

Modeling of Isothermal Sorption and Shelf Life Estimation of Beluntas Leaves (Pluchea indica L.) through the Critical Moisture Content Approach

Title	Modeling of Isothermal Sorption and Shelf Life Estimation of Beluntas Leaves (Pluchea indica L.) through the Critical Moisture Content Approach
Abstract	
Authors	K Maskuri, K Syska, AD Nurhayati, R Ropiudin
Journal Name	The 3rd International Undergraduate Conference on Agriculture & Life Sciences, 2023
Publish Year	2023
Citation	(not set)
Url	<a (pluchea="" and="" approach"="" beluntas="" content="" critical="" estimation="" href="https://scholar.google.com/scholar?q=+intitle:" indica="" isothermal="" l.)="" leaves="" life="" modeling="" moisture="" of="" shelf="" sorption="" the="" through="">https://scholar.google.com/scholar?q=+intitle:"Modeling of Isothermal Sorption and Shelf Life Estimation of Beluntas Leaves (Pluchea indica L.) through the Critical Moisture Content Approach"
Author	ROPIUDIN, S.TP, M.Si