Fortification of Pasta Using Different Plant Sources

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Abstract: Nowadays food industries are focused on two major factors for health and convenience during the development of breakfast food and variety of snack products, because consumers have sparked the development of convenient and nutritious food products. Pasta is one of the easiest and most versatile food products consumed today. Pasta usually made from durum semolina which is hard grain wheat flour that is high in protein but lack of other nutrients such as vitamins, minerals and fibre. Recently, pasta products has developed into improve the nutritional quality by the addition of other ingredients like pulses, vegetable and fruit extracts which is help to get the nutritional well being of the consumers. One of the solutions for this is the incorporation of millet flour, pulse flour and plantain flour which were addition or replacement of durum wheat semolina to formulate healthy pasta. Hence the objective of study was aimed to develop multigrain nutrient dense pasta products prepared from composite mixture such as durum semolina, millets (barnyard millet (Echinochloa utilis), kodo millet (Paspalum setaceum) and little millet (Panicum sumatrense), pulses (peas (Pisum sativum L.) and lentil (Lens culinaris) and vegetable (plantain flours (Musa paradisiaca)) at different proportions. It contains durum semolina flour, millet and pulse blend flour (millet flour blends (flours of barnyard millet, kodo millet, little millet mixed at ratio 1:1:1) and pulse flour blends (flours of peas and lentil mixed at ratio 1:1) both millet and pulse blends were mixed at ratio 1:1) and plantain flour. All the three flours samples were mixed at 70:15:15 percent for formula 1, 55:30:15 percent for formula 2 and 40:45:15 percent for formulae 3. Durum semolina (100%) was used as control. For 15% of plantain flour addition to millet pulse blend flour increase the nutritional content of flour due to which is more fiber content. Then composite mixture of formulae and control were analyzed the nutritional properties of such as moisture (%), energy (kcal), carbohydrate (g), protein (g), fat (g), crude fibre (g), ash (%) and minerals content were evaluated by standard procedures. Further pasta developed from composite mixtures of formulae and assessed its shelf life were also evaluated. The results showed that the composite flours of moisture content (7.8% to 8.2%), energy (363.3 kcal to 365.6 kcal), carbohydrate (78.4 g to 81.3 g), protein (9.4 g to 11.7 g), fat (0.1 g to 0.3 g), ash (0.72% to 1.38%) and crude fiber content (7.88 g to 14.06 g). These findings revealed that composite flour formulae of protein, ash, crude fiber content and calcium, iron, copper, zinc content were higher than control. While manganese content of all composite mixture and formulae 2 of calcium content was also lower than control. Therefore, three composite mixtures of formulae could be used to produce good quality of pasta products. Among the composite mixture, formula 1 was high score (8.81) in overall acceptability. During storage period, composite mixture of all formulae nutrients content and also sensory parameters were slightly decreased. Even though, multigrain food products that provide to improve good health and other beneficial effect but also have good taste, extended shelf life and appealing colour and are also economically feasible for all grades of population.

Key words: Composite flour, millet pulse blend flour, nutritional properties, pasta sensory attribute and shelf life.

1. Introduction

Wide spread of malnutrition and associated health problems around the world has put up pressure on food industries to develop food products with high nutritional properties, health benefits and novelty to consumers. Dietary based approaches should be taken into consideration while addressing deep-rooted problems like malnutrition and nutritional insecurity. Pasta is one of the versatile food products liked by the consumers of all age groups, because of its convenience in preparation and serving it. Pasta products, traditionally manufactured from durum wheat semolina, known to be the best raw material suitable for pasta production. Pasta contains 74%-77% of carbohydrates and 11%-15% of proteins [1]. Although pasta plays an integral role in regular diet, but poor nutritional value (lack of vitamins, minerals and
Fibre) of these products may lead into nutritional deficiencies on daily consumption. Researchers have been studying the possibility of improving the nutritional quality of pasta products by adding other ingredients like vegetable and fruit extracts and claiming that it may help in attaining nutritional well-being of the consumers which is a sustainable force for health and development and maximization of human genetic potential [2]. This provides an opportunity for the use of non-traditional raw materials to increase the nutritional quality of pasta. Among these non-traditional raw materials as millet, legumes represent an interesting source of proteins, fibres, vitamins and minerals [3]. Though millets have high nutritious than other cereals, even millet utilization is not considerably flourished, their utilization can be increased by a way that directs to blend them with wheat flour [4]. Millet contains nearly 15% of protein, high amounts of fiber, B-complex vitamins including niacin, thiamin and riboflavin, folic acid, the essential amino acid as methionine, lecithin and some vitamin E. Furthermore, millets are rich source of minerals such as iron, magnesium, calcium, phosphorous, manganese and potassium. The seeds are also rich in phytochemicals, including phytic acid, believed to lower cholesterol and phytate, which is associated with reduced cancer. Millet is more than just an interesting alternative to the more common grains [5]. Additionally they also have nutraceutical properties and provide health benefits like tumor incidence reduction, cardiovascular disease, low blood pressure, cholesterol problem, fat absorption rate, heart disease, gastric problems and also gastro-intestinal bulk supply [6, 7]. Some studies were carried out that persons who consumed millet diet were found to have considerably decreased blood glucose levels [8]. Research says that millet crop proteins have high amounts of amino acids in comparison to other cereals but has less lysine and threonine content whereas methionine is relatively in higher amounts [2, 9]. Adding exogenous ingredients rich in protein is an ideal way to get higher biological value and a better amino acid pattern. Legumes are important crops because of their nutritional quality. Pulses are rich in amino acid like lysine [10]. While pulses are deficient in methionine, but cereals are rich in methionine and deficient in lysine [11]. So when pulses are combined with cereals (a source of the amino acid like methionine), it provides the balanced protein necessary for growth [12]. Therefore, addition of pulses flour to cereal based products could be a good option to overcome the world protein calorie malnutrition problem, because pulses contain approximately three times more proteins than cereals [13]. In addition to that pulses are rich in complex carbohydrates, vitamins and minerals [14]. Consequently, legumes and cereals are nutritionally complementary food [15]. Addition with plantain (Musa paradisiaca) constitutes a rich energy source with carbohydrate content of 32% and also rich in vitamins A, B₁, B₂, B₃, B₆, C, dietary fibre, iron, potassium, calcium, magnesium and sulfur [16]. Recent developments in pasta products include attempts to improve the nutritional properties of pasta by the addition of supplements from various natural sources. Plantain can be very cheap to buy and important food for low income families. Therefore new economical strategy is to increase the consumptions of plantain into flour. The production of plantain flour incorporate into various innovative products such as weaning and extruded food products, it is means of value added foods and it’s extend the shelf life of derived foods. Hence the plantain (unripe banana) flour is used for the food industry, mainly in bakery products, dietary products and infant foods [17]. For that reason addition of 15% plantain flour to composite flour, the product can be claimed to be functional pasta products due to the fiber and resistant starch content of the final product. Therefore the objective of the study was aimed to determine the nutritional properties of control and composite mixture such as
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durum semolina, millets (barnyard millet (*Echinochloa utilis*), kodo millet (*Paspalum setaceum*) and little millet (*Panicum sumatrense*), pulses (peas (*Pisum sativum* L.) and lentil (*Lens culinaris*)) and vegetable (plantain flours (*Musa paradisiaca*)) at different proportions. Durum semolina (100%) was used as control. Then formulated nutrient dense pasta products prepared from composite mixtures and studied shelf life of pasta products were evaluated by standard procedures. Thus whole grain food is good but multigrain blends helps to maximize their nutritional, functional and sensory properties. This could be utilized for the development of composite blends from locally produced millet, pulses and plantain at small scale industry level as value-added products.

2. Materials and Methods

2.1 Raw Materials

Durum wheat semolina (*Triticum turgidum* L. var. *durum*), plantain (*Musa paradisiaca*) were purchased from local market, Mysore, Karnataka, India and millets such as kodo millet (*Paspalum setaceum*), barnyard millet (*Echinochloa utilis*) and little millet (*Panicum sumatrense*) and pulses such as peas (dry) (*Pisum sativum* L.) and lentil (*Lens culinaris*) were purchased from Bombay Traders, Madurai, Tamil Nadu, India. The experiments were conducted in Food Lab, Central Food Technology Research Institute (CFTRI), Mysore, Karnataka, India. Chemicals used for the experiments were of analytical grade.

2.2 Preparation of Raw Materials

Durum wheat semolina, millets (kodo millet, barnyard millet and little millet) and pulses (peas and lentil) were cleaned by manual winnowing and passed on to laboratory hammer mill to produce flours. The flours were sieved using 80 mm BS sieve (TP series, 38 μm-125 mm and Test sieve) and packed in high-density polyethylene (HDPE) bags (40 μm). Then, the flours were stored in air tight containers at refrigeration temperature (4 °C) until further use.

2.2.1 Preparation of Millets Flour Blend

Millet flour blend was prepared by mixing kodo millet, barnyard millet and little millet flours at equal proportions (ratio 1:1:1, respectively).

2.2.2 Preparation of Pulses Flour Blend

Pulse flour blend was prepared by mixing the pea and lentil flours at ratio 1:1.

2.2.3 Preparation of Millet and Pulses Flour Blend

Millet and pulses flour blend was prepared by admixing millet flour blend and pulse flour blend at ratio 1:1.

2.2.4 Preparation of Plantain Flour

Plantain heads were separated from bunches which were subsequently defingered (each plantain from hand into a bowl containing water). The fingers were washed, peeled, cut into three or four pieces which were blanched for 5 min. Then they were sliced into uniform thickness. Sliced plantain pieces were dipped into 0.2% potassium meta bisulphite (KMS) solution for 10 min to prevent enzymatic browning reactions and retain its colour. Plantain slices were dehydrated in a cabinet air drier at 65 °C for 8 h. The dried chips were milled using a hammer mill, sieved the powders (300-400 μm) and packed in HDPE bags (40 μm) until it is needed for product development.

2.3 Preparation of Composite Mixture of Formulae

Composite flour prepared by mixing durum wheat semolina, millet & pulse flour blend and plantain flour at ratio 70:15:15, respectively, for formulae 1, ratio 55:30:15 followed for formulae 2 and ratio 40:45:15 for formulae 3 and durum wheat semolina were used as control (Table 1).

2.4 Nutritional Properties of Composite Mixture of Flour

Nutritional properties of composite mixture of flour
such as moisture, fat, protein, ash, carbohydrate, energy and crude fiber were determined by following the standard procedure as described by Ref. [18].

2.4.1 Estimation of Moisture Content

Moisture content of the flour samples was determined by hot air oven (Toplab, TI-Oven, 2008, Toplab India) for drying method. Two grams of well mixed flour sample was taken in a clean, dried and pre weighed Petri dish. It was then placed in an oven at 130 °C for 1 h. The samples were cooled in a desiccator (Hamco, Chemical Laboratory, 1969, Hindustan Apparatus Mfg. Company) and weighed. The percentage of moisture was calculated as follows:

\[
\text{Moisture content (\%) = \frac{W_1 - W_2}{W_1} \times 100}
\]

where \( W_1 \) = weight of sample before oven drying; \( W_2 \) = weight of sample after oven drying.

2.4.2 Estimation of Fat Content

The fat content of the flour samples were determined using solvent extraction method in a Soxhlet apparatus. Two grams of moisture free flour samples was accurately weighed and wrapped in a filter paper. Then it was placed in a Soxhlet reflux flask (Soxhlet Extraction Apparatus, 2007, Standard Steel) which is connected to a condenser (HL-A1245, 1963, H.L. Scientific Industries) on the upper side and 200 mL of petroleum ether was added to the Soxhlet reflux flask. The ether was brought to its boiling point, the vapor condensed into the reflux flask immersing the samples completely for extraction to take place. On filling up the reflux flask siphons with condense solvent, it over flows along with oil extracted back to the boiling solvent in the flask. The process of boiling, condensation and reflux was allowed to go on for 4-5 h. The oil extract in the flux was dried in the oven at 60 °C for 1 h then allowed to cool in a desiccator (Hamco, Chemical Laboratory, 1969, Hindustan Apparatus Mfg. Company) and weighed until constant weight was obtained. Percentage of fat in the sample was calculated as follows:

\[
\text{Crude fat (\%) = \frac{W_2 - W_1}{W} \times 100}
\]

where \( W_1 \) = weight of empty flask; \( W_2 \) = weight of flask with oil.

2.4.3 Estimation of Protein Content

Crude protein of the sample flours was determined using the Kjeldahl method. For digestion, 1 g of dry sample was dropped into the 100 mL Kjeldahl digestion flask. Then 2-3 g of copper sulfate and sodium sulfate (digestion mixture) and 20 mL of concentrated sulphuric acid (H\(_2\)SO\(_4\)) were added to the sample. The flask was heated in electrical heater for 2-3 h until a clear solution was obtained and left for another 30 min. The flask was removed and allowed to cool. For distillation, 4% boric acid and 40% NaOH were used. The distillation apparatus was set and rinsed for 10 min after boiling. A 10 mL of the digested sample was then placed in the distillation apparatus and 20 mL of 40% NaOH were added and the distillation was continued for 10-15 min. The sample is automatically distilled after the addition of concentrated alkali solution (NaOH 40%) to make the medium alkaline. Ten milliliters of 4% boric acid was pipetted out into conical flask; further sample was diluted with 75 mL of distilled water during distillation. The diluted sample was received in 10 mL of 4% boric acid contained in 100 mL conical flask attached to the receiving end. The steam exit (ammonia evolved) of the distillatory was closed and the change of colour of

| Samples | Durum wheat semolina (%) | Millet & pulses flour blend (%) | Plantain flour (%) |
|---------|--------------------------|-------------------------------|-------------------|
| Control | 100                      | -                             | -                 |
| Formulae 1 | 70             | 15                             | 15                |
| Formulae 2 | 55           | 30                             | 15                |
| Formulae 3 | 40           | 45                             | 15                |
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boric acid solution to green was timed. The distillation was continued until the volume in the flask was 50 mL then the flask was removed from the distillatory. Then three drops of methyl red and Brome cresol green in alcohol indicator was added to the flask. The trapped ammonia (distillate) was then titrated against 0.1 N hydrochloric acid (HCl) until the red color was obtained. The percentage of protein was calculated:

\[
\text{Nitrogen content of sample (\%)} = \frac{TF \times N (\text{HCl}) \times 14 \times 100}{1000 \times \text{weight of sample}} 
\]  

(3)

\[
\text{Crude protein content (\%)} = \text{nitrogen content (\%)} \times \text{conversion factor (5.7)} 
\]  

(4)

where \(TF\) = reading of titration; 14 = equivalent weight of nitrogen; \(N\) = normality; 5.7 = protein factor.

2.4.4 Estimation of Ash Content

The ash content of composite flour sample was determined by using muffle furnace (230 V, 50 Hz, Single Phase 2008, M. G. Furnaces (India)). Silica crucibles were dried and cooled in desiccators before weighing. Two grams of the sample flours were weighed into the crucible and recorded the weight. The crucible containing the samples was charred over a slow burning flame and then kept into the muffle furnace and maintained the temperature of 600 °C for 3 h or till the appearance of a gray-white ash. The muffle furnace was then allowed to cool; the crucibles were then brought out and then transferred to a desiccator (Glass, 150-300 mm, 2010, S.K. Appliances) to cool. The percentage of ash was calculated as follows:

\[
\text{Ash content (\%)} = \frac{W_2 - W_1}{\text{Weight of sample}} \times 100 
\]  

(5)

where \(W_1\) = weight of empty crucible; \(W_2\) = weight of the crucible with ash.

2.4.5 Estimation of Carbohydrate Content

According to Ref. [19], the carbohydrate content of the composite flour samples was calculated by using the following formula and the values were expressed in g/100 g.

\[
\text{Carbohydrate by difference} = 100 - [\text{moisture (\%)} + \text{protein (g \%)} + \text{crude fat (\%)} + \text{ash (\%)ead}] 
\]  

(6)

2.4.6 Estimation of Energy Value

Calculated the energy value of the composite flour using conversion factor viz., 1 g of carbohydrate = 4 kcal, 1 g of protein = 4 kcal and 1 g of fat = 9 kcal. The sum of carbohydrate, fat and protein content of flours were summed to calculate energy value (kcal) [20].

2.4.7 Estimation of Crude Fiber Content

According to Ref. [21], 1 g of fat free and moisture free sample was added with 200 mL of H₂SO₄ and boiled for 30 min with bumping chips. Filter through muslin and wash with boiling water until washing are no longer acidic. Boil with 200 mL NaOH solution for 30 min. Filter through muslin cloth again and wash with 25 mL of boiling 1.25% H₂SO₄, three 50 mL portion of water and 25 mL alcohol. Remove the residue and transfer to ashing dish (Pre weighed dish \(W_1\)). Dry the residue for 2 h at 130 ± 2 °C. Cool the dish in a desiccator and weigh \(W_2\). Ignite for 30 min at 600 ± 15 °C. Cool the dish in desiccators and reweigh \(W_3\). Calculate crude fiber of flour samples as follows:

\[
\text{Crude fiber (\%)} = \frac{(W_2 - W_1) - (W_3 - W_1)}{\text{Weight of sample}} \times 100 
\]  

(7)

2.4.8 Minerals Analysis

The estimation of mineral content of samples was described by Mahajan and Chauhan [22]. About 1 g sample was shaken with 10 mL of 0.03 M HCl for 3 h at 37 °C and then filtered. The clear extract obtained was oven-dried at 100 °C and then the sample was acid-digested with diacid mixture (HNO₃:HClO₄, 5:1, v/v) at 180 °C for 2 h. The amount of extractable minerals such as Ca, Fe, Cu, Zn and Mn was determined using atomic absorption spectrophotometer (A Analyst 100, Agilent, Norvalk, C.T., USA) in acetylene air flame at wavelengths: 422, 248, 325, 214 and 279.5 nm, respectively. Each sample was analysed thrice and the mean data are reported herein.

2.5 Preparation of Pasta

Pasta was prepared by composite flour such as
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durum semolina flour, millet pulses blend flour and plantain flour in different proportions at 70:15:15, 55:30:15, 40:45:15 for formulae 1, formulae 2 and formulae 3, respectively, were used to develop pasta products. Durum semolina (100%) was used as control. Each blend (300 g) separately mixed with water added slowly within 45-60 s at slow speed in a Hobart mixer equipped with a special mixing paddle. After all water was added (to achieve the desired level of hydration at 32% moisture) the sample was mixed at low speed (speed position 1 of the mixer) for 4 min to reach uniform mix. The wetted dough was placed in the mixing chamber of the extruder and extruded into pasta using demaco semi commercial laboratory extruder (P3 model, Le monferrina, Mosoero Arturo and C.S.N.C, Italy). Pasta was extruded using the round die (No. 62) and cut to short pieces of approximately 2 cm in length through blade, then pasta was dried in cabinet air drier (drying cabinet, 1988, Reliance Instruments Corporation) at 65 °C for 3-4 h. Further samples were cooled, sealed in HDPE bags (40 µm) and stored at room temperature [23].

2.6 Sensory Evaluation of Pasta Products

Evaluation of the pasta quality characteristics was carried out room temperature for 1 h. Sensory evaluation was performed by 10 trained panelists who were graduate students at the Department of Home Science, Fatima Arts and Science College, Madurai, Tamil Nadu, India. Pasta products were randomly assigned to each panelist. The panelists were asked to evaluate pasta for appearance, texture, color, taste, flavor and overall acceptability. A nine point hedonic scale was used where 9 = like extremely and 1 = dislike extremely.

2.7 Shelf Life Studies of Pasta

The pasta samples from composite mixture of formulae and control were subjected for assessing the storage stability. Prepared products were packed in HDPE packs (200 gauges) and stored at ambient temperature for shelf life study. Subsequent quality analysis was as follows: pasta products were evaluated for moisture, ash and sensory analysis, at 0 d, after 30 d, after 60 d, after 90 d and after 120 d. The intent of the study was to determine how well the pasta products in moisture, ash content and in overall acceptability of pasta and usage though a controlled 120 d storage.

2.8 Statistical Analysis

Nutritional properties of composite flours were analysed and experiments were conducted in triplicates. Data was analyzed with the help of factorial design. Mean and standard deviations were reported. Analysis of variance (ANOVA) was performed and the results were separated using Duncan’s multiple range test, which was used to know the significant differences. The relationship between the parameters was examined by Pearson’s product moment correlation also done. Significance was accepted at probability $p < 0.05$ using the statistical software of INSTAT (Graphpad), USA.

3. Results and Discussion

3.1 Nutrient Content of Composite Flours

Nutrient content of composite flours were presented in Table 2 and Fig. 1. It showed that moisture content of control and composite flour sample were ranged from 7.8% to 8.2%. The results showed that moisture content of composite formulae were lower than control and no significant ($p > 0.05$) difference was observed between formulae 3 to control. The energy value of control and composite flour ranges from 363.3 kcal to 365.6 kcal, composite mixture of energy value was equal to control. Further the carbohydrate content was 80.9%, 81.3%, 79.3% and 78.4% for control, composite flour formulae 1, formulae 2 and formulae 3, respectively. The carbohydrate content of composite flour formulae decreased than control except formulae 1. Furthermore
among the flour samples, formulae 1 had higher carbohydrate content (81.3 g) than other flour sample which may due to increase in the concentration of durum semolina in the composite flour formulae. A significant difference between control and composite formulae of carbohydrate content was observed ($p < 0.05$). Among the composite mixture, formulae 3 had the highest protein content which was 11.7%, followed by formulae 2 (11.2%), formulae 1 (9.4%) and control (9.9%). The findings suggest that composite mixtures formulae was higher in protein content than control due to increased level of substitution of composite mixture to wheat flour and the differences were significant ($p < 0.05$) to control. Fat content of composite mixtures of all formulae had 0.3% which was noted as higher (0.3%) than control (0.1%) and it was significant ($p < 0.05$). Ash content of formulae was 1.38%, 1.29% and 1% for formulae 3, formulae 2 and formulae 1 which was higher than control (0.72%). The results indicate that increasing the concentration of composite mixture of flour leads to increase the ash content and the differences were significant ($p < 0.05$) to control. According to Ref. [24], Hayma reported that the moisture content of all flour samples ranges from 10.3% to 11.5% which is acceptable for effective flour storage. Accordingly, Oladunmoye et al. [25] expressed that durum wheat semolina protein content had 12.3%, 0.8% ash content, carbohydrate 70.9%, fat content 4% and energy 372.4 kcal. Nutrient profile as comparable to control was observed in composite flour formulae of protein, fat and ash content were increased by increasing the concentration of millet and pulse flour blends.

Correlation analysis revealed that the nutrients content of composite flour formulae 1, formulae 2 and formulae 3 showed positive linear relationship (perfect uphill) with control. Here it was presented on Fig. 2.

### Table 2  Nutrient content of composite flour formulae.

| Nutrients content/100 g of sample | Durum wheat flour substituted with composite flour | $F$ value | $p$ value |
|-----------------------------------|-----------------------------------------------|-----------|-----------|
|                                   | Control | Formulae 1 | Formulae 2 | Formulae 3 |           |           |
| Moisture (%)                      | 8.2 ± 0.05 | 7.9 ± 0.07 | 7.8 ± 0.1* | 8.1 ± 0.09** | 7.74 | 0.0095 |
| Energy (kcal)                     | 364.5 ± 0.2 | 365.6 ± 0.1** | 364.9 ± 0.5** | 363.3 ± 0.2** | 391.9 | 0.0001 |
| Carbohydrate (g)                  | 80.9 ± 0.07 | 81.3 ± 0.1** | 79.31 ± 0.3** | 78.4 ± 0.2** | 541.04 | 0.0001 |
| Protein (g)                       | 9.9 ± 0.2 | 9.41 ± 0.1* | 11.24 ± 0.2** | 11.7 ± 0.1** | 81.96 | 0.0001 |
| Fat (g)                           | 0.1 ± 0.1 | 0.3 ± 0.01** | 0.3 ± 0.01** | 0.3 ± 0.01** | 146.83 | 0.0001 |
| Ash (g)                           | 0.72 ± 0.02 | 1 ± 0.01** | 1.29 ± 0.01** | 1.38 ± 0.02** | 1,485.1 | 0.0001 |
| $R^2$ value                       | 0.9999 | 1.0000 | 0.9999 |           |           |           |

Mean ± standard deviation was reported; control denotes 0% composite flour substitution; **1% level of significance; *5% level of significance; ns: not significant.

### Fig. 1  Nutrient composition of composite formulae.
Fig. 2  Coefficient correlation of composite flour with control.
3.2 The Mineral Content of Flour Samples

The mineral content of flour samples were tabulated in Table 3 and Fig. 3. The calcium content of composite mixture was 2.13, 1.87 and 2.06 mg for formulae 1, formulae 2 and formulae 3, respectively and control had 2.05 mg. The result showed that calcium content of composite flour was higher than control except formulae 2. While manganese contains 0.36, 0.32 and 0.31 mg for formulae 1, formulae 2 and formulae 3, respectively and control had 0.45 mg, from the result it could be observed that manganese content of control had higher than composite flour. Further iron content of control had 0.54 mg, formulae 1 had 0.63 mg, formulae 2 had 0.7 mg and formulae 3 had 0.82 mg, which was higher than other flour samples. Though copper content of control had 0.06 mg and composite mixture of formulae 1 had 0.98 mg and formulae 2 and 3 had 1.15 mg. At the same time zinc content of control had 0.28 mg, and composite mixture of formulae 1 had 0.34 mg, formulae 2 had 0.42 mg and formulae 3 had 0.5 mg. The result revealed that iron, copper, zinc content of composite flour formulae increased than control flour due to increased level of composite flour mixture formulae substitution with wheat flour. These results revealed that composite flour may provide sufficient amounts of minerals to meet the human mineral requirement (recommended dietary allowance (RDA)). For this reason, ratios of the mineral constituents are important for good nutrition.

3.3 Crude Fiber Content of Flour Samples

The crude fiber content of control had 7.88 g, composite mixture of formulae 1 fiber content had 9.89 g, formulae 2 had 11.43 g, and formulae 3 had 14.06 g. From the Table 4 and Fig. 4, it can be observed that composite mixture formulae of fiber content was higher than control because composite flour has a mixture of millets, legumes and plantain so

![Figure 3: Minerals content of composite flour formulae.](image-url)

Table 3  Minerals content of composite flour formulae.

| Nutrients content/100 g of sample | Control | Durum wheat flour substituted with composite flour |
|---------------------------------|---------|---------------------------------------------------|
| Calcium (mg)                    | 2.05 ± 0.2 | Formulae 1 (15%) 1.23 ± 0.03 Formulae 2 (30%) 1.87 ± 0.07 Formulae 3 (45%) 2.06 ± 0.07 |
| Manganese (mg)                  | 0.45 ± 0.01 | 0.36 ± 0.02 0.32 ± 0.02 0.31 ± 0.05 |
| Iron (mg)                       | 0.54 ± 0.01 | 0.63 ± 0.03 0.7 ± 0.03 0.82 ± 0.02 |
| Copper (mg)                     | 0.06 ± 0.03 | 0.98 ± 0.01 1.15 ± 0.04 1.15 ± 0.04 |
| Zinc (mg)                       | 0.28 ± 0.01 | 0.34 ± 0.01 0.42 ± 0.01 0.5 ± 0.03 |

Mean ± standard deviation were reported; control denotes 0% composite flour substitution.
Table 4  Fibre content of composite flour formulae.

| Control                      | 7.88 ± 0.4 |
|------------------------------|------------|
| Formulae 1                   | 9.89 ± 0.07|
| Formulae 2                   | 11.43 ± 0.1|
| Formulae 3                   | 14.06 ± 0.3|

Mean ± standard deviation were reported; control denotes 0% composite flour substitution.

Fig. 4  Fibre content of composite flour formulae

it was more nutrient content. Further among the composite mixture formulae 3 had the higher fiber content than other samples due to the increased substitution level of composite mixture to wheat flour.

3.4 Sensory Characteristics of Pasta Samples

Sensory evaluation was carried out as per nine point hedonic scale (Table 5 and Fig. 5). The values are the means of 10 readings. Among the composite mixture of pasta, formulae 1 (8.81) had the highest overall acceptability, followed by formulae 2 (8.76) and formulae 3 (8.5). All these three composite mixtures of pasta were acceptability score relative to control of pasta score.

3.5 Storage Studies of Pasta Samples

One of the principal methods of predicting the shelf life of pasta products is to monitor the level of moisture content, ash content and sensory attributes of overall acceptability of products during food storage were presented in Table 6 and Fig. 6. The result showed that at 0 day, the moisture content of control had 7.13% after 120 d, which was increased slightly by 7.33%, followed by composite mixture of formulae 1 moisture content increase from 6.11% to 9.66%, formulae 2 moisture content increase from 5.65% to 8.33% and formulae 3 moisture content increase from 4.81% to 9.16%. The result found that moisture content was high at 120 d as compared with 0 d. As same as the ash content of control had 0.73% at initially, it was decreased as 0.59% after 120 d, whereas composite mixture of formulae 1 had 1.04% at initially, it was decreased as 0.84% after 120 d, followed by formulae 2 had 1.27% at initially, it was decreased as 1.07% after 120 d, and formulae 3 had 1.38% at initially, it was decreased as 1.12% after 120 d. From the result observed that during storage time the composite mixture of formulae 3 pasta had the moisture content was increased rapidly and ash content was decreased rapidly at 120 d. The pasta products shelf life studies of moisture content, ash content and overall acceptability of pasta products were
Table 5  Sensory evaluation (nine-point scale) of pasta developed using composite flour formulae.

| Sensory attributes     | Control | Durum wheat flour substituted with composite flour |
|------------------------|---------|-----------------------------------------------------|
|                        |         | Formulae 1 (15%) | Formulae 2 (30%) | Formulae 3 (45%) |
| Colour & appearance    | 9       | 8          | 7.5 | 7.5 |
| Texture                | 8.5     | 7.72       | 7.2 | 7.2 |
| Flavour                | 8       | 7.4        | 7   | 7.2 |
| Taste                  | 9       | 8.86       | 8.13| 7.86|
| Overall acceptability  | 9       | 8.81       | 8.76| 8.5 |

Mean scores (nine-point scale) of sensory attributes for pasta.

![Pasta products](image1.png)

Fig. 5  Pasta products made from composite formulae.

Table 6  Effect of on storage studies of pasta developed using composite flour.

| Composite flour | Moisture content of uncooked pasta | Ash content of uncooked pasta | Over all acceptability of cooked pasta |
|-----------------|-----------------------------------|------------------------------|--------------------------------------|
|                 | 0 d                               | 120 d                        | 0 d                                  | 120 d                                  |
| Control         | 7.1 ± 0.08                        | 7.3 ± 0.2                    | 0.7 ± 0.01                           | 0.5 ± 0                                | 7.4 ± 0.08 | 6.7 ± 0.03 |
| Formulae 1 (15%)| 6.1 ± 0.13                        | 9.6 ± 0.2                    | 1 ± 0.01                             | 0.8 ± 0.06                             | 7.4 ± 0.05 | 7.1 ± 0.01 |
| Formulae 2 (30%)| 5.6 ± 0.05                        | 8.3 ± 0.2                    | 1.2 ± 0.05                           | 1 ± 0.01                              | 6.8 ± 0.04 | 6.2 ± 0.05 |
| Formulae 3 (45%)| 4.8 ± 0.03                        | 9.1 ± 0.2                    | 1.3 ± 0.04                           | 1.1 ± 0.09                             | 6.5 ± 0.02 | 6 ± 0.02   |

Mean ± standard deviation were reported; control denotes 0% composite flour substitution.

displayed in Fig. 5. The pasta products were evaluated for sensory qualities for colour, flavour, texture, taste, overall acceptability by panel members at room temperature. Each member independently examined the pasta products and assigned the score on hedonic scale for its acceptability. A score of nine meant very good and a score of one indicated poor quality. After 120 d, all the parameters of the sensory evaluation indicated that there is decrease in the scores of pasta products prepared from composite mixture of
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Fig. 6  Storage studies of composite flour formulæ.

formulas and control. It is also interesting to note that the drop in the scores of sensory evaluation was higher in composite mixture of formulæ 1 (7.1) had overall acceptability compared to the other samples. Deteriorative changes in read to eat extruded snack during storage and exposure to atmosphere are loss of flavour, development of rancidity and softening of texture [12, 26]. Coulibaly et al. [19] reported that the stability of the food during storage is important; some deterioration in cereal-legume blends during storage is mostly caused by fat oxidation due to deterioration in taste, flavor, odor, color, texture and appearance, and a decrease in the nutritional value of the foods.

4. Conclusions

The most serious nutritional problem of the world is protein calorie malnutrition (PCM), especially in the developing countries. The lower income group of the population is particularly vulnerable, because of its low purchasing power of this group. Attention, therefore, must be focused on the cheap, but nutritious plant protein sources, such as cereals, pulses and vegetable. It is advisable to enhance the protein content of easily available and accessible plant protein sources (especially legumes) to improve the nutritional status of the low-income groups of the population. Among the cereal grains, millet has more healthy benefits and better nutritious than other major cereals such as rice and wheat. Hence millet is called as miracle grain. Although addition with 15% of plantain flour incorporated to blend of millets, pulses flour to obtain nutritious composite flour which is more fiber and resistant starch content. The present work revealed that pasta could be made using multi grain and plantain flour for the nutritional improvements to get high quality food products. Hence formulated the composite mixture of formulæ such as durum semolina, millet, pulse blend flour and plantain flours in different ratios such as 70:15:15, 55:30:15 and 40:45:15 showed higher nutritive value especially protein, crude fiber, carbohydrate, ash and mineral contents. All the three composite mixtures of formulæ could be used to produce pasta products of good quality. Among the composite mixtures, formulæ 1 had high score in overall acceptability. During storage period, composite mixture of formulæ nutrients content and also sensory parameters were slightly decreased. Product shelf life is important for
quality and economic reasons. During storage period of food, the stability of the food has been deteriorated due to oxidation, hydrolysis and thermal decomposition by chemical reactions occur in food which are affect the sensory and nutritional quality of food. Although, in post-harvest technology, the value addition technology has given the opportunities to prepare and enhanced the process products which are accepted by both urban and rural consumers. Hence the multigrain food products provide the good health, appealing color, good taste and other beneficial effect like extended shelf life. So these foods are also economically feasible for all grades of population.

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