

USE

De-compact and ventilate the fiber prior to filling the pot and introducing the plant. Add properly fertilized water with pH set between 5.2 and 6.2 until the solution starts draining. Use an adequate coconut fertilizer in order to obtain higher yield performance.

As a soil mix: To increase the quality and life span of mixtures without peat based soils, as well as to improve the structure of soils or clay soil mixtures. It is ideal for outdoors, to increase the water retention of sandy and rocky soils.

Re-using: In order to check the salinity of the substrate*, pull out the old stem, place the new plant in and add more COCO Plus if necessary. (*Get information from your retailer on how to analyze the salinity of the growing media)

Watering: This substrate adapts to all types of irrigation systems (sprayers, dripping, etc.). The watering as well as the selection of the size of the container should be done in reference to the needs and the stage of growth of the plant and the crop's condition.

Application: For most of vegetables, herbs, leaves, flowers and plants with fruits.

SPECIFICATIONS

| | |
|-------------------------------------|---|
| Use: | Homes, terraces, flowerbed, plants in pots and perennials |
| Composition: | 50% washed and buffered fiber and 50% washed fiber |
| Dry matter: | 35% |
| Organic matter: | > 80% |
| Electro-conductivity (EC): | 0.2 mS/cm |
| pH (water): | 5.5 to 7.0 |
| Volume | |
| (In accordance to standard EN12580) | 50 L |

