Novel Eco-Friendly Techniques for Extraction of Food Based Lipophilic Compounds from Biological Materials

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Abstract

Plant-based lipophilic compounds such as edible oils, phytochemicals, flavors, fragrances and colours are valuable products in the food, pharmaceutical and chemical industry. Extraction is one of the key processing steps in recovering and purifying lipophilic ingredients contained in plant-based materials. Lipophilic compounds are found in the cells of oil-bearing plant seeds. Solvent extraction is the most common commercially used extraction method for low oil content materials. Solvent extraction has more extractability than existing commercial methods, but it also passes serious limitations and environmental issues. The Environmental Protection Agency has been much concerned regarding safety and environmental emissions associated with hexane usage in the solvent extraction process. Bio-solvents resulting from renewable raw materials and in particular from the biomass may become a solution of the existing problem. But the existing conventional extraction methods cannot respond to such solvent and hence need for new novel "Green" extraction technology having potential to overcome all limitations of existing technologies. This review will discuss the various possible novel eco-friendly extraction methods, their scientific concepts, principles, challenges, limitations and technological effort needed for successful implementation at the production scale.

Keywords: Extraction; Green extraction; Lipophilic compounds; Novel technology

Introduction

Naturally obtained bioactive compounds such as edible oils, phytochemicals, flavors, fragrances and colors are gaining much interest in food and cosmetic industries because of their therapeutic effect over synthetic ones. These compounds are having negligible side effects as compared to synthetically prepared. Edible oil is the highest used compound among all in the whole world. India is the highest consumer of edible oil worldwide, and its demand goes on increasing steadily. India’s consumption of edible oil has risen to around 17.5 million MT in 2012-2013 from 11.6 million MT in 2003-04. The country had produced 8.0 million MT of edible oil during 2013-14. India has become the largest importer of edible oil as a country had imported around 11.8 million MT (about 60% of total need) during 2013-14 [1]. The demand for both edible and non-edible oils is increasing due to different contributing factors like rising income, growing population and expanding urbanization. As a result, there is an overall decline in the per capita availability of edible oils [2]. Hence the nation’s dependency on imported oil is expected to reach alarming levels up to 60-65% up to 2050 [1].

India is the largest producer of oilseeds but still deficient as far as production of oil is concerned. The need per head per day is 30 g oil for an adult human being to meet the minimal dietary requirement whereas, at present, the availability is only 11 g per head per day per adult human being. The largest source of oil at present is the seeds of annual plants such as groundnut, soybean, mustard/rapeseed, sunflower etc. There are as many as 100 different types of oilseed bearing plants in the forest and mountains of India and out of them only a dozen species have been exploited for oil extraction.

Extraction is one of the key processing steps in recovering and purifying lipophilic ingredients contained in plant-based materials [3]. An oil body is a unit of storage lipophilic compounds called lipids and is found in the cells of oil bearing plant seeds used for oil consumption such as peanut, soybean, and olive seeds. Oil bodies (OB) are surrounded by a single layer of phospholipids as membrane, and are stable both in the cell and in isolated preparations. The most abundant oil body-associated with proteins called oleosin. Oleosins in seeds are small proteins of about 15-26 k Da. They completely cover the surface of the subcellular oil bodies. They can be abundant in seeds with a high proportion of oils and small OBs (therefore large total OB surface area). Hundreds of genes encoding oleosins have been identified in diverse plant species, ranging from higher to primitive plants [4]. This indicated that storage oil droplets surrounded by a phospholipids monolayer acquire their illusion coat to keep stable [5]. Hence, by using the appropriate extraction technology and processing conditions, it is possible to simultaneously integrate oil and protein extraction as protein is also a main nutritional constitute of food and feed.

Many extraction methods have employed to extract oil from plant seeds. The traditional plant oil extraction methods include expeller pressing or mechanical pressing and organic solvent extraction. Mechanical pressing are used for high oil content (>22% dry basis) [6] and becomes simpler process for extraction, but passes some limitation and disadvantages like low extractability, labor-intensive, high energy consumption and has high level initial equipment cost, chemical structure changes due to colloidal structure damage and residual oil in the cake. Solvent extraction is the most commonly used commercially used extraction methods for the seeds bearing low oil content (<20% dry basis) materials [6]. Solvent extraction has more extractability than explore pressing but it also passes serious limitations like the plant security problems, residual solvent, high effluent disposal, emission of volatiles in an environment and time consuming process (few hours to some days). Worldwide, in solvent extraction plants, n-hexane is the most frequent used solvent for extraction of fatty acids.

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Ultrasound is basically sound wave with the frequency of 20 kHz to 100 MHz, which is beyond the audible range of human hearing. Power ultrasound uses, frequencies, normally in the range of 20-100 kHz (generally less than 1 MHz), and can produce much higher power levels, in the order of 10-100 W cm⁻². This low frequency, high power ultrasound has sufficient energy to break intermolecular bonds, and energy intensities greater than 10 W cm⁻² will generate cavitation effects, which are known to alter some physical properties as well as enhance or modify many chemical reactions. When ultrasound waves pass through a medium they involve expansion and compression cycles. Expansion pulls molecules apart and compression pushes them together. These mechanisms create bubbles in a liquid which can grow and finally collapse, such phenomenon is called cavitation. During cavitation bubbles collapse near the surface of the cell wall and produces temperatures up to 5000K and pressure up to 1000 ATM. UAE has been developed on this principle of cavitation's.

The mechanical effects of ultrasound created by cavitation induce a greater penetration of the solvent into cellular materials and improve mass transfer. Ultrasound in extraction can also disrupt biological cell walls, facilitating the release of contents. Therefore, efficient cell disruption and effective mass transfer are two key factors which leading to the enhancement of extraction with ultrasonic power [10]. Chemat et al. provided evidence of the mechanical effects of ultrasound, mainly shown by the destruction of cell walls and release of cell contents [11]. In contrast to conventional extractions, plant extracts diffuse across cell walls due to ultrasound, causing cell rupture over a shorter period [12,13].

The extraction by ultrasound should pass through two main steps, firstly the diffusion across the cell wall and secondly rinsing the contents of cell after breaking the walls. The various parameters like moisture content of sample, raw material preparation, particle size of feed stock and solvent type (i.e., Polar or non-polar) are the important variables which affect the severity of extraction. Additionally, temperature, pressure, frequency and time of sonication can also be the factors for the action of ultrasound. UAE can also be combined with conventional extraction techniques, increasing the efficiency of the existing extraction method successfully. In a solvent extraction unit, an ultrasound device is can be used as a pretreatment to enhance the extraction efficiency [14]. The main advantages of UAE are: reduced extraction time (only a few minutes of treatment), efficient energy and solvent use (polar/ bio-solvent), more effective mixing, faster energy transfer, reduced extraction temperature and degradation, selective extraction, reduced equipment size, faster response to process, quick start-up, increased production and eliminates process steps [15]. It has been reported that ultrasound can improve the extraction yield depending on the type of solvent and its interaction with the solute.

The use of ultrasound-assisted extraction is advisable for thermo labile compounds, which may be altered under Soxhlet operating conditions due to the high extraction temperature [16]. However, it should be noted that since ultrasound generates heat, it is important to accurately control the extraction temperature [17]. The sonication time should also be considered carefully as an excess of sonication can damage the quality of extracts. According to Herrera et al. [18] UAE can be successfully used in solid plant sample because ultrasound energy facilitates organic and inorganic phenolic compounds leaching from plant matrix.

Yang et al. [19] applied optimized sonication condition to extract bioactive compounds called rutin and quercetin from *Euonymus alatus* (Thunb.). Zu et al. were extracted phenol carboxylic acids, carnosic acid and rosmarinic acid from *Rosmarinus officinalis* using ionic liquid based UAE technique which was proved to have high efficiency and shorter extraction time than conventional extraction methods [20].
Therefore, it found that ultra-sonication was a critical pretreatment to obtain high yields of oils and other lipophilic compounds. The yield of oil extracted from soybeans also increased significantly using ultrasound [21]. For ultrasound-assisted extraction of saponin from ginseng, the observed total yield and saponin yield increased by 15 and 30%, respectively [22]. Cravotto et al. found that rice bran oil extraction can be efficiently performed in 30 min under high-intensity ultrasound either using hexane or a basic aqueous solution [23]. Extraction rates of carvone and limonene by ultrasound-assisted extraction with hexane were 1.3-2 times more rapid than those by the conventional extraction depending on temperature [11]. So it concludes that UAE can increase extraction kinetics as well as improves the quality of extracts.

**Pulsed-electric field extraction (PEF)**

This is one of the important non-thermal emerging extraction technique. In PEF, during processing food is placed between two electrodes and exposed to a pulsed high voltage field (typically 20-80 kV cm⁻¹) for the treatment times in order of less than 1 s, at multiple short duration pulses typically less than 5 μs. The principle behind pulsed electric field extraction is that it ruptures cell membrane structure and changes the semipermeable nature of the cell wall to partially permeable by formation of small holes called electro pore and process called “electroporation” which helps to release the lipophilic component of the cell membrane to the solvent. In the PEF process an electric potential passes through the membrane of that cell which is in suspension of raw material and solvent. Electric potential separates molecules according to their charge in the cell membrane depending on the dipole nature of membrane molecules. A drastic increase of permeability is caused after exceeding a critical value of approximately 1 V of trans membrane potential as repulsion occurs between the charge carrying molecules that form pores in weak areas of the membrane and causes the flow of inside material of cell to outer low pressure environment [24]. This phenomenon of PEF treatment can effectively utilize for extraction of lipophilic compounds from its source materials.

According to the mechanism explained by Zimmermann [25,26], during pulse electric treatment the cell membrane can be considered to be a capacitor that is filled with a cell matrix acts as dielectric material. The normal resisting potential difference across the membrane (the trans membrane potential) is around 10 µv. If an external electric field is applied, this increases the potential difference across the cell membrane. This increase in potential difference causes a reduction in the membrane thickness. When the potential difference across the cell reaches a critical level (normally considered to be around 1 V), pores are formed in the membrane. This leads to an immediate discharge at the membrane pore and, consequently, membrane damage [25]. Breakdown of the membrane is reversible only if the pores are small in relation to the total membrane surface, but when pores are formed across large areas of the membrane then permanent destruction of the cell wall results. This is the birth of “electroporation”.

During some of the laboratory experiments, a simple circuit with exponential decay pulses is used for PEF treatment of plant materials. It consists of a treatment chamber with two electrodes where plant materials are placed. Depending on the design of treatment chamber and scale of the process PEF extraction can be either continuous or batch process [27]. There are various constructional, electrical and material factors may effect on the performance of the process. Ref. [28] reported that the efficiency of PEF treatment rigorously depends on the process parameters likewise electric field strength, specific energy input, pulse number, treatment temperature and type of raw materials.

PEF has become one of the promising techniques for extraction of lipophilic compounds during organic synthesis as, PEF increases the rate of mass transfer during extraction by the disturbing membrane structure of cell wall for enhancing extraction yield and decreasing extraction time. Increase in yield at a reduced extraction time is mainly because of, PEF can improve release of intracellular compounds from plant tissue with the help of increasing cell membrane permeability created by the electroporation [29]. PEF treatment at a moderate electric field (500 and 1000 V/cm and for 10⁻⁴ to 10⁻² s) can damage cell membrane of plant tissue with only little temperature increase [30,31]. Due to this reason, PEF is identified as non-thermal extraction technique and can be successfully used for heat sensitive compounds [32]. Similarly like ultrasound PEF can also be applied on plant materials as a pretreatment process prior to conventional extraction or utilized as independent PEF assisted leaching based extraction.

As the non-thermal in nature PEF was applied for extraction of thermo sensitive lipophilic compounds. Guderjan et al. [33] reported that the recovery of phytosterols from maize increased by 32.4% and isoflavonoids (genistein and daidzein) from soybeans increased by 20-21% when PEF was used as a pretreatment process before conventional extraction. Ref. [34] extracted bioactive compound such as anthocyanins from grape by-product using PEF and found increased extraction yield. The permeabilization of Merlot skin by a pulsed electric field treatment resulted in increased extraction of polyphenols and anthocyanins [35].

**Enzyme-assisted extraction (EAE)**

Enzymatic pre-treatment has been considered as an effective way to release bound compounds inside the cell wall and increase overall yield. Lipophilic compounds in the biological materials, mainly present in the plant matrices and are dispersed in cell cytoplasm retained by hydrogen or hydrophobic bonding, so cannot be easily assessable to the solvent in a routine extraction process. The adduction of specific enzymes like cellulase, a-amylase, and pectinase during extraction enhances recovery by partial breaking the cell wall and hydrolyzing the structural polysaccharides and lipid bodies [36,37] changes the semipermeable nature of the cell wall. The extent of the change depends upon the type of the enzyme and reaction conditions maintained. Use of polar solvent like water is the main advantage of this method over all other advanced novel extraction methods. Enzyme-assisted extraction may performed by enzyme-assisted aqueous extraction (EAAE) or enzyme-assisted cold pressing (EACP) [38]. Usually, EAAE methods have been developed mainly for the extraction of lipophilic compounds, i.e., Oils from various seeds as it has significant density difference in density of extraction compound and water [36,39,40].

In EACP technique, enzymes are used to hydrolyze the seed cell wall, because in this system polysaccharide-protein colloid is not available, which is obvious in EAAE [41]. There are various factors which effects on the process like type of enzyme, concentration and composition of enzyme, particle size of source materials, solvent to solute ratio, reaction temperature and incubation time [42]. Dominguez et al. found out that the moisture content of plant based source materials is also an important factor for enzymatic hydrolysis [43]. Bhattacharjee et al. described EACP as an ideal alternate for extracting bioactive components from oilseed, because of its nontoxic, eco-friendly and nonflammable properties unlike to conventional solvent extraction process [44]. The Enzyme Assisted Extraction might be recognized as eco-friendly technology for extraction of bioactive compounds and plat based lipophilic compounds because it uses water as solvent instead of conventional organic petroleum based chemicals. But there is need
for advancement of downstream processes carried out for refinement of EAE compounds as the compounds extracted by enzyme-assisted methods were found in the form of emulsion with the solvent as well as other bioactive compounds present inside the cells which is highly complex and difficult for separation of desired product [43].

Laboratory level work was going on from last decade in area of standardization and optimization of EAE of bioactive compounds. Ref. [45] extracted total phenolic contents from five citrus peels (Yen Ben lemon, Meyer lemon, grapefruit, mandarin and orange) by EAAE using different enzymes and the recovery was highest with cellulase MX enzyme. Considerable improvements have been recently achieved in enzyme assisted aqueous extraction, processing of extruded soybean flakes [46,47] and soybean flour [48] but still not satisfactory achievement was getting. While the most advanced EACP for extracting extruded soybean flakes with the aid of a protease enzyme in a countercurrent two-stage strategy resulted in higher oil extraction yield of 99% as an extrusion process broken the cell wall which enhances the reaction rate of protease, an unstable emulsion obtained during the process was easily demulsified by adjusting the pH of the emulsion to the isoelectric point of the soy proteins (4.5) [19,47,49]. During EAE it produced a soluble protein fraction (skim) containing around 20% of the total oil and other lipophilic compounds that were very difficult to isolate due to the extensive hydrolysis used to free oil [50]. On the other hand, while the EAE of oilseeds 6+flour like soybean resulted in lower oil extraction yield and the formation of stable emulsions. Although effective extraction of oil and other lipophilic compounds from AEPs/EAEPs is desirable, the easy and economically viable recovery of free oil and isolate from emulsion and skim fractions, respectively, is essential. Likewise the Pulse electric field extraction EAE also a non-thermal extraction technique.

Microwave assisted extraction (MAE)

The microwave-assisted extraction is also a novel method for extracting lipophilic products using microwave energy. Microwaves are electromagnetic fields in the frequency range from 300 MHz to 300 GHz. They are made up of two oscillating fields such as electric field and magnetic field that are perpendicular to each other. Microwaves are transmitted as waves, which can penetrate biomaterials and interact with polar molecules such as water in the biomaterials to create heat. Consequently, microwaves can heat a whole material to penetration depth simultaneously. Electromagnetic energy is converted to heat following ionic conduction and dipole rotation mechanisms [51]. During the ionic conduction mechanism heat is generated because of the resistance of medium to flow ion. On the other hand, ions keep their direction along field signs which change frequently. This frequent change of directions results in a collision and friction between molecules and consequently generates heat. This collision and friction of dipole molecule ruptures the cell wall and cell matrix is open up for interaction with the solvent medium. So MAE has become the fastest method of extraction.

During extraction series of phenomenological steps must occur during the period of interaction between the solid-containing particle and the solvent effectuating the separation, including (1) penetration of the solvent into the solid matrix; (2) solubilization and/or breakdown of components; (3) transport of the solute out of the solid matrix; (4) migration of the extracted solute from the external surface of the solid into the bulk solution; (5) movement of the extract with respect to the solid; and (6) separation and discharge of the extract and solid. Therefore, the solvent penetrates into the solid matrix by diffusion (effective), and the solute is dissolved until reaching a concentration limited by the characteristics of the solid. The solution containing the solute diffuses to the surface by effective diffusion. Finally, by natural or forced convection, the solution is transferred from the surface of the bulk solution.

In MAE, the process acceleration and high extraction yield may be the result of a synergistic combination of two transport phenomena: heat and mass gradients working in the same direction [52]. On the other hand, in conventional extractions the mass transfer occurs from inside to the outside, although the heat transfer occurs from the outside to the inside of the substrate. In addition, although in conventional extraction the heat is transferred from the heating medium to the interior of the sample, in MAE the heat is dissipated volumetrically inside the irradiated medium.

There are several advantages of MAE such as (1) reduced extraction time (2) reduced solvent usage and (3) improved extraction yield (4) quicker heating of stock material (5) reduced thermal gradient and reduced equipment size. MAE is also comparable to other modern extraction techniques such as supercritical fluid extraction due to its process simplicity and low cost. By considering economical and practical aspects, MAE is a strong novel extraction technique for the extraction of bioactive compounds. It is a selective technique to extract organic and organometallic compounds that are more intact. MAE is also recognized as a green technology because it reduces the use of organic solvent [53].

Guo et al. conducted an experiment for MAE of the puerarin from the herb Radix puerariae and it was found that extraction could be completed within 1 min [54]. MAE with 80% methanol as a solvent could dramatically reduce the extraction time of ginseng saponins from 12 h using conventional extraction methods to a few seconds [55]. MAE was taken only 30 s to extract cocaine from the leaves with quantitatively similar yield those obtained by conventional solvent extraction for several hours [56]. In the extraction experiments of tanninones from Salvia miltiorrhiza bunge, MAE needed only 2 min, whereas extraction at room temperature, Soxhlet extraction, ultrasonic extraction, and heat reflux extraction needed 24 h, 90, 75 and 45 min [57]. During various experiments, it was found that the presence of water in the any non-polar organic/inorganic solvent had a beneficial effect and allowed faster extractions than with solvent alone.

Pressurized liquid extraction (PLE)

Pressurized liquid extraction (PLE) which is now known by several names: pressurized fluid extraction (PFE), accelerated fluid extraction (ASE), enhanced solvent extraction (ESE), and high pressure solvent extraction (HSPE) [58]. In this technique of extraction, high pressure in the range of 10 to 15 Mpa is applied over the solvent in contact with source materials. This elevated pressure increases the temperature as well as boiling point of solvent simultaneously, which causes reduction in viscosity of solute and solvent present in that environment. Due to elevated pressure, reduced viscosity and higher temperature enhance the permeability of cell walls, hence extraction cell to be filled faster and helps to force liquid solvent into the solid matrix. Elevated temperatures and reduced viscosity enhance diffusivity of the solvent and solute resulting in increased extraction kinetics. The concept of PLE is to increase the boiling point of the solvent by application of high pressure and remain solvent in liquid state throughout the process at higher temperature more than the boiling of that solvent at STP. Introduction and advancement of artificial intelligence based automation techniques during the last few decades are the main reason greater development of PLE-based techniques along with the decreased extraction time and solvents requirement. PLE method provides a higher extraction...
yield, lower extraction time with only small amounts of solvents because of the combination of high pressure, high temperatures and low viscosity. Reason behind this extraction kinetics is: elevated extraction temperature can promote higher solubility of solute by increasing both solubility and mass transfer rate. Also decrease in the viscosity and surface tension of solvents improves rate of extraction rate [59]. In comparison to the conventional solvent extraction PLE decrease extraction process time and quantity of solvent [60]. PLE can also be given the desirable response to the polar solvents as they're lower soluble with non-polar compounds are counterbalanced by elevated pressure and temperature and because of that PLE becomes a potential alternative technique for supercritical fluid extraction [61]. Requirement of small amounts of organic solvent in PLE gives it broad reorganization as a green extraction technique [59]. Rostagno et al. were extracted isoflavones from soybeans (freeze-dried) at optimized conditions of pressure and temperature without degradation by PLE [62]. In consideration of yield, reproducibility, extraction time, and solvent consumption, PLE has been considered as an alternate to conventional methods due to faster process and lower solvent use. Luthria [63] showed temperature, pressure, particle size, flush volume, static time, and solid-to-solvent ratio parameters have influence on the extraction of phenolic compounds from parsley (Petroselinum crispum) flakes by PLE. During optimized PLE of lycorine and galanthamine (Amaryllidaceae alkaloids) from Narcissus jonquilla, it was found that, optimized PLE method was more effective than hot-solvent extraction, MAE, and UAE [64].

Supercritical fluid extraction (SFE)

This is the most popular technique for extraction of thermo sensitive bioactive compounds. The application of supercritical fluid for extraction purposes started with its discovery by Hannay and Hogarth. Since this beginning, supercritical fluid technique was successfully used in environmental, pharmaceutical and polymer applications and food analysis [65]. Every substance has three basic states, namely; Solid, Liquid and Gas. Supercritical state is a distinctive state and can only be found if a substance is subjected to temperature and pressure beyond its critical point. The Critical point is defined as the characteristic temperature (Tc) and pressure (Pc) above which distinctive gas and liquid phases do not exist [66]. In supercritical state, the specific properties of gas or liquid become vanish, which means supercritical fluid cannot be liquefied by modifying temperature and pressure. Supercritical fluid possesses gas-like properties of diffusion, viscosity, and surface tension, and liquid-like density and solvation power. These properties make it suitable for extracting compounds in a short time with higher yields [67]. Carbon dioxide is considered as an ideal solvent for SFE. The critical temperature of CO₂ is close to room temperature, and the low critical pressure (74 bars) offers the possibility to operate at moderate pressures, generally between 100 and 450 bars. Additionally, it has low polarity which makes it ideal for lipid, fat and non-polar substance in which most lipophilic compounds belongs. The major variables influencing the extraction efficiency are temperature, pressure, particle size and moisture content of feed material, time of extraction, flow rate of CO₂ and solvent-to-feed-ratio [66]. The advantages of using supercritical fluids for the extraction can be: (1) higher diffusion coefficient and lower viscosity and surface tension than liquid solvent, causing more penetration to sample and increased mass transfer, reduced Extraction time, complete extraction, eco-friendly, higher selectivity than liquid solvent. SFE operates at room temperature, so it can be used for heat sensitive materials. In SFE, small amount of sample can be extracted compared with solvent extraction methods which will save time for overall experiment. The recycling and reuse of supercritical fluid is possible and thus minimizing waste generation and operating cost. Besides these due to the high initial investment on equipment’s and instrumentations faces problem for popularization at commercial level [68].

Future challenges in novel extraction technology research

Although a superiority of the new novel extraction techniques over existing conventional technologies their scale up at the commercial level becomes far ahead from the success. However, most of these novel extraction techniques are still conducted successfully in the laboratory and small batch-scale level, although few techniques like supercritical fluid extraction and ultrasound as a pre-treatment can be found in several industrial applications. Still today laboratory results are mainly concentrated on extracting extra-cellular compounds like essential oils, phenolic and terpenoid compounds. But the no potential laboratory research was done regarding extraction of intra-cellular lipophilic compound where destruction of the cell wall is must for extraction [69,70].

Novel extraction processes are complex thermodynamic systems with higher capital costs. To maintain the sustainability, effectiveness and minimum capital cost with due consideration of complex thermodynamic and mass transfer processes faces the challenges for engineering design of novel extraction systems. Knowledge of transport phenomenological and mass transfer properties of various solutes, solvents and a variety of raw materials becomes key constraints for engineering and process design so it calls for precise instrumentation of the process. Modeling of novel extraction processes can provide a better understanding of the insight into the extraction mechanisms and be used to quickly optimize extraction conditions and scale-up any design.

Technical barriers of novel extraction techniques

In ultrasound assisted extraction formation of restricted zone for waves located in the vicinity of the emitter so careful consideration of ultrasound power range and capacity during design of ultrasound-assisted extractors are needed. Microwave assisted extraction is one of the superior technology and famous for its dramatic abrupt reduction in extraction time and increased extraction yield at minimum amount of solvent. This happens due to high temperature and homogeneous temperature distribution over penetration depth reached by microwave heating. But MAE gives very poor results when either the target compounds or the solvents are non-polar, or when they are volatile. In case of MAE of intracellular lipophilic compounds it is difficult to extract and separates single target compounds. Furthermore, many thermo sensitive bioactive compounds may degrade during extraction. More research is needed to investigate the interaction between microwaves, and plant materials and solvents.

Supercritical fluid extraction is one of the most accepted and successful novel technique at industrial level. However, in supercritical fluid extraction, CO₂ is exclusively used as the extracting solvent, but it is restricted to non-polar extracts. Supplementation of the other techniques like Accelerated solvent extraction to SFE can be removes the barriers presents in the extraction of polar compounds. More research is needed to reduce the capital and operating costs of SFE.

Conclusions

The demand and need to extract lipophilic compounds from plant based sources continued searching for economically and ecologically feasible sustainable extraction technologies. Traditional solid-liquid extraction methods require a large quantity of solvent and are time
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