

## Comparison of soil physical properties and soil-vegetation indices to predict rice productivity in Malang Regency of East Java

<b>Title</b>	Comparison of soil physical properties and soil-vegetation indices to predict rice productivity in Malang Regency of East Java
<b>Abstract</b>	
<b>Authors</b>	AN Putra, S Sudarto, AGA Ridwan, AF Aditama
<b>Journal Name</b>	Journal of Degraded and Mining Lands Management 8 (4), 2891, 2021
<b>Publish Year</b>	2021
<b>Citation</b>	2
<b>Url</b>	<a and="" comparison="" east="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indices="" java"="" malang="" of="" physical="" predict="" productivity="" properties="" regency="" rice="" soil="" soil-vegetation="" to="">https://scholar.google.com/scholar?q=+intitle:"Comparison of soil physical properties and soil-vegetation indices to predict rice productivity in Malang Regency of East Java"</a>
<b>Author</b>	Dr. SUDARTO