

Chemical Name	Activity Count	Plant Part	Low Parts Per Million	High Parts Per Million	Standard Deviation	Reference
<a href="#"><u>BETA-SITOSTEROL</u></a>	47	Seed Oil	not available	783100.0	1.00	Szpirz, R. R., Pereira, D. A., Lago, R. C. A. 1980. Comparison Between Oils From Three Brazilian Palms. Bol. Rec. Cent. Tecnol. Agric. Aliment (Rio de Janeiro) 14: 33-46. Cent Technol Agric Aliment Empresa Brasil Pesqui Aropecu Rio de Janeiro, Brazil.
<a href="#"><u>ETHYL-BUTANOATE</u></a>	0	Fruit Essent. Oil	not available	90000.0	not available	Duke, 1992 *
<a href="#"><u>LAURIC-ACID</u></a>	7	Seed Oil	not available	549000.0	1.41	Szpirz, R. R., Pereira, D. A., Lago, R. C. A. 1980. Comparison Between Oils From Three Brazilian Palms. Bol. Rec. Cent. Tecnol. Agric. Aliment (Rio de Janeiro) 14: 33-46. Cent Technol Agric Aliment Empresa Brasil Pesqui Aropecu Rio de Janeiro, Brazil.
<a href="#"><u>METHYL-HEXANOATE</u></a>	0	Fruit Essent. Oil	not available	90000.0	not available	Duke, 1992 *

Chemical Name	Activity Count	Plant Part	Low Parts Per Million	High Parts Per Million	Standard Deviation	Reference
<a href="#"><u>MYRISTIC-ACID</u></a>	6	Seed Oil	not available	not available	not available	Szpirz, R. R., Pereira, D. A., Lago, R. C. A. 1980. Comparison Between Oils From Three Brazilian Palms. Bol. Rec. Cent. Tecnol. Agric. Aliment (Rio de Janeiro) 14: 33-46. Cent Technol Agric Aliment Empresa Brasil Pesqui Aropecu Rio de Janeiro, Brazil.
<a href="#"><u>OLEIC-ACID</u></a>	18	Seed Oil	not available	596000.0	1.44	Gomes, D. S. W. 1983. Composition of Tucuma ( <i>Astrocaryum vulgare</i> ) Pulp Oil. Riv Ital Sostanze Grasse 60 9:583-584. Fac Cienc Saude Curso Farm Biochim Univ Amazonas Manaus, Brazil.