

Distribution of banana Fusarium wilt in Banyumas, Indonesia, and characterization of F. oxysporum isolates from infected bananas and taro growing on the same farm

<b>Title</b>	Distribution of banana Fusarium wilt in Banyumas, Indonesia, and characterization of F. oxysporum isolates from infected bananas and taro growing on the same farm
<b>Abstract</b>	
<b>Authors</b>	RF RAHAYUNIATI, REKOK KURNIAWAN, E MUGIASTUTI
<b>Journal Name</b>	Biodiversitas Journal of Biological Diversity 25 (4), 2024
<b>Publish Year</b>	2024
<b>Citation</b>	2
<b>Url</b>	<a and="" banana="" bananas="" banyumas,="" characterization="" distribution="" f.="" farm"="" from="" fusarium="" growing="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indonesia,="" infected="" isolates="" of="" on="" oxysporum="" same="" taro="" the="" wilt="">https://scholar.google.com/scholar?q=+intitle:"Distribution of banana Fusarium wilt in Banyumas, Indonesia, and characterization of F. oxysporum isolates from infected bananas and taro growing on the same farm"</a>
<b>Author</b>	Doctor of Philosophy RUTH FETI RAHAYUNIATI, S.P, M.P.