

Laboratory study of water infiltration and evaporation in biochar-amended landfill covers under extreme climate

<b>Title</b>	Laboratory study of water infiltration and evaporation in biochar-amended landfill covers under extreme climate
<b>Abstract</b>	
<b>Authors</b>	Z Chen, V Kamchoom, A Apriyono, R Chen, C Chen
<b>Journal Name</b>	Waste Management 153, 323-334, 2022
<b>Publish Year</b>	2022
<b>Citation</b>	31
<b>Url</b>	<a and="" biochar-amended="" climate"="" covers="" evaporation="" extreme="" href="https://scholar.google.com/scholar?q=+intitle:" in="" infiltration="" laboratory="" landfill="" of="" study="" under="" water="">https://scholar.google.com/scholar?q=+intitle:"Laboratory study of water infiltration and evaporation in biochar-amended landfill covers under extreme climate"</a>
<b>Author</b>	ARWAN APRIYONO, S.T, M.Eng