

SYTOFIX

PLACES OF USE AND DOSES

PLANTS	TIME OF USE AND DOSAGE
Fruit Tree's, Citrus	100 ml/100 Lt water 1. Aplication: Before Flower 2. Aplication: At the fruit orientation 3. Aplication :Two or three weeks later
Vineyard	50-75 ml/100 Lt water 1. Aplication: Before Flower 2. Aplication: At the fruit orientation 3. Aplication :Two or three weeks later
Olive	100 ml/100 Lt water 1. Aplication: Before Flower 2. Aplication: At the fruit orientation 3. Aplication :Two or three weeks later
Spinach, Tomato, Pepper, Eggplant, Lettuce, Onion, Garlic	50-75 ml/100 Lt water 1. Aplication: Before Flower 2. Aplication: At the fruit orientation 3. Aplication :Two or three weeks later
Cucumber, Melon, Watermelon, Pumpkin, Cauliflower, Cabbage	50-75 ml/da-100 lt water 1. Aplication: Before Flower 2. Aplication: At the fruit orientation 3. Aplication: 15 days later
Corn	50-75 ml/da / 6-8 leaf period
Cereals	50-75 ml/da / 2-5 leaf period
Potato	50 ml/da 1. Aplication : In tuber formation 2. Aplication: Tuber development is ongoing
Beans, Soybean, Peas, Chickpeas	50-75 ml/da / Before Flower
Strawberry	50 ml/da-100 lt water 1. Aplication: Before Flower 2. Aplication: Fruit discoloration during
Ornamental plants	75-100 ml/100 it water 1. Aplication: When the plants are 10-20 cm in height 2. Aplication: After 3-4 weeks
Cotton	50 ml/da 4 applications per week from flower formation
Sun Flower	50 ml/100 lt water 1. Aplication: When the plants are 10 cm in height 2. Aplication: After 10 days

Sytofix ; induces cell division, development by triggering protein synthesis, and the size of the cells enlarge. It accelerates the transport of nutrients from the roots to the plant.

Sytofix; Increases the flow of flowers and fruits, helps the plant to shorten the nodes and to grow well.

Sytofix; Fruity growth and development, early on in the day, after harvest aroma and storage support the endurance.

Other benefits include delayed overgrowth of the leaves as a result of stimulated metabolism and better plant development. It increases the photosynthesis ability of the plant by binding more carbon dioxide. It increases the resistance of the plant against bad conditions such as adverse weather conditions.



LIQUID SEAWEED PLANT GROWTH REGULATORS

GUARANTEED CONTENT	w/w
Organic Matter	%5
Water Soluble Potassium Oxide (K2O)	%1
Alginic Acids	%0,10
Cytokinin (as Kinetin)	%0,70
EC (ds/m) 1:10	29
Ph	12-14

PHYSICAL AND CHEMICAL PROPERTIES

Appearence Liquid Brown Density 1,1 cm³

Package Type 500 cc - 1 Lt.

