

BIOHUMIC GRANULES

A SPECIAL SLOW RELEASE FORMULA

ACTION OF HUMIC ACID ON PLANT GROWTH

PINSICAL	CHEMICAL	HIOLOGICAL
Increases water holding capacity. Increases soil aeration. Improves soil workability. Helps resist drought. Improves seed bed. Reduces soil erosion. Makes soil more friable and crumby.	Chelates nutrients for uptake by plants. Possesses high ion exchange capacity. Increases buffering capacity of soils. Increases % of total Nitrogen in soils.	Accelerates plants cell division and promotes growth. Increases germination of seeds and viability. Increases root respiration and formation. Stimulates growth and proliferation of microorganisms. Aids in photosynthesis.

STRUCTURE OF HUMIC ACID; HIGHLY REACTIVE

Biohumic is our signature product which is carbon dervived from the rich **Biochar** compost. Unlke the humic acids produced from deposits leonardite from mines, utilize the alkaline extraction readily absorbable bioforms of humic acid which are derived from decomposition of nutrient rich composting heaps.

They are coated on carrier for soil based applications, also are more readily absorbable by plants and it will reduce the requirement of compost applications for the field preparations and reapplication of compost drastically. It is highly humus rich with natural enzymes and it is evidenced to improve the nutrient uptake of plants more effectively.

MANUFACTURED & MARKETED BY:

M/s BCX BIO ORGANICS

11, Survey No. 38/1, Krishansagara Village, Attibele, Anekal Taluk, Bangalore, India. Pincode–562 107.

E-mail: bcxbioorganics@gmail.com; www.bcxbioorganics.in

Your PLANT'S PERFECT SOIL CONDITIONER AND GROWTH BOOSTER

Minimal Composition:
Biofulvic-15-20%
Biohumic-15-18%

Dossages:

4 kg—10 kg per acre. 0-30 gm per plants during plantation.

Recommended Crops:

All veggies, horticultural, floriculture and forestry crops

BENEFITS:

For Plant Growth

<u>-</u>lt improves general plant vigor and induces natural resistance against diseases.

-Continous usage of BIOHUMIC will improve soil texture, plant yield, fruit setting, quality of yield and shelf life of the fruit and veggies.

-Increases root respiration and formation
-availability of micro-nutrients,
photosynthesis in plants, water holding
capacity & Stimulates plant enzymes.

Call: 9080103913; 7349233700; Web: www.bcxbioorganics.in