

De prijzen aangeduid met een **asterix** geven de artikelen aan die doorgaans vlot leverbaar zijn in België. Alle andere artikelnummers/volumes zijn verkrijgbaar op bestelling met een leveringstermijn van 4 à 6 weken.

c.bio: bio gecertificeerd, **wc.bio:** in het wild gegroeid en bio gecertificeerd, **wild:** in het wild gegroeid, zonder bio certificaat, **conv.** (conventioneel): kwalitatief zorgvuldig geselecteerde oliën zonder bio certificaat.

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
3018	Absintalsem	wild	VS	plant	Artemisia absinthium	alpha- & beta-Thujone, trans-Sabinyl acetate, trans-Sabinol			10,75	19,35	
1001	African bluegrass	wild	Zuid-Afrika	gras	Cymbopogon validus	Myrcene, Linalool, Germacrene-D-4-ol, Camphene, Geraniol, Nonanone-4			5,65	10,05	
2741	Afrikaantje (Tagetes)	c.bio	Egypte	bloemen	Tagetes minuta	trans-beta-Ocimene, Dihydrotagetone, cis-Tagetone, cis-Tagetonone			15,70	28,20	
1002	Aglaia (Chinese rijstbloem), abs.	conv.	China	bloemen	Aglaia odorata	Ethyl linolenate, alpha-Humulene, beta-Caryophyllene, Methyl jasmonate, beta-Elementene, alpha-Copaene, Germacrene-D		42,15	66,50		
1007	Ahibero	conv.	Madagascar	bladeren	Cymbopogon giganteus	d-Limonene, cis-p-2.8-Menthadien-1-ol, trans-p-Mentha-1.8-dien-2-ol, cis-p-Mentha-1.8-dien-2-ol, trans-p-2.8-Menthadien-1-ol			8,50	15,25	
1004	Ahibero	c.bio	Madagascar	bladeren	Cymbopogon giganteus	trans-p-1.7-Mentha-8.9-dien-2-ol, cis-p-Mentha-2.8-dien-1-ol, Limonene			10,65	19,15	
1003	Ajowan	conv.	India	zaden	Trachyspermum ammi	gamma-Terpinene, Thymol, Paracymene				10,05*	
1005	Alant	wc.bio	Frankrijk	bloemen	Inula graveolens	Bornyl acetate, Borneol, Camphene, T-Cadinol	16,20	42,55	65,50		
1006	Alant, wortel	conv.	India	wortels	Inula racemosa	Isoalantolacton, Alantolacton, Dihydroisoalantolacton	13,20	34,95	53,80		
2155	Ambrettezaad	conv.	Ecuador	zaden	Hibiscus abelmoschus	Farnesyl acetate, Farnesol, Ambrettolid	53,80	141,35			
1020	Amyris	wild	Dominic. republiek	hout	Amyris balsamifera	Valerianol, Elemol, 7 epi-alpha-Eudesmol, 10 epi-gamma-Eudesmol, beta-Eudesmol					13,00*
1075	Anijs, groene	conv.	Egypte	zaden	Pimpinella anisum	trans-Anethole, Methyl chavicol (Estragole), cis-Anethole					13,85*
1080	Anijs, groene	c.bio	Egypte	zaden	Pimpinella anisum	trans-Anethole, Methyl chavicol (Estragole), cis-Anethole			8,70*	15,70	
1091	Anijs, ster	wc.bio	Vietnam	vruchten	Illicium verum	trans-Anethole, Limonene, alpha-Pinene					6,95*
1093	Araucaria 90% (in bio alcohol)	wild	Nieuw-Caledonië	hout	Neocallitropsis pancheri	alpha, beta and gamma-Eudesmol, alpha- Elemol, Guaiol		15,70	24,20	43,65	
2189	Arrayan	wild	Peru	bladeren	Luma chequen	alpha-Pinene, 1,8-Cineol, Limonene, Linalool			16,30		

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
1120	Basilicum (linalol)	c.bio	Nepal	bloemen, plant	Ocimum basilicum L.	Linalool, 1,8-Cineol, Geraniol, alpha-Bergamotene, Eugenol			7,80*	13,30*	
1111	Basilicum (± 85% methylchavicol)	c.bio	Egypte	bloemen, plant	Ocimum basilicum L.	Methyl chavicol (Estragole), 1,8-Cineol, Methyl eugenol, Linalool, alpha-Bergamotene				12,70*	
1115	Basilicum (Tulsi)	c.bio	India	bloemen, plant	Ocimum sanctum	Eugenol, beta-Caryophyllene			10,75*	19,35	
1138	Basilicum, citroen	conv.	Egypte	bloemen, plant	Ocimum basilicum var.citriodorum	Geranial, Neral, Nerol, Linalool, Geraniol			11,15	20,00	
1139	Basilicum, citroen	c.bio	Egypte	bloemen, plant	Ocimum basilicum var.citriodorum	Geranial, Neral, Nerol, Linalool, Geraniol		10,75	16,20	28,70	
1145	Bay St. Thomas	wild	India	bladeren	Pimenta racemosa	Eugenol, Myrcene, 2-Propenyl-4-Phenol, Limonene, Linalool, Methyl eugenol			16,30	29,30	
1161	Benzoë Siam, res. 55% (in bio alcohol)	wc.bio	Laos	hars	Styrax tonkinensis	Benzoic acid, Ethanol, Benzyl benzoate, Vanilline			8,70*	15,70*	
1170	Bergamot	conv.	Italië	schil	Citrus bergamia	Limonene, Linalyl acetate, Linalool			8,00*	12,95*	33,50*
1175	Bergamot	c.bio	Italië	schil	Citrus bergamia	Limonene, Linalyl acetate, Linalool			8,70	15,70	
1176	Bergamot FCF (furocoumarine-free)	c.bio	Italië	schil	Citrus bergamia	Limonene, Linalyl acetate, Linalool			10,15	18,25	
1177	Bergamot FCF-Feccia (gedist.)	c.bio	Italië	schil	Citrus bergamia	Limonene, Linalool, Linalyl acetate			6,75*	12,20	
1200	Berk, zoete (Suikerberk)	wild	Rusland	schors	Betula lenta	Methyl Salicylate, Ethyl Salicylate, 1,8-Cineol		8,70	13,45	22,55	
1150	Bijvoet	wild	Marokko	bloemen, plant	Artemisia vulgaris	alpha- & beta-Thujone, Camphor, Camphene, 1,8-Cineol, Sabinene			9,35	16,70	
1095	Bijvoet, Afrikaanse (Lanyana)	wild	Zuid-Afrika	bloemen, plant	Artemisia afra	alpha- & beta-Thujone, 1,8-Cineol, Camphor			9,75	17,30	
1096	Bijvoet, blauwe	wild	Marokko	bloemen, plant	Artemisia arborescens	beta-Thujone, Camphor, Myrcene, Sabinene, Chamazulene	12,90	33,80	52,15		
1097	Bijvoet, ludoviciana (Sagebrush)	wild	VS	bladeren	Artemisia ludoviciana	Artemisia acetate, Artemisia alcohol, Yomogi alcohol, Camphor, Artemiseole		20,40	31,45	56,60	
1151	Bijvoet, witte	wild	Marokko	bloemen, plant	Artemisia herba alba	alpha- & beta-Thujone, Camphor, Camphene, 1,8-Cineol, Sabinene			6,75	12,20	
1008	Blaaswier, abs.	conv.	Frankrijk	plant	Fucus vesiculosus	Octadec-9-enoic acid, n-hexadecanoic acid, Tetradecanoic acid, Ethyl-9-octadecenoate	18,25	47,85	73,70		

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
2515	Boerenwormkruid (Tansy)	wild	Frankrijk	plant	Tanacetum vulgare	beta-Thujone, Germacrene-D, Sabinene, 1,8-Cineol			12,20	21,95	
1695	Boerenwormkruid, Marokkaans (Blue Tansy)	wild	Marokko	bloemen	Tanacetum annuum	Carvacrol, Chamazulene, Elemol, Eudesmol, Geraniol acetate, Menthyl acetate, Terpentine, Thymol	14,75	37,40	57,70		
1690	Boerenwormkruid, Marokkaans (Blue Tansy)	wc.bio	Marokko	bloemen	Tanacetum annuum	Sabinene, Champhor, Chamazulene, 3-6-dihydro-Chamazulene, alpha-Phellandrene, Myrcene	16,80	44,05	67,95		
1185	Bonenkruid	conv.	Hongarije	bloemen, plant	Satureja hortensis	Carvacrol, Paracymen, alpha- & gamma-Terpinene			5,95	10,65	
1180	Bonenkruid, berg	wild	Albanië	bloemen, plant	Satureja montana	Carvacrol, Paracymene, Thymol, gamma-Terpinene			6,75*	12,20*	
1190	Bonenkruid, berg	wc.bio	Albanië	bloemen, plant	Satureja montana	Carvacrol, Paracymene, gamma-Terpinene, Thymol, Borneol, Linalool, beta-Caryophyllen			12,10	21,75	
1203	Boronia, abs.	conv.	Australië	plant	Boronia megastigma	beta-Ionone, cis-heptadec-8-ene, Dodecyle acetate, Methyl jasmonate, alpha- & beta-Pinene	85,90	225,40			
1520	Brem, Spaanse, abs. 90% (in bio alcohol)	conv.	Italië	bloemen	Spartium junceum	Palmitic acid, Linoleic acid	47,15	123,60	190,65		
1210	Buchu (Bucco)	wild	Zuid-Afrika	bladeren	Agathosma betulina	Limonene, Isomethone, Pulegone, 8-Mercapto-p-menthan-3-one, Piperitone oxide		9,65	14,85	26,75	
1215	Buchu, ovaal blad	wild	Zuid-Afrika	bladeren	Agathosma crenulata	Pulegone, Limonene, Menthone, Myrcene, Isopulegone 1+2, Isomenthone		10,05	15,50	27,80	
1220	Cabreuva	wild	Brazilië	hout	Myrocarpus fastigiatus	trans-Nerolidol, Farnesol				9,35	
1224	Cade (Spaanse jeneverbes), bes	wc.bio	Albanië	bessen	Juniperus oxycedrus L.	alpha-Pinene, Myrcene, Limonene, Germacrene-D, Caryophyllene				10,65*	
1222	Cade (Spaanse jeneverbes), hout	c.bio	Frankrijk	hout	Juniperus oxycedrus L.	delta-Cadinene, Cadina-1,4-diene, Epi-Cubenol, Zonarene, beta-Caryophyllene, trans-Calamenene			12,10	21,75	
1230	Cajeput	wild	Vietnam	bladeren	Melaleuca leucadendron	1,8-Cineol, alpha-Terpineol, Limonene				9,35*	
1240	Cananga	wild	Indonesië	bloemen	Cananga odorata m.	beta-Caryophyllene, Germacrene-D, alpha-Humulene, delta-Cadinene, Benzyl benzoate, Geranyl acetate			9,75	17,55	
1243	Cape May	wild	Zuid-Afrika	plant	Coleonema album	Myrcene, Limonene, alpha- & beta-Phellandrene, alpha-Pinene		13,30	20,40	36,70	
1242	Cascarilla	wild	El Salvador	schors	Croton eluterioides Lotsy	Cascarillin A, Harze, Tannin, Lipide, NeoclerodanDiterpenoide	20,30	53,20	82,20		

Etherische oliën

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
1660	Cassis, abs. 70% (in bio alcohol)	conv.	Frankrijk	knoppen	Ribes nigrum	delta-3-Carene, Terpinolene, beta-Caryophyllene, Limonene, beta-Phellandrene	14,75	38,55	59,25		
3080	Ceder, Atlas	wild	Marokko	hout	Cedrus atlantica	beta-, alpha- & gamma-Himachalene, trans-alpha-Atlantone, delta-Cadinene				9,95*	
3081	Ceder, Atlas	wc.bio	Marokko	hout	Cedrus atlantica	beta-, alpha- & gamma-Himachalene, trans-alpha-Atlantone, delta-Cadinene				10,15	
3090	Ceder, Atlas, naalden	wc.bio	Frankrijk	naalden	Cedrus atlantica	alpha-Pinene, cis-gamma-Atlantone, alpha-, beta- & gamma-Himachalene, trans-alpha-Atlantone			12,50	22,15	
3096	Ceder, Himalaya	wild	India	hout	Cedrus deodara	beta-, alpha- & gamma-Himachalene, Italicene, gamma-Atlantone, trans-alpha-Atlantone				8,10*	
1285	Ceder, Japanse	wild	Japan	bladeren, hout	Cryptomeria japonica	alpha-Pinene, Sabinene, alpha-Kaurene, Elemol, Terpinene-4-ol		19,25	29,70	53,50	
3100	Ceder, Texas (Mexicaanse jeneverbes)	wild	VS	hout	Juniperus mexicana	Thujopsene, Cedrol, alpha- & beta-Cedrene, Widdrol				7,90	
3105	Ceder, Virginia (Virginische jeneverbes)	wild	VS	hout	Juniperus virginiana	Cedrol, alpha- & beta-Cedrene, Thujopsene, Widdrol				8,10	
3077	Cedermos, abs. 80% (in bio alcohol)	conv.	Marokko	korstmos	Evernia furfuracea	Evernyl, Atranol, Chloratranol, Ethyl hematommate			12,50	22,15	
1246	Champaca, rode, abs.	conv.	India	bloemen	Michelia champaca	Phenylethyl alcohol, Methyl anthranilate, Benzyl acetate, Linalool	58,55	155,70			
1247	Champaca, witte, abs.	conv.	India	bloemen	Michelia alba	gamma-Selinene, Benzyl benzoate, Phenylethyl benzoate, Eugenol	65,60	170,15			
3185	Cipres, blauwe	wild	Australië	hout	Callitris intratropica	Guaiol, Bulnesol, gamma-Eudesmol, alpha- & beta Eudesmol, alpha- & beta-Selinene		16,30	25,10	45,20	
3190	Cipres, Franse	wild	Frankrijk	twijgen	Cupressus sempervirens	alpha-Pinene, delta-3-Carene, Limonene, Terpinolene, Cadinene, Cedrol, Terpeneol-4			6,55	10,35	
3175	Cipres, Lawson	wild	VS	naalden	Chamaecyparis lawsoniana	Limonene, alpha-Pinene, Terpenyl acetate, Paradimethylstyrene			10,25	18,25	
3196	Cipres, lusitanica	wild	Madagascar	twijgen, bladeren	Cupressus lusitanica	alpha- & beta-Pinene, delta 3-Carene, Sabinene, Limonene, Terpinene-4-ol			4,70	7,40	
3195	Cipres, Marokkaanse	wc.bio	Marokko	twijgen	Cupressus sempervirens	alpha-Pinene, delta-3-Carene, Terpinolene, Myrcene			8,70	14,95	
3180	Cipres, Spaanse	wild	Spanje	twijgen	Cupressus sempervirens	alpha-Pinene, delta-3-Carene, Limonene, Terpinolene, Cadinene, Cedrol, Terpeneol-4				8,10*	
1250	Cisteroos	wild	Spanje	bladeren	Cistus ladaniferus	alpha-Pinene, Camphene, Bornyl acetate, Trimethylcyclohexanone, Ledene, trans-Pinocarveol, Paracymene, Viridiflorol		22,25*	34,35	61,80	

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
1251	Cisteroos	c.bio	Spanje	bladeren	Cistus ladaniferus	alpha-Pinene, Camphene, Bornyl acetate, Trimethylcyclohexanone, Ledene, trans-Pinocarveol, Paracymene, Viridiflorol	10,35	25,95	39,85	71,65	
3160	Citroen, gele	c.bio	Italië	schil	Citrus limonum	Limonene, beta-Pinene, gamma-Terpinene			4,80*	8,50*	20,30*
3170	Citroen, groene	conv.	Italië	schil	Citrus limonum	Limonene, beta-Pinene, gamma-Terpinene				7,40	
1945	Citroengras (Lemongrass)	c.bio	Nepal	bladeren	Cymbopogon flexuosus	Citral, Geraniol, Neryl acetate, Methylheptenone				9,45*	
1325	Citroenkruid	c.bio	Egypte	bloemen, bladeren	Artemisia abrotanum	1,8-Cineol, Davanone, Borneol, Paracymene, Germacrene-D		8,10	12,50	22,45	
2050	Citroenmelisse	conv.	Griekenland	plant	Melissa officinalis	Citral, beta-Caryophyllene, Geraniol, Citronellal	24,50	66,10	102,40		
2060	Citroenmelisse	c.bio	Bulgarije	plant	Melissa officinalis	Citral, beta-Caryophyllene, Geraniol, Citronellal	29,85	78,40	120,85		
1266	Citronella (Ceylon)	c.bio	India	bladeren	Cymbopogon nardus	Geraniol, Camphene, Limonene, trans-Methyl Isoeugenol, Borneol, Geranyl acetate				10,65	
1260	Citronella (Java)	conv.	Nepal	bladeren	Cymbopogon winterianus	Geraniol, Citral, Citronellal, Citronellool				8,70	
1261	Citronella (Java)	c.bio	Nepal	bladeren	Cymbopogon winterianus	Geraniol, Citral, Citronellal, Citronellool				10,15	
1274	Clementine	conv.	Zuid-Afrika	schil	Citrus clementina	Limonene, Myrcene, alpha-Pinene, Sabinene, Linalool				8,10	
1275	Clementine	c.bio	Frankrijk	schil	Citrus clementina	Limonene, Myrcene, alpha-Pinene, Sabinene, Linalool			8,90	15,90	
1277	Combava (Kaffirlimoen)	wild	Thailand	schil	Citrus hystrix DC.	Limonene, beta-Pinene, Sabinene, Terpinene-4-ol, alpha-Terpineol, gamma-Terpinene			8,00	14,45	
1281	Copaiba, gedist.	wild	Brazilië	hars	Copaifera officinalis	beta-Caryophyllene, trans-alpha-Bergamotene, Germacrene-D, alpha-Humulene, alpha-Copaene				13,10*	
1276	Cotinus (Pruikenboom)	c.bio	Bulgarije	twijgen, bladeren	Cotinus coggygria	alpha- & beta-Pinene, Limonene, cis- & trans- beta-Ocimene, Terpinolene	10,55	27,55	42,45		
1803	Crocodile Herb (Hazomboay)	wild	Zuid-Afrika	kruid	Oliganthus pseudocentauropsis	Dodecanol-1, Tetradecanol-1, Lauryl acetate			12,10	21,75	
1287	Curry, blad	conv.	India	bladeren	Murraya koenigii	alpha-Pinene, Sabinene, beta-Caryophyllene, beta-Phellandrene			8,70	15,70	
1290	Cypriol (Nagarmotha)	wc.bio	India	wortels	Cyperus scariosus	Cyperene, Rotundene, Aristolone, Valencene, alpha-Copaene			14,25	25,50	

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
1300	Davana	conv.	India	bladeren	Artemisia pallens	Davanone, Bicyclogermacrene, Ethyl cinnamate, Davana ether		16,20	24,20	43,65	
1301	Davana	c.bio	India	bladeren	Artemisia pallens	Davanone, Germacrene-D, Linalool, Terpinene-4-ol		20,30	31,25	56,25	
1780	Den, arve	wc.bio	Italië	naalden	Pinus cembra	alpha-Pinene, beta-Phellandrene, Limonene, beta-Pinene			8,10*	14,55*	
1765	Den, berg	wc.bio	Italië	naalden	Pinus mugo m.	alpha- & beta-Pinene, delta-3-Carene, beta-Phellandrene, Myrcene, Limonene				12,20	
1475	Den, grove	wc.bio	Frankrijk	naalden	Pinus sylvestris	alpha- & beta-Pinene, Limonene, Camphene, delta-3-Carene, Myrcene				12,65*	
1773	Den, Jack	wild	Canada	naalden	Pinus divaricata	alpha- & beta-Pinene, delta-3-Carene, Limonene, Bornyl acetate, Myrcene				20,00	
1762	Den, Lodgepole	wild	Noorwegen	naalden	Pinus contorta	beta-Pinene, beta-Phellandrene, delta-3-Carene, alpha-Pinene			21,00	37,80	
1767	Den, Patagonia	wild	Argentinië	naalden	Pinus ponderosa	beta-Pinene, Methyl chavicol (Estragole), delta-3-Carene				16,65*	
1775	Den, rode	wild	Canada	naalden	Pinus resinosa	alpha-Pinene, beta-Pinene, delta-3-Carene, Myrcene			10,15	18,25	
1772	Den, witte	wc.bio	Canada	naalden	Pinus strobus	beta-Pinene, alpha-Pinene, Myrcene, delta-3-Carene				14,25	
1770	Den, zee	c.bio	Portugal	naalden	Pinus pinaster	alpha-Pinene, beta-Pinene, delta-3-Carene, Myrcene, Limonene, beta-Caryophyllene				14,25	
1785	Den, zwarte	wc.bio	Frankrijk	naalden	Pinus nigra	alpha-Pinene, beta-Pinene, Limonene, beta-Caryophyllene, Myrcene				14,25	
1764	Den, zwarte, Laricio	wc.bio	Frankrijk	twijgen	Pinus nigra laricio	alpha-Pinene, beta-Phellandrene, Limonene, beta-Pinene, beta-Caryophyllene			11,15	20,00	
1320	Dille, blad	wc.bio	Hongarije	plant	Anethum graveolens	Paracymene, Limonene, Carvone, 3,9-epoxy-p-menth-1-en			9,10	16,30	
1310	Dille, zaad	conv.	Hongarije	zaden	Anethum graveolens	Carvone, Limonene, alpha-Phellandrene, Dill ether, trans-Dihydrocarvone, cis-Dihydrocarvone				10,05	
1311	Dille, zaad	c.bio	Frankrijk	zaden	Anethum graveolens	Carvone, Limonene, alpha-Phellandrene, Dill ether, trans-Dihydrocarvone, cis-Dihydrocarvone			10,15	18,25	
2700	Duizendblad	wild	Hongarije	bloemen, plant	Achillea millefolium	alpha- & beta-Pinene, Sabinene, 1,8-Cineol, Camphene, Chamazulene, Isoartemisia cetone, Borneone		12,50*	19,35*	34,75	

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
2705	Duizendblad	wc.bio	Hongarije	bloemen, plant	Achillea millefolium	alpha- & beta-Pinene, Sabinene, 1,8-Cineol, Camphene, Chamazulene, Isoartemisia cetone, Borneone		20,40	32,70		
1330	Eikenmos, abs. 75% (in bio alcohol)	conv.	Frankrijk	korstmos	Evernia prunastri	alpha- & beta-Thujone, Borneon, Borneol, Geraniol			14,15	24,60	
1340	Elemi	wild	Filippijnen	hars	Canarium luzonicum	Limonene, alpha-Phellandrene, Elemol, Sabinene, Elemicine				10,85*	
1065	Engelwortel, wortel (India)	wild	India	wortels	Angelica glauca	3-n-Butyl Phthalide, Limonene, Isobutylidene Phtalide, 6,9-Guaiadiene, alpha-Pinene	12,90	33,80	52,15		
1050	Engelwortel, wortel	conv.	Frankrijk	wortels	Angelica archangelica	alpha-Pinene, delta-3-Carene, alpha- & beta Phellandrene, Limonene, Sabinene		33,80*	52,15*		
1060	Engelwortel, wortel	c.bio	Frankrijk	wortels	Angelica archangelica	alpha-Pinene, delta-3-Carene, alpha- & beta Phellandrene, Limonene, Sabinene	16,20	42,55	65,50		
1040	Engelwortel, zaad	conv.	Hongarije	zaden	Angelica archangelica	beta-Phellandrene, alpha-Pinene, alpha-Phellandrene, Myrcene, Limonene		21,65	33,30		
1345	Eriocephalus africanus (Cape Snowbush)	wild	Zuid-Afrika	bloemen, plant	Eriocephalus africanus	Sabinene, Linalyl acetate, 2-Carene, beta-Phellandrene, Artemisia alcohol, alpha-Thujene, alpha-Copaene		26,55	39,25	59,45	
1346	Eriocephalus punctulatus (Kaapse kamille)	wild	Zuid-Afrika	bloemen, plant	Eriocephalus punctulatus	Isobutyl 2-Methylbutanoate, Isobutyl Isobutanoate, 2-Methyl 2-Methylbutylbutanoate		38,95	53,80		
1350	Estragon	conv.	Frankrijk	plant	Artemisia dracunculus	Methyl chavicol (Estragole), cis-beta-Ocimene, trans-beta-Ocimene, Limonene			9,45*	17,00	
1360	Estragon	c.bio	Frankrijk	plant	Artemisia dracunculus	Methyl chavicol (Estragole), cis-beta-Ocimene, trans-beta-Ocimene, Limonene			12,10	21,75	
1390	Eucalyptus, citroen	wild	Madagascar	bladeren	Eucalyptus citriodora	Citronellal, Citronellol, Isopulegol, Neo Isopulegol, Citronellyl acetate, beta-Caryophyllene				7,05*	16,30*
1396	Eucalyptus, citroen	c.bio	Madagascar	bladeren	Eucalyptus citriodora	Citronellal, Citronellol, Isopulegol, Neo Isopulegol, Citronellyl acetate, beta-Caryophyllene				8,10	
1420	Eucalyptus dives	wild	Australië	bladeren	Eucalyptus dives	Piperitone, alpha-Phellandrene, Paracymene, Terpinene-4-ol				7,05	
1370	Eucalyptus globulus	wc.bio	Portugal	bladeren	Eucalyptus globulus	1,8-Cineol, alpha-Pinene, Limonene, Paracymen, Aromadendrene, Globulol, trans-Pinocarveol				7,05*	16,30*
1380	Eucalyptus globulus, Spanje	wc.bio	Spanje	bladeren	Eucalyptus globulus	1,8-Cineol, alpha-Pinene, Limonene, Paracymen, Aromadendrene, Globulol, trans-Pinocarveol				7,05	
1436	Eucalyptus macarthurii	wild	Zuid-Afrika	bladeren	Eucalyptus macarthurii	Geranyl acetate, Geraniol, Limonene, 1,8-Cineol, Linalool, Globulol, Eudesmol			9,35	16,70	

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
1410	Eucalyptus polybractea (cineol)	wild	Australië	bladeren	Eucalyptus polybractea	1,8-Cineol, Paracymene, alpha-Pinene				8,10	
1411	Eucalyptus polybractea (cineol)	c.bio	Australië	bladeren	Eucalyptus polybractea	1,8-Cineol, Paracymene, alpha-Pinene				9,55	
1415	Eucalyptus polybractea (krypton)	wc.bio	Frankrijk	bladeren	Eucalyptus polybractea krypton	Paracymene, 1,8-Cineol, Spathulenol, Cryptone, alpha-Phellandrene, Phellandral		21,40	33,00		
1400	Eucalyptus radiata	wild	Australië	twijgen, bladeren	Eucalyptus radiata	1,8-Cineol, Limonene, alpha-Terpineol, alpha-Pinene				8,10*	17,40*
1401	Eucalyptus radiata	wc.bio	Zuid-Afrika	bladeren	Eucalyptus radiata	1,8-Cineol, Limonene, alpha-Terpineol, alpha-Pinene				12,20	
1439	Eucalyptus smithii	wild	Zuid-Afrika	bladeren	Eucalyptus smithii	1,8-Cineol, alpha-Pinene, Aromadendrene, Eudesmol				6,15*	
1431	Eucalyptus staigeriana	wild	Australië	bladeren	Eucalyptus staigeriana	Limonene, Citral (Neral + Geranial), Terpinolene, Geranyl- & Myrtenyl acetate				11,25	
1430	Eucalyptus staigeriana	c.bio	Brazilië	bladeren	Eucalyptus staigeriana	Limonene, Citral (Neral + Geranial), Terpinolene, Geranyl- & Myrtenyl acetate				12,20	
1201	Fenegriek CO2-extract	c.bio	Duitsland	plant	Trigonella foenum graecum	1,8-Cineol (Eucalyptol), Camphere, Thymol			14,25	25,60	
1343	Fijnstraal, Canadese (Conyza)	wild	VS	bloemen, bladeren	Conyza canadensis	Limonene, Matricaria Ester, trans-alpha-Bergamotene, Germacrene-D, gamma-Curcumene, Mycrene		29,20	45,00		
2162	Foelie	c.bio	India	schil	Myristica fragrans	Terpinene-4-ol, alpha-Pinene, Sabinene, beta-Pinene, Paracymene, Myristicine			12,20	21,95	
1469	Fokienia (Siamhout)	wild	Vietnam	hout	Fokienia hodgensii	Fokeniol, trans-Nerolidol, Eudesmol, Elemol				6,35*	
1479	Frangipani, abs. 80% (in bio alcohol)	conv.	India	bloemen	Plumeria alba	Benzyl salicylate, Benzyl benzoate, Geranyl benzoate, trans-Nerolidol	35,05	91,10			
1484	Galanga, kleine	wild	Thailand	wortelstok	Languas officinarum	trans-beta-Ocimene, cis-beta-Ocimene, 1,8-Cineol, Geraniol, Geranial, Camphor		13,30	20,40	36,70	
1483	Galanga, grote	wild	India	wortels	Alpinia galanga	1,8-Cineol, Camphene, alpha- & beta Pinene, gamma-Cadinene, Limonene		18,25	28,20	50,75	
1480	Galbanum	wild	Iran	hars	Ferula galbaniflua	beta-Pinene, alpha-Pinene, delta-3-Carene, Guaiol			15,35*	27,55	
1481	Galbanum	wc.bio	Iran	hars	Ferula galbaniflua	beta-Pinene, alpha-Pinene, delta-3-Carene, Guaiol			18,75	33,70	
1613	Gember	conv.	China	wortelstok	Zingiber officinalis	alpha-Zingiberene, beta-Sesquiphellandrene, Camphene, beta-Phellandrene, beta-Bisabolene				12,70*	

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
1616	Gember cassumunar (Plai)	conv.	Thailand	wortelstok	Zingiber cassumunar Roxb.	Sabinene, Terpinene-4-ol, gamma-Terpinene, alpha-Terpinene			14,05*	25,30	
1515	Gembergras	conv.	India	bladeren	Cymbopogon m. (Sofia)	Limonene, Elemicin, Borneol, Camphene, beta-Caryophyllene				8,10	
1495	Geranium	c.bio	Egypte	bladeren, stengels	Pelargonium asperum	Citronellol, Geraniol, Citronellyl formiate, Geranyl formiate			10,75	19,35	
1510	Geranium Bourbon	conv.	Madagascar	bladeren	Pelargonium graveolens	Citronellol, Geraniol, Citronellyl formiate, Linalool, Guaiaadiene, Isomethone				21,75*	
1506	Geranium, roos	c.bio	Zuid-Afrika	bladeren	Pelargonium graveolens	Citronellol, Geraniol, Citronellyl formiate, Geranyl formiate			11,40*	20,30*	
1488	Geranium (Zdravets)	wild	Bulgarije	plant	Geranium macrorrhizum	Germacrone, beta-Elemone, Germacrene-B		34,95	53,80		
1518	Gingerlily (Sanna)	wild	India	wortels	Hedychium spicatum	1,8-Cineol, beta-Phellandrene, 10-epi-g-Eudesmol, beta-Eudesmol, delta-Cadinene				13,20	
1237	Goudsbloem (CO2-extract)	conv.	Duitsland	bloemen	Calendula officinalis	Myristin, Palmitic acid, Faradiol, Triterpenole			15,35	27,55	
1217	Goudscherm	wc.bio	Frankrijk	bloemen, plant	Bupleurum fruticosum	alpha-Pinene, beta-Pinene, cis-beta-Ocimene, beta-Phellandrene		15,90	24,50		
1538	Guava, blad	wild	Thailand	bladeren	Psidium guajava	Limonene, beta-Caryophyllene, alpha- & beta-Pinene, Aromadendrene, beta-Bisabolene		12,20	18,75	27,55	
1530	Guldenroede	wc.bio	Canada	bloemen, plant	Solidago canadensis	Germacrene-D, alpha-Pinene, Limonene, Myrcene		14,55	21,95	39,45	
1540	Gurjumbalsem	wild	Indonesië	hars	Dipterocarpus turbinatus	alpha-Copaene, beta-Caryophyllene, delta-Cadinene				6,05	
1550	Heiligenbloem (Santolina)	c.bio	Spanje	plant	Santolina chamaecyparissus	Artemisia cetone, beta-Phellandrene, Myrcene, Sabinene, beta-Pinene			10,45	18,75	
1541	Hennep	conv.	Frankrijk	plant	Cannabis sativa	beta-Caryophyllene, alpha-Humulene, alpha-Pinene, Myrcene	16,90	44,40	68,35		
1565	Hiba-hout	wild	Japan	hout	Thujopsis dolabrata	Thujopsene, Cedrol		9,95	15,35	27,55	
1566	Hinoki	wild	Japan	hout	Chamecyparia obtusa	delta-Cadinene, alpha-Pinene, alpha-Muuroolene	10,05	26,35	40,60		
1570	Ho-hout	wild	China	hout	Cinnamomum camph. Ho-Sho	Linalool, cis- & trans-Linalool-Oxide, Camphor, gamma-Terpinene, Myrcene				10,75*	
1575	Honing, abs. 25% (in zoete amandelolie)	conv.	Frankrijk	honingraat	Apis mellifera	Palmitic acid, Hydroxy-Palmitic acid, Ethanol			18,75	33,70	

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
1560	Hooi, abs. 75% (in bio alcohol)	conv.	Spanje	plant	Hierochela alpina	Methyl linolenate, Palmitic acid, Ethyl decanoate, Ethyl stearate, Vanillin	9,75	25,50	39,25		
1580	Hop	conv.	Hongarije	vrouwelijke kegels	Humulus lupulus	Myrcene, beta-Caryophyllene, alpha-Humulene	12,50	32,90	50,75		
3060	Hysop, Bulgarije	c.bio	Bulgarije	bloemen, plant	Hyssopus officinalis	Iso-Pinocamphone, Pinocamphone, beta-Pinene, beta-Phellandrene			14,85*	26,75*	
3070	Hysop, Frankrijk	c.bio	Frankrijk	bloemen, plant	Hyssopus officinalis	Iso-Pinocamphone, Pinocamphone, beta-Pinene, beta-Phellandrene			16,10	28,90	
3050	Hysop decumbens (cineol)	wild	Spanje	bloemen, plant	Hyssopus off. decumbens	1,8 Cineol, beta-Pinene, cis-beta-Ocimene			10,55*	18,95*	
3051	Hysop decumbens (cineol)	wc.bio	Spanje	bloemen, plant	Hyssopus off. aristatus	1,8 Cineol, beta-Pinene, cis-beta-Ocimene			12,50	22,15	
1585	Iary	wild	Madagascar	plant	Psiadia altissima	alpha- & beta-Pinene, Limonene, trans-beta-Ocimene, Germacrene-D, Sabinene, beta-Caryophyllene			9,35	16,70	
1620	Iris, abs. 75% (in bio alcohol)	conv.	Marokko	wortels	Iris germanica	Ethanol, Myristic acid, Ethyl palmitate, Ethyl linolenate, Irone	22,35	58,40	90,20		
1645	Jasmijn auriculatum, abs.	conv.	India	bloemen	Jasminum auriculatum	Indole, Benzyl Benzoate, Methyl anthranilate, Benzyl alcohol	26,65	71,55			
1640	Jasmijn grandiflorum, Egypte, abs.	c.bio	Egypte	bloemen	Jasminum grandiflorum	Benzyl acetate, Linalool, Benzyl benzoate, Jasmone, Indole, Phytol, Squalene oxide	28,50*	75,15			
1630	Jasmijn grandiflorum, India, abs.	conv.	India	bloemen	Jasminum grandiflorum	Benzyl acetate, Benzyl benzoate, Linalool, cis-Jasmone, Indole, Isophytol, Phetyl acetate	32,60	85,60			
1635	Jasmijn sambac, abs.	conv.	India	bloemen	Jasminum sambac	Benzyl acetate, Linalool, Benzyl benzoate, cis-3-Hexenyl benzoate, Benzyl alcohol, Methyl anthranilate	20,80*	54,65	84,25		
1637	Jasmijn sambac, gedist.	conv.	India	plant	Jasminum sambac	Benzyl alcohol, Linalool, Hexenyl acetate, Indole, E-alpha-farnesene	51,15	133,25			
1638	Jasmijn sambac (CO2-extract)	conv.	India	bloemen	Jasminum sambac	Benzyl acetate, Linalool, 3-Hexen-1-ol acetate, 3-Hexen-1-ol, Methyl benzoate	27,45	72,05			
2985	Jeneverbes, bes	wild	Kroatië	bessen	Juniperus communis	alpha-Pinene, Myrcene, Limonene, Sabinene, beta-Pinene			13,20*	23,70*	
2986	Jeneverbes, bes	wc.bio	Kroatië	bessen	Juniperus communis	alpha-Pinene, Myrcene, Limonene, Sabinene, beta-Pinene			14,45	25,95	
2990	Jeneverbes, tak+bes	wc.bio	Frankrijk	bessen, naalden	Juniperus communis	alpha-Pinene, Sabinene, Limonene, Myrcene			12,20	21,95	

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
3000	Jeneverbes, berg, tak+bes	wc.bio	Frankrijk	bessen, naalden	Juniperus communis nana	Limonene, beta-Phellandrene, 1,8-Cineol, alpha-Pinene, Terpenyl acetate			16,00	28,80	
1238	Kalmoes	wild	Nepal	wortels	Acorus calamus	beta-Asarone, alpha-Asarone, trans-beta-Ocimene			5,95	10,65	
1239	Kalmoes	wc.bio	Nepal	wortels	Acorus calamus	beta-Asarone, alpha-Asarone, trans-beta-Ocimene			7,30	13,20	
1740	Kamfer	conv.	China	hout	Cinnamomum camphora	1,8-Cineol, Limonene, alpha-Pinene, Paracymene			5,15*	7,05*	
1680	Kamille, blauwe	c.bio	Nepal	bloemen	Matricaria recutita	trans-beta-Farnesene, alpha-Bisabolol oxide, trans-alpha-Farnesene, Germacrene-D, alpha-Bisabolone oxide		20,40*	31,45*	56,60	
1700	Kamille, blauwe, Egypte	c.bio	Egypte	bloemen	Matricaria chamomilla L.	alpha-Bisabolol-Oxide A & B, trans-beta-Farnesene, alpha-Bisabolol, Chamazulene	13,10	34,65	53,50		
1710	Kamille, Roomse	conv.	Italië	bloemen	Anthemis nobilis	Isobutyl angelate, Isoamyl angelate, Methylallyl angelate, trans-Pinocarveol		22,05*	33,95*	61,10	
1720	Kamille, Roomse	c.bio	Frankrijk	bloemen	Anthemis nobilis	Isobutyl angelate, Isoamyl angelate, Methylallyl angelate, trans-Pinocarveol	14,75	38,55	59,25		
1731	Kamille, wilde	wc.bio	Marokko	bloemen	Ormenis multicaulis et mixta	alpha-Pinene, Santolina alcohol, 1,8-Cineol, trans-beta-Farnesene, Limonene		22,05*	33,95*	61,10	
3131	Kaneel, blad	c.bio	Sri Lanka	bladeren	Cinnamomum verum	Eugenol, Cinnamaldehyde, Cinnamyl acetate, Benzyl benzoate, beta-Caryophyllene				6,65	
1244	Kaneel, blad (Tamala)	wc.bio	Nepal	bladeren	Cinnamomum tamala	Linalool, 1,8-Cineol, alpha-Pinene		8,10	12,50	22,45	
3110	Kaneel, schors (± 45% cinnamaldehyde)	wc.bio	Sri Lanka	schors	Cinnamomum verum	Cinnamaldehyde, Cinnamyl acetate, Eugenol, beta-Phellandrene, beta-Caryophyllene		9,95	15,35	27,65	
3115	Kaneel, schors (± 60% cinnamaldehyde)	wc.bio	Sri Lanka	schors	Cinnamomum verum	Cinnamaldehyde, Cinnamyl acetate, Eugenol, beta-Phellandrene, beta-Caryophyllene		12,20	18,75	33,70	
3120	Kaneel, schors, Madagascar	wc.bio	Madagascar	schors	Cinnamomum verum	Cinnamaldehyde, Cinnamyl acetate, Eugenol, beta-Phellandrene, beta-Caryophyllene			12,20*	21,95	
3140	Kaneel, twijg (Cassia)	wild	China	twijgen	Cinnamomum cassia	Cinnamaldehyde, Cinnamyl acetate, Coumarin, Benzaldehyde				9,20*	
1745	Kanuka	wild	Nieuw-Zeeland	bladeren	Leptospermum ericoides	alpha-Pinene, Viridiflorol, Limonene, 1,8-Cineol			16,30	29,20	
1750	Kardamon	c.bio	Guatemala	vruchten, zaden	Elettaria cardamomum	Terpenyl acetate, 1,8-Cineol, Linalyl acetate, Linalool, Sabinene			16,05*	29,00	
1820	Karwij	c.bio	Egypte	zaden	Carum carvi	Carvone, Limonene, cis- & trans-Dihydrocarvone, Perillaldehyde, Myrcene			8,30	14,25	

Etherische oliën

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
1758	Katafray	c.bio	Madagascar	hout	Cedrelopsis grevei	Ishwarane, beta-Elemene, alpha-Copaene, delta-Cadinene, alpha- & beta-Selinene				13,20*	
2255	Kattenkruid, citroen	c.bio	Frankrijk	bladeren	Nepeta cataria citriodora	Citral, Geraniol, Nerol, Citronellol	14,35	37,60	57,90		
1761	Kewra	wild	India	bloemen	Pandanus odoratissimus L.	Methyl phenethyl ether, Terpinene-4-ol	37,40	95,45	145,55		
1010	Khella (Ammi visnaga)	wc.bio	Marokko	bloemen, plant	Ammi visnaga	Linalool, Isoamyl-2-methylbutyrate, Amyl-Isobutyrate, Amyl-Valerate		18,25*	28,20	50,75	
1840	Komijn	c.bio	Egypte	zaden	Cuminum cyminum	Cuminaldehyd, Menthadienal, Paracymene, gamma-Terpinene, beta-Pinene			10,35	18,15	
1845	Komijn, zwarte (Nigella)	conv.	India	zaden	Nigella sativa	Paracymene, alpha-Thuyene, Longifolene, alpha- & beta-Pinene	10,55	27,55	42,45		
1795	Koriander, kruid (Cilantro)	conv.	Egypte	kruid	Coriandrum sativum	trans-2-Decenal, Decanal, Linalool, trans-2-Dodecenal			11,15	20,00	
1796	Koriander, kruid (Cilantro)	c.bio	Egypte	kruid	Coriandrum sativum	trans-2-Decenal, Decanal, Linalool, trans-2-Dodecenal			15,35	27,55	
1790	Koriander, zaad	conv.	Moldavië	zaden	Coriandrum sativum	Linalool, alpha- & beta Pinene, gamma-Terpinene, Geranyl acetate, Camphor			6,25*	10,05	
1800	Koriander, zaad	c.bio	Hongarije	zaden	Coriandrum sativum	Linalool, alpha- & beta Pinene, gamma-Terpinene, Geranyl acetate, Camphor			9,35	16,60	
2240	Kruidnagel, blad	conv.	Indonesië	bladeren	Eugenia caryophyllata	Eugenol, Eugenyl acetate, beta-Caryophyllene, alpha-Humulene				4,60	
2250	Kruidnagel, knop	c.bio	Madagascar	bloemen	Eugenia caryophyllata	Eugenol, Eugenyl acetate, beta-Caryophyllene, alpha-Humulene			7,80*	11,40*	
1847	Kunzea	wild	Australië	twijgen, bladeren	Kunzea ambigua	alpha-Pinene, 1,8-Cineol, Globulol, Viridiflorol			13,65	21,00	
2920	Kurkuma (Geelwortel)	conv.	India	wortelstok	Curcuma longa	Ar-Curcumene, beta-Curcumene, Xanthorrhizol, Curzerenone, Curzerene			5,85*	10,55	
1531	Lantana	wild	Madagascar	bloemen	Lantana camara	alpha-Humulene, Paracymene, beta-Caryophyllene, Davanone		16,20	24,20	43,65	
1852	Lariks, naalden	wc.bio	Italië	naalden	Larix decidua	alpha-Pinene, delta-3-Carene, Bornyl acetate, beta-Pinene, Myrcene			13,65	21,00	
1990	Laurier	wc.bio	Albanië	bladeren	Laurus nobilis	1,8-Cineol, Linalool, Terpenyl acetate, Sabinene, alpha- & beta-Pinene			11,40*	20,30*	
1858	Lavandin, Kroatië	wild	Kroatië	bloemen, plant	Lavandula hybrida	Linalool, Linalyl acetate, Borneol, 1,8-Cineol, Camphor				7,70	

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
1881	Lavandin abrialis	c.bio	Frankrijk	bloemen, plant	Lavandula hybrida	Linalool, Linalyl acetate, Camphor, 1,8-Cineol, Borneol, Terpinene-4-ol, Ocimene, Lavandulyl acetate				7,50	
1856	Lavandin grosso	c.bio	Frankrijk	bloemen, plant	Lavandula hybrida	Linalool, Linalyl acetate, Camphor, 1,8-Cineol, Terpinene-4-ol, Borneol, Lavandulyl acetate, Lavandulol				5,65*	14,00*
1875	Lavandin reydovan	conv.	Frankrijk	bloemen, plant	Lavandula hybrida	Limonene, Linalool, Borneol, Linalyl acetate, Borneone, 1,8-Cineol				4,60	
1874	Lavandin sumian	c.bio	Frankrijk	bloemen, plant	Lavandula hybrida	Linalool, Linalyl acetate, 1,8-Cineol, Borneol				4,60*	11,80*
1870	Lavandin sweet super	c.bio	Frankrijk	bloemen, plant	Lavandula hybrida	Linalool, Linalyl acetate, Camphor, 1,8-Cineol, Borneol, Lavandulyl acetate, Lavandulol				9,00*	21,85*
1960	Lavas	conv.	Hongarije	plant	Levisticum officinale	Terpenyl-Acetate, beta-Phellandrene, Limonene, Myrcene, cis-beta-Ocimene, Ligustide		13,65	21,00	37,80	
1912	Lavendel Haute-Provence	conv.	Frankrijk	bloemen, plant	Lavandula angustifolia	Linalyl acetate, Linalool, Ocimene, Terpinene- 4-ol, Lavandulol, 1,8-Cineol, Lavandulyl acetate			7,00*	12,60*	32,20*
1910	Lavendel Haute-Provence	c.bio	Frankrijk	bloemen, plant	Lavandula angustifolia	Linalyl acetate, Linalool, Ocimene, Terpinene- 4-ol, Lavandulol, 1,8-Cineol, Lavandulyl acetate			10,25	18,25	
1930	Lavendel Haute-Provence superior	wc.bio	Frankrijk	bloemen, plant	Lavandula angustifolia	Linalyl acetate, Linalool, Ocimene, Terpinene-4-ol, Lavandulol, 1,8-Cineol, Lavandulyl acetate			17,95*	32,10	
1907	Lavendel Hoogland, Griekenland	c.bio	Griekenland	bloemen, plant	Lavandula angustifolia	Linalyl acetate, Linalool, Terpinene-4-ol, cis & trans beta-Ocimene, Lavandulyl acetate, beta-Caryophyllene, Lavandulol				12,65*	32,35*
1915	Lavendel Kashmir	conv.	India	bloemen, plant	Lavandula angustifolia	Linalyl acetate, Linalool, Lavandulol, Neryl, Geranyl			10,25*	18,25	
1900	Lavendel Maillette	conv.	Frankrijk	bloemen, plant	Lavandula angustifolia	Linalyl acetate, Linalool, beta-Caryophyllene, 1,8-Cineol				11,50*	
1901	Lavendel Maillette	c.bio	Frankrijk	bloemen, plant	Lavandula angustifolia	Linalyl acetate, Linalool, beta-Caryophyllene, 1,8-Cineol				13,10	
1905	Lavendel Matherone	conv.	Frankrijk	bloemen, plant	Lavandula angustifolia	Linalyl acetate, Linalool, beta-Caryophyllene, 1,8-Cineol				13,65	
1916	Lavendel Sevilla	c.bio	Spanje	bloemen, plant	Lavandula luisieri	alpha-Luisieryl acetate, alpha-Luisierol, 1,8-Cineol, Lavandulyl acetate			10,25	18,25	
1913	Lavendel, abs.	conv.	Frankrijk	bloemen, plant	Lavandula angustifolia	Linalyl acetate, Linalool, Coumarine		13,65	21,00	37,80	
1920	Lavendel, kuif (stoechas)	wc.bio	Portugal	bloemen, plant	Lavandula stoechas	Fenchone, Camphor, 1,8-Cineol, Linalool				13,45	

Etherische oliën

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
1890	Lavendel, spijk	wild	Spanje	bloemen, plant	Lavandula latifolia	Linalool, 1,8-Cineol, Camphor					13,20*
1895	Lavendel, spijk	c.bio	Spanje	bloemen, plant	Lavandula latifolia	Linalool, 1,8-Cineol, Camphor					14,05
1935	Ledum (Groenlands mos)	wc.bio	Canada	plant	Ledum groenlandicum	beta-Selinene, Limonene, Sabinene, alpha- & beta-Pinene		32,90*	50,75		
1956	Leptospermum citratum	wc.bio	Zuid-Afrika	bladeren	Leptospermum citratum	Citral, Citronellal, Citronellol, Geraniol			9,65	17,30	
1970	Limoen, gedist.	conv.	Mexico	schil	Citrus aurantifolia	Limonene, gamma-Terpinene, alpha-Terpineol					8,10*
1971	Limoen, gedist.	c.bio	India	schil	Citrus aurantifolia	Limonene, gamma-Terpinene, alpha-Terpineol					12,80
1206	Linaloë, bes	conv.	India	bessen	Bursea delpechiana	Linalool, Linalyl acetate, beta-Caryophyllene, Geranyl acetate					11,40*
1980	Litsea	wc.bio	Vietnam	vruchten	Litsea cubeba	Citral, Limonene, Methyl-6-hepten-5-one 2, Linalool					8,30*
1981	Litsea	wc.bio	China	vruchten	Litsea cubeba	Citral, Limonene, Methyl-6-hepten-5-one 2, Linalool					10,15
1995	Lotus, roze, abs.	conv.	India	bloemen	Nelumbo nucifera	Caryophyllene oxide, 1,4-Dimethoxybenzene, beta-Caryophyllene, cis-Jasmone	47,15	123,60			
1996	Lotus, roze, abs. 70% (in bio alcohol)	conv.	India	bloemen	Nelumbo nucifera	Caryophyllene oxide, 1,4-Dimethoxybenzene, beta-Caryophyllene, cis-Jasmone	35,05	86,10			
2005	Magnolia, blad	conv.	China	bladeren	Michelia alba	Linalool, beta-Caryophyllene, trans-beta-Ocimene, trans-Nerolidol				15,50	27,15
2000	Magnolia, bloesem	conv.	China	bloemen	Michelia alba	Linalool, beta-Elemene, trans-beta-Ocimene, beta-Caryophyllene	16,20	42,55	65,50		
2040	Mandarijn, groene	conv.	Italië	schil	Citrus reticulata	Limonene, gamma-Terpinene, alpha- & beta-Pinene, Terpinolene, Paracymene					9,35*
2041	Mandarijn, groene	c.bio	Brazilië	schil	Citrus reticulata	Limonene, gamma-Terpinene, alpha- & beta-Pinene, Terpinolene, Paracymene					15,70
2036	Mandarijn, rode	c.bio	Italië	schil	Citrus reticulata	Limonene, gamma-Terpinene, alpha- & beta-Pinene, Myrcene, Paracymene, Terpinolene				10,15	17,75
2035	Mandarijn, rode (Tangerine)	conv.	Argentinië	schil	Citrus reticulata	Limonene, gamma-Terpinene, alpha- & beta-Pinene, Myrcene, Paracymene					9,75*
2047	Manuka	wild	Nieuw-Zeeland	bladeren	Leptospermum scoparium	Leptospermone, trans-Calamenene, Cadina-1,4-dien, delta-Cadinene, Isoleptospermone				19,70*	35,35

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
2010	Marjolein, Spaanse	wild	Spanje	plant	Thymus mastichina	1,8-Cineol, Linalool, alpha-Terpineol, alpha- & beta-Pinene				9,95*	
2011	Marjolein, Spaanse	wc.bio	Spanje	plant	Thymus mastichina	1,8-Cineol, Linalool, alpha-Terpineol, alpha- & beta-Pinene				14,05	
2020	Marjolein, zoete	conv.	Egypte	plant	Origanum majorana	Terpinene-4-ol, trans-Sabinene hydrate, gamma-Terpinene, alpha-Terpinene, Sabinene				11,40*	
2030	Marjolein, zoete	c.bio	Egypte	plant	Origanum majorana	Terpinene-4-ol, trans-Sabinene hydrate, gamma-Terpinene, alpha-Terpinene, Sabinene			10,15	18,25	
2065	Massoia	wild	Indonesië	schors	Cryptocarya massoia	Massioa lactone, Benzyl benzoate		9,65	14,85	26,75	
2505	Mastiek	wc.bio	Marokko	twijgen, bladeren	Pistacia lentiscus	alpha-Pinene, Myrcene, Limonene, Terpinene- 4-ol, gamma-Terpinene	10,55	27,80	42,75	77,00	
2049	Maté, abs., re-dist.	conv.	VS	bladeren	Ilex paraguayensis	Triethylcitraat, Coffeine, Ethanol	11,05	29,00			
2070	Mimosa, abs. 66% (in bio alcohol)	conv.	Marokko	bloemen	Acacia dealbata	Nonadecane, Heptadecene, Methyl linalonate, Heptadecane, Benzyl benzoat	9,55	24,90	38,45		
2170	Mirre	wild	Somalië	hars	Commiphora myrrha m.	Furanoeudesmadiene 1,3 diene, Curzerene, Lindestrene, Methoxyfuranodiene, beta-Elementene			17,40*	30,55	
2180	Mirte (cineol)	wild	Tunesië	twijgen, bladeren	Myrtus communis cineoliferum	1,8-Cineol, alpha-Pinene, Myrtenyl acetate, Limonene, alpha-Terpineol, Myrtenol				14,65*	
2181	Mirte (cineol)	wc.bio	Marokko	twijgen, bladeren	Myrtus communis cineoliferum	1,8-Cineol, alpha-Pinene, Myrtenyl acetate, Limonene, alpha-Terpineol, Myrtenol				18,95	
2186	Mirte (myrtenylacetaat)	wc.bio	Albanië	twijgen, bladeren	Myrtus communis	1,8-Cineol, Myrtenyl acetate, alpha-Pinene, Limonene, Linalool, delta-3-Carene				17,55	
2188	Mirte, anijs	wild	Australië	bladeren	Backhousia anisata	trans-Anethol, Methyl chavicol (Estragole), Anisaldehyd, cis-Anethol		13,65	21,00	37,80	
2184	Mirte, citroen (Backhousia)	wild	Australië	bladeren	Backhousia citriodora	Geranial, Neral, trans-Isocitral			8,70*	15,70*	
2182	Mirte, citroen (Backhousia)	c.bio	Australië	bladeren	Backhousia citriodora	Geranial, Neral, trans-Isocitral			10,75	19,35	
2187	Mirte, honing (Melaleuca teretifolia)	conv.	Australië	twijgen, bladeren	Melaleuca teretifolia	Geranial, Neral, Myrcene, Geraniol, trans-Isocitral, Nerol			12,20	21,95	
2164	Moederkruid	wild	Bulgarije	plant	Tanacetum parthenium	alpha-Pinene, Camphor, Camphene, Paracymene			14,25	25,60	
3020	Moerasspirea 20% (in EO rozemarijn)	wc.bio	Frankrijk	plant	Filipendula ulmaria	1,8-Cineol, alpha-Pinene, Camphor			13,20	23,90	

Etherische oliën

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
2150	Monarda	conv.	Frankrijk	plant	Monarda fistulosa	Geraniol, Linalool		6,65	10,15	18,35	
2982	Monnikenpeper, bes	wild	Turkije	bessen	Vitex agnus castus	1,8-Cineol, alpha-Pinene, Sabinene, beta-Caryophyllene	16,90	44,40	68,35		
2981	Monnikenpeper, blad	wild	Turkije	bladeren	Vitex agnus castus	1,8-Cineol, Sabinene, alpha-Pinene, beta-Caryophyllene	13,30	35,90	55,25		
2121	Munt, akker	c.bio	Nepal	plant	Mentha arvensis	Menthol, Menthone, Isomenthone, Limonene, Menthyl acetate, Pulegone				8,10	
2140	Munt, bergamot	conv.	India	plant	Mentha citrata	Linalool, Linalyl acetate, Geranyl acetate, Neryl acetate, Menthol				8,70*	
2100	Munt, groene (Nana)	conv.	Marokko	plant	Mentha spicata nana	Carvone, Limonene, trans-Carveol, cis-Dihydrocarvone, Pulegone				8,70*	
2095	Munt, groene, kruize (Spearmint)	conv.	VS	plant	Mentha spicata	Carvone, Limonene, cis-Dihydrocarvone, Dihydrocarveol, Pulegone				11,60*	
2110	Munt, groene, kruize (Spearmint)	c.bio	India	plant	Mentha spicata	Carvone, Limonene, cis-Dihydrocarvone, Dihydrocarveol, Pulegone				14,25	
2135	Munt, herts	c.bio	Albanië	plant	Mentha longifolia	Linalool, Pipertone epoxide, Pipertone, Pipertenone oxide, 1,8-Cineol, Caryophyllene, Limonene				13,00	
2080	Munt, peper	conv.	India	plant	Mentha piperita	Menthol, Menthone, 1,8-Cineol, Menthyl acetate, Isomenthone, Neomenthol				8,70*	
2090	Munt, peper	c.bio	India	plant	Mentha piperita	Menthol, Menthone, 1,8-Cineol, Menthyl acetate, Isomenthone, Neomenthol			8,50	15,25	
2085	Munt, peper, Mitcham	conv.	VS	plant	Mentha piperita	Menthol, Menthone, 1,8-Cineol, Menthyl acetate, Isomenthone, Neomenthol				8,70*	
2130	Munt, polei	wild	Marokko	plant	Mentha pulegium	Pulegone, Piperitenone, Isopulegone 1+2				11,60	
2131	Munt, polei	c.bio	Albanië	plant	Mentha pulegium	Piperitone, Paramenthone, Limonene, Caryophyllene, Linalool, Camphor				14,65	
2210	Narcis, abs. 80% (in bio alcohol)	conv.	Frankrijk	bloemen	Narcissus poeticus	Ethanol, Ethyl linoleate, trans eicosane-9, Linoleic acid, Palmitic acid	53,90	141,55			
2201	Nardus (Jatamansi)	wc.bio	Nepal	wortels	Nardostachys jatamansi	Calarene, alpha-Gurjunene, Valeranone, Aristolene, Patchoulene, Seychellene		24,50*	36,45		
2270	Niaouli (cineol)	wc.bio	Madagascar	bladeren	Melaleuca quinquenervia virid.	1,8-Cineol, alpha-Pinene, Limonene, alpha-Terpineol, Viridiflorol				8,10*	
2290	Niaouli (linalol)	wild	Australië	bladeren	Melaleuca quinquenervia lin.	Linalool, trans-Nerolidol, beta-Caryophyllene			8,40	15,05	

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
2280	Niaouli (nerolidol)	wild	Australië	bladeren	Melaleuca quinquenervia ner.	trans-Nerolidol, trans trans Farnesol, beta-Caryophyllene			8,40	15,05	
2160	Nootmuskaat	conv.	Indonesië	zaden	Myristica fragrans	Sabinene, alpha- & beta-Pinene, Terpinene- 4-ol, gamma-Terpinene, Myristicine			5,65*	10,05	
2161	Nootmuskaat	c.bio	India	zaden	Myristica fragrans	Sabinene, alpha- & beta-Pinene, Terpinene- 4-ol, gamma-Terpinene, Myristicine			7,30	13,00	
2295	Opoponax, gedist.	wild	Somalië	hars	Commiphora glabrescens	trans-beta-Ocimene, alpha-Santalene, cis-alpha-Bisabolene, trans-alpha-Bergamotene		9,65	14,85	26,75	
2261	Oranjesbloesem (Neroli)	c.bio	Marokko	bloemen	Citrus aurantium	Linalool, Limonene, beta-Pinene, trans-beta-Ocimene, Linalyl acetate	31,05*	81,40	125,35		
2350	Oregano	c.bio	Frankrijk	plant	Origanum vulgare	Carvacrol, Linalool, Thymol, Paracymene, gamma-Terpinene			8,10*	13,20*	
2348	Oregano compactum	wc.bio	Marokko	plant	Origanum compactum	Carvacrol, gamma-Terpinene, Thymol, Paracymene			8,10	13,20	
2347	Oregano, Griekse	conv.	Griekenland	bloemen, plant	Origanum heracleoticum	Carvacrol, Thymol, Paracymene, alpa- & gamma-Terpinene, Linalool, Linalyl acetate			10,15	18,25	
2345	Oregano, Mexicaanse	wild	El Salvador	bloemen, plant	Lippia graveolens	Carvacrol, Paracymene, gamma-Terpinene, beta-Caryophyllene, Thymol, Myrcene			12,20	22,45	
2340	Oregano, Spaanse	wild	Spanje	plant	Thymus capitatus	Carvacrol, gamma-Terpinene, Paracymene, beta-Caryophyllene, Thymol			8,40	15,05	
2341	Oregano, Spaanse	c.bio	Spanje	plant	Thymus capitatus	Carvacrol, gamma-Terpinene, Paracymene, beta-Caryophyllene, Thymol			9,35	16,70	
2360	Osmanthus, abs. 80% (in bio alcohol)	conv.	China	bloemen	Osmanthus fragrans	Palmitic acid, Linoleic acid, Linalool oxide, Dihydro-beta-Ionone, trans-beta-Ionone	40,90	107,30			
2370	Palmarosa	c.bio	Nepal	plant	Cymbopogon martinii	Geraniol, Geranyl acetate, Linalool, beta-Caryophyllene, trans-beta-Ocimene					12,20*
2375	Palo Santo (Heilig hout)	wild	Peru	hout	Bursera graveolens	Limonene, alpha-Terpineol, beta-Bisabolene, Carvone, trans-Carveol, Juneol			12,20*	21,95*	
2400	Patchouli	conv.	Indonesië	plant	Pogostemon cablin	Patchouli alcohol (Patchoulol), delta-Guaiene, alpha-Guaiene, alpha-Patchoulene			6,95*	12,50*	
2401	Patchouli	c.bio	Indonesië	plant	Pogostemon cablin	Patchouli alcohol (Patchoulol), delta-Guaiene, alpha-Guaiene, alpha-Patchoulene			10,15	18,25	
2483	Peper, berg, Tasmaanse	wild	Nieuw-Zeeland	twijgen, bladeren	Tasmannia lanceolata	9,10-Dimethylanthracene, beta-Gurjunene, Calamenene, alpha-Pinene, 1,8-Cineol, Linalool, alpha-Cubebene	39,45	103,50			
1286	Peper, Cubebe (Staartpeper)	conv.	Indonesië	vruchten	Piper cubeba	alpha- & beta-Cubebene, Cubebol, alpha-Copaene, delta-Cadinene, Sabinene		9,10	14,05	25,30	

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
2485	Peper, groene	conv.	Madagascar	vruchten	Piper nigrum	alpha-Pinene, Limonene, beta-Caryophyllene, beta-Pinene, delta-3-Carene, beta-Bisabolene			10,15	18,35	
3075	Peper, Indiase	wild	India	vruchten	Zanthoxylum rhetsa	Linalool, Limonene, beta-Phellandrene, Methyl cinnamate			7,15	12,80	
3074	Peper, Szechuan	wild	Nepal	vruchten	Zanthoxylum alatum	Linalool, Limonene, Methyl cinnamate, 1,8-Cineole			7,30	13,20	
3073	Peper, Szechuan	wc.bio	Nepal	vruchten	Zanthoxylum alatum	Linalool, Limonene, Methyl cinnamate, 1,8-Cineole			8,00	14,45	
2490	Peper, zwarte	conv.	India	vruchten	Piper nigrum	Limonene, beta-Caryophyllene, alpha- & beta-Pinene, delta-3-Carene			9,20*	16,20*	
2500	Peper, zwarte	c.bio	Madagascar	vruchten	Piper nigrum	Limonene, beta-Caryophyllene, alpha- & beta-Pinene, delta-3-Carene			12,80	23,05	
2410	Perubalsem, gedist.	wild	Frankrijk	hars	Myroxylon balsamum var. pereirae	Benzyl benzoate, Benzyl cinnamate, Benzoic acid, Cinnamic acid			8,30	14,95	
2420	Peterselie	conv.	Servië	kruid	Petroselinum sativum	Limonene, Para 1,3,8 Menthatriene, alpha- & beta-Pinene, Myristicine, Apiole		6,55	10,15	18,25	
2430	Peterselie	c.bio	Egypte	kruid	Petroselinum sativum	Limonene, Para 1,3,8 Menthatriene, alpha- & beta-Pinene, Myristicine, Apiole		8,90	13,65	24,60	
2422	Peterselie, krul	conv.	Oostenrijk	kruid	Petroselinum crispum	Para 1,3,8 Menthatriene, alpha-Pinene, Myristicine, beta-Pinene, beta-Phellandrene			12,50	22,45	
2470	Petitgrain bergamot	conv.	Italië	bladeren	Citrus aurantium var. bergamia	Limonene, Linalool, Linalyl acetate, Terpenyl acetate			8,10*	13,20*	
2450	Petitgrain bigarade	c.bio	Egypte	bladeren	Citrus aurantium	Linalyl acetate, Linalool, Limonene, Geranyl acetate, Geraniol			8,70	15,70	
2440	Petitgrain bigarade, Paraguay	conv.	Paraguay	twijgen, bladeren	Citrus aurantium var. amara	Linalyl acetate, Linalool, alpha-Terpineol, Geranyl acetate, Neryl acetate				10,15*	25,95*
2451	Petitgrain bigarade (bloeiende twijgen)	c.bio	Egypte	bloemen, bladeren	Citrus aurantium var. amara	Linalyl acetate, Linalool, Limonene, Geranyl acetate, Geraniol			10,75*	19,35	
2460	Petitgrain citroen	conv.	Egypte	bladeren	Citrus limonum	Limonene, Citral, Geranyl acetate, beta-Caryophyllene, Geraniol			8,10	13,20	
2455	Petitgrain combava	wc.bio	Madagascar	bladeren	Citrus hystrix	Citronellal, Citronellol, Citronellyl acetate		9,75	14,85	26,55	
2480	Petitgrain mandarijn	c.bio	Egypte	bladeren	Citrus reticulata	Methyl anthranilate, gamma-Terpinene, Limonene, Paracymene, alpha-Pinene			13,20	23,90	
2503	Piment, bes	conv.	Jamaica	bessen	Pimenta dioica	Eugenol, Methyl eugenol, beta-Caryophyllene, alpha-Humulene			12,20	21,95	

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
1535	Pokhout (Gayak) 75% (in bio alcohol)	conv.	Paraguay	hout	Bulnesia sarmienti L.	Bulnesol, Guaiol, alpha- & beta-Eudesmol, 10-epi-gamma-Eudesmol			6,05	10,85	
2380	Pompelmoes	conv.	Argentinië	schil	Citrus paradisi	Limonene, Myrcene, alpha-Pinene, Octanal, Decanal				11,50*	
2390	Pompelmoes	c.bio	Argentinië	schil	Citrus paradisi	Limonene, Myrcene, alpha-Pinene, Octanal, Decanal			10,75	19,35	
2385	Pompelmoes, roze	conv.	Zuid-Afrika	schil	Citrus paradisi	Limonene, Myrcene, alpha-Pinene, Octanal, Decanal				11,60*	
2386	Pompelmoes, roze	c.bio	VS	schil	Citrus paradisi	Limonene, Myrcene, alpha-Pinene, Octanal, Decanal			9,55	16,30	
2391	Populier, abs. (in gr.)	wild	Canada	twijgen, bladeren	Populus balsamifera ssp. Trichocarpa	Salicin, Cresol-Isomers	13,55	35,55	54,85		
2530	Ravensara anisata	wild	Madagascar	schors	Ravensara anisata	Methyl chavicol (Estragole), Methyl eugenol, Limonene, Linalool			9,20	16,00	
2532	Ravensara aromatica	wild	Madagascar	bladeren	Ravensara aromatica	Limonene, Methyl eugenol, Methyl chavicol (Estragole), Sabinene, alpha-Terpinene			6,55	10,15	
2520	Ravintsara	wild	Madagascar	bladeren	Cinnamomum camphora cineoliferum	1,8-Cineol, Sabinene, alpha- & beta-Pinene, alpha-Terpineol, Terpinene-4-ol			6,65*	12,00*	31,45*
2521	Ravintsara	wc.bio	Madagascar	bladeren	Cinnamomum camphora cineoliferum	1,8-Cineol, Sabinene, alpha- & beta-Pinene, alpha-Terpineol, Terpinene-4-ol			6,85	12,20	
2535	Rhododendron	wild	Nepal	bladeren	Rhododendron anthopogon	alpha- & beta Pinene, Limonene, delta-Cadinene, cis-beta-Ocimene			10,15	17,20	
2536	Rhododendron	wc.bio	Nepal	bladeren	Rhododendron anthopogon	alpha- & beta Pinene, Limonene, delta-Cadinene, cis-beta-Ocimene			11,25	19,15	
2538	Rhus taratana	wild	Madagascar	bladeren	Rhus taratana	alpha- & beta-Pinene, Limonene, alpha- & beta-Phellandrene, 1,8-Cineol			5,55	8,10	
2540	Roos, damast, abs.	conv.	Turkije	bloemen	Rosa damascena	Phenylethyl alcohol, Citronellol, Nonadecane, Geraniol, Nonadecene	22,45*	58,95	90,70		
2560	Roos, damast, Bulgarije	conv.	Bulgarije	bloemen	Rosa damascena	Citronellool, Geraniol, Nonadecane, Nerol, Nonadecene	57,40	157,85			
2575	Roos, damast, Bulgarije	c.bio	Bulgarije	bloemen	Rosa damascena	Citronellool, Geraniol, Nonadecane, Nerol, Nonadecene	77,90	207,05			
2570	Roos, damast, Iran	conv.	Iran	bloemen	Rosa damascena	Nonadecane, Nonadecene, Citronellool, Geraniol, Heneicosane, Nerol	34,75*	96,05			
2550	Roos, damast, Turkije	conv.	Turkije	bloemen	Rosa damascena	Citronellool, Geraniol, Nonadecane, Nerol, Nonadecene	38,85	100,75			

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
2565	Roos, witte, Bulgarije	conv.	Bulgarije	bloemen	Rosa alba	Citronellol, Geraniol, Nonadecane, Nerol, Nonadecene	65,40	182,45			
2611	Rozemarijn (borneol)	wild	Spanje	bloemen, plant	Rosmarinus officinalis	alpha-Pinene, Camphor (Borneone), 1,8-Cineole, Camphene				10,20*	
2610	Rozemarijn (borneol)	wc.bio	Portugal	bladeren	Rosmarinus officinalis	alpha-Pinene, Camphor (Borneone), 1,8-Cineole, Camphene				12,70	
2591	Rozemarijn (cineol)	wc.bio	Tunesië	bloemen, plant	Rosmarinus officinalis	1,8-Cineol, Camphor, alpha- & beta-Pinene, Camphene				8,10*	
2621	Rozemarijn (verbenon)	wild	Zuid-Afrika	bloemen, plant	Rosmarinus officinalis	alpha-Pinene, Bornyl acetate, Camphene, Camphor, Verbenone, Borneol			9,10*	16,30*	
2620	Rozemarijn (verbenon)	wc.bio	Frankrijk	bloemen, plant	Rosmarinus officinalis	alpha-Pinene, Bornyl acetate, Camphene, Camphor, Verbenone, Borneol			17,10	30,85	
2600	Rozemarijn Hoogland, Spanje	wc.bio	Spanje	bloeiende top	Rosmarinus officinalis	1,8-Cineol, alpha- & beta-Pinene, Camphene, Borneol, Borneone				9,55*	
2580	Rozenhout	wild	Peru	hout	Aniba roseodora	Linalool, alpha-Terpineol, Geraniol, 1,8-Cineol, Linalool oxide, Limonene, Benzyl benzoate			25,85*	46,35*	
2630	Salie	conv.	Spanje	plant	Salvia officinalis	alpha- & beta-Thujone, Camphor (Borneone), 1,8-Cineol, Camphene				10,75*	
2640	Salie	c.bio	Spanje	plant	Salvia officinalis	alpha- & beta-Thujone, Camphor (Borneone), 1,8-Cineol, Camphene			8,10	13,85	
2650	Salie, lavendel	wc.bio	Spanje	plant	Salvia lavandulifolia	1,8-Cineol, Camphor, Borneol, Terpenyl acetate, Camphene			6,45*	10,35	
2635	Salie triloba	wild	Macedonië	bloemen, plant	Salvia triloba	1,8-Cineol, beta-Pinene, alpha-Pinene, Myrcene			12,50	22,45	
1282	Salie, zwarte	wild	Brazilië	bladeren	Cordia verbenacea D.C.	alpha-Pinene, trans-Caryophyllene, Aloaromadendrene, alpha-Humulene		15,60	24,00	43,15	
2683	Sandelhout, Australië	wild	Australië	hout	Santalum spicatum	cis-alpha-Santalol, cis-beta-Santalol, cis-Nuciferol, trans-alpha-Bergamotol, cis-Lanceol		34,95*	54,30		
2684	Sandelhout, Australië	wc.bio	Australië	hout	Santalum spicatum	alpha-Santalol, cis-beta-Santalol, cis-Nuciferol, cis-beta-Curcumene-12-ol, epi-alpha-Bisabolol	18,25	50,20	77,90		
2682	Sandelhout, Nieuw-Caledonië	conv.	Nieuw-Caledonië	hout	Santalum austrocaledonicum Vieill.	cis-alpha-Santalol, cis-beta-Santalol, cis-Lanceol, epi-beta-Santalol, cis-epi-beta-Santalol	14,15	38,35	59,45		
2680	Sandelhout, wit, India (AGD)	wild	India	hout	Santalum album	cis-alpha-Santalol, cis-beta-Santalol, epi-beta-Santalol, alpha-Santalene, trans-alpha-Bergamotol	22,55	61,30	96,25		
2690	Saro	wc.bio	Madagascar	bladeren	Cinnamosma fragrans	1,8-Cineol, alpha- & beta-Pinene, Limonene, Sabinene, alpha-Terpineol, Terpinene-4-ol, beta-Myrcene				10,75*	

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
2660	Scharlei	conv.	Frankrijk	bloemen, plant	Salvia sclarea	Linalyl acetate, Linalool, Geranyl acetate, alpha-Terpineol, Germacrene-D, beta-Caryophyllene			9,20*	16,60*	
2665	Scharlei	c.bio	Frankrijk	bloemen, plant	Salvia sclarea	Linalyl acetate, Linalool, Geranyl acetate, alpha-Terpineol, Germacrene-D, beta-Caryophyllene		14,25	21,95	39,45	
2715	Schinus (Californische peper)	wild	Peru	bessen	Schinus molle L.	alpha- & beta-Phellandrene, Myrcene, Limonene			10,05	18,15	
2716	Schinus (Roze peper)	wild	Madagascar	bessen	Schinus terebinthifolius raddi	delta-3-Carene, alpha-Phellandrene, alpha-Pinene, Terpinene-4-ol, Limonene			12,00	21,65	
2720	Selder	conv.	India	zaden	Apium graveolens	Limonene, alpha- & beta-Selinene, Sedanenolide, Sedanolide			8,30*	14,95	
2725	Shiso (Perilla)	conv.	Japan	bladeren	Perilla frutescens	Perillaldehyde, Limonene, beta-Caryophyllene	13,55	35,55	54,85		
2510	Sinaas, bittere	wc.bio	Egypte	schil	Citrus aurantium	Limonene, Myrcene, Sabinene, Octanal, Decanal, Nonal, Linalyl acetate				11,70	
2320	Sinaas, rode	conv.	Italië	schil	Citrus sinensis	Limonene, Myrcene, alpha-Pinene, Linalool				7,30*	
2300	Sinaas, zoete	conv.	Brazilië	schil	Citrus sinensis	Limonene, Myrcene, alpha-Pinene, Linalool				6,55*	
2310	Sinaas, zoete	c.bio	Italië	schil	Citrus sinensis	Limonene, Myrcene, alpha-Pinene, Linalool				8,10*	
1670	Sint-Janskruid	c.bio	Bulgarije	plant	Hypericum perforatum	Methyl-2-Octane, alpha-Pinene, beta-Pinene, Nonane, Germacrene-D	13,20	34,95	53,80		
2750	Spar, balsem	wc.bio	Canada	naalden	Abies balsamea	beta-Pinene, alpha-Pinene, delta-3-Carene, Bornyl acetate, Limonene			7,30*	13,10*	
1471	Spar, blauwe	wild	Canada	naalden	Picea pungens	beta-Pinene, alpha-Pinene, Camphor, Bornyl acetate, Camphene, Limonene			15,35	27,55	
2765	Spar, Douglas	wc.bio	Frankrijk	naalden	Pseudotsuga menziesii	alpha- & beta-Pinene, Sabinene, Terpinolene, delta-3-Carene			8,30	14,95	
1470	Spar, fijn	wc.bio	Italië	naalden	Picea abies	Limonene, alpha- & beta-Pinene, Camphene, Bornyl acetate			12,40	22,35	
2770	Spar, Hemlock	wc.bio	Canada	naalden	Tsuga canadensis	Bornyl acetate, alpha-Pinene, Camphene, Tricyclene, Limonene, Myrcene				29,50*	
2767	Spar, Himalaya	wc.bio	Nepal	naalden	Abies spectabilis	alpha- & beta-Pinene, Limonene, beta-Phellandrene			14,75	26,55	
2779	Spar, Nordmann	wild	VS	naalden	Abies nordmanniana	Lalphapinene			16,00	28,80	

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
2772	Spar, reuzen	wc.bio	Frankrijk	naalden	Abies grandis	beta-Pinene, Bornyl acetate, beta-Phellandrene			11,60	20,80	
1472	Spar, rode	wild	Canada	naalden	Picea rubens	alpha- & beta-Pinene, Bornyl acetate, delta-3-Carene, Camphene, Limonene, Camphor			12,10	21,75	
1460	Spar, Siberische	wild	Rusland	naalden	Abies sibirica	Bornyl acetate, Camphene, alpha-Pinene, delta-3-Carene, Limonene, beta-Phellandrene				9,00*	
1468	Spar, witte	wc.bio	Canada	naalden	Picea glauca	alpha- & beta-Pinene, Camphor, Bornyl acetate, Camphene, Limonene			12,80	23,05	
2777	Spar, zilver	wc.bio	Frankrijk	naalden	Abies alba	Limonene, alpha-Pinene, Camphene, Santene, beta-Caryophyllene			10,75*	19,35	
2766	Spar, zilver, edele	wild	Noorwegen	naalden	Abies procera	Limonene, alpha- & beta-Phellandrene, alpha- & beta Pinene, Myrcene, Terpinolene		16,90	26,15	47,05	
2775	Spar, zilver, sparappels	wild	Oostenrijk	kegels	Abies alba	Limonene, alpha-Pinene, beta-Pinene, Myrcene			6,75	11,90	
1465	Spar, zwarte	wc.bio	Canada	naalden	Picea mariana	Bornyl acetate, Camphene, alpha-Pinene, delta-3-Carene, Myrcene			7,90*	14,25*	
1591	Strobloem bracteiferum	wild	Madagascar	bloemen	Helichrysum bracteiferum	1,8-Cineol, beta-Pinene, alpha-Humulene, beta-Caryophyllene		10,15*	15,70*	28,20	
1593	Strobloem gymnocephalum	wild	Madagascar	bloemen, bladeren	Helichrysum gymnocephalum	1,8-Cineol, Paracymene, alpha- & beta-Pinene, Terpinene-4-ol		13,65	21,00	37,80	
1590	Strobloem italicum	wc.bio	Frankrijk	bloemen, plant	Helichrysum italicum	Neryl acetate, gamma-Curcumene, Italdione I+II+III, alpha-Pinene	16,30	40,90	63,05	113,45	
1595	Strobloem italicum, Balkan	wild	Kroatië	bloemen	Helichrysum italicum	alpha-Pinene, gamma-Curcumene, Neryl acetate, Italdione I+II+III, Italicene, Limonene		32,50*	49,90*	89,70	
1596	Strobloem italicum, Balkan	wc.bio	Bosnië Herze govina	bloemen	Helichrysum italicum	alpha-Pinene, gamma-Curcumene, beta-Selinene, beta-Caryophyllene, Neryl acetate, Italicene	13,00	34,15	52,60	94,60	
1592	Strobloem splendidum	wild	Zuid-Afrika	bloemen	Helichrysum splendidum	Limonene, beta-Pinene, Cubebol, Bicyclgermacrene, delta-Cadinene, 1,8-Cineol		14,25	21,95	39,45	
2730	Styrax	wild	Frankrijk	hars	Liquidambar styraciflua	Cinnamyl alcohol, Benzenepropanol, Cinnamyl cinnamate, Styrene		15,50	23,80	42,65	
2735	Sugandah Kokila	conv.	Nepal	bessen	Cinnamomum glaucescens	1,8-Cineol, Methyl cinnamate, Paracymene, alpha-Terpineol, alpha- & beta-Pinene, Myristicine			5,95	10,35	
2736	Sugandah Kokila	c.bio	Nepal	bessen	Cinnamomum glaucescens	1,8-Cineol, Methyl cinnamate, Paracymene, alpha-Terpineol, alpha- & beta-Pinene, Myristicine			8,40	14,95	
2782	Tea tree, m.a.	conv.	Australië	bladeren	Melaleuca alternifolia	Terpinene-4-ol, gamma-Terpinene, alpha-Terpinene, Paracymene, 1,8-Cineol			6,35*	9,55*	24,30*

Etherische oliën

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
2780	Tea tree, m.a.	c.bio	Australië	bladeren	Melaleuca alternifolia	Terpinene-4-ol, gamma-Terpinene, alpha-Terpinene, Paracymene, 1,8-Cineol			7,80	11,70	
2787	Tea tree, m.d.	wild	Australië	bladeren	Melaleuca dissitiflora	Terpinene-4-ol, gamma-Terpinene, 1,8-Cineol, Paracymene			5,95	10,15	
2783	Tea tree, m.e. (Rosalina, linalol)	wild	Australië	bladeren	Melaleuca ericifolia	Linalool, 1,8-Cineol, alpha-Pinene, Paracymene			8,10*	14,65	
2790	Tea tree, m.l.	wild	Australië	bladeren	Melaleuca linariifolia	Terpinen-4-ol, gamma-Terpinene, 1,8-Cineol, Paracymene			12,10	21,75	
1776	Terpentijnhars	c.bio	Portugal	hars	Pinus sylvestris	alpha- & beta-Pinene, Limonene, Camphene, delta-3-Carene, Terpinolene, beta-Caryophyllene			4,30	6,05	
2800	Thuya	wild	Canada	naalden	Thuya occidentalis	alpha-Thujone, beta-Thujone, Fenchone, Sabinene			7,70	13,85	
2805	Thuya	wc.bio	Canada	naalden	Thuya occidentalis	alpha-Thujone, beta-Thujone, Fenchone, Sabinene			9,35	16,70	
2885	Tijm (borneol)	wc.bio	Marokko	bloemen, plant	Thymus satureioides	Borneol, alpha-Terpineol, Camphene, beta-Caryophyllene, Carvacrol, Linalool, Thymol			8,70	15,70	
2811	Tijm (carvacrol)	c.bio	Frankrijk	bloemen, plant	Thymus vulgaris	Carvacrol, Linalol, para-Cymene, gamma-Terpinene, Thymol			10,15	17,55	
2872	Tijm (cineol)	wild	Spanje	bloemen, plant	Thymus vulgaris	1,8-Cineol, Camphor, Camphene, alpha- & beta-Pinene, Borneol, Linalool, alpha-Terpineol			8,30	14,95	
2861	Tijm (geraniol)	conv.	Frankrijk	bloemen, plant	Thymus vulgaris	Geranyl acetate, Geraniol, beta-Caryophyllene, Linalool		12,70	19,60	35,15	
2860	Tijm (geraniol)	c.bio	Frankrijk	bloemen, plant	Thymus vulgaris	Geranyl acetate, Geraniol, beta-Caryophyllene, Linalool		18,25	28,20	50,75	
2850	Tijm (linalol)	wc.bio	Spanje	bloemen, plant	Thymus vulgaris	Linalool, Terpinene-4-ol, Myrcene, gamma-Terpinene			13,55*	24,40*	
2881	Tijm (thuyanol)	conv.	Frankrijk	bloemen, plant	Thymus vulgaris	trans-Thuyanol-4, Terpinene-4-ol, Myrcen-8-ol, Myrcen-8-yl acetate, gamma-Terpinene		14,85*	22,85*	40,90	
2830	Tijm (thymol)	wc.bio	Spanje	bloemen, plant	Thymus zygis	Thymol, Paracymene, gamma-Terpinene, alpha-Pinene, Carvacrol, beta-Myrcene, Linalool			10,15*	17,55	
2871	Tijm baeticus	wild	Spanje	bloemen, plant	Thymus baeticus	Terpinene-4-ol, alpha-Terpineol, gamma-Terpinene, Paracymene, Borneol			8,30	14,95	
2870	Tijm, citroen	conv.	Spanje	bloemen, plant	Thymus hyemalis	1,8-Cineol, Linalool, Camphor, Paracymene, Camphene, Limonene			9,30*	16,45*	
2810	Tijm, wilde	wc.bio	Turkije	bloemen, plant	Thymus serpyllum	Carvacrol, Linalool, Paracymene, gamma-Terpinene, Thymol			7,70*	13,85*	

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
2888	Tijm, winter	wc.bio	Spanje	bloemen, plant	Thymus hyemalis	Paracymene, Thymol, gamma-Terpinene			13,55	24,40	
2890	Tolubalsem, abs. 75% (in bio alcohol)	conv.	Brazilië	hars	Myroxylon balsamum L.	Cinnamic acid, Benzyl benzoate, Benzoic acid			8,10*	14,55	
2901	Tonka, abs. 30% (in bio alcohol)	c.bio	Brazilië	zaden	Dipteryx odorata	Cumarines, Dihydrocumarines, Ethanol		14,15	21,85	39,15	
2910	Tuberoos, abs. 80% (in bio alcohol)	conv.	India	bloemen	Polianthes tuberosa	Methyl isoeugenol, Benzyl benzoate, Methyl salicylate, Ethanol, Methyl benzoate	39,95	101,45			
1100	Valeriaan	conv.	Polen	wortels	Valeriana officinalis	Bornyl acetate, Camphene, alpha- & beta-Pinene, Valerenal, Myrtenyl acetate		21,85	33,70	60,80	
1105	Valeriaan, Indische (Tagar)	wild	Nepal	wortels	Valeriana wallichii	Pentanoic acid (Valeric acid), 3-Methylbutanoic acid (Isovaleric acid), 5-Methyl-2-furfural		18,35	28,20		
1106	Valeriaan, Indische (Tagar)	wc.bio	Nepal	wortels	Valeriana wallichii	3-Methylbutanoic acid (Isovaleric acid), alpha Selinene, delta-Guaiene, Pentanoic acid (Valeric acid)	9,35	24,50	37,80		
2930	Vanille-extract 5x (in bio alcohol)	c.bio	Madagascar	zaadpeul	Vanilla planifolia	Vanillin, Vanillic acid, para-hydroxybenzoic aldehyde, para-hydroxybenzoic acid	10,55*	25,20*	38,85		
2048	Venkel, zee	wc.bio	Frankrijk	plant	Crithmum maritimum	gamma-Terpinene, beta-Phellandrene, Paracymene, Apiole, Thymol methyl ether		22,45	34,55	61,40	
1440	Venkel, zoete	conv.	Moldavië	zaden	Foeniculum vulgare dulce	Anethol, Limonene, Fenchone, alpha-Pinene				7,80*	
1445	Venkel, zoete	wc.bio	Hongarije	zaden	Foeniculum vulgare dulce	Anethol, Limonene, Fenchone, alpha-Pinene			7,30*	13,20	
1334	Verbena, citroen	conv.	Marokko	bloemen, plant	Lippia citriodora	Citral, Limonene, 1,8-Cineol, beta-Caryophyllene, Ar-Curcumene	12,00*	31,45	48,05		
1335	Verbena, citroen	c.bio	Paraguay	bloemen, plant	Lippia citriodora	Citral, Limonene, beta-Caryophyllene, 1,8-Cineol, Bicyclogermacrene, Germacrene-D	13,20	34,95	53,80		
1332	Verbena, witte	conv.	Paraguay	bladeren, stengels	Lippia alba	Bicyclogermacrene, 1,8-Cineol, beta-Caryophyllene, Calamenene, alpha-Pinene		21,40	33,00		
2971	Vetiver	c.bio	India	wortels	Vetiveria zizanioides	Zizanoic acid, alpha- & beta-Vetivone, beta-Vetivene, Khusimol, Isovalencenol			17,95*	32,70	
2950	Violetje, abs. 75% (in bio alcohol)	conv.	Egypte	bladeren	Viola odorata	Unsaturated octadecanoic acids, Palmitic acid, Ethyl linoleate, Nonadienal	21,50	56,70	88,15		
1204	Wierook, Braziliaans (Breu Branco)	wild	Brazilië	hars	Protium heptaphyllum	alpha-Pinene, Camphene, Sabinene, beta-Pinene, Myrcene			14,05	25,30	
3015	Wierook (CO2-extract)	wild	Somalië	hars	Boswellia carterii	alpha-Pinene, Incensol acetate, Limonene, Sabinene, beta-Myrcene			14,05*	25,30	

Etherische oliën

Art. Nr.	Naam	Teelt	Herkomst	Deel vd plant	Botanische naam	Biochemische hoofdcomponenten	EUR 1ml	EUR 3ml	EUR 5ml	EUR 10ml	EUR 30ml
3010	Wierook (carterii)	wild	Somalië	hars	Boswellia carterii	alpha- & beta-Pinene, Limonene, Sabinene, Myrcene			12,10*	21,75*	
3017	Wierook (carterii)	c.bio	Somalië	hars	Boswellia carterii	alpha- & beta-Pinene, Limonene, Sabinene, Myrcene		14,55	21,95	39,45	
3014	Wierook (rivae)	wild	Somalië	hars	Boswellia rivae	alpha- & beta-Pinene, delta-3-Carene, Limonene, ortho-Cymene		12,70	19,60	35,15	
3016	Wierook (sacra)	wild	Oman	hars	Boswellia sacra	alpha-Pinene, Limonene, Camphene, delta-3-Carene, beta-Elementene		15,50	23,25	41,90	
3012	Wierook (serrata)	wild	India	hars	Boswellia serrata	alpha-Thuyene, Sabinene, delta-3-Carene, Estragol, Paracymene			7,90*	13,00*	
3024	Wintergreen	c.bio	Nepal	bladeren	Gaultheria fragrantissima	Methyl salicylate, Ethyl salicylate			6,75*	11,80*	30,55*
1760	Wortelzaad (Wilde peen)	conv.	Frankrijk	zaden	Daucus carota	Carotol, alpha-Pinene, beta-Caryophyllene, Sabinene, beta-Bisabolene, Caryophyllene oxide			10,75*	19,35	
3030	Ylang Ylang compleet	c.bio	Madagascar	bloemen	Cananga odorata	Germacrene-D, trans trans alpha-Farnesene, beta-Caryophyllene, Linalool, Geranyl acetate, Benzyl benzoate			9,45*	17,00	
3040	Ylang Ylang extra	wild	Madagascar	bloemen	Cananga odorata	Linalool, Para methyl cresol, Geranyl acetate, Germacrene-D, Benzyl acetate, Benzyl benzoate			12,50*	22,45	
3041	Ylang Ylang extra	c.bio	Madagascar	bloemen	Cananga odorata	Linalool, Para methyl cresol, Geranyl acetate, Germacrene-D, Benzyl acetate, Benzyl benzoate			12,90	23,35	
3026	Ylang Ylang I	c.bio	Madagascar	bloemen	Cananga odorata	Linalool, Geranyl acetate, Germacrene-D, Para methyl cresol, beta-Caryophyllene, Benzyl benzoate			10,75	19,35	
3027	Ylang Ylang II	c.bio	Madagascar	bloemen	Cananga odorata	Germacrene-D, beta-Caryophyllene, Geranyl acetate, Benzyl benzoate, Linalool, trans trans alpha-Farnesene				14,45*	38,00*
3028	Ylang Ylang III	c.bio	Madagascar	bloemen	Cananga odorata	Germacrene-D, beta-Caryophyllene, trans trans alpha-Farnesene, Benzyl benzoate, Geranyl acetate, Linalool			8,00	14,45	
3071	Yuzu	wild	Japan	schil	Citrus junos	Limonene, gamma-Terpinene, Myrcene	14,85	38,85	58,55		