KEM COMBAT

Kem Combat is designed based on fermentation technology. This high-powered biotechnology product makes use of naturally available stimulants derived from seaweeds, microbiologically derived hydrolyzed proteins, and essential amino acids for plant growth. Stimulates plant metabolism contributing to enhanced growth and yield. Triggers the natural immune system of plants and helps in biotic and abiotic stress management.

Benefits

Better seed germination

Meristematic tissue development

Flowering and fruit setting

ROS scavenging

Osmo-protection

Organic acids help metal chelation

Availability of micronutrients to plants

Tolerance to biotic stress

Technical Specification

Phytohormones, hydrolysed proteins, amino acids, antioxidants, micronutrient elements; Cu, Fe, Mn, Co, Mo, B, etc.,

Dose: Liquid formulation 3 ml/lit

Method Of Application

Foliar spraying

Use at a concentration of 3.0 ml/L of water along with commercially available wetting agent (for homogeneous dispersion and sticking) and mix well.



Transfer this mix to a hand-operated sprayer and spray the above mix on the leaves in such a way that the plant is completely drenched twice on 20-25 and 45-50 DAS/DAT.

Kem Combat USP

Naturally derived biostimulants containing Kem Combat, microbial derived hhydrolyzedproteins, and essential amino acids for plant growth

Stimulates plant components toward yield enhancement and quality improvement

