Organmix



More Information

The product is a multisourced organic biostimulantes, which is composed of high-quality regional mineral potassium fulvic acid, enzymatic hydrolysis of plant amino acid, enzymatic hydrolysis of alginic acid, etc. It adopts international advanced MRT molecular recombination technology to organically integrate active functional groups and compound at the same time Large, medium and trace elements, organic and inorganic synergistic effects, to improve the soil, resist adversity, and stimulate the potential of crop growth.



Composition / Analysis:

Ingredients	Contents
Mineral Source Fulvic Acid	40%
Seaweed Extract	10%
Ploypeptide	10%
Nitrogen	4%
P2O5	6%
K2O	14%
EDTA-Ca	0.3%
EDTA-Mg	0.1%
EDTA-Zn	0.2%
EDTA-Fe	1%
EDTA-Mn	0.05%
EDTA-Cu	0.05%
В	0.8%
Мо	0.05%
Moisture	≤5%
PH(1:250 Dilution) Value	7.5
Water Soluble	100%

Office: Room Maike Business Centre, No.12 Jinye Road, Yanta District , Xi'an, China.

Plant: Chemical Industry Zone, YongShou, Shaanxi, China

Tel: +862989286649

Email: infor@citymax-agro.com Website: www.citymax-group.com











Organmix



Application

Vegetables and fruits:6KG- 15KG per hectare, combined with conventional fertilizers, use flushing, spraying or drip irrigation, etc, every 7- 15 days, adjust the amount of use according to the growth situation.

Fruit trees:15KG-30KG per hectare, combined with conventional fertilizers, use flushing, spraying or drip irrigation, etc, every 7- 15 days, adjust the amount of use according to the growth situation. Field crops: 0.3KG-1KG per hectare, evenly sprayed, 7-15 days; it can be used for flying prevention.

Benefits

Strong rooting effect: The product is rich in crown energy active groups such as hydroxyl, carboxyl, alcoholic hydroxyl, and phenolic hydroxyl. The production process of enzymatic hydrolysis retains active small molecules such as vitamins and mannitol, which stimulates the root tip to secrete growth factors to make root hairs Increase, and the lower piercing deeper.

Stress resistance and growth promotion: stimulate the production of phenols and other stress resistance factors in crops to maximize the effects of anti-freezing, drought resistance and salt-alkali resistance, then awaken and stimulate crop cells, promote growth, and reduce the impact of adverse environments on crops .

Increase yield and quality: Multi-source organic biostimulants combined with inorganic nutrition work synergistically to increase crop yield, improve crop quality, make the fruit shape better, deacidify and sweeten, and get colored earlier, so that the fruit can be marketed in advance.

Packaging

1kg,5kg, 10kg, 20kg, 25kg.Etc.

Office: Room Maike Business Centre, No.12 Jinye Road, Yanta District, Xi'an,

China.

Plant: Chemical Industry Zone, YongShou, Shaanxi, China

Tel: +862989286649

Email: infor@citymax-agro.com Website: www.citymax-group.com







