The effect of organic fertilizer based on Azollamicrophylla biomass and plant spacing to n and p uptake, soil compaction and the yield of Pandanwangi rice

Title	The effect of organic fertilizer based on Azollamicrophylla biomass and plant spacing to n and p uptake, soil compaction and the yield of Pandanwangi rice
Abstract	
Authors	SW Utami, P Widyasunu
Journal Name	IOP Conference Series: Earth and Environmental Science 215 (1), 012032, 2018
Publish Year	2018
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"The effect of organic fertilizer based on Azollamicrophylla biomass and plant spacing to n and p uptake, soil compaction and the yield of Pandanwangi rice"
Author	Ir PURWANDARU WIDYASUNU, MSc