Introduction

Plant based milk substitutes are water extracts of legumes, oil seeds, cereals or pseudocereals that resemble animal milk in appearance and consistency. There is a wide variety of traditional plant based beverages around the world, for example “tigernut milk” in Spain; Sikhye, a beverage made of cooked rice, malt extract and sugar in Korea; Boza, a fermented drink made of wheat, rye, millet and maize consumed in Bulgaria, Albania, Turkey and Romania; Bushera, a fermented sorghum or millet malt based beverage from Uganda, and traditional soy milk originating from China. The most widely consumed plant based milk substitute is soy milk. The first commercially successful product was launched in Hong Kong in 1940 and the market grew rapidly during the seventies and early eighties in Asia after the development of technologies for large scale production of mild flavoured soy milk [1]. The demand for soy milk in the Western world was initiated by consumers intolerant to cow’s milk or lactose [2]. Soy products are still dominating the market in the Western world, but the emerging of alternative products from other plant sources such as coconut, oat, peanut and almond have decreased its share. Overall, the dairy alternative market is still growing. According to an estimate, 15% of European consumers avoid dairy products for a variety of reasons, including medical reasons such as lactose intolerance (LI), cow’s milk allergy (CMA), cholesterol issues and phenylketonuria, as well as lifestyle choices like a vegetarian/vegan diet or concerns about growth hormone or antibiotic residues in cow’s milk [3]. The main treatment for LI is the avoidance of lactose containing foods and replacing milk and dairy products with lactose free dairy or dairy free alternatives. Functional food market is dominated by dairy based probiotic products mainly yoghurt. There is need to develop dairy alternatives due to allergenic milk proteins, lactose and high cholesterol content [3,4].

Total world production of groundnut in 2012-13 is about 37.2mt. It is major oilseed crop in India accounting for 45% of oilseed area and 55% of oilseed production. India is rated as the second largest producer of groundnut in the world with annual production of over 5-6mt. China, India, Nigeria, USA and Myanmar are the major groundnut growing countries. Groundnut contains on an average 40-45 per cent oil and 23-25 per cent protein and is a rich source of calcium, iron and vitamin B complex like thiamine, riboflavin, niacin and vitamin A. In developing countries, it is mainly used for oil extraction and it’s by product is utilized for animal feed purposes. Animal milk, in India at any rate, has a venerated place as a food for both children and adults. A milk-like beverage, or a re-constitutable powder from which to generate it by adding water, represents an acceptable way of furnishing proteins and other nutrients to all age groups, often at reasonable cost. Plant based milk substitutes may serve as a
boon for the countries where the supply of milk is inadequate. Groundnut and soybean are two major raw materials used for preparation of milk like products [5].

Process

Plant based milk substitutes are colloidal suspensions or emulsions consisting of dissolved and disintegrated plant constituents. They are prepared traditionally by grinding the raw material into slurry and straining it to remove coarse particles. The general outline of a modern industrial scale process is essentially the same for different plant materials as it is soaked and wet milled to extract the milk constituents, or alternatively the raw material is dry milled and soluble material is extracted in aqueous media. The insoluble material is separated by filtering or decanting followed by addition of desired ingredients for acceptable product formulation. Most commonly used ingredients include sweetner, flavourings, stabilizers, colouring agents etc. Since, plant based dairy analogue forms suspension type solution, hence to improve suspension and microbial stability; homogenization and pasteurization/UHT treatment are necessary. These extracts can also be spray dried to produce more stable powder, which can be further reconstituted to get a desired product [6].

Pre-treatments

Raw material pre-treatments include dehulling, soaking and blanching [7]. Blanching is required to inactivate trypsin inhibitors and lipoxigenase that would produce off-flavours in soy milk and peanut milk [8,9]. Roasting of the raw material enhances the aroma and flavour of the final product, but heating decreases the protein solubility and extraction yield [10,11].

Extraction

The extraction step has a profound effect on the composition of the resulting product. To increase the yield of the process, the efficiency of this step may be improved by increasing the pH with bicarbonate or NaOH, elevated temperatures or the use of enzymes. Alkaline pH during extraction increases the protein extractability. A higher extraction temperature increases the extractability of fat, but the denaturation of proteins decreases their solubility and yield [11]. However, the extraction of protein can be enhanced by hydrolyzing the protein using plant, animal or microbial based enzymes [12]. Observed increase in protein content of peanut and soy milk after hydrolyzing with papain and crude enzyme extract of Pestulotiopsis westerdijkii. In addition to proteolytic enzymes, a mixture of amylglucosidase and a cellulase cocktail has been shown to increase the carbohydrate recovery of peanut milk [12,13]. Eriksen [13] used a variety of enzymes in soy milk extraction and found that the highest protein and total solids yield was attained using a neutral or alkaline proteinases at their optimum pH. In addition to increasing the extraction yield, proteolytic enzymes improve the suspension stability [14]. Treatment with cellulase after homogenization has been reported to decrease the particle size and yield a more stable suspension [15].

Separation

After extraction, coarse particles are removed from the slurry by filtration, decanting or centrifugation. When using raw materials high in fat, such as peanuts, the excess fat can be removed using a separator as in dairy processing. The separated cream like product can be heat treated to obtain oil or can be used as such in ice-cream formulations and bakery industry. Thus, the process can be economized. Removal of excess oil/fat from the extract also facilitates to formulate a more stable beverage.

Product formulation

Other ingredients can be added to the product base after the removal of insoluble coarse material. These include vitamins, minerals sweeteners, flavourings, salt, oils and stabilizers. Suspension stability of plant based milk substitutes is a major concern, which can be overcome by using hydrocolloids/emulsifiers. Mono- and diglycerides, glycercyl monostearate, guar gum and carrageenan can be effectively used for stabilizing peanut and soymilk. Though the plant based milk analogues resembles in appearance and consistency to the animal milk but, they significantly differ in nutritional quality as well as bioavailability of nutrients. Hence fortification of these types of products is necessary to ensure the nutritional quality. The nutrients used must be bioavailable and sufficiently stable, and not cause excessive changes in product quality. The challenge in mineral enrichment is the reactivity of metal ions with other food components, and the use of sequestrates such as citric acid may thus be necessary (Zhang et al, 2007a). Some mineral sources used in plant based milk substitutes include ferric ammonium citrate and ferric pyrophosphate as iron sources and tricalcium phosphate and calcium carbonate as calcium sources [16,17].

Stability

Plant based milk substitutes contain insoluble particles, such as protein, starch, fibre and other cellular materials. Due to density difference, these particles get settle down, making the product unstable. The suspension stability can be increased by decreasing the particle size or by using hydrocolloids and emulsifiers [18]. Many plant based milk substitutes coagulate during thermal treatment due to unfolding of proteins. Unfolding results in exposure of non-polar amino acids to water, which enhances protein-protein interactions and results in aggregation and sedimentation or gelling [19]. The heat stability of proteins depends on the pH, ionic strength and the presence of other compounds such as minerals and carbohydrates [20]. Homogenization in the conventional dairy processing pressure range (20MPa) improves the stability of plant based milk substitutes by disrupting aggregates and lipid droplets and thus decreasing the particle size distribution [21]. Ultra high pressure homogenization (UHPH) of soy milk at 200-300MPa reduces the
particle sizes intensely and improves the stability compared to conventionally processed products. A higher homogenization temperature has been reported to increase the stability of peanut milk [10]. In soy milk, heat denaturation of proteins is required for suspension stability.

**Shelf life**

Commercial plant based milk substitutes are pasteurized or UHT treated to extend the shelf life. Pasteurization is generally carried out at below 100 °C, which destroys pathogenic microorganisms. [22] treated peanut beverage for 4 and 20 s at 137 °C and observed that the longer treatment time decreases suspension stability, and enhances taste and acceptability. Pulsed electric fields have also been suggested to extend the microbial shelf life at commercial scale [23]. Other non-thermals processes such as ultraviolet sterilization, high pressure throttling, high pressure processing and ultra-high pressure homogenization (UHPH) have been explored as methods of soy milk preservation by various researchers [24-27].

**Fermented products**

Fermentation with lactic acid bacteria improves the sensory, nutritional properties and shelf life. Plant based milk substitutes can be fermented to produce dairy free yoghurt type products while rendering the raw material into a more palatable form [4,5]. The levels of hexanal responsible for the undesired nutty flavour in peanut milk can be efficiently reduced with fermentation [28]. Fermentation of soy milk reduced the amount of flatulence inducing oligosaccharides [29]. Additives such as carboxymethyl cellulose, coagulants (calcium citrate), milk powder and gelatin have been used to enhance the texture and reduce syneresis in the final product [28,30].

**Nutritional quality**

Plant based milk substitutes are often perceived as healthy. In reality the nutritional properties vary greatly, as they depend strongly on the raw material, processing, fortification and the presence of other ingredients such as sweeteners and oil. Milks produced using legumes other than soy, such as peanut and cowpea can have protein content as high as 4% [31]. Plant milk substitutes are low in saturated fats and most products have calorific value comparable to skim milk. Plant proteins are generally of a lower nutritional quality compared to animal proteins and cow’s milk, protein content and quality as well as fortification has to be considered by manufacturers. Attention should be brought to the possible ways of improving the nutritional properties by processing means i.e. the use of enzymes and the selection of raw materials based on their protein quality. Reconstitution approach may also allow a more efficient extraction of protein from the material and the formulation of higher protein products. This would however increase the costs and also the environmental impact of the products. More knowledge is required to overcome the mineral fortification related stability issues.

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