

Superzyme Liquid

(Contains potent protein hydrolysates and natural enzymes occurring in Nature)

Target Crop : Flowers and vegetables

Classification of mode of action : Used as growth promoter - As a foliar spray - To check flower drop & stimulates growth for crop plants.



Product Potential : Bio-synthesized cost effective PGR acts synergistically in plant metabolism, promotes cell division, increases Vitamin A, Chlorophyll, suppresses ageing hormone, flowering, tillering, rooting,. Prevents shedding of buds, flowers, improves rooting, prevents diseases, improves flower keeping quality, enhances apical bud initiation and promotes primary and secondary branches of plants.

Dose and Application Procedure :

Soil Application:

For flowers and Vegetables use @ 8-10 Kgs /acre of Bed Area During growth stage after 35-40 days of establishment of the Plant in the soil.follow by

Top dressing @ 3 Kgs /Acre of the Bed Area after 50 days . Balanced Fertigation should continue.

Superzyme Liquid :

4-5 Sprays a Year for better flowering during the stress period @ 1ml/lit of water at 45-50 days interval