

PEARL of sea

Seaweed extract

Stimulant of growth yield & quality

Marine algae of the botanical division of PHAEOPHYTA
mainly composed of ASCOPHYLLUM NODOSUM

“Call us not weeds but flowers of the sea.” –E. L. Aveline

A storehouse of more than 70 naturally balanced organic plant food elements and biostimulants for growth, yield & quality of Tea, Agricultural & Horticultural crops.

Advantages :

A. Greater Nutritional Value : It provides all Macro (N, P, K, Ca, Mg, S) nutrients in easily available form and Micronutrients (Mn, Cu, Fe, Zn etc) in natural chelated form.

B. Better Root System : It makes the roots healthy & strong which absorb more nutrients & water to make the plant healthy & vigorous.

C. Promote Overall Growth & Improve Yield: It contains natural PGR like AUXINS CYTOKININS, INDOLES & HORMONES. Auxins enhance early bud break & increases shelf life of plants; Cytokinins promote vigorous growth by speeding up cell division. Indole compounds help the development of plant roots & buds.

D. Healthier Foliage & Fruit Appearance : It enhances photosynthesis by increasing chlorophyll content of leaves & improve foliage, flower & fruit appearance.

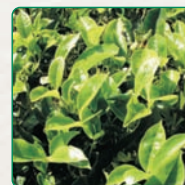
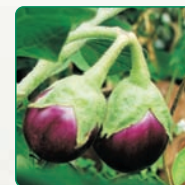
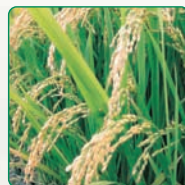
E. Greater Resistance to Pests & Diseases: It resists infestation of sucking pests by disrupting their fertilization & mating. It increases tolerance to many plant diseases due to healthy root & shoot system.

F. Promote Overall Quality : Improves quality of leaves, increases number, shape, size & aroma of flowers & fruits.

G. Aggravate Germination of Seeds & Rooting of Cuttings When Soaked in the Extract.

H. Feed the Soil & Impart Fertility: 1. Directly supply all the Macro & Micro elements when applied to soil.
2. Improves Rhizosphere of the soil by stimulating the activity of micorrhizae for better fixation of nitrogen & absorption of nutrients.

I. Non-Toxic, Non Residual and Environment Friendly.



Time of Application : Tea : (i) Before 1st Flush, (ii) Between 1st & 2nd Flush, (iii) Before Autumn Flush
All Crops : (i) During active growing phase, (ii) Prior to Flower & Fruit setting

Dosage : 500 ml / ha (1.25 ml / l)

Certified by :
biocert™
International Pvt. Ltd.

**NIVSHAKTI
BIDENERGY PVT LTD**
In Harmony with Nature
An ISO 9001:2008 Company
Formerly known as
SHAKTI BIOTECH

Junaid Manzil, 2nd Floor,
7B, Ahiripukur Road, Kolkata - 700 019
Ph : +91 33 2287 2244 / 2400
E : support@shaktibiotech.in
W : www.shaktibiotech.in

Be Organic™

MEMBER



CSR PARTNER



Warranty : The information supplied in this leaflet is true to our knowledge and based on our experience. However, no liability is accepted for any insufficiency or omission neither any responsibility is assumed for any procedural deviation in the actual working place.