



**GEZONDE KAS**  
 > GESUNDES GEWÄCHSHAUS <



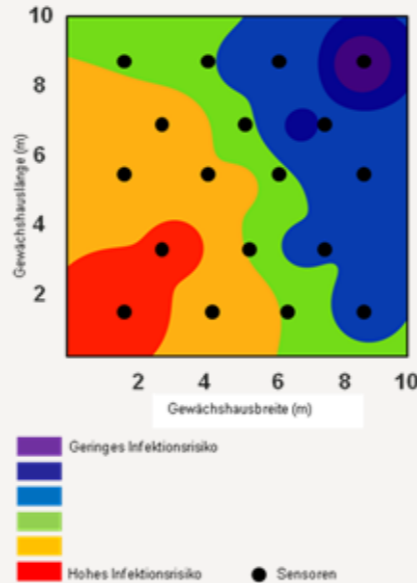
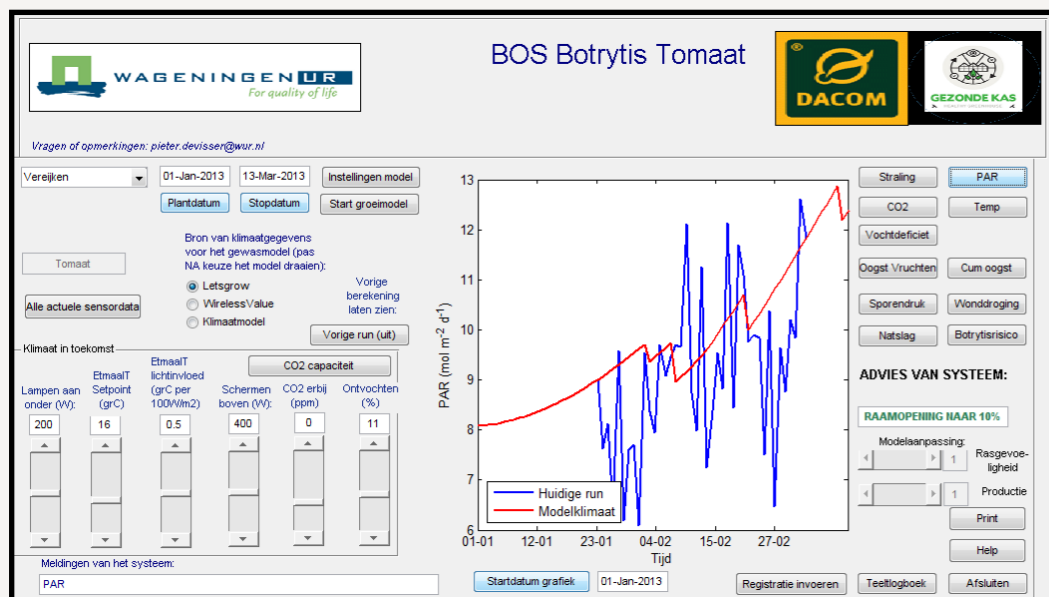
# STEP INTERPRETATION

## INTERPRETATION AND ADVICE

During the step Monitoring, data have been gathered about the climate, about disease indicators, about presence of crop attackers, etc. These are processed and analysed in the step Interpretation, succeeded by an advice for the measures to be taken. For this, the following products are of importance:

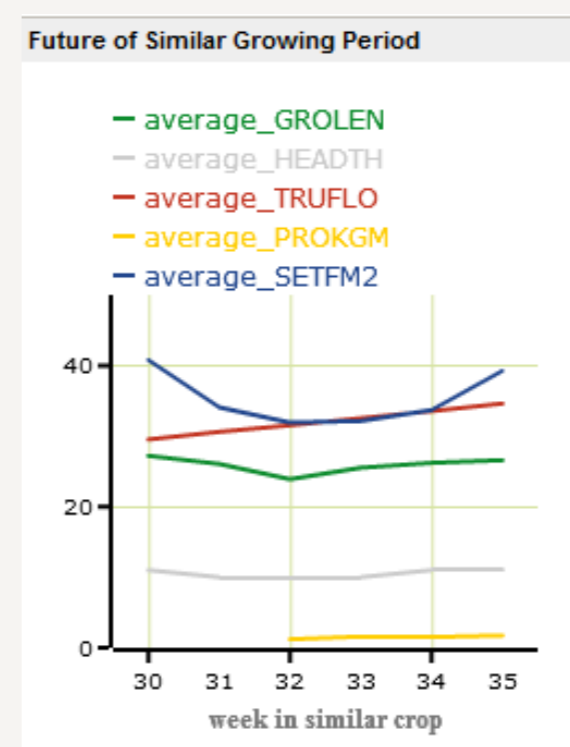
### DECISION SUPPORT SYSTEMS FOR PREVENTION OF BOTRYTIS IN TOMATO AND CYCLAMEN

Both systems analyse the measured climate data and predict the risk for Botrytis. Via the dashboard / alarmsystem SCOT, the growers are alerted when necessary



### NOTIFY ME!

A programme that predicts the development of a crop using a database with cultivation data of that crop



### DECISION SUPPORT SYSTEM FOR PREVENTION OF PEST INSECTS

Software that can be used for optimal use of crop protection agents against pest insects

### CLIMATE VITALIZER: ADVICE SYSTEM FOR A MORE HOMOGENEOUS CLIMATE

The Climate Vitaliser is a computer program which generates practical advices for a more homogeneous climate in the greenhouse. This happens based on the measurements with the wireless network and data from the climate computer.



**CONTACT**  
**Dr. Carolien Zijlstra**  
 Wageningen UR  
 Postbus 69  
 6700AB Wageningen  
 T +31(0)317480635  
 E [carolien.zijlstra@wur.nl](mailto:carolien.zijlstra@wur.nl)  
 / [www.gezondekas.eu](http://www.gezondekas.eu)

