leveloped by growers for growers

PT. UBA UHUD INTERNATIONAL

Good Quality in Product



www.ubauhudinternational.my.id/uui

About Us





Coconut plantations are one of the most extensive plantations in Indonesia, even coconut plantations in Indonesia are the second largest coconut plantations in the world after India with an area of 2.3 million hectares. Coconut plantations are the most potential plantations because coconut trees have a lot of benefits. The coconut tree is often called the tree of life because all of its components can be further processed into various industrial products, one of which is coconut fiber. So far, coconut fiber is still considered as waste, only the flesh of the fruit is widely used so that its productivity is still low, while abroad, coconut fiber is part of coconut that produces high productivity through processing carried out.

Coconit fiber derivative products consist of several types including cocofiber and cocopeat.

Cocofiber can be processed into ropes and door mats, while cocopeat can be used as a growing medium for nurseries.

Seeing this great opportunity, Uba Uhud International is present as a pioneer company in Indonesia in the business of processing coconut fiber products using machines. In addition, the company whose factory is located in Banyumas is also known as the company that produces coconut fiber Cocopeat with the largest industrial scale in Indonesia.

Not only as a producer that supplies cocopeat to local companies, UUI is also ready to export processed coconut fiber products to all over the world. Even now, WFI is preparing to meet the demand for coconut derivative products.

About Us





Established on December 20, 2020, UUI started as a producer that supplies cocopeat, by serving business needs. Currently, Uba Uhud International has grown and is committed to becoming a manufacturer that supplies the best and can compete with other countries.

Prioritizing integrity and a high commitment to the needs of Processed Coconut & Cocoped Bauh Products, PT. Uba Uhud International always provides services of the highest quality and prices can be negotiated. Our clients come from all walks of life, from individuals to companies.

The services we propose refer to the needs that the client wants, starting. Products from Processed Coconut Bauh & Cocoped etc., With the service system that we apply, we have successfully helped hundreds of clients with different needs.



Good Quality In Product.

VISION & MISSION





VISION

Becoming a Professional and Economical Producer that is oriented towards fulfilling the Needs of Processed Cocopeat & Cocofiber Products in the World.

MISSION

- Provide the needs of the Best Cocopeat & Cocofiber Products.
- Providing Cocopeat & Cocofiber
 Products that are oriented towards
 meeting the needs and sales
- Providing Friendly, Professional and Economical services
- Build strategic and dynamic partnerships with other institutions to improve performance and best service







Cocopeat.





In farming, not only land that can be relied on as a planting medium. There are other growing media, cocopeat is one of them. Cocopeat is an organic hydroponic growing medium, because it is made from coconut fiber powder.

Coconut fiber powder is quite easy to find around the house, so it is not uncommon to see this planting method applied in every home. Because Cocopeat is a powder, its presence can be obtained using the first finely ground coconut husk. One of the benefits of using Cocopeat as a hydroponic growing medium is that it can hold water

Cocopeat has a pH between 5.0 to 6.8 so it is very good for the growth of any plant. This hydroponic growing media is usually used first mixed with other ingredients such as roasted husks in a 50:50 ratio whose purpose is none other than to increase aeration in the growing media.





Many benefits can be obtained by using it. Good for use with the ground, or stand alone. Cocopeat is also widely chosen as a substitute for soil.

Cocopeat is easy to absorb and store water. It also has pores, which facilitate the exchange of air, and the entry of sunlight. The content of Trichoderma molds, a type of enzyme from fungi, can reduce disease in the soil. Thus, cocopeat can keep the soil loose and fertile.

Although it is touted as an alternative planting medium of as good quality as soil, the nutrients in the soil are not present in it. Therefore, cocopeat requires additional fertilizer as fertilizer



Specification

- N: 0.82 %
- P: 0.66 %
- K: 0.83 %
- Na: 0.06 %
- Ca: 1.67 %
- Mg: 0.32 %
 Fe: 25163 ppm
- · AI: 29730 ppm
- Mn : 614 ppm
- Cu: 52 ppm
- Zn : 120 ppm
- Air : 18 %
- C.Organic : 12.1 %
- C-N Ratio : 15

As an organic growing medium, Cocopeat has several advantages over other growing media. The advantages of the Cocopeat include:

1. The texture is like soil

Cocopeat's shape and texture resembles soil and its fine grain allows the plant to adapt as well as if planted in soil. The difference between Cocopeat and soil planting media is only in its nutritional content where Cocopeat does not contain nutrients such as soil. Therefore, to grow plants with Cocopeat, plants are not only watered but





2. The advantages of Cocopeat which can absorb water well

Cocopeat is a planting medium that has a fairly high water absorption capacity and can store more water than is accommodated in the soil. Cocopeat can store and retain water 10 times better than soil and this is certainly very good for plants that grow with a hydroponic system. Because it can retain water well, plant roots do not dry out easily and can be well hydrated.

3. Eco-friendly

Because it is made from organic materials, Cocopeat is very environmentally friendly and can degrade well in the soil when it is not used. In addition, Cocopeat can also be recycled back into new planting media, of course with certain processes.

4. More pest resistant

Some types of pests such as pests that come from the soil do not like being in Cocopeat and this can certainly protect plants better and protect them from pest attacks.

Growing plants with Cocopeat is highly recommended for those who are just starting to learn to grow plants hydroponically. Cocopeat is easy to use when first planting because of its soil-like shape and texture.

Many benefits can be obtained by using it. Good for use with the ground, or stand alone. Cocopeat is also widely chosen as a substitute for soil. Cocopeat is easy to absorb and store water. It also has pores, which facilitate the exchange of air, and the entry of sunlight.





The content of Trichoderma molds, a type of enzyme from fungi, can reduce disease in the soil. Thus, cocopeat can keep the soil loose and fertile. Although it is touted as an alternative planting medium of as good quality as soil, the nutrients in the soil are not present in it. Therefore, cocopeat requires additional fertilizer as fertilizer

Cocofiber.



Cocofiber is coconut coir fiber produced through turning and drying processes. This coconut fiber generally has a length depending on the method of separation. This fiber is used by home industries for handicrafts or large-scale industries for their mixtures or raw materials for products such as sofas, car seats, etc.

The benefits of coconut coir include helping the process of developing agriculture and gardening. In addition, as a processed material for secondary needs such as daily necessities





Meanwhile, Cocopeat is a powder from coconut fiber which is separated from Long Fiber/Cocofiber. Now cocopeat is widely used as a planting medium for ornamental plants, organic plants or transitional industrial plants.

Coconut Plants. is a plant that has many uses from each part. One of them is the skin of a coconut called coconut, after processing coconut husks it will produce a product in the form of fiber called coco fiber or cocofiber. Cocofiber is strong, durable and flexible.

Coconut coir is mainly used to replace foam materials in beds, chair cushions, coir mattresses, coir mats, geo textiles, plant boxes, soil erosion inhibitors, mattresses, car & sofa upholstery. Coco fiber has many advantages in the mentioned applications. It is processed from raw coconut coir.

Product Description COCONUT FIBER

- Golden Brown / Light Brown
- Measurement <15%
- Impurities < 7%
- Packed in bales @ 100-110 KG/bale
- Dimensions per bale 40cmX70cmX110cm

Application:

1. The main raw material is healthy bedding products. because it improves air circulation. image for hospital sleeping area.





- 2. Cocofiber is used as a basic material for the rope industry, for crafts, rope etc.
- 3. Cocofiber as a basic material for industries such as doormats, sports mats, brooms, brushes is a small example for this industry.
- 4. Cocofiber for furniture products. This derivative product has many applications, such as for spring bed mattresses, car seats, airplane seats, for cocopot / coir pots, for basic materials for replacing glass fiber, silencers, etc., for furniture product applications commonly called rubberrized coir / industrial rubbery coir.
- 5. To tee-off. Golf course to maintain humidity. And to keep the grass green.
- 6. Choice of sound insulation or soundproofing materials used in the studio to absorb sound for recording studios and sound system speakers.
- 7. Cocofiber can also be applied to garden greening facilities. The water infiltration element in cocofiber can be used to make a roof garden (roof garden building) can also be made a fruit garden on limited land.



CONTACT US







Service Center : +62 878-7191-7799

Homepage : ubauhudinternational.my.id/UUI

Address : Jalan Supriyadi, Perumahan Graha Timur Kelurahan

Purwokerto Wetan, Kecamatan Purwokerto Timur

Kabupaten Banyumas Provinsi Jawa Tengah Indonesia.53111

Email : ubauhudinternational@gmail.com

NPWP No : 53.341.391.0-521.000

Company Registration No: AHU-0074526-AH.01.10.Tahun 2021

NIB No : 2711210001537

Cocopeat Powder

5kg Block