

Comparative Advantage, Technical Efficiency and Risks Production of Inpari Unsoed 79 Agritan Farms in Saline Soil, Pemalang Regency

Title	Comparative Advantage, Technical Efficiency and Risks Production of Inpari Unsoed 79 Agritan Farms in Saline Soil, Pemalang Regency
Abstract	
Authors	A Mulyani, IKE Wijayanti, R Satriani, B Dharmawan
Journal Name	1st International Conference on Sustainable Agricultural Socio-economics, 2021
Publish Year	2021
Citation	(not set)
Url	<a 79="" advantage,="" agritan="" and="" comparative="" efficiency="" farms="" href="https://scholar.google.com/scholar?q=+intitle:" in="" inpari="" of="" pemalang="" production="" regency"="" risks="" saline="" soil,="" technical="" unsoed="">https://scholar.google.com/scholar?q=+intitle:"Comparative Advantage, Technical Efficiency and Risks Production of Inpari Unsoed 79 Agritan Farms in Saline Soil, Pemalang Regency"
Author	Dr ALTRI MULYANI, S.P, M.Sc.