

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

<b>Title</b>	Application of electrical conductivity (EC) for some potato varieties in the aeroponically seed production with root zone cooling and evaporative cooling in tropical lowlands.
<b>Abstract</b>	
<b>Authors</b>	E Sumarni, P Priswanto, Z Irayani
<b>Journal Name</b>	
<b>Publish Year</b>	2022
<b>Citation</b>	2
<b>Url</b>	<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."</a>
<b>Author</b>	PRISWANTO, S.T, M.Eng