



Place for advanced technology for profitable farming....

## **AGRIINFOTECH PRODUCTS RECOMMENDATIONS FOR RICE**

Rice is the most staple food for two third of the people in this World. The mono cropping of high yielding rice varieties and hybrids are depleted the rice soils in macro and micro - nutrients. Our products are specially designed to reclaim the soil and to sustain the rice yield with very high quality.

### **BASAL APPLICATION**

**Recommend seed treatment where ever possible:**

Mix 10 ml each of Super Hume and Super Sea weed per liter of water.

Prepare appropriate amount applied as seed soaked fully in water and soak it for 30-40 minutes. It enhances germination, seedling vigor and root development of any crops.

### **Super Hume**

Dose: 1.0 liters per acre

Method of application: (Pre-planting) It can be mixed with water and apply during the last ploughing or It can be mixed with basal fertilizers or compost manure or farmyard manure and applied uniformly over an acre.

**First Dose: (25 to 30 days after transplanting for Kuruvai crop)  
(30 to 40 days after transplanting for samba crop)**

**(First dosage is meant for micronutrient application)**

### **Micro Boost & Super Hume**

300-400 ml of Micro Boost at 30 Days after transplanting/acre. Spray concentration should not go beyond 0.25%. (2.5ml/liter of water)

+

Add 1 ml of superhume per liter of water (do not mix together (no premix of products)) along with microboost.

**Or**

300-400 ml of Micro Boost at 30 Days after transplanting/acre. Spray concentration should not go beyond 0.25%. (2.5ml/liter of water)

+

Add 3-5 ml of seaweed aminos per liter of water (do not mix together (no premix of products)) along with microboost.

**Or**

300-400 ml of Micro Boost at 30 Days after transplanting/acre. Spray concentration should not go beyond 0.25%. (2.5ml/liter of water)

+

Add 3-5 ml of biological NPK 16-4-8 per liter of water (do not mix together (no premix of products)) along with microboost.

**Second Dose: (25 to 30 days after I application for Kuruvai crop)  
(30 to 40 days after I application for samba crop)**

**Biological NPK 10-8-8 at 500 to 750 ml/acre**

500-750ml of **Biological NPK 10-8-8** at 30 Days after the first application. (5ml per liter of water)

+

Add 1 ml of microboost per liter of water (do not mix together **do not mix together (no premix of products)**) along with biological NPK.

**Or**

500-750ml of **Biological NPK 10-8-8** at 30 Days after the first application. (5ml per liter of water)

+

Add 1 ml of superhume per liter of water (do not mix together **do not mix together (no premix of products)**) along with biological NPK.

**If it is a seed crop:**

Special spray of Humic acid 1ml/liter of water + 2-4 ml of seaweed aminos may be given at milking stage (at low speed of power sprayer or through hand operated knapsack sprayers).

---

### **FOR MORE DETAILS**

Dr.Ilangovan Ramasamy, B.S.,(Zoology),B.S.,(Agriculture) M.S., Ph.D.  
President, AgriinfoTech, Inc.  
SALEM-NH-USA 03079  
[rama@agriinfotech.com](mailto:rama@agriinfotech.com)

[WWW.AGRIINFOTECH.COM](http://WWW.AGRIINFOTECH.COM)

Ph:603-894-7346; 603-781-9097

---