

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

NET CONTENTS 5 GALLONS
18.93 Liters

PRODUCT INFORMATION

LUBIN LIQUID ASSET LINE of products has been designed to provide flexibility and the highest quality for both turf and ornamental use.

This product is the superintendents choice for a basic turf food source with naturally occurring humates, complexes and chelating agents with **ENZYMATIC** and **BIO-STIMULANT** additives.

LUBIN LIQUID ASSET LINE of products has been designed to be used in concert with soil and tissue tests and professional recommendations to manage the nutrient levels and nutrient balance within the turf and **BENEFICIAL SOIL ORGANISMS**.

The product can be foliar and soil absorbed. It is high quality, pH balanced, non-corrosive, and can be applied thru any type of application equipment. It does not need special **BIO-STIMULANT INJECTORS** for its **BIO - STIMULANT ADDITIVES**. The **Lubin Line** promotes strong cell structure as well as vigorous root development.

The **LUBIN LIQUID ASSET LINE** is the best combination of elements, many **NATURALLY OCCURRING**, to boost plant and turf **COLOR** and **VIGOR** year round. It is the most **EFFICIENT** complete turf and soil management product on the market to **CORRECT NUTRIENT IMBALANCES**, provide for a quick turf and plant green up, help remediate soil, reduce thatch, and eliminate excessive growth.

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



**LIQUID ASSET LINE
GREEN UP**

11 - 8 - 5

GUARANTEED ANALYSIS

Total Nitrogen (N).....	11.0%
2.35 Ammoniacal Nitrogen	
1.43% Nitrate Nitrogen	
7.22% Organic Urea Nitrogen	
Available Phosphoric Acid (P ₂ O ₅).....	8.0%
Soluble Potash (K ₂ O)	5.0%
Boron (B)	0.02%
Cobalt (Co).....	0.0005%
Copper (Cu)	0.05%
0.05% Chelated Copper	
Iron (Fe)	0.10%
0.10% Chelated Iron	
Manganese (Mn)	0.05%
0.05% Chelated Manganese	
Molybdenum (Mo)	0.0005%
Zinc (Zn)	0.05%
0.05% Chelated Zinc	

Derived from: Diammonium Phosphate, Phosphoric cid, Ammonia, Urea, Potassium Nitrate, and Potassium Phosphate.

Derived from: Borax, Cobalt Sulfate, Copper EDTA, Iron HEDTA Manganese EDTA, Sodium Molybdate, and Zinc EDTA. The chelating agent is EDTA(ethylene diamine tetra-acetic acid.)

ALSO CONTAINS A NON-PLANT FOOD INGREDIENT

Humic Acids, Derived from Leonardite

KEEP OUT OF REACH OF CHILDREN

WARRANTY: Western Nutrients Corporation 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 Corporation Label attached to the product container.

MANUFACTURED BY

WESTERN NUTRIENTS CORPORATION
245 INDUSTRIAL STREET / BAKERSFIELD, CA 93307

Phone (661) 327-9649 / Fax (661) 327-1740

Email: westernnutrients@lightspeed.net

Website: <http://www.westernnutrients.net>

APPLICATION RATES

GOLF COURSES:

Fairways, Rough, 10 quarts per acre per month, or 30 oz. per 1000 sq. ft of turf per month. When the turf appears to be in good nutrient **MICROBIAL** and **ENZYME** balance, these rates can be cut by ½ for maintenance applications.

GREENS and TEES:

2½ gallons per acre bi-monthly, or 30 oz. per 1000 sq. ft of turf per month. When the turf appears to be in good nutrient **MICROBIAL** and **ENZYME** balance, these rates can be cut by ½ for maintenance application.

PARKS and GENERAL TURF:

10 gallons per acre per month, or 30 oz. per 1000 sq. ft of turf per month. When the turf appears to be in good nutrient **MICROBIAL** and **ENZYME** balance, these rates can be cut by ½ for maintenance application.

SEEDING and SODDING:

Use 2 - 4 quarts per 100 gallons (947 ml per 378 liters) water. For sodding, treat soil interface before laying.

LARGE POTS and TRANSPLANTING:

2 - 4 quarts (2-4 liters) per 100 gallons of water. Water in trees and shrubs with 3 gallons of solution, approximately 1 foot from root ball.

GENERAL NURSERY:

Mix 1 - 4 quarts (1-4 liters) per 100 gallons of water for use on 4000 sq. ft of yard or nursery space.