



I-NET IndoLife Nutrient Enabler technology is developed by plant nutrient experts having vast experience in the field, in an ultra modern R&D centre where more than 50 scientists are working for excellence and innovation. Our R&D Centre has GLP Certified testing facilities and is recognized by Department of Scientific and Industrial Research (DSIR), Government of India.

I-NET is microbiology driven technology, where microbial metabolic process is carried out in ultra modern facilities, in scientifically defined conditions, under close supervision of plant nutrient experts. During microbial metabolic process effective microbial strains are used. These Strains are selected after extensive research to get maximum amount of bioavailable nutrients, bioactive compounds and metabolites from plant and microbial sources which result into healthy crops and better yield.

I-NET technology product Maxilizer, developed and designed by IndoLife, ensures maximum nutrient availability, improves fertilizer use efficiency, reduces abiotic stress, improves photosynthetic activity, increases number of white roots for better absorption and improves soil health by activating soil microorganisms. Ultimately Maxilizer helps in enhancing crop quality & maximum output.



MAXILIZER A NOVEL PLANT BIOSTIMULANT

Maxilizer is a microbiology research product derived from oceanic plant extract through a unique microbial metabolic process. Superior quality of raw material, imported from Europe is used in manufacturing this product.

Maxilizer is a rich source of metabolites, bioavailable nutrients and compounds from plant and microbial source.

Extensively researched product

