#### 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

# SILVER RANGE OF PRODUCTS

JINONG SOIL & AQUA SPECIAL

FOR SOIL (WATER RESERVOIR) SEAWEED (WATER RESERVOIR) WATER CLEANER JINONG FORCE **ELEGANT AGRO** A Division of ELEGANT FASHION FIBER CHEMICALS LIMITED



# JINONG® SOIL & AQUA SPECIAL



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

Ingredients: Modified Humic Acid, Nitrogen, Phosphorus, Potash, and Trace Elements (Cu+Fe+Zn+Mn+Cl+Mg)

### Application:

Soil application:- JINONG AQUA SPL. has to be added @ 3 Ltr per Acre in the soil of water reservior.

#### Efficacy:

Application of Jinong Soil & Aqua Special in the Soil as per the recommended dose controls pH level, increases organic carbon & fertility of the soil. It's application in water increases both plankton level, control pH balance, reduces the gases, supplies the oxygen, penetrates the sunlight into the water reservoir. It also fasters the normal growth of the fishes & prawns. It works fantastically in the germination of seeds pin. It is extremely effective specially on IMC (Indian Major Carp) variety & Prawns in Indian Climatic condition. Presence of Active Humic Acid in Soil & aqua Special with macro & micro elements makes it a world class quality product. It also reacts with the heavy metals dissolved within the water & convert it into an inert which sediments from the water gradually.

JINONG SOIL & AQUA SPECIAL has provided fantastic result in IMC (Indian Major Carp) & Prawn.

Expiry: 5 Years.







# FOR SOIL (WATER RESERVOIR)



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

Ingredients: Active Humic Acid, Nitrogen, Phosphorus and Potash

## Special effect of JINONG for Soil on Ponds & Water Reservoirs:

Application of Jinong For Soil in the Soil as per the recommended dose controls pH level, increases organic carbon & fertility of the soil. It's application in water increases both plankton level, control pH balance, reduces the gases, supplies the oxygen, penetrates the sunlight into the water reservoir. It also fasters the normal growth of the fishes & prawns. It works fantastically in the germination of seeds pin. It is extremely effective. Presence of Active Humic Acid in Soil with macro & micro elements makes it a world class quality product. Both Seaweed and For Soil to be added for the Soil treatment in fisheries before taking the water in.

### Soil application:

JINONG for soil 1.5 ltr.- 3ltr. per acre has to be added in the soil in the Dry stage.

Expiry: 5 Years.







# SEAWEED (WATER RESERVOIR)



Product Character: Brown Solid Flakes, water soluble, pH =8-11

Ingredients: Seaweed Oligosaccharide, Mannitol, Nitrogen, Phosphorus, Potash, Alginate Acid, Amino Acid, and Iodine

With Cytokinin, Betaine, Vitamine, Trehalase, Iron, Calcium, Sulpher, Magnesium, Zinc, Manganese, Molybdenum, boron, etc.

### Application on Soil of Water reservior:

Apply Seaweed 1.5Kg-2.5kg per acre of Ponds & water reservoir.

### Efficacy:

Unique fertility effect on the soil. Good production growth. The oceanic bio active matters, present in the product works fantastic in nutrition of fishes and increase in yield. Also it helps to meliorate the reservoir soil.

#### Caution:

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

Expiry: 3 Years.





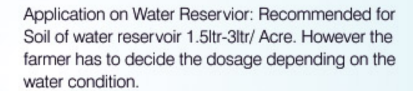


# JINONG® FORCE

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

Ingredients: Active Humic Acid, Modified NPK, Trace Elements with extra Phosphorous etc.

### **Dual Application:**



Foliar on Agricultural crops:- 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 FORCE has dual application with extra Phosphorous on Crops & on Soil of Water Reservoir.

Expiry: 5 Years.







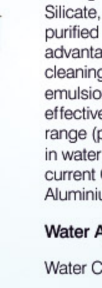


# WATER CLEANER

Product Character: Black - White powder, water soluble.

Ingredients: Magnesium Aluminium Silicate

## JINONG WATER CLEANER on Ponds & Water Reserviors:



It is highly purified white Magnesium Aluminium Silicate, refined from carefully selected, highly purified naturally layer clay. There are many advantages by using this product such as water cleaning and stability and reproducibility in water & emulsion soluble systems. Removes Gases effectively and promptly. Effective over a wide pH range (primarily 6.0-12.0 pH). It is easily dispersing in water using moderate mixing. It meets the most current CTFA requirements for Magnesium Aluminium Silicate.

### Water Application:

Water Cleaner 1 gm/ Cumtr. Of water.

Expiry: 3 Years.





### SILVER RANGE OF PRODUCTS







