

INERATM
by absö^lute

STREACTM
TECHNOLOGY

PHYROTM BaCo G

CARRIER BASED CONSORTIA



PHYRO™ BaCo G

CARRIER BASED CONSORTIA

With **STREAC™ Technology** at its core, Phyro™ BaCo G contains a higher concentration of proprietary compatible bacterial strains for enhanced uptake of NPK.

BENEFITS



Unique compatible bacterial consortia exhibiting synergistic activity in the soil.



Proprietary formulation having long-term stability and synergistic activity.



Effectively fix Nitrogen, solubilize Phosphorus and mobilize Potassium from unusable form to usable form for better assimilation by plants.



The consortia help plants to absorb and utilize the NPK nutrients more efficiently, resulting in better growth and yield.



Improves the overall soil health by increasing the diversity and abundance of beneficial microorganisms, which can lead to better soil structure and fertility.



STREAC™ TECHNOLOGY

Signal Triggered Regenerative Activation Complex

Phyro™ BaCo G is developed using STREAC™ TECHNOLOGY which uses a proprietary complex of activators that induces and stimulates the activity of biological formulation responsive to certain stress signals in the environment.



Improves nutrient use, plant defence and stress tolerance.



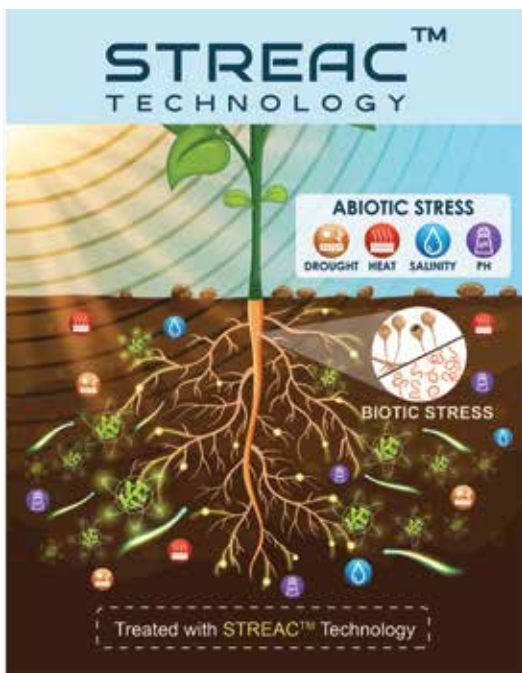
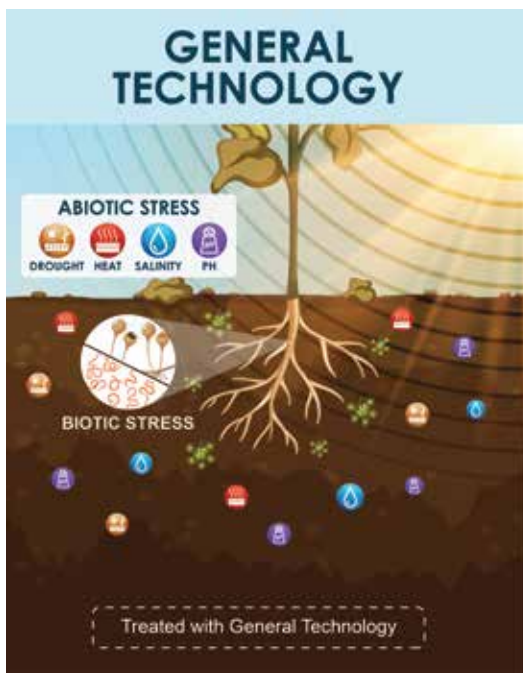
Maximises crop yield even in the presence of environmental stress.



Restores microbial activity for better soil health and structure.



Adapts to a diverse range of agro-climatic conditions.





Dosage

4Kg/acre, Broadcasting / Placement



Application Window

Vegetative stage of crop, preferably one week after the first Irrigation



Crops

Field Crops, Vegetables, Fruits, Plantations, Oilseeds and Fodder.



Caution

Avoid mixing with sulphur based fertilisers and chemical fungicides.



Formulation & SKU

Granules - 1Kg, 4Kg



1800-5476112



www.inera.ag



Inera Cropscience Pvt. Ltd.
5th Floor, Plot No. 68, Gurugram, Haryana - 122001



info@inera.ag

