

## Physiological Aspects of the Growth of Corns (Bonanza 9-F1 and Bisi-18) to Air Salinity Conditions on Coastal Area

<b>Title</b>	Physiological Aspects of the Growth of Corns (Bonanza 9-F1 and Bisi-18) to Air Salinity Conditions on Coastal Area
<b>Abstract</b>	
<b>Authors</b>	A Sudarmaji, MB Musthafa
<b>Journal Name</b>	3rd International Conference on Sustainable Agriculture for Rural & #8230;, 2023
<b>Publish Year</b>	2023
<b>Citation</b>	(not set)
<b>Url</b>	<a (bonanza="" 9-f1="" air="" and="" area"="" aspects="" bisi-18)="" coastal="" conditions="" corns="" growth="" href="https://scholar.google.com/scholar?q=+intitle:" of="" on="" physiological="" salinity="" the="" to="">https://scholar.google.com/scholar?q=+intitle:"Physiological Aspects of the Growth of Corns (Bonanza 9-F1 and Bisi-18) to Air Salinity Conditions on Coastal Area"</a>
<b>Author</b>	MUHAMMAD BACHTIAR MUSTHAFA, S.P., M.P., S.P, M.P