

Proline Content, Physiological and Agronomic Characters of Rice (Oryza sativa cv. Inpari Unsoed 79 Agritan) under Treated with PGPR in Saline Medium

Title	Proline Content, Physiological and Agronomic Characters of Rice (Oryza sativa cv. Inpari Unsoed 79 Agritan) under Treated with PGPR in Saline Medium
Abstract	
Authors	P Purwanto, E Oktaviani, NWA Leana, Z Ulinuha, REK Kurniawan, ...
Journal Name	E3S Web of Conferences 444, 04034, 2023
Publish Year	2023
Citation	(not set)
Url	<a (oryza="" 79="" agritan)="" agronomic="" and="" characters="" content,="" cv.="" href="https://scholar.google.com/scholar?q=+intitle:" in="" inpari="" medium"="" of="" pgpr="" physiological="" proline="" rice="" saline="" sativa="" treated="" under="" unsoed="" with="">https://scholar.google.com/scholar?q=+intitle:"Proline Content, Physiological and Agronomic Characters of Rice (Oryza sativa cv. Inpari Unsoed 79 Agritan) under Treated with PGPR in Saline Medium"
Author	Dr PURWANTO, S.P, M.Sc