

Plant Empowerment

Advanced Course

■ Wednesday March 29 - Thursday March 30

The two-day advanced course is intended for attendees of last year's course and other growers who already have basic knowledge of, or execute, the Plant Empowerment principles. On these two days, a comprehensive program is being offered. Participants can heighten their understanding thanks to various in-depth knowledge sessions about the philosophy and how to apply it in practice.

During the advanced part of the course, participants can follow multiple

Optional topics that are potentially being covered

sessions, depending on their own interests. At registration, participants can select 10 of the topics below on which they prefer to gain more knowledge

Increase the value & performance of your greenhouse via data

Generate and collect data is essential for increasing the

- performance of your facility. Which sensors do I need and how to visualize data in order to create a helicopter view of my greenhouse will be some of the questions answered during this session.

 Supporting the irrigation strategy with sensors

 Stirring your strategy by numbers is easily said. But what type of
- sensors are available and what do those figures tell us. And do we need more than only wet sensors in the rootzone?

 Artificial light and irrigation strategies

 Different types of artificial light and different ideas about irrigating

the attention points?

Do's and Don'ts in Absolute Humidity

• Everything you need to know about water quality
Water quality is a primary condition for a good and healthy crop.
But what is water quality exactly and how can you steer it? In this session we discuss salts, carbonates, oxygen and other factors that influence water quality.

when using artificial light. Which strategy is the right one? What are

climate control. During the session we will explain what it tells you and how you can use it.

Climate effects when changing HPS to LED

When an artificial lighting installation is changed from HPS to LED, a lot changes for the plant. What is exactly changing and what to

do to maintain the optimal climate for the plant.

Absolute humidity is still a difficult parameter in greenhouse

of the measurements we have is plant temperature. In this session we discuss the difference between greenhouse and plant temperature and what plant temperature tells us.

• Substrate properties (big 6) with a focus on oxygen

What is all happening in the rootzone? Water-content and EC are often discussed. In this presentation we will discuss the big 6 and

Leaf temperature is more important than greenhouse temperature

Within Plant Empowerment, we always try to listen to the plant. One

What are the rules of a fertilizer schedule and how do those rules influence plant health? Do we supply what a plant needs or are we always under or over-supplied?

The (non)sense of bio-stimulants

The results of bio-stimulants often go in all directions. In order to get a good result, it is important to select the right biostimulant and

use it at the right moment. During the session, we will discuss the

main ingredients of bio-stimulants and discuss the optimum

dive more in depth to what oxygen is doing for the plant.

From fertilizer schedule to healthy plants

bring extra activity to the crop.

timing.

that.

crops)

Insights on coatings

The Ton-Habraken Screening-show

Do you know everything there is to know about screens? In this interaction session, we will test your knowledge about screens and how it effects climate.

Screens, screen gaps and air movement

Screens have a great impact on the climate in the greenhouse.

During the session we will explain how to get the best out of your

screen, when to apply screen gaps and how to use air movement to

Screens with higher insulation values

Due to increasing energy costs, we see the interest a better isolating screens increasing. But what are the influences on climate and the plant with "closer" screen?

Plant Empowerment principles in plastic tunnels

The Plant Empowerment rules are not different in a greenhouse or

tunnel. But in tunnels we have different circumstances. In the

session we discuss the differences and how you could steer on

The current market has multiple coatings available. During this session we discuss different coatings, how they effect the growth of the crop and how you as a grower choose the optimal coating for your situation.

Surprising lessons learned after a year of energy crisis in Europe
Gas & electricity inputs decreased by far during this year. What was

How to create a crop, climate & irrigation strategy (high wire

the impact on crop activity, production and quality?

to create your goals regarding climate, crop and irrigation. Can I create accurate goals by spending less than 1 hour?

How to get the maximum output of your crop (genetics) using data (cucumbers & tomatoes)

The most important process before you start your new crop cycle is

At BASF we want to get the most out of our genetics. In order to do

this we are already applying the principles of Plant Empowerment

for a couple of years in lettuce, tomatoes and cucumbers. During

the session we will explain what we did and what we achieved the

- last couple of years.

 Plant Empowerment in Floriculture

 Floricultural products always have to be beautiful and of spotless quality, to avoid trial and error mistakes we will share some learned
 - the principles of Plant Empowerment. This will save you time and cost in avoiding any possible mistakes.

 Plant Empowerment in Propagation

 During the propagation stage plants a plant are really vulnerable to the given growth conditions. Create he best possible head start by

lessons that floriculture growers already experienced while applying

Plant Empowerment in Cannabis
Cannabis production needs to be as consistent as possible resulting in a predictable crop growth with constant plant content as a result. We will discuss how to keep a constant growth during constantly changing and challenging growing conditions.

Growing strawberries without mildew

joining this session. We wil focus on the both warm or cold

propagated plants, grown on floors and/or tables.

Mildew is an increasing problem in strawberries. Besides the right climatical conditions, a susceptible host is also necessary for successful infestations. Can we influence both processes?
Strawberries in organic substrates
Strawberries are often grown in an organic substrate. What is the best mix for a strawberry crop? How to irrigate the crop? And how to supply the right minerals? A lot of interesting questions that are

discussed during this session last couple of years.