

The effect of chemical refining process on the physicochemical and fatty acid composition of water melon seed oil (Citrulus lanatus L.)

Title	The effect of chemical refining process on the physicochemical and fatty acid composition of water melon seed oil (Citrulus lanatus L.)
Abstract	
Authors	H Soetjipto, CP Septiyarini, S Hartini
Journal Name	IOP Conference Series: Materials Science and Engineering 959 (1), 012028, 2020
Publish Year	2020
Citation	(not set)
Url	<a (citrulus="" acid="" and="" chemical="" composition="" effect="" fatty="" href="https://scholar.google.com/scholar?q=+intitle:" l.)"="" lanatus="" melon="" of="" oil="" on="" physicochemical="" process="" refining="" seed="" the="" water="">https://scholar.google.com/scholar?q=+intitle:"The effect of chemical refining process on the physicochemical and fatty acid composition of water melon seed oil (Citrulus lanatus L.)"
Author	SRI HARTINI, S.H.