

Increase of erucic acid content in oilseed rape (*Brassica napus L.*) through the combination with genes for high oleic acid

<b>Title</b>	Increase of erucic acid content in oilseed rape ( <i>Brassica napus L.</i> ) through the combination with genes for high oleic acid
<b>Abstract</b>	
<b>Authors</b>	ND Sasongko
<b>Journal Name</b>	Cuvillier Verlag, 2003
<b>Publish Year</b>	2003
<b>Citation</b>	2
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Increase+of+erucic+acid+content+in+oilseed+rape+(Brassica+napus+L.)+through+the+combination+with+genes+for+high+oleic+acid%22">https://scholar.google.com/scholar?q=+intitle:"Increase of erucic acid content in oilseed rape (<i>Brassica napus L.</i>) through the combination with genes for high oleic acid"</a>
<b>Author</b>	Dr. sc. agr NURTJAHYO DWI SASONGKO, M.App.Sc