

Immobilization of urease from Phaseolus vulgaris L. seeds using calcium alginate as a support matrix

<b>Title</b>	Immobilization of urease from Phaseolus vulgaris L. seeds using calcium alginate as a support matrix
<b>Abstract</b>	
<b>Authors</b>	Z ZUSFAHAIR, DR NINGSIH, A FATONI, ELY SETIAWAN
<b>Journal Name</b>	Jurnal Natural 22 (3), 135-140, 2022
<b>Publish Year</b>	2022
<b>Citation</b>	(not set)
<b>Url</b>	<a a="" alginate="" as="" calcium="" from="" href="https://scholar.google.com/scholar?q=+intitle:" immobilization="" l.="" matrix"="" of="" phaseolus="" seeds="" support="" urease="" using="" vulgaris="">https://scholar.google.com/scholar?q=+intitle:"Immobilization of urease from Phaseolus vulgaris L. seeds using calcium alginate as a support matrix"</a>
<b>Author</b>	DIAN RIANA NINGSIH, S.Si, M.Si