

CONCENTRATION OF VFA AND N-NH₃ MINI ELEPHANT GRASS (Pennisetum purpureum cv. Mott) FERTILIZED ORGANIC AND NPK IN VITRO

Title	CONCENTRATION OF VFA AND N-NH ₃ MINI ELEPHANT GRASS (Pennisetum purpureum cv. Mott) FERTILIZED ORGANIC AND NPK IN VITRO
Abstract	
Authors	HC Afriska, CH Prayitno, N Hidayat
Journal Name	ANGON: Journal of Animal Science and Technology 2 (1), 62-68, 2020
Publish Year	2020
Citation	(not set)
Url	<a (pennisetum="" and="" concentration="" cv.="" elephant="" fertilized="" grass="" href="https://scholar.google.com/scholar?q=+intitle:" in="" mini="" mott)="" n-nh3="" npk="" of="" organic="" purpureum="" vfa="" vitro"="">https://scholar.google.com/scholar?q=+intitle:"CONCENTRATION OF VFA AND N-NH₃ MINI ELEPHANT GRASS (Pennisetum purpureum cv. Mott) FERTILIZED ORGANIC AND NPK IN VITRO"
Author	Ir NUR HIDAYAT, M.Si