Humicare Balanced type



More Information

Humicare Root-Promoting type is a kind of functional liquid fertilizer with synergistic effect of organic and inorganic nutrients. It adopts the unique MRT molecular recombination technology to obtain small molecular organic matter, and perfectly integrates with nitrogen, phosphorus, potassium and other nutrients to meet the needs of different nutrients in different growth stages of crops. It also has the functions of high resistance to hard water, activating soil, strong rooting, stress resistance and promoting growth, and improving quality.



Composition / Analysis:

Ingredients	CONTENTS	Ingredients	CONTENTS
Humic acid	≥ 100g/L	P2O5	120g/L
NPK(N+P2O5+K2O)	≥360g/L	K2O	120g/L
N	120g/L	PH(1:250 Dilution) Value	7.8

Application

Fertilization methods such as flushing, drip irrigation, spray irrigation and root irrigation can be used, once every 7- 10 days, the recommended dosage is 50L-100L/ha. When using drip irrigation, the dosage should be reduced as appropriate;

when using root irrigation, the minimum dilution ratio should not be less than 300 times.

Benefits

Rooting and strengthening seedlings, promoting flowers and fruits: rich in mineral potassium fulvic acid, which can effectively improve soil aggregate structure, promote root growth and development, and at the same time increase roots absorption and utilization of nutrients, promote growth, increase fruit setting rate, and prevent falling flowers and fruits, fully stimulate crop growth potential.

Comprehensive nutrition, reasonable formula: Rich in organic and inorganic nutrients required for the growth of rich co-organisms, high organic nutrient content, reasonable nutrient distribution ratio, multi-dimensional nutrition, care for crop growth. Effectively prevent physiological diseases caused by lack of nutrients, enhance photosynthesis, and promote deep and leafy crops.

Enhance resistance, increase yield and improve quality: Contains natural organic nutrients, stress-resistance synergistic factors and other active substances, which can enhance crops to adapt to unfavorable external environments, improve cold resistance, drought resistance, and salt-alkali resistance, and ultimately improve crop quality and crops Yield.

Packaging

5L, 20L

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









