



BIOSTIMULANT. SPECIAL RICE

RICE 3 is a new natural organic food for crops. RICE 3 activates the biochemical functions in the plant, improving the metabolic process. It contains a naturally balanced mixture of Amino Acids available for proteins synthesis without energy uptake, saving biological energy. Furthermore RICE 3 contains natural bio promoters N-Acetyl Thiazolidine-4 Carboxylic Acid (ATCA) which through a slow enzymatic breakdown leads to the formation of proline which has a fundamental role to prevent the negative effects due to environmental stress (excessive heat, drought, poor fertilization, excessive rain fall etc.) and Cysteine, whose anti-oxidant activity stimulate the regeneration of the enzymes, the catalytic agents for the proteins syntesis, lowering the cells senescence, and a mix of micronutrients: Boron favors pollen germination, fruit set and the growing of tissues. Iron and Manganese plays a fundamental role in chlorophyll synthesis and also in catalytic reactions. Zinc promotes the production of auxins, favors fruit enlargement, the transport of phosphates, formation of seeds and their ripening.

EFFECTS

- Improves photosynthesis, respiration, synthesis of carbohydrates, nucleic acids, lipids, etc
- Promote seed germination, blooming, seed enlargement
- Faster and improved development of the root's system
- Accelerated plant growth
- Better stress resistance

COMPOSITION %w/w Total aminoacids 17,0 N-Acetyl Thiazolidine-4 Carboxilic 1,00 Iron (Fe) chelated EDTA 0,18 Manganese (Mn) chelated EDTA 0.10 Copper (Cu) chelated EDTA 0,18 Zinc (Zn) chelated EDTA 0,10 Boron (B) 0,08 Density at 20 °C 1,25 g/ml pH (1% water solution) 8,0+0,5



APPLICATION AND DOSAGE

CROPS	Foliar spray ml/ ha per application	N° applications	APPLICATION & INTERVAL
Rice Seeds	-	-	Before sowing leave the seeds for 24 hours in solution with 2 cc for 1 Lt water
Dry Rice	600-800	2	First application 45 days after sowing Repeat 70 days after sowing
Flooded Rice	500-700	2	At germination stage Repeat 10 days before tillering stage

For each application spray RICE 3 uniformly on the leaves using at least 400 liters of water per hectare.

 $\overset{\circ}{\text{RICE 3}}$ is compatible with most products used in agriculture unless strongly alkaline. RICE 3 must be applied in the cooler daytime period.

Packing











