

AUTHENTICATION OF THREE WAX APPLES CULTIVARS (SYZYGIUM SAMARANGENSE (BLUME) MERR. & L.M. PERRY) BASED ON MORPHOLOGICAL CHARACTER AND FRUIT METABOLITE PROFILE

<b>Title</b>	AUTHENTICATION OF THREE WAX APPLES CULTIVARS (SYZYGIUM SAMARANGENSE (BLUME) MERR. & L.M. PERRY) BASED ON MORPHOLOGICAL CHARACTER AND FRUIT METABOLITE PROFILE
<b>Abstract</b>	
<b>Authors</b>	Rachmah, A Nur, A Febriana, N Kusumarini, E Oktaviani, AS Mukaromah
<b>Journal Name</b>	Floribunda 7 (2), 64-74, 2023
<b>Publish Year</b>	2023
<b>Citation</b>	5
<b>Url</b>	<a &amp;="" (blume)="" (syzygium="" and="" apples="" authentication="" based="" character="" cultivars="" fruit="" href="https://scholar.google.com/scholar?q=+intitle:" l.m.="" merr.="" metabolite="" morphological="" of="" on="" perry)="" profile"="" samarangense="" three="" wax="">https://scholar.google.com/scholar?q=+intitle:"AUTHENTICATION OF THREE WAX APPLES CULTIVARS (SYZYGIUM SAMARANGENSE (BLUME) MERR. &amp; L.M. PERRY) BASED ON MORPHOLOGICAL CHARACTER AND FRUIT METABOLITE PROFILE"</a>
<b>Author</b>	EKA OKTAVIANI, S.Si, M.Biotech