

The Effects of Cobalt 60 Gamma Rays on Anatomical Characters and Chlorophyll Content of Winged Bean (*Psophocarpus Tetragonolobus* (L.) DC)

Title	The Effects of Cobalt 60 Gamma Rays on Anatomical Characters and Chlorophyll Content of Winged Bean (<i>Psophocarpus Tetragonolobus</i> (L.) DC)
Abstract	
Authors	S Samiyarsih, N Naipospos, D Palupi
Journal Name	The SEA+ Conference on Biodiversity and Biotechnology 2018, 2018
Publish Year	2018
Citation	(not set)
Url	<a (l.)="" (psophocarpus="" 60="" anatomical="" and="" bean="" characters="" chlorophyll="" cobalt="" content="" dc)\""="" effects="" gamma="" href="https://scholar.google.com/scholar?q=+intitle:" of="" on="" rays="" tetragonolobus="" the="" winged="">https://scholar.google.com/scholar?q=+intitle:"The Effects of Cobalt 60 Gamma Rays on Anatomical Characters and Chlorophyll Content of Winged Bean (<i>Psophocarpus Tetragonolobus</i> (L.) DC)"
Author	DIAN PALUPI, S.Si, M.Sc.