through foliar or soil application and it may be conveniently used:

- to prevent and treat the most common pathologies caused by nutrient deficiencies or imbalance;

- to improve the quality of the crop and therefore as an addition to the standard fertilizing practices.

## 2/ PRODUCT ANALYSIS & SPECIFICATIONS

<u>Composition</u> :	<u>% w/w</u>	<u>Specifications</u> :	
B	1.2	Density	200 - 220 g/l
Cu*	0.1	pH (1% sol.)	6 - 7
Fe**	2.5		
Fe*	1.5	<u>State</u> :	powder
Mn*	1.5	Application :	soil, foliar & drip
Мо	0.1		
Zn*	2		

\*EDTA chelated / \*\*DTPA chelated

## **3/ INSTRUCTIONS FOR USE**

Doses, method, time of application (Doses are referred to each application)

<u>Crops</u>	Application rate	Number and timing of applications
Fruit trees, grapes	Foliar application: 80-100 g/100 l	3-4 applications every 15 days except in the flowering period
Vegetables	Drip irrigation, 0 E 1 E kg/100 l	2-4 applications every 15 days from
Ornamental crops	Drip irrigation. 0.5-1.5 Kg/100 l	2 weeks after transplanting

#### 4/ NOTE & WARNING

SICOCHEL OLIGOMIX SP can be used with almost all foliar and soil fertilizers. It can be used in solution with almost all agrochemicals.

Avoid mixing with highly alkaline compounds, mineral oils, sulphur, calcium, copper-based chemical compounds.

#### 5/ PACKING

 $1 \text{ kg bag} (\text{carton} = 16 \times 1 \text{ kg})$ 

SAP INTERNATIONAL CORPORATION by Krekelenberg 83, B-2980 Zoersel, Belgium

Tel. +32-3-309.06.51 Email : info@sico.be Website : www.sico.be

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy itself of the suitability for its own particular purpose. No representation, warranty or guarantee is made to its accuracy, reliability or completeness.