

Dr. Duke's Phytochemical and Ethnobotanical Databases

Chemicals found in *Acrocomia totai*

Activities Count	Chemical	Plant Part	Low PPM	High PPM	StdDev	Refernce Citation
0	ASH	Fruit		103200.0	1.205072097418895	--
0	ASH	Seed		19800.0	-0.8445832673091213	--
28	CALCIUM	Seed		800.0	-0.6145963739859751	--
28	CALCIUM	Fruit		900.0	-0.6821937548850106	--
0	FAT	Seed		667500.0	2.118069892217829	--
0	FAT	Fruit		279400.0	1.4927826361618894	--
15	FIBER	Seed		86000.0	-0.38516591502219216	--
15	FIBER	Fruit		88200.0	-0.5046288390845626	--
27	LINOLEIC-ACID	Fruit		0.0	-0.3553998700413126	--
0	NITROGEN	Seed		20200.0	-0.3210015285942189	--
0	NITROGEN	Fruit		6700.0	-0.5554937177119953	--
18	OLEIC-ACID	Fruit		223520.0	1.2419983541797803	--
4	PHOSPHORUS	Seed		4200.0	-0.3047840488807662	--
4	PHOSPHORUS	Fruit		12000.0	2.6680519255162682	--
14	POTASSIUM	Seed		13600.0	0.09057697501964385	--
14	POTASSIUM	Fruit		21800.0	0.3435866912122236	--
0	PROTEIN	Seed		126200.0	-0.9571227422675967	--
0	PROTEIN	Fruit		41800.0	-0.9075283668357148	--
0	SFA	Fruit		55880.0	0.8472808383141159	--
0	SUGARS	Seed		12800.0	-1.1157854314814055	--
0	SUGARS	Fruit		48500.0	-0.6840010972691447	--
0	WATER	Fruit		43100.0	-3.1631325969462516	--
0	WATER	Seed		31700.0	-0.7517772590210184	--