

## Design and Development of Minihydroponics Deep Flow Technique (DFT) System with Solar Energy with Manual Control on Lettuce (Lactuca Sativa L.)

<b>Title</b>	Design and Development of Minihydroponics Deep Flow Technique (DFT) System with Solar Energy with Manual Control on Lettuce (Lactuca Sativa L.)
<b>Abstract</b>	
<b>Authors</b>	FN Mahfi, R Ropiudin, K Wijaya, C Soolany, K Syska
<b>Journal Name</b>	The 3rd International Undergraduate Conference on Agriculture & Life Sciences, 2023
<b>Publish Year</b>	2023
<b>Citation</b>	(not set)
<b>Url</b>	<a (dft)="" (lactuca="" and="" control="" deep="" design="" development="" energy="" flow="" href="https://scholar.google.com/scholar?q=+intitle:" l.)"="" lettuce="" manual="" minihydroponics="" of="" on="" sativa="" solar="" system="" technique="" with="">https://scholar.google.com/scholar?q=+intitle:"Design and Development of Minihydroponics Deep Flow Technique (DFT) System with Solar Energy with Manual Control on Lettuce (Lactuca Sativa L.)"</a>
<b>Author</b>	ROPIUDIN, S.TP, M.Si