

InnoGreen: an International Company of Over 25 Years of Experience in Greenhouse

Peter Stradiot
Owner of InnoGreen
Wilselsesteenweg 35 - 3020 Herent
Email: peter@innogreen.be

InnoGreen has over twenty-five years of experience in greenhouse growing worldwide. Peter Stradiot, the owner and senior consultant is a Belgian agronomist with roots in the Dutch greenhouse sector. For the last eleven years he worked as a greenhouse consultant in Belgium, Netherlands, France, Spain, Italy, Canada, Argentina, Egypt, Pakistan, China, S-Korea, Morocco and Mexico.

Stradiot is the initiator of the crop-registration of tomatoes method world-wide used in practice as in research. This method evolved into the four-quadrant method of power and balance of the crop. Those methods are the basis for advice on distance on vegetable crops in greenhouses.



Knowledge transfer products

- Increase your profit by professional advice of InnoGreen
 - Crop consultancy in the greenhouse: We come along on pre-fixed times and advise you on: climate, irrigation, fertilization steering also advise on labor tasks and limit your risks on pests, disorders and diseases.
 - Crop consultancy at distance: you measure the plants and make photo's, also gather information of climate, substrate and I advise you weekly through TeamViewer.

Data	crop A	crop B	crop C	PLAN	advise
Length growth	19	23	23	23	
Leaf length (cm)	39	50	40	45	
Leafs p. stem	16.7	18.7	12.9	17	
Leafs/m2	54.78	52.36	41.28	54.4	
Diameter head (mm)	9.9	9.9	11.1	11.2	Reduce T°C24 till 18.5 and 19.1
Variation head diameter	4	0.8	4.8	2	truss pruning on max 4 tomatoes next 3 weeks
Flowering height	12.9	21.2	15.2	20	limit average T°CN till 3°C under T°Cday
Variation flowering height	8	8.7	11.1	7	
Flowering truss	20.25	28.75	21.25	20.6	

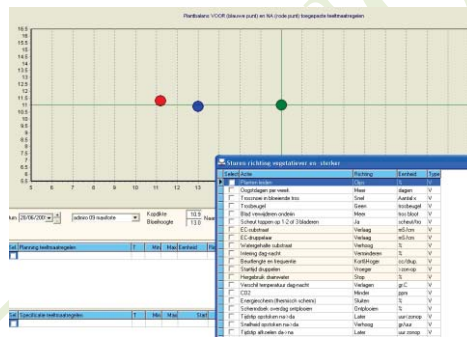
- Training labor techniques through practice (Learning-by-doing)
- Training inexperienced growers to autonomous greenhouse growers in 6 months (knowledge and management training in greenhouse)

Plant knowledge products

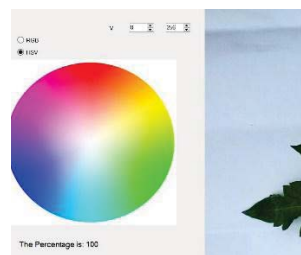
- Save energy with the Plant Activity Sensor
- Irrigate just in time though Plant Activity Sensor



- Reach your crop objectives using Deligrow Crop Tracking
- Improve your crop steering and communication with Deligrow Risk Management



- Determine the LAI and color of the crop and keep the plant in balance summer and winter



- Follow the growth in the propagation period with Propagrow and deliver better plants
InnoGreen is also founder-member of the international advisors' group Cropex, with thirteen members. The group advises in tomato, pepper, cucumber, lettuce, eggplant, melon and also in BIO crops. More information at www.cropexgroup.com

More information at www.innogreen.eu