



SOLUBLE SEAWEED POWDER

Brand.....A ONE

Description

Soluble Seaweed Extract Powder is a 100% fresh seaweed extract and naturally composed of nutrients, trace minerals, carbohydrates such as alginic acids and plants growth [promoters.It](#) will rapidly correct nutrient deficiencies,improve fruits set, help plants endure environmental stress and has antitoxins to fend off bacterial and viruses, and to repel [insects.It](#) is suitable for all crops and applications including field crops,potting soil, vegetable and flower gardens , orchards and turf grass.

STU

Brand.....A ONE

Description

Benefits of STU

STU deficiency in soil is now recognised as being a critical limiting factor for crop production.

Numerous greenhouse and field experiments have shown the benefits of adding STU for improving crop production and quality and it is highly regarded as a component of productive farming systems.

The proven benefits of STU in plants include :

- . Improved cell structural strength, reducing the incidence of lodging. STU accumulates in the epidermal tissues increasing the mechanical stability of the plant.
- . Improved resistance to pathogens and insect attack. STU deposition in the epidermis tissues provides a physical barrier to pathogens and insects.
- . Improved photosynthesis activity. The improved structure of the plant has been shown to improve its ability to capture light.
- . Reduce drought and heat stress. The deposition of STU in the plant tissues reduces transpiration rates.
- . Reduced salt stress by inhabiting sodium absorption.
- . Improved utilization of applied fertilisers.Particularly nitrogen , phosphorus and potassium.

. Alleviates toxicity of iron, manganese, cadmium, aluminum and zinc.





F 2 Plant Enhancement

F 1 PLANT ENHANCEMENT

Description

F 1 - Plant Enhancement (Flower and Fruit) is a Functional Plant Growth Enhancer, a compounded concentrated extracts from various types of plants and complex organic compound. Main organic substances are synthesized by microbial degradation of dead plant matter over decades. They are very resistant to further biodegradation.

It promote overall health of plants from roots to fruits.

It is specially formulated for plants by inducing vigorous growth and reducing physiological stress during flowering and fruiting stage.

Characteristics:

1. Provides nutrients to plant and initiates rapid growth.
2. Stimulates shoot formation, plant growth and flower buds initiation.
3. Enables fast nutrient absorption and translocation to the critical growing parts of plant.
4. increase plant resistant against diseases and adverse weather conditions.



Agriculture Cucumber Net

Description

Specifications

Material : PE with uv stabilized
 Length : 60m
 Width : 1.8m
 Hole size : 18cm
 Weight : 400g / roll

High Quantity Support Cucumber Net :

Plant climbing netting :

Plant support net, used as vertical support for all climbing vegetables. It provides better support and growth for melons, tomatoes, cucumbers, French beans, peppers and all other climbing plants.

Used vertically, it can support crops like beans and peas till the crops are at their heaviest and ready for harvesting.

Laid horizontally, Plant Support Net in layers becomes a fairly effective guide to space-keeping in planting. Successive layers can be fixed at brackets with the continuing growth of plants. This method has been widely adopted by flower growers especially for long-stemmed ones like chrysanthemum, freesia and carnation.

Cucumber net with uv stabilized is suitable to use in tropical

countries.

The plant growth is very advantageous. Simple operation ,low cost,reduce labour cost and can be used repeatedly.

Agriculture Plant Climbing Net

Description

Specifications

Material : PE with uv stabilized
Lenght : 60m
Width : 1.8m
Hole size : 18cm
Weight : 400g / roll

High Quantity Support Cucumber Net :

Plant climbing netting :

Plant support net,used as vertical support for all climbing vegetables. It provides better support and growth for melons,tomatoes,cucumbers,French beans , peppers and all other climbing plants.

Used vertically,it can support crops like beans and peas till the crops are at their heaviest and ready for harvesting.

Laid horizontally,Plant Support Net in layers becomes a fairly effective guide to space-keeping in planting.Successive layers can be fixed at brackets with the continuing growth of plants.This method has been widely adopted by flower growers especially for long-stemmed ones like chrysanthemum,freesia and carnation.

Cucumber net with uv stabilized is suitable to use in tropacal countries.

The plant growth is very advantageous. Simple operation ,low cost,reduce labour cost and can be used repeatedly.





Agriculture Weed Control Mat

Description

Specifications

width : 2m - 4m

length : 45m/roll or 100m/roll

weight : 90g/m²

color : black

material : 100% HDPE with 4% uv stabilizer

1) Anti grass cloth is by uv-resistant HDPE flat yarn(100% HDPE with 4% uv stabilizer),is strong and durable to be used in tropical country.

2) It can effectively prevent ground produce weeds,keep the ground clean.

3) There is conducive to the growth of plant roots to prevent root rot.

4) To prevent additional growth of the potted plants roots,improve potted quality.

5) weed control mat has the function of regulating plant growth cycle ,so as to achieve the effect of the control plants time to market.

6) To reduce the cost of herbicide.

7) To improve labour efficiency and economic benefit,the prevention of pollution of the enviroment with reduce the amount of pesticide use and also be able to prevent insect and small animals abuse and growth.

Plant insect net for agriculture use

Description

Specifications

Material: 100% new HDPE with 3% - 5% uv stabilized

Lenght : 100m

Width : 4m - 6m

Weight : 50g/m² - 100g/m²

Anti Insect net is a type yield practical benefits of new [technology.It](#) can effectively control of various pests such as cabbage caterpillar,diamondback moth,aphids,flea beetle,sweet grain armyworm,labriomyza sativate,the spread of s.litura and other hazards ,and prevention of transmission of the virus, a significant reduction in chemical pesticide use in vegetable [fields.So](#) that the vegetable output is quality health.

Anti Insect net also have to resist erosion,and hail storms invasion of role.

Anti insect net with 3% - 5% uv stabilized is a high quality and suitable to use in all Tropical countries which can be use for at least 5 years.



Agriculture Anti Insect Net

Description

Specifications

Material: 100% new HDPE with 3% - 5% uv stabilized

Lenght : 100m

Width : 4m - 6m

Weight : 50g/m2 - 100g/m2

Anti Insect net is a type yield practical benefits of new [technology.It](#) can effectively control of various pests such as cabbage caterpillar,diamondback moth,aphids,flea beetle,sweet grain armyworm,labriomyza sativate,the spread of s.litura and other hazards ,and prevention of transmission of the virus, a significant reduction in chemical pesticide use in vegetable [fields.So](#) that the vegetable output is quality health.

Anti Insect net also have to resist erosion,and hail storms invasion of role.

Anti insect net with 3% - 5% uv stabilized is a high quality and suitable to use in all Tropical countries which can be use for at least 5 years.

Insect Killer Lamp

Description

Specifications

Size : 360mm * 360mm* 660mm

Voltage : 12v 18w

Frequency vibration insecticidal lamp can be widely used in agriculture,forestry,vegetables,tea,tobacco,gardens,orchards,greenhouse,vine brewing,urban greening,aquaculture,livestock and etc.

Maybe booby traps:

Vegetables pests , pests of rice , fruits pests , forest pests , wheat



pests , grain pests , soil pests, grassland pests,storage pests and etc...

Frequency insect lamp is based on the habits of the insect phototaxis specially designed to develop the light source,the light wave frequency is set within a specific range,close light distance have pests be lure to the sexual information to lure adults bashing lights together with the frequency of vibration -high voltage power grid tag the lamp,to achieve the purpose of killing pests.Usually insecticidally effective radius of 180 to 220 meters.

Many farmers agreed that insect killing lamp a variety of ways to kill pests, booby traps and pest species,and large quantities ,can significantly reduce the amount of pest drop eggs,low the insect population base and density,the effect is significant.



Woven Fabric Weed Control

Description

Specifications

width : 2m - 4m
length : 45m/roll or 100m/roll
weight : 90g/m²
color : black
material : 100% HDPE with 4% uv stabilizer

- 1) Anti grass cloth is by uv-resistant HDPE flat yarn(100% HDPE with 4% uv stabilizer),is strong and durable to be used in tropical country.
- 2) It can effectively prevent ground produce weeds,keep the ground clean.
- 3) There is conducive to the growth of plant roots to prevent root rot.
- 4) To prevent additional growth of the potted plants roots,improve potted quality.
- 5) weed control mat has the function of regulating plant growth cycle ,so as to achieve the effect of the control plants time to market.
- 6) To reduce the cost of herbicide.
- 7) To improve labour efficiency and economic benefic,the prevention of pollution of the enviroment with reduce the amount of pesticide use and also be able to prevent insect and small animals abuse and growth.

Agriculture Plant Support Net

Description

Material : HDPE,PE with 3% uv stabilizer
Hole size : 125mm*125mm
Width : 2m
Weight :6-10g/m²
Lenght : 500meters/ roll

Plant support net is a solid versatile plastic mesh,designed to provide both vertical and horizontal support to climbing plants,vegetables and long stemmed ornamental flowers encouraging healthy growth from seedling to maturity.

Used vertically,it can be support crops like beans and peas till the crops are at their heaviest and ready for harvesting.

Laid horizontally,plant support net becomes a fairly effective guide to

space -keeping in planting.Successive layers can be fixed at brackets with the continuing growth of plants.This method has been widely adopted by flower growers especially for long-stemmed ones like chrysanthemum,freesia and carnation.

The plant support net is uv stabilised and rot [resistant.It](#) is strong and durable to be used in Tropical countries.

Plant support net is a clean ,economical,harmless to delicate stems or leaves,and quite easy to [fix.At](#) the end of planting season,it can be quickly dismantled and rolled up for subsequent use.





Agriculture Anti Grass Cloth

Description

width : 2m - 4m
length : 45m/roll or 100m/roll
weight : 90g/m²
color : black
material : 100% HDPE with 4% uv stabilizer

- 1) Anti grass cloth is by uv-resistant HDPE flat yarn(100% HDPE with 4% uv stabilizer),can be fully used in tropical country.
- 2) It can effectively prevent ground produce weeds,keep the ground clean.
- 3) There is conducive to the growth of plant roots to prevent root rot.
- 4) To prevent additional growth of the potted plants roots,improve potted quality.
- 5) weed control mat has the function of regulating plant growth cycle ,so as to achieve the effect of the control plants time to market.
- 6) To reduce the cost of herbicide.
- 7) To improve labour efficiency and economic benefic,the prevention of pollution of the enviroment with reduce the amount of pesticide use and also be able to prevent insect and small animals abuse and growth.

PET ROPE





Fertilizer - CHITOSAN

Description

Specifications

deacetylation : 98%
 viscoscosity coefficient : 56 cps
 undissolved substance : 0.72%
 ash : 0.91 %
 moisture : 8.7%

Industrial and agriculture grade Chitosan.

Introduction:

Industrial and agriculture grade chitosan uses offshore shrimp & crab shells as raw materials and can be widely used in chemical engineering, agriculture , paper making, waste water treatment, etc.

Applications:

1. In chemical Engineering Field:

- can be used for wall curing and flocculation of acidified of wastewater in oil field.
- can be applied in sewage disposal as biological adsorbent and flocculation agent.

2. In Agriculture:

- Chitosan is composed of a group of chitosan oligosaccharides which defend plants from being attacked by creatures, such as weed, virus and insect through activating plant immune responses such as ethylene and phytoalexins production and lignin synthesis. 5% Chitosan is a new generation pesticide, germicide and nematocide with the features of high efficiency, broad spectrum and immune inductive.

Features and Main Functions

- a. Developing stronger roots, accelerating the growth of secondary roots and preventing root rot.
- b. Enhancing the immunity of crops and their resistance to diseases and adversities.
- c. Promoting earlier maturity of the crops and prolonging the crops' freshness and storage period if spraying this product before harvesting.
- d. Increasing yield and improving quality.
- e. It contains bio - active marine organism, which is non - toxic, non-residue and pollution free.

- This new type of bio- high tech product is made from marine organism by means of bio - enzyme engineering technology and friendly to the environment. It contains bio- active Chitosan ,Specific protein and adds other numerous nutrients essential to the growth of crops. It can supplement the nutrients and promote the growth of crop, producing anti- protein by means the immunity ability of crops.

3. In paper Industrial:

- can be used as paper sizing agent, reinforcing agent , retention agent, an increase of paper strength, recovery of the loss of pulp.

SOLAR PANEL

Description

Our solar panel manufacturing process is defined by world-class technology and professional workmanship. We utilize the highest-quality materials, sourced through our global supply chains, to ensure that our solar panels will generate value for decades to come.



WEED CONTROL MAT

Description

Specifications

width : 2m - 4m
length : 45m/roll or 100m/roll
weight : 90g/m²
color : black
material : 100% HDPE with 4% uv stabilizer

- 1) Anti grass cloth is by uv-resistant HDPE flat yarn(100% HDPE with 4% eewuv stabilizer),is strong and durable to be used in tropical country.
- 2) It can effectively prevent ground produce weeds,keep the ground clean.
- 3) There is conducive to the growth of plant roots to prevent root rot.
- 4) To prevent additional growth of the potted plants roots,improve potted quality.
- 5) weed control mat has the function of regulating plant growth cycle ,so as to achieve the effect of the control plants time to market.
- 6) To reduce the cost of herbicide.
- 7) To improve labour efficiency and economic benefic,the prevention of pollution of the enviroment with reduce the amount of pesticide use and also be able to prevent insect and small animals abuse and growth.

Weed Gunnel is a permeable and degradable weed matt blocking fabric ... are vital to its success as a first grade, organically registered weed control mat.

PP ROPE

Description

The material is PP.

It's widely used for agriculture,industry and garden .

It's good to use for packaging.



Super Absorbent Polymer



A One Plantation Sdn. Bhd.

No. 1, Jalan Foo Shin Kai, Victoria Park, 30250, Ipoh, Perak, Malaysia

Tel & Fax.....012-5153083

E-Mail.....yvcysoo@gmail.com

