

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

<b>Title</b>	Physiological Aspects of Cauliflower Plants Affected by Fertigation Intervals and Doses of Various Inter-Season Soil Ameliorants in Coastal Sandy Land
<b>Abstract</b>	
<b>Authors</b>	M Junaedi, S Saparso, M Rif'an
<b>Journal Name</b>	PLANTA TROPIKA: Jurnal Agrosains (Journal of Agro Science) 6 (2), 84-91, 2018
<b>Publish Year</b>	2018
<b>Citation</b>	(not set)
<b>Url</b>	<a affected="" ameliorants="" and="" aspects="" by="" cauliflower="" coastal="" doses="" fertigation="" href="https://scholar.google.com/scholar?q=+intitle:" in="" inter-season="" intervals="" land"="" of="" physiological="" plants="" sandy="" soil="" various="">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"</a>
<b>Author</b>	Dr Ir MUHAMMAD RIF'AN, M.P