Head Office:

Elegant Fashion Fiber Chemicals Ltd.

(Agro Division)
75B, Christopher Road. Kolkata - 700046, WestBengal, India
Ph.: (033) 23282043/2045, Fax: (033) 23295358
E-mail: elegant@efcl-india.com
Cell No. +919830731408

Barddhaman Branch:

Elegant Fashion Fiber Chemicals Ltd.
(Agro Division)

Parbirhata, PO: ShreePalli, G. T. Road, Barddhaman-3, WestBengal, India.
Ph: (0342) 2540762/146

E-mail: efclagro@efcl-india.com
Cell No. +919830144435

Kanpur Branch:

Elegant Fashion Fiber Chemicals Ltd.
(Agro Division)

D-54A, Defence Colony, Jajmau, Kanpur-10, UttarPradesh, India
Ph: (0512) 2451050/1064, Fax: (0512) 2451050

E-mail: efclkan@efcl-india.com
Cell No. +919839091643



ELEGANT AGRO

A division of ELEGANT FASHION FIBER CHEMICALS LTD.

Web: http://www.efcl-india.com



JINONG GRAND JINONG ULTRA JINONG BOND JINONG SUPER JINONG GOLD JINONG AMINO ACID SPICE ALGA FLAKES SPICE BIO GROW SPICE PLANT WELL **ELEGANT AGRO** A Division of ELEGANT FASHION FIBER CHEMICALS LIMITED



JINONG[®] GRAND



Product Character: Black or Brown Liquid, water soluble, pH =4-5

Ingredients: Active Humic Acid, Nitrogen, Phosphorus, Potash, and Trace Elements.

Application:

Fertigination:- Soil application, where GRAND has to be added @ 750ml per Acre in the soil before plantation.

Foliar:- Spraying on the leaves, stems and on fruits @ 1ml-2ml per Ltr. of water. However the farmer based on his experience might change the dosage.

Efficacy:

Increases production and quality of crop. Increases drought resistance of the soil and protects plants from diseases.













Product Character: Black or Brown Liquid, water soluble, pH =6-8

Ingredients: Active Humic Acid, NPK, With extra Potash.

Application:

Fertigination:- Soil application, where JINONG ULTRA has to be added @ 0.750 Ltr per Acre in the soil before plantation.

Foliar:- Spraying on the Paddy, Wheat, Oil Seeds, Pulses and all kinds of vegetables & Tea @ 1.25ml-1.5ml per Ltr. of water. Reduces Potash requirement in the plants.

JINONG ULTRA has provided fantastic result in Paddy & Betel Vine field.













Product Character: Black or Brown Liquid, water soluble, pH =8-10

Ingredients: Active Humic Acid, NPK, Trace Elements with extra Boron.

Application:

Foliar:- Spraying on the Fruits, and all kinds of vegetables & Tea @ 1.5ml-2ml per Ltr. of water. However the farmer has to be very careful about the dosage.

JINONG BOND has been specially formulated for Tea, Fruits & Vegetable sector as supplement of BORN.









"JINONG" SUPER



Product Character: Brown Liquid, water soluble, pH =5-7

Ingredients: Active Fulvic Acid, NPK, Trace Elements with extra Calcium.

Application:

Foliar:- Spraying on the all kinds of vegetables & Culiflowers, Cabbage etc. @ 1ml-1.25ml per Ltr. of water. However the farmer has to decide the dosage depending on the crop.

JINONG SUPER has been specially formulated for those plants & vegetables suffering from Calcium deficiency.

It's soil application has generated extremely good result for Calcium deficiency.







JINONG[®] GOLD



Product Character: Black or Brown Round Granular, water soluble, pH = 4-6

Ingredients: Active Humic Acid, NPK, and Organic Matter etc.

Application:

Soil Application:- JINONG GOLD granular used as 10-15 kg per Acre and has to be added with seaweed fertilizer for the best effect. However the farmer has to decide the dosage depending on the crop and accordingly reduce the application of chemical fertilizers.

CAUTION: Aviod Moisture.











Product Character: Brown Liquid, water soluble, pH =3-5

Ingredients: Amino Acid, Micro Elements (Cu, Fe, Zn, Mn), Secondary Elements (S, Ca, Mg) NPK, Bio-Chemical Fulvic Acid, Insoluble substances

Meanwhile, the product also contains certain quantity, nucleotide, biological acid, etc., plant endogenous hormone and biochemical activity substance.

Application:

Foliar: In the Seedling stage and small plants 0.5ml - 1ml per liter of water.

For matured plant 1.5ml - 2ml per liter of water.

During fruit set stage spraying interval should be Limited 7 - 10 days.

Special effect of Amino Acid on Vegetables, Fruits & Tea Garden:

The product is an ecological foliar fertilizer. It is basically suitable for various grains, fruit trees, vegetables, melon and fruit, tea leaves, cotton, oil seeds, tobacco, etc. It has got distinct actions on taking root, germinating, strong sprout, flower promoting, stimulating enzyme activity, raising photosynthesis and improving crops quality.











Product Character: Black or Brown Seaweed flakesa, water soluble, pH =8-11

Ingredients: Alginic Acid, Nitrogen, Phosphorus, Potash, Organic matter with microelements and Cytokinin, Betaine, Vitamine, Trehalase, Amino Acid etc.

Application:

Apply Seaweed 1.5Kg per acre during irrigation. Can be sprayed also during morning and evening @ 1.5gms /1tr of water.

Efficacy:

Meliorate soil, enhance plant ability of anti-stress, induce plant resistance to disease, improve crops quality, restores fertility effect on the soil. Good production growth. The oceanic bio active matters, present in the product works fantastic in plant nutrition and increase in yield.

Caution: Please store in a dry place and in air-tight condition. Otherwise it absorbs moisture from air and tends to dissolve.









SPICE BIO GROW



Product feature: Dark Brown liquid, water soluble, pH:6-8, specific gravity:1.15-1.20

Main ingredients: Seaweed Extract, Organic Matter, NPK, Micro Element,

Application:

For Foliar Application use 1.25 ml- 1.5 ml per liter of water with 10-15 days interval on normal condition.

1.5ml to 2.0 ml per liter of water in case of poor health condition of plant with shorter spray duration.

Efficacy:

Ideally suitable for all kinds of vegetables, crops & fruits.

It promotes growth of plant root system & increases seed germination rate. Enhance root resistance to bacteria and diseases. Fertilize the soil and inhibit harmful bacteria.

Validity: 3 Years.











Product feature: Dark Brown liquid, water soluble, pH:4-6, specific gravity:1.05-1.12

Main ingredients: Chitosan Oligosachharide, Seaweed Extract, Organic Matter, Vegetable Amino Acid.

Application:

For Foliar Application use 1.25 ml- 1.5 ml per liter of water with 10-15 days interval on normal condition.

1.5ml to 2.0 ml per liter of water in case of poor health condition of plant and should be repeated in 5 to 7days period.

Efficacy:

Promotes plant growth, improve crop quality, increases yield. Improves immunity in the plant, there by reduces the risk of disease. In a nutshell it reduces the risk of Virus and Bacterial attacks. Soil application increases drought resistance in the soil. It has no toxic residue.

Validity: 3 Years.





GOLD RANGE OF PRODUCTS

















