

Improving Agarwood (*Aquilaria malaccensis* Lamk.) Plantlet Formation Using Various Types and Concentrations of Auxins

Title	Improving Agarwood (<i>Aquilaria malaccensis</i> Lamk.) Plantlet Formation Using Various Types and Concentrations of Auxins
Abstract	
Authors	M Tamyiz, L Prayoga, R Prasetyo, EH Murchie, S Sugiyono
Journal Name	Caraka Tani: Journal of Sustainable Agriculture 37 (1), 142-151, 2022
Publish Year	2022
Citation	3
Url	<a (aquilaria="" agarwood="" and="" auxins"="" concentrations="" formation="" href="https://scholar.google.com/scholar?q=+intitle:" improving="" lamk.)="" malaccensis="" of="" plantlet="" types="" using="" various="">https://scholar.google.com/scholar?q=+intitle:"Improving Agarwood (<i>Aquilaria malaccensis</i> Lamk.) Plantlet Formation Using Various Types and Concentrations of Auxins"
Author	SUGIYONO, S.Si, Ph.D