

## Genetic Similarity of Local Mandarin Accessions (Citrus reticulata) Resulted from Endosperm Culture According to ISSR and Microsatelite Markers

<b>Title</b>	Genetic Similarity of Local Mandarin Accessions (Citrus reticulata) Resulted from Endosperm Culture According to ISSR and Microsatelite Markers
<b>Abstract</b>	
<b>Authors</b>	M Kosmiatin, C Martasari, RGN Prasetia, FA Kurniawati, PS Dewi
<b>Journal Name</b>	IOP Conference Series: Earth and Environmental Science 406 (1), 012019, 2019
<b>Publish Year</b>	2019
<b>Citation</b>	(not set)
<b>Url</b>	<a (citrus="" accessions="" according="" and="" culture="" endosperm="" from="" genetic="" href="https://scholar.google.com/scholar?q=+intitle:" issr="" local="" mandarin="" markers"="" microsatelite="" of="" resulted="" reticulata)="" similarity="" to="">https://scholar.google.com/scholar?q=+intitle:"Genetic Similarity of Local Mandarin Accessions (Citrus reticulata) Resulted from Endosperm Culture According to ISSR and Microsatelite Markers"</a>
<b>Author</b>	PRITA SARI DEWI, S.P, M.Sc., Ph.D