



In a **few minutes**, enter
your data online



Get a complete report
helping you **to make**
the right choice

Greenhouse



Structure
Screen

Climate



Temperature
Humidity
Solar radiation

Crop management



Vegetable/Flower
LAI

Parameters



Day / Night
Indoor air
parameters



Heat production



Energy source
Power
Consumption

Equipments



Heat emission
Regulation
Open Buffer

Economical analysis



Payback comparison
Investment scenarios

Energy is a major budget for
greenhouse production

Compare solutions

Find your configuration

Reduce your costs



www.hortinergy.com

A simple online software to
design energy efficient greenhouses





Optimize the energy efficiency of your greenhouses

Technical choices impact the long term



How to choose between technical solutions ?

How to find your optimal configuration ?



You are a grower

- ✓ Optimize your investment by comparing different technical solutions
- ✓ Estimate your expenses 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



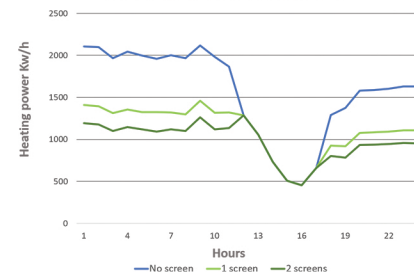
You are an equipment manufacturer

- ✓ Promote your products by comparing them to competitors
- ✓ Save time on design

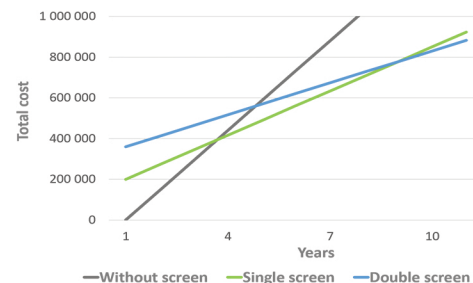


A custom report

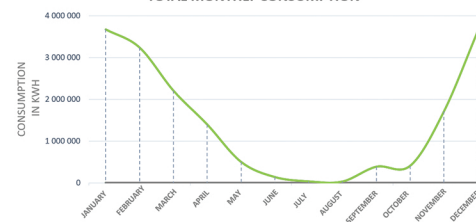
HEATING POWER ON AN AVERAGE DAY IN JANUARY
COMPARISON OF DIFFERENT SCREEN TYPES



INVESTMENT PAYBACK
COMPARISON OF DIFFERENT SCREEN TYPES



TOTAL MONTHLY CONSUMPTION



www.hortinergy.com

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