
Optimization and Efficiency of Leaf and Root RNA Isolation Techniques of Oil Palm (Elaeis guineensis Jacq)

Title	Optimization and Efficiency of Leaf and Root RNA Isolation Techniques of Oil Palm (Elaeis guineensis Jacq)
Abstract	
Authors	RP Mukmin, SN Hadi, I Martiansyah
Journal Name	Agrin 23 (2), 144-154
Publish Year	2019
Citation	(not set)
Url	<a (elaeis="" and="" efficiency="" guineensis="" href="https://scholar.google.com/scholar?q=+intitle:" isolation="" jacq)\""="" leaf="" of="" oil="" optimization="" palm="" rna="" root="" techniques="">https://scholar.google.com/scholar?q=+intitle:"Optimization and Efficiency of Leaf and Root RNA Isolation Techniques of Oil Palm (Elaeis guineensis Jacq)"
Author	SAPTO NUGROHO HADI, S.Si, M.Biotek.