



**NATURE WAY COIR**

# **PRODUCT CATALOG - 2021**

**100% SRI LANKAN ENTERPRISE  
CONTRIBUTING TO GREENHOUSE  
FACILITIES WITH THE PREMIUM  
GRADE COIR-BASED PRODUCTS**

[www.naturewaycoir.com](http://www.naturewaycoir.com)



# Natureway Coir

## Premium Grade Coir Substrates



A Quality Product from Sri Lanka





100% Organic



PRO Natureway



# About Us

## Nature Way Coir Story



We “Nature Way Coir (Private) Ltd” are a 100% Sri Lankan enterprise contributing to greenhouse facilities with the premium grade coir-based products. With the beginning of our journey in 2021, we marked our presence as a coir substrate manufacturer and exporter.

Nature Way Coir is a professional in coir based substrates as we are keeping abreast of the latest technology and expertise even from the initial steps of processing coir up to packaging for exporting. We are utilizing varied methods developed from adequate researches and experts’ knowledge for processing coir in order to extract their maximum outcome and convert them in many forms suitable for multiple types of vegetables, fruits, flowers and herbs.

We have successfully been able to withstand the competition with the our counterparts in the region due to the premium quality embedded in substrates as we are collecting raw material from our centers which have been installed across the island, yet we carefully avoid the coastal areas taking the high sodium density available in the soil into consideration. We have strategically utilized this geological factor when collecting our raw material with a view to producing a growing medium which would contribute to outstanding crop yields. When processing our raw material, we have stringent measures to extract only the best and process them in an array of products assured of excellent drainage, high aeration and optimum water retention.

Nature Way Coir products speak volumes for the authenticity of the premium quality coir substrates which can be effectively used in all types of Hi-tech agriculture systems including closed environment greenhouses, horticulture, commercial nurseries and home gardens. We are strictly adhered to the measures pertaining to the industrial level manufacturing standards to make sure the substrate is free from dust and irregular chip shapes and foreign substances. As a result, our products are guaranteed in real chip sizes, weed free and, are blended with cleaned coir peat material as per the specifications.

In addition to the coir based growing media, we also produce charcoal briquettes and granular charcoal. Charcoal briquettes could be used as BBQ charcoal and a burning medium for home heaters. They can be released to the market in retail and bulk packing with a competitive price tag. Natureway BBQ charcoal briquettes are made with 100% organic and cleaned coconut shell material. Granular charcoal can meet the market requirement for active carbon and it can be available in larger quantities in response to the massive industrial purposes.

Our service includes not just producing quality coir based substrates to the market, we also extend our service by attending to you whenever you are stuck at any inconvenience in your greenhouse related to the growing medium. In this regard, we mark our presence in the market not as another vendor of grow-bags, but rather as a solution provider promising you a hassle-free experience in your greenhouse.

**We carry on researches in our own greenhouse facilities within the company premises. The quality of the products is continually assessed and promoted by our Research and Development Unit teamed up with highly qualified and innovative professionals whose sole objective is to introduce quality products to the market.**

## We carry on researches in our own greenhouse facilities



# Vision



Being a part of global agro food productions with the initiation of processing organic coir substrates into sustainable growing media and making Nature Way Coir Products first and foremost in the choice of growers worldwide.

# Mission



Acquiring the expertise and recommendations of veteran agronomists in the field and introducing premium quality Nature Way Coir growing media that ensure a maximum crop yield congenial for any weather condition and any type of crops while providing the maximum facilitation as a solution provider in line with the latest technology.

## Coir substrates as a growing media

When the global trend towards organic farming is gaining ground, the requirement for eco-friendly growing media has been on rise. At this juncture, coir substrates top the list of natural growing media due to its distinctive qualities which assure a convenient livelihood for a variety of plants and gradually deliver flawless results.

The aeration power embedded in coir substrates ensures the proper growth of roots. It thereby facilitates the growth and development of roots and improves the general structure of the plants. This aeration capacity is further credited by the insulating characteristic of coir substrates which extend protection of the roots against excess humidity. As a result, the root structure of the plants is protected against the attacks of pests and fungi.

Coir substrates have the ability to improve the crops in a more sustainable way. The water retention quality of coir substrates together with aeration characteristics create the most fertile media for any plants to grow.



[www.naturewaycoir.com](http://www.naturewaycoir.com)

## Coir Substrates in Sri Lanka

Sri Lanka has been supplying coir substrates to the global market since 1860s. Owing to the inclusive qualities of coir substrates of the coconuts extracted from the trees grown in Sri Lankan soil, there is an escalating demand for Sri Lankan coir substrates. By 1960s, Sri Lanka was able to be a dominant supplier of coir based growing media in the global market of coir substrates. Sri Lanka succeeded in gaining the foothold in the international coir substrates market in consequence of the desirable horticultural properties that Sri Lankan coir substrates are impregnated with.

# Nature Way Coir

We, Nature Way Coir are moving ahead with the latest technology and expertise setting a benchmark for the manufactures of coir based growing media. The material for the Nature Way Coir products are being collected from the collecting centers established island wide, yet particularly avoiding the coastal areas, taking the higher sodium content of the soil into account.

We manufacture all our products based on the fact that every crop has a specific air fill porosity and water-holding capacity and thereby we have already introduced an array of products. We put every customer on top priority and that's why we consider **the Geographical factors, Climate condition and the Root structure of the crop** as we are introducing several options for the same product. We are adhered to the rigorous industry standards assuring the best outcome for our customers worth their investment.



# Our Offerings



Grow Bags



Open-top Grow Bags



Grow Cubes



Grow Discs



Barbecue Charcoal Briquette



Granular Charcoal

# Natureway Grow Bags

Our grow bag is an excellent soilless media for the root structures to have a healthy growth. Our range of UV protected grow bags would keep the root structures of your plants unharmed from any kind of weather hazards. We introduce our grow bags mainly in two forms by way of slabs and open top bags, taking the size and the shape of the growing into consideration.

Our entire range has been highly supervised and tested in our own greenhouse under the observation of veteran agronomists whose recommendations have enabled us to manufacture a premium grade grow bag with unparalleled quality setting a benchmark to the contemporary coir based growing media in the market.

All our grow bags contain compressed coir substrates carefully wrapped in weatherproof and durable fabric with dripping holes

which effectively regulate good drainage and aeration creating a congenial base for the root structure to grow. In addition, the porous and granular structure of coir enhances the movement of water and dimensional stability inside the grow bag.

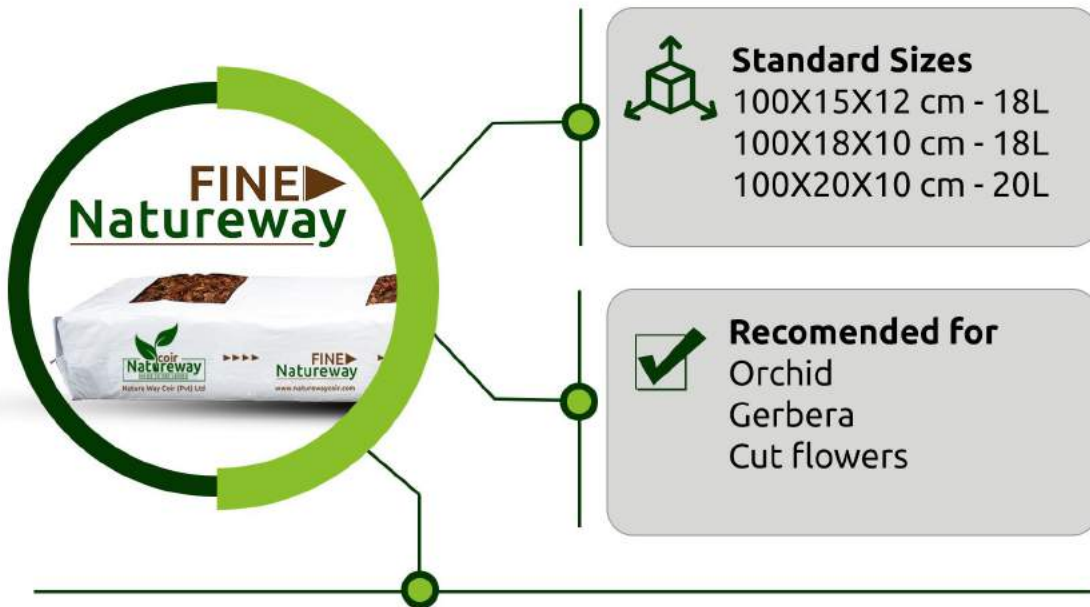
Every crop has a specific air fill porosity and water-holding capacity. Considering this horticultural fact, we are offering a range of grow bags containing different coir densities and compositions optimizing the best use of the grow bag.

**We are offering our range of Natureway Coir Grow Bags as:**  
Natureway Fine, Natureway Puff, Natureway Pro, Natureway Super, Natureway Compact, Natureway Dense and Natureway Solid.



## Natureway Fine

Nature Way Fine blend is the growing media with thinner density of coir substrates. It has been designed to ensure an optimum root growth for the plants which require low water retention. The fine coir mixture thus reduces the spoiling of immature roots and helps root structures easily and evenly spread through the growing media. This well drained, moist coir content with neutral Ph level is particularly recommended for the flowers including Orchid, Gerbera and Cut-flowers.



### Specifications

- PH Level : 5.4 - 6.8 pH units
- Airholding capacity : 40 - 45%
- Water retaining capacity : 4.5 - 5.0 Ltr/Kg
- Treated : free from dust, irregular chips, weeds and foreign substances
- Cuts for plants and Drain holes : As per requirements
- Available condition : Washed / Unwashed
- Packing specs : UV Protected polythene pack



## Natureway Puff

Nature Way Puff is designed ensuring higher air holding capacity aiding the supply of oxygen to the development and functioning of the roots. This blend has an intrinsic quality of rapidly flushing out excessive water and retaining higher ration of air. Nature Way Puff is highly recommended for the mesh plants with thicker roots such as Lettuce, Broccoli and Leafy vegetables.



**Standard Size**

- 100X15X12 cm - 18L
- 100X18X10 cm - 18L
- 100X20X10 cm - 20L

**Recommended for**

- Lettuce
- Broccoli
- Leafy vegetables



### Specifications

- PH Level : 5.4 - 6.8 pH units
- Airholding capacity : 38 - 43%
- Water retaining capacity : 4.7 - 5.2 Ltr/Kg
- Treated : free from dust, irregular chips, weeds and foreign substances
- Cuts for plants and Drain holes : As per requirements
- Available condition : Washed / Unwashed
- Packing specs : UV Protected polythene pack



NATUREWAY PUFF

## Natureway Pro

Natureway Pro is an ideal blend to be used as a moderate growing media. This blend is particularly designed for the plants which require an average humidity and higher air. There is sufficient water retention and air holding capacity which make this blend perfect and most popular for warm weather sensitive plants including Tomato, Bell Pepper, Zucchini and Squash plants.



### Specifications

- PH Level : 5.4 - 6.8 pH units
- Airholding capacity : 35 - 40%
- Water retaining capacity : 4.9 - 5.4 Ltr/Kg
- Treated : free from dust, irregular chips, weeds and foreign substances
- Cuts for plants and Drain holes : As per requirements
- Available condition : Washed / Unwashed
- Packing specs : UV Protected polythene pack



## Natureway Compact

Natureway Compact is more recommended for the plants which require more water retention as well as air holding quality. This product is the most versatile blend in our range which could be used for a wider circle of plants. Natureway Compact has been best-selling among the Eggplant growers while it is also recommended for the plants such as Cannabis, Tomatoes, Bell pepper, Cucumber and Gherkin.



### Specifications

- PH Level : 5.4 - 6.8 pH units
- Airholding capacity : 34 - 38%
- Water retaining capacity : 4.8 - 5.2 Ltr/Kg
- Treated : free from dust, irregular chips, weeds and foreign substances
- Cuts for plants and Drain holes : As per requirements
- Available condition : Washed / Unwashed
- Packing specs : UV Protected polythene pack



## Natureway Super

Natureway Super blend has a renowned popularity among the growers of herbal plants. Its coir density, well balanced with air holding and water retention qualities amply fit into the growing media needed for the moderate weather loving plants with fibrous root systems. Due to this distinctive quality of Natureway Super, it could be effectively used for the crops such as Parsley, Spinach, Basil and Mint.



### Specifications

- PH Level : 5.4 - 6.8 pH units
- Airholding capacity : 33 - 38%
- Water retaining capacity : 5.0 - 5.5 Ltr/Kg
- Treated : free from dust, irregular chips, weeds and foreign substances
- Cuts for plants and Drain holes : As per requirements
- Available condition : Washed / Unwashed
- Packing specs : UV Protected polythene pack



## Natureway Dense

Natureway Dense has been designed with high water retention capacity. This blend provides the necessary humidity for the growth of roots despite hot weather conditions. Therefore, this blend is highly recommended for the fruity plants grown in hot weather condition. Among the plants which would be highly compatible with the blend, Watermelon, Strawberry, Berries and other small fruits will top the list.



**Standard Size**

- 100X15X12 cm - 18L
- 100X18X10 cm - 18L
- 100X20X10 cm - 20L

**Recommended for**

- Watermelon
- Strawberry
- Berries
- Small fruits



### Specifications

- PH Level : 5.4 - 6.8 pH units
- Airholding capacity : 30 - 35%
- Water retaining capacity : 5.5 - 6.0 Ltr/Kg
- Treated : free from dust, irregular chips, weeds and foreign substances
- Cuts for plants and Drain holes : As per requirements
- Available condition : Washed / Unwashed
- Packing specs : UV Protected polythene pack



NATUREWAY DENSE

## Natureway Solid

Natureway Solid is highly recommended for the plants with the highest water retention. This is the most productive coir based growing media for the plants grown in dry climate. Moreover, the robust density of Natureway Solid has the solidarity to bear the plants with thick stems and trunks and this has won the confidence of the cultivators who grow fruits such as Berries and Small fruits.



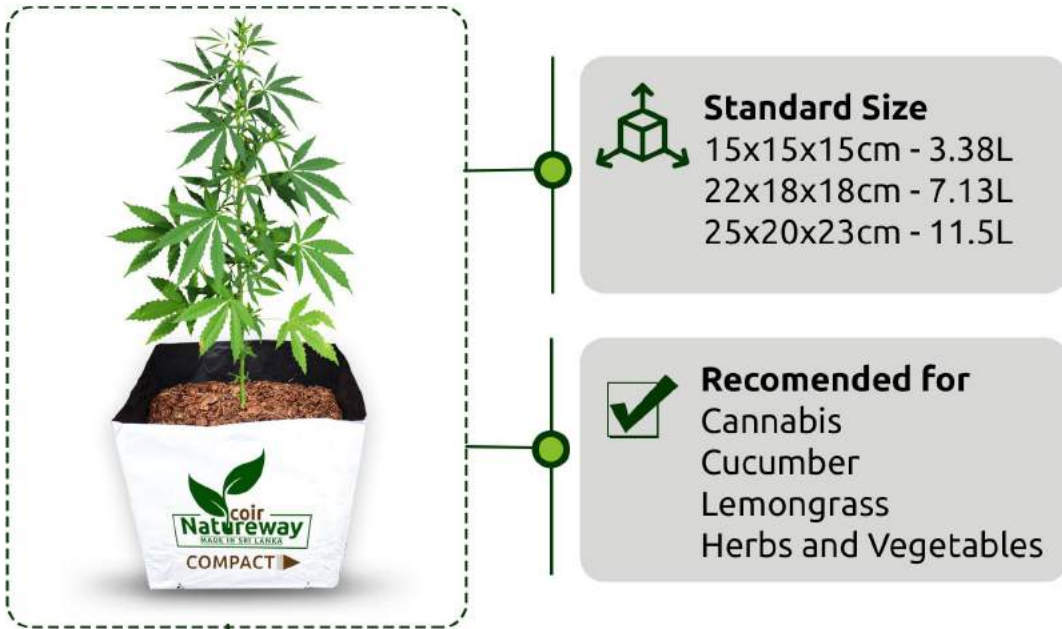
### Specifications

- PH Level : 5.4 - 6.8 pH units
- Airholding capacity : 28 - 33%
- Water retaining capacity : 7.0 - 7.5 Ltr/Kg
- Treated : free from dust, irregular chips, weeds and foreign substances
- Cuts for plants and Drain holes : As per requirements
- Available condition : Washed / Unwashed
- Packing specs : UV Protected polythene pack



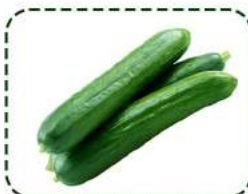
## Natureway Compact Open-top Grow Bag

Natureway Compact Open Top Growbag has been ideally designed for the plants with tap roots and fibrous root systems which require an adequate space for the growth of plants. The main characteristic of the Compact blend is its capacity in retaining water. Therefore, Natureway Compact Open Top Bag is particularly designed for the tall plants with deeper roots and bushy type plants which gain more scope when growing. The usage of Natureway compact open top bag has indicated proven results for Cannabis, Cucumber, Lemongrass, Herbs and Vegetables.



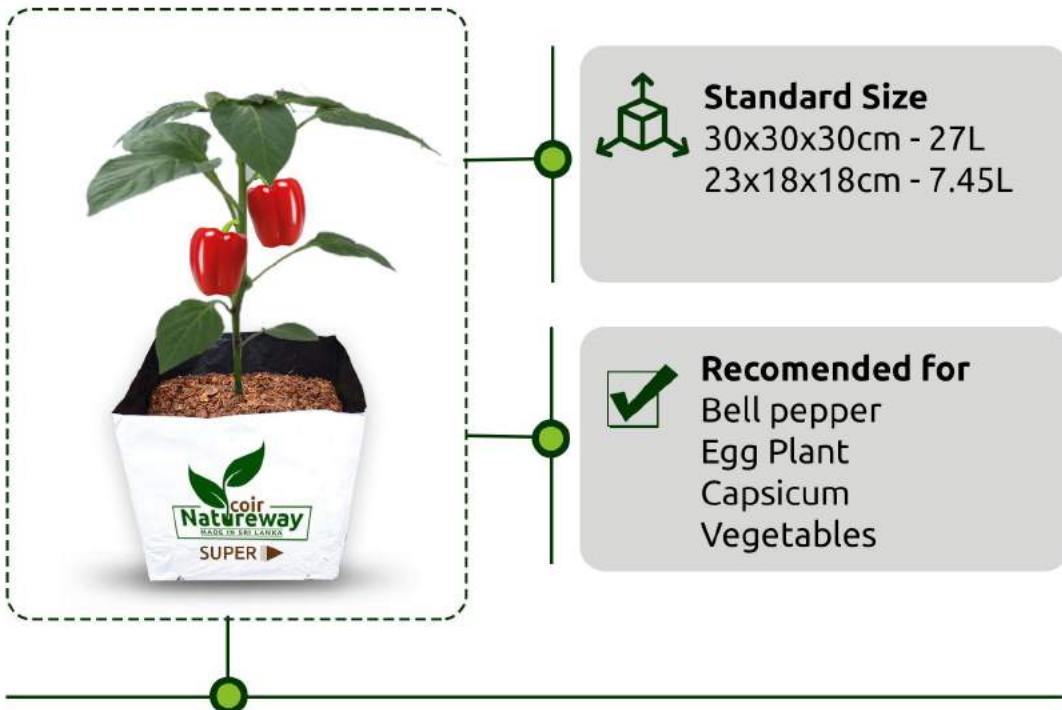
### Specifications

- PH Level : 5.4 - 6.8 pH units
- Treated : free from dust, irregular chips, weeds and foreign substances
- Cuts for plants and Drain holes : As per requirements
- Available condition : Washed / Unwashed
- Packing specs : UV Protected polythene pack



## Natureway Super Open-top Grow Bag

Natureway open top bag with Natureway Super Blend can be used for a variety of plants with thicker roots. The aeration and water retention of the blend have been well managed with the strategic implication of the ratio between coir peat and chips. As a result of this distinctive quality, Natureway Super open top bag is trusted and used as a versatile product by the growers of diverse plants including mix vegetables, fruits and herbs which require higher space for root development. Natureway Super Open Top bag is highly recommended for both greenhouses and domestic cultivations where the crops can be individually planted.



### Specifications

- PH Level : 5.4 - 6.8 pH units
- Treated : free from dust, irregular chips, weeds and foreign substances
- Cuts for plants and Drain holes : As per requirements
- Available condition : Washed / Unwashed
- Packing specs : UV Protected polythene pack



## Natureway Solid Open-top Growbag

Natureway Solid Open Top Bag is more demanded by the growers of fruits such as Strawberry and Watermelon. This is assured to be well optimized with the plants with primary and sharp sub root systems. This is the Natureway Coir growing media with the highest water holding capacity, yet it drains out excessive water through the cut holes leaving the irrigation process for the plants at convenience.



### Standard Size

30x30x30cm - 27L  
23x18x18cm - 7.45L



### Recommended for

Watermelon  
Strawberry  
Fruits



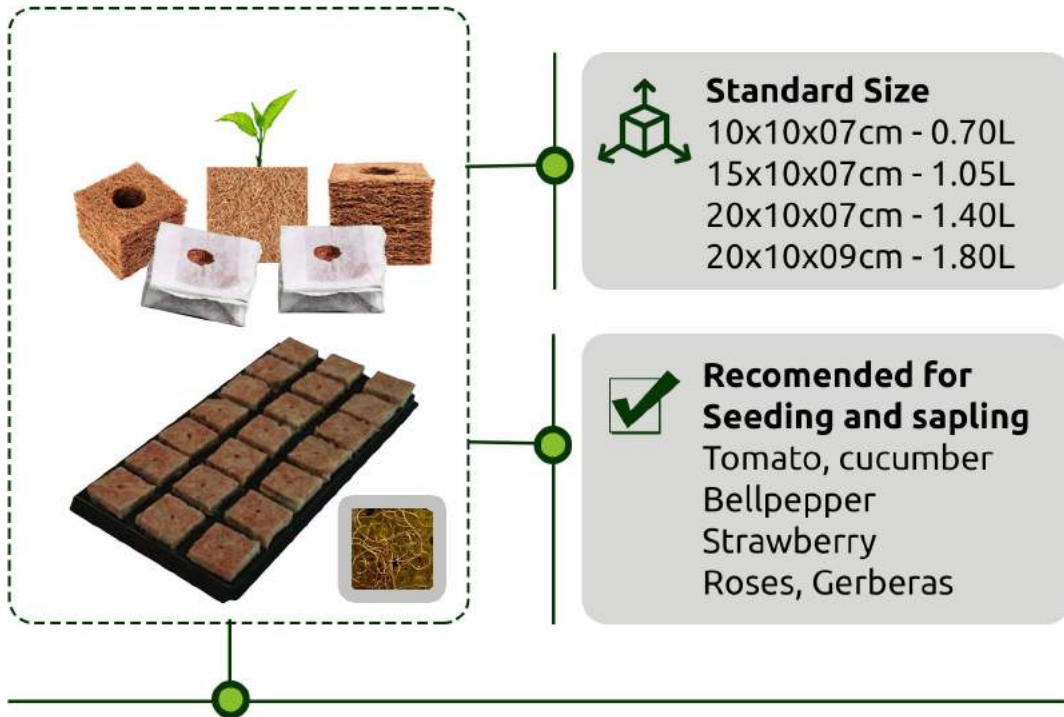
### Specifications

- PH Level : 5.4 - 6.8 pH units
- Treated : free from dust, irregular chips, weeds and foreign substances
- Cuts for plants and Drain holes : As per requirements
- Available condition : Washed / Unwashed
- Packing specs : UV Protected polythene pack



## Natureway Grow Cubes

Grow cubes are ideally processed for the germination of small plants and transplantation of mature plants. This is an ideal product to be used in plant nurseries. Nature Way Grow Cubes have been professionally designed as a fertile medium for seedling and sapling stages of a variety of plants. Natureway Grow Cubes could be customized with the grower's requirements and would also be available in the sizes below.



### Specifications

- PH Level : 5.4 - 6.8 pH units
- Treated : free from dust, irregular chips, weeds and foreign substances
- Cuts for plants and Drain holes : As per requirements
- Available condition : Washed / Unwashed
- Packing specs : UV Protected polythene pack




## Natureway Grow Discs

Natureway Grow Disc is ideally designed for the seed germination & sapling, particularly in flower nurseries. It is the most sought-after product by the growers who maintain commercial nurseries because the grow disc provides customers the convenience of saving labour in pot filling as it takes the shape of the pot once drenched with water.


Natureway Grow disc can be used both in commercial nurseries and home gardens. Moreover, this could be widely used for the flowers such as Gerbera, Sunflower and Orchid and certain types of herbs.

We are manufacturing grow discs in both standard and customized sizes and in original or washed condition to meet customer satisfaction at its best.





**Standard Size**  
15x05cm - 0.88L  
14x05cm - 0.77L  
13x05cm - 0.66L



**Recommended for Seed Raising**  
Gerberas  
Sunflower  
Orchid  
Roses



### Specifications

- PH Level : 5.4 - 6.8 pH units
- Treated : free from dust, irregular chips, weeds and foreign substances
- Cuts for plants and Drain holes : As per requirements
- Available condition : Washed / Unwashed
- Packing specs : UV Protected polythene pack



## Natureway Barbecue Charcoal Briquettes

Among the number of sources which produce charcoal, coconut shell has been the most demanded and excellent source of barbecue charcoal. Its fast burning and food grade properties along with the aromatic fragrance that it emits have made coconut shell charcoal highly demanded in food industry. Thus, coconut charcoal has been extremely popular among the Barbecue lovers across the world.

In response to this requirement, Nature Way Coir introduces premium quality Barbecue Charcoal Briquettes in line with the stringent industrial measures assuring the best outcome of the product. Our charcoal briquettes are also available in retail packs for the convenience of our customers.



## Natureway Granular Charcoal and Lump Charcoal

Granular charcoal is an effective bi-product of the coconut shell. Nature Way Coir is manufacturing ample quantities of granular and Lump charcoal to meet the massive requirements of industrial purposes. We make availability of bulk packs in response to our customer demands.

# Research and Development

We, Nature way Coir are committed to promoting the quality of our products in line with the latest trends and requirements of the agronomists in the field. Therefore, we have built up a mock up greenhouse within our own company premises to carry out research and experiments with regard to the quality development of our products.

We need to first impress ourselves with the convenience and the best quality of our products. Therefore, we have a team of experts in our Research and Development Team constantly working for improving the overall quality and exclusivity of our products.

The experiments are carried out in our own mock up greenhouse and thereby, we are able to retain the exceptional quality of our products based on our own findings and observations. We have paid a keen attention to the different root structures and the properties that they require for a healthy growth.

Therefore, we are confident in the fact that Nature Way Coir has made a benchmark for the contemporary products in the market. Our expertise is the key to our professionalism and we, Nature Way Coir go from strength to strength owing to this unparalleled proficiency and utmost care in producing the premium quality coir substrates to the global market.





Natureway Coir Product Catalog 2021



# Our Gallery

[www.naturewaycoir.com](http://www.naturewaycoir.com)

# NATUREWAY CLIENT NETWORK



## Nature Way Coir (Private) Limited

Kurundu Kumbura, Hettipola,  
Sri Lanka.

Tel : +94 377 294 394  
Hotline : +94 771 209 940

E-mail : [info@naturewaycoir.com](mailto:info@naturewaycoir.com)  
[sales@naturewaycoir.com](mailto:sales@naturewaycoir.com)

Web : [www.naturewaycoir.com](http://www.naturewaycoir.com)  
Social Media : Facebook, Whatsapp, Instagram, Twitter, Linked In

