

Peran asam sinamat dalam ketahanan tiga varietas lada terhadap penyakit busuk pangkal batang= Role of Cinnamic Acid on Resistance of Three Black Pepper Varieties to Black Stem ...

<b>Title</b>	Peran asam sinamat dalam ketahanan tiga varietas lada terhadap penyakit busuk pangkal batang= Role of Cinnamic Acid on Resistance of Three Black Pepper Varieties to Black Stem ...
<b>Abstract</b>	
<b>Authors</b>	RF Rahayuniati, N Pusposendjojo, B Hadisutrisno, C Sumardiyono
<b>Journal Name</b>	Agrosains 19 (2006), 2006
<b>Publish Year</b>	2006
<b>Citation</b>	(not set)
<b>Url</b>	<a ..."="" acid="" asam="" batang="Role" black="" busuk="" cinnamic="" dalam="" href="https://scholar.google.com/scholar?q=+intitle:" ketahanan="" lada="" of="" on="" pangkal="" penyakit="" pepper="" peran="" resistance="" sinamat="" stem="" terhadap="" three="" tiga="" to="" varietas="" varieties="">https://scholar.google.com/scholar?q=+intitle:"Peran asam sinamat dalam ketahanan tiga varietas lada terhadap penyakit busuk pangkal batang= Role of Cinnamic Acid on Resistance of Three Black Pepper Varieties to Black Stem ...</a>
<b>Author</b>	Doctor of Philosophy RUTH FETI RAHAYUNIATI, S.P, M.P.