

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

Title	Ex vitro rooting using a mini growth chamber increases root induction and accelerates acclimatization of Kopyor coconut (Cocos nucifera L.) embryo culture
Abstract	
Authors	Sisunandar, Alkhikmah, A Husin, T Julianto, A Yuniaty, A Rival, ...
Journal Name	In Vitro Cellular & Developmental Biology-Plant 54, 508-517, 2018
Publish Year	2018
Citation	20
Url	<a (cocos="" a="" accelerates="" acclimatization="" and="" chamber="" coconut="" culture"="" embryo="" ex="" growth="" href="https://scholar.google.com/scholar?q=+intitle:" increases="" induction="" kopyor="" l.)="" mini="" nucifera="" of="" root="" rooting="" using="" vitro="">https://scholar.google.com/scholar?q=+intitle:"Ex vitro rooting using a mini growth chamber increases root induction and accelerates acclimatization of Kopyor coconut (Cocos nucifera L.) embryo culture
Author	Ir ALICE YUNIATY, Ph.D