

P Cucurbita maxima

Common Name(s)

Pumpkin

How Used

F

Chemical	Plant Part	Low PPM	High PPM	StdDev	Reference	Citation
0	ARACHIDIC-ACID	Seed	1100	1100	-0.5481323296058048	
0	ASH	Leaf	18200	129100	0.1805626000948487	
28	CALCIUM	Leaf	364	2580	-1.0834838159648872	
12	COPPER	Leaf	4.2	30	0.06447035095193995	
0	FAT	Seed	366000	366000	0.5299615459115793	
0	FAT	Leaf	17500	124000	1.3458131950114918	
0	GLYCOLIPIDS	Plant	4270	35055	-0.9090432436010034	
6	IRON	Leaf	20.4	145	-0.5530411997361014	
27	LINOLEIC-ACID	Seed	151750	151750	0.38237544985685795	
65	MAGNESIUM	Leaf	388	2752	-0.5304492299234297	
18	OLEIC-ACID	Seed	128065	128065	0.07366928154458463	

Chemical	Plant Part	Low PPM	High PPM	StdDev	Reference	Citation
13	PALMITIC-ACID	Seed	44360	44360	0.21568968620152515	
0	PHOSPHOLIPIDS	Plant	5338	37860	0.0711036369767847	
0	PROTEIN	Leaf	45800	324800	1.1268347723798269	
8	STEARIC-ACID	Seed	21450	21450	-0.09999787806164424	
0	WATER	Leaf	859000	859000	0.25624568698778755	
77	ZINC	Leaf	7.6	54	-0.19536915654262424	