

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

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

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	
Eloworing truss	20.22	20 72	21.22	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)



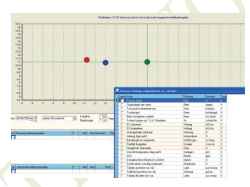


Plant knowledge products

- 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 <u>www.cropexgroup.com</u>

More information at www.innogreen.eu

