

Genetic gains and genetic correlations of yield-related traits in pearl millet [Pennisetum typhoides] after two cycles of recurrent selection

Title	Genetic gains and genetic correlations of yield-related traits in pearl millet [Pennisetum typhoides] after two cycles of recurrent selection
Abstract	
Authors	T Yoshida, ADH Totok, ND Can
Journal Name	Japanese Journal of Crop Science (Japan) 68 (2), 1999
Publish Year	1999
Citation	(not set)
Url	<a [pennisetum="" after="" and="" correlations="" cycles="" gains="" genetic="" href="https://scholar.google.com/scholar?q=+intitle:" in="" millet="" of="" pearl="" recurrent="" selection"="" traits="" two="" typhoides]="" yield-related="">https://scholar.google.com/scholar?q=+intitle:"Genetic gains and genetic correlations of yield-related traits in pearl millet [Pennisetum typhoides] after two cycles of recurrent selection"
Author	TOTOK AGUNG DWI HARYANTO