

Composition and abundance level of pest mites in jasmine gambier (Jasminum officinale) plantation of Purbalingga, Central Java, Indonesia affected by some abiotic factors

Title	Composition and abundance level of pest mites in jasmine gambier (Jasminum officinale) plantation of Purbalingga, Central Java, Indonesia affected by some abiotic factors
Abstract	
Authors	BH Budianto, ND Sasongko
Journal Name	Biodiversitas Journal of Biological Diversity 23 (10), 2022
Publish Year	2022
Citation	1
Url	<a (jasminum="" abiotic="" abundance="" affected="" and="" by="" central="" composition="" factors"="" gambier="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indonesia="" jasmine="" java,="" level="" mites="" of="" officinale)="" pest="" plantation="" purbalingga,="" some="">https://scholar.google.com/scholar?q=+intitle:"Composition and abundance level of pest mites in jasmine gambier (Jasminum officinale) plantation of Purbalingga, Central Java, Indonesia affected by some abiotic factors"
Author	Dr Drs BAMBANG HERU BUDIANTO, M.S