Micronutrients: Small veterans of plant nutrition

<u>Micronutrients</u> are essential elements that plants need a small amount to maintain healthy growth and high yields. Even though small amounts are required, they play an important role in the growth of overall plants, and a deficiency can spoil the crop performance.

Modern agricultural practices, continuous crops, and unbalanced fertilization have increased the shortcomings of micronutrients in the soil. These shortcomings may result in increased increase, beating leaves and reduced productivity. The most effective way to fix these issues is that using chelated micronutrient fertilizers, which ensure better absorption and stability in various soil conditions.

Here are four effective micronutrient products that help correct specific deficiencies and promote healthy crop growth:

Product Highlights

Combi Mix EDTA

<u>Combi Mix EDTA</u> is a multi-nutrient emotionalization that has essential elements such as iron, zinc, manganese (MN), copper (CU), and boron (b), which are all in EDTA. This helps to cure many shortcomings in an application. Ideal for use on vegetables, fruits and field crops through follower spray or fertilization.

Zinc EDTA 12% Chelated -

Zinc EDTA Chelated – 12% - Deficiency can affect the height of the plant and the formation of grains. This product provides zinc for rapid rise and improvement. This increases growth and improves the quality of yield. Suitable for grains, pulses and horticulture crops. Legs can be applied through spray or drip irrigation.

Fe EDDHA - 6% -

This product supplies chelated iron in $\underline{\text{Fe EDDHA}} - 6\%$, which remains stable in alkaline and calcareous soils. It is highly effective in treating iron chlorosis, especially in crops such as citrus, grapes and vegetables. The best applied through soil application or drip system for long lasting results.

Cu EDTA Chelated - 12% -

Copper is important for photosynthesis and immunity. This disciplined copper formula ensures efficient absorption and helps prevent dye-back and willing. Recommended for horticulture, fruits and flower crops. Apply through foliar spray or soil drenching. Cu EDTA Chelated 12% provides readily available copper to crops, improving disease resistance and plant strength.

Conclusion

A small number of micronutrients may be required, but their impact on crop health and productivity is important. Using high-quality chelated formulation such as Combi Mix EDTA, Zinc EDTA, Fe EDDHA, and CU EDTA ensures efficient nutrient distribution, healthy plants and better crops. Invest in balanced nutrition for the success of permanent farming.