

Morphophysiological characteristics of upland rice plants with organic approach through reduced NPK fertilizer and wood vinegar application

Title	Morphophysiological characteristics of upland rice plants with organic approach through reduced NPK fertilizer and wood vinegar application
Abstract	
Authors	YR Ahadiyah, A Fauzi
Journal Name	Kultivasi 22 (3), 267-272, 2023
Publish Year	2023
Citation	(not set)
Url	<a +intitle:"morphophysiological="" and="" application"="" approach="" characteristics="" fertilizer="" href="https://scholar.google.com/scholar?q=" npk="" of="" organic="" plants="" reduced="" rice="" through="" upland="" vinegar="" with="" wood="">https://scholar.google.com/scholar?q="+intitle:"Morphophysiological characteristics of upland rice plants with organic approach through reduced NPK fertilizer and wood vinegar application"
Author	AHMAD FAUZI, S.P, M.P.