size: 238 x 125mm

Bactogang

Bio-Fertilizer

Bactogang is a bio-fertilizer contains live microorganism, which helps in enhancing the soil fertility by solubilizing phosphate, decomposing organic wastes and thereby producing plant growth substances.

Bactogang contains Bacillus sp. cells in the formulation in microencapsulated form; non-pathogenic microorganism immobilized and suspended in water based liquid formulation. Colony Forming Unit of 1 x 10° cells/ml. When applied to the soil, microbes in Bactogang begin colonization process mostly around the plant's root area for nearly 3 to 5 weeks depending on application dosage, soil type, fertility, moisture, and temperature. Unutilized Phosphate available in the soil in and around the root system solubilized facilitated to the crop for absorption and helping the soil to recover the living and active part of its organic matter through the colonization of beneficial microorganisms, ultimately improves physicochemical properties.

Advantages of Bactogang:

- Highly efficient in solubilizing available phosphate
- Sustains soil health by decomposing plant residues and stabilizing major nutrients
- Improve texture, structure and water holding capacity of soil
- Solubilizes, mobilizes nutrients and makes available to plants in accordance to its nutritional demands for growth, yield increase and quality
- Broad action spectrum, works in a wide range of saturation, temperature and fartility levels.
- Manufactured by bio-fermentation process, no adverse effect on plant growth and soil fertility, non toxic, non-pathogenic and environment friendly
- Easy to store and use with long shelf-life

FOR AGRICULTURAL AND HORTICULTURAL CROPS

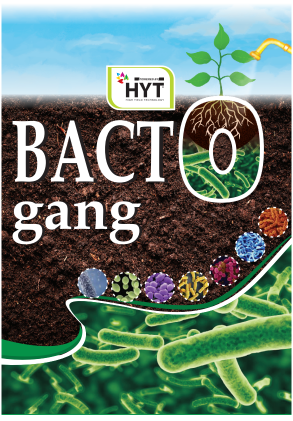
Dose & Method of application: Mix 400 ml of 'Bactogang' in 200 L water and apply on the stem base of designated crop in one Acre. Ensure that 'Bactogang' reaches the root system of the crop. Apart from soil drenching, 'Bactogang' can be broadcast suitably mixed with sand or compost organic manure when soil is having sufficient moisture. Nursery plant' roots can be dipped just before transplanting. Always apply 'Bactogang' during early stages of the crop.

Compatibility: Do not apply with agrochemicals that contain bactericides, such as formaldehyde, heavy metals, high sulfur concentrations, etc. Apply after 10 days using the above mentioned substances.

Storage: Store in a cool, dry place between 15°C and 35°C and do not expose to direct sunlight.







Marketed by: Geolife Agritech India Pvt. Ltd..

301, Marathon Max, Opp. Nirmal Lifestyle, L. B. S. Marg, Mulund (W), Mumbai – 400 080

Manufactured & Packed by: Agrinos India Pvt. Ltd.,

(Mfg. Certificate No.: Guj/Vad/Bio.Fert./New/10/14-15)

Survey No. 40, Yashkamal Industrial Estate, Baska-Tajpura Road,

Vill: Panelav-389350, PO: Tajpura, Tal.: Halol, Dist.: Panchmahals, Gujarat.

Registered Office: Agrinos India Pvt. Ltd.,

301, 3rd Floor, DLF Tower-A, Jasola District Center, New Delhi-110 025.

In case of any Consumer Complaints Contact, "Customer Care Cell"
Phone No: +91 9930808808; +91 2261215005 (Toll free),
Email: info@geolifegroup.com

Precautions: In case of ingestion, drink water. If abdominal discomfort occurs, please consult your physician. In case of contact with skin, wash with soap and water. In case of contact with eyes, flush for 30 seconds with water. In case of spill, flush the area with water and consult local regulations concerning the disposal of soil inoculants.

Recommended protective equipment: Gloves

Geolife Logo is Trademark of Geolife Agritech India Pvt. Ltd.,

® HYT, Agrinos and Agrinos clover is Registered Trademark of Agrinos AS

KEEP OUT OF REACH OF CHILDREN

This product is carefully manufactured as fit for its intended purpose. Product Warranty and Liability is always subject to the use and handling instructions detailed on this label. The above information is based on research and field observations. Information on product performance & suggestions contained above may vary in local conditions for which the company should not be held liable for any direct and/or indirect damage. In case of doubt, it is recommended to carry out a small scale trial to test the product in local growing conditions during different seasons. Bactogang is a bio-product guaranteed for the shelf life period given in the container, to be free of manufacture defects, production and quality assurance. If this product is found to be defective for any reason as cited above, please return to the distributor for replacement. The guarantee of the product quality is valid only when stored as per directives on specified in the label.

Batch No. : Mfg Date :

Exp Date : MRP ₹ :

(Inclusive of all taxes)

Net Volume : 400 ml