



FoliarBlend®
by  **AgriGro USA**
Just Add life



roshni
crop sciences pvt. ltd.



Foliar Blend is an organic product manufactured by **AgriGro, USA** and imported by **Roshni Crop Sciences Pvt. Ltd.** through **Sumitomo Corporation, Japan**. This product has been using by the farmers of America and Europe for last 30 years.

Advantages of using Foliar Blend:

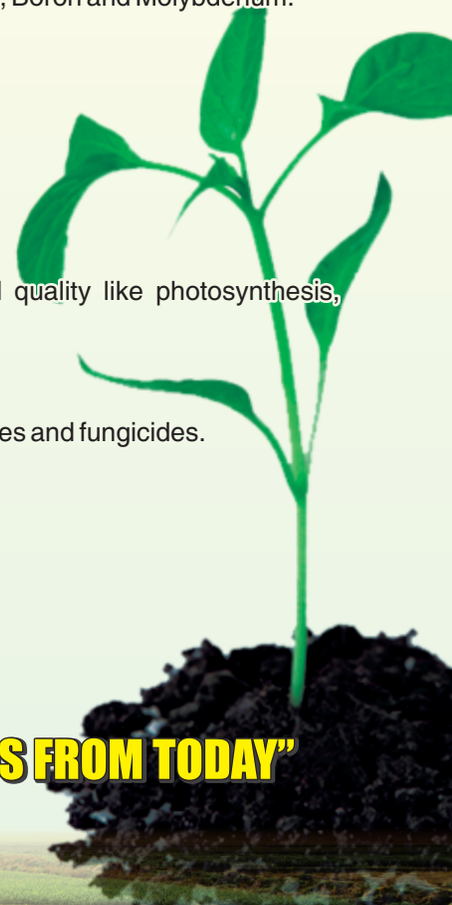
1. Foliar Blend represents a new generation of technology consisting of stabilized oxygen, complex carbohydrates, chelating agents, natural plant extracts, enzymes, amino acids, plant and soil stimulants which are derived microbially from naturally occurring bacteria and fungi.
2. Foliar Blend also contains essential plant micro-nutrients like Cobalt, Manganese, Zinc, Boron and Molybdenum.
3. Improves the soil structure, texture and micro organisms count.
4. Improves root growth and development.
5. Improves nutrient uptake and utilization.
6. Enhances water utilization efficiency.
7. Improves Drought tolerance mechanism.
8. Reduces Glyphosate yield drag.
9. Fertilizers and Agro chemical consumption can be decreased.
10. Foliar Blend directly influences many critical plant functions that effect yield and quality like photosynthesis, respiration, fruit/grain fill, etc.
11. Foliar Blend enhances the plants natural ability to tolerate pathogens and stress.
12. Increases quality and yields to an extent of 15-20%.
13. It can be used for all crops and has no compatibility issues with other fertilizers, pesticides and fungicides.

Foliar Blend usage: It can be applied to Soil and Plant Foliage. Two sprays are required

(1) first spray is at 20 days after sowing.

(2) second spray is at 25-30 days after first spray.

Dosage: 4ml/Ltr. of water (1 Liter per acre for two sprays)



“START SEEING HEALTHIER PLANTS AND HIGHER YIELDS FROM TODAY”

Imported and Marketed by:

ROSHNI CROP SCIENCES PVT. LTD.

Flat No. 201, Sai Raja Nivas, Krishnapuram,
Road No. 10, Banjara Hills, Hyderabad - 500 034.

Customer Care: +91-40-23339661

www.roshnicrops.com, Email: roshnicropsciences@gmail.com