

# 0-0-6

## **GUARANTEED ANALYSIS**

Soluble Potash (K,0) ...... 6%

Derived from potassium hydroxide and potassium silicate

### ALSO CONTAINS NON-PLANT FOOD INGREDIENTS:

4% Humic Acids

6% Silica (SiO<sub>2</sub>)

Derived from Leonardite Derived from potassium silicate

#### **GENERAL INFORMATION**

CHB HumaSil is a source of humic acids extracted from leonardite and soluble silica in a proprietary formulation. CHB HumaSil is primarily designed for soil and water run applications.

#### **DIRECTIONS FOR USE**

Applications: CHB HumaSil can be applied by side dress, banding and/or sprayed directly on the soil. DO NOT allow direct contact with living plant tissue in concentrated forms.

CHB HumaSil is best applied by injecting product into irrigation water. When injecting CHB HumaSil into drip irrigation or sprinkler irrigation systems, it is recommended to inject it alone and to allow time to flush the system prior to injecting non-compatible fertilizers such as acids and/or calcium solutions.

Storage and Disposal: Store in original containers at temperatures above freezing. Dispose waste at approved disposal facility. To dispose of containers, triple rinse and dispose according to local and state regulations.

# SUGGESTED APPLICATIONS

CHB HumaSil can be soil applied and water run on all crops at rates of 1 to 6 gallons per acre per season. Apply at 1-2 gallons per acre per week by injecting into irrigation water. Application timing should be late in vegetative growth stage (60% or greater of total vegetative canopy). Applications can be made earlier in the growing season, especially in prolonged periods of cool weather and slow growing conditions.

NOTE: Never mix concentrated fertilizer solutions without testing compatibility. Never mix CHB HumaSil with acid fertilizers, liquid calcium products or nonchelated micronutrients.

NOTICE: Since many pesticide products can be neutralized and/or tied up by soil organic matter, it is highly recommended not to use pesticides applied directly with humic acids. Consult pesticide representative before using on a large scale.

### **CONDITIONS OF SALE**

Seller and/or manufacturer warrants only that this product consists of the ingredients specified on this label. No one is hereby authorized to make any warranty and/or guarantee concerning the use of this product. Being that the use, timing, placement, rate, application and other conditions are beyond the control of the seller and/or manufacturer, the seller's and/or manufacturer's liability for handling, storage and use of this product is limited to replacement of product or refund of purchase price.







Quality Concerns? Love our Product? Use this QR code to let us know.

Manufactured by: BioGro, Inc. • 681 Glade Road • Mabton, WA 98935 Tel: 509-894-4110 Web: www.BioGro.com

# **HUMIC ACID, Lignite Extract**



#### WARNING

H302: Harmful if swallowed. H315: Causes skin irritation. H318: Causes serious eye irritation.

#### PRECAUTIONARY STATEMENTS

Keep out of reach of children. Read label before use. Do not eat, drink or smoke when using this product. Wear protective gloves/protective clothing/eye protection. Wash skin thoroughly after handling.

# 10.0 lbs/gallon @ 68° F (1.2 kg/liter)

- ☐ Net Contents: 2 x 2.5 Gal (2 x 9.46 L)
- ☐ Net Contents: 250 Gal (946 L)

☐ Net Contents: 5 Gal (18.92 L)

☐ Net Contents: