

Assessment of cogongrass (*Imperata cylindrica* (L.) P. Beauv.) genetic variation in Java, Indonesia using atpB-rbcL and trnL-F intergenic spacer.

Title	Assessment of cogongrass (<i>Imperata cylindrica</i> (L.) P. Beauv.) genetic variation in Java, Indonesia using atpB-rbcL and trnL-F intergenic spacer.
Abstract	
Authors	AH Susanto, M Dwiaty
Journal Name	Biodiversitas: Journal of Biological Diversity 23 (5), 2022
Publish Year	2022
Citation	5
Url	https://scholar.google.com/scholar?q=+intitle:"Assessment of cogongrass (<i>Imperata cylindrica</i> (L.) P. Beauv.) genetic variation in Java, Indonesia using atpB-rbcL and trnL-F intergenic spacer."
Author	Dr Dra MURNI DWIATI, MSI