

Effect of root zone cooling and evaporative cooling in greenhouse on the growth and yield of potato seed by aeroponics in tropical lowlands

Title	Effect of root zone cooling and evaporative cooling in greenhouse on the growth and yield of potato seed by aeroponics in tropical lowlands
Abstract	
Authors	E Sumarni, A Hardanto, P Arsil
Journal Name	Agricultural Engineering International: CIGR Journal 23 (1), 28-35, 2021
Publish Year	2021
Citation	5
Url	https://scholar.google.com/scholar?q=+intitle:"Effect of root zone cooling and evaporative cooling in greenhouse on the growth and yield of potato seed by aeroponics in tropical lowlands"
Author	Dr ENI SUMARNI, S.TP, M.Si