

Green Hydroponic Agriculture under Challenging Conditions – Climate, Land, Place and Size

Hydroponic is becoming more and more popular world-wide. The increase of demand for leafy vegetables, the popularity of farm to table and urban farming, the environmental aspects and the global warming, all these trends are pushing the demand for hydroponic systems to be adopted to different climatic conditions, locations, sizes and even the level of experience of the grower.

Planning a hydroponic project should take in consideration all these aspects.

The presentation will demonstrate a planning method which focus on the plants needs while considering all the project aspects. We will also discuss some actual applications for different hydroponic solutions in our projects worldwide.