

Shelf Life Prediction for Minimal Processing of Tomatoes (*Solanum lycopersicum* L.) using ASLT (Accelerated Shelf Life Test) Method with Arrhenius Model

Title	Shelf Life Prediction for Minimal Processing of Tomatoes (<i>Solanum lycopersicum</i> L.) using ASLT (Accelerated Shelf Life Test) Method with Arrhenius Model
Abstract	
Authors	I Zahroh, 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 (accelerated="" (solanum="" arrhenius="" aslt="" for="" href="https://scholar.google.com/scholar?q=+intitle:" l.)="" life="" lycopersicum="" method="" minimal="" model"="" of="" prediction="" processing="" shelf="" test)="" tomatoes="" using="" with="">https://scholar.google.com/scholar?q=+intitle:"Shelf Life Prediction for Minimal Processing of Tomatoes (<i>Solanum lycopersicum</i> L.) using ASLT (Accelerated Shelf Life Test) Method with Arrhenius Model"
Author	ROPIUDIN, S.TP, M.Si