

RCS[®] 2.0

Clever rooting.
Sustainable growing.

selecta^{one}
we love to grow[®]



NEW

The substrate-free system, that makes sustainability profitable!

Cuttings are rooted directly in biodegradable cellulose bags – without any substrate.

- > **Material sustainability**
biodegradable, paper-based material
- > **Logistics efficiency**
lower unit weight and reduced transport volume translate directly into more efficient logistics for rooted cuttings
- > **Operational efficiency**
efficient rooting under suitable climatic conditions, combined with seamless integration into automated or manual processing workflows



*Rooted
RCS[®] 2.0*

*Substrate-free
sticking and
rooting*

*Packaging
of RCS[®] 2.0*

*Automated
transplanting*

THE GAME CHANGER FOR PLANT PRODUCTION



RCS[®] 2.0

Innovative. Sustainable.
Award-winning.

selecta^{one}
we love to grow[®]

Clean process

Growth made visible:

- > substrate-free cellulose bags replace traditional plugs with substrate
- > clean, transparent and fully controllable – with minimal/no use of growth regulators
- > rooted in Kenya for vigorous, strong young plants

Maximum efficiency

More plants – less weight:

- > no substrate, no trays in shipping
- > 104 cuttings per bag
- > 24–30 bags per shipping box (8–10 bags per inlay)
- > lower material costs
- > transport cost savings

Versatile applications

Direct planting:

- > Jumbo plugs for large pots
- > different packs, like 6-packs
- > various pots like 10.5 or 12 cm and similar sizes

System solution

Licensing model:

- > starter set with paper bags and rooting tray
- > individual material selection
- > technical guidance & support

