

## Agronomic Performances in M1 Generation of Aromatic and Non-Aromatic Rice Cultivars Under Drought Stress Level of-0.03 MPa

<b>Title</b>	Agronomic Performances in M1 Generation of Aromatic and Non-Aromatic Rice Cultivars Under Drought Stress Level of-0.03 MPa
<b>Abstract</b>	
<b>Authors</b>	B Herwibawa, S Sakhidin, TAD Haryanto
<b>Journal Name</b>	The International Institute of Knowledge Management (TIKM), 2018
<b>Publish Year</b>	2018
<b>Citation</b>	(not set)
<b>Url</b>	<a agronomic="" and="" aromatic="" cultivars="" drought="" generation="" href="https://scholar.google.com/scholar?q=+intitle:" in="" level="" m1="" mpa"="" non-aromatic="" of="" of-0.03="" performances="" rice="" stress="" under="">https://scholar.google.com/scholar?q=+intitle:"Agronomic Performances in M1 Generation of Aromatic and Non-Aromatic Rice Cultivars Under Drought Stress Level of-0.03 MPa"</a>
<b>Author</b>	Dr Ir SAKHIDIN, M.P