

Analysis of Plant Growth and Gallic Acid Content for Cavendish Banana (Musa acuminata) Shoot Culture with Bubble Column Bioreactor

Title	Analysis of Plant Growth and Gallic Acid Content for Cavendish Banana (Musa acuminata) Shoot Culture with Bubble Column Bioreactor
Abstract	
Authors	N Nurhayati, RR Esyanti, K Lambangsari
Journal Name	Journal of Integrated and Advanced Engineering (JIAE) 2 (1), 33-44, 2022
Publish Year	2022
Citation	1
Url	<a (musa="" acid="" acuminata)="" analysis="" and="" banana="" bioreactor"="" bubble="" cavendish="" column="" content="" culture="" for="" gallic="" growth="" href="https://scholar.google.com/scholar?q=+intitle:" of="" plant="" shoot="" with="">https://scholar.google.com/scholar?q=+intitle:"Analysis of Plant Growth and Gallic Acid Content for Cavendish Banana (Musa acuminata) Shoot Culture with Bubble Column Bioreactor"
Author	Dr NUNUNG NURHAYATI, S.Si, M.Si