



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



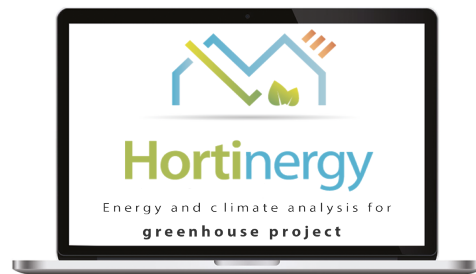
Design an energy efficient greenhouse
with an optimal climate

Model your greenhouse project

Compare solutions

Find a configuration

Reduce your costs



www.hortinergy.com

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



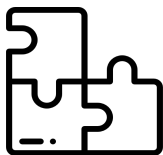
Design an energy efficient greenhouse with an optimal climate

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



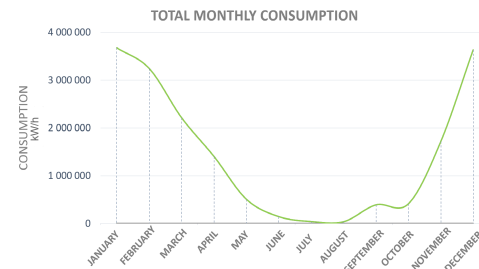
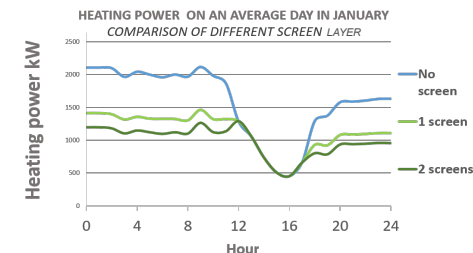
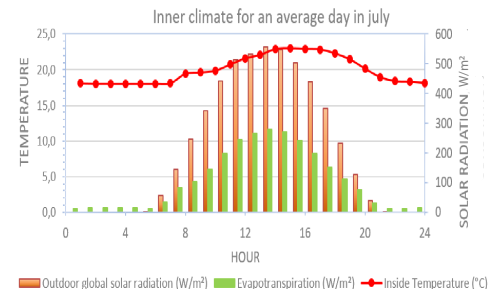
You are an equipment manufacturer

Promote your products by comparing them to competitors

Save time on design



A customise report



www.hortinergy.com

+33 479 72 40 59 - contact@hortinergy.com