

FORMULASI DAN OPTIMASI FLAKES KAYA SERAT BERBASIS PATI GARUT RESISTEN TIPE III MENGGUNAKAN RESPONSE SURFACE METHODOLOGY  
FORMULATION AND OPTIMIZATION OF HIGH FIBER FLAKES BASED ON  
ARROWROOT RESISTANT STARCH TYPE III USING RESPONSE SURFACE  
METHODOLOGY

<b>Title</b>	FORMULASI DAN OPTIMASI FLAKES KAYA SERAT BERBASIS PATI GARUT RESISTEN TIPE III MENGGUNAKAN RESPONSE SURFACE METHODOLOGY FORMULATION AND OPTIMIZATION OF HIGH FIBER FLAKES BASED ON ARROWROOT RESISTANT STARCH TYPE III USING RESPONSE SURFACE METHODOLOGY
<b>Abstract</b>	
<b>Authors</b>	RM Riana, N Aini, H Dwiyantri
<b>Journal Name</b>	Jurnal Balitbang Propinsi Jawa Tengah 13, 193-202
<b>Publish Year</b>	2015
<b>Citation</b>	(not set)
<b>Url</b>	<a and="" arrowroot="" based="" berbasis="" dan="" fiber="" flakes="" formulasi="" formulation="" garut="" high="" href="https://scholar.google.com/scholar?q=+intitle:" iii="" kaya="" menggunakan="" methodology="" methodology"="" of="" on="" optimasi="" optimization="" pati="" resistant="" resisten="" response="" serat="" starch="" surface="" tipe="" type="" using="">https://scholar.google.com/scholar?q=+intitle:"FORMULASI DAN OPTIMASI FLAKES KAYA SERAT BERBASIS PATI GARUT RESISTEN TIPE III MENGGUNAKAN RESPONSE SURFACE METHODOLOGY FORMULATION AND OPTIMIZATION OF HIGH FIBER FLAKES BASED ON ARROWROOT RESISTANT STARCH TYPE III USING RESPONSE SURFACE METHODOLOGY"</a>
<b>Author</b>	Doctor of Philosophy NUR AINI, S.TP, M.P.