The food multimix concept: new innovative approach to meeting nutritional challenges in Sub-Saharan Africa

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Food insecurity, chronic hunger, starvation and malnutrition continue to affect millions of individuals throughout the developing world, especially Sub-Saharan Africa. Various initiatives by African governments and International Agencies such as the UN, the industrial nations, the International Monetary Fund, the World Bank and the World Trade Organisation to boost economic development, have failed to provide the much-needed solution to these challenges. The impact of these economic shifts and the failures of structural adjustment programmes on the nutritional well-being and health of the most vulnerable members of poor communities cannot be over-emphasised. The use of ad hoc measures as an adjunct to community-based rural integrated projects have provided little success and will be unsustainable unless they are linked to harnessing available local resources. The present paper therefore focuses on exploring alternative ways of harnessing the scant agricultural resources by employing a scientific approach to food-related problem-solving. The food multimix (FMM) concept offers a scientific contribution alongside other attempts currently in use by the World Food Programme, WHO and FAO to meet the food insecurity challenges that confront most of the developing world in the twenty-first century. It is an innovative approach that makes better use of traditional food sources as a tool for meeting community nutritional needs. The FMM concept employs a food-based approach using traditional methods of food preparation and locally-available, cheap and affordable staples (fruits, pulses, vegetables and legumes) in the formulation of nutrient-enriched multimixes. Developed recipes can provide ≥ 40% of the daily nutritional requirements of vulnerable groups, including patients with HIV/AIDS and children undergoing nutrition rehabilitation. The FMM approach can also be used as a medium- to long-term adjunct to community-based rural integration projects aimed at health improvement and economic empowerment in Sub-Saharan Africa.

Food multimix concept: Food insecurity: Nutrient enrichment: Sub-Saharan Africa

Historically, it is well known that the application of fundamental concepts and principles remains the engine for technological development and technology transfer. For instance, applications of the fundamentals of chemistry, physics, electronics and engineering have formed the basis for developments in laser technology, nuclear energy, computer technology, mobile telephones, ipods and the internet. These developments have revolutionised human economic activity and output, widened access to knowledge transfer and improved efficiency globally. Similarly, agricultural and food technology and improved storage processes have improved shelf-lives and made food more widely available to consumers.

Africa is well endowed with vast agricultural, material and human resources and economic potential that continues to be under-utilised, and Africans remain among the poorest populations in the world, with nine of the ten poorest countries located in Sub-Saharan Africa1). Food insecurity remains the greatest challenge, and ad hoc measures have often been employed to address chronic hunger and household food insecurity, particularly in poor countries unable to deal with early warning signs of famine and starvation. Most often such countries have little or no national grain reserves, nor do they have properly functioning agricultural systems and efficient markets to support agricultural outputs during an abundant harvest. Furthermore, the application of food technology guided by a knowledge of nutrition and human health has so far had very limited application within the African context; therefore, even in times of plenty, effective biological

Abbreviations: FMM, food multimix; INQ, relative index of nutritional quality; RNI, reference nutrient intake.
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utilisation of food sources for health benefits remains unfulfilled.

Food security is defined as the situation in which all individuals and communities at all times have physical, social and economic access to sufficient, safe and nutritious food that meets their energy and nutrient requirements for an active and healthy life\(^{(2)}\), and it remains elusive for many millions of individuals in developing countries. Ad hoc food-intervention measures are often limited in scope, coverage and overall medium- to long-term impact. Also, they do not address underlying causes of food insecurity and do not in themselves offer solutions to the perennial problems. Furthermore, the majority of food interventions focus on food energy, with an average ration providing approximately 5.02 MJ/d, a shortfall of \(\geq 2.92\) MJ/d for an average adult\(^{(3)}\).

Food aid rations are often imported grains, cereals and legumes and do not necessarily take into account local traditional and commonly-consumed food ingredients and/or local alternatives. More importantly, rations that mainly comprise cereals and grains and oils, although energy dense, do not provide a good balance of the minerals and vitamins (micronutrients) essential to drive the energy-giving metabolic processes that promote human growth, development and reproductive potential. The natural coping strategy in extreme conditions of limited food availability and chronic hunger is for the organism to ‘economise’ their energy use through hormonal and other metabolic adaptations. Although these adaptations are seemingly protective in the short term, they may lead to ‘thrifty phenotypes and genotypes’\(^{(4,5)}\) that increase the individual’s susceptibility to malnutrition and infectious disease\(^{(6)}\) during periods of prolonged hunger and poverty, and non-communicable diseases, including type 2 diabetes and CVD\(^{(7,8)}\), during periods of affluence and/or nutritional adequacy. It is therefore not unexpected that developing countries carry a much higher burden of morbidity and mortality from non-communicable diseases (approximately 78\%) than food self-sufficient industrialised countries (approximately 58\%).

The food multimix (FMM) concept\(^{(9–11)}\) essentially states that irrespective of environment it is possible through the application of knowledge of food science and technology, nutrition, human biochemistry and metabolism in health and disease (and within a social and cultural context) to make effective use of locally-available and commonly-consumed but scant food resources to meet human needs across the age-ranges. An FMM is therefore a food product based on recipes developed through the effective combination of individual locally-available and commonly-consumed food ingredients (or candidate foods), making use of their ‘nutrient strengths’. Blended together, the ingredients serve as ‘natural fortificants’, thus providing a nutrient-enriched end product at relatively low cost without the need for external fortification (for an example, see Table 1). Such blends or mixes can be produced within a cultural context and utilise local food processing technology to help maintain their sensory characteristics and encourage their acceptability among the target population or client groups.

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**Table 1. Composition of a nutrient-enriched food multimix based on common traditional foodstuffs and used for nutrition rehabilitation at 6–36 months of age (/100 g product)**

| Energy | Protein | CHD | Fat | Phosphate | Ca | Fe | Thiamin | Riboflavin | Niacin | P | Vitamin A | Vitamin B12 | Vitamin C | Folate | Vitamin B6 | Vitamin E | Zn | Mg | P | Na | K |
|--------|---------|-----|-----|-----------|----|----|---------|-----------|-------|---|----------|-------------|-----------|--------|---------|---------|-----|----|-----|----|-----|-----|
| (g)    | (g)     | (g) | (g) | (mg)      | (mg) | (mg) | (mg)    | (mg)      | (mg)  | (mg) | (mg)    | (mg)       | (mg)      | (mg)   | (mg)    | (mg)    | (mg) | (mg) | (mg) | (mg) | (mg) |
| 68     | 900     | 632 | 490 | 5.56     | 129 | 11.6 | 170     | 0.20      | 0.05  | 0.05 | 0.02    | 0.02        | 0.02      | 0.01   | 0.05    | 0.05    | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 |
| Groundnuts, shelled* | 11 | 265 | 253 | 3.20     | 0.19 | 0.19 | 0.17    | 0.01      | 0.01  | 0.02 | 0.02    | 0.01        | 0.01      | 0.01   | 0.01    | 0.01    | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 |
| Soyabeans, dried | 12 | 205 | 408 | 3.48     | 2.16 | 0.56 | 2.22    | 0.09      | 0.03  | 0.03 | 0.03    | 0.03        | 0.03      | 0.01   | 0.03    | 0.01    | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 |
| Evaporated whole milk | 5 | 286 | 0.34 | 0.50    | 0.39 | 0.43 | 0.73    | 0.13      | 0.01  | 0.17 | 0.17    | 0.17        | 0.17      | 0.17   | 0.17    | 0.17    | 0.17 | 0.17 | 0.17 | 0.17 | 0.17 |
| Total  | 100     | 1965 | 151 | 553      | 118 | 118  | 118     | 118       | 118   | 118  | 118     | 118         | 118       | 118    | 118     | 118     | 118 | 118 | 118 | 118 | 118 |

CHO, carbohydrate. *Arachis hypogaea.
The FMM concept is a growing concept that is gaining wider recognition and acceptance amongst fellow scientists as a simple sensible approach to the application of scientific knowledge in the harnessing of nutrient sources to meet human needs under sometimes difficult circumstances. In trying to transfer and diffuse this knowledge and its potential applications more widely, project partners have been developed with colleagues in a number of African countries including Ghana and South Africa to support nutrition intervention projects in those countries utilising their own local and natural food sources. This concept has many applications and has been used to develop food products for clinical and non-clinical population groups (i.e. weanlings, infants, pregnant women, individuals infected with HIV/AIDS and individuals with type 2 diabetes). The implications of poor food intake for growth and development across the life cycle are enormous. Poor nutritional status adds extra pressures during the key stages of development such as in fetal growth and the infantile growth spurt and in altered physiological states such as pregnancy. In pregnancy recognition of these nutritional stresses\(^{(12,13)}\) and their immediate and longer-term impact has led to the hypothesis of ‘nutritional programming’. The immediate direct impact of nutrient deficiency on pregnancy outcomes, however, is very well established in relation to cretinism\(^{(14,15)}\) and neural-tube defects\(^{(16)}\). Furthermore, there is accumulating evidence to indicate that chronic maternal Fe deficiency is related to low birth weight and other neonatal and infant morbidity\(^{(17)}\). Similarly, maternal vitamin A status has been shown to be correlated with a risk of vertical transmission of infections, including HIV infection\(^{(18,19)}\).

The importance of good nutritional support in the clinical management of disease is also increasingly being recognised, particularly in industrialised countries\(^{(20,21)}\) in which regular clinical audits are being undertaken to support evidence-based medical practice and interventions. Nutritional status is a recognised prognostic index for diseases such as HIV/AIDS, which has a high prevalence in Sub-Saharan Africa. Regrettably, there are currently neither coherent nor structured nutrition policy guidelines for supporting hospitalised patients in general and those suffering from HIV/AIDS in particular in most Sub-Saharan African countries.

The urgent need for appropriate nutritional support is quite clear. The present paper demonstrates the processes through which this support may be achieved in contributing towards short-term clinical needs. It may further be applied to meeting the nutritional needs of special (vulnerable) groups in food-insecure communities, as part of integrated food-related interventions aimed at promoting good health and supporting primary prevention strategies.

**Objectives**

The primary objective of the project was to design FMM to meet the nutrient requirements of specific target groups, taking into account clinical need, metabolic considerations and factors influencing nutrient bioavailability. A further objective was to establish the dietetic, clinical and field applications of FMM products within a cultural context through sensory evaluation and acceptability assessments. Finally, the project focused on developing cost-effective nutritive products (Table 2) to meet at least 40% of daily requirements per serving, drawing from energy and nutrient strengths of individual components in the form of local foodstuffs without the need for fortification.

**Study design**

**Materials and methods**

Standard food composition tables and nutrition databases\(^{(22–25)}\) were used to estimate nutrient content and ‘nutrient strengths’ of local food ingredients. The food ingredients were purchased in London, UK from a local African stall and included cereals, legumes, pulses and nuts and fruits. The FMM were formulated on the basis of the physiological and/or clinical needs of the target groups: weanlings aged 6–9 months; children aged 6–36 months at various stages of nutrition rehabilitation (lower-strength and higher-strength formulas). FMM were also developed for adults with HIV/AIDS and for pregnant women.

Proximate analyses of macronutrients were conducted to determine the following: protein content, by employing the Kjeldahl method with a modified Berthelot reaction\(^{(26)}\); lipid determination, by employing the AOAC International acid-hydrolysis standard official method 922.06\(^{(27)}\). Dietary fibre was estimated using standard food composition databases and total carbohydrate (%) analysis was calculated as: 100% − % (protein + fat + ash + moisture), where % (protein + fat + ash + moisture) was obtained from the results of the proximate analyses.

FMM samples were digested in concentrated HNO\(_3\) (Aristar 68%; BDH Laboratory Supplies, Poole, Dorset, UK) and mineral contents (Ca, Fe, Cu, Mg, K and Zn) were determined using atomic absorption spectrometry and inductively-coupled plasma MS. Vitamin content (thiamin, riboflavin, niacin, folate, vitamins B\(_12\), A and C) was estimated from nutrient databases and subsequently correlated with experimental energy and nutrient values. Optimisation of FMM followed initial experimental analyses in order to enrich their nutritive values for the intended targets.
FMM were then processed into porridge, soup, biscuits and cakes. Sensory evaluation was conducted in Ghana, West Africa to ascertain the acceptability of the various products.

**Subjects**

Subjects (*n* 1039) aged 11–15 years (school-age group) and 18–68 years (adult group), males and females, were recruited to take part in the sensory evaluation of FMM products and both parental and written consent was obtained. Subjects were selected using a procedure involving two-stage cluster sampling followed by stratified sampling. School-age children were recruited from a cluster of junior secondary schools in Accra and adult groups were recruited from the Korle-Bu teaching hospital in Accra and the Ministry of Education in Accra. Sensory evaluation tests took place between May and September 2003 following ethical approval from the Health Research Unit, Ghana Health Service. The volunteers were asked to indicate the extent of acceptability of products in terms of appearance, colour, smell, flavour and texture. Based on the assessment of these characteristics, an overall acceptability of the products consumed was ranked from 0 to 10 employing a Likert scale.

**Data analysis**

Data collected were analysed using Excel version 5.0. Results are presented as means with their standard errors to ascertain the level of variation of nutrient content in FMM formulated within each target group. Logistic regression analysis was used to predict the relationship between FMM edible-product characteristics and their acceptability among the different age-groups of consumers involved in the sensory evaluation test, from which the regression coefficient and OR were calculated. Values were considered significant at *P* ≤ 0.05.

**Results**

Energy densities (kJ/g product) of optimised FMM for weanlings, lower-strength nutrition rehabilitation and higher-strength nutrition rehabilitation were 15.4 (SE 0.51), 14.6 (SE 0.19), 16.5 (SE 0.32) respectively. FMM for patients with HIV/AIDS and pregnant women had energy densities (kJ/g product) of 16.4 (SE 0.17) and 16.4 (SE 0.25) respectively. The percentage energy from protein, carbohydrate and fat for each target group was respectively 13.8, 49.4 and 36.8 for infant weanlings, 12.0, 58.2 and 29.8 for lower-strength nutrition rehabilitation and 15.2, 56.6 and 28.2 for higher-strength nutrition rehabilitation, which provided a percentage contribution to daily energy requirements (estimated average requirements; Atwater factors were applied and values calculated as the average for males and females in each age-group) per serving (100 g) for these target groups of 46.3, 36.3 and 41.0 respectively (Table 3). The percentage energy from protein, carbohydrate and fat was respectively 24.5, 45.2 and 30.4 for pregnant women. The percentage contribution to daily energy requirements (estimated average requirements) per serving (300 g) for these target groups was 52.4 and 55.1 respectively.
Table 4. A comparison of the energy and nutrient contents of nutrient-enriched food multimixes for adults that are based on common traditional foodstuffs with those of WHO/FAO products (per 300 g serving)

|                     | HIV/AIDS |                     | Pregnancy |                     | WHO|| |
|---------------------|----------|---------------------|-----------|---------------------|-----|-----|
|                     | Mean     | SE                  | Mean      | SE                  | A   | B   |
| **Proximate analysis** |          |                     |           |                     |     |     |
| Energy density (kJ/g) | 16-4     | 0.17                | 16-4      | 0.24                | 6-11 | 4-62 |
| Energy (% from:     |          |                     |           |                     |     |     |
| Protein             | 24-5     | 0.25                | 19-3      | 0.93                | 13  | 13  |
| CHO                 | 45-2     | 0.46                | 48-0      | 0.89                | 59  | 59  |
| Fat                 | 30-4     | 0.65                | 32-7      | 0.81                | 28  | 28  |
| Percentage of EAR* per serving | 52-4     |                     | 55-1      |                     | 44-5 | 44-5 |
| **Mineral content†** |          |                     |           |                     |     |     |
| Percentage of RNI‡ | 138      | 2.63                | 131       | 2.38                | 46-8 | 51-6 |
| INQ                 |          |                     |           |                     | 1-05 | 1-16 |
| **Vitamin content§** |          |                     |           |                     |     |     |
| Percentage of RNI‡ | 121      | 89.3                | 119       | 127                 |     |     |
| INQ                 | 2.32     | 1.62                | 2.06      | 2.86                |     |     |

**EAR**, estimated average requirement; RNI, reference nutrient intake; INQ, relative index of nutritional quality (nutrient:energy content\(^{28}\)).

*Atwater factors were applied and values calculated as the average for males and females.

†Mean content of seven vitamins for the food multimixes (thiamin, riboflavin, niacin, folate and vitamins B\(_1\), A and C) and of three vitamins for the WHO composite mixes (folate and vitamins A and C).

‡As there are no published Ghanaian RNI values, RNI were adapted from UK values\(^3\)) and the nutrient intake (RNI); as there are no published Ghanaian vitamin RNI values, RNI were adapted from UK values\(^5\).

§Mean content of four minerals for the food multimixes (HIV/AIDS: Ca, Fe, Cu and Zn; pregnancy: Ca, Fe, Mg and K) and three minerals for WHO composite mixes (Ca, Fe and Zn).

||A is a rice-based composite mix, 684 g; B is a potato-based composite mix, 905 g\(^30\). |

respectively (Table 4). The pooled mean contribution of an average of four different minerals to the daily requirements for all target groups (the percentage of the reference nutrient intake (RNI); as there are no published Ghanaian RNI values, RNI were adapted from UK values\(^3\)) and the relative index of nutritional quality (nutrient:energy content; INQ\(^{28}\)) were calculated. For infant weanlings 55.6% of the RNI was met, with a pooled mean INQ of 1.20. Slightly lower contributions were met for the two nutritional-rehabilitation groups (Table 3). Similarly, the percentage contributions to the RNI and the INQ for the FMM for the adult groups were respectively 137.5 and 2.63 for 18–68-year-olds and gender \((P=0.005)\). However, age \((OR 1.44 for 11–15-year-olds and 2.01 for 18–68-year-olds) and gender \((P=0.000)\) were major influences on product preference.

The pooled means for the vitamin content for an average of seven vitamins would provide \(\geq 89\%\) of the RNI and a mean INQ >1-60 for all target groups (Tables 2 and 3). The products were overwhelmingly endorsed following sensory evaluation, with \(\geq91\%\) acceptability \((P=0.005)\). However, age \((OR 1.44 for 11–15-year-olds and 2.01 for 18–68-year-olds) and gender \((P=0.000)\) were major influences on product preference.

Logistic regression analysis was employed to test the relationship between product sensory characteristics and acceptance. School-age (junior secondary schools) subjects were significantly influenced by the appearance of the product \((P>0.001, OR 5.34)\). The influence of smell on acceptability indicated that among school-age children a fishy smell was acceptable \((P=0.043; OR 0.22)\), but adult subjects had a greater preference for the fishy smell \((P=0.009; OR 15.46)\). Among all subjects the rating for palatability of the products was extremely high \((OR 1.44 and 2.01 for 11–15-year-olds and 18–68-year-olds respectively; P=0.000)\), but where there was a bitter taste, the product was not acceptable \((P=0.020; OR 0.66 for junior secondary schools)\). A hard texture \((P=0.029; OR 0.25)\) was also deemed less acceptable by school-age children and was likely to lead to product rejection. A strongly sour taste was also more likely to lead to rejection among adults \((P=0.003; OR 0.57)\). Other sensory characteristics did not significantly influence acceptability on the basis of the statistical analysis and so have not been included.

**Discussion**

The newly-formulated FMM compared favourably with existing commercially-available (and fortified) food products for children including Weanimix (introduced by the Ghanaian Ministry of Health Nutrition Division and UNICEF/Ghana in 1987 to improve food quality and contains \((g/kg)\): 100–150 soyabean or cowpeas (\(Vigna unguiculata\)); 100 peanuts (\(Arachis hypogaea\)); 750–800 maize) and protein-enriched Koko\(^6\) (local fermented maize porridge with a low energy and nutrient density that has been fortified with fish meal)\(^{29}\) (Table 3). FMM formulated to meet nutrient requirements of adults under different conditions also compared favourably with two FAO/WHO products (a rice-based composite mix and a potato-based composite mix\(^{30}\); Table 4). Through the use of local traditional mostly plant-based food ingredients it has been demonstrated that the nutritive values of individual components of the diet can be effectively combined to improve nutritional quality and possibly benefit vulnerable groups without necessarily fortifying the products or supplementing them with synthetic products.

Most Fe sources were non-haem-Fe from plant sources. Absorption of Fe is negatively influenced by Ca, phytates

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and fibre found in cereals and legumes\textsuperscript{31,32}. The presence of Cu in FMM, however, would enhance the Fe absorption and Cu also has antioxidant properties and influences β-cell function\textsuperscript{33,34}. The daily inclusion of citrus fruits (and/or fruit juices where affordable) containing ascorbic acid would increase the non-haem-Fe absorption by at least two- to threefold\textsuperscript{35,36}.

FMM contain sufficient Fe to meet daily requirements despite the presence of inhibitory factors. Risk of Fe overload has previously been reported by other workers in relation to African diets\textsuperscript{37,38}, but the evidence is rather weak and inconsistent. Moreover, with the exception of therapeutic feeding in the acute phase of protein–energy malnutrition and HIV, in which case care was taken to limit the Fe content of the FMM, generally these FMM are targeted at populations who may require Fe repletion and it is expected that if there is any risk of Fe overload it will be minimal.

There is no doubt that dietary supplements and fortified foods have their place in clinical management, but their overall efficacy, because of costs and the ability of poor communities to sustain fortification and supplementation programmes, remains highly debatable. The identification of suitable vehicles for fortification remains a challenge and the assurance that local consumers would use such vehicles has not been fully evaluated. There are advantages in utilising commonly-accessible affordable identifiable food sources and processing methods that are familiar and culturally appropriate to poor communities. There is also evidence that natural food sources of nutrients are better absorbed than expensive synthetic supplements\textsuperscript{39,40}.

These results demonstrate that it is possible in one composite mix to provide a food product that meets minimum nutrient requirements by employing this food-based approach, even in poor communities. The findings support the hypothesis that energy and micronutrient needs of individuals and population groups in poor communities can be met through scientific approaches to dietary manipulation employing traditional food ingredients without the need for fortification. This approach is much more cost-effective than a single-nutrient approach.

References
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