

Nutrient uptake, chlorophyll content, and yield of rice (*Oryza sativa* L.) under the application of PGPR consortium

Title	Nutrient uptake, chlorophyll content, and yield of rice (<i>Oryza sativa</i> L.) under the application of PGPR consortium
Abstract	
Authors	P Purwanto, WS Suharti
Journal Name	Biosaintifika: Journal of Biology & Biology Education 13 (3), 336-344, 2021
Publish Year	2021
Citation	2
Url	<a (oryza="" and="" application="" chlorophyll="" consortium"="" content,="" href="https://scholar.google.com/scholar?q=+intitle:" l.)="" nutrient="" of="" pgpr="" rice="" sativa="" the="" under="" uptake,="" yield="">https://scholar.google.com/scholar?q=+intitle:"Nutrient uptake, chlorophyll content, and yield of rice (<i>Oryza sativa</i> L.) under the application of PGPR consortium"
Author	WORO SRI SUHARTI, S.P, M.P, Doctor of Philo