

APPLICATION OF CATTLE MANURE COMPOST ENRICHED WITH AZOLA MICROPHYLLA ON MORPHOLOGY, PRODUCTION AND QUALITY OF KING GRASS (PENNISETUM PURPOIDES)

Title	APPLICATION OF CATTLE MANURE COMPOST ENRICHED WITH AZOLA MICROPHYLLA ON MORPHOLOGY, PRODUCTION AND QUALITY OF KING GRASS (PENNISETUM PURPOIDES)
Abstract	
Authors	E Hendarto
Journal Name	Ann. For. Res 65 (1), 4527-4535, 2022
Publish Year	2022
Citation	(not set)
Url	<a (pennisetum="" and="" application="" azola="" cattle="" compost="" enriched="" grass="" href="https://scholar.google.com/scholar?q=+intitle:" king="" manure="" microphylla="" morphology,="" of="" on="" production="" purpoides)\""="" quality="" with="">https://scholar.google.com/scholar?q=+intitle:"APPLICATION OF CATTLE MANURE COMPOST ENRICHED WITH AZOLA MICROPHYLLA ON MORPHOLOGY, PRODUCTION AND QUALITY OF KING GRASS (PENNISETUM PURPOIDES)\"
Author	Dr. Ir EKO HENDARTO, M.Si, M.Si