

Crop propagation through immature inflorescence culture in two pearl millet genotypes (Pennisetum typhoideum Millet Rich.)

<b>Title</b>	Crop propagation through immature inflorescence culture in two pearl millet genotypes (Pennisetum typhoideum Millet Rich.)
<b>Abstract</b>	
<b>Authors</b>	TAD Haryanto, T Yoshida
<b>Journal Name</b>	Zuriat (Indonesia), 1999
<b>Publish Year</b>	1999
<b>Citation</b>	(not set)
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Crop+propagation+through+immature+inflorescence+culture+in+two+pearl+millet+genotypes+(Pennisetum+typhoideum+Millet+Rich.)%22">https://scholar.google.com/scholar?q=+intitle:"Crop propagation through immature inflorescence culture in two pearl millet genotypes (Pennisetum typhoideum Millet Rich.)"</a>
<b>Author</b>	TOTOK AGUNG DWI HARYANTO