

## The Effects of N-Modified Zeolites on Ammonia Volatilization and Plant Biomass in Rice Soil with Various Organic-C Contents and Water Logging Levels

<b>Title</b>	The Effects of N-Modified Zeolites on Ammonia Volatilization and Plant Biomass in Rice Soil with Various Organic-C Contents and Water Logging Levels
<b>Abstract</b>	
<b>Authors</b>	MR dan MN Budiono
<b>Journal Name</b>	ICSARD 2018, 23-24 October 2018 Java Heritage Hotel, Purwokerto, Indonesia, 2018
<b>Publish Year</b>	2018
<b>Citation</b>	(not set)
<b>Url</b>	<a ammonia="" and="" biomass="" contents="" effects="" href="https://scholar.google.com/scholar?q=+intitle:" in="" levels"="" logging="" n-modified="" of="" on="" organic-c="" plant="" rice="" soil="" the="" various="" volatilization="" water="" with="" zeolites="">https://scholar.google.com/scholar?q=+intitle:"The Effects of N-Modified Zeolites on Ammonia Volatilization and Plant Biomass in Rice Soil with Various Organic-C Contents and Water Logging Levels"</a>
<b>Author</b>	Dr Ir MUHAMMAD RIF'AN, M.P.