



In a few minutes  
enter your data online



Get a complete report  
helping you to take the  
right decision

### Energy



Energy consumption  
Power demand  
Dehumidification needs

### Climate



Temperature  
Humidity  
Solar radiation / PAR

### Technical layout



Heat emission  
Regulation  
Open Buffer

### Economical analysis



Payback comparison  
Investement scenarios

### Greenhouse



Location & orientation  
Structure  
Cover & screens

### Climate control settings



Day / Night regulation  
Indoor parameters

### Crop management



Vegetable / Flower  
Cultivation methods  
LAI



Design an energy efficient greenhouse  
with an optimal climate

Model your greenhouse project

Compare solutions

Find a configuration

Reduce your costs



[www.hortinergy.com](http://www.hortinergy.com)

A simple online software to design  
energy efficient greenhouse and to  
model the inner climate



## The technical choices impact the long term



How to choose between technical solutions ?

How to find your optimal configuration ?



### You are a grower

Optimise your investment by comparing different technical solutions

Estimate your expense to prepare your business plan

Obtain impartial informations to deal with your suppliers



### You are an agricultural consultant

Advise your clients by comparing different configurations

Simulate the control settings of climate computer technology



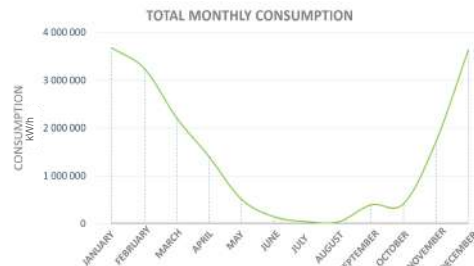
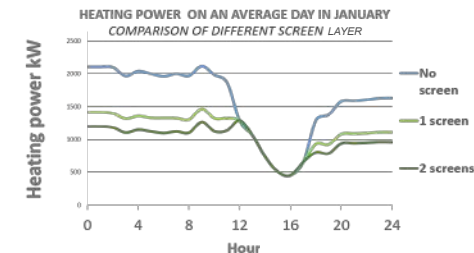
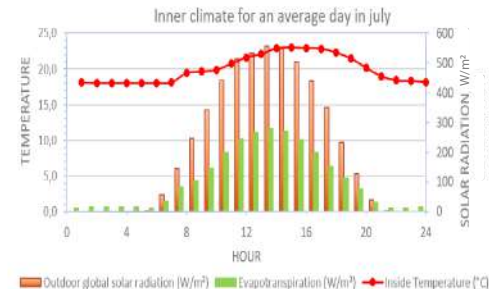
### You are an equipment manufacturer

Promote your products by comparing them to competitors

Save time on design



### A customise report



[www.hortinergy.com](http://www.hortinergy.com)

+33 479 72 40 59 - [contact@hortinergy.com](mailto:contact@hortinergy.com)