

Features

- ★ The product is fermented with natural materials such as soybeans, rice and others, added with unique molasses. MetaGrow contains compound plant amino acids such as glutamic acid and aspartic acid, which can induce crops to improve their drought resistance, cold resistance, and flood resistance.
- ★ MetaGrow can promote nutrient absorption and increase flower bud differentiation to improve crop yield.
- ★ Manufacturing technology is acquired from Taiwan Agricultural Chemicals and Toxic Substances Research Institute (TACTRI), Council of Agriculture, Executive Yuan.

Recommended to use 200-500 dilution rate for foliar spray or root drench

When to use

Applicable during the whole growth period. Recommended to use every 7-14 days, can increase the application frequency after pruning or rain according to needs.

Attention

- ★ Precipitation is a natural phenomenon, please shake well before use.
- ★ If it has not been used up, please maintain liquid level and store it in a cool place, avoid high temperature and sunlight.
- ★ Recommended to use solely. Avoid mixing with copper containing products.

T A	(60)	7.30(8) 6.4 - 5.4 - 6.4
C T	diamente, n'in su dell'he maille Diamente	CT - ALS SAMPLED AT 1991
R I		SERVE DIRECTOR



Contents		
Total nitrogen (N)	3.0%	
Organic matter	15.0%	

MetaGrow Enhance Size & Weight.



Control

DiaAgri-MetaGrow

The cabbage is harvested after 65 days of planting. After applying MetaGrow at 200 times dilution, it can increase the size and weight by 1.13 times due to the richness of secondary metabolites and aspartic acid.

