

BIOACTIVATOR

CHARACTERISTICS

KELOM COTTON components mobilise the special plant process for the adaptation to particular stress conditions, increasing and maintaining the retention capacity of flowers and small fruits in the most advantageous positions and branches, to maximise production and the earliness of the crop.

MAXIMIZE COTTON PRODUCTION

KELOM COTTON is made of enzymes and growth substances from natural origin by an special fermentative extracting procedure from seaweeds, in order to stabilise and balance its composition, and contains organic acids (polyhidroxicarboxylic acids) and chelated micronutrients for the elimination of yield limiting factors. Micronutrient is known to take part in essential enzymes needed to compensate the loss of cellular energy. The preparation is completed with a metabolic activator.

APPLICATIONS AND DOSAGE

Addition	Phenological stage	Dosage
1st	Beginning of flowering	1 L/Ha
2nd	40-45 days after the first	0,5 L/Ha

COMPOSITION	%w/w
Polyhydroxy carboxylic acids (PHC)	25.00
Total Amino acids	15.00
Betaine	9.00
Nitrogen (N) Organic	2.00
Iron (Fe)	1.68
Manganese (Mn)	0.63
Zinc (Zn)	0.34
Copper (Cu)	0.04
Boron (B)	0.34
Molybdenum (mo)	0.004



A higher growth and yield in cotton cropping is obtained with KELOM COTTON

