

Differences in bleeding rate during panicle formation stage and its influence on the sink size of different grain size cultivars

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