

## The Effect of Media Types and NAA Concentrations on Agarwood (*Aquilaria malaccensis Lamk.*) Shoot Development in In Vitro Culture

<b>Title</b>	The Effect of Media Types and NAA Concentrations on Agarwood ( <i>Aquilaria malaccensis Lamk.</i> ) Shoot Development in In Vitro Culture
<b>Abstract</b>	
<b>Authors</b>	I Warfa'ni, L Prayoga, R Prasetyo, EH Murchie, S Sugiyono
<b>Journal Name</b>	AgriHealth: Journal of Agri-food, Nutrition and Public Health 3 (1), 62-71, 2022
<b>Publish Year</b>	2022
<b>Citation</b>	(not set)
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22The+Effect+of+Media+Types+and+NAA+Concentrations+on+Agarwood+%28Aquilaria+malaccensis+Lamk.%29+Shoot+Development+in+In+Vitro+Culture%22">https://scholar.google.com/scholar?q=+intitle%3A%22The+Effect+of+Media+Types+and+NAA+Concentrations+on+Agarwood+%28Aquilaria+malaccensis+Lamk.%29+Shoot+Development+in+In+Vitro+Culture%22</a>
<b>Author</b>	SUGIYONO, S.Si, Ph.D