## MICOPLAS GR SOIA

Zinc (Zn) total



integration

## IMMEDIATE STARTER EFFECT SUPPORTS RHIZOGENESIS AND ROOT ABSORPTION PROMOTES THE FORMATION OF ABUNDANT ROOT NODULES FAVORS A BALANCED DEVELOPMENT OF THE CROP ALLOWED IN ORGANIC FARMING

MICOPLAS GR SOIA is a microgranular fertilizer created to support soybeans from the early stages of seed germination. Characterized by a high content of readily usable phosphorus and the presence of zinc, MICOPLAS GR SOIA has an immediate "starter" effect, favoring the formation of an abundant root system. The presence of an inoculum of Rizobium spp. promotes the formation of abundant root nodules. Molybdenum, then, promotes the synthesis of nitrogenase and stimulates the activity of the bacteria, significantly improving crop absorption of atmospheric nitrogen. The application of MICOPLAS GR SOIA at sowing, creates an optimal environment at the seed level for root development and for abundant nodules formation that will support the plant throughout the cycle, preparing it for high yields.

CROP	TIME OF APPLICATION	TIME OF APPLICATION		DOSE/HECTARE*			
Soybeans	At sowing	At sowing			30-60 kg		
COMPOSITION			PHYSICO-CHEMICAL FEATURES				
Total nitrogen (N)		10.00%	MICROGRANULE				
Organic nitrogen (N)		2.00%	pH (sol 1%)			5.70	
Ammoniacal nitrogen (N)		8.00%	Conductivity E.C. S/cm (1‰)			655	
Carbon (C) of biological origin		7.50%	Density (g/cm³)/Specific weight			0.88	
Phosphoric anhydride (P <sub>2</sub> O <sub>5</sub> ) soluble in water		34.50%	Granulometry (mm)			0.8-1.2	
Phosphoric anhydride (P2O5) in water	soluble in neutral ammonium citrate and	36.00%	METHOD OF	### DI <u>DJ:</u>	<u> </u>		
Boron (B) total		0.10%	METHOD OF USE	Cover fertilization	Localized fertilization at sowing/transplanting	Fertilizers for compost	
Molybdenum (Mo) total		0.002%					

0.80%

**PACKAGING: 15 KG - PALLET 900 KG**