

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

Title	Genetic Similarity of Local Mandarin Accessions (Citrus reticulata) Resulted from Endosperm Culture According to ISSR and Microsatelite Markers
Abstract	
Authors	M Kosmiatin, C Martasari, RGN Prasetia, FA Kurniawati, PS Dewi
Journal Name	IOP Conference Series: Earth and Environmental Science 406 (1), 012019, 2019
Publish Year	2019
Citation	(not set)
Url	<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"
Author	PRITA SARI DEWI, S.P, M.Sc., Ph.D