HumiTime® Max (Cu)P11.5





Description

HumiTime® Max (Cu) P11.5 material is humic acid extracted from excellent lignite and chelate with QFG's unique patented technology. The product has the advantages of complete dissolution in water, low molecular weight, and high cuprum content. Plants can quickly replenish cuprum through foliage, and the utilization rate is high.

Specification(Typical analysis)		
Appearance	Powder & flake	
Water solubility	100%	
Humic Acid	30% Min	
Fulvic Acid	10% Min	
Chelated Cu	11.5% Min	High Chelated Cu
Moisture	12% Max	Quick absorption
pН	7-9	High absorption efficiency

Benefits

- Physically fixed in soils, improves water retention capacity and reduces leaching
- Acts as a natural chelator for microelements in alkaline and calcareo
- Increases their availability for plants
- Decreases stress by drought and/or application of pesticides
- Reduces the residues of herbicides and toxic substances in the soil
- Increases iron and nutrient uptake through the roots
- Economic source of Cu as opposed to traditional chelated sources
- Direct uptake of Cu, prior conversion not needed
- Rich in humic acids, which protect Cu and other micronutrients from oxidation

Application

Drip Irrigation and Flush Irrigation: 8-10 kg/ha

Foliar Application: 0.5-1 kg/1000 L water every 15 days during the season

* This recommendation may be varied according to the soil characteristics and local conditions.



Package: 20 kg Kraft bags with PE liner, 1 kg、5 kg、10 kg foil/PE bag, customized Sealed well and store in cool and dry place.



Manufacturer & Distribution:Qingdao Future Group Headquarter:Phoenix Plaza,Qingdao,China. Tel:+86 0532 80985537 / Fax:+86 0532 84461352 Email:info@cnfuture.com.cn Web:cnfuture.com.cn