

NEW
Imported from
Spain



MAX KELP

SEAWEED EXTRACT. BIOSTIMULANT
ECKLONIA MAXIMA

CHARACTERISTICS

Max Kelp is a natural metabolic biostimulant and root promoter, obtained by natural extraction from seaweed **Ecklonia maxima KELP**.

Max Kelp contains a high auxin-cytokinin ratio, generating a strong stimulus to the formation of new growth points in the roots of the treated plants. These new root hairs cause, naturally, an increase of cytokinins in plants, which are synthesized in the root tips. The Endogenous cytokinins stimulates the plant's air growth and fruit size, and in turn, the application of exogenous auxins stimulates the movement of **Ca** to the fruit. Improving the firmness and post-harvesting life.

- **INCREASES ROOT MASS**
- **REDUCES POST-TRANSPLANT SHOCK**
- **INCREASES THE NUMBER OF FRUITS, SIZE, COLOR AND SUGAR**
- **PROMOTES WATER AND NUTRIENTS UPTAKE**
- **TOLERANCE FOR GREATER STRESS SITUATIONS : WATER, NUTRITION, SALINITY, NEMATODE ATTACK, SOIL DISEASES, ETC ...**

COMPOSITION

	%w/v
Seaweed Ecklonia Maxima (Kelp)	30,00
Folic Acid	0,10
Auxines	450ppm
Cytokinins	1200ppm



DOSES AND APPLICATIONS

CROP	DOSES/ APPLICATIONS	1 ST APPLICATION	2 ND APPLICATION
Citrus	300-500 cc/Ha	At the beginning of sprouting	Fruit fattening
Corn, Soybeans, cereal	150-200 cc/Ha	Apply 20 to 25 days after emergence.	
Potato	150-250 cc/Ha	6 to 10 leaves of the plant, tuberizing starting	15 days after the 1st application
Rice	250-300 cc/Ha	1st application at the time of the godson, to increase grain production	
Strawberries	300 cc/Ha	Flowering	Flowering/ fruit fattening
Stone fruits, Table grapes	300-400 cc/Ha	Pre-flowering	Fruit fattening
Sugar beet, cotton and other industrial crops	150-250 cc/Ha	1 application in pre-flowering or in stages of 6 to 10 leaves of the plants	
Sun Flower	300 cc/Ha	1 application for 4-6 leaves	
Tobacco	200 cc/Ha	1st application at transplantation	2nd foliar application 15 days after the fist application.
Tomato (Long-Life)	300 cc/Ha	At the beginning of Flowering Period	When 20-30% Fruit setting. Optional 3rd Application after 2-3 weeks
Tomato (Industrial)	400 cc/Ha	When 20-30% of Flowers	
Pepper, cucumber, eggplant, melon, water melon	300-400cc/Ha	10-15% of open flowers	2-3 weeks after first application
Tropical Fruits (Banana, Pineapple)	300-400cc/Ha	Flowering	Fruit fattening

Do not tank mix with cytokinin products as this will negate the benefit of auxin stimulation. Do not tank mix with copper based fungicides. The spray tank should be filled with half of the required water. After shaking the container, measure the required amount of MAX KELP and add to the tank whilst maintaining constant agitation. Add the remaining water to correct dilution and spray.

PACKING:



IMPORTED FROM EU