

Alternatives for circular bioeconomy in organic farming under excessive nutrients (goat manure and arbuscular mycorrhizal fungi): a case study in Indonesia

Title	Alternatives for circular bioeconomy in organic farming under excessive nutrients (goat manure and arbuscular mycorrhizal fungi): a case study in Indonesia
Abstract	
Authors	A Kurniawati, RDH Windriyati, NK Wulansari, G Toth, Z Toth
Journal Name	Sustainability 13 (22), 12333, 2021
Publish Year	2021
Citation	4
Url	<a (goat="" a="" alternatives="" and="" arbuscular="" bioeconomy="" case="" circular="" excessive="" farming="" for="" fungi):="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indonesia"="" manure="" mycorrhizal="" nutrients="" organic="" study="" under="">https://scholar.google.com/scholar?q=+intitle:"Alternatives for circular bioeconomy in organic farming under excessive nutrients (goat manure and arbuscular mycorrhizal fungi): a case study in Indonesia"
Author	NUR KHOLIDA WULANSARI, S.P, M.P