

Anatomical profile and genetic variability of sweet potato (*Ipomoea batatas*) cultivars in Banyumas, Central Java, based on RAPD markers

Title	Anatomical profile and genetic variability of sweet potato (<i>Ipomoea batatas</i>) cultivars in Banyumas, Central Java, based on RAPD markers
Abstract	
Authors	S Samiyarsih, N Fitrianto, E Azizah, W Herawati, Rochmatino
Journal Name	Biodiversitas Journal of Biological Diversity 21 (4), 1755-1766, 2020
Publish Year	2020
Citation	12
Url	<a (ipomoea="" anatomical="" and="" banyumas,="" based="" batatas)="" central="" cultivars="" genetic="" href="https://scholar.google.com/scholar?q=+intitle:" in="" java,="" markers"="" of="" on="" potato="" profile="" rapd="" sweet="" variability="">https://scholar.google.com/scholar?q=+intitle:"Anatomical profile and genetic variability of sweet potato (<i>Ipomoea batatas</i>) cultivars in Banyumas, Central Java, based on RAPD markers"
Author	Dra SITI SAMIYARSIH, M.Si.