



VILICON BIOTECH

H5 Behind IT Park, MIDC Wardha-442001 Email: viliconbiotech@gmail.com Contact: 8208084492



Humic 98% Enrich with Fulvic Acid

- Increase nutrient uptake.
- Decreased toxins.
- Increase water retention.
- Improved microbial growth.

 Better overa 	Il soil structure.	
PACK SIZE	R.RATE	MRP
500 gm		700/-
1000 gm		1200/-



Humic 98% Enrich with Fulvic Acid

- Increase nutrient uptake.
- Decreased toxins.
- Increase water retention.
- Improved microbial growth.

 Better overa 	Il soil structure.	
PACK SIZE	R.RATE	MRP
500 gm		700/-
1000 gm		1200/-



Humic 98% Enrich with Fulvic Acid

- Increase nutrient uptake.
- Decreased toxins.
- Increase water retention.
- Improved microbial growth.
- Better overall soil structures.
- Improved white roots growth.



Disinfectant and Stress agent

- Reduce fungal, bacterial, viral
- disease and sucking pest attack on crop.
- Supplies and increase the availability of nutrient to plant.
- Stimulates plant growth under stress condition.
- Reduce leaf transpiration rate through stomata opening.
- Increase the resistance power of crop.

PACK SIZE R.RATE MRP

250 gm 650/-



Disinfectant and Stress agent

- Reduce fungal, bacterial, viral
- disease and sucking pest attack on crop.
- Supplies and increase the availability of nutrient to plant.
- Stimulates plant growth under stress condition.
- Reduce leaf transpiration rate through stomata opening.
- Increase the resistance power of crop.

PACK SIZE	R.RATE	MRP
250 gm		650/-



Humic Gel

- Improved white roots growth.
- Easily dissolves in water.
- Increase water retention.
- Increase nutrient uptake.
- Decreased toxins.
- Improved microbial growth.

PACK SIZE R.RATE MRP

1000 gm 1200/-



Humic Gel

- Improved white roots growth.
- Easily dissolves in water.
- Increase water retention.
- Increase nutrient uptake.
- Decreased toxins.
- Improved microbial growth.

PACK SIZE R.RATE MRP

1000 gm 1200/-



Enrich With Amino Acid

- Have a rapid absorption, translocation and metabolization.
- They act as catalysts of protein synthesis.
- Peptides form a permeable layer that serves as a support for pesticides and water stress.

PACK SIZE	R.RATE	MRP
500 ml		500/-
1000 ml		890/-



Enrich With Seaweed Acid

Alginic acid in seaweed liquid can reduce the surface tension of water, forming a layer of film on the surface of the plant, increasing the contact area, water-soluble substances are relatively easy to penetrate the surface cells of stems and leaves.

cells of stem	s and leaves.	
PACK SIZE	R.RATE	MRP
500 ml		500/-
1000 ml		890/-



Enrich With HSA Acid

- Combination of Humic acid, Amino acid and Seaweed acid.
- Can reduce surface tensio of water.
- They act as catalysts of protein synthesis
- Increase nutrient uptake.

Thorodoo nathorit aptako.		
PACK SIZE	R.RATE	MRP
500 ml		500/-
1000 ml		890/-



Insect and Leaf minor repellent

The receptors of insect pests are very sensitive to this product which deters the feeding activity on sprayed plants. The taste sensors does not allow to feed on plant naturally.

PACK SIZE	R.RATE	MRP
250 ml		600/-
500 ml		800/-
1000 ml		1400/-



Enrich With Amino Acid

- Have a rapid absorption, translocation and metabolization.
- They act as catalysts of protein synthesis.
- Peptides form a permeable layer that serves as a support for pesticides and water stress.

PACK SIZE	R.RATE	MRP
500 ml		500/-
1000 ml		890/-



Enrich With Seaweed Acid

Alginic acid in seaweed liquid can reduce the surface tension of water, forming a layer of film on the surface of the plant, increasing the contact area, water-soluble substances are relatively easy to penetrate the surface cells of stems and leaves.

	s and leaves.	to poriotiate tire
PACK SIZE	R.RATE	MRP
500 ml		500/-
1000 ml		890/-



Enrich With HSA Acid

- Combination of Humic acid, Amino acid and Seaweed acid.
- Can reduce surface tensio of water.
- They act as catalysts of protein synthesis
- Increase nutrient uptake.

The case manifest aprents		
PACK SIZE	R.RATE	MRP
500 ml		500/-
1000 ml		890/-



Insect and Leaf minor repellent

The receptors of insect pests are very sensitive to this product which deters the feeding activity on sprayed plants. The taste sensors does not allow to feed on plant naturally.

PACK SIZE	R.RATE	MRP
250 ml		600/-
500 ml		800/-
1000 ml		1400/-



Cold Press Neem Oil

Neem oil kills a wide variety of insects, including aphids, mealybugs, whiteflies, Japanese beetles, leafhoppers, thrips, fungus gnats. Neem oil can also kill fungal diseases like powdery mildew, black spot, scab, anthracnose, and leaf spot.

anthracnose	, and leaf spot.	
PACK SIZE	R.RATE	MRP
500 ml		700/-
1000 ml		1200/-



Wild Animal Repellent

- Repelling wild animal.
- Promoting growth of plant.
- It provide the protection against harmful soil borne pest.
- X-X-X liquid repellent can be sprayed on the field crop.
- Its repellent effect remain for 15-20 days.
- No adverse effect on standing crop.

PACK SIZE R.RATE MRP		
PACK SIZE	RIRAIE	IVIRP
1000 ml		960/-



Wild Animal Repellent

- Repelling wild animal.
- Promoting growth of plant.
- It provide the protection against harmful soil borne pest.

 X X Visual apparent and be against the field again.
- X-X-X liquid repellent can be sprayed on the field crop.
- Its repellent effect remain for 15-20 days.
- No adverse effect on standing crop.

PACK SIZE R.RATE MRP

1000 ml 960/-



- Maximize the yield, flowering and growth.
- It is plant energizer and yield enhancer.
- It helps for blooming crops uniformly and perfectly.
- Reduces flower drops and improves pods and sets.

PACK SIZE	R.RATE	MRP
100 ml		450/-
250 ml		1200/-



- Maximize the yield, flowering and growth.
- It is plant energizer and yield enhancer.
- It helps for blooming crops uniformly and perfectly.
- Reduces flower drops and improves pods and sets.

PACK SIZE	R.RATE	R.RATE MRP
100 ml		450/-
250 ml		1200/-



- Maximize the yield, flowering and growth.
- It is plant energizer and yield enhancer.
- It helps for blooming crops uniformly and perfectly.
- Reduces flower drops and improves pods and sets.

PACK SIZE	R.RATE	MRP
100 ml		450/-
250 ml		1200/-



- Maximize the yield, flowering and growth.
- It is plant energizer and yield enhancer.
- It helps for blooming crops uniformly and perfectly.
- Reduces flower drops and improves pods and sets.

PACK SIZE	R.RATE	MRP
100 ml		450/-
250 ml		1200/-



- Maximize the yield, flowering and growth.
- It is plant energizer and yield enhancer.
- It helps for blooming crops uniformly and perfectly.
- Reduces flower drops and improves pods and sets.

PACK SIZE	PACK SIZE	R.RATE	MRP
100 ml		450/-	
250 ml		1200/-	



- Maximize the yield, flowering and growth.
- It is plant energizer and yield enhancer.
- It helps for blooming crops uniformly and perfectly.
- Reduces flower drops and improves pods and sets.

PACK SIZE	R.RATE	MRP
100 ml		450/-
250 ml		1200/-



- Maximize the yield, flowering and growth.
- It is plant energizer and yield enhancer.
- It helps for blooming crops uniformly and perfectly.
- Reduces flower drops and improves pods and sets.

PACK SIZE	R.RATE	MRP
100 ml		450/-
250 ml		1200/-



- Maximize the yield, flowering and growth.
- It is plant energizer and yield enhancer.
- It helps for blooming crops uniformly and perfectly.
- Reduces flower drops and improves pods and sets.

PACK SIZE	R.RATE	MRP
100 ml		450/-
250 ml		1200/-



Organic Neem oil

Neem oil kills a wide variety of insects, including aphids, mealybugs, whiteflies, Japanese beetles, leafhoppers, thrips, fungus gnats, and other garden pests like spider mites and nematodes. Neem oil can also kill fungal diseases like powdery mildew, black spot, scab, anthracnose, and leaf spot.

PACK SIZE R.RATE MRP



Sticker, Spreader and Activator

- Stick-well is a non-toxic, Spreader, Sticker, and Penetrator,
- based on Non-ionic surfactants & Silicone compounds.
- Uniform wetting of leaves & improves absorption of insecticides, pesticides & micro-nutrients by crops.

PACK SIZE	R.RATE	MRP
100 ml		380/-
250 ml		980/-



Enrich With Seaweed Acid

Alginic acid in seaweed liquid can reduce the surface tension of water, forming a layer of film on the surface of the plant, increasing the contact area, water-soluble substances are relatively easy to penetrate the surface cells of stems and leaves.

cells of stem	s and leaves.	
PACK SIZE	R.RATE	MRP
500 ml		600/-
1000 ml		1200/-



Humic 98%

- Increase nutrient uptake.
- Decreased toxins.
- Increase water retention.
- Improved microbial growth.
- Better overall soil structure.

PACK SIZE

R.RATE

MRP

100 ml

150/-