
Banana Stem Bokashi and Its Effect to Increase Soybean Yield (Glycine max L. Merrill) in Coastal Sands Area

Title	Banana Stem Bokashi and Its Effect to Increase Soybean Yield (Glycine max L. Merrill) in Coastal Sands Area
Abstract	
Authors	K Faozi, P Yudono, D Indradewa, A Ma'as
Journal Name	Agrotechnology 7 (2), 184
Publish Year	2018
Citation	(not set)
Url	<a (glycine="" and="" area"="" banana="" bokashi="" coastal="" effect="" href="https://scholar.google.com/scholar?q=+intitle:" in="" increase="" its="" l.="" max="" merrill)="" sands="" soybean="" stem="" to="" yield="">https://scholar.google.com/scholar?q=+intitle:"Banana Stem Bokashi and Its Effect to Increase Soybean Yield (Glycine max L. Merrill) in Coastal Sands Area"
Author	Dr. KHAVID FAOZI, S.P, M.P