

.....

BENEFITS OF THE WORLDS BEST **COCOPEAT** SRI LANKA



A VITAL COMPONENT IN
ECO-CONSCIOUS
AGRICULTURE AND HORTICULTURE.





WHY SRI LANKAN COCOPEAT IS THE BEST IN THE WORLD



**Superior Quality &
Processing**



**Abundant Raw
Material**



**Global Standards &
Expertise**



**Customizable
Products**

WHY SRI LANKAN COCOPEAT IS THE BEST



**LOW SALT
CONTENT**



**HIGH WATER
RETENTION**



**ECO-
FRIENDLY**

Sri Lanka excels in producing high-quality cocopeat through advanced processing techniques that ensure low electrical conductivity (EC) and consistent texture.

With abundant resources and decades of expertise, Sri Lankan cocopeat meets global standards and is trusted by professional growers worldwide.

Available in customizable formats like bricks, bales, grow bags, and open tops, it is ideal for hydroponics and greenhouse cultivation.

BENEFITS OF COCOPEAT FOR THE ENVIRONMENT

Cocopeat provides immediate and long-term benefits to the environment, such as:

- Superior Water Retention
- 100% Natural & Biodegradable
- Ideal Growing Medium
- Excellent Aeration & Drainage





SOME TECHNIQUES FOR USING COCOPEAT EFFECTIVELY



Effective usage of cocopeat in agriculture and horticulture can greatly enhance soil health and promote sustainable practices.



- | | | |
|-------------------------|----------------------|------------------------------------|
| > Soil Amendment | > Hydroponic Systems | > Composting |
| > Soil-less Potting Mix | > Mulching | > Seedling and Nursery Beds |
| > Water Conservation | > Improving Soil pH | > Improving Drainage in Containers |

IMPACT OF COCOPEAT ON BIODIVERSITY

Cocopeat, as a growing medium, plays a vital role in reducing soil erosion, especially in vulnerable areas, fostering a vibrant and healthy environment for both plants and animals.

Its biodegradable nature guarantees that it does not contribute to long-term pollution or habitat destruction, setting it apart from synthetic alternatives.

This sustainable approach to agriculture not only champions biodiversity but also nurtures the restoration and maintenance of our precious natural ecosystems.

By replacing harmful chemical-based products, cocopeat inspires biodiversity conservation, making agricultural landscapes more resilient and environmentally friendly.



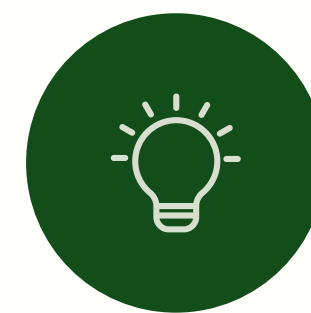


COCOPEAT AND CLIMATE CHANGE

Cocopeat plays an important role in addressing climate change by contributing to sustainable agricultural practices and carbon sequestration.

As a natural, biodegradable material, it offers several climate benefits when used as a growing medium in agriculture.





CONCLUSION

Cocopeat is more than a byproduct; it is a powerful, natural solution for modern, eco-conscious cultivation. Embracing its benefits in water conservation, soil improvement, and sustainability inspires growers to prioritize both plant health and the planet.

THANK YOU!



"Cocopeat is more than just a growing medium; it embodies our dedication to sustainable farming and paves the way for a greener future for generations to come."



Agraa Trading

-  +94-777-784471
-  agraatrading@gmail.com
-  www.agraatrading.com
-  56, Stratford Avenue,
Kirulapone,
Colombo - 06,
Sri Lanka