

Powered By

CHEF PROJECT



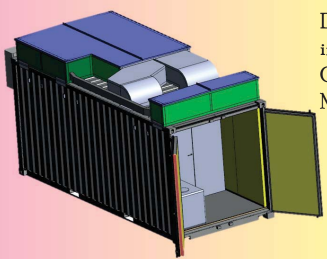


Cofinanced By



SEALED, STERILE, FULLY COMPUTERIZED **HYDROPONIC GREENHOUSE IN A SHELTER**

Authors: G. Pontetti e M. Lemme [G & A Engineering], E. Benvenuto e L. Nardi [ENEA SSPT-BIOAG]



HMI of the Last Generation For Fully Management



Design & Development of a Vertical Farm inside an ISO 20 standard Shelter for Computerized Cultivation of Microgreens & Baby Leaf

PLUG, SEED...WAIT... ENJOY!



Closed Cycle ISO 8 Clean Class Electronic Cultivation Recipe Fully Automated: from seed to harvest Latest Technologies Inside

New-Generation Multispectral LED Lamps with Dimmerable Light, Wavelenght Selection and Air/Liquid Heat Dissipation.



SOON ON THE MARKET!

Contacts: