

Preservation of weeds' pathogenic fungi in tempeh and tapioca liquid waste and its effectiveness in goatweed (Ageratum conyzoides)

<b>Title</b>	Preservation of weeds' pathogenic fungi in tempeh and tapioca liquid waste and its effectiveness in goatweed (Ageratum conyzoides)
<b>Abstract</b>	
<b>Authors</b>	L Soesanto, E Mugiastuti, MWR Sastyawan, A Manan
<b>Journal Name</b>	Jurnal Hama dan Penyakit Tumbuhan Tropika 23 (2), 31-41, 2023
<b>Publish Year</b>	2023
<b>Citation</b>	(not set)
<b>Url</b>	<a (ageratum="" and="" conyzoides)\""="" effectiveness="" fungi="" goatweed="" href="https://scholar.google.com/scholar?q=+intitle:" in="" its="" liquid="" of="" pathogenic="" preservation="" tapioca="" tempeh="" waste="" weeds'="">https://scholar.google.com/scholar?q=+intitle:"Preservation of weeds' pathogenic fungi in tempeh and tapioca liquid waste and its effectiveness in goatweed (Ageratum conyzoides)"</a>
<b>Author</b>	Dr ENDANG MUGIASTUTI, S.P, M.P