Extrusion Technology: Solution to Develop Quality Snacks for Malnourished Generation

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ABSTRACT

In developing countries malnutrition accounts for half of the deaths of children under 5 years of age. Africa and Asia bear the greatest share of all forms of malnutrition. Various food processing techniques have the potential to increase the nutrient density, nutrient bioavailability, food safety, storage stability, palatability, and convenience of supplemental foods which are suitable for infant feeding. These technologies used for preparation of weaning foods include roasting, germination, milling, baking, cooking, drying, fermentation, and extrusion. A majority of world population suffers from qualitative and quantitative insufficiency of dietary protein and calories intake. In all such cases physiological maintenance and growth are impaired, and malnutrition results. In this context extrusion is a beneficial process. Extrusion is one of the commonly adopted processing technique by food industries which employs mixing, forming, texturing and cooking to develop a novel food product. It is one of the contemporary food processing technologies applied for development of variety of snacks, specialty and supplementary foods. The versatility of extrusion technology makes it convenient for development of nutritionally rich extruded products with wide range of raw material and useful as a source of vehicle for value addition. Extruded products have less moisture, longer shelf life, microbiologically safe and there are plenty of ways to make value added and fortified extruded products with combination of different raw materials. This review comprehensively covers the potential of extrusion technology in development of various types of value added extruded products that can be popularized for combating malnutrition globally.

Keywords
Malnutrition, Food safety, Bioavailability

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Introduction

In developing countries malnutrition accounts for half of the deaths of children under 5 years of age. Africa and Asia bear the greatest share of all forms of malnutrition. In 2015, more than half of all stunted children under 5 lived in Asia and more than one third lived in Africa. In 2015, more than two thirds of all wasted children under 5 lived in Asia and more than one quarter lived in Africa. 66% of all stunted children live in lower-middle income countries (WHO, 2016).

The treatment and prevention of malnutrition among children includes exclusive breastfeeding for first 6 months followed by breastfeeding in combination with
supplementary food until 24 months of age (Michaelsen et al., 2009). Processed-cereal based complementary food, commonly called as weaning food or supplementary food means foods based on cereals and/or legumes (pulses), soyabean, millets, nuts and edible oilseeds, processed to low moisture content and so fragmented as to permit dilution with water, milk or other suitable medium (Indian standards, 2006). Affordable Nutrient dense, easily digestible and of suitable consistency supplementary food are thought to be ideal to the consumers (Intiaz et al., 2011). Various food processing techniques have the potential to increase the nutrient density, nutrient bioavailability, food safety, storage stability, palatability, and convenience of supplemental foods which are suitable for infant feeding. These technologies used for preparation of weaning foods include roasting, germination, milling, baking, cooking, drying, fermentation, and extrusion (Bressani et al., 1984). Extrusion cooking becoming popular over common processing as it is continues process with automated control, high capacity, versatility, high productivity and low cost. In developing economies, to eradicate poverty and achieve food and nutrition security, more effort is needed in harnessing extrusion technology for producing safe food utilizing locally grown legumes and cereal grains (Filli et al., 2014).

**Extrusion process**

A majority of world population suffers from qualitative and quantitative insufficiency of dietary protein and calories intake. In all such cases physiological maintenance and growth are impaired, and malnutrition results. In this context extrusion is a beneficial process. Extrusion is one of the commonly adopted processing techniques by food industries which employ mixing, forming, texturing and cooking to develop a novel food product (Singh et al., 2016; Gulati, 2016). Extrusion technology is now widely used in the agri-food processing industry, where it is referred to as extrusion cooking. Food material reaches to its melting point or plasticizing point when shear energy exerted by rotating screw heats the barrel (Moscicki and Zuilichem, 2011). It is one of the contemporary food processing technologies applied for development of variety of snacks, speciality and supplementary foods [Harper and Jansen., 1985] and offers advantages of preparation of ready-to-eat foods of desired shape, size, texture and sensory characteristics at very low processing cost (Guy, 2001). The extrusion process has a potential in generating quality snack products (Charles and Brennan et al., 2016).

**The potential effect of the combination of legume and cereal grains in extruded snack products**

Purely cereal based food products are energy dense and incomplete in terms of the nutritional profile of proteins, legume/cereal combinations in food products when mixed together, complement one another to produce a protein of a better quality by providing to each other significant amounts of the respective limiting amino acids. Novel food products with increased nutritional quality can be developed by combining legume with cereals (Balasubramanian et al., 2011). In addition, blending protein sources (peas, Lentils) with starch sources (wheat, barley and rice) produces high quality nutritious snacks (boye et al., 2010). It is a well-known fact that addition of legumes to cereals increases both content and quality of the protein mix. Oyango (2005) reported the process optimization for the production of high energy dense fermented or acidified and extruded uji, a traditional staple in East Africa. Development of an acceptable nutritious soy fortified snack by EC was reported by Boonyasirikool and Charaunuch (2000) and Riaz (2013). The former reported that there was a greater quantity of lysine and methionine plus cystine;
and all those essential amino acids accounted for at least 80% of the recommended value (FAO/WHO, 1973). Furthermore, the product had a good content of micronutrients, such as vitamin B-6, B-2, calcium, and sodium, and rich in B-12 and iodine.

Blending cereals and legumes for extruded products

With the prevalence of malnutrition due to the high cost of animal protein foods and lower earning power, there is a need to look into ways of enriching traditional products that are shelf stable and acceptable.

Extrusion technology as vehicle for value addition

There are plenty of extruded products depending on the ingredients or combination of different ingredients used, i.e. ready to eat cereal, snack foods, textured vegetable protein, pasta products, meat products, pet food and animal feed. The raw materials in the extrusion cooking processes cover various combinations of ingredients including: cereals, grains and starches, tubers, legumes, oil seeds, pseudocereals, as well as animal fat and proteins. Value addition of extruded products involves incorporation of ingredients into the extruded products in order to enhance their textural or nutritional quality. Extrusion technology to some extent may improve bioavailability of bioactive compounds by forming complex with protein which could be broken down easily in human body thus Enrichment of extruded snacks with several fruit and vegetables by-products are being developed to increase the level of bioactive in extrudates (Brennan et al., 2011).

Extruded products of plant origin

Plant-based foods are the primary source of human nutrition as they are rich in carbohydrates, protein and fibers (Kumar et al., 2010). Extruded snacks made of plant sources corn and soy blends have seen increasing weight of rats than those fed with skimmed milk powder (SMP) diet as control (Baskaran and Bhattacharaya, 2004).

Optimised weaning mix was developed using extrudates of maize (Zea mays) and mungbean (Vignaradiata) flour with high protein and starch digestibility (Salim et al., 2016).

Cereal based extruded products

Cereal based foods remained the predominant diet in the human nutrition for several centuries due to its macronutrient content which is very vital for human metabolism. In some parts of the world it is still regarded as the prime source of energy (Patil, 2016). Cereal as rich source of starch and protein, provides a significant amount of energy to human body nearly 50% of the world’s cereal production is used for human consumption (Brennan, 2012). Most extruded foods are composed of cereals, starches, and/or vegetable protein. The most important attributes for extruded snacks from consumer point of view are crunchiness and crispiness (Corradini and Peleg, 2006). The three most widely consumed cereal grains as starch source are wheat, rice and maize. These ingredients provide structure, texture, bulk, crispness and other desirable characteristics to the final product (Launay and Lisch, 1983; Tahnoven et al., 1998; Jamora et al., 2002). Other cereals and starch rich materials, less common used, are rye, barley, oats, sorghum, cassava, tapioca, buckwheat, pea, amaranth and quinoa. For directly expanded products, starch content up to 60% (dry basis) is required for good expansion. Maize flour provides greater expansion, lowest density to the extrudates while rice extrudates are crispy (Ding, Amsworth and Plunkett). Wheat flour used as ingredient in extrusion industry
however expansion of extrudates decreases as amyllopectin increases (Huang, 2001) therefore maize expands more than rice and wheat. Wheat flour requires high temperature (170°C) to expand than the maize flour. However the physico-chemical and sensory properties of extrudates depends on process variables and varies among different flours therefore suitable raw material is chosen according to the product requirement and extrusion condition.

Value addition of extruded products with legumes

Legume grains contain approximately 20-30% protein, although this may vary according to species and cultivar (Iqbal et al., 2006). Legume protein has several health benefits as they are a rich source of essential amino acids such as lysine, and are relatively low in Sulphur containing amino acids such as cysteine, methionine and tryptophan (Rashid et al., 2015; Iqbal et al., 2006). Amongst the many legume plants which may provide sources of protein and fibre to enhance the nutritional profile of extruded cereal products, Lupin has received much attention due to its high protein content, high dietary fibre composition and low fat content (Rashid et al., 2015). Similarly, faba beans, sword beans, and soya bean have also been used as ingredients to fortify cereal based food products (Neme et al., 2015; Huang et al., 2011). Incorporation of legume flours with corn starch-based extruded snacks has been found to have positive impact on proteins and dietary fiber levels (Berrios, 2006). Legumes have been reported to cause good expansion and recommended for the development of high-nutritional, low-calorie snacks (Berrios, 2006). 100 g serving of extruded snacks with sorghum and cowpea flour would contribute 28% of the recommended dietary allowance (RDA) for protein which represents a 110% increase in the protein RDA compared to sorghum only (Pelembe et al., 2002). All these studies have pointed to the potential utilization of legumes to alleviate protein energy malnutrition, a subject concisely reviewed (Temba et al., 2016). The effect of incorporation of different levels of different pulse flour (soy bean and green gram) with cereal flours (wheat and maize) on physical and sensory quality of extruded snacks showed that replacement of wheat-maize mix with 15% pulse flour had maximum sensory score and nutritional quality (Poonam and Hathan, 2015). Anton et al., (2009) developed extruded product of higher nutrient functionality with corn starch and common bean (Phaseolus vulgaris L) flour. Iwe et al., (2001) reported the processing of soybean-sweet potato mixtures as a viable means for achieving food production. Obatolu (2002) reported successful production of improved nutrient and sensory qualities of extruded malted or unmalted millet-soybean mixtures. Non-traditional methods of processing cowpea such as thermal extrusion are needed for broadened applications of dry edible beans.

Value addition of extruded products with millets

Millets with their micro nutrient content are nearly 3 – 5 times nutritionally superior to rice and wheat in terms of minerals, vitamins, dietary fibre (water soluble/ insoluble). Millets are good for people suffering from celiac disease (gluten intolerance). Regular consumption of millets is highly beneficial for post-menopausal women suffering from hypertension and hypercholesterolemia (Millet Network of India, ILSI conference_Dr S J Passi_25th April 2014).

Extrusion process increases the iron availability of the extruded weaning foods based on pearl millet, cowpea and peanut or milk powder by 3.5 to 6.5 times higher than the corresponding roasted weaning foods.
(Cisse et al., 1998). Extrusion of Sorghum, pearl millet, and finger millet flours (60% of each) blend with toasted mung bean flour (30%) and non-fat dry milk (10%) enhanced the in vitro protein digestibility of weaning foods (nagappa et al., 1996).

The extruded ready to eat snacks of millet blended with grain legumes (30%) and also with defatted soy (15%) separately contained 14.7% and 16.0% protein with 2.0 and 2.1 protein efficiency ratio values, respectively and found suitable as food supplements to children and mothers (Sumathi et al., 2007).

Twin-screw extruder has been used for making snacks from kodo millet-chickpea flour blend (70:30) (Geetha et al., 2012); pearl millet, finger millet and soybean flour blend (Balasubramanian et al., 2012) or ragi, sorghum, soy and rice (42.03,14.95,12.97 and 30%) flour blend (Seth and Rajamanickam, 2012) with desired quality. Kodo-chickpea flour blend gives desirable crispy extrudates at higher screw speed of 280 rpm, lower feeder speed 20 rpm, and medium to high temperature of 123 ºC. About 15% moisture content of the millet-pulse or millet-soy feed at 10 to 15% blend ratio appears to be acceptable level (Singh et al., 2008). Microwave cold extrudated puffed barnyard millet based ready to eat fasting foods with acceptable sensory quality (Dhumal et al., 2014) and a protein rich composite Sorghum-Cowpea porridge similar to commercial instant maize–soy porridge in terms of functional properties at 130ºC and 200g/kg water content has been developed through extrusion cooking. Increase in cowpea resulted in increase in protein content, water absorption index and decrease in Expansion ratio (Pelembe et al., 2002). Devi and Narayanasamy (2013) explored the possibility of preparation of composite millets milk powder with the combination of finger millet and pearl millet to prepare RTC extruded product from composite of millet powder and maida (50:50) within the acceptable range in terms of nutrient content, color, texture and cooking quality and sensory characteristics.

Extrudates of composite mixes comprising of brown finger millet flour, maize flour, rice flour, and full fat soy flour in the ratio of 20:50:20:10oked at 140ºC, screw speed of 300 rpm and die diameter of 3 mm produced the most acceptable RTE extrudates in terms of expansion ratio hardness and sensory characteristics with acceptable sensory qualities. It is found that the composite mix (Sawant et al., 2013). The optimum mixture of nixtamalized extruded maize flour (NEMF) 21.2% and Extruded Chickpea Flour (ECF) 78.8% was used for producing a weaning food which contained 20.07 g proteins, 5.70 g lipids, 71.14 g carbohydrates, and 3.09 g minerals/100 g. Furthermore, covering the essential amino acids (EAA) requirements for children 2–5 years old recommended by FAO/WHO, except for Trp, which had a EAA score of 91.81. The weaning food, because of its high protein quality and digestibility could be used to promote children growth (N-Carrillo et al., 2007). Two ready-to use supplementary foods were produced by extrusion cooking (quality protein maize-soybeans common beans and quality protein maize-soybeans-cowpeas) using the following food ingredients: quality protein maize, soybeans, common beans and cowpeas.

extrudates, extruded millet-soybean blends for fura, millet-bambara groundnut-based fura has also been developed through extrusion cooking (Oyango 2005; Filli et al., 2013b; Filli et al., 2013a). Filli et al., (2011) worked on optimization for the production of high energy density fermented or acidified and extruded uji, a traditional staple in east Africa.

Value addition of extruded products with plant leaves

According to Kakade et al., 2015 To overcome the malnutrition problem of developing countries we can utilize beetroot green waste for products development as it is nutritionally rich in fiber, protein, carbohydrate, vitamins and minerals. The optimized conditions of extruded product were chickpea powder content 16.03%, BRLP 4.26% and moisture content 15%. Optimized extruded product contains 3.65% crude fiber and 10.25 mg/gm of TPC content. It show that addition of BRLP increase the fiber and TPC content of product.

Yacon stem (Smallanthussonchifolius), Carrot leaf (Daucuscarota) Garlic (Allium sativum) and Japanese green tea (Camellia sinensis), Egoma (Perillaflutescens var. flutescens) Japanese green tea had the highest antioxidant capacity and phenolic content and egoma leaves had the second highest (Limsangouant et al., 2010). The optimized extruded snacks from mustard leaves powder (7.19%), replaced with composite flour (a combination of rice, chickpea and corn in the ratio of 70:15:15) at a barrel temperature of 120°C resulted in increase in protein, crude fiber, antioxidant content and total phenolic content (Rathore and Hathan, 2015). Expanded snacks based on Moringa (Moringaoleifera) leaf powder (MLP) and oat flour showed reduced Expansion of extrudates with increased MLP level (Liu et al., 2011). The developed supplemented snacks had higher protein, ash, iron and low carbohydrate in comparison to the control (corn snacks). Iron rich foods like moth bean, lotus stem (LS), karonda (KP), garden cress and niger seeds (GC and NS), amaranth and Bengal gram leaves (AL and BL), 2.5-10% and acceptability 7.5-10%.

The mustard leaves powder was replaced with composite flour (a combination of rice, chickpea and corn in the ratio of 70:15:15). The optimum conditions obtained were 7.19 g mustard leaves powder in 100g premix having 16.8% moisture content (Rathore and Hathan, 2015).

Mulberry leaf in dried powder(5% mulberry content) form was mixed with rice, corn, soy, sugar, oil, vitamins and minerals to develop extruded snacks at 300 rpm and 15% feed moisture (Charunuch et al., 2007).

Amaranth leaf flour was incorporated into yellow maize and soybean (70:30) composite flour at 0, 5, 10, 15 and 20 % replacement levels to develop extruded snacks and the incorporation of amaranth leaf with soybean flour increased protein, mineral and vitamin contents, bulk density, pH and oil absorption capacity of the extrudates significantly while addition of amaranth leaf flour reduced expansion ratio, water absorption capacity and significantly of the extrudates (Nkesiga and Okafor, 2015)

Fruits and their by-products utilization for value added extruded products

Fruits are an important part of the human diet as they provide an abundant amount of vitamins and minerals. There is trend towards healthy snacks. Enrichment with fruits and vegetable increases the level of bioactive compounds in extrudates (Brennan et al., 2011). Fruits and vegetable powder can be incorporated with whole cornmeal to prepare healthy extruded snacks (Karkle et al., 2009).
Studies on nutritional changes after extrusion cooking

<table>
<thead>
<tr>
<th>Authors</th>
<th>Ingredients</th>
<th>Extrusion condition</th>
<th>Change in nutrients</th>
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<tbody>
<tr>
<td>Borejszo and Khan, 1992</td>
<td>Pinto beans</td>
<td>Die temperature-110-163</td>
<td>(↓) raffinose and stachyose</td>
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<td></td>
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<td>Screw speed-300rpm</td>
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<td></td>
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<td>Feed moisture-18.8%</td>
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<tr>
<td>Omueti and Morton, 1996</td>
<td>Corn and soy</td>
<td>Screw speed 80-140 rpm</td>
<td>(↓) raffinose and stachyose</td>
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<td></td>
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<td>Die diameter (10-6mm)</td>
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<tr>
<td>Iwe et al., 2004</td>
<td>Defatted soy flour and sweet potato flour</td>
<td>Feed moisture 12-25%</td>
<td>(↑) Lysine retention</td>
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<tr>
<td>Iwe et al., 2001</td>
<td>Maize grits</td>
<td>Feed moisture 12-25%</td>
<td>(↓) cysteine</td>
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<td></td>
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<td>Mass temperature-181-187</td>
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<tr>
<td>Varo et al., 1983</td>
<td>Wheat flour and whole wheat meal</td>
<td>Mass temperature(161-180)</td>
<td>Dietary fibre</td>
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<td></td>
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<td>Feed moisture-15%</td>
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<td></td>
<td></td>
<td>Screw speed -150-200rpm</td>
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<tr>
<td>Vasanthan et al., 2002</td>
<td>Barley flour</td>
<td>Temperature 90–140 °C and 20–50% moisture level.</td>
<td>(↑) soluble and insoluble dietary fibre</td>
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*(↑) increased, (↓) decreased

Some authors have reported acceptable extruded product with Guava pulp and wheat grits; dried flour of cactus pear (Gandhi and Singh, 2015; Sarkar et al., 2011). 50% of whole cornmeal can be replaced by the nutrient dense powder of lotus stem, kulfa leaves and gooseberry Carrot pomace (up to 8.25%) can be incorporated as a source of dietary fibre and vitamins (Kumar et al., 2010). Soluble phenolics and anthocyanins were higher in the fruit cereals. Altan et al., 2008 used Blends of barley flour and tomato pomace and reported that extrudates with 2% and 10% tomato pomace levels extruded at 160 °C and 200 rpm had higher preference levels for parameters of color, texture, taste and overall acceptability.

For extrusion, fruit powder of apple, banana, strawberry and tangerine were added at a level of 11% and found that fruit powder has significant (P < 0.05) effect on expansion and density of the extrudates. Extruded products had improved nutritional profile, being low in fat and sugar and a good source of fibre as both soluble and insoluble fibre increased substantially (Potter et al., 2013). Karkle et al., 2012 developed corn based extruded product with apple pomace. Corn based snacks with added cranberry pomace and
grape pomace was also developed (white et al., 2010; Khanal et al., 2009a)

**Vegetable and their by-products utilization for value added extruded products**

Dried and milled cauliflower at levels of 5–20% was added with wheat flour, oat flour, corn starch, egg white, milk powder, onion powder, tomato powder, carrot powder, dill and mint, paprika and salt and the taste panel acceptability score showed that cauliflower by-products could be added up to 10% (Stojceska et al., 2008a). Cauliflower by-products were found to increase the antioxidant, fibre and protein content of extruded snacks (Stojceska et al., 2008a). Extrusion cooking enhanced the antioxidant capacity and total phenolic compounds in the samples containing red cabbage (Stojceska et al., 2009). Oke et al., (2013) worked on assessment of microbial changes and nutritional qualities of extruded white yam (Dioscorea rotundata) and bambara groundnut (Vigna subterranean) blends. Diet intake was quadratically affected by feed moisture and screw speed in rat fed extruded African breadfruit-based diets. Bioavailability of vitamins and minerals in adult rats fed raw and extruded African breadfruit (Treculia african) mixtures (Nwabueze et al., 2008).

**Extruded products of animal origin**

Mosha and Bennink (2005) fed four supplementary foods, namely, corn-bean-sardine meal (CBSM), bean meal (BM), sorghum-bean-sardine meal (SBSM), and rice-bean-sardine meal (RBSM) processed by extrusion, drum processing and conventional cooking to the animal. They reported that animals fed extruded products gained more weight relative to those fed drum-processed and conventionally cooked foods. The true protein digestibilities were significantly (P < 0.05) higher when extruded foods, compared with drum-processed and conventionally cooked foods, were fed to experimental animals. With the increase in fish and wheat flour ratio the digestibility of extruded snacks increases (Bhattacharya et al., 1988; Camire et al., 1990). Corn-fish extruded snacks, containing freeze-dried saithe protein, were developed with no odour and flavour changes during storage (Shaviklo et al., 2011).

Extrusion cooking of fish and rice-flour blends in a single-screw cooking extruder was done to develop acceptable snacks (Jaya Shankar and Bandyopadhyay, 2005). Extruded chicken products have also been texturized by extrusion (Kitabatake et al., 1985). Ground beef has also been blended with yellow and white corn flour (smithey et al., 1995).

**Milk based extruded snacks**

Including whey protein and whey permeate in ready-to-use supplementary food improves recovery rates in children with moderate acute malnutrition. Whey is the serum or liquid part of milk that is a by-product of cheese and curd manufacturing (stobaugh et al., 2016). Incorporation of 5% Whey Protein Concentrate (WPC) in pearl millet grits (841 µ) was recommended to develop nutritious acceptable extruded snacks (Yadav et al., 2014). Nutritious high-protein puffed snacks of corn meal with texturized whey protein isolate was developed with acceptable physico-chemical properties. Whey protein isolate were modified/texturized using a twin-screw extruder to minimize the water binding property of dairy proteins which can be used to boost the protein content in puffed snacks (Onwulata et al., 2010). Sweet whey solids (SWS) or whey protein concentrate (WPC) were added at concentrations of 250 and 500 g/kg to corn meal, rice, or potato flour to make snack products (Onwulata et al., 2001). Wet extrusion was used to prepare cheese.
analogues from caseinate and butter oil, and fat analogues from whey protein isolates (Cheftel et al., 1992). Devi et al., (2010) developed highly acceptable extruded product from sorghum/corn flour (5:2) with whey protein isolate-defatted soy flour as the protein source.

The potential effect of extrusion on nutrient composition

The food components that play an important role in the extrusion cooking processes are: starch, proteins, lipids, low molecular sugars, and fibres. Starch conversion leads to the loss of crystalline structure to form an amorphous phase, which in extrusion cooking of the starch rich materials results in a fluid mass with starch biopolymers in the continuous phase. This helps to retain the gases released during the expansion process at the extruder die, enabling the formation of expanded foam structures. The amount of polymer, which is found in the continuous phase determines the extensibility of bubble cell walls in the foam and therefore the overall expansion of extrudates at the die (Guy, 2001). Extrusion cooking disrupts the structure and crystallinity of starch granules resulting in gelatinisation and improves quality and characteristics of starch (Hui, 2006).

Recent research has illustrated that extrusion cooking plays an important role in restricting presence of anti-nutritional compounds, the mechanical and chemical process leads to increase in protein digestion by denaturation protein structures (Patil 2016). The retention and loss of nutrients depends on the process variables i.e. barrel temperature, screw speed, moisture and die diameter.

Additionally, extrusion process can be useful in lysine retention of cereal-based snacks, increasing screw speed and decreasing the die diameter helps in upgrading lysine maintenance (Singh et al., 2007). During extrusion process the elastic swell and bubble growth effect contributes to structural changes of starch (Padmanabhan and bhattacharya, 1989). Through extrusion processing protein and starch digestibility, as well as the antioxidant activity of the final product based on chickpea and wheat blends, could be significantly improved (Yagci and Evci, 2015). During extrusion degradation of pea proteins, results in formation of peptide bonds through covalent bonding. This mechanism of improving protein digestibility has been linked to protein reorganisation during extrusion (Osen et al., 2015). Lycopene retention was higher in product incorporated with tomato skin powder while addition of wheat flours lowered the lycopene content of extrudates (Shoar et al., 2010). Mild extrusion enhances the nutritional value of vegetable protein and improves digestibility (Srihara and Alexander, 1984; Areas, 1992). This is due to the protein denaturation and inactivation of enzyme inhibitors present in raw plant foods and anti-nutritional factors, especially trypsin inhibitors, haemagglutinins, tannins and phytates that interferes in protein diestibility (Colonna et al., 1989; Bookwalter et al., 1971; Lorenz and Jansen, 1980). Stojeseska et al., (2009) reported that increase in water feed to 15% increased the total dietary fibre, antioxidant and phenolic content levels. Extrusion cooking affects the vitamin stability in the extrudates. Minimising temperature and shear within the extruder protects most vitamins. Thermal degradation appears to be the major factor for beta-carotene losses during extrusion thiamine has been reported most frequently followed by riboflavin, ascorbic acid and vitamin A (Guzman-Tello and Cheftel,1990). Extrudates from Short barrel (90cm) extruder had higher retention rate of B vitamin group (44-62%) than the long barrel extruders (Athar et al., 2006). High temperature and short time extrusion cooking influence the fat soluble
vitamin stability such as vitamin A and E (Tiwari and Cummins, 2009).

Formation of amylose-lipid complex is evident during extrusion. The extent of amylose-lipid complex formation depends on type of starch and lipid present in food. Flatulence causing oligosaccharides are found to be decreased after extrusion cooking (Borejszo and Khan, 1992; Omueti and Morton, 1996) which improves the nutritional quality. Under milder extrusion condition for wheat no significant change in fibre was observed, but the fibre present became slightly more soluble (Siljestrom et al., 1986). At mild or moderate conditions, extrusion cooking does not significantly change dietary fibre content but it solubilises some fibre components. At more severe condition the dietary fibre content tends to increase, mainly owing to the increase in soluble dietary fibre and enzyme resistant starch fractions (Singh et al., 2007).

It is concluded that various value added supplementary and weaning food has been developed using extrusion technology. Triposha in Sri Lanka is a popular extruded product of soybean. Nutritional extruded product of soy and wheat (25:75) with added sugar vitamin pre-mix is being distributed to malnourished population with the help of funding from WFP (Ali and Patil, 1986). The versatility of extrusion technology makes it convenient for development of nutritionally rich extruded products with wide range of raw material and useful as a source of vehicle for value addition. Extruded products have less moisture, longer shelf life, microbiologically safe and there are plenty of ways to make value added and fortified extruded products with combination of different raw materials. The extrusion technology is a well-known and widely accepted tool and can be used to overcome malnutrition problems so as to improve health and food security worldwide.

However, challenges to extrusion processing in developing economies include: (1) lack quality grain supply; (2) unavailability of extension of existing processing technology; (3) nutritional myths like poor digestibility; (4) governmental policy; (5) poor image of sorghum and millets; (6) logistics and markets issues; (7) few shelf-stable convenience foods; and (8) grain storage facilities and (9) grain microbial contamination such as grain mold. Extruded product needs vary from country to country. The attention should be given to the questions like, the effect policy makers on distribution of processing plants, raw materials availability, and requirements of a population. Extrusion technology should be included as a part of food production at national level.

References


Gulati P., “Effects of feed moisture and extruder screw speed and temperature on physical characteristics and antioxidant activity of extruded proso


Oluwole, O.B., Awonorin, S.O., Henshaw, F., Elemo, G.N., and Ebuehi, O.A.T. 2013. Assessment of microbial changes and nutritional qualities of extruded white yam (Dioscorea rotundata) and


Oyango, C., 2005. Process optimization for the production of high energy density fermented or acidified and extruded uji. Dissertation submitted for the Award of Doctor Ingenieur (Dr.-Ing.). Fakultat Maschinenwesen Institut for Lebensmthtel und Bioverfahrenstechnik Technische Universität Dresden, Dresden, Germany.

Oyango, C., 2005. Process optimization for the production of high energy density fermented or acidified and extruded uji. Dissertation submitted for the Award of Doctor Ingenieur (Dr.-Ing.). Fakultat Maschinenwesen Institut for Lebensmthtel und Bioverfahrenstechnik Technische Universität Dresden, Dresden, Germany.


Singh JP., et al., 2016. Physiocochemical characterisation of corn extrudates prepared with varying levels of beetroot at different extrusion temperatures”. International Journal of Food Science and Technology., 51(4): 911-919.


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