RCS 2.0

The innovative sustainable propagation system



Introducing RCS 2.0

Cuttings rooted in paper pocket strips

- > Efficient process
- > Substrate-free
- > Biobased, biodegradable
- > Low volume/weight in shipping



RCS 2.4 DECORA RED



Substrate free sticking and rooting



Rooted RCS 2.0 ready for packing



Strips or pre-cut available



Arrival of RCS 2.0 at customers



Automated transplanting with TTA CuttingEdge





RCS 2.0 applications

RCS 2.0 for direct planting into:

- > Pump-up liners for large pots
- > Different packs, like 6-packs
- > Various pots like 10.5 or 12 cm and similar sizes



RCS 2.0 specifications

Bio-based paper:

A product based on cellulose fiber and completely fossil fuel plastic free

Waste minimisation: Reduced size and less waste Flexible processing: Planting automation for TTA CuttingEdge available or sticking by hand







RCS 2.0 RC vs. 144 tray / 2.3 paperpot

Advantages of RCS 2.0

Cuttings are stuck in paper pockets providing a substrate free product.	Cuttings (offshore) are rooted with low energy input.	Efficiency in the entire process.
Great volume to weight ratio compared to standard rooted cuttings.	After arrival at the customer auto- mated transplanting is possible.	System licensing option available.
	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	

Contact our Selecta sales representatives and benefit from our offer of personalised advice from experts www.selecta-one.com

