

Identification of Water and Nutrient Dynamics in Sweet Sorghum Plantation under Different Fertilizing Scenarios to Support Better Agro-ecological Management

Title	Identification of Water and Nutrient Dynamics in Sweet Sorghum Plantation under Different Fertilizing Scenarios to Support Better Agro-ecological Management
Abstract	
Authors	K Wijaya, T Kato, K Yoshida, K Noda, H Kuroda
Journal Name	
Publish Year	(not set)
Citation	(not set)
Url	<a agro-ecological="" and="" better="" different="" dynamics="" fertilizing="" href="https://scholar.google.com/scholar?q=+intitle:" identification="" in="" management"="" nutrient="" of="" plantation="" scenarios="" sorghum="" support="" sweet="" to="" under="" water="">https://scholar.google.com/scholar?q=+intitle:"Identification of Water and Nutrient Dynamics in Sweet Sorghum Plantation under Different Fertilizing Scenarios to Support Better Agro-ecological Management"
Author	KRISSANDI WIJAYA, S.TP, M.Agr, Ph.D