

Dr. Duke's Phytochemical and Ethnobotanical Databases

Chemicals found in Brassica oleracea var. italica

Activities Count	Chemical	Plant Part	Low PPM	High PPM	StdDev	Reference Citation
1	4-HYDROXY-GLUCOBRASSICIN	Leaf	3.0	325.0		--
3	ACETONE	Root		800.0		--
3	ACETONE	Leaf		500.0		Jim Duke's personal files.
3	ALANINE	Leaf	1180.0	12673.0	0.017867252591863454	USDA's Ag Handbook 8 and sequelae)
16	ALLYL-ISOTHIOCYANATE	Leaf				Stitt, Paul. Why George should eat broccoli.
10	ALPHA-AMYRIN	Bud	5.0	30.0		Jim Duke's personal files.
7	ALPHA-CAROTENE	Plant				Jim Duke's personal files.
15	ALPHA-LINOLENIC-ACID	Leaf	1290.0	13855.0	1.243183883058032	USDA's Ag Handbook 8 and sequelae)
1	ALPHA-LIPOIC-ACID	Plant	95.0	940.0	-1.0	--
32	ALPHA-TOCOPHEROL	Leaf	7.0	439.0	0.35927304562664447	--
5	ALUMINUM	Leaf	1.0	27.0	-0.7515974845433717	ACTA AGRIC SCAND SUPPL 22: 1980
14	ARGININE	Leaf	1450.0	15573.0	-0.25040545078848814	USDA's Ag Handbook 8 and sequelae)
2	ARSENIC	Leaf		0.01	-0.8114109228193096	ACTA AGRIC SCAND SUPPL 22: 1980
112	ASCORBIC-ACID	Leaf	911.0	10360.0	0.5173558895778465	--
3	ASPARTIC-ACID	Leaf	2130.0	22876.0	-0.262328714251028	USDA's Ag Handbook 8 and sequelae)
9	BETA-AMYRIN	Bud				Jim Duke's personal files.
53	BETA-CAROTENE	Leaf	9.0	138.0	-0.5369565297726103	--
2	BETA-CRYPTOXANTHIN	Plant				Jim Duke's personal files.
47	BETA-SITOSTEROL	Plant				Stitt, Paul. Why George should eat broccoli.
4	BORON	Leaf	1.0	85.0	0.6469238451071857	--
4	BORON	Stem		21.0	-0.7419113414039952	--
3	CADMIUM	Leaf	0.01	0.18	-0.7863999904697607	ACTA AGRIC SCAND SUPPL 22: 1980
102	CAFFEIC-ACID	Leaf		8.0	-0.7148173591555008	--
28	CALCIUM	Leaf	360.0	54247.0	2.4468006382605774	--
77	CHLOROGENIC-ACID	Leaf				Stitt, Paul. Why George should eat broccoli.

Activities Count	Chemical	Plant Part	Low PPM	High PPM	StdDev	Reference Citation
21	CHLOROPHYLL	Leaf				Stitt, Paul. Why George should eat broccoli.
24	CHROMIUM	Leaf	0.005	0.18	-0.6314530785674829	ACTA AGRIC SCAND SUPPL 22: 1980
18	CINNAMIC-ACID	Leaf				Stitt, Paul. Why George should eat broccoli.
23	CITRIC-ACID	Plant				Jim Duke's personal files.
2	COBALT	Leaf	0.02	0.6	-0.29531921745391343	ACTA AGRIC SCAND SUPPL 22: 1980
12	COPPER	Leaf	0.68	52.0	0.6699011255650867	--
2	CYSTINE	Leaf	200.0	2148.0	-0.6472110127615397	USDA's Ag Handbook 8 and sequelae)
2	DIMETHYL-DISULFIDE	Plant				Jim Duke's personal files.
24	ETHANOL	Plant				Jim Duke's personal files.
61	FERULIC-ACID	Leaf		13.0	0.08918222301645602	--
15	FIBER	Leaf	10760.0	122866.0	-0.47818554218157117	USDA's Ag Handbook 8 and sequelae)
15	FOLACIN	Leaf	0.64	8.4	-0.15226470429048047	USDA's Ag Handbook 8 and sequelae)
7	FUMARIC-ACID	Plant				Jim Duke's personal files.
1	GLUCOBRASSICIN	Leaf	30.0	580.0		--
1	GLUCOIBERIN	Leaf	0.0	248.0		--
1	GLUCONASTURTIN	Leaf	0.0	145.0		--
1	GLUCORAPHANIN	Leaf	255.0	8990.0		--
8	GLUTAMIC-ACID	Leaf	3750.0	40275.0	0.12712766718145815	USDA's Ag Handbook 8 and sequelae)
1	HEXYL-ACETATE	Plant				Jim Duke's personal files.
7	HISTIDINE	Leaf	500.0	5370.0	-0.0031655528062669996	USDA's Ag Handbook 8 and sequelae)
3	INDOLE-3-ACETONITRILE	Leaf				Stitt, Paul. Why George should eat broccoli.
32	INDOLE-3-CARBINOL	Leaf				Stitt, Paul. Why George should eat broccoli.
6	IRON	Leaf	8.0	109.0	-0.6442917506016965	--
3	ISOLEUCINE	Leaf	1090.0	11707.0	-0.09196747371544084	USDA's Ag Handbook 8 and sequelae)
75	KAEMPFEROL	Leaf				Stitt, Paul. Why George should eat broccoli.

Activities Count	Chemical	Plant Part	Low PPM	High PPM	StdDev	Reference Citation
2	LEUCINE	Leaf	1310.0	14069.0	-0.3764770761728601	USDA's Ag Handbook 8 and sequelae)
27	LINOLEIC-ACID	Leaf	380.0	4081.0	-0.6928297779549968	USDA's Ag Handbook 8 and sequelae)
4	LYSINE	Leaf	1410.0	15143.0	0.5181729835111131	USDA's Ag Handbook 8 and sequelae)
65	MAGNESIUM	Leaf	214.0	3072.0	-0.406886321355332	USDA's Ag Handbook 8 and sequelae)
15	MALIC-ACID	Plant				Jim Duke's personal files.
14	MANGANESE	Leaf	2.0	80.0	-0.32688920745367256	--
1	MERCURY	Leaf	0.002	0.09	1.1722789664445759	ACTA AGRIC SCAND SUPPL 22: 1980
2	METHANOL	Plant				Jim Duke's personal files.
15	METHIONINE	Leaf	340.0	3652.0	0.46965125289987986	USDA's Ag Handbook 8 and sequelae)
2	MOLYBDENUM	Stem		1.76	-0.13934558811150258	--
2	MOLYBDENUM	Leaf	0.1	3.76	0.6801012829363977	--
1	NEOGLUCOBRASSICIN	Leaf				Jim Duke's personal files.
39	NIACIN	Leaf	6.4	83.0	-0.17638140110322484	--
3	NICKEL	Leaf	0.3	7.0	-0.28467312579555515	ACTA AGRIC SCAND SUPPL 22: 1980
2	NONACOSANE	Leaf				Jeffery B. Harborne and H. Baxter, eds. 1983. Phytochemical Dictionary. A Handbook of Bioactive Compounds from Plants. Taylor & Frost, London. 791 pp.
18	OLEIC-ACID	Leaf	240.0	2578.0	-0.3066324749217592	USDA's Ag Handbook 8 and sequelae)
25	P-COUMARIC-ACID	Leaf		13.0	-0.3465642412720655	--
13	P-HYDROXY-BENZOIC-ACID	Leaf				Stitt, Paul. Why George should eat broccoli.
13	PALMITIC-ACID	Leaf	470.0	5048.0	-0.2927982427753776	USDA's Ag Handbook 8 and sequelae)
11	PANTOTHENIC-ACID	Leaf	5.35	63.0	0.8524389937224381	USDA's Ag Handbook 8 and sequelae)
3	PHENETHYL-ISOTHIOCYANATE	Leaf				Stitt, Paul. Why George should eat broccoli.
7	PHENYLALANINE	Leaf	840.0	9022.0	-0.32366072893862124	USDA's Ag Handbook 8 and sequelae)

Activities Count	Chemical	Plant Part	Low PPM	High PPM	StdDev	Reference Citation
4	PHOSPHORUS	Leaf	644.0	9090.0	0.7577587277969241	--
5	PHYLLOQUINONE	Inflorescence		0.31		--
5	PHYLLOQUINONE	Leaf		1.79	-1.3371909672181328	--
9	PHYTIC-ACID	Leaf				Stitt, Paul. Why George should eat broccoli.
2	PHYTOSTEROLS	Plant				--
14	POTASSIUM	Leaf	3178.0	37270.0	0.3058332790917791	--
1	PROGOITRIN	Leaf		0.0		--
176	QUERCETIN	Leaf				Stitt, Paul. Why George should eat broccoli.
44	QUERCITRIN	Leaf				Stitt, Paul. Why George should eat broccoli.
1	QUINIC-ACID	Leaf				Jim Duke's personal files.
15	RIBOFLAVIN	Leaf	1.1	21.0	-0.07942432526480918	--
87	RUTIN	Leaf				Stitt, Paul. Why George should eat broccoli.
7	SALICYLATES	Leaf	6.0	65.0	-0.435551873962273	--
34	SALICYLIC-ACID	Leaf				Stitt, Paul. Why George should eat broccoli.
60	SELENIUM	Stem		0.015	-0.42886426089167784	--
60	SELENIUM	Leaf	0.002	0.024	-0.3807027917986485	--
1	SERINE	Leaf	1000.0	10740.0	-0.003085924608790074	USDA's Ag Handbook 8 and sequelae)
4	SILICON	Leaf	1.0	90.0	-0.14550202645318341	ACTA AGRIC SCAND SUPPL 22: 1980
9	SINAPIC-ACID	Leaf		40.0	-0.5050096614914733	--
7	SINIGRIN	Plant				Stitt, Paul. Why George should eat broccoli.
1	SODIUM	Leaf	252.0	3091.0	-0.09830203577402047	USDA's Ag Handbook 8 and sequelae)
10	SQUALENE	Plant				Stitt, Paul. Why George should eat broccoli.
8	STEARIC-ACID	Leaf	70.0	752.0	-0.13186141525885503	USDA's Ag Handbook 8 and sequelae)
12	STIGMASTEROL	Plant				Stitt, Paul. Why George should eat broccoli.
7	SUCCINIC-ACID	Plant				Stitt, Paul. Why George should eat broccoli.

Activities Count	Chemical	Plant Part	Low PPM	High PPM	StdDev	Reference Citation
5	SULFORAPHANE	Plant				Jeffery B. Harborne and H. Baxter, eds. 1983. Phytochemical Dictionary. A Handbook of Bioactive Compounds from Plants. Taylor & Frost, London. 791 pp.
14	SULFUR	Leaf	1200.0	11800.0	1.6302603378370644	ACTA AGRIC SCAND SUPPL 22: 1980
31	THIAMIN	Leaf	0.6	8.0	-0.06349209547044472	USDA's Ag Handbook 8 and sequelae)
4	THREONINE	Leaf	910.0	9773.0	-0.005488458413534491	USDA's Ag Handbook 8 and sequelae)
2	TRANS-FERULIC-ACID	Leaf				Stitt, Paul. Why George should eat broccoli.
1	TRIACONTAN-1-OL	Leaf				Jeffery B. Harborne and H. Baxter, eds. 1983. Phytochemical Dictionary. A Handbook of Bioactive Compounds from Plants. Taylor & Frost, London. 791 pp.
29	TRYPTOPHAN	Leaf	290.0	3115.0	0.10979300838520059	USDA's Ag Handbook 8 and sequelae)
8	TYROSINE	Leaf	630.0	6766.0	-0.34477094479123366	USDA's Ag Handbook 8 and sequelae)
3	VALINE	Leaf	1280.0	13747.0	0.29552238675671566	USDA's Ag Handbook 8 and sequelae)
24	VANILLIC-ACID	Plant				Stitt, Paul. Why George should eat broccoli.
77	ZINC	Leaf	4.0	118.0	0.19739995136190341	--