

Ex vitro rooting using a mini growth chamber increases root induction and accelerates acclimatization of Kopyor coconut (*Cocos nucifera L.*) embryo culture-derived seedlings

<b>Title</b>	Ex vitro rooting using a mini growth chamber increases root induction and accelerates acclimatization of Kopyor coconut ( <i>Cocos nucifera L.</i> ) embryo culture-derived seedlings
<b>Abstract</b>	
<b>Authors</b>	A Husin, T Julianto, A Yuniaty, A Rival, SW Adkins
<b>Journal Name</b>	In Vitro Cellular & Developmental Biology-Plant 54 (5), 508-517, 2018
<b>Publish Year</b>	2018
<b>Citation</b>	16
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Ex+vitro+rooting+using+a+mini+growth+chamber+increases+root+induction+and+accelerates+acclimatization+of+Kopyor+coconut+(Cocos+nucifera+L.)+embryo+culture-derived+seedlings%22">https://scholar.google.com/scholar?q=+intitle:"Ex vitro rooting using a mini growth chamber increases root induction and accelerates acclimatization of Kopyor coconut (<i>Cocos nucifera L.</i>) embryo culture-derived seedlings"</a>
<b>Author</b>	Ir ALICE YUNIATY, Ph.D