Multi-ammonia Soybean Meal Bio-fertilizer Series

Cucumber Special

Implementation standard: GB20287-2006

Registration No.: Microbial Fertilizer (2018) Permit No. (4034)

Product specification: 5kg/drum Label size: vertical 16*13cm high

Root growth, plant strength, flower and fruit preservation Preventing disease and improving quality and yield

Product features:

This product is developed by Henan Province

Microbial Bacteria Engineering Technology Research Center,

Hebi Renyuan Biotechnology Development Co. It effectively increases

the number of fibrous roots and improves the attachment capacity of the crop; the main roots are thick and dense, and the fibrous roots accelerate the absorption of nutrients by the crop; the rich beneficial bacteria have the functions of nitrogen fixation, phosphorus and potassium removal, effectively releasing the quick-acting nutrients in the soil, improving the utilisation rate of fertiliser, increasing the yield of cucumber, helping to increase the fruiting rate of cucumber, promoting the expansion of cucumber fruit, significantly increasing the yield of cucumber, improving the taste, shape, colour, lustre and quality of cucumber, etc, It helps to improve the taste, shape, colour, lustre and quality of the cucumber, and quickly pereplenishes the nutrients required by the cucumber during the expansion period. It improves the taste and quality of cucumbers, makes them available earlier and extends the harvesting period, increases the storage resistance of cucumbers after harvesting, prevents soil-borne diseases and reduces the occurrence of diseases.

Suitable crop: cucumber during the whole growing season.

Application method:

Drip irrigation: dilute 50-100 times, 5-10kg/per mu, 10-12 days interval.

Rinse application: dilute 50-100 times, 5-10kg per mu/time, 10-12 days interval.

Spraying: dilute 100-150 times, spray evenly on the surface of the leaves, both sides are wet, spray

until the leaves just dripping as good, interval of 7-10 days.

Cautions

It is forbidden to mix with fungicides.

Store in a dry, cool, ventilated and rain-proof place away from sources of ignition or heat.

The spray should be applied before 10am and after 4pm.



Tomatoes Special

Implementation standard: GB20287-2006

Registration No.: Microbial Fertilizer (2018) Permit No. (4034)

Product specification: 5kg/drum

Label size: vertical 16*13cm high Double-sided label

Preventing disease and preserving flowers and fruit Colouring and sweetening to improve quality and yield

Product features:

This product is developed by Henan Province Microbial Bacteria

Engineering Technology Research Center, Hebi Renyuan Biotechnology

Development Co. The beneficial bacteria have the function of nitrogen fixation, phosphorus and potassium removal, effectively releasing the fast-acting nutrients in the soil, improving the utilization rate of fertilizer, increasing the yield of tomatoes, which can be increased by more than 20%, helping to improve the fruiting rate of tomatoes, promoting the expansion of tomato fruits, significantly increasing the yield of tomatoes, and improving the taste, shape, and fruit size of tomatoes. It improves the taste, fruit shape, colour, lustre and quality of tomatoes and increases the economic benefits of cultivation, and also has the function of preventing soil-borne diseases and reducing the occurrence of diseases.

Suitable crop: tomatoes throughout the growing season.

Application method:

Drip irrigation: dilute 50-100 times, 5-10kg/per mu, 10-12 days interval.

Rinse application: dilute 50-100 times, 5-10kg per mu/time, 10-12 days interval.

Spraying: dilute 100-150 times, spray evenly on the surface of the leaves, both sides are wet, spray until the leaves just dripping as good, interval of 7-10 days.

Cautions:

Store in a cool, dry and ventilated place in a sealed container.

It is forbidden to mix with fungicides.

3. Spraying of this product should be done before 10am and after 4pm.



Melons Special

Implementation standard: GB20287-2006

Registration No.: Microbial Fertilizer (2018) Permit No. (4034)

Product specification: 5kg/jug

Label size: vertical 16cm high*13cm wide Double-sided label

Flower and fruit preservation and natural redness Disease and stress resistance to improve quality and yield

Product Features:

This product is developed by Henan Province Microbial Bacteria Engineering Technology Research Center, and produced by Hebi Renyuan Biotechnology Development Co., Ltd. This product is based on solid fermented soybean meal as the main raw material,



多氨豆粕菌肥系列

soybean meal through the beneficial microbial strains for solid fermentation, the free amino acids will be fully released, and at the same time, supplemented with Kudzu, lichen, jelly-like Bacillus and other beneficial bacteria. The beneficial bacteria have the function of nitrogen fixation, phosphorus and potassium removal, effectively releasing the fast-acting nutrients in the soil, improving the utilisation rate of fertiliser, increasing the yield of melons, improving the pollination rate and the sitting rate, reducing the physiological flowering and fruiting, making the young melons grow rapidly; the mature fruits are large and uniform, with dense flesh and bright colour, The fruits are brightly coloured, juicy, tasty and sweet, improving quality, increasing yield and reducing the spread of soil-borne diseases in watermelon.

Scope of application:

This product is suitable for watermelon, melon, cantaloupe and other melon crops.

Application method:

Drip irrigation: dilute 50-100 times, 5-10kg/per mu, 10-12 days interval.

Rinse application: dilute 50-100 times, 5-10kg per mu/time, 10-12 days interval.

Spraying: dilute 100-150 times, spray evenly on the surface of the leaves, both sides are wet, spray until the leaves just dripping as good, interval of 7-10 days.

Cautions:

It is forbidden to mix with fungicides.

Store in a dry, cool, ventilated and rain-proof place away from sources of ignition or heat.

The spray should be applied before 10am and after 4pm.

Strawberries Special

Implementation standard: GB20287-2006

Registration No.: Microbial Fertilizer (2018) Permit No. (4034)

Product specification: 5kg/jug

Label size: vertical 16*13cm high Double-sided label

Root care, anti-bacterial and anti-disease Better taste, improved quality and increased yield

Product Features

This product is developed by Henan Province Microbial Bacteria Engineering Technology Research Center, and produced by

Hebi Renyuan Biotechnology Development Co., Ltd. This product is based on solid fermented soybean meal as the main raw material, soybean meal through the beneficial microbial strains for solid fermentation, the free amino acids will be fully released, and at the same time, supplemented with Kudzu, lichen, jelly-like Bacillus and other beneficial bacteria. The beneficial bacteria have the function of nitrogen fixation, phosphorus and potassium removal, which can effectively release the fast-acting nutrients in the soil, improve the utilization rate of fertilizer and increase the yield of strawberry, enhance the resistance of strawberry to diseases, increase the fruit set rate, improve the taste, shape, colour, lustre and quality of strawberry, etc. It also helps to prevent soil-borne diseases and reduce the incidence of diseases.

Suitable crop: Strawberries throughout the growing season.

Application method:

Drip irrigation: dilute 50-100 times, 5-10kg/per mu, 10-12 days interval.

Rinse application: dilute 50-100 times, 5-10kg per mu/time, 10-12 days interval.

Spraying: dilute 100-150 times, spray evenly on the surface of the leaves, both sides are wet, spray

until the leaves just dripping as good, interval of 7-10 days.

Cautions:

It is forbidden to mix with fungicides.

Store in a dry, cool, ventilated and rain-proof place away from sources of ignition or heat.

The spray should be applied before 10am and after 4pm.



Chillies Special

Implementation standard: GB20287-2006

Registration No.: Microbial Fertilizer (2018) Permit No. (4034)

Product specification: 5kg/jug

Label size: vertical 16*13cm high Double-sided label

Anti-bacterial and anti-disease, flowering and fruit promotion Natural colouring to increase quality and yield

Product Features:

This product is developed by Henan Province Microbial Bacteria Engineering Technology Research Center, and produced by Hebi

Renyuan Biotech Development Co., Ltd. This product is based on solid fermented soybean meal as the main raw material, soybean meal through the beneficial microbial strains for solid fermentation, the free amino acids will be fully released, and at the same time, supplemented with Kudzu, lichen, jelly-like Bacillus and other beneficial bacteria. The beneficial bacteria have the function of nitrogen fixation, phosphorus and potassium removal, effectively releasing the fast-acting nutrients in the soil, improving the utilisation rate of fertiliser, increasing the yield of chillies, improving the content of capsaicin, VC, soluble sugar, protein, carotene and free amino acids and other nutrients in chillies. It also improves the taste, shape, colour, lustre and quality of chillies, prevents soil-borne diseases and reduces the occurrence of diseases.

Applicable crops: cherry peppers, morning glory peppers, lantern peppers, lamb's horn peppers, string peppers, coloured peppers, sweet persimmon peppers, cow's horn peppers and other pepper varieties.

Application method:

Drip irrigation: dilute 50-100 times, 5-10kg/per mu, 10-12 days interval.

Rinse application: dilute 50-100 times, 5-10kg per mu/time, 10-12 days interval.

Spraying: dilute 100-150 times, spray evenly on the surface of the leaves, both sides are wet, spray until the leaves just dripping as good, interval of 7-10 days.

Cautions

It is forbidden to mix with fungicides.

Store in a dry, cool, ventilated and rain-proof place away from sources of ignition or heat.

The spray should be applied before 10am and after 4pm.



Grape Special

Implementation standard: GB20287-2006

Registration No.: Microbial Fertilizer (2018) Permit No. (4034)

Product specification: 5kg/jug

Label size: vertical 16*13cm high Double-sided label

Robust plants, flower and fruit preservation Natural colouring, beautiful fruit and high yield

Product Features

This product is developed by Henan Province Microbial Bacteria Engineering Technology Research Center, and produced by Hebi

Renyuan Biotechnology Development Co., Ltd. This product is based on solid fermented soybean meal as the main raw material, soybean meal through the beneficial microbial strains for solid fermentation, the free amino acids will be fully released, and at the same time, supplemented with Kudzu, lichen, jelly-like Bacillus and other beneficial bacteria. This product can effectively increase the number of fibrous roots and improve the attachment capacity of the crop; the main roots are strong and the fibrous roots are dense to accelerate the absorption of nutrients by the crop; the beneficial bacteria are rich in nitrogen fixation, phosphorus and potassium removal functions, effectively releasing the quick-acting nutrients in the soil, improving the utilisation rate of fertiliser, increasing the yield of grapes, improving the resistance of grapes to adversity and reducing the occurrence of downy mildew, powdery mildew and anthracnose.

Suitable crop: grapes throughout the growing season.

Application method:

Drip irrigation: dilute 50-100 times, 10-15kg/per mu, 10-12 days interval.

Rinse application: dilute 50-100 times, 10-15kg per mu/time, 10-12 days interval.

Spraying: dilute 100-150 times, spray evenly on the surface of the leaves, both sides are wet, spray

until the leaves just dripping as good, interval of 7-10 days.

Cautions:

It is forbidden to mix with fungicides.

Store in a dry, cool, ventilated and rainproof place away from sources of ignition or heat.

The spray should be applied before 10am and after 4pm.



Leafy Vegetables Special

Implementation standard: GB20287-2006

Registration No.: Microbial Fertilizer (2018) Permit No. (4034)

Product specification: 5kg/jug

Label size: vertical 16*13cm high Double-sided label

Strong roots and green leaves
Anti-bacteria and disease control to improve quality and yield

Product Features

This product is developed by Henan Province Microbial Bacteria Engineering Technology Research Center, and produced by Hebi Renyuan Biotech Development Co., Ltd. This product is based on

solid fermented soybean meal as the main raw material, soybean meal through the beneficial microbial strains for solid fermentation, the free amino acids will be fully released, and at the same time, supplemented with Kudzu, lichen, jelly-like Bacillus and other beneficial bacteria. The beneficial bacteria have the function of nitrogen fixation, phosphorus and potassium removal, effectively releasing the fast-acting nutrients in the soil, improving the fertilizer utilization rate and increasing the yield of leafy vegetables.

After application, various nutrients can be rapidly absorbed by leafy vegetables and freely conducted in the body, which can stimulate the rapid division and growth of leafy vegetable growth cell tissues, make leafy vegetables grow rapidly, strengthen the metabolism of leafy vegetables, accelerate protein synthesis, promote the formation of chlorophyll, enhance photosynthesis, stimulate the division and growth of leafy vegetable stem and leaf growth cell tissues, prompting rapid growth of leafy vegetables, leaf enlargement, leaf flesh It also stimulates the division and growth of leaf growth cells, resulting in rapid growth, larger leaves, thicker flesh and darker green leaves. It effectively relieves leafy vegetables from slow growth, leaf yellowing, greening, drying and curling, prevents soil-borne diseases and reduces the occurrence of diseases.

Suitable crops: lettuce, yong choy, oilseed rape, chrysanthemum, celery, spinach, mullein, oleander, leek, baby greens, coriander, hollow cabbage, choy sum, amaranth and other leafy crops.

Application method:

Drip irrigation: dilute 50-100 times, 3-5kg/per mu, 10-12 days interval.

Rinse application: dilute 50-100 times, 3-5kg per mu/time, 10-12 days interval.

Spraying: dilute 100-150 times, spray evenly on the surface of the leaves, both sides are wet, spray until the leaves just dripping as good, interval of 7-10 days.

Cautions:

It is forbidden to mix with fungicides.

Store in a dry, cool, ventilated and rain-proof place away from sources of ignition or heat.

The spray should be applied before 10am and after 4pm.



Tea Special

Implementation standard: GB20287-2006

Registration No.: Microbial Fertilizer (2018) Permit No. (4034)

Product specification: 5kg/jug

Label size: vertical 16cm high*13cm wide Double-sided label

Robust plants with tender shoots

More buds and leaves with a pure taste

Product Features

This product is developed by Henan Province Microbial Bacteria Engineering Technology Research Center, and produced by Hebi Renyuan Biotechnology Development Co., Ltd. This product is based on solid fermented soybean meal as the main raw material, soybean meal through the beneficial microbial strains for solid fermentation, the free amino acids will be fully released, and at the same time, supplemented with Kudzu, lichen, jelly-like Bacillus and other beneficial bacteria. It effectively increases the number of fibrous roots and improves the attachment capacity of the crop; the main roots are thick and dense and the fibrous roots accelerate the absorption of nutrients by the crop; the rich beneficial bacteria have the functions of nitrogen fixation, phosphorus and potassium removal, effectively releasing the quick-acting nutrients in the soil, improving the utilization rate of fertilizer and increasing the yield of tea.

After application, it can quickly break the dormancy of tea leaves, induce the vitality of tea tree enzymes, thus improving the tree's own physiological and biochemical capacity, promoting the rapid sprouting of new shoots in early spring under low temperature, high density of new shoots, promoting the development of tea tree root systems and robust plants, improving the photosynthetic rate and resistance of tea trees; effectively resisting low temperature and fungal damage; at the same time, the use of this product can degrade or reduce to a certain extent the content of pesticide residues and heavy metals in tea leaves. At the same time, the use of this product can degrade or reduce to a certain extent the content of pesticide residues and heavy metals in tea leaves, and improve the internal and external quality of tea leaves. Tea grown with this product has a significant increase in amino acid, tea polyphenol and caffeine content; it increases the yield of tea mulberry crops by more than 20%.

Applicable crops:

Tieguanyin, Mao Feng, Long Jing, Pu Er, Black, Green, Oolong, Bi Luo Chun, Jasmine and other tea plants.

Application method:

Drip irrigation: dilute 50-100 times, 10-15kg/per mu, 10-12 days interval.

Rinse application: dilute 50-100 times, 10-15kg per mu/time, 10-12 days interval.

Spraying: dilute 100-150 times, spray evenly on the surface of the leaves, both sides are wet, spray until the leaves just dripping as good, interval of 7-10 days.

Cautions

It is forbidden to mix with fungicides.

Store in a dry, cool, ventilated and rain-proof place away from sources of ignition or heat.

The spray should be applied before 10am and after 4pm.



Ginger Special

Implementation standard: GB20287-2006

Registration No.: Microbial Fertilizer (2018) Permit No. (4034)

Product specification: 5kg/jug

Label size: vertical 16cm high*13cm wide Double-sided label

Root promotion and prevention of ginger plague
Disease prevention and control to improve quality and yield

Product Features

This product is developed by Henan Province Microbial Bacteria Engineering Technology Research Center, and produced by Hebi Renyuan Biotech Development Co., Ltd. This product is based on solid

fermented soybean meal as the main raw material, soybean meal through the beneficial microbial strains for solid fermentation, the free amino acids will be fully released, and at the same time, supplemented with Kudzu, lichen, jelly-like Bacillus and other beneficial bacteria. It effectively increases the number of fibrous roots and improves the attachment capacity of the crop; the main roots are thick and dense, and the fibrous roots accelerate the absorption of nutrients by the crop; the rich beneficial bacteria have the functions of nitrogen fixation, phosphorus and potassium removal, effectively releasing the quick-acting nutrients in the soil, improving the utilization rate of fertilizer and increasing the yield of ginger.

Enhances the nutritional immunity of ginger to fungicidal power, developed root system, thick plants, control crazy growth, prevent frost damage, increase the number of tubers, improve chlorophyll content, enhance photosynthesis, axillary buds constantly divided can occur many times, secondary rhizomes, clumps dense into blocks, improve ginger expansion vitality, ginger more, ginger large, ginger surface smooth, ginger type robust, improve quality, ginger rot (ginger plague) has excellent prevention and control effect. And can improve improve the taste of ginger, make ginger spicy and clear flavor pure. It makes the fruit surface clean, attractive colour and taste, and can bring the fruit to market earlier and increase the high yield by more than 15%.

Suitable crop: Ginger in full growth.

Application method:

Drip irrigation: dilute 50-100 times, 5-10kg/per mu, 10-12 days interval.

Rinse application: dilute 50-100 times, 5-10kg per mu/time, 10-12 days interval.

Spraying: dilute 100-150 times, spray evenly on the surface of the leaves, both sides are wet, spray until the leaves just dripping as good, interval of 7-10 days.

Cautions:

It is forbidden to mix with fungicides.

Store in a dry, cool, ventilated and rain-proof place away from sources of ignition or heat.

The spray should be applied before 10am and after 4pm.

