

## The Properties of Particleboard Composites Made from Pleurotus ostreatus Baglog Waste Using Citric Acid and Sucrose Adhesive

<b>Title</b>	The Properties of Particleboard Composites Made from Pleurotus ostreatus Baglog Waste Using Citric Acid and Sucrose Adhesive
<b>Abstract</b>	
<b>Authors</b>	RS Ningrum, A Khairaummah, I Puspitasari, AS Bazhafah, ...
<b>Journal Name</b>	Jurnal Bahan Alam Terbarukan 11 (2), 115-123, 2022
<b>Publish Year</b>	2022
<b>Citation</b>	(not set)
<b>Url</b>	<a acid="" adhesive"="" and="" baglog="" citric="" composites="" from="" href="https://scholar.google.com/scholar?q=+intitle:" made="" of="" ostreatus="" particleboard="" pleurotus="" properties="" sucrose="" the="" using="" waste="">https://scholar.google.com/scholar?q=+intitle:"The Properties of Particleboard Composites Made from Pleurotus ostreatus Baglog Waste Using Citric Acid and Sucrose Adhesive"</a>
<b>Author</b>	Dr Dra NUNIEK INA RATNANINGTYAS, M.S