

## Evaluation of Spikelet Fertility of Rice Plants Obtained from Mature Seed-Derived Callus Culture

<b>Title</b>	Evaluation of Spikelet Fertility of Rice Plants Obtained from Mature Seed-Derived Callus Culture
<b>Abstract</b>	
<b>Authors</b>	N Carsono, T Yoshida
<b>Journal Name</b>	Kanto Journal of Crop Science 20, 64-65, 2005
<b>Publish Year</b>	2005
<b>Citation</b>	(not set)
<b>Url</b>	<a callus="" culture"="" evaluation="" fertility="" from="" href="https://scholar.google.com/scholar?q=+intitle:" mature="" obtained="" of="" plants="" rice="" seed-derived="" spikelet="">https://scholar.google.com/scholar?q=+intitle:"Evaluation of Spikelet Fertility of Rice Plants Obtained from Mature Seed-Derived Callus Culture"</a>
<b>Author</b>	TOTOK AGUNG DWI HARYANTO