

## Genetic Resources and Evaluation-Specific Differences in Matter Production and Water Purification Efficiency in Plants Grown by the Floating Culture System

<b>Title</b>	Genetic Resources and Evaluation-Specific Differences in Matter Production and Water Purification Efficiency in Plants Grown by the Floating Culture System
<b>Abstract</b>	
<b>Authors</b>	T Hirose, A Miyazaki, K Hashimoto, Y Yamamoto, T Yoshida, X Song
<b>Journal Name</b>	Japanese Journal of Crop Science 72 (4), 424-430
<b>Publish Year</b>	2003
<b>Citation</b>	(not set)
<b>Url</b>	<a and="" by="" culture="" differences="" efficiency="" evaluation-specific="" floating="" genetic="" grown="" href="https://scholar.google.com/scholar?q=+intitle:" in="" matter="" plants="" production="" purification="" resources="" system"="" the="" water="">https://scholar.google.com/scholar?q=+intitle:"Genetic Resources and Evaluation-Specific Differences in Matter Production and Water Purification Efficiency in Plants Grown by the Floating Culture System"</a>
<b>Author</b>	TOTOK AGUNG DWI HARYANTO