



**NE+SOD**



## CONCENTRATED PLANT NUTRIENT SOLUTION

NE+SOD CONCENTRATED PLANT NUTRIENT SOLUTION AND PLANT COMPOUND SOLUTION, IT IS A KIND OF NUTRIENT MATERIAL MADE BY CONCENTRATING SOD, NITROGEN, PHOSPHORUS, POTASSIUM, IRON, MANGANESE, BORON, COPPER AND OTHER LARGE OR TRACE ELEMENTS TOGETHER, MOST OF WHICH ARE CROP ROOTS WHEN THE ABSORPTION OF WATER AND FERTILIZER IS POOR, FOLIAR SPRAY FERTILIZER CAN BE USED TO SUPPLEMENT NUTRIENTS AND PROMOTE CROP GROWTH AND DEVELOPMENT. HOWEVER, IN AREAS WITH HIGH SOIL FERTILITY AND IN AREAS OR CROPS THAT ARE NOT LACKING IN THESE ELEMENTS, THE YIELD INCREASE EFFECT IS LESS OBVIOUS.





LET CROPS REGAIN THEIR ORIGINAL VITALITY



## PRODUCT FEATURES:

It has a wide range of functions and many application fields. SOD concentrated phytonutrients can be applied to almost all higher and lower plants in the planting industry, such as field crops, vegetables, fruit trees, flowers, forest trees, kelp, seaweed, edible fungi, etc., and by regulating the photosynthesis, respiration, material absorption and operation of plants, signal transduction, The regulation of stomatal opening and closing, osmotic regulation, transpiration and other physiological processes controls the growth and development of plants, improves the interaction between plants and the environment, and improves agricultural products. quality, so that the expression of crop agronomic traits develops in the direction required by people.

## TECHNICAL EFFICACY:

1. Farming: comprehensively supplement the essential nutrients of all tissues and organs of rice at all stages;
2. Strong root: the root system is developed, the root is mulched, and the root organ has a long life;
3. Tillering, good development, effective fruit-bearing effect, strong ear forming ability, and high effective seedling root base in the field;
4. Shaped roots: seedling roots have high toughness, strong bending resistance and long life;
5. Prevent premature aging: effectively prolong the life of functional organs such as roots, stems, leaves, etc.
6. Anti-falling shape: excellent anti-falling ability;
7. Steady production, greatly increase production, and promote high yield;
8. Excellent drought resistance, ability to relieve herbal phytotoxicity, and solve physiological diseases caused by nutritional deficiencies

## INSTRUCTIONS:

Dryland crops:

1. Irrigation of dryland crops: 200-500 times dilution, fully drench the roots of the plants.
2. Every 15-20 days/time, 3-5 times during the growing season.

Rice and other non-dryland crops

1. It is only used in the tillering period of rice and wheat. It is only used once in each growing season (full season).
2. 100 grams per acre is diluted with water and mixed with fine mist on stems and leaves.

## MAIN SPECIFICATIONS:

Amino acid 100g/L      Zn+B 20g/L  
CaO+Mn 30g/L      Organic selenium 100PPm/L  
Superoxide dismutase (SOD) 100000u/L

## HEAVY METAL LIMIT INDEX:

TRIBUTE Hg 5PPm      LEAD Pb 50PPm  
ARSENIC As 10PPm      CHROMIUM Cr 50PPm  
CADMIUM Cd 10PPm

## PRECAUTIONS:

1. Select the appropriate allocation ratio. The concentration of SOD concentrated phytonutrients is directly related to the effect of spraying. If the concentration of the solution is too high, it is easy to burn after spraying. Crop leaves; the solution concentration is too low, which not only increases the workload, but also fails to meet the requirements of supplementing crop nutrition.
  - At the same time, it is formulated according to local conditions and symptomatic.
  - 2, choose the appropriate spraying method. The solution should be prepared evenly, the spray point should be even and fine, and the number of sprays should depend on the needs.
  - 3, master the spraying period. The period of spraying SOD concentrated nutrients should be selected according to the demand for nutrient elements in different growth and development stages of various crops.
- To achieve the best results, choose to spray when the crop nutrient requirements are the most and the most urgent.

## PRODUCT QUALIFICATION:



## IMPLEMENTATION STANDARD:

Agricultural fertilizer (2021) Zhunzi No. 17309  
NET CONTENT: 1000G