



# BORON

BORON + GLYCINE



DR. LINNFIELD LABORATORIES

[www.dllpl.com](http://www.dllpl.com)

# BORON GLYCINE

Nutrients	Percentage (%)
Borob (B)	5%
pH (1 % Distiled Water)	8.0 - 9.0
SG (g / ml)	1.1 - 1.3

## Dosage & Application

### Application Methods

- Foliar Spray :**  
 2 ml/10 Ltr water depending on crop growth and stages
- Drip Irrigation :**  
 4-5 ml/10 Ltr water
- Drone Application :**  
 30 ml/Per Acr depending upon crop stage

### Packings Available

100ml, 250ml, 500ml



[www.dllpl.com](http://www.dllpl.com)

## BENEFITS

- Liquid Boron is based of super fine particles best for all crops
- Liquid Boron satisfys daily nutrients need of plants from growth to maturity.
- Liquid Boron helps plants to supply nutrion to all fruit parts forming essential folwerings.
- Liquid Boron improves the quality parameters of harvested crops, fruits, cereals, vegetables and oil seeds.
- Liquid Boron acts as Progravity helping plants to grow under drought and facing biotic & abiotic stresses.

## PHYSICAL & CHEMICAL PROPERTIES

PARAMETER	DETAILS
Colour	Light Creamy White
Form	Smooth Liquid
Composition	Boron + Glycine



[www.dllpl.com](http://www.dllpl.com)



For Over 30 years, DLL is excelling in Innovation of various types of organic fertilizers (With Cell & Cyst Technology), Liquid NPK Fertilizers, Liquid Micro Nutrients, Liquid Organic Crop Nutrients, Liquid Microbial Combination Fertilizers, Unique Pest, Disease & Fungus control Fertilizers for Agriculture, Horticulture, Forestry & Water Pond Harvesting. DLL provides All Crop All Season Fertilizers for high yield and best quality crops.

## Dr. Linnfield Laboratories

- Dr. Linnfield Laboratories Pvt. Ltd.  
 Village Alimajra, Teh. Rajpura Punjab
- 57, Block B, South Ex. Part II  
 New Delhi PIN - 110049
- 3178, Sector 37- D, Chandigarh

+91 017240 14524  
 +91 92165 36999  
 +91 98155 47485