

Effects of Copper on Accumulation, Plant Growth, Superoxide Dismutase Activity and Total Phenolic Compounds in Paddy (Oryza sativa L. 'Cempo Merah') Leaves

Title	Effects of Copper on Accumulation, Plant Growth, Superoxide Dismutase Activity and Total Phenolic Compounds in Paddy (Oryza sativa L. 'Cempo Merah') Leaves
Abstract	
Authors	RD Aryani, AP Nugroho, YA Purwestri
Journal Name	Proceeding of the 2nd International Conference on Tropical Agriculture, 195-203, 2018
Publish Year	2018
Citation	(not set)
Url	<a 'cempo="" (oryza="" accumulation,="" activity="" and="" compounds="" copper="" dismutase="" effects="" growth,="" href="https://scholar.google.com/scholar?q=+intitle:" in="" l.="" leaves"="" merah')="" of="" on="" paddy="" phenolic="" plant="" sativa="" superoxide="" total="">https://scholar.google.com/scholar?q=+intitle:"Effects of Copper on Accumulation, Plant Growth, Superoxide Dismutase Activity and Total Phenolic Compounds in Paddy (Oryza sativa L. 'Cempo Merah') Leaves"
Author	RISKA DESI ARYANI, S.Si, M.Sc.