



# SICOGREEN® HP Water soluble crystalline NPK 20.30.0 + CTE

**NAME OF FERTILISER:** SICOGREEN-HP NPK 20.30.0 + CTE Water soluble crystalline fertiliser

# **PRODUCT SPECIFICATIONS**

1) **Chemical Analysis** (Tolerances and deviations allowed as per EU regulations)

,	Guaranteed		Calculated Specifications	
Nitrogen (N)	min.	20 %	13.3% Ammoniacal-N (N-NH <sub>4</sub> )	
			6.6% Ureic N (N-NH <sub>2</sub> )	
Phosphorus Pentoxyde (P <sub>2</sub> O <sub>5)</sub>	min.	30 %	30.5% soluble in water and neutral ammoniacalcitrate 30.5% water soluble	
Sulphur Trioxide (SO3)			21 %	

#### **Chelated Trace Elements (CTE)**

I OW CHI ODINE EEDTII ICED (may	
Mo soluble	10 ppm
B soluble	100 ppm
Cu chelated EDTA	30 ppm
Zn chelated EDTA	80 ppm
Mn chelated EDTA	160 ppm
Fe chelated EDTA	320 ppm

### LOW CHLORINE FERTILISER (max. 0.50% Cl)

## 2) Physical Specifications

\* Appearance/Colour: Crystalline/powder form

Can be colored green/red/blue or yellow on request with extra price. We do not take responsibility for the intensity of the coloring as changes

in reaction with the ingredients from batch to batch.

\* Humidity: max. 0.5%

# GENERAL RECOMMENDATIONS FOR USE

## As foliar fertiliser:

use 2-6 kg/ha in 200-1000 litres of water. Apply when deficiency symptoms occur and repeat 2 - 3 times.

In fertigation: use 2 g/l in irrigation water. Apply shortly before stage of strong growth and repeat the application.

The above recommendations should be adapted depending on differences in climate, soil temperature, application and irrigation system. The above recommendations should be adapted depending on differences in climate, soil temperature, application and irrigation system. Furthermore: the number of applications, the quantity per ha as well as the interval times may vary regarding the culture types and the formulations. Please consult your local dealer or a qualified agronomist.

#### **APPLICATION**

SICOGREEN NPK'S can be used in most common cultivations as foliar spray or in fertigation to prevent or treat deficiencies of various trace elements. It can be combined with most insecticides.

