Evaluation of the Coolnet Placement Distance to Direct Evaporative Cooling to Increase Potato Seed Production in Aeroponic Systems with Root Zone Cooling in the Lowlands

Author	Ir PRISWANTO, S.T, M.Eng
Url	https://scholar.google.com/scholar?q=+intitle:"Evaluation of the Coolnet Placement Distance to Direct Evaporative Cooling to Increase Potato Seed Production in Aeroponic Systems with Root Zone Cooling in the Lowlands"
Citation	(not set)
Publish Year	2023
Journal Name	Jurnal Teknik Pertanian Lampung (Journal of Agricultural Engineering) 12 (2Â …, 2023
Authors	E Sumarni, P Priswanto, Z Irayani, N Farid
Abstract	
Title	Evaluation of the Coolnet Placement Distance to Direct Evaporative Cooling to Increase Potato Seed Production in Aeroponic Systems with Root Zone Cooling in the Lowlands