



# $SICOBOR^{TM} + \overline{H.A.}$

 $29\% \ B_2O_3 + 10\% \ CaO + 2\% \ MgO + 10\% \ Humic Acids$ 

Unique new granular boron fertiliser with humic Acids.
- Origin China -

03/2017

## 1/ PRODUCT DESCRIPTION

SICOBOR + H.A. is a new boron fertiliser, derived from Boron Mineral and Humic Acid (organic), derived from natural mine, <u>suitable for organic agriculture</u>.

#### 2/ PRODUCT SPECIFICATION

### \* Indicative average chemical analysis

Boron Trioxide	(B2O3)	29.0	%
Calcium Oxide	(CaO)	10.0	% (can be more or less, no min guarantee as is natural product)
Magnesium Oxide	(MgO)	2.0	%
Humic Acids	(H.A.)	10.0	%

#### \* Heavy metals test results

As 10 ppm

Pb not detected (< 0.5 ppm)Cd not detected (< 0.1 ppm)Hg not detected (< 0.1 ppm)

#### \* Physical properties

Form black granules, 2-4 mm 90%

Weight 750 kg per stere pH 8.5 - 9.5

## 3/ PACKING

in 50 kg net wpp+pe SICO bags: loose bags = 20 MT/20ft container // on pallets = 18 MT/20ft container.