

Growth analysis and exploitation rate of Kawakawa (*Euthynnus affinis*) at TPI Tanjung Beringin Serdang Bedagai Regency, North Sumatera

Title	Growth analysis and exploitation rate of Kawakawa (<i>Euthynnus affinis</i>) at TPI Tanjung Beringin Serdang Bedagai Regency, North Sumatera
Abstract	
Authors	JS Hasibuan, S Wulandari, VR Manurung
Journal Name	IOP Conference Series: Earth and Environmental Science 977 (1), 012121, 2022
Publish Year	2022
Citation	1
Url	<a (euthynnus="" affinis)="" analysis="" and="" at="" bedagai="" beringin="" exploitation="" growth="" href="https://scholar.google.com/scholar?q=+intitle:" kawakawa="" north="" of="" rate="" regency,="" serdang="" sumatera"="" tanjung="" tpi="">https://scholar.google.com/scholar?q=+intitle:"Growth analysis and exploitation rate of Kawakawa (<i>Euthynnus affinis</i>) at TPI Tanjung Beringin Serdang Bedagai Regency, North Sumatera"
Author	Dr. E. SITI ZULAIKHA WULANDARI, S.E., M.Si