

Yield components and the genotype × environment interaction in pearl millet (Pennisetum typhoideum Rich.) for double cropping.

Title	Yield components and the genotype × environment interaction in pearl millet (Pennisetum typhoideum Rich.) for double cropping.
Abstract	
Authors	TAD Haryanto, TK Shon, T Yoshida
Journal Name	
Publish Year	1999
Citation	1
Url	<a (pennisetum="" and="" components="" cropping.""="" double="" environment="" for="" genotype="" href="https://scholar.google.com/scholar?q=+intitle:" in="" interaction="" millet="" pearl="" rich.)="" the="" typhoideum="" x="" yield="">https://scholar.google.com/scholar?q=+intitle:"Yield components and the genotype x environment interaction in pearl millet (Pennisetum typhoideum Rich.) for double cropping."
Author	TOTOK AGUNG DWI HARYANTO