

Enhancing potato (*Solanum tuberosum* L.) yield by using biological organic fertilizers and soil conservation practices on the slope andisol

Title	Enhancing potato (<i>Solanum tuberosum</i> L.) yield by using biological organic fertilizers and soil conservation practices on the slope andisol
Abstract	
Authors	L Soesanto, PE Agustin, N Khoiriyah
Journal Name	IOP Conference Series: Earth and Environmental Science 250 (1), 012098, 2019
Publish Year	2019
Citation	(not set)
Url	<a (solanum="" and="" andisol"="" biological="" by="" conservation="" enhancing="" fertilizers="" href="https://scholar.google.com/scholar?q=+intitle:" l.)="" on="" organic="" potato="" practices="" slope="" soil="" the="" tuberosum="" using="" yield="">https://scholar.google.com/scholar?q=+intitle:"Enhancing potato (<i>Solanum tuberosum</i> L.) yield by using biological organic fertilizers and soil conservation practices on the slope andisol"
Author	Dr Ir ROSTAMAN, M.Si