

## **CATALOG**





## **ABOUT US**

We specialize in the production of essential oils and aromatic ingredients from Madagascar.

Our essential oils are the result of our expertise in raw materials. Because 100% of our production is in Madagascar, we have an excellent knowledge of the lands.

Jacarandas has 20 years of experience, we deliver worldwide.

1,450 passionate farmers use their expertise to offer you the best quality products.

In addition to our displayed certifications below, we comply with European and USA regulations.



























## Cananga odorata





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 fresh flowers are distilled on site shortly after picking, in order to retain all the purity and power of this extraordinary oil.

We market essential oils of ylang-ylang in qualities I, II, III and Complete, conventional and organic certified.

This divine essence will bring depth and complexity to perfumed compositions.



## WHITE YLANG-YLANG







## <u>Cananga odorata</u>





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

White ylang-ylang is an exclusive Jacarandas product.

Steam distillation is the key to giving this marvellous oil all its uniqueness. This captivating flower, so significant in the perfumery world, has now been diversified.

The olfactory notes of white ylang-ylang essential oil are refined and much fresher and delicate, whereas the classic variety is more captivating but of course equally exquisite.



# **CINNAMON BARK**

#### Cinnamomum zeylanicum





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%

We provide training and monitoring for our partners to allow them to grow this product efficiently and sustainably.

In 2024, our teams took part in a reforestation project, replanting 2,000 cinnamon trees.

This essential oil is appreciated in perfumery for its warm, spicy, and comforting aroma. It adds an exotic and sensual dimension to compositions, providing a touch of depth and richness. Its vibrant and captivating scent is often used to create oriental and woody fragrances.



# FRESH PINK PEPPERCORN





#### Schinus terebinthifolius





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%.

Fresh berries are removed carefully from the nicest clusters.

Pink pepper essential oil is appreciated for its spicy, warm, and slightly sweet notes, which add depth, warmth, and complexity to every fragrant compositions.



# **EUCALYPTUS CITRIODORA**





#### Eucalyptus citriodora



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

Eucalyptus citriodora essential oil is appreciated in perfumery for its vibrant aroma.

It adds a refreshing and stimulating note to fragrance compositions, bringing a sense of freshness and vitality.

Its bright and sparkling character makes it a prized ingredient for creating tonic and dynamic perfumes, often used in skincare products and unisex fragrances.



## **GERANIUM**





## Pelargonium rosat



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%

Geranium essential oil is appreciated in perfumery for its delicate and sophisticated notes, adding a touch of softness, freshness, and subtlety to olfactory compositions.

It also offers green and rosy nuances that bring a refined and balanced dimension to fragrances, making them versatile and pleasant to wear.



## FRESH GINGER







## Zingiber officinalis





Fragrance	Color	Molecular analysis
Citral, lightly sugary, sparkling with a spicy facet typical of Madagascar quality	Pale yellow	α 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%

To produce our fresh ginger essential oil, we distill the rhizomes immediately after harvesting.

The cultivation of organic ginger has been proposed to small farmer sectors working with organic turmeric. In fact, since ginger has the same requirements as turmeric (in terms of soil, climate, etc.), the ones who cultivate turmeric are also able to cultivate ginger with ease.



# **CLOVE BUD**







## Eugenia caryophyllata





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 off-peak season.

Clove is an historic products of Jacarandas: we work on define the best olfactory quality.



# **CLOVE LEAF**





## Eugenia caryophyllata





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, anti-inflammatory and natural anesthetic.

Furthermore, with its spicy, warm/woody notes and a hint of vanilla sweetness, it's highly valued in fine perfumery.





# HELICHRYSUM BRACTEIFERUM





#### Helichrysum bracteiferum



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



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.



## IARY-DINGADINGANA (PSIADIA)





#### Psiadia altissima



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

The essential oil of lary-Dingadingana (Psiadia) is appreciated in perfumery for its unique and exotic aroma.

It adds woody, earthy, and sometimes slightly spicy notes to fragrant compositions, bringing interesting depth and complexity to fragrances.

Its use can give a distinctive and captivating character to perfumes.



# **NIAOULI** Melaleuca viridiflora









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%

Niaouli essential oil is appreciated in perfumery for its unique aromatic properties, bringing fresh, woody, and slightly camphoraceous notes to fragrance compositions.

It adds depth and intriguing complexity to perfumes, while offering refreshing and invigorating nuances.



# **BLACK PEPPER**

## <u>Piper nigrum</u>





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 %

For black pepper intended for distillation, we've selected producer partners located in the Farafangana region in the south-east of the island.

Black pepper is a raw material that is strongly impacted by climate change.

This influences the harvesting period and the chemical composition.



## **RAVINTSARA**







## <u>Cinnamomum camphora</u>





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%

We've selected Ravintsara corresponding to our quality criteria in production zones located exclusively in the Highlands.

Jacarandas' teams provide training and technical support from planting to distillation. This technical support makes it possible to produce high-quality Ravintsara essential oil.



# TURMERIC Curcuma longa







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

Madagascar turmeric is distinguished from other origins by its bright orange color.

Its taste is less earthy and sweeter than that of other origins and has a high curcumin content.









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 %

Patchouli essential oil is appreciated in perfumery for its olfactory notes that add a sensual and exotic depth to perfumes.

It's often used as a base note to create captivating fragrances.



# OUR RAW MATERIALS FOR EXTRACTION











# Packaging



Barrel Material	Capacity
PEHD	25 L



Barrel Material	Capacity
PEHD	30 L



Barrel Material	Capacity
PEHD	60 L



Barrel Material	Capacity
PEHD	250 L

# **CONTACT US**

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