

The mbocayÃ¡ palm: An economic oil plant of paraguay

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Citation Report

#	ARTICLE	IF	CITATIONS
1	Fatty acid composition of mbocayÃ¡ palm<i>(acrocomia totai)</i> kernel and pulp oils. JAOCS, Journal of the American Oil Chemists' Society, 1968, 45, 584-584.	1.9	2
2	Laurie oil resources. Economic Botany, 1988, 42, 195-205.	1.7	22
3	Intrinsic Kinetics of 9-Monoenic Fatty Acid Methyl Ester Hydrogenation over Nickel-Based Catalysts. Industrial & Engineering Chemistry Research, 1997, 36, 1567-1579.	3.7	21
4	MACAIBA PALM: FATTY AND AMINO ACIDS COMPOSITION OF FRUITS MACAÃBA: COMPOSICIÃ“N DE AMINOÃCIDOS Y ÃCIDOS GRASOS DE FRUTOS MACAÃBA: COMPOSICIÃ“N DE AMINOÃCIDOS E ÃCIDOS GRAXOS DE FROITOS. Ciencia Y Tecnologia Alimentaria, 2004, 4, 158-162.	0.4	33
5	Plants adaptation to control nitrification process in tropical region; case study with Acrocomia totai and <i>Brachiaria humidicola</i> plants. Open Agriculture, 2016, 1, 144-150.	1.7	11
6	Inhibition of nitrification process by seed oil from Acrocomia totai palm tree. Journal of Plant Nutrition, 2017, 40, 1035-1044.	1.9	5
7	Acrocomia spp.: neglected crop, ballyhooed multipurpose palm or fit for the bioeconomy? A review. Agronomy for Sustainable Development, 2021, 41, 1.	5.3	8
8	A Collaborative, Systems Approach for the Development of Biomass-Based Value Webs: The Case of the Acrocomia Palm. Land, 2022, 11, 1748.	2.9	8