

Medium element water soluble fertilizer



Medium element water soluble fertilizer

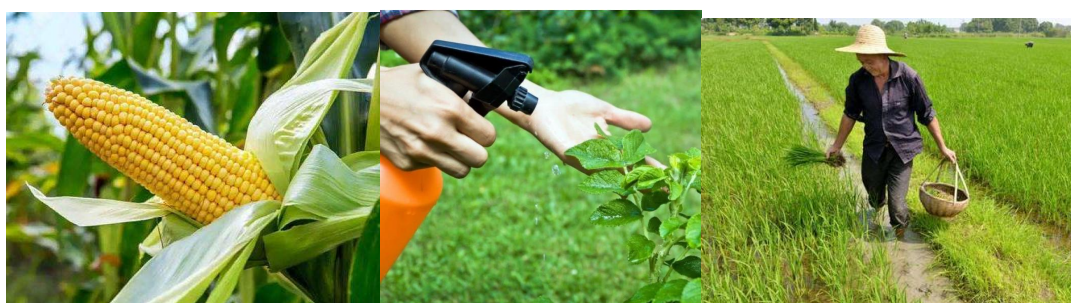
Medium element water-soluble fertilizer is a kind of environment-friendly fertilizer without any hormone and residue. After being applied to the soil, it can make the roots of crops developed, the straw strong and the leaf color dark green, and improve the utilization rate of nitrogen, phosphorus and potassium in the soil; It can provide sufficient calcium and magnesium for the soil, improve the physical and chemical properties of the soil and protect the soil; When used in combination with a large number of element fertilizers, it can make up for the physiological diseases caused by the lack of elements and make the crops absorb more comprehensive nutrition.

Name of index	Balance	High nitrogen type	Fruit promoting type	High potassium type
N% \geq	20	30	10	0
P% \geq	20	15	15	5
K% \geq	20	10	31	48
EDTA -Fe% \geq	1000PPM	1000PPM	1000PPM	1000PPM

EDTA -Mn% \geq	500PPM	500PPM	500PPM	500PPM
EDTA -Zn% \geq	100PPM	100PPM	100PPM	100PPM
EDTA -CU% \geq	100PPM	100PPM	100PPM	100PPM

Application

Application: Medium element water-soluble fertilizer can supplement crops with calcium, magnesium and other nutrients, reduce flower and fruit drop, improve fruit setting rate, increase later yield, reduce the incidence of yellow leaf disease and lobular disease, and improve the physical properties of soil, so that crops can fully absorb trace elements in soil and make them grow better. Generally, the fertilizer can be applied at the fruit expansion stage, which can not only increase the luster of the fruit surface, but also prolong the storage period of the fruit.



Instructions for use:

Generally speaking, the effective period of water-soluble fertilizer as topdressing is about 15-20 days. Because water-soluble fertilizer is instant and quick acting, it is dissolved in water and directly applied to the soil before use, which can be directly absorbed and utilized by crop roots, and can quickly supplement the required nutrition for the peak period of crop fertilizer demand.

Due to this characteristic of water-soluble fertilizer, it can take effect quickly in 3-5 days after use. The lasting period is generally 15-20 days, and the fertilizer period in winter and high temperature weather is generally 7-15 days.

QA&QC:



OUR LABORATORY

**Packing,Storage,Handling and Transportation**

Packing: plastic woven bag or paper plastic composite bag, lined with plastic bag, net weight 25 / 50kg

Protection: production personnel shall wear protective masks, protective gloves and work clothes during operation. In case of fire, water, sand and various fire extinguishers can be used to extinguish the fire, but the water dissolved liquid shall be prevented from flowing to inflammable goods.

Storage and transportation: it shall be stored in a cool and dry warehouse. The package must be sealed and moisture-proof. Do not mix with organic matter.

Sulfur is stored and transported together. Rain and sunlight shall be prevented during transportation. Handle with care during loading and unloading. In case of fire, water, sand and various fire extinguishers can be used to extinguish the fire, but the aqueous solution shall be prevented from flowing to inflammable goods.



Production equipment:

We have advanced equipment and the quantity of our product has reached the world-leading levels.





Our company's product indicators meet and exceed the standards. The company has the right to operate and export independently. Our products are sold in more than 20 provinces, cities and regions, and exported to Southeast Asia, the Middle East, Europe, North America, South America and other countries and regions. We are willing to go hand in hand with the majority of users with our products and services to create brilliance.

注意请在下面加上出口国家的地图示意图