

Indirect selection for grain yield, genotype X environmental interactions and adaptability of the improved population in pearl millet

<b>Title</b>	Indirect selection for grain yield, genotype X environmental interactions and adaptability of the improved population in pearl millet
<b>Abstract</b>	
<b>Authors</b>	TAD Haryanto
<b>Journal Name</b>	&#20061;&#24030;&#22823;&#23398;, 1998
<b>Publish Year</b>	1998
<b>Citation</b>	(not set)
<b>Url</b>	<a adaptability="" and="" environmental="" for="" genotype="" grain="" href="https://scholar.google.com/scholar?q=+intitle:" improved="" in="" indirect="" interactions="" millet"="" of="" pearl="" population="" selection="" the="" x="" yield,="">https://scholar.google.com/scholar?q=+intitle:"Indirect selection for grain yield, genotype X environmental interactions and adaptability of the improved population in pearl millet"</a>
<b>Author</b>	TOTOK AGUNG DWI HARYANTO