

Response of black rice (*Oryza sativa* L Indica.) to organic fertilizer and seedling number on grain yield, amyllum, antioxidant, and thiamin hydrochloride contents

Title	Response of black rice (<i>Oryza sativa</i> L Indica.) to organic fertilizer and seedling number on grain yield, amyllum, antioxidant, and thiamin hydrochloride contents
Abstract	
Authors	O Herliana, AHS Anwar, I Widiyawati
Journal Name	MATEC Web of Conferences 192, 03032, 2018
Publish Year	2018
Citation	1
Url	<a (oryza="" amyllum,="" and="" antioxidant,="" black="" contents"="" fertilizer="" grain="" href="https://scholar.google.com/scholar?q=+intitle:" hydrochloride="" indica.)="" l="" number="" of="" on="" organic="" response="" rice="" sativa="" seedling="" thiamin="" to="" yield,="">https://scholar.google.com/scholar?q=+intitle:"Response of black rice (<i>Oryza sativa</i> L Indica.) to organic fertilizer and seedling number on grain yield, amyllum, antioxidant, and thiamin hydrochloride contents"
Author	IDA WIDIYAWATI, S.P, M.Si