**COMPARATIVE EXTRACTION OF ESSENTIAL OILS OF *Mentha piperita* (MINT) BY STEAM DISTILLATION AND ENFLEURAGE**

# ABSTRACT

*The extraction of essential oils is generally carried out by two main techniques: azeotropic distillation (hydrodistillation, hydrodiffusion, and steam distillation) and extraction with solvents. This work consists in studying the two methods of extraction of the essential oils of Mentha piperita: Steam distillation (azeotropic) and Enfleurage (solvent extraction). The optimum yield for the extraction of essential oil via steam distillation from Mentha piperita was obtained at 540 minutes with production coming to an end at 1080 minutes yielding 1.36 % of essential oil at 80 0C per 240 g of sample while extraction through effleurage give maximum yield at 900 minutes with production coming to an end at 1080 minutes. The extraction process recorded a percentage yield of 0.91 % at 80 0C. In view of the above result, it implies that at a given condition the steam distillation method comparatively is a better technique for extraction of essential for optimal production. In addition, the compounds with the highest GC-MS area percentage in the analysis of Mentha pipertta were 2-hexyl-1-decanol (3.85 %) and L-Menthol which also has a high area percentage (3.54 %) which is of utmost importance as the fragrance of mint oil extract and its peculiar flavour can be attributed to the abundant presence of levo-menthol. Levo-menthol is used for the treatment, control, prevention, and improvement of the following diseases, conditions and symptoms which includes occasional minor irritation, Pain, Sore mouth, Sore throat and Cough. It can be drawn without doubt, that steam distillation offers significant advantages comparatively over effleurage and can therefore be best suitable for pilot scale extraction of essential oils in Mint.*

**Keywords:** Enfleurage, Hydro distillation, Hydro diffusion, and Steam Distillation

# INTRODUCTION

Enfleurage is a process that uses odorless fats that are solid at room temperature to capture the [fragrant](https://en.wikipedia.org/wiki/Fragrance) compounds exuded by [plants](https://en.wikipedia.org/wiki/Plants). However, steam distillation is an alternative method of achieving distillation at temperatures lower than the normal boiling

point of the plant constituents to be distilled. It is applicable when the material to be distilled is immiscible and chemically nonreactive with water.5

The most popular mints for commercial cultivation and use are peppermint (*Mentha piperita*), native spearmint (*Mentha spicata*),

scotch spearmint (menthe gracilis), and corn mint (*Menthe arvensis*), in addition to apple mint (*Menthe suaveolens*).6 Mints are fast growing aromatic herbs, extending their reach along surfaces through a network of runners. For this reason, one plant of each desired mint along with a little care will provide more than enough mint for small scale use. All mints thrive near pools of water, lakes, rivers and cool moist spots in partial shade. Nevertheless, mints tolerate a wide range of conditions and can even be grown in full sun. They can be grown all year round. Mints can be planted in deep bottomless containers sunk in the ground, but also above ground in tubs and barrels, which enables their control in an open environment.4

Leaves of *Mentha* have a distinct aroma and cool flavour, yielding a pale yellow oil.1 They have a very high menthol content, also containing vitamin A and C, potassium, omega 3 fatty acids, iron, magnesium, calcium, and copper.2 Mint is characterized by the preponderance of menthone, isomenthone, and different isomers of menthol. Mint thrives near pools of water, lakes, rivers and cool moist spot in partial shade.7

Mint is a calming and soothing herb that aids indigestion and an upset stomach by increasing

bile secretion. It is helpful when dealing with congestion as compounds contained in mint help in opening up the nasal passages as well as those of the lungs and bronchi. It is helpful for allergies and asthma due to its antifungal properties. It contains a phytonutrient called perillyl alcohol which has been shown to prevent the formation of skin, colon, and lung cancer.3

The following research aims at the comparative extraction of essential oils of *mentha piperita* (mint) from the plant by two methods: steam distillation and Enfleurage

# MATERIALS AND METHODS

## Sample collection

Fresh mint sample was collected during early morning hours from a garden at National Institute for Policy and Strategic Studies (NIPSS) Kuru, Plateau state Nigeria.

## Sample Preparation

The mint sample was properly washed and allowed to dry for 30 minutes in the laboratory. The leaves samples were then cut into tiny slices to increase the surface for contact with the solvent during the extraction process.



**Plate 1: Chopped mint leaves (*Mentha piperita)***

## Steam Distillation

Exactly 60 g of fresh mint leaves were weighed and placed in a 500 ml round bottom flask containing 250 ml of distilled water and anti-bumping granules. The flask was fitted with a rubber stopper connected to a condenser and gradually heated to a temperature of 80 °C. At 100 °C it started boiling releasing the essential oil from the sample substrate. As the heating process continued, essential oil that was extracted from the sample mixed with the water vapour and collected over the condenser by a receiver bottle. Cooling of the condensate was made possible using ice to avoid the volatilization of essential oil.

The condensate was then transferred into a separating funnel forming two distinct layers

of oil and water with the oil being the top layer. The layers were separated and the oil was immediately collected into a 100 ml sample bottle. The bottle was closed tightly to prevent vaporization of the essential oil and weighed. This procedure was repeated four times for each sample, respectively

## Enfleurage

Exactly 60 g of the dry sample were weighed out and pounded with mortar and pestle to increase the surface area. The pounded sample was transferred into a 500 ml beaker and warmed with 70 ml of light-flavored olive oil (to allow for efficient absorption of the essential oil). The beaker was covered with aluminum foil and shaken until the sample was distributed throughout the oil. It was then allowed to stand for 24 hours at room temperature for proper absorption. Ethanol (140 ml) was added to absorb the essential oil leaving behind the light-flavoured olive oil and the sample residue. The ethanol extract was decanted and placed on a water bath at 80 °C to vaporize the ethanol leaving behind the essential oil. The yield of oil was determined by it on an electronic balance

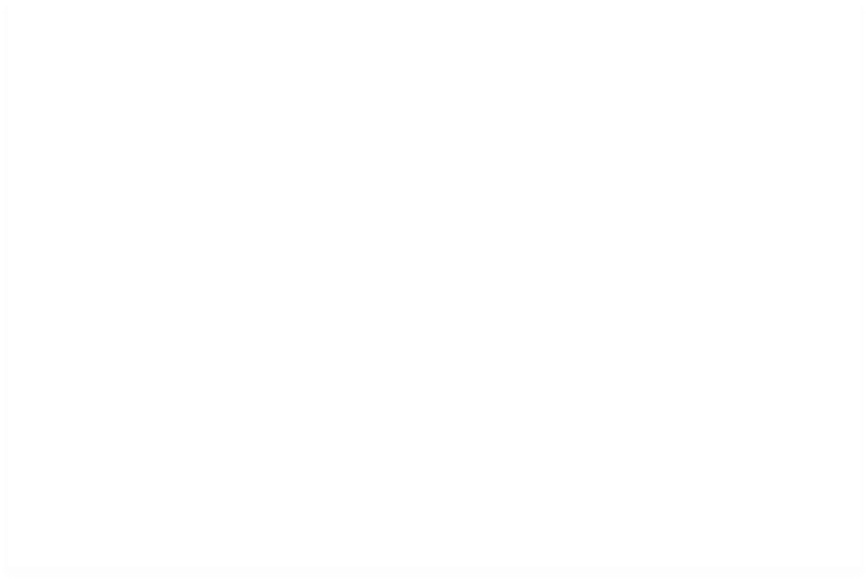
This procedure was repeated four times for each sample, respectively.

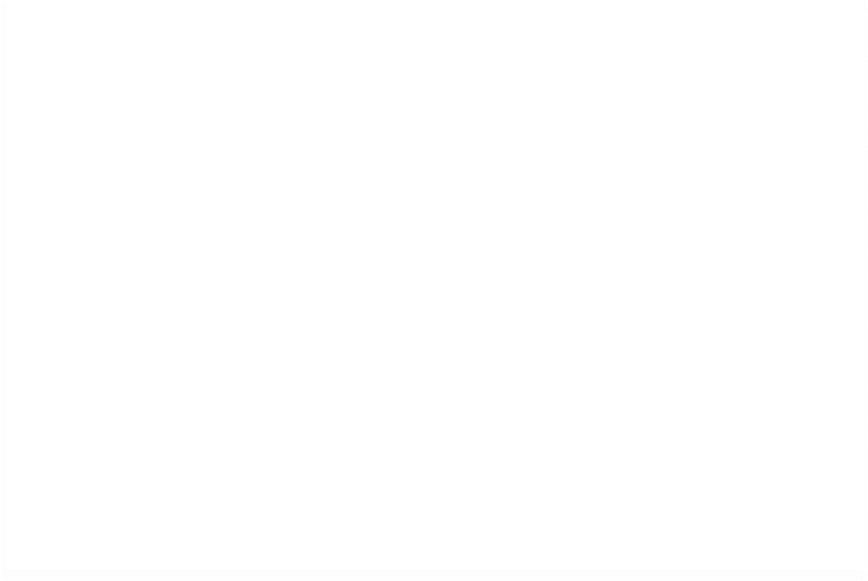
# RESULTS AND DISCUSSION

## The oil yields (g) versus Time (mins)

The results of the variation in weight of oil extracted from *Mentha piperita* at 80 °C through steam distillation and effleurage are presented by the graphs shown in Fig. 1.

The optimum yield for the extraction of essential oil via steam distillation from *Mentha piperita* was obtained at 540 minutes with production coming to an end at 1080 minutes yielding 1.36 % of essential oil at 80 0C per 240 g of sample while extraction through effleurage give maximum yield at 900 minutes with production coming to an end at 1080 minutes. The extraction process recorded a percentage yield of 0.91 % at 80 0C. In view of the above result, it can be inferred that the steam distillation method is a better technique for extracting *Mentha piperita* for optimal production, especially of L-menthol.





0.7

0.6

Steam distillation of

mentha pipperitaoil

0.5

0.4

Enfleurage extraction

of mentha pipperitaoil

0.3

0.2

0.1

0

0

200

400

600

**Time (mins)**

800

1000

1200

**Weight of oil (g)**

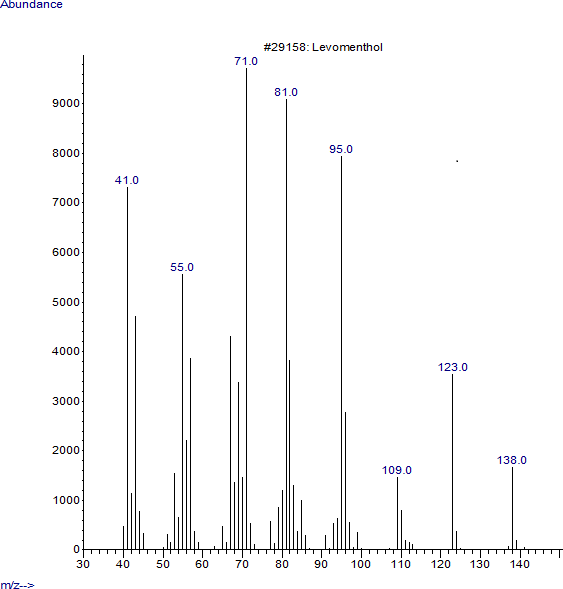
**Fig 1: Weight of extracted *Mentha piperita* oil vs extraction time**

**Table 1: Yield of essential oil from *Mentha piperita***

|  |  |
| --- | --- |
| **Method of extraction** | **Percentage (%) yield** |
| Steam distillation | 1.36 |
| Enfleurage | 0.91 |

The result in Table 1 shows that steam distillation is more effective in the extraction of essential oil from mint plants than the enfleurage extraction. This is probably due to the loss of volatile components during the pounding process that preceded extraction.

Identification of constituents was done on the basis of comparing their retention time and mass spectra with those listed in a spectrum library. The list of the identified constituents is given in Table 3, below. The relative amount of individual components was calculated based on GC peak areas. The GC-MS spectrum obtained revealed that the essential oils of mint contained certain alkanes, alkenes and terpenes that eluted with different retention times, which depends on the boiling point of the eluted component and its interaction with the stationary phase of the column. The GC chromatogram obtained revealed high concentrations of L-menthol and 2-hexyl-1- decanol which could be identified from their relatively large area percentages of 3.54% and 3.85 %, respectively.



**Fig 2. Mass spectrum of L-menthol extracted from *M. piperita***

**Table 3: Identified Compounds from GC-MS Chromatogram of Mint oil extract**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| s/n | **Library Id (Molecular Formular**  **And Weight)** | **Molecular**  **Formular** | **Retention**  **Time** | **Area**  **Percentage** | **Molecular**  **Class** | **Molecular**  **Weight** |
| 1 | Isobutyl tetracosyl ether | C28H58O | 30.0631 | 1.1332 | Ether | 410.8 g/mol |
| 2 | 1-Decosene | C22H44 | 31.3471 | 2.5845 | Aliphatic Alkene | 308.6 g/mol |
| 3 | Tricosane | C23H48 | 32.8638 | 2.3195 | Alkane | 324.6g/mol |
| 4 | Eicosane | C20H42 | 32.3934 | 2.8359 | Alkane | 282.5 g/mol |
| 5 | Levomenthol (L-menthol) | C10H20O | 11.7843 | 3.5439 | Mono Terpenoid | 156.7g/mol |
| 6 | Hexatricontylpentafluoropropanoate | C39H73F5O2 | 31.148 | 1.2742 | Ester | 669.0 g/mol |
| 7 | 2-Methyl-1-decanol | C11H24O | 32.565 | 1.0106 | Alcohol | 172g/mol |
| 8 | Estra-1,3,5(10)-trien-17.beta.-ol | C23H32O2 | 29.1979 | 1.2399 | Alcohol | 340.5g/mol |
| 9 | Carbonic acid, octadecyl vinyl ester | C21H40O3 | 28.4173 | 1.0485 | Acid Ester | 340.5 g/mol |
| 10 | 2-Hexyl-1-decanol | C16H34O | 31.2522 | 3.8471 | Alcohol | 242.4 g/mol |

The compound with the highest area percentage in the analysis of *Mentha piperita* was 2-hexyl-1-decanol (3.85 %). Although for the purpose of perfume production, L-Menthol was the second most abundant constituent (3.54 %). This compound is of utmost importance as it is responsible for the fragrance of mint oil extract and also the peculiar flavour of the plant can be attributed to the abundant presence of L-menthol. L-menthol is used for the treatment, control, prevention, and improvement of a number of diseases, conditions and symptoms which include minor irritation, pain, sore mouth, sore throat and cough.

# CONCLUSION

Steam distillation and enfleurage are both suitable techniques that can be used to extract essential oil components from mint plants. However, the results of the variation of essential oil yields from mint with respect to time at constant temperature shows that extraction through steam distillation gives a better percentage yield for *Mentha piperita* than the effleurage method. It can therefore be inferred that steam distillation at a conditional temperature can be adopted as a proficient cost-effective method for

extraction of essential oil compounds from plants for the purpose of perfume making.

The extraction of essential oils by distillation is governed by the sensitivity of the essential oil to the action of heat, water and alcohol Some essential oils with a high solubility in water are susceptible are degraded by action of heat. Therefore, these cannot be steam distilled. The essential oil components must be steam volatile for steam distillation to be feasible. Most of the essential oils of commercial purposes are steam volatile, reasonably stable to action of heat and practically insoluble in water and hence suitable for processing by steam.

These methods of extraction are special types of separation processes used for heat sensitive materials like essential oils, resins, hydrocarbons, etc. which are insoluble in water and may decompose at their boiling point. The temperature of the steam must be high enough to vaporize the essential oil present, yet not destroy or burns the essential oil compounds. It can therefore be emphasized that *Mentha piperita* contains essential oil components in substantial amount that can be suitable for perfume formulation and production.

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