



# Climate House Advisory ClimaFlow

# Advisory session guide

## ClimaFlow

For us at Svensson it is important to make sure that our products and solution are used to its fullest so that you as a grower can get the right effect of your investment. That is why we created Climate House. This document serve as a guide to explain the advisory sessions included in your ClimaFlow solution.

### Session 1

4 hours

- Aligning expectations (possibilities and impossibilities)
- Explanation of ClimaFlow System (1.5 hours)
- Airflow profile
- Use in combination with minimum pipe
- Inventory of the technical design of the system
- Explanation of climate computer software
- Set basic settings climate computer software in consultation with the grower
- Create climate graphs for monitoring ClimaFlow
- If on location also smoke demonstration

### Session 2

3 hours

- +/- 2 weeks after commissioning
- Analysis of climate graphs in the past period
- Adjust climate computer settings where necessary
- Answer open questions

### Session 3

2 hours

- +/- 4 weeks after commissioning
- Analysis of climate graphs in the past period
- Adjust climate computer settings where necessary
- Answer open questions

### Session 4

3 hours

- +/- 8 weeks after commissioning
- Analysis of climate graphs
- Adjust climate computer settings where necessary
- Answer open questions
- Completion of Climate House PARperfect advisory

## ClimaFlow

ClimaFlow gives growers the ability to keep their climate screens closed, utilizing the screen to its fullest, achieving an optimal, progressive climate for their crops. Climate House advisory team continuously supports growers throughout the entire identification, installation, and implementation process. All this ensures that the ClimaFlow solution is applied to its maximum potential, allowing the grower the ability to grow with the flow!



*Read more*

Svensson is a family-owned business with more than 135 years of experience. Creating a better climate for people and plants is what we do.

Our climate solutions have been engineered to save energy, control temperature, light, humidity, daylength and reduce water and pesticide usage.