



# SICO-HUMIFORTE L (Liquid)

humic acids + fulvic acids + amino acids + seaweed extract & K2O - Origin China -

Revised 03/2022

# 1. PRODUCT DESCRIPTION

SICO-HUMIFORTE-L appearance is black liquid. It integrates 4 eco-friendly full nutrients Humic Acid+Amino Acid+Fulvic Acid+Seaweed Extract and Potassium, rich in full nutrients. This product is very easy to be absorbed by plants. Comprehensive nutrition makes the crops grow balanced, Promote the root growth

#### 2. PRODUCT SPECIFICATIONS

\* Indicative analysis

Humic acids : 7 % - 10 % Fulvic acids : 8 % - 10 % Amino acids : 10 % - 12 % Seaweed extract : 5 % - 7 % K2O : 3 % - 5 %

\* Physical properties

Appearance : black liquid

## 3. SOME RECOMMENDATIONS FOR USE & DOSAGES

#### **Use Range And Method:**

Suitable for vegetables, fruits, cotton, tea, tobacco, wheat, corn and other economic crops, foliar spraying or irrigation and drip irrigation.

# Foliar Spray:

Dilute in water 300-500 times,

It is better to be after rain on the front&back of leaves

suitable for whole plant growth stages-flower and fruit period.

# Flush Irrigation:

5L-20L per acre, dilute 300-600 times.

the general use of the whole growth period

3-5 times interval 7-10 days.

## **Dription Irrigation:**

5L-10L per acre, dilute 300-800 times drip irrigation

# 4. SOME PRODUCT FEATURES

- 1) No flocculation and precipitation. Good stability.
- 2) It integrates 4 most popular eco-friendly full nutrients Humic Acid+Amino Acid+Fulvic Acid+Seaweed Extract and Potassium, rich in full nutrients.
- 3) Comprehensive nutrition makes the crops grow balanced, Promote the root growth
- 4) Enhance the soil fertilizer preserving and fertilizer supplying capacity.
- 5) Promote the rooting and improve the root water absorption capacity.
- 6) Early flowering, improve pollination rate, increase grain weight, fruit weight.
- 7) Improve the ability of crops to absorb water and nutrients, enhance the metabolic capacity of crops.

In 20 ltr net plastic (blue or white color) drums (with product label), 16,200 ltr/20ft fcl. (without pallets)

- 8) Increase the uptake and utilization of potassium by plants. Improve quantity and quality of crops.
- 9) Improve the ability of plants to resist freezing, cold, flooding, drought, and disease

Note: the detail dosage should be adjusted according to the conditions of plants and soil.

5. PACKING