

Nonfood or Industrial Applications-Toward Increasing Erucic Acid Content in Oilseed Rape (Brassica napus L.) Through the Combination with Genes for High Oleic Acid

Title	Nonfood or Industrial Applications-Toward Increasing Erucic Acid Content in Oilseed Rape (Brassica napus L.) Through the Combination with Genes for High Oleic Acid
Abstract	
Authors	ND Sasongko, C Mollers
Journal Name	Journal of the American Oil Chemists' Society 82 (6), 445-450, 2005
Publish Year	2005
Citation	(not set)
Url	<a (brassica="" acid="" acid"="" applications-toward="" combination="" content="" erucic="" for="" genes="" high="" href="https://scholar.google.com/scholar?q=+intitle:" in="" increasing="" industrial="" l.)="" napus="" nonfood="" oilseed="" oleic="" or="" rape="" the="" through="" with="">https://scholar.google.com/scholar?q=+intitle:"Nonfood or Industrial Applications-Toward Increasing 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