

Utilizing forest genetic resources in developing a new variety of Acacia hybrid (Acacia mangium— Acacia auriculiformis) to support the sustainable use of plants in Indonesia

<b>Title</b>	Utilizing forest genetic resources in developing a new variety of Acacia hybrid (Acacia mangium— Acacia auriculiformis) to support the sustainable use of plants in Indonesia
<b>Abstract</b>	
<b>Authors</b>	A Nirsatmanto, S Sunarti, NK Kartikawati, AI Putri, T Herawan, L Haryjanto, ...
<b>Journal Name</b>	IOP Conference Series: Earth and Environmental Science 1116 (1), 012042, 2022
<b>Publish Year</b>	2022
<b>Citation</b>	1
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Utilizing+forest+genetic+resources+in+developing+a+new+variety+of+Acacia+hybrid+(Acacia+mangiumx+Acacia+auriculiformis)+to+support+the+sustainable+use+of+plants+in+Indonesia%22">https://scholar.google.com/scholar?q=+intitle%3A%22Utilizing+forest+genetic+resources+in+developing+a+new+variety+of+Acacia+hybrid+(Acacia+mangiumx+Acacia+auriculiformis)+to+support+the+sustainable+use+of+plants+in+Indonesia%22</a>
<b>Author</b>	PURWANTO BEKTI SANTOSO, S.T, M.T, S.T