

Fertilization program: SOYBEAN



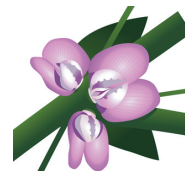
SEEDING



VEGETATIVE DEVELOPMENT



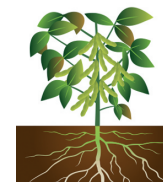
BEGINING FLOWERING























FULL FLOWERING



POD DEVELOPMENT



RIPENING

Bioestimulant: favours germination and plant establishment	 STIMAX SEEDS 2-3 L/1 Tm of seeds	
Humic acids: favours establishment and seedling development	 CTA HUMUS 20-30 L/Ha	
Bioestimulant: improves the vegetative development and crop production	 AMINOMAX N 300 ml/100 L	 AMINOMAX N 300 ml/100 L
	 ETAMIN 300 ml/100 L 	 ETAMIN 300 ml/100 L 
Bioestimulant: boosts vegetative development and grain development	 CTA STYMULANT-4 200-300 ml/100 L	 BULITEM CC 200 ml/100 L
Zinc and Manganese input: lignosulfonate-based product	 ISTARKA Zn/Mn 300 ml/100 L	
Magnesium input	 MERISTEM Mg-L 300-500 ml/100 L	
Stimulation of plant self-defense mechanism	 KAFOM Zn / KAFOM Cu 200-300 ml/100 L	
Calcium and Boron input	 CALIBOR 150-200 ml/100 L	
Boron input: improves flowering and fruit setting	 ETABORO 2 L/Ha 	
Boron and Molybdenum input: improves flowering and fruit setting	 MOLIBOR EXTRA 250-500 g/Ha	
Bioestimulant: improves fruit setting	 MUDRA PREMIUM 200-300 g/Ha	
Potassium input: favours grain development and ripening	 KAKUN 300 ml/100 L	
	 MERISTEM RIPENING 200-250 g/100 L	

Note: The above fertilization program it's a general recommendation based on the experience and studies of Quimicas Meristem. It should serve as a guide, having to be adapted to each individual case depending on both local conditions and crop characteristics.

