



Rijk Zwaan vegetable breeding company The Netherlands.

Case study



THE CHALLENGE

Increase Efficiency.

'We prefer to work without chemicals'.

Rijk Zwaan, an international vegetable breeding company with over 2,600 employees in 30 different countries, contributes to a healthy future with their seeds and specific knowledge and techniques. Rijk Zwaan's varieties ensure an increasingly efficient use of agricultural land and an ever lower use of crop protection products.

To do this they need a healthy soil. It is therefore logical that they treat the environment and our resources respectfully and sustainably.



Cleaning path 51 cm
Capacity 2.400 m²/hour
Working time 3 hours

SAFE AND EASY

Simple to Maintain.

In that context, ICE Robotics together with partner Blue Mammoet applied on the floor of the greenhouse a new way of machine algae removal without chemicals or enzymes. The ICE i20BT scrubbing machine with a special brush and also mainly water does the job, quickly and environmentally friendly. The results are so good that the machine is now purchased and structurally deployed.

ICE Robotics and Blue Mammoet are proud to carry out such projects together with the customer.





Smarter Cleaning. Brighter Future.

ICE Robotics EMEA

Airborne Avenue 55 | NL-2133 LV Hoofddorp | +31 (0)23 20 41 020
info-emea@icerobo.com | www.icerobo.com
Customer Care +31 (0)800 90 99 | cc@icerobo.com