HOUSE & GARDEN REPORT COCOS A & B



COCO A & B BASE NUTRIENT

Writings by Arab traders from the eleventh century show that coconut fibres were used as early as the eleventh century. Marco Polo was also familiar with the material. In 1290, he wrote how fibres were used from coconuts. In

the Netherlands, coconut fibre first came to prominence in 1994 as an environmentally-friendly substrate alternative for the fruiting vegetable cultivation and has since gained in popularity.



PRODUCT INFORMATION

Cocos A & B does not contain any superfluous bulking agents such as solid fertilisers.

It contains pure and high grade nutrients, including EDDHA iron. This enables the plant to absorb the nutrient quickly and effectively.

OPTIMUM EFFECT

The coconut fibre is known for its capillary action. This growing medium is able to retain water and nutrients for a longer period of time. Cultivation on coconut fibre does, however, require an extremely precise composition of the nutrients. House & Garden Cocos A & B is a balanced feed, which has secured an important position on the market.

PREPARING THE NUTRIENT CONTAINER

Fill the box for two-thirds with water. First add A and circulate well. Then add B. Again, circulate well. Adjust the EC value: start the growth cycle with an EC of 1.2, increase following the growth schedule until the end of the flowering period and finish with an EC of around 2.0. Add pH- (Down) or pH+ (Up) to the feed to maintain the correct pH. Top up the container with water. If necessary, add stimulators for roots, growth or flowering. Your nutrient container is now ready for its first watering. Tap water EC value + Cocos A & B EC value = Ready-to-use nutrients.

WARNING

Never add A and B at the same time. This will cause inadequate feeding, deposit and blockage. Use calibrated EC and pH meters.





QUANTITY AND AVAILABLE SIZES

Quantity: 1 litre for 250 litres ready-to-use nutrients feed (water) Available sizes: 1, 5, 10 and 20 litres