




















































































































































































































































































































































































































































































Noms Français	Noms Botanique	Origine	Conv /Bio	Partie de la plante	Application
<b>A</b>					
Achillée millefeuille	<i>Achillea millefolium</i>	France / Bulgarie	Conv / Bio	Sommités Fleuries	  
Ahibero	<i>Cymbopogon giganteus</i>	Madagascar	Conv / Bio	Feuilles	  
Ajowan	<i>Trachyspermum ammi L</i>	Inde	Conv	Graine	  
Amande amère	<i>Prunus amygdalus L.</i>	Maroc	Conv	Amande	  
Amyris	<i>Amyris balsamifera</i>	Haïti	Conv	Bois	  
Aneth	<i>Anethum graveolens L.</i>	Hongrie	Conv / Bio	Feuilles / Graines	  
Angélique	<i>Angelica archangelica L</i>	France	Conv / Bio	Racines / Graines	  
<b>B</b>					
Basilic Inde	<i>Ocimum basilicum L</i>	Inde	Conv / Bio	Feuilles	  
Basilic Gratissimum	<i>Ocimum gratissimum</i>	Vietnam	Conv	Sommités fleuries	  
Basilic Linalol (grand vert)	<i>Ocimum basilicum L</i>	Egypte	Conv / Bio	Parties aériennes	  
Bay St Thomas	<i>Pimenta racemose M</i>	Jamaïque	Conv	Feuilles	  
Bergamote	<i>Citrus aurantium bergamia</i>	Italie / Type Côte Ivoire	Conv / Bio	Péricarpe du Fruit	  
Bigarade (Orange amère)	<i>Citrus aurantium ssp amara</i>	Tunisie /Amérique du Sud	Conv / Bio	Péricarpe du Fruit	  
Bois de Hô (Shiu)	<i>Cinnamomum camphora</i>	Chine	Conv	Bois	  
Bois de Siam	<i>Fokienia hodginsii</i>	Vietnam	Conv	Bois	  
Buchu	<i>Barosma betulina P.</i>	Afrique du Sud	Conv / Bio	Feuilles	  
<b>C</b>					
Cade	<i>Juniperus axycedrus L</i>	France	Conv / Bio	Bois	  
Cajeput	<i>Melaleuca leucadendron P.</i>	Vietnam / Chine	Conv / Bio	Feuilles	  
Camomille Bleue	<i>Matricaria recutita L.</i>	Egypte / Bulgarie	Conv / Bio	Sommités fleuries	  
Camomille Romaine	<i>Anthemis nobilis L.</i>	France / Bulgarie	Conv / Bio	Parties aériennes	  
Camomille Sauvage	<i>Ormenis multicaulis L.</i>	Maroc	Conv / Bio	Parties aériennes	  
Camphre	<i>Cinnamomum camphora</i>	Chine	Conv	Ecorce	  
Cannelle	<i>Cinnamomum zeylanicum</i>	Madagascar / Sri Lanka	Conv / Bio	Ecorce / Feuilles	  
Cannelle Cassia	<i>Cinnamomum cassia</i>	Chine / Vietnam	Conv / Bio	Feuilles et rameaux	  
Cardamome	<i>Elettaria cardamomum L.</i>	Guatemala / Inde	Conv / Bio	Semences	  
Carotte	<i>Daucus carota L.</i>	France / Inde	Conv / Bio	Semences	  
Carvi	<i>Carum carvi</i>	Hongrie	Conv	Fruits secs	  
Cataire	<i>Nepata cataria L.</i>	USA	Conv	Fleurs et Feuilles	  
Cèdre Feuille / Thuya	<i>Thuya occidentalis</i>	Canada / France	Conv	Feuilles	  
Cèdre Atlas	<i>Cedrus atlantica</i>	Maroc	Conv / Bio	Bois	  
Cèdre Texas	<i>Juniperus mexicana</i>	USA	Conv	Bois	  
Cèdre Virginie	<i>Juniperus virginiana</i>	USA	Conv	Bois	  
Céleri	<i>Apium graveolens</i>	Inde	Conv	Feuilles	  
Ciste	<i>Cistus ladaniferus L.</i>	Espagne / Maroc	Conv / Bio	Rameaux	  
Citron	<i>Citrus limon L</i>	Italie / Argentine / Espagne	Conv / Bio	Péricarpe du fruit	  
Citron Vert	<i>Citrus aurantifolia</i>	Mexique / Sri Lanka	Conv / Bio	Péricarpe du fruit	  
Citronnelle	<i>Cymbopogon winterianus</i>	Indonésie / Chine	Conv / Bio	Parties aériennes	  
Clementine	<i>Citrus x clementina</i>	Espagne	Conv	Péricarpe du fruit	  
Copaiba / Copahu	<i>Copaifera reticulata</i>	Brésil	Conv	Baume	  
Coriandre	<i>Coriandrum sativum</i>	Russie / Hongrie	Conv / Bio	Graines	  

Noms Français	Noms Botanique	Origine	Conv /Bio	Partie de la plante	Application
<b>Cumin</b>	<i>Cuminum cyminum L.</i>	Egypte / Iran	Conv	Semences	  
<b>Cyprès</b>	<i>Cupressus sempervirens L.</i>	Espagne / Maroc / France	Conv / Bio	Feuilles et tiges	  
<b>D</b>					
<b>Davana</b>	<i>Artemisia pallens</i>	Inde	Conv	Plante entière	  
<b>E</b>					
<b>Encens</b>	<i>Boswellia carteri</i>	Somalie	Conv / Bio	Sève	  
<b>Estragon</b>	<i>Artemisia dracunculus L.</i>	Hongrie / Itaie / France	Conv / Bio	Plante entière	  
<b>Eucalyptus Citriodora</b>	<i>Eucalyptus citriodora</i>	Chine / Brésil / Madagascar	Conv / Bio	Feuilles	  
<b>Eucalyptus Dives</b>	<i>Eucalyptus dives</i>	Australie	Conv / Bio	Feuilles	  
<b>Eucalyptus Globulus</b>	<i>Eucalyptus globulus</i>	Chine / Espagne / Portugal	Conv / Bio	Feuilles	  
<b>Eucalyptus Polybractea</b>	<i>Eucalyptus polybractea</i>	France	Conv / Bio	Feuilles	  
<b>Eucalyptus Radiata</b>	<i>Eucalyptus radiata</i>	Australie / Afrique du Sud	Conv / Bio	Feuilles	  
<b>Eucalyptus Smithii</b>	<i>Eucalyptus smithii</i>	Australie	Conv	Feuilles	  
<b>G</b>					
<b>Gaiac</b>	<i>Bulnesia sarmienti</i>	Paraguay	Conv	Bois	  
<b>Galbanum</b>	<i>Ferula galbaniflua</i>	Iran	Conv	Gomme	  
<b>Gaulthérie</b>	<i>Gaultheria fragrantissima / procumbens</i>	Népal / Chine	Conv / Bio	Feuilles	  
<b>Genièvre Baies</b>	<i>Juniperus communis L.</i>	Pays de l'Est	Conv / Bio	Baies	  
<b>Genévrier</b>	<i>Juniperus Communis L.</i>	Pays de l'Est / Népal	Conv / Bio	Baie et Rameau	  
<b>Géranium</b>	<i>Pelargonium graveolens L.</i>	Egypte	Conv / Bio	Partie aérienne	  
<b>Géranium Bourbon</b>	<i>Pelargonium graveolens L.</i>	Madagascar/Afrique du Sud	Conv / Bio	Partie aérienne	  
<b>Gingembre</b>	<i>Zingiber officinalis L.</i>	Inde / Chine	Conv / Bio	Rhizomes	  
<b>Girofle</b>	<i>Eugenia caryophyllus L.</i>	Madagascar/Indonésie/Sri Lanka	Conv / Bio	Feuilles / Clous	  
<b>H</b>					
<b>Bois de Ho (Shiu)</b>	<i>Cinnamomum camphora</i>	Chine	Conv	Bois	 
<b>Hysope Isopinocamphone</b>	<i>Hyssopus officinalis</i>	Espagne	Conv	Partie aérienne	  
<b>Hysope Couchée / Cinéol</b>	<i>Hyssopus officinalis decumbens</i>	Espagne	Conv	Partie aérienne	  
<b>I</b>					
<b>Iary</b>	<i>Psiadia altissima</i>	Madagascar	Conv	Sommité fleurie	 
<b>Issa</b>	<i>Rhus taratana</i>	Madagascar	Conv	Feuilles	  
<b>Immortelle / Hélichryse</b>	<i>Helichrysum italicum</i>	France / Italie / Espagne	Conv / Bio	Sommité fleurie	  
<b>Inule</b>	<i>Inula graveolens</i>	France / Italie	Conv / Bio	Sommité fleurie	 
<b>J</b>					
<b>Jasmin Absolue</b>	<i>Jasminium grandiflorum L</i>	Egypte / Inde	Conv	Fleurs	  
<b>Jatamansi / Nard</b>	<i>Nardostachys jatamansi</i>	Népal	Conv	Fleurs	  
<b>K</b>					
<b>Khella</b>	<i>Amni visnaga</i>	Madagascar	Conv / Bio	Semences	  
<b>Katrafay</b>	<i>Cedrelopsis grevei</i>	Madagascar	Conv	Ecorce	 
<b>L</b>					
<b>Laurier</b>	<i>Laurus nobilis L.</i>	Hongrie / Balkans / Turquie	Conv/ Bio	Feuilles	  
<b>Lavande</b>	<i>Lavandula angustifolia Mill</i>	France / Bulgarie	Conv / Bio	Sommité fleurie	  
<b>Lavande Aspic</b>	<i>Lavandula latifolia</i>	Espagne	Conv / Bio	Sommité fleurie	  






































Noms Français	Noms Botanique	Origine	Conv / Bio	Partie de la plante	Application
Lavandin Abrial	<i>Lavandula hybrida abrialis</i>	Espagne / France	Conv	Sommités fleuries	  
Lavandin Grosso	<i>Lavandula hybrida grosso</i>	Espagne / France	Conv / Bio	Sommités fleuries	  
Lavandin Super	<i>Lavandula hybrida super</i>	Espagne	Conv / Bio	Sommités fleuries	  
Ledon du Groenland	<i>Ledum groenlandicum</i>	Canada	Conv / Bio	Plante entière	 
Lemongrass	<i>Cymbopogon flexuosus</i>	Inde	Conv / Bio	Parties aériennes	  
Lemongrass Citratus	<i>Cymbopogon citratus</i>		Conv	Parties aériennes	  
Lentisque Pistachier	<i>Pistacia lentiscus L.</i>	Maroc	Conv / Bio	Parties aériennes	  
Limette Distillée / Exprimée	<i>Citrus aurantifolia / latifolia</i>	Mexique / Sri Lanka	Conv / Bio	Péricarpe du fruit	  
Litsea Cubeba	<i>Litsea cubeba L.</i>	Chine	Conv / Bio	Fruits	  
Livêche	<i>Levisticum officinalis</i>	France / Hongrie	Conv	Racines	  
<b>M</b>					
Magnolia	<i>Michelia alba</i>	Chine	Conv	Fleurs / Feuilles	 
Mandarine Rouge / Verte	<i>Citrus reticulata blanco</i>	Italie / Argentine / Brésil	Conv / Bio	Péricarpe du fruit	  
Marjolaine Coquille/Jardins	<i>Origanum marjorana L</i>	Egypte	Conv / Bio	Parties aériennes	  
Marjolaine Sylvestre	<i>Thymus mastichina L.</i>	Espagne	Conv / Bio	Parties aériennes	  
Mélisse	<i>Melissa officinalis L.</i>	France / Pays de l'Est	Conv / Bio	Feuilles	  
Menthe Douce / Nanah	<i>Mentha spicata L.</i>	Maroc	Conv / Bio	Parties aériennes	  
Menthe Arvensis / des champs	<i>Mentha arvensis L.</i>	Inde / Chine	Conv / Bio	Tiges et Feuilles	  
Menthe Citrata	<i>Mentha citrata</i>	Népal / Inde	Conv / Bio	Parties aériennes	  
Menthe Poivrée	<i>Mentha x piperita L</i>	France / Inde / USA	Conv / Bio	Parties aériennes	  
Menthe Spearmint / Verte	<i>Mentha spicata / viridis</i>	USA / Chine	Conv / Bio	Parties aériennes	  
Monarde	<i>Monarda fistulosa L.</i>	France	Conv	Sommités fleuries	  
Muscade Noix	<i>Myristica fragrans</i>	Indonésie / Sri Lanka	Conv / Bio	Noix	  
Myrrhe	<i>Commiphora myrrha</i>	Somalie	Conv	Gomme	  
Myrte Rouge	<i>Myrtus communis</i>	Maroc / Tunisie	Conv / Bio	Feuilles	  
Myrte Verte	<i>Myrtus communis (cineol)</i>	France / Algérie / Tunisie	Conv / Bio	Feuilles	  
<b>N</b>					
Néroli	<i>Citrus aurantium L.</i>	Tunisie / Maroc / Egypte	Conv / Bio	Fleurs	  
Niaouli	<i>Melaleuca viridiflora</i>	Madagascar	Conv / Bio	Feuilles	  
<b>O</b>					
Oignon	<i>Allium cepa L.</i>	Egypte / Italie	Conv	Bulbes	
Orange Douce	<i>Citrus sinensis L</i>	Brésil / Mexique / Italie	Conv / Bio	Péricarpe du fruit	  
Orange Amère / Bigarade	<i>Citrus aurantium amara</i>	Tunisie / Amérique du Sud	Conv / Bio	Péricarpe du fruit	  
Origan Carvacrol	<i>Origanum vulgare</i>	Pays de l'Est	Conv / Bio	Parties aériennes	  
Origan Compact	<i>Origanum compactum</i>	Maroc	Conv / Bio	Sommités fleuries	  
Origan Espagnol	<i>Thymus capitatus</i>	Espagne	Conv	Parties aériennes	  
<b>P</b>					
Palmarosa	<i>Cymbopogon martinii</i>	Inde / Népal	Conv / Bio	Parties aériennes	  
Pamplemousse Blanc	<i>Citrus paradisi</i>	USA / Afrique du Sud / Israël / Argentine	Conv / Bio	Péricarpe du fruit	  
Pamplemousse Rose	<i>Citrus paradisi</i>	USA / Afrique du Sud	Conv / Bio	Péricarpe du fruit	  
Patchouli	<i>Pogostemon cablin</i>	Indonésie / Sri Lanka	Conv / Bio	Feuilles	  
Persil	<i>Petroselinum sativum</i>	France / Egypte	Conv	Feuilles / Semences	  
Petitgrain Bigarade	<i>Citrus aurantium amara</i>	Paraguay	Conv / Bio	Feuilles	  

Noms Français	Noms Botanique	Origine	Conv /Bio	Partie de la plante	Application
Petitgrain Mandarinier	<i>Citrus reticulata blanco mandarin</i>	Egypte	Conv	Feuilles	  
Piment Feuille	<i>Pimenta officinalis</i>	Jamaïque	Conv	Feuilles	  
Pin Douglas	<i>Pseudotsugi menziesii</i>	France	Conv	Aiguilles	 
Pin Grandis	<i>Abies grandis</i>	France	Conv	Aiguilles	 
Pin Maritime	<i>Pinus pinaster</i>	France	Conv	Aiguilles	  
Pin Sibérie	<i>Abies sibirica L</i>	Russie	Conv	Aiguilles	  
Pin Sylvestre	<i>Pinus sylvestris L.</i>	Pays de l'Est / Autriche	Conv / Bio	Aiguilles	  
Poireau	<i>Allium porum L.</i>	France	Conv	Plante entière	  
Poivre Noir	<i>Piper nigrum L.</i>	Inde/Madagascar/Sri Lanka	Conv / Bio	Fruits	  
Pruche	<i>Tsuga canadensis L.</i>	Canada	Conv / Bio	Rameaux	  
<b>R</b>					
Ravensara Anisata	<i>Ravensara anisata</i>	Madagascar	Conv	Ecorce	 
Ravensara Aromatica	<i>Ravensara aromatica</i>	Madagascar	Conv	Feuilles	 
Ravintsara	<i>Cinnamomum camphora</i>	Madagascar	Conv / Bio	Feuilles	  
Rhododendron	<i>Rhododendron anthopagon</i>	Népal	Conv	Parties fleuries	 
Romarin Cinéol	<i>Rosmarinus officinalis</i>	Maroc / Tunisie	Conv / Bio	Sommités fleuries	  
Romarin Camphré	<i>Rosmarinus officinalis camphoriferum</i>	Espagne	Conv / Bio	Sommités fleuries	  
Romarin Verbénone	<i>Rosmarinus officinalis verbenone</i>	France / Afrique du Sud	Conv / Bio	Feuilles	  
Rose de Mai	<i>Rosa centifolia L.</i>	France	Conv / Bio	Fleurs	  
Rose de Damas	<i>Rosa damascena M.</i>	Bulgarie / Turquie	Conv / Bio	Fleurs	  
<b>S</b>					
Santal Amyris	<i>Amyris balsamifera L.</i>	Haïti	Conv	Bois	  
Santal Australie	<i>Santalum spicatum</i>	Australie	Conv / Bio	Bois	  
Santal Nouvelle Calédonie	<i>Santalum autrocaledonicum</i>	Nouvelle Calédonie	Conv	Bois	 
Santal Inde	<i>Santalum album L.</i>	Inde	Conv	Bois	  
Sapin Baumier	<i>Abies balsamea L</i>	Canada	Conv / Bio	Rameaux	  
Sapin Grandis	<i>Abies grandis</i>	France	Conv / Bio	Rameaux	 
Saro	<i>Cinnamosma fragrans</i>	Madagascar	Conv / Bio	Feuilles	  
Sarriette des Montagnes	<i>Satureja montana L.</i>	Balkans / Espagne	Conv / Bio	Parties aériennes	  
Sauge Lavandulifolia	<i>Salvia lavandulifolia L.</i>	Espagne	Conv / Bio	Parties aériennes	  
Sauge Officinale	<i>Salvia officinalis L.</i>	Espagne / Balkans	Conv	Parties aériennes	  
Sauge Sclarée	<i>Salvia sclarea</i>	France / Russie	Conv / Bio	Parties aériennes	  
Serpolet (Thym)	<i>Thymus serpyllum L.</i>	Bulgarie	Conv / Bio	Feuilles & Fleurs	  
<b>T</b>					
Tagete	<i>Tagetes minuta</i>	Afrique du Sud/Madagascar	Conv	Feuilles	 
Tanaisie Bleue / Annuelle	<i>Tanacetum annuum L</i>	Maroc	Conv / Bio	Parties aériennes	 
Tea Tree	<i>Melaleuca alternifolia</i>	Australie/Chine/Afrique du Sud	Conv / Bio	Feuilles	  
Térébenthine	<i>Pinus pinaster</i>	Portugal	Conv / Bio	Gomme – résine	  
Thuya / Cèdre feuilles	<i>Thuya atrovirens</i>	France	Conv	Feuilles	 
Thuya Occidentalis	<i>Thuya occidentalis L</i>	Autriche	Conv	Feuilles	 

Noms Français	Noms Botanique	Origine	Conv /Bio	Partie de la plante	Application
<b>Thuya Orientalis</b>	<i>Thuja orientalis</i>	Autriche	Conv	Feuilles	  
<b>Thym Bornéol (Blanc)</b>	<i>Thymus satureoides</i>	Maroc	Conv / Bio	Parties aériennes	  
<b>Thym Géranio</b>	<i>Thymus vulgaris geraniol</i>	France	Conv	Parties aériennes	  
<b>Thym Linalol</b>	<i>Thymus vulgaris linalol</i>	Espagne / France	Conv / Bio	Parties aériennes	  
<b>Thym Thuyanol</b>	<i>Thymus vulgaris thuyanoliferum</i>	France	Conv / Bio	Parties aériennes	  
<b>Thym Thymol (Rouge)</b>	<i>Thymus vulgaris / zygis</i>	France / Espagne	Conv / Bio	Parties aériennes	  
<b>V</b>					
<b>Valériane</b>	<i>Valeriana officinalis L</i>	Pologne	Conv	Racines	  
<b>Verveine</b>	<i>Lippia citriodora</i>	Maroc	Conv / Bio	Feuilles	  
<b>Vétiver</b>	<i>Vetiveria zizanooides</i>	Haïti / Indonésie	Conv / Bio	Racines	  
<b>Violette (Absolue)</b>	<i>Viola odorata</i>	Egypte / France	Conv	Feuilles	  
<b>W</b>					
<b>Wintergreen</b>	<i>Gaultheria procumbens / fragrantissima</i>	Chine / Népal	Conv / Bio	Feuilles	  
<b>Y</b>					
<b>Ylang I, II, III, Extra, Complète</b>	<i>Cananga odorata</i>	Madagascar / Comores	Conv / Bio	Fleurs	  



Noms Français	Noms Botanique	Origine	Conv /Bio	Partie de la plante	Application
<b>A</b>					
Abricot	<i>Prunus armeniaca L</i>	Union Européenne / Maroc	Conv	Amande	  
Amande Douce	<i>Prunus amygdalus dulcis</i>	Union Européenne	Conv / Bio	Amande	  
Argan	<i>Argania spinosa</i>	Maroc	Conv / Bio	Amande	  
Arnica Macérat	<i>Arnica montana</i>	France	Conv / Bio	Fleurs	 
Avocat	<i>Persea gratissima</i>	UE / Kenya	Conv / Bio	Fruits	  
<b>B</b>					
Baobab	<i>Adansonia digitata</i>	Sénégal	Conv / Bio	Graines	  
Bourrache	<i>Borago officinalis L</i>	Union Européenne	Conv / Bio	Graines	  
<b>C</b>					
Cacao Beurre	<i>Theobroma cacao L.</i>		Conv / Bio	Graines	  
Calendula Macérat Huileux	<i>Calendula officinalis</i>	Union Européenne / Egypte	Conv / Bio	Sommités fleuries	  
Calophyllum / Tamanu	<i>Calophyllum inophyllum</i>	Vietnam / Inde	Conv / Bio	Graines	 
Carotte Macérat Huileux	<i>Daucus carota</i>	France	Conv	Graines	  
Carthame	<i>Carthamus tinctorius L</i>	Union Européenne	Conv / Bio	Graines	  
Coco Noix	<i>Coco nucifera L.</i>	Kenya	Conv / Bio	Noix	  
Cumin Noir / Nigelle	<i>Nigella sativa L.</i>	Tunisie	Conv / Bio	Graines	  
<b>F</b>					
Figuier Barbarie Macérat Huileux	<i>Opuntia ficus india</i>	Maroc	Bio	Graines	  
<b>J</b>					
Jjoba	<i>Simmondsia chinensis</i>	Israël	Conv/ Bio	Graines	 
<b>L</b>					
Laurier baies	<i>Laurus nobilis</i>	Turquie	Conv	Baies	  
<b>M</b>					
Macadamia	<i>Macadamia ternifolia F.</i>	Afrique	Conv / Bio	Noix	  
Millepertuis	<i>Hypericum perforatum L</i>	France	Conv	Sommités fleuries	 
<b>N</b>					
Noisette	<i>Caorylus avellana L.</i>	Union Européenne	Conv / Bio	Noix	  
Neem	<i>Melia azadirachta</i>	Inde	Conv	Graines	 
<b>O</b>					
Olive	<i>Olea europaea L.</i>	Union Européenne	Conv / Bio	Fruits	  
Onagre	<i>Oenothera biennis L</i>	Asie	Conv / Bio	Graines	  
<b>P</b>					
Perilla	<i>Perilla ocymoides</i>	Chine	Conv.	Graines	  
Pépins de Raisin	<i>Vitis vinefira L.</i>	Union Européenne	Conv / Bio	Pépins	  
<b>R</b>					
Ricin	<i>Ricinus communis L</i>	Union Européenne	Conv	Graines	 
Rosier muscat	<i>Rosa canina / rubiginosa</i>	France / Chili	Conv / Bio	Graines	  
<b>S</b>					
Sésame	<i>Sesamum indicum L.</i>	Mexique	Conv / Bio	Graines	  
<b>T</b>					
Tournesol	<i>Helianthus annuus L.</i>	France / UE	Conv / Bio	Graines	  

Noms Français	Noms Botanique	Origine	Conv /Bio	Partie de la plante
<b>B</b>				
<b>Bleuet</b>	<i>Centaurea cyanus</i>	France	Conv	Fleurs
<b>C</b>				
<b>Camomille Romaine</b>	<i>Anthamis nobilis</i>	France	Bio	Fleurs
<b>H</b>				
<b>Hamamélis</b>	<i>Hamamelis virginiana L</i>	France	Conv / Bio	Feuilles
<b>Hélichryse / Immortelle</b>	<i>Helichrysum italicum</i>		Bio	Sommités fleuries
<b>L</b>				
<b>Lavande</b>	<i>Lavandula angustifolia M.</i>	France	Conv / Bio	Sommités fleuries
<b>M</b>				
<b>Menthe Poivrée</b>	<i>Mentha x piperita</i>	Inde	Bio	Feuilles
<b>O</b>				
<b>Fleur d'Oranger / Néroli</b>	<i>Citrus aurantium amara</i>	Maroc	Conv / Bio	Fleurs
<b>R</b>				
<b>Rose Damascena</b>	<i>Rosa damscena M.</i>	Bulgarie	Conv / Bio	Fleurs
<b>Rose Centifolia</b>	<i>Rosa centifolia</i>	France	Conv	Fleurs
<b>T</b>				
<b>Tea tree</b>	<i>Melaleuca alternifolia</i>	Afrique du Sud / Australie	Conv / Bio	Feuilles



Noms Français	Noms botanique	Origine	Conv / Bio
Baies rose extrait CO2	<i>Schinus terebinthifolius</i>	Madagascar	Conventionnel
Cire d'abeille	<i>Cera alba</i>	Madagascar	Biologique



Noms Français	Origine	Conv/Bio
Vinaigre en poudre « spirit »	Hongrie	Conv / Bio
Vinaigre de cidre de pomme en poudre	Hongrie	Conv / Bio
Vinaigre balsamique en poudre	Hongrie	Conv/ Bio
Vinaigre de malt en poudre	Hongrie	Conv

## Conditions générales de vente aux professionnels

### 1. Application des conditions générales de vente

Les ventes de la société sont régies par les présentes conditions générales et les conditions particulières les modifiant et les complétant. Elles prévalent sur toutes autres conditions générales, y compris celles de l'acheteur, sauf acceptation formelle et expresse de Exaflor.

L'envoi du bon de commande par le client implique son adhésion aux présentes conditions générales de vente, sauf conditions spéciale écrite.

Les renseignements portés sur les catalogues et autres documentations commerciales : prospectus, publicité n'ont qu'une valeur informative et indicative, et sont susceptibles d'être modifiées à tout moment et sans préavis.

### 2. Commandes

Toute commande peut être passée par écrit ou téléphone et sera soumise à l'acceptation d'EXAFLOR.

EXAFLOR se réserve le droit d'accepter ou de refuser les modifications souhaitées par le client, tout ou partie, sur toute commande préalablement validée.

En cas d'acceptation, la modification de confirmation de commande pourrait donner lieu à une modification des prix tarifés et déterminerait de nouveaux délais de livraison.

### 3. Prix de vente

Nos prix s'entendent en Euros (€) hors taxe auxquels s'ajoutent la TVA au taux de 20% pour les ventes sur le territoire français en vigueur ce jour. La monnaie de règlement est l'Euro. Nos marchandises sont facturées selon les prix indiqués dans nos devis et/ou propositions. Seuls les prix indiqués dans notre confirmation de commande sont valides.

Les frais de chargement, de transport et de déchargement sont à la charge du client. Les prix de vente sont donnés avec l'Incoterm 2020 : EXW, sauf autre accord conclu entre EXAFLOR et le client.

### 4. Livraison

Expédition immédiate dès réception du paiement. Les délais de livraison sont indicatifs et les retards éventuels ne peuvent en aucun cas être un motif d'annulation, de refus ou de demande d'indemnité.

A défaut d'instruction particulière par le client, EXAFLOR se réserve le droit de choisir le transporteur de son choix, en fonction de l'adresse de livraison.

Il appartient au client de vérifier les marchandises à leur arrivée et de faire toutes réserves et réclamation qui apparaîtraient justifiées auprès du transporteur. Une copie de toute réclamation doit être envoyée à EXAFLOR juste après la réception.

L'assurance couvre les détériorations d'envoi et les pertes. Elle ne s'applique que si le destinataire constate les dommages sur le colis en présence du livreur, appose la réclamation écrite sur le bon de livraison et envoie par courriel la photocopie du bon dans les 48 heures, à Exaflor.

En cas de dommage(s) apparent(s) ou de non-conformité des produits livrés, le client doit adresser ses réclamations à EXAFLOR dans les 5 jours suivants la livraison et ce sans préjudice des dispositions à prendre vis-à-vis du transporteur. A défaut, les produits sont considérés conformes et acceptés.

## 5. Réclamations et garanties

EXAFLOR garantit que les marchandises sont conformes à la réglementation française applicable aux dites marchandises.

Les retours de marchandises ne sont autorisés que sur accord donné par Exaflor par courriel pour des produits non ouverts, en parfait état d'emballage. Les frais de retour sont à la charge du client.

EXAFLOR pourra, à son choix, remplacer les produits reconnus non conformes ou créditer le client du prix net en fonction du poids contrôlé à réception dans nos locaux.

Toute réserve ou contestation relative à la conformité ou la qualité des marchandises reçues, autre que la responsabilité du transporteur, ne sera recevable que si elle est émise par écrit par le client dans un délai maximum de 7 jours à réception des marchandises.

Il appartient au client de fournir toute justification quant à la réalité des vices et anomalies constatés. Le client devra faciliter l'accès aux informations et au produit pour procéder à la constatation de ces vices ou anomalies par Exaflor

En cas de vice ou anomalie reconnus par Exaflor, l'obligation de cette dernière sera limitée à la reprise de la matière non utilisée, selon les conditions énoncées ci-dessus.

## 6. Paiement

Le client doit respecter les conditions de règlement mentionnées sur la facture et dans la monnaie spécifiée. Paiement comptant par chèque, mandat ou virement à la commande pour les 3 premières commandes. Pour les suivantes : 30 jours à date de facture après acceptation du dossier client par notre organisme financier.

En cas de retard de paiement de tout ou une partie d'une facture à son échéance, EXAFLOR se réserve le droit de suspendre ou d'annuler toute autre commande ou livraison à venir et de conditionner son exécution au paiement comptant avant livraison. Le client devra rembourser tous les frais occasionnés par le recouvrement contentieux des sommes dues.

A l'exception d'une demande de report sollicité à temps et accepté par Exaflor, tout retard de paiement donnera lieu de plein droit à application d'une pénalité de retard calculée sur la base de 3 fois le taux d'intérêt légal en vigueur en France à la date du règlement figurant sur la facture. Cette pénalité sera appliquée à compter du premier jour suivant la date de règlement figurant sur la facture jusqu'au complet paiement.

## 7. Clause de réserve de propriété et confidentialité

Les marchandises restent la propriété d'Exaflor jusqu'au paiement intégral des factures correspondantes. Dès la livraison des dites marchandises, l'acquéreur en deviendra responsable.

Toutes informations, documents techniques ou offres de prix qu'EXAFLOR communique à son client sous toute forme demeurent la propriété du vendeur et sont soumis à l'obligation de confidentialité de la part du client, qui ne peut les divulguer à un tiers sans l'accord préalable écrit.

## 8. Cas de force majeure

La responsabilité d'EXAFLOR ne peut être engagée pour tout manquement dû à un cas de force majeure. L'exécution de son obligation est alors retardée jusqu'à la résolution du cas de force majeure.

Un cas de force majeure est constitué de tout événement hors de son contrôle, dont grèves, troubles sociaux, pénurie de matières premières, d'énergie, de moyens de transports, attentats, émeutes, catastrophes naturelles, incendies, pandémie, etc...

## 9. Juridiction compétente

Les présentes conditions générales de vente et les relations entre les parties sont régies par les lois françaises. En cas de litiges, seul le Greffe du Tribunal de commerce de Créteil (94) est compétent, quelques soient les lieux de livraison ou les modes de paiement.