

Clary sage Moldavia

Salvia sclarea

ESSENTIAL OIL

ABOUT CLARY SAGE

Clary sage is a tall perennial plant with long, erect, hairy stems topped with very geometric white-pink flower spikes. The velvety, aromatic, gray-green leaves release a pleasant, musky, honeyed smell when crushed. The small, glandular hairs found on the above-ground plant parts are what contain the characteristics fragrant substances. The “green crushed” essential oil is extracted from the fresh botanic material. The above-ground parts are harvested during the blooming period and distilled fresh from the fields. The resulting essential oil exudes a gentle, herbaceous fragrance with a dry amber bottom note reminiscent of tobacco. The tradition-quality essential oil is produced from dried raw material and differs little from the “green crushed” quality.

Salvia comes from the Latin salveo and salvare, terms that mean “save,” and clarus, meaning “clear” or “clarify.” The plant’s medicinal properties have been recognized since ancient times, leading to nicknames like “all good” or “wound grass.” Viewed as a treasure of the gods, the scent of clary sage was known to lead to divine illumination, according to the great sages of India, the Rhis. Probably native to western Asia and southern and central Europe, clary sage is now grown in France, Bulgaria, Hungary, and Russia.



These applications are given for information only

THE FRAGRANCE

Clary sage essential oil can be used to highlight opulent flowers such as rose or jasmine.

AROMATIC
Agrestic



500 kg
of clary sage aerial
parts

Steam distillation
 $\eta = 0,2 \%$

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, dry.

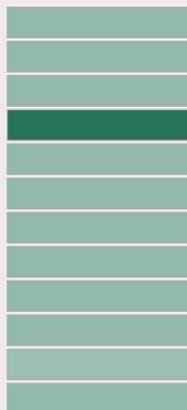
Head

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: Steam distillation

Appearance: Colorless to yellow liquid

Main constituents: Linalyl acetate, linalool, germacrene-D



ALBERT VIEILLE