

Clary sage France

Salvia sclarea

ESSENTIAL OIL

ABOUT CLARY SAGE

Clary sage is a wild plant from southern Europe and Central Asia. An aromatic herb, it has large, oval, downy, gray-green leaves. They give off a sweet, honeyed, musky scent when crushed. Its erect stems are topped with long spikes of small, white-pink flowers. The entire plant is aromatic, covered with tiny glandular hairs that contain essential oil. The above-ground parts are harvested during the blooming period and are left in the fields to dry. It is the dry raw material that is distilled, producing an essential oil known as “traditional.” Its fragrance is herbaceous with a dry note reminiscent of tobacco, along with a hay facet. The fresh raw material can also be distilled, producing what is known as “green crushed” quality, which differs little from the “tradition” quality.

Clary sage was used in ancient times for both its botanical properties and its fragrance. Many ancient texts mention the fragrance, which was revered as a treasure of the gods. According to the Rhisis, the great Indian sages, it had the power to guide one to divine illumination. Our ancestors were also very familiar with its medicinal properties: Former common names include “all good” or “wound grass.” The botanical name of clary sage comes from the Latin words *salvaro* or *salveo*, meaning “save,” and *clarus*, “clear,” “clarify.”



These applications are given for information only

WELL-BEING APPLICATIONS*

Essential oil of menstrual disorders, it is antispasmodic. It calms emotionality and anxiety and promotes sleep.



AROMATIC
Agrestic

*These aromatherapeutic properties are excerpted from specific works and are provided for information purposes only. They are not, under any circumstances, to be considered sufficient as a basis for any health claim or diagnosis for purposes of therapeutic application.

667 kg
of clary sage aerial
parts

Distillation
 $\eta = 0,15 \%$

1 kg
of essential oil



Harvest calendar

J F M A M J **J** A S O N D

Traceability

Country

Region

Cultivation plot

OLFACTORY PROFIL

Aromatic, agrestic, tobacco-like, zesty, spicy.

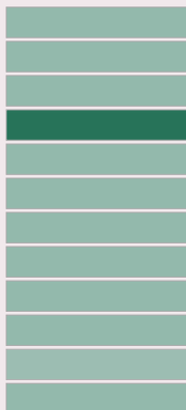
Head

Heart

Base

TENACITY

1 hour
2 hours
3 hours
6 hours
1 day
2 days
3 days
4 days
1 week
2 weeks
3 weeks
1 month



* Tenacity of characteristic notes

GLOBAL DATA

CAS TSCA: 8016-63-5
CAS EINECS: 84775-83-7
EINECS : 283-911-8
FEMA: 2321
FDA: 182.200
CoE: 415n
INCI: Salvia sclarea oil

Resource: Cultivated
Processed plant part: Aerial parts

Transformation process: Distillation
Appearance: Colorless to pale greenish yellow liquid
Main constituents: Linalyl acetate, linalool, germacrene-D
Active constituents: Linalyl acetate, linalool, sclareol



ALBERT VIEILLE