

MEHTA OVERSEAS INDIA

(F) 42, Manorath Ind. Estate, Nr. Milan Cinema, Saraspur, Ahmedabad, Gujarat, India (O): E-10, Shayona Park Society, B/h Sun & Stap Club Memnagar, Ahmedabad.

Mo.: 9924089949, 9173917479, 7383541995 Phone (R) – (079) 2749 4538,
Web Site: mehtaoverseas.com Email ID: ketan 236@rediffmail.com

PRODUCT'S NAME:-

01. BAGBAN 14.P.G.R HYDRO

02. ANIMAL REPALENT 15.P.G.R PHOS

03. PC - 4 16.P.G.R POTASH

04. HERBAL SHINE 17.P.G.R ZINC

05. GREEN FILD 18.P.G.R MAGNESIUM

06. P.G.R.-2 19.P.G.R HYDRO NPK

07. P.G.R. GRANULS 20.P.G.R. GLUCOMET MINERAL MIX

08. HUMIC 21.P.G.R (CROP SPECIALITY FORMULATIONS)

09. TARMIC CANTROL 22.P.G.R SUGARCANE SPECIAL

10. PC - 3 23.P.G.R COTTON SPECIAL

11. PC – 2 24.P.G.R –VEGETABLE SPECIAL

12. PC - 1 (BIO- PASTICIDE) 25.P.G.R – PADDY SPECIAL

(1) BAGBAN:- (ORGANIC FERTILIZER CITY COMPOST)



Contents:

SPECIFICATION (%)	MINIMUM STD. (% IN WEIGHT)	AS PER RULES FCO1985
N	0.5	ORG. CARBON(T): 16
P205	0.5	C:N RATIO :20:1 OR LESS
K2O	1.0	MOISTURE:15- 25(WHEN PACKED)

What is "BAGBAN" is a Unique Organic Fertilizer Which has major and micro nutrients which are beneficial for plant growth. It also benefits as follows:

- Organic form of carbon and nitrogen improve soil
- Better soil aeration.
- Increased water and nutrient holding capacity,
- Help in supply of growth promoting substances.
- Provides major food source for microbial population
- Keeping the soil live.

➤ How to Use ?

For Agriculture : 250 Kg. To 500 Kg. per Acre

For Horticulture Plants : 2 to 3 Kg. per plant

For Household / Indoor Plants : 500 gm. To 1 kg. per plant. For Lawn and kitchen Garden : 500 gm. To 1 kg. per Sq. Mtr.

(2) ANIMAL REPALENT:- (PIG REPELLANT)



It is easy to control the problem of PIGS in your farm in a non violent way, its smell keeps the PIGS away, it is made of fully organic, extract formulates in the granule form.

Ingredients:- Clay granule b. Herbal organic

Method of Use:

Place the granulate extract in field in the form of line. Use more Quantity where there is more problems of pigs. It gives effective control in 15-20 days. If required spray water on the line of Animal Repalent.

Contents: Clay granules, neem, custard apple, chilly extract etc. available in liquid and granule form.

(3) PC -4: (BIO ORGANIC PLANT PROTECTION) All Perpos

It is derived from the vegetable extract. It's a thick formulation which can be easily sprayed after mixing with water. It is a natural product which has no side effects on environment.



It stops the movement of mealy bug.

Mealy care prevents the reproduction activity of mealy bug. It heals the female mealy bug in 72 hours.

It also controls aphids. Mealy care is all in one product. It can be used in both seasons.

It stops the growth of mealy bug and that other mealy bug predators.

Use: 4-5 ml./ liter of per water, please shake well before use.

Contents: Neem extracts, Capsicum, Epiol, Other Natural extracts.

(4) **HERBAL SHINE**:- (A Herbal Product for Growth and Shine)



Introduction:

Herbal Shine contains Basil 10 and natural herbal growth enhancer which can be used on all type of crops like vegetables- chilly, cabbage, peas, lady finger, tomato, lemon, etc., fruits-grape, water melon, etc., cereals, cotton, paddy, Sugarcane wheat, etc.to improve the quality and yield. It is non-toxic, water soluble. It keeps the crop green and shiny for loger time.

Direction For Use:

Use 2 gms Herbal Shine per liter of clean water and stir well, *Spray plants till drenched completely.

For Agriculture use only.

Note:- since the use of the product is beyond our control, we can not undertake any responsibility other than quality of the product.

Contents: Basil, Maize extracts etc.

(5) GREEN FILD:-



Greencover is a eco-friendly biodegradable MULCH sheet which helps to enrich and protect soli, improve soil condition, reduce plant mortality, accelerate plant growth, conserves moisture, and prevent weed growth and insects. It provides a better growing environment by increasing organic matter and providing nutrients to the soil.

As the sheet mulch slowly decompose, it provides organic fertilizers which helps keep the soil soft. This improves root growth, increases the infiltration of water, and also improves the water-holding capacity of the soil. Organic matter is a source of plant nutrients and provides an ideal environment for earthworms and other beneficial soil organisms.

Products:

Green Fild natural organic material enriched mulch sheet

Green Fild plant extract enriched mulch sheet

Green Fild squares and circles for nurseries

Areas of Application

- Agriculture Farmland
- Landscaping
- Land Rehabilitation
- Eroded Landscape

Forestry

- Landfill Cover
- Traffic roundabout
- Traffic Dividers
- •Canal Bank
- Industrial Sites
- Horticulture
- Nurseries

Guidelines for Application

Do not apply directly in contact with plants. Leave an inch of space next to plants. Lay sheet as close to soil as possible to make most of the product benefits, Remove weeds before spreading. Do not stretch the sheet across land contours. Join sheets by simply butt joining or by overlapping and taping the sheet edges. In case of damage during installation, patch the damage over or beneath. Do not lay during high winds, or rains. Lay on firm ground. Avoid laying over wet ground. Store in cool and dry place.

(6) P.G.R.-2: (A Herbal Product for Healthy Growth of Plants)



Introduction:

Healdhy Growth contains seaweed extract, naturally occurring trace elements of plant origin. Healdhy Growth can be used as foliar spray or through drip on all type of crops like cotton, paddy, wheat, potato, pulses, groundnut, sugarcane, banana etc. and vegetable likes cabbage, chilly, tomato, etc. to improve the quality and yield. It is non-toxic, water soluble. Do not mix with any chemical insecticides.

Benefits:

➤ Increase in biological activity.

- ➤ Better absorption of soil nutrients by plants.
- ➤ Increase in development of radicular system.
- ➤ Reduction in transportion shock & better growth (anti-stress).
- ➤ Stimulate photosynthesis.
- ➤ Increase blooming duration & fruit quantity & quality &prevents flower shedding.
- > Slow down the ageing process.
- ➤ Better resistance to high temperature conditions & parasites.

Contents:

Seaweed extract, potassium humate, carbohydrates, trace elements, Amino Acid, etc.

Usage:

Shake well before use. Use 3-4 ml/liter of water. Aply in early morning or late evening for better results.

Storage:

Store in a dry & cool place. Keep out of reach of children.

(7) P.G.R. GRANULS :- (A SEAWEED EXTRACTED PRODUCT)



"P.G.R.Granuls" is a remarkable natural seaweed extracted product which benefits agricultural production including floriculture and horticulture crops. Based on natural plant extract that will maximize the potential of the plant to produce strong stems and healthy leaves, it is beneficial at all stages of vegetative growth. It is completely natural product, non-toxic with neutral pH which is soluble in water and hence leaves no harmful residues in the plants, soil or in the environment.

"P.G.R.Granuls" provides humic acids, amino acids, proteins, enzymes, latic acid, glutamic acid useful carbohyderates.

"P.G.R.Granuls" contains naturally occurred macro/micro nutrients like carbon. Nitrogen. Phosphorous, potassium, Zinc, sodium, calcium, magnesium, sulfur, copper, cobalt, Iron, manganese etc. The humic acid present in "P.G.R.Granuls" helps root growth, nutrient uptake, plant enzymes and growth of desirable soil microorganisms at the rhizosphere. "P.G.R.Granuls" gives strength to plants against drought and diseases and reduces immature flower/fruits dropping.

Application:

"P.G.R.Granuls" is applied 8-10 kg. per acre. For best results, apply in the late evening or early morning. Two applications per season to be recommended dose for application. Can be apply on other crops like paddy, soybeans, castor, sunflower, all fruits, maize, wheat, pulses, groundnut, etc.

CROP	APPLICATION		
	I	I	
Vegetables	After 15 days of	After 20 days of 1st Application	
Potato	Germination/ transplantation After 15-25 days of Transplantation After 60 days of Plantation	After 15 days of 1st Irrigation After 30 days of 1st Application After 70 days of 1st Application	
Sugarcane Cotton	After 40-50 days of sowing	7 11	

And can also apply for horticulture and ornamental uses.

Storage

Store in a dry coolpace. Avoid diret sunlight.

NOTE: Since our products are 100 % natural in origin, analysis may varies form batch to batch.

Contents:

Natural Seaweed extract and Clay granules.

(8) **HUMIC**:-



IT IS A NATURAL DERIVATIVE OF Humic acid. It provides all assential nutrients of organic manure

Benefits:

1. It improves the uptake of micronutrients.

- 2. It increases the size of seeds.
- 3. It increases the root growth vigorously.
- 4. It hastens the crop maturity.
- 5. It helps the plant to light stress conditions.
- 6. It stops the flower dropping.

Contents:

Potassium humate, with natural minerals exatraxts.

(9) TERMITE CANTROL:



Termite are the major threat to the high value which are sown in the field. Termite also does great damage to the whole crop cycle.

Termite Cantrol is a different type of product which does not affect the beneficial organisms. It does not have any bad effect the root.

Uses:

- 1. Give a spray while sowing.
- 2. Giove treatment to soil with water.
- 3. It can be sprayed on the storages area of the fodder.
- 4. It also controls the bollworms and other harmful insect which damage the crops.

Contents:

Cashewnut Oil, emulsifieble etc.

(10) P.C.-3: (A BIO-ORGANIC SOLID CROP PROTECTION)



Introduction:

P.C. - 3 is formulated from natural plant extraxts, which gives best results as on insect repellent, antifeeding growth is disrupted and effective at all stages. It is effective on leaf eating insects.

Method of use:

500 gm. PC - 3 diluted in 100 liter of water, stir well and use. As this is a natural product we recommend this procedure for best results. Depending on

the requirement, concentrated dose can be used. Early in the morning or late in the evening spray gives best results. The optimum does per acre is 500 gm. If more attack of insects then weekly interval two spray and/or 15 days interval regular does can be used.

Area of Application:

P.C. - 3. Is effective on wide range of horticultural, floricultural and agricultural Crops viz. vegetables. Crops like-tomato, potato, cabbage, cauliflower, brinjal, okra, peas, beans, spinach, lady's finger, etc. fruits crops like – grapes, guava, sapota, strawberries, mango, citrus, banana, apple, coconut etx. Field crops like-cotton, paddy, sorghum, sunflower, mustard, ground nut, cumin, wheat, maize, legumes, sugarcane, etx. And plantation crops like-cardamom, tea, coffee, floriculture, home gardening, medicinal plants etc.

Storage:

Keep in dry and cool place. Do not expose to direct sunlight or heat. Keep away from child.

Shelf life: (Two years from the date of manufacture.

Antidote:

Ingestion for small quantities give large amounts of salty water; induce vomiting. If large amounts are ingested, seek medical attention.

Safety instruction:

Mild symptoms like headache vomiting and dizzness in case of severe exposure.

Eye contact: do not rub eyes rinse with large amounts of plain water. If eyes are irritated, get medical attention. Skin contact, wash with soap and water. Launder contaminated clothing before reuse.

The packages shall be broken and burned away from habitation. The packages shall not be left outside to prevent their re-use.

Contents: Neem extracts, karanj, turmeric, natural extract etc.

(11) PC-2:-(A BIO-ORGANIC CROP PROTECTION)



Intraduction:

"Green Crop Care" is formulated from natural neem extracts, and other natural plant extracts, and other natural plant extracts which give best results on insect repellent, anti-feeding growth disrupted and effective at all growth stages. Its spray is fairly comparable with conventional pesticide.

"Green Crop Care" is effective on leaf hopper, white fly, boll worms (heliothis), caterpillar, thrips, and other worms.

Method of Use:

Dilute 3-4 ml "Green Crop Care" in one liter of water or depending on requirement for concentrated DOSE. Early in the morning or late in the evening gives best results. The optimum dose per acre is 500 ml. If more attack of insects then weekly interval two spray and / or 15 days interval regular dose can be used.

Area of Application:

"Green Crop Care" is effective on wide range of horticultural, plantation like tea, coffee, etc. vegetables like cabage, tomato, brinjal, chilli etc, fruits like mango, banana, grapes, sugarcane, chickoo, citrus group, etc. and agricultural crops like cotton, paddy, wheat, soybeans, ground nut etc.

Storege:

Keep in dry and cool place. Do not expose to direct sunlight or heat.

Shelf Life:

Two years from the date of manufacture

Antidote:

Ingestion for small quantities give large amounts of salty water; induce vomiting. If large amounts are ingested, seek medical attention.

Safety instruction:

Mild symptoms like headache vomiting and dizziness in case of severe exposure.

Eye contact: do not rub eyes rinse with large amounts of plain water. If eyes are irritated, get medical attention.

Skin contact: wash with soap and water. Launder contaminated clothing before reuse.

Disposal of containers:

The packages shall be broken and burned away from habitation. The packages shall not be left outside to prevent their re-use.

Contents:

Neem, kaeanj, capsicum, Ajmo, Jinger etc.

(12) PC -1 (BIO- PASTICIDE):-



Introduction:

PC-1 is formulated from natural plant extraxts, which gives best results as on insect repellent, anti-feeding growth is disrupted and effective at all stages.

It is effective on leaf eating insects.

Method of use:

80 gm. PC - 1 diluted in 100 liter of water, stir well and use. As this is a natural product we recommend this procedure for best results. Depending on the requirement, concentrated dose can be used. Early in the morning or late in

the evening spray gives best results. The optimum does per acre is 80 gm. If more attack of insects then weekly interval two spray and/or 15 days interval regular does can be used.

Area of Application:

PC - 1 Is effective on wide range of horticultural, floricultural and agricultural Crops viz. vegetables. Crops like-tomato, potato, cabbage, cauliflower, brinjal, okra, peas, beans, spinach, lady's finger, etc. fruits crops like – grapes, guava, sapota, strawberries, mango, citrus, banana, apple, coconut etx. Field crops like-cotton, paddy, sorghum, sunflower, mustard, ground nut, cumin, wheat, maize, legumes, sugarcane, etx. And plantation crops like-cardamom, tea, coffee, floriculture, home gardening, medicinal plants etc.

Storage:

Keep in dry and cool place. Do not expose to direct sunlight or heat. Keep away from child.

Shelf life:

(Two years from the date of manufacture).

Antidote:

Ingestion for small quantities give large amounts of salty water; induce vomiting. If large amounts are ingested, seek medical attention.

Safety instruction:

Mild symptoms like headache vomiting and dizzness in case of severe exposure.

Eye contact: do not rub eyes rinse with large amounts of plain water. If eyes are irritated, get medical attention. Skin contact, wash with soap and water. Launder contaminated clothing before reuse.

The packages shall be broken and burned away from habitation. The packages shall not be left outside to prevent their re-use.

Contents: Neem extracts, karanj, turmeric, natural extract etc.