

Chemical Name	Activity Count	Plant Part	Low Parts Per Million	High Parts Per Million	Standard Deviation	Reference
3',4',7-TRIHYDROXYFLAVONE	0	Bark	not available	not available	not available	Duke, 1992 *
ACACIC-ACID	0	Plant	not available	not available	not available	Duke, 1992 *
ALBISIDE	0	Plant	not available	not available	not available	Duke, 1992 *
ALBIZZIIN	0	Seed	not available	not available	not available	Duke, 1992 *
ALPHA-SPINASTERYL-BETA-D-GLUCOSIDE	0	Bark	not available	not available	not available	Duke, 1992 *
ARSENIC	2	Bark	not available	0.2	-0.71	Duke, 1992 *
CALCIUM	28	Bark	not available	35500.0	1.61	Duke, 1992 *
COPPER	12	Bark	5.0	6.0	-0.53	Duke, 1992 *
FAT	0	Seed	85000.0	111000.0	-0.81	Duke, 1992 *
IRON	6	Bark	not available	100.0	-0.46	Duke, 1992 *
MAGNESIUM	65	Bark	not available	1090.0	-0.45	Duke, 1992 *
MANGANESE	14	Bark	not available	33.0	-0.46	Duke, 1992 *
MERCURY	1	Bark	not available	0.1	-0.59	Duke, 1992 *
POTASSIUM	14	Bark	not available	1990.0	-0.87	Duke, 1992 *
PROTEIN	0	Seed	321000.0	330000.0	0.86	Duke, 1992 *
S-(BETA-CARBOXY-ETHYL)-L-CYSTEINE	0	Seed	not available	not available	not available	Duke, 1992 *
SAPONIN	0	Bark	not available	not available	not available	Duke, 1992 *
SODIUM	1	Bark	not available	211.0	-0.24	Duke, 1992 *
TANNIN	35	Bark	not available	not available	not available	Duke, 1992 *

Chemical Name	Activity Count	Plant Part	Low Parts Per Million	High Parts Per Million	Standard Deviation	Reference
ZINC	77	Bark	7.0	8.0	-0.46	Duke, 1992 *