

'Planty' have built a state-of-the-art greenhouse, that uses environmentally friendly techniques and covers the complete production cycle from seed to market.

 [Full project description](#) [1] (379.94 KB)



Project summary:

Seeking innovative agriculture projects that are environmentally friendly and adapted to the market reality of Cyprus, the beneficiaries decided to invest in a state-of-the-art agricultural production unit. The new unit will provide premium horticultural products to the Cypriot market and, more importantly, will be able to export these products to new markets, such as the Greece and the Gulf Countries. Rural Development Programme (RDP) support facilitated the construction of a state-of-the-art greenhouse which includes a nursery and a hydroponic growing plant, using Nutrient Film Technique (NFT) as well as storage and packaging facilities.

Project results:

Establishment of a 10 000 m² state-of-the-art facility and greenhouse made up of a 5 000 m² nursery and a 5.000 m² area for hydroponic production using the Nutrient Film Technique (NFT). The facility also includes 850 m² for storage and packaging facilities, ready to supply the market with premium horticultural and hydroponic products including micro leaves/microgreens, herbs and leafy vegetables.

Post date:

31/03/2020 - 12:56

Links

[1]

https://enrd.ec.europa.eu/file/23708/download_fr?token=x1dsBMV1&filename=gp_cy_aeroponics_ltd_491_web_fin.pdf