



Worldwide Expertise for Food & Flowers

QMS for Horticulture

Combines data, crop models and smart algorithms to empower growers and optimize cultivation decisions.

Empowers the grower

Calculate the optimal cultivation strategy based on your situation and cultivation goals. Optimize cultivation decisions and maximize production and quality of your greenhouse crop.

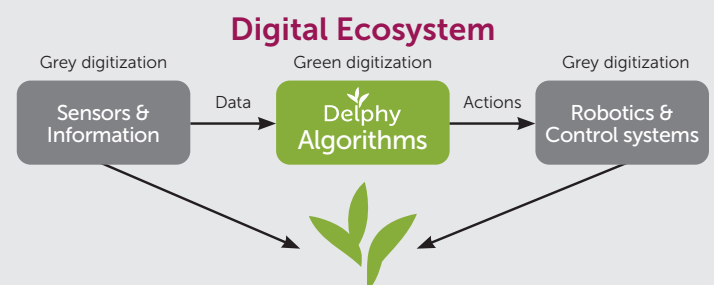


Focus on the crop

The core of QMS is formed by advanced cultivation algorithms that simulate growth, production and quality. The effects of different cultivation strategies are objectified and transparent to all involved.

Integrated & Practical

QMS is easy-to-use and manual input is minimized. Data-integration with climate computers is automated and protocols are available to standardize crop measurements manually or by sensors.



Do you want more information or a demo?

Go to: www.delphy.nl/en/qms or send an email to digital@delphy.nl

