

Design and Development of Solar Energy for DFT (Deep Flow Technique) Minihydroponic System with Microcontroller based Automatic Nutrient Control for Red Lettuce

Title	Design and Development of Solar Energy for DFT (Deep Flow Technique) Minihydroponic System with Microcontroller based Automatic Nutrient Control for Red Lettuce
Abstract	
Authors	FA Rallyansyah, K Ropiudin, Ropiudin, Wijaya, C Soolany, K Syska
Journal Name	The 3rd International Undergraduate Conference on Agriculture & Life Sciences, 2023
Publish Year	2023
Citation	(not set)
Url	<a (deep="" and="" automatic="" based="" control="" design="" development="" dft="" energy="" flow="" for="" href="https://scholar.google.com/scholar?q=+intitle:" lettuce"="" microcontroller="" minihydroponic="" nutrient="" of="" red="" solar="" system="" technique)="" with="">https://scholar.google.com/scholar?q=+intitle:"Design and Development of Solar Energy for DFT (Deep Flow Technique) Minihydroponic System with Microcontroller based Automatic Nutrient Control for Red Lettuce"
Author	ROPIUDIN, S.TP, M.Si