WHY COCO-COIR?

When using coir as a soil amendment your plants require less fertilizers, develop more elaborate and stronger root systems, and are more resilient to disease, pathogens and weeds.

USING COIR

Coir has many different uses. It is a great mulch and soil treatment, allowing you to turn clay and sandy soil into an effective growing medium. Coir can help control soil erosion and is a great bedding material for worm composters. It is also a great hydroponic growth medium which helps to facilitate seed germination. By adding one part coir to two parts top soil you can make a perfect growing media for container or potted plants.

THE DIFFERENCE:

Coir is a sustainable, renewable resource that is free of bacteria and fungal spores. Coir lasts three times as long as peat moss. It is a natural by-product of coconut and is readily available. Peat moss can take 5 to 10 years to reproduce, making it a non-renewable resource. The pH levels of coir are very neutral, ranging from 5.8 to 6.8 whereas peat moss lowers the pH of surrounding soil.

FEATURES:

- Replaces peat moss, rockwool & perlite.
- Compressed bricks are easy to handle & store.
- Disease Resistant.
- Excellent air space & water holding capacity.
- pH Neutral.
- Holds 7 times its weight in water.

AVAILABLE SIZES:

- 5kg
- 250g
- 650g