Role of various Micronutrients in plant

Boron (B)

- Helps in the use of nutrients and regulates other nutrients.
- Aids production of sugar and carbohydrates.
- Essential for seed and fruit development.
- Facilitate translocation of sugar in the plant
- Important for synthesis of nucleic acid and plant hormones.
- Essential for cell division and development

Copper (Cu)

• Important for reproductive growth.

Aids in root metabolism and helps in the utilization of proteins.

Important in photosynthesis, carbohydrate metabolism and also in photosynthesis

Iron (Fe)

• Essential for formation of chlorophyll.

Present in several important enzyme

Manganese (Mn)

- Functions with enzyme systems involved in breakdown of carbohydrates, and nitrogen metabolism.
- Activate various enzymes necessary in photosynthesis

Molybdenum (Mo)

- Helps in the use of nitrogen
- Present in various enzymes
- Essential for nitrogen fixation and nitrogen assimilation

Zinc (Zn)

- Essential for the transformation of carbohydrates.
- Regulates consumption of sugars.
- Part of the enzyme systems which regulate plant growth.
- Promotes seed development

Direction for use :

Spray Application :

Take 60 to 70 ml Nectar-SP in pump and add 14 to 15 lit water, stair well to from uniform spray solution. Effective coverage of whole plant will more benefit.

Packing available

Nectar -DF - 500 ml, 1 lit, 5 lit, 20 lit

Self life - 5 years