

# Metadata

Metadata ID	411
Contributor	Nurul Nadia Binzi Yusob
Date	2019-08-16
Ref1	<a href="https://books.google.com.my/books?id=TPC4AAQBAJcpg=&amp;pg=PA222&amp;dq=nutrient+proximate+composition+Crambe+maritima&amp;source=bl&amp;ots=2WuKGNry3k&amp;sig=ACU3U2Qybb6cjrjPccGwO4qzK2CqU0w6k4l=en&amp;as=X&amp;ved=2ahUKEw0jRk6w6k4lU7H0MBHScQwQAEwEKECALQAQ#v=onepage&amp;q=nutrient%20proximate%20composition%20Crambe%20maritima&amp;f=false">https://books.google.com.my/books?id=TPC4AAQBAJcpg=&amp;pg=PA222&amp;dq=nutrient+proximate+composition+Crambe+maritima&amp;source=bl&amp;ots=2WuKGNry3k&amp;sig=ACU3U2Qybb6cjrjPccGwO4qzK2CqU0w6k4l=en&amp;as=X&amp;ved=2ahUKEw0jRk6w6k4lU7H0MBHScQwQAEwEKECALQAQ#v=onepage&amp;q=nutrient%20proximate%20composition%20Crambe%20maritima&amp;f=false</a>
Src1	Yamaguchi, M. (2012). World vegetables: principles, production and nutritive values (pp.272). Springer Science & Business Media.
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