

Kajian Aplikasi Formula Cair Pseudomonas fluorescens P60 Terhadap Penyakit Layu Bakteri Serta Pertumbuhan dan Hasil Tanaman Kentang (Study of liquid formula application of Pseudomonas fluorescens P60 on bacterial wilt and growth and yield of potato)

<b>Title</b>	Kajian Aplikasi Formula Cair Pseudomonas fluorescens P60 Terhadap Penyakit Layu Bakteri Serta Pertumbuhan dan Hasil Tanaman Kentang (Study of liquid formula application of Pseudomonas fluorescens P60 on bacterial wilt and growth and yield of potato)
<b>Abstract</b>	
<b>Authors</b>	L Soesanto, E Mugiastuti, RF Rahayuniati, FP Unsoed
<b>Journal Name</b>	Fakultas pertanian unsoed. Diakses 16
<b>Publish Year</b>	2011
<b>Citation</b>	1
<b>Url</b>	<a (study="" and="" aplikasi="" application="" bacterial="" bakteri="" cair="" dan="" fluorescens="" formula="" growth="" hasil="" href="https://scholar.google.com/scholar?q=+intitle:" kajian="" kentang="" layu="" liquid="" of="" on="" p60="" penyakit="" pertumbuhan="" potato)\""="" pseudomonas="" serta="" tanaman="" terhadap="" wilt="" yield="">https://scholar.google.com/scholar?q=+intitle:"Kajian Aplikasi Formula Cair Pseudomonas fluorescens P60 Terhadap Penyakit Layu Bakteri Serta Pertumbuhan dan Hasil Tanaman Kentang (Study of liquid formula application of Pseudomonas fluorescens P60 on bacterial wilt and growth and yield of potato)"</a>
<b>Author</b>	Dr ENDANG MUGIASTUTI, S.P, M.P