

Potency of several animal broth as carrier material for Pseudomonas fluorescens P60 liquid formula to suppress Ralstonia solanacearum EF Smith (Yabuuchi et al.) on tomato

<b>Title</b>	Potency of several animal broth as carrier material for Pseudomonas fluorescens P60 liquid formula to suppress Ralstonia solanacearum EF Smith (Yabuuchi et al.) on tomato
<b>Abstract</b>	
<b>Authors</b>	L Soesanto, E Mugiastuti, RF Rahayuniati
<b>Journal Name</b>	
<b>Publish Year</b>	(not set)
<b>Citation</b>	(not set)
<b>Url</b>	<a (yabuuchi="" al.)="" animal="" as="" broth="" carrier="" ef="" et="" fluorescens="" for="" formula="" href="https://scholar.google.com/scholar?q=+intitle:" liquid="" material="" of="" on="" p60="" potency="" pseudomonas="" ralstonia="" several="" smith="" solanacearum="" suppress="" to="" tomato"="">https://scholar.google.com/scholar?q=+intitle:"Potency of several animal broth as carrier material for Pseudomonas fluorescens P60 liquid formula to suppress Ralstonia solanacearum EF Smith (Yabuuchi et al.) on tomato"</a>
<b>Author</b>	Dr ENDANG MUGIASTUTI, S.P, M.P