## <u>Differences in bleeding rate during panicle formation stage and its influence on the sink size of different grain size cultivars</u>

Title	Differences in bleeding rate during panicle formation stage and its influence on the sink size of different grain size cultivars
Abstract	
Authors	TH Ansari, Y Yamamoto, T Yoshida, K Sakagami, A Miyazaki
Journal Name	Abstracts of the Annual Meetings, Japanese Society of Soil Science and Plant …
Publish Year	2004
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"Differences in bleeding rate during panicle formation stage and its influence on the sink size of different grain size cultivars"
Author	TOTOK AGUNG DWI HARYANTO