

Genetic gain and heritability of seedling characters selected at a low temperature in pearl millet (*Pennisetum typhoideum* Rich.)

Title	Genetic gain and heritability of seedling characters selected at a low temperature in pearl millet (<i>Pennisetum typhoideum</i> Rich.)
Abstract	
Authors	ADH TOTOK, TK Shon, T Yoshida
Journal Name	Plant Production Science 1 (1), 47-51, 1998
Publish Year	1998
Citation	2
Url	<a (pennisetum="" a="" and="" at="" characters="" gain="" genetic="" heritability="" href="https://scholar.google.com/scholar?q=+intitle:" in="" low="" millet="" of="" pearl="" rich.)"="" seedling="" selected="" temperature="" typhoideum="">https://scholar.google.com/scholar?q=+intitle:"Genetic gain and heritability of seedling characters selected at a low temperature in pearl millet (<i>Pennisetum typhoideum</i> Rich.)"
Author	TOTOK AGUNG DWI HARYANTO