

## Mango Types Evaluation in Fruit Flies Attack Rate (Bactrocera Dorsalis) at Mango Production Centers in Three Districts of West Java Province

<b>Title</b>	Mango Types Evaluation in Fruit Flies Attack Rate (Bactrocera Dorsalis) at Mango Production Centers in Three Districts of West Java Province
<b>Abstract</b>	
<b>Authors</b>	U Trisnaningsih, S Suwanto, S Suprayogi, S Sakhidin
<b>Journal Name</b>	Technium BioChemMed 3 (4), 1-10, 2022
<b>Publish Year</b>	2022
<b>Citation</b>	(not set)
<b>Url</b>	<a (bactrocera="" at="" attack="" centers="" districts="" dorsalis)="" evaluation="" flies="" fruit="" href="https://scholar.google.com/scholar?q=+intitle:" in="" java="" mango="" of="" production="" province"="" rate="" three="" types="" west="">https://scholar.google.com/scholar?q=+intitle:"Mango Types Evaluation in Fruit Flies Attack Rate (Bactrocera Dorsalis) at Mango Production Centers in Three Districts of West Java Province"</a>
<b>Author</b>	Ir SUPRAYOGI, M.Sc., PhD