

Aplikasi benzyl amino purine (BAP) dan plant growth promoting rhizobacteria (PGPR) terhadap produksi edamame (Glycine max (L.) Merrill)

<b>Title</b>	Aplikasi benzyl amino purine (BAP) dan plant growth promoting rhizobacteria (PGPR) terhadap produksi edamame (Glycine max (L.) Merrill)
<b>Abstract</b>	
<b>Authors</b>	RA Pratama
<b>Journal Name</b>	Agro Wiralodra 2 (1), 23-28, 2019
<b>Publish Year</b>	2019
<b>Citation</b>	6
<b>Url</b>	<a (bap)="" (glycine="" (l.)="" (pgpr)="" amino="" aplikasi="" benzyl="" dan="" edamame="" growth="" href="https://scholar.google.com/scholar?q=+intitle:" max="" merrill)"""="" plant="" produksi="" promoting="" purine="" rhizobacteria="" terhadap="">https://scholar.google.com/scholar?q=+intitle:"Aplikasi benzyl amino purine (BAP) dan plant growth promoting rhizobacteria (PGPR) terhadap produksi edamame (Glycine max (L.) Merrill)"</a>
<b>Author</b>	RAMA ADI PRATAMA, S.P, S.P, M.P, M.P