



COCOPEAT

The Backbone of Civilization

www.reallygreatsite.com



OBJECTIVES

The main objectives for using Cocopeat are enhancing plant growth by improving soil structure for better water retention. It holds significantly more water than soil, ensuring plants receive consistent moisture and reducing the frequency of watering, especially in hot climates. It increases soil porosity, creating air pockets that allow for better oxygen uptake by plant roots and prevent soil compaction. It is also providing a sustainable growing medium as an eco-friendly alternative to peat moss, and promoting overall plant health by preventing root and discouraging pathogens. It achieves this by creating a loose, airy soil that supports root development, holds moisture for plants, and creates an environment conducive to healthy microbial activity.



DESCRIPTION

Cocopeat is a Natural, Biodegradable growing medium made from the husk of coconuts. It is by product of the coconut Industry, process into a Fine, Soil-like material. Cocopeat is widely used in Horticulture and Gardening for it's excellent water Retention, aeration and Drainage Properties. It's also provide an ideal environment for root development, making it suitable for potted plants, seed starting, and Hydroponic, additionally, Cocopeat Is Environmentally Friendly to help reduce the use of peat moss, contributing more sustainable Gardening Practices.



ASSIGNMENT

MEMBERS:

WILFREDO JR. M. CORPUZ
PRINCESS ANDREA ARELLANO
MIKO AFANTE
SOFIA MACKENZIE MORALES

MS.LEI LET INLAYO