

PENGARUH PEMBERIAN NAA DAN SITOKININ (BAP) TERHADAP  
PERTUMBUHAN HASIL TEKNIK SAMBUNG ADENIUM sp. THE EFFECT OF  
GIVING NAA AND CYTOKININ (BAP) TO THE GROWTH OF ADENIUM sp. ...

<b>Title</b>	PENGARUH PEMBERIAN NAA DAN SITOKININ (BAP) TERHADAP PERTUMBUHAN HASIL TEKNIK SAMBUNG ADENIUM sp. THE EFFECT OF GIVING NAA AND CYTOKININ (BAP) TO THE GROWTH OF ADENIUM sp. ...
<b>Abstract</b>	
<b>Authors</b>	L Prayoga
<b>Journal Name</b>	AGRITECH 13 (2), 2011
<b>Publish Year</b>	2011
<b>Citation</b>	(not set)
<b>Url</b>	<a (bap)="" ..."="" adenium="" and="" cytokinin="" dan="" effect="" giving="" growth="" hasil="" href="https://scholar.google.com/scholar?q=+intitle:" naa="" of="" pemberian="" pengaruh="" pertumbuhan="" sambung="" sitokinin="" sp.="" teknik="" terhadap="" the="" to="">https://scholar.google.com/scholar?q=+intitle:"PENGARUH PEMBERIAN NAA DAN SITOKININ (BAP) TERHADAP PERTUMBUHAN HASIL TEKNIK SAMBUNG ADENIUM sp. THE EFFECT OF GIVING NAA AND CYTOKININ (BAP) TO THE GROWTH OF ADENIUM sp. ...</a>
<b>Author</b>	Drs LUCKY PRAYOGA, M.P