Physiological Aspects of Cauliflower Plants Affected by Fertigation Intervals and Doses of Various Inter-Season Soil Ameliorants in Coastal Sandy Land

Author	Dr Ir MUHAMMAD RIF'AN, M.P
Url	https://scholar.google.com/scholar?q=+intitle:"Physiological Aspects of Cauliflower Plants Affected by Fertigation Intervals and Doses of Various Inter-Season Soil Ameliorants in Coastal Sandy Land"
Citation	(not set)
Publish Year	2018
Journal Name	PLANTA TROPIKA: Jurnal Agrosains (Journal of Agro Science) 6 (2), 84-91, 2018
Authors	M Junaedi, S Saparso, M Rif'an
Abstract	
Title	Physiological Aspects of Cauliflower Plants Affected by Fertigation Intervals and Doses of Various Inter-Season Soil Ameliorants in Coastal Sandy Land