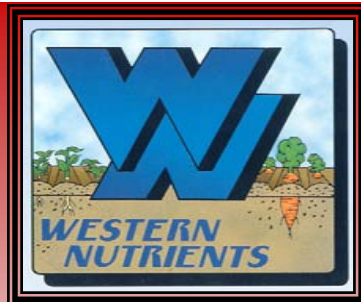


10 LBS PER GAL @68°F  
1118 GRAMS PER LITER @ 20°C



NET CONTENTS 5 GALLONS  
18.93 LITERS

## PRODUCT INFORMATION

**LUBIN DRIP INN NUTRIENTS** are an acid base nutritional designed for drip systems and fertigation systems.

To obtain maximum nutrient uptake apply **LUBIN DRIP INN NUTRIENTS** during the last 5 hours of application.

**LUBIN DRIP INN NUTRIENTS** may aid in drip system and fertigation system clean out by dissolving mineral deposits.

It is not necessary to flush **LUBIN DRIP INN NUTRIENTS** from system after irrigating.

# LUBIN LIQUID ASSET LINE DRIP INN NUTRIENTS

## 0-20-0

## .5% Copper

### GUARANTEED ANALYSIS

Available Phosphoric Acid (P <sub>2</sub> O <sub>5</sub> ) .....	20.00%
Copper (Cu) .....	.50%
<small>Derived From Phosphoric Acid, Copper Citrate Chelate.</small>	

### KEEP OUT OF REACH OF CHILDREN

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

### MANUFACTURED BY

WESTERN NUTRIENTS CORPORATION  
245 Industrial Street, Bakersfield, Calif. 93307  
Phone (661) 327-9604 / Fax (661) 327-1740  
(800) 542-6664 CA Only  
E-mail: [westernnutrients@lightspeed.net](mailto:westernnutrients@lightspeed.net)  
Website: [www.westernnutrientscorp.com](http://www.westernnutrientscorp.com)

## SUGGESTED USES

### DRIP SYSTEM:

Mix 1 gallon of **LUBIN DRIP INN NUTRIENTS** with 8 gallons of water to make **LUBIN DRIP INN MIX**.

Apply 1 pint of **LUBIN DRIP INN MIX** per acre per application.

### FERTIGATION SYSTEM:

Apply 1 pint of **LUBIN DRIP INN NUTRIENTS** per acre of irrigated turf or area. Use 1/3 oz. of **LUBIN DRIP INN MIX** per 1000 sq. feet of irrigated area. Use a minimum of 100 gallons of water per application.

"INFORMATION REGARDING THE CONTENTS AND LEVELS OF METALS IN THIS PRODUCT IS AVAILABLE BY CALLING 1-800-542-6664".