

Research article applications of Pseudomonas fluorescens P60 in controlling basal stem rot (Sclerotium rolfsii Sacc.) on dragon fruit seedlings

<b>Title</b>	Research article applications of Pseudomonas fluorescens P60 in controlling basal stem rot (Sclerotium rolfsii Sacc.) on dragon fruit seedlings
<b>Abstract</b>	
<b>Authors</b>	E Hamarawati, E Mugiastuti, A Manan, S Loekito, L Soesanto
<b>Journal Name</b>	Asian J Plant Pathol 12 (1), 1-6, 2018
<b>Publish Year</b>	2018
<b>Citation</b>	4
<b>Url</b>	<a (sclerotium="" applications="" article="" basal="" controlling="" dragon="" fluorescens="" fruit="" href="https://scholar.google.com/scholar?q=+intitle:" in="" of="" on="" p60="" pseudomonas="" research="" rolfsii="" rot="" sacc.)="" seedlings"="" stem="">https://scholar.google.com/scholar?q=+intitle:"Research article applications of Pseudomonas fluorescens P60 in controlling basal stem rot (Sclerotium rolfsii Sacc.) on dragon fruit seedlings"</a>
<b>Author</b>	Drs ABDUL MANAN, M.P