## 8.0 LBS. PER GAL @ 68"F 962 GRAMS PER LITER @ 20°C

## PRODUCT INFORMATION

#### **GENERAL INFORMATION**

**SOLEX** is composed of a long chain of organic polymeric polyhydroxy acids. These compounds owe their activity to numerous highly reactive carboxyl and hydroxyl groups. These compounds are colloidal in nature and are extremely hydrophilic (water loving). Their exchange capacity is very high and is pH dependent. They are generally classed as tetrabasic anions.

The effectiveness of these compounds as a soil ammendment is attributed to: 1) their enhancement of cell wall permeability and 2) their enhancement of ion transfer. This could increase the efficacy of foliar applied defoliants providing increased defoliation and boll opening. This product can be easily applied with a defoliant.

**SOLEX** has no defoliant properties by itself nor is it a sufactant or sticker. SOLEX is non phytotoxic and is compatible with most defoliants for easy application.



## NON PLANT FOOD INGREDIENT



# Non Ionic Additive

## **ACTIVE INGREDIENT**

12% Polyloxy Hydroxy Surfactant

#### KEEP OUT OF REACH OF CHILDREN

WARRANTY: Western Nutrients Corp makes no warranty, express or implied, including the warranties of merchantability and or fitness for any particular purpose, concerning this material except those which are contained on the Western Nutrients Corp. label attached to the product container.

Information regarding the contents and levels of metals in this product is available by calling 1-800-542-6664

## MANUFACTURED BY

## WESTERN NUTRIENTS CORPORATION

245 Industrial Street, Bakersfield, Calif. 93307 (661) 327-9604 / (661) 327-1740 Fax (800) 542-6664 CA Only

E-mail: westernnutrients@lightspeed.net Website:http://www.westernnutrientscorp.com

## NET CONTENTS 5 GALLONS 18.93 LITERS

## **DIRECTIONS**

#### **GENERAL**

**SOLEX** may be applied in tank mix combinations with defoliants.

Apply **SOLEX** at the rate of 1 quart (1 liter) per acre plus sufficient spray mixture to obtain proper coverage with either ground or aerial equipment.

### **GROUND APPLICATIONS**

Apply 1 quart (1 liter) of **SOLEX** per acre with sufficient total defoliant spray mixture to obtain proper coverage.

## **AERIAL APPLICATIONS**

Apply 1 quart (1liter) of **SOLEX** per acre with sufficient total defoliant spray mixture to obtain proper coverage.

#### MIXING INSTRUCTIONS

Always mix **SOLEX** with water first, then add regular defoliant mixture. **SOLEX** is not compatible with oil sprays or very low pH materials. If compatibility is questioned make a compatibility test.

#### NOTICE

Our recommendations for use of this product are based upon tests believed to be reliable. The use of this product is beyond the control of the manufacturer and no guarantee expressed or implied is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage resulting from its misuse as such, or in combination with other materials.