

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

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