

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

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