

Antioxidant Activity and Flavonoid Content of Daun Dewa (*Gynura pseudochina*) on Some Planting Media with the Humic Acid Addition

Title	Antioxidant Activity and Flavonoid Content of Daun Dewa (<i>Gynura pseudochina</i>) on Some Planting Media with the Humic Acid Addition
Abstract	
Authors	E Proklamasiningsih, I Budisantoso, K Kamsinah, P Widodo
Journal Name	The SEA+ Conference on Biodiversity and Biotechnology 2018, 2018
Publish Year	2018
Citation	(not set)
Url	<a (gynura="" acid="" activity="" addition"="" and="" antioxidant="" content="" daun="" dewa="" flavonoid="" href="https://scholar.google.com/scholar?q=+intitle:" humic="" media="" of="" on="" planting="" pseudochina)="" some="" the="" with="">https://scholar.google.com/scholar?q=+intitle:"Antioxidant Activity and Flavonoid Content of Daun Dewa (<i>Gynura pseudochina</i>) on Some Planting Media with the Humic Acid Addition"
Author	Drs IMAN BUDISANTOSO, M.P