

Validation of molecular markers associated with amylose content of F8 and F9 lines resulting from a crossing of Black Rice and Mentik Wangi

<b>Title</b>	Validation of molecular markers associated with amylose content of F8 and F9 lines resulting from a crossing of Black Rice and Mentik Wangi
<b>Abstract</b>	
<b>Authors</b>	S Suprayogi, E Oktaviani, A Riyanto, B Prakoso, R Naufal, NA Shafaa
<b>Journal Name</b>	IOP Conference Series: Earth and Environmental Science 1297 (1), 012046, 2024
<b>Publish Year</b>	2024
<b>Citation</b>	(not set)
<b>Url</b>	<a a="" amylose="" and="" associated="" black="" content="" crossing="" f8="" f9="" from="" href="https://scholar.google.com/scholar?q=+intitle:" lines="" markers="" mentik="" molecular="" of="" resulting="" rice="" validation="" wangi"="" with="">https://scholar.google.com/scholar?q=+intitle:"Validation of molecular markers associated with amylose content of F8 and F9 lines resulting from a crossing of Black Rice and Mentik Wangi"</a>
<b>Author</b>	Dr AGUS RIYANTO, S.P, M.Si