



JACARANDAS INTERNATIONAL Catalogue 2025

About Jacarandasp	.3
Our Essential Oils	
• <u>Ylang-Ylang</u> p).5
White Ylang-Ylang	
Helichrysum bracteiferump).7
Helichrysum gymnocephalum p	
Fresh Ginger	
• Niaouli	01.c
• Patchouli	o.11
Pink Peppercorn	o.12
• <u>lary – Dingadingana</u> r	
• Ravintsara	
• Turmeric	p.15
Black Pepper	•
• <u>Cinnamon Bark</u>	
• <u>Geranium</u>	
Eucalyptus citriodora	
• <u>Clove Bud</u>	
• Clove Leaf	
<u>Useful information</u>	p.2
<u>Contact</u>	•





JACARANDAS INTERNATIONAL Essential Oils Producer from Madagascar

For over **20 years**, Jacarandas has been dedicated to producing high-quality essential oils and aromatic ingredients, **100% sourced and crafted in Madagascar**. Our expertise lies in mastering raw materials, maintaining full traceability, and ensuring sustainable and ethical production from field to bottle.

We work closely with a network of more than **1,300 certified producers** across **9 regions**, cultivating strong partnerships rooted in trust and shared values. Our certified organic production has been in place since 2006, and we proudly comply with European and US regulations.

From ylang-ylang and clove to pink peppercorn and ginger, our key products reflect the richness of Madagascar's biodiversity. Every drop tells the story of a responsible supply chain that promotes reforestation, organic farming, and fair trade.

At Jacarandas, we believe in long-term impact — for people, for nature, and for future generations.



JACARANDAS INTERNATIONAL Our Network

FRANCE

Logistics & Distribution

- **⊘** Fast delivery to European markets
- $oldsymbol{arphi}$ Direct contact with leading laboratories
- Sample preparation and olfactory checks

MADAGASCAR

Our sourcing network









Ylang - Ylang Cananga odorata

Applications







Perfumery

Cosmetics Aromatherapy

Fragrance	Color	Molecular analysis
Floral, jasmine, enveloping and sensual notes	Yellow	Germacrene-D : 10% to 22%, β-caryophyllene : 7,5% to 18,6%, Linalol : 3,7% to 11,26%

"The essence of purity, depth, and complexity."

At Jacarandas, fresh ylang-ylang flowers are distilled on-site shortly after picking to preserve the full purity and power of this extraordinary oil.

We offer Ylang-Ylang essential oils in the following grades:

- Qualities I, II, III, and Complete
- Available in both conventional and organic-certified options

This divine essence adds unmatched depth and complexity to perfumed compositions, making it a timeless treasure in natural perfumery. Also available:











White Ylang-Ylang

Cananga odorata

Applications







Perfumery

Cosmet

Aromatherapy

Fragrance	Color	Molecular analysis
Floral, delicate, lily of the valley notes, fresh	Very pale yellow	P-Cresyl: 3.5 to 4.7 Germacrene D: 21 to 25 α-farnesene: 8 to 10

"An exclusive Jacarandas treasure with a fresh, delicate touch."

White ylang-ylang is a Jacarandas exclusive, crafted through precise steam distillation to capture its uniqueness. This captivating flower, so significant in the perfumery world, has been beautifully diversified to offer a new olfactory experience. The notes of white ylang-ylang essential oil are refined, fresher, and more delicate compared to the classic variety, which remains equally exquisite and captivating. This lighter essence brings a fresh and elegant dimension to fragrant compositions, making it a prized ingredient for sophisticated perfumers.











Helichrysum Bracteiferum Helichrysum bracteiferum

Applications







Aromatherapy Pharmaceutical

Fragrance	Color	Molecular analysis
Bitter, herbaceous, balsamic	Colourless to pale yellow	Oxides (1.8 cineole 20%), monoterpenes (α- and β-pinenes 15%, limonene, sabinene, γ-terpinene), monoterpenols (terpinene 4-ol 1.5%, linalool), sesquiterpenes (β-caryophyllene 9%, α-humulene 12%, germacrene D 3%), sesquiterpenols, aldehydes.

Helichrysum bracteiferum essential oil offers a woody and earthy fragrance, with notes of honey and camphor. Its olfactory bouquet evokes wild and rustic landscapes, bringing a sensation of warmth and comfort.

Used in perfumery, it adds a terrestrial and robust dimension to compositions, providing a solid and enchanting base.









Helichrysum Gymnocephalum Helichrysum gymnocephalum

Applications





Aromatherapy

Pharmaceutical

Fragrance	Color	Molecular analysis
Fresh, herbaceous, aromatic	Colorless to green-yellow	Oxides (1.8 cineole 65%), monoterpenes (α- and β-pinenes 3%, γ-terpinene 2%), monoterpenols (terpinene 4-ol 3%,), sesquiterpenes, sesquiterpenols, aldehydes.

Helichrysum gymnocephalum essential oil is characterized by its fresh and mentholated olfactory profile, evoking the invigorating freshness of the mountains.

With herbaceous and camphoraceous notes, it evokes a fresh breeze laden with vegetal aromas. In perfumery, it brings a sensation of purity and vitality, balancing compositions with its invigorating and stimulating character.









Fresh Ginger Zingiber officinalis

Applications









Food & Beverage Pharmaceutical Aromatherapy Perfumery

Fragrance	Color	Molecular analysis
Citral, lightly sugary, sparkling with a spicy facet typical of Madagascar quality	Pale yellow	a zingiberene : 17% to 27%, β- sesquiphellandrene : 6% to 12%, α-farnesene : 1.9% to 6.1%, Ar-curcumene : 4% to 12.5%, β-bisabolene : 2.1% to 7.5%

"Harvested, distilled, and perfected."

Our fresh ginger oil is crafted from rhizomes distilled immediately after harvesting. Grown alongside organic turmeric, this dual farming model supports smallholder farmers while producing premium, spicy, and invigorating essential oil.











Niaouli Melaleuca viridiflora

Applications







Aromatherapy Pharmaceutical

Cosmetics

Fragrance	Color	Molecular analysis
Powerful, camphorated, fresh, aromatic and medicinal	Colourless to pale yellow	1.8 cineole : 45 to 65%, α- pinene : 5 to 15%, α- terpineol : 3 to 8%

"Complex and invigorating."

Niaouli combines fresh, woody, and slightly camphoraceous aromas to create sophisticated fragrance layers. An oil that breathes life and complexity into any composition.









Patchouli Pogostemon Cablin

Applications







Perfumery Aromatherapy

Fragrance	Color	Molecular analysis
Suave, earthy, oriental, warm	Pale yellow to yellow	Patchoulol 27 to 35% bulnesène 13 % to 21 % α – guaiene 11 to 16 %

"Sensual and grounding."

Patchouli is celebrated for its exotic and earthy base notes, adding depth and longevity to fragrances. A timeless ingredient that creates bold and captivating scents.







Fresh Pink Peppercorn Schinus terebinthifolius

Applications







Aromatherapy

erapy Pharmaceutica

Perfumery

Fragance	Color	Molecular analysis
Turpentine-like smell, woody, peppery, spicy and warm notes.	Pale yellow	Limonene 25-45%, α- phellandrene 10-25%, myrcene 10- 20%, β-phellandrene 5-15%, sabinene 2-8%, α-pinene 2-8%, terpinene 2-8%, β-pinene 2-6%, α- terpineol 2-6%, delta-3-carene 1- 5%.

"Spicy, warm, and sweet — the perfect depth."

Carefully hand-harvested, our fresh pink peppercorn essential oil delivers its signature spicy warmth and subtle sweetness, bringing complexity to fine perfumery. A bold choice for truly unforgettable scents.









lary – Dingadingana (Psiadia) Psiadia altissima

Applications





romatherapy

Pharmaceutical

Fragrance	Color	Molecular analysis
Terpenic, resinous, woody	Yellow	Monoterpenes 75% (B-pinene 45%, a-pinene 5%, limonene 5%, myrcene 5%, sabinene 5%), sesquiterpenes (germacrene-D, B-caryophyllene, a- humulene), monoterpenols, sesquiterpenols, oxides, esters

"Exotic, woody, and full of character."

With earthy and spicy notes, lary-Dingadingana brings depth and uniqueness to perfumes, offering a captivating olfactory experience that is unmistakably bold and exotic.







Ravintsara Cinnamomum camphora

Applications



Fragrance	Color	Molecular analysis
Cineoles, fresh, sweet notes	Colourless to pale yellow	1,8-cineol : 50% to 72,6%, Sabinene : 8,5% to 15,5%, α- terpineol : 3,5% to 11%, α-pinene : 2,5% to 10%

"Pure, clean, and powerful."

Produced exclusively in Madagascar's Highlands, Ravintsara offers uplifting respiratory support and a clear, fresh aroma perfect for perfumery and aromatherapy. Training and support ensure premium quality from planting to distillation.









Turmeric *Curcuma longa*

Applications







ood & Beverage Cosmetics Pharmaceutical

Fragrance	Color	Molecular analysis
Sweet, woody	Orange-yellow	Sesquiterpenes (zingiberene), monoterpenes, sesquiterpene ketones (a , B- and ar- turmerone up to 60%)

"Golden beauty from Madagascar."

Known for its vibrant orange hue and high curcumin content, Madagascar's turmeric stands out for its sweet and less earthy profile. Beyond health, it brings subtle warmth to Cosmetics and fragrances.









Black Pepper Piper nigrum

Applications





Food & Beverage Pharmaceutical

Fragrance	Color	Molecular analysis
Tangy odour with spicy and woody notes	Colourless to bluish	(E)-β- caryophyllene : 10% to 33.7%, limonene : 10,8% to 27%, α-pinene : 8,4% to 26%, β-pinene : 0,5% to 18 %

"Resilience in a bottle."

Sourced from Madagascar's Farafangana region, this warm and invigorating essential oil is a symbol of resilience against climate change. It adds spice and depth to perfumery while supporting farmer communities.





Cinnamon Bark Cinnamomum zeylanicum

Applications







ood & Beverage Pharmac

narmaceutical

Fragrance	Color	Molecular analysis
Powdery, spicy, warm and peppery notes	Pale yellow to dark yellow	Cinnamaldehyde : 55% to 80%, Cinnamyle Acetate : 4,2% to 15,2%, Eugenol : 4% to 10%





GeraniumPelargonium rosat

Applications







ncare Perfumery

Fragrance	Color	Molecular analysis
Flowery, shades of rose, slightly sweet	Yellow to green	Citronellol 18% to 26%, Geraniol 10% to 20%, Citronellyl formate 6.5% to 11%

"Soft, fresh, and refined."

Geranium's delicate green and rosy notes add subtle sophistication to perfumes. It strikes the perfect balance between softness and elegance, making it a versatile must-have for fragrance lovers.







Eucalyptus citriodora

Eucalyptus citriodora

Applications







Aromatherapy

Pharmaceutical

Household

Fragrance	Color	Molecular analysis
Aromatic, fresh, lemony	Yellow	Citronellal 65% to 75%, Isopulegol 5% to 15%, Citronellol 2% to 7%

"A breath of fresh air."

With its crisp, lemony scent, Eucalyptus Citriodora brings a refreshing burst of clarity to any formulation. Widely used in aromatherapy and pharmaceutical preparations, it is valued for its soothing, purifying properties and its ability to energise both body and mind. Ideal for unisex blends, it adds a clean, vibrant note to fragrances and wellness products alike.









Clove Bud Eugenia caryophyllata

Applications









Pharmaceutical Perfumery

Fragrance	Color	Molecular analysis
Powerful, spicy, eugenol, gourmet odour with a chocolaty character	Pale yellow to dark yellow	Eugenol: 75% to 87%, β-caryophyllene: 2.7% to 7%, Eugenyl acetate: 4% to 15%.

Clove buds are a vital source of income for our farmers partners. It allows the farmers to ensure revenues during offpeak season. Clove is an historic products of Jacarandas: we work on define the best olfactory quality.









Clove Leaf *Eugenia caryophyllata*

Applications







Oral Care

re Household

ehold Pharmaceutical

Fragrance	Color	Molecular analysis
Powerful and fruity with a sweet-spicy aroma and a warm nuance	Yellow to light brown	Eugenol : 85%, β-caryophyllene :4% to 17%, Eugenyl acetate : 0.1% to 1%

Clove leaf essential oil is a powerful antiseptic, antiinflammatory and natural anesthetic. Furthermore, with its spicy, warm/woody notes and a hint of vanilla sweetness, it's highly valued in fine perfumery.







JACARANDAS INTERNATIONAL **Essential Oils Producer from** Madagascar

To ensure optimal preservation and transport of our essential oils and aromatic ingredients, we offer a range of packaging solutions adapted to your needs.

All our barrels are made of high-density polyethylene (PEHD), a durable and chemical-resistant material that guarantees product integrity during storage and shipping.

Barrel Material	Capacity
PEHD	25 L
PEHD	30 L
PEHD	60 L
PEHD	250 L

OUR CERTIFICATIONS













OUR IMPACT



















