

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	ADH TOTOK, TK SHON, T YOSHIDA
Journal Name	Japanese Journal of Tropical Agriculture 43 (1), 26-31
Publish Year	1999
Citation	2
Url	<a (pennisetum="" and="" components="" cropping"="" double="" environment="" for="" genotypex="" href="https://scholar.google.com/scholar?q=+intitle:" in="" interaction="" millet="" pearl="" rich.)="" the="" typhoideum="" yield="">https://scholar.google.com/scholar?q=+intitle:"Yield Components and the Genotypex Environment Interaction in Pearl Millet (Pennisetum typhoideum Rich.) for Double Cropping"
Author	TOTOK AGUNG DWI HARYANTO