## COCO POTS

## environmentally friendly biodegradable pots

Sabrina Hahn, a well-known Horticulturalist together with AgTechno Australia have teamed up to introduce Australia to the benefits of Coco Pots. Our Sri Lankan manufacturer AgTechno supports the sustainable economic prosperity of local villages providing schooling, houses and work to the local communities. Coco Peat is a natural growing medium extracted from a 100% renewable resource. Hence it is an environmentally friendly solution for cultivation.

- > No more environmentally harmful plastic pots
- > 100% Biodegradable
- > A renewable, sustainable resource from a by product
- > Pot, plant and medium can be transplanted in its entirety reducing labour costs

- > Eliminates the shock to roots during transplanting
- > Roots go through the pots and are air pruned
- > No root binding
- > No waste to dispose of at the growing site
- > Pots can be mechanically handled by automatic pot filling machine
- > Many sizes available, including custom sizes
- > Ideal for plant propagators, nurseries and hydroponic growers
- > Evaporative cooling of root zone
- > Lifespan of the pots are 1 to 2 years





Root growth once coir is planted in the ground.



For more information contact either Jessie Cullen at admin@sabrinahahn.com.au or Chandra Dharmasena at agtechnoaustralia@gmail.com



0407 775 641

admin@sabrinahahn.com.au

www.sabrinahahn.com.au

f @hortwithheart

## GROW BAGS

- > No more hassle with environmentally harmful plastic bags
- > 100% Natural and biodegradable
- > Flexible bag and medium made out of Coir
- > One or more plants may be grown within the hydrated grow block
- > Unrestricted root development, no cramped and bound roots
- > Clean and biological decomposition of used container
- > The grow container is permeable to air which allows gas exchange between growing medium and the atmosphere. That means CO2 produced by respiration of roots can escape from the medium and O2 can enter to the grow medium. These conditions will produce a better plant
- > This grow container is also permeable to moisture which produces an evaporative cooling effect much to the advantage of the plant roots, particularly in summer
- > Medium will never become waterlogged
- > Once the crop is over, entire container and the medium will simply break down and can be used as a soil conditioner, potting medium or as a mulch.

  Therefore, no hassle of destroying the left overs.
- > The container and the medium can be customized as per crop and the customer needs.
- > Lifespan of the bags can be customised







