

THE ENHANCEMENT OF PLANTLET FORMATION OF SUGARCANE (SACCHARUM OFFICINARUM) CV. PSJT941 PUTATIVE MUTANT USING DIFFERENT LEVELS OF SUCROSE AND NAA

Title	THE ENHANCEMENT OF PLANTLET FORMATION OF SUGARCANE (SACCHARUM OFFICINARUM) CV. PSJT941 PUTATIVE MUTANT USING DIFFERENT LEVELS OF SUCROSE AND NAA
Abstract	
Authors	G Sugiyono, E Proklamasiningsih, R Prasetyo
Journal Name	Prosiding Seminar Nasional LPPM Unsoed 12, 74-83, 2023
Publish Year	2023
Citation	(not set)
Url	<a (saccharum="" and="" cv.="" different="" enhancement="" formation="" href="https://scholar.google.com/scholar?q=+intitle:" levels="" mutant="" naa"="" of="" officinarum)="" plantlet="" psjt941="" putative="" sucrose="" sugarcane="" the="" using="">https://scholar.google.com/scholar?q=+intitle:"THE ENHANCEMENT OF PLANTLET FORMATION OF SUGARCANE (SACCHARUM OFFICINARUM) CV. PSJT941 PUTATIVE MUTANT USING DIFFERENT LEVELS OF SUCROSE AND NAA"
Author	Dr Dra ELLY PROKLAMASININGSIH, M.P.