



BIOLOGICAL NPK 10-8-8

Apply during pre-flowering stage of the crops

FOLIAR FERTILIZERS

Young plants need growth right up until maturity, which is usually just before blooming or bud initiation stage. The plants at this stage need a higher NITROGEN NPK. The Nitrogen element is needed for growth, along with a proportionate combination of PHOSPHORUS and POTASSIUM. By supplying the plant with extra nitrogen via foliar sprays you are helping the plant perform to its optimum, by supplying that extra nitrogen. This can mean quicker looming and healthier plants. 100% water soluble, homogeneous liquid pH buffered to 7.2

Designed for the growth or pre flower stage of plants. Super 10-8-8 is a liquid water soluble, bio-stimulated hot mix. This is a homogenized NPK formulation contains compliments of Fish, Seaweed, Humic Acids. Also contains natural trace elements such as Boron, Iron, Zinc, Cobalt, Copper, Manganese, Molybdenum, and Sulfur.

Typical Analysis:

Major elements

Total Nitrogen (N): 10.00%
Available Phosphate (P₂O₅): 8.00%
Soluble Potassium (K₂O): 8.00%

Other elements

Boron (B): 0.3912 ppm
Copper (Cu): 0.2126 ppm
Iron: (Fe): 11.3 ppm
Manganese (Mn): 0.1066 ppm
Zinc (Zn): 0.110 ppm
Molybdenum (Mo): 0.063 ppm
Cobalt (Co): 0.023 ppm
Sulfur (S): 0.00379%

Application rates:

Depending on the nature of the crop, soil, pH, rain, temperature and humidity.

Mix ratio: 7.5 ml/liter of water

Number of applications	3-4 times
Intervals:	Every month
Dose per acre	750 to 1000 ml

Best results:

1. Avoid application at noon or when the temperature is high.
2. Keep off skin.
3. Store away from direct sunlight

Any Scientific Questions about these products and any soil fertility related problems!!!

Please contact:

Ilangovan Ramasamy, Ph.D
WWW.AGRIINFOTECH.COM

Phone: 603-894-7346; Cell: 603-781-9097
e-mail: ilangovan@agriinfotech.com