Aminomax flower and fruit promotion



More Information

This product adopts double chelation technology, using sugar alcohols and amino acids to chelate boron Zinc chelated at the same time, compared to single substance chelation, the stability is higher and Compared with single substance chelation, it has higher stability, faster transport speed and more efficient absorp tion; this product can effectively play the role of anti-retrograde, flower The product can effectively play the role of resistance, flower promotion, flower strength, improve fruit set rate, reduce flower and fruit drop, fertilize leaves and increase green The product can effectively play the role of resistance, flower promotion, flower strength, improve fruit set rate, reduce flower and fruit drop, fertilize leaves and increase green.



Composition / Analysis:

APPEARANCE	Liquid
B+Zn	100g/L
В	≥60g/L
Zn	≥40g/L
Sugar Alcohol	≥50g/L

APPEARANCE	Liquid
Seaweed Extract	≥100g/L
Proline	≥20g/L
PH (1:250 times dilution)	4.5-6.5

Application

Applicable crops: all kinds of fruit trees, vegetables and fruits and other cash crops and field crops.

Application: Before flowering to fruit expansion. Dilute 600-1200 times.

Spray evenly at intervals of 7-14 days. It is recommended to spray before 10:00 am or after 4:00 pm, and it should be sprayed within 6 hours after spraying in case of rain.

Benefits

Flower and fruit promotion:Rich in organic nutrition such as chelated boron and zinc and seaweed extract. It can effectively promote more flowering, stronger flowering, higher fruiting rate, prevent flowering and fruiting, and promote flowering and fruiting.

Anti-successional:Seaweed extract and proline can improve the crop's resistance to resistance of crops, especially the resistance of flowers and fruits to cold inversion, It also enhances the ability of flowers and fruits to survive in adverse conditions.

Greening and leaf fertilization: Rich in zinc and organic nutrients, it can prevent the development of leaflet disease, It can also promote leaf fertility, bright leaf color and It enhances photosynthesis, accumulates more carbohydrates, and It also enhances photosynthesis and accumulates more carbohydrates, resulting in stronger crop growth.

Packaging

1L, 5L, 20L, 200L, 1000L, Flexi bag, etc. available

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









