

Growth Characteristics and Production of Bioactive Compounds in Aromatic Ginger (Kaempferia galanga) Callus under Photoperiod and Auxin Treatments

Title	Growth Characteristics and Production of Bioactive Compounds in Aromatic Ginger (Kaempferia galanga) Callus under Photoperiod and Auxin Treatments
Abstract	
Authors	A Shofiyani, Suwanto, Suprayogi, A Yuniaty
Journal Name	International Journal of Agriculture and Biology 29 (6), 410-420, 2023
Publish Year	2023
Citation	(not set)
Url	<a (kaempferia="" and="" aromatic="" auxin="" bioactive="" callus="" characteristics="" compounds="" galanga)="" ginger="" growth="" href="https://scholar.google.com/scholar?q=+intitle:" in="" of="" photoperiod="" production="" treatments"="" under="">https://scholar.google.com/scholar?q=+intitle:"Growth Characteristics and Production of Bioactive Compounds in Aromatic Ginger (Kaempferia galanga) Callus under Photoperiod and Auxin Treatments"
Author	Ir SUPRAYOGI, M.Sc., PhD