

KEVA

Kaipo



AGRO MULTI NUTRIENT

MICRONUTRIENTS

- Micronutrients promote essential plant processes and growth, which translates into nutrient-rich food for animals and humans
- Plant growth and development largely depend on the combination and concentration of mineral nutrients available in the soil

Micronutrients are required throughout the growth cycle

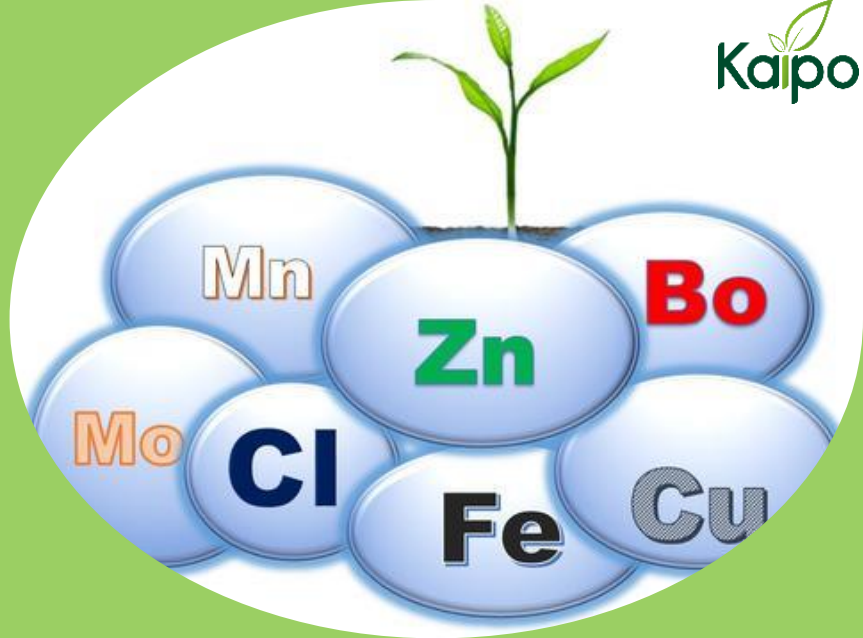
Growth Stage



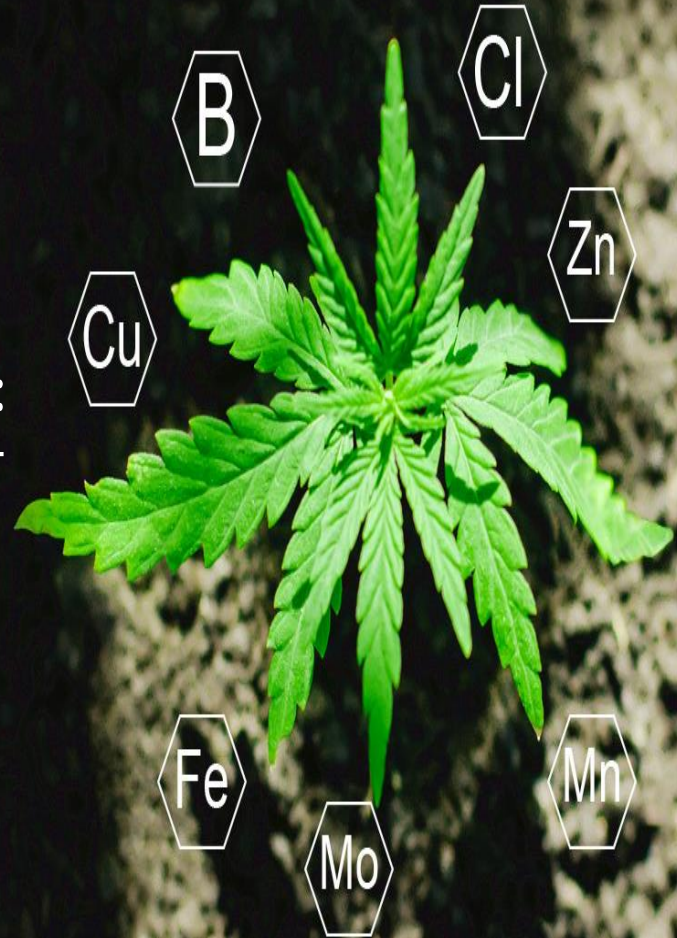
MICRONUTRIENTS

Plants often face significant challenges in obtaining an adequate supply of these nutrients to meet the demands of basic cellular processes due to their relative immobility.

A deficiency of any one of them may result in decreased plant productivity and/or fertility



SYMPTOMS OF NUTRIENT DEFICIENCY may include stunted growth, death of plant tissue, or yellowing of the leaves caused by a reduced production of chlorophyll, a pigment needed for photosynthesis





Nutrient deficiency

- Nutrient deficiency can have a significant impact on agriculture, resulting in reduced crop yield or reduced plant quality.
- Nutrient deficiency can also lead to reduced overall biodiversity since plants serve as the producers that support most food webs.

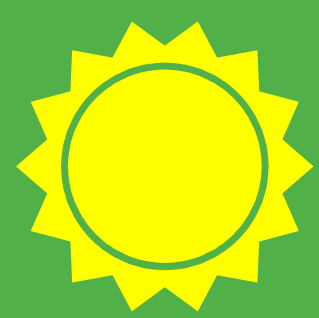




Low productivity because of limited mineral nutrient **supply** is common under various environmental conditions.

Micro nutritional disorders are common nutritional imbalance in plants and affect greatly plants performance and their response to surrounding environment.

- Micronutrients deficiencies exert secondary, often unpredicted influences on the growth of plants by changes in growth pattern, chemical composition, and antioxidant defense capacity of plants and particularly decrease the resistance of plants to biotic and abiotic environmental stresses.



Two classes of nutrients are considered essential for plants-

Macronutrients



Micronutrients

Keva Industries has launched a
new agriculture product



AGRO MULTI NUTRIENT



It is a special formulation of organic Micro and Macro Nutrients, Green Seaweed, Enzymes And Plant Extracts which are essential for meeting the nutrient requirement of the plants and are crucial organic compounds needed for all life process such as photosynthesis, nutrition growth and production, enzymes are complex proteins activated by micro nutrients.



- Agro Multinutrient is a balance fertilizer formulation ensures plant growth and yields. Micronutrients are essential elements needed for crop **growth**; these nutrients directly affect crop **growth** and development. Micronutrients and macronutrients are elements with specific and essential physiological functions in plant metabolism.
- SOURCE- Green Seaweed, Organic micro and macro nutrients, plant extracts and enzymes

BENEFITS



With continuous use of Agro Multinutrient, use of chemical fertilizers can be reduced.

Nitrogen is good at making the leave grow.

Phosphorous improve fruit and flower production as well as root growth.

Agro Multinutrient is also having wide range of organic micro and macro nutrients as well as all essential amino acids, green seaweed and plant extracts which make the plants healthy.

Seaweed provides range of micro nutrients essential to plants for the production of catalytic enzymes. These enzymes are critical in all growing phases of plants from photosynthesis to reproduction

Potassium is great for over all plant growth.

It increases the germination & makes the seedlings healthy.

Agro Multinutrient is essential for crop growth.

DOSE:

SOIL APPLICATION: Mix 1 Lit. of Agro Multinutrient in soil or vermi compost for one acre broad casting.

FOLIAR SPRAY: Mix 3-4 ml. / per lit. of water



Contact us

KEVA INDUSTRIES

Website : www.kevaind.org





Thank you