

Application of electrical conductivity (EC) for some potato varieties in the aeroponically seed production with root zone cooling and evaporative cooling in tropical lowlands.

Title	Application of electrical conductivity (EC) for some potato varieties in the aeroponically seed production with root zone cooling and evaporative cooling in tropical lowlands.
Abstract	
Authors	E Sumarni, P Priswanto, Z Irayani
Journal Name	
Publish Year	2022
Citation	2
Url	<a (ec)="" aeroponically="" and="" application="" conductivity="" cooling="" electrical="" evaporative="" for="" href="https://scholar.google.com/scholar?q=+intitle:" in="" lowlands.""="" of="" potato="" production="" root="" seed="" some="" the="" tropical="" varieties="" with="" zone="">https://scholar.google.com/scholar?q=+intitle:"Application of electrical conductivity (EC) for some potato varieties in the aeroponically seed production with root zone cooling and evaporative cooling in tropical lowlands."
Author	PRISWANTO, S.T, M.Eng