

SEED BIO-PRIMING TO ENHANCE SEED GERMINATION AND SEED VIGOR OF RICE BY USING RHIZOBACTERIA ORIGIN FROM NORTH COAST OF PEMALANG, CENTRAL JAVA, INDONESIA

<b>Title</b>	SEED BIO-PRIMING TO ENHANCE SEED GERMINATION AND SEED VIGOR OF RICE BY USING RHIZOBACTERIA ORIGIN FROM NORTH COAST OF PEMALANG, CENTRAL JAVA, INDONESIA
<b>Abstract</b>	
<b>Authors</b>	P Purwanto, NWA Leana, E Oktaviani
<b>Journal Name</b>	PLANTA TROPIKA: Jurnal Agrosains (Journal of Agro Science) 10 (2), 2022
<b>Publish Year</b>	2022
<b>Citation</b>	(not set)
<b>Url</b>	<a and="" bio-priming="" by="" central="" coast="" enhance="" from="" germination="" href="https://scholar.google.com/scholar?q=+intitle:" indonesia"="" java,="" north="" of="" origin="" pemalang,="" rhizobacteria="" rice="" seed="" to="" using="" vigor="">https://scholar.google.com/scholar?q=+intitle:"SEED BIO-PRIMING TO ENHANCE SEED GERMINATION AND SEED VIGOR OF RICE BY USING RHIZOBACTERIA ORIGIN FROM NORTH COAST OF PEMALANG, CENTRAL JAVA, INDONESIA"</a>
<b>Author</b>	EKA OKTAVIANI, S.Si, M.Biotech