

## **COCOFEED**

**COCOFEED** has been developed in response to the increasing use of coconut fibre or “Coco Peat”.

Coco Peat has several characteristics that called for a modified nutrient.

Coco peat contains varying amounts of sodium chloride (salt) depending on its source.

Nulife Technologies **COCOFEED** has increased amounts of calcium to cope with this problem. The added calcium displaces the sodium in the coco peat and it is washed out through the drainage water.

The extra calcium is retained by the peat thus allowing extra calcium uptake by the plants. This helps build heavier cell walls and consequently produces a heavier crop. The added calcium also enhances the balanced uptake of the other nutrients.

Coco peat retains certain nutrients and not others. Nulife Technologies **COCOFEED** has been formulated to take account of this.

Coco peat continues to decompose once it is wet. In order to do this, it robs the nutrient of its nitrogen. This makes it unavailable to the plants. Nulife Technologies **COCFEED** takes account of this by supplying more nitrogen in the CORRECT FORM for use by the microbes which are responsible for the decomposition.

**COCFEED** is also suitable for soil growing due to the balance of the nutrients and the technology used to construct **COCOFEED**.