

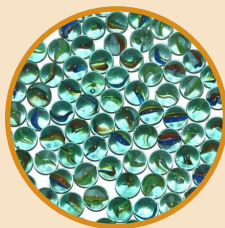
FRESH50: the proven coco coir to optimize vegetable growth

Basically our growbags are manufactured by making uniform blends of coarse and fine raw materials: coco-chips, coco-fiber and coco pith. Some manufacturers however use so-called 'crush' for growbags: varying too much in our opinion, a lack of uniformity and a too limited moisture retention capacity.

Our technical department in collaboration with our R&D designed and constructed new machines for improved structures resulting in great physical characteristics: air-% from 40-50% at -10 cm with high uniformity in a perfect balanced coarse structure. **Each grade is complementing to the other one. That's unique!**



"15 MINI CHIPS GIVE MORE ROOTING VOLUME + HIGHER AIR-% COMPARED TO 2 BIG CHUNKS"



Visualized coarse pith



big chunks

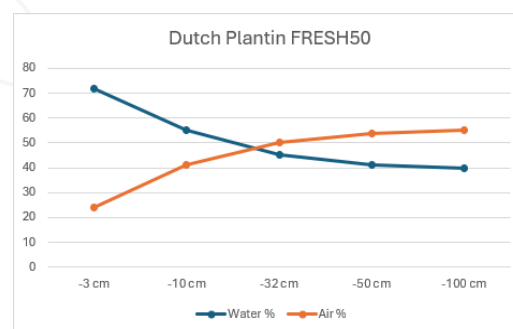


balanced structure

First introduction in strawberries, then to Open Tops for blueberries: crops which stay for many years. Now we see opportunities to implement this new structure as well in our growbags for vegetables and flowers. Growers experience that bags are more uniform in water holding capacity. This is important to maximize yield. The structure stays strong and airy during the crops' cycle(s) without losing height.

Characteristics of FRESH50:

- All plant-, dripper- & drainage holes custom-made
- Easy preparation for buffering/washing, advice given
- Once our stable coco coir is buffered well, it stays so
- Fast establishment after planting, roots across the bag
- Easy vegetative growth by dripping extra
- As generative as you like by drying back during nights
- 100% organic, ready and used for "Organic Produce"
- Sustainable with beneficial reuse possible after the crop



FRESH50 COIR ENABLES THE GROWER TO MANAGE GROWING PERFECTLY WITH WATER-RATIO BETWEEN 45 - 80%.

