

STANDARDISATION AND EVALUATION OF FOXTAIL MILLET BASED

MALT MIX

ABSTRACT:

Foxtail millet has been consumed similar to rice from times immemorial and many products like soups, vermicelli, pasta and malt mixes were done in recent times to increase the nutrient content of various food products. Due to climate changes, millet usage is increasing nowadays as they require less irrigation and can grow in arid and semi-arid region to achieve nutrition security. In this present research, malted foxtail millet was used to increase the carbohydrates, energy, vitamin C, bioavailability of protein and other nutrients. Malt mix were prepared from germinated malt foxtail millet, roasted bengal gram and milk powder in different five formulation. Sensory evaluation was done for selection of best accepted and it was found that germinated foxtail to roasted bengal gram dal in the ratio of 2:1 was best accepted. This malt mix along with control germinated foxtail was further analysed for proximate composition and vitamin C content. The selected composite's moisture, ash, fat, protein and crude fibre content were higher for test foxtail millet mix whereas carbohydrates, energy and vitamin C were high for control foxtail millet mix. The lower carbohydrate and energy content as well as higher protein and crude fiber level in the test foxtail millet mix makes it an ideal supplementary food for children between 1 – 3 years of age.

KEY WORDS: Malt mix, germinated foxtail millet, energy dense supplementary food, preschool children.

Introduction: Plants have the characteristic of supplementary food for many people (Sevindik *et al.*, 2017). Foxtail millet (*Setaria italica* (L.) P. Beauvois) is known as a native of China and is one of the world's oldest cultivated crops. It ranks second in the total world production of millets and continues to have an important place in the world agriculture providing approximately six million tons of food to millions of people, mainly on poor or marginal soils in southern Europe and in temperate, subtropical and tropical Asia. It usually grows in altitudes from sea level to 2000 m, cannot tolerate water logging, is fairly tolerant of drought and can escape some droughts because of early maturity. Due to its quick growth grown as a short-term catch crop and well adapted to a wide range of elevations, soils and

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Sevindik, M., Akgul, H., Pehlivan, M., Selamoglu, Z. 2017. Determination of therapeutic potential of *Mentha longifolia* ssp. *longifolia*. *Fresen Environ Bull.* 26: 4757-4763.

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34 temperatures. Its grain is used for human consumption and as feed for poultry and cage birds
35 (Rao *et al.*, 2017).

36 The whole grains and millets are inversely linked to body mass index, waist
37 circumference, total cholesterol, and metabolic syndrome, mortality from cardiovascular
38 diseases, insulin resistance and type 2 diabetes and are nutritionally superior to polished rice
39 (Shobana *et al.*, 2013).

40 Germination or malting result in some biochemical modification like increase in free
41 amino acids and total sugars and decrease in dry weight and starch content, as well as
42 improved protein quality. Processings like germination, soaking, debraning and dry heating
43 reduce antinutrients like phytic acid, tannins, and polyphenols that usually interact with
44 proteins to form complexes (Saleh *et al.*, 2013).

45 Traditionally, millets were processed either by malting or fermentation. The malted
46 and fermented flours were extensively used in preparation of weaning foods, instant mixes,
47 beverages and pharmaceutical products (Rao and Krishna, 2001).

48 Germination is an inexpensive and effective method for improving the overall
49 nutritional quality of food grains by enhancing their digestibility and reducing the contents of
50 anti-nutritional factors (Chavan and Kadam, 1989).

51 Germination of millet grains increased the protein, ash, iron, calcium and phosphorus
52 level of malted mixes developed. The use of locally available low-cost ingredients available
53 in developing countries has great potential for producing highly nutritious, acceptable and
54 dense foods. The addition of malt to foods improved their functional and nutritional qualities
55 and can help in eradication of low birth weight (Swathi *et al.*, 2016).

56 Roasting helps in the formation of desired flavour, and the quality and it improves the
57 flavour, brown colour, texture and overall acceptability of the product (Ozdemir and Devres,
58 2000a, Pittia *et al.*, 2001). Development of roasted flavour and aroma depends upon the
59 temperature and time of roasting. Roasting results in lipid damaged due to oxidation reaction
60 but the damage is less due to the presence of antioxidants like tocopherol and polyphenols
61 that play major role for protection against fat deterioration (Chun *et al.*, 2005).

62 Malted health food drink is among best substitute of a complete food. India is the
63 world's largest malt bases drinks market accounts for 22% of the world's retail volume sales.
64 Malted drinks are traditionally consumed as milk substitutes and also available in mixed with
65 water and marketed as nutritious drinks mainly consumed by the old, the young and the sick
66 persons. Malt is germinated cereal grains that have been dried in a process known as malting.

67 The grains are made to germinate by soaking in water, and are then halted from germinating
68 further by drying with hot air (Dave and Paliwa, 2016).

69 Children develop malnutrition at critical period coincide with the introduction of
70 complementary foods, which are nutritionally inadequate in many developing countries
71 (Khanam *et al.*, 2011). The multi-nutrient food mix was prepared from locally available raw
72 material like coarse cereals, millets, soya bean and dairy products as the need of the hour is
73 for nutritionally balanced, energy dense, easily digestible foods with functional benefits and
74 cost effectiveness (Murugkar *et al.*, 2013).

75 **Materials and methods:**

76 **Procurement of raw materials:** New released foxtail millet was obtained from Agricultural
77 College, PJTSAU, Polasa, Jagtial. The other ingredients like roasted bengal gram dal, milk
78 powder and sugar were procured from local market of Hyderabad. The glassware and
79 equipment were from Post Graduate & Research Centre, PJTSAU, Rajendranagar,
80 Hyderabad.

81 Sensory analysis of germinated foxtail malt mix items was carried out by fifteen semi-
82 trained panellists using 9-point hedonic scale and were scored for colour, consistency, taste,
83 after taste, flavour, appearance and overall acceptability (Meilgaard *et al.*, 1999).

84 Proximate analysis was carried to these malt mix as per the procedures followed by
85 standard AOAC methods. Moisture, ash and protein (AOAC, 2005), fat (AOAC, 1997),
86 carbohydrate and energy (AOAC, 1989), crude fibre (AOAC, 1990) and vitamin C
87 (Ranganna, 2003) were used.

88 **Results and discussion:** Malt mix composite of different formulation of germinated,
89 dehulled and roasted malt along with roasted Bengal gram dal and milk powder in different
90 ratio proportion were prepared as given in Table 1 below:

91 Table 1: **Compositions of malt mix**

92 FMM1- Malt	Malt mix	Foxtail millet	Roasted Bengal	Milk powder (g)
93 mix formulation	combinations	flour (g)	gram flour (g)	
94 1	FMM1	95.00	-	5.00
95 FMM2- Malt	FMM2	-	95.00	5.00
96 mix formulation	FMM3	47.50	47.50	5.00
97 2	FMM4	63.50	31.50	5.00
98 FMM3- Malt	FMM5	31.50	63.50	5.00

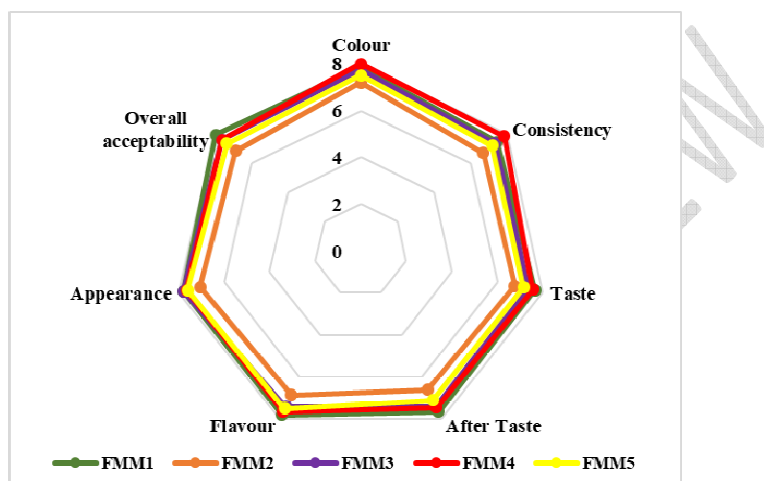
99 mix formulation

100 3

101 FMM4- Malt mix formulation 4

102 FMM5- Malt mix formulation 5

103 **Sensory evaluation of malt mix:** The composite of five malt mixes were prepared as
104 porridges using mixture of 20g each to which 10g sugar and 100ml water were added and
105 cooked for 4 to 5 minutes and the cooked malt mix weight was 85g. They were subjected to
106 sensory evaluation and the results were as given in Figure 1.



107
108 **Figure 1: Mean sensory evaluation of malt mix with sugar**

109 The best score for colour malt mix was given to FMM4 with 8.00 ± 0.21 followed by
110 FMM1 7.85 ± 0.25 . The best consistency was for FMM4 with 7.85 ± 0.25 followed by FMM1
111 with 7.45 ± 0.27 . Taste which score highest was FMM1 7.65 ± 0.29 and next was FMM4
112 7.55 ± 0.23 . The product as malted foxtail was leaving an aftertaste. The best scores for
113 aftertaste were FMM1 followed by FMM4 with 7.65 ± 0.26 and 7.45 ± 0.22 respectively. The
114 best flavour acceptance was also for FMM1 followed by FMM4 with 7.80 ± 0.22 and
115 7.65 ± 0.22 respectively. The best acceptance for appearance was for FMM1 and FMM3
116 respectively with score of 7.80 ± 0.20 and 7.80 ± 0.21 for both of them, followed by FMM4
117 with 7.65 ± 0.23 . Overall acceptability was highest for FMM1 with score 7.95 ± 0.22 followed
118 by FMM3 and FMM4 with same score of 7.60 ± 0.21 and 7.60 ± 0.23 . All the sensory
119 parameters were high for FMM1 and FMM4 and hence were selected for malt mix analysis.

120 **Selection of best ready mix:** FMM1 is foxtail millet without addition of Bengal gram dal
121 and is taken as control whereas FMM4 is foxtail to Bengal gram dal in 2:1 ratio and selected
122 as test sample.

123 **Analysis of best ready mix:** Porridges prepared with developed ready mix and sensory
 124 evaluation was carried out and the best composition of ready mix was analysed for its
 125 proximate parameters for moisture, ash, protein, fat, crude fibre and vitamin C. Along with
 126 these analyses, carbohydrate content and energy were calculated and all of them were
 127 tabulated in Table 2 below.

128 **Table 2: Nutritive value for selected ready to cook malt mix**

Sample	Moisture (%)	Ash (%)	Fat (%)	Protein (%)	Crude fibre (%)	Carbohydrates (%)	Energy (Kcal/100g)	Vitamin C (mg/100g)
CFMM	6.66±0.16	2.47±0.00	2.50±0.00	10.36±0.06	0.39±0.00	76.40±1.10	396.60±4.50	5.75±0.19
TFMM	7.83±0.16	2.65±0.15	3.95±0.29	12.58±0.14	0.63±0.03	72.34±0.20	375.30±2.70	4.40±0.19
Mean	7.25	2.56	3.22	11.47	0.51	74.37	372.40	5.07
SE of Mean	0.28	0.08	0.34	0.50	0.05	1.03	2.66	0.32
CD	0.71	0.67	1.26	0.33	0.14	4.90	29.75	1.67
CV%	2.81	7.48	11.12	0.83	7.88	1.87	2.27	9.40

129 **Note:** Values are expressed as mean ± standard deviation of three determinations.

130 Means within the same column followed by a common letter do not significantly
 131 differ at $p \leq 0.05$

132 CFMM- Control foxtail malt mix

133 TFMM- Test foxtail malt mix

134 The moisture, ash, fat, protein, crude fibre and carbohydrate content of CFMM
 135 was 6.66±0.16, 2.47±0.00, 2.50±0.00, 10.36±0.06, 0.39±0.00 and 76.40±1.10 % respectively
 136 and that of TFMM was 7.83±0.16, 2.65±0.15, 3.95±0.29, 12.58±0.14, 0.63±0.03 and
 137 72.34±0.20 % respectively. The energy content of CFMM and TFMM were calculated to be
 138 396.60±4.50 and 375.30±2.70 KCal / 100g whereas vitamin C content was 5.75±0.19 and
 139 4.40±0.19 mg/100g respectively. The lowered vitamin C content in the test sample was due
 140 to reduced amount of germinated foxtail millet in comparison with control.

141 Tripathi *et al.*, (2015) also reported protein, crude fibre and ash content of
 142 10.65±0.12, 0.4±0.15 and 1.31±0.17 % respectively of malted finger millet. Laxmi *et al.*
 143 (2015) showed that malt mix of foxtail millet, wheat and chickpea prepared by steeping for
 144 24 hours and germinated for 48 hours in proportions of 40:30:30 were rich in protein and
 145 carbohydrates. The maximum carbohydrates in foxtail millet flour was 58.64% and protein
 146 was 11.16%. These results were more or less similar to result reported in table 3.

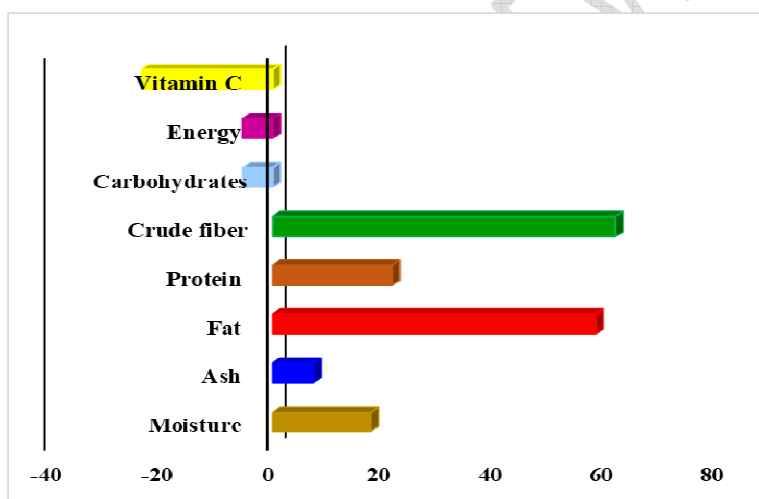
147 **Table 3: Nutritive value for selected ready to cook malt mix for serve size**

Sample	Moisture (g)	Ash (g)	Fat (g)	Protein (g)	Crude fibre (g)	Carbohydrates (g)	Energy (Kcal)	Vitamin C (mg)
CFMM	5.66	2.09	2.12	8.80	0.33	64.94	337.11	4.88

TFMM	6.65	2.25	3.35	10.69	0.53	61.48	319.00	3.74
Mean	6.15	2.17	2.73	9.74	0.43	63.21	328.05	4.31

148 * Values were calculated and expressed for 85g of cooked CFMM and TFMM.

149 The malt mix was developed for pre-school children of age group 1-3 years and RDA
 150 as per ICMR, (2010) showed the energy requirement as 1060 Kcal/day, protein is 16.7 g/day,
 151 fat is 27 g/day and vitamin C is 40 mg/day. The control of 85g contained fat 2.12 g, protein
 152 8.80 g, crude fibre 0.33g, carbohydrate 64.94g, energy 337.11 Kcal and vitamin C of 4.88
 153 mg/day whereas the test sample contained fat 3.35g, protein 10.69g, crude fibre 0.53g, energy
 154 319.00 Kcal and vitamin C of 3.74 mg/day. Fat, protein and crude fibre were higher for test
 155 sample than control while carbohydrates, energy and vitamin C were higher for control. The
 156 fat, protein, energy and vitamin C content of control was meeting about 7.85, 52.69, 31.80
 157 and 12.20 % respectively of the RDA requirement of pre-school children of age group 1-3
 158 years whereas test sample was meeting 12.40, 64.01, 30.09 and 9.39 % respectively.



159 Figure 2: Percentage change in proximate composition of malt mix

160 The difference percentage change between two malt mix CFMM and TFMM for
 161 moisture, ash, fat, protein, crude fibre, carbohydrate, energy and vitamin C was found to be
 162 17.57, 7.29, 58, 21.43, 61.54, 5.31, 5.37 and 23.47 % respectively as shown in figure 2. There
 163 was an increase in the moisture, ash, fat, protein, crude fibre and carbohydrate content for
 164 TFMM whereas energy, and vitamin C decreased. Research studies showed that the fat level
 165 decreases during germination due to increased activity of the lipolytic enzyme during
 166 germination (Raham and Aal, 1986). The fat content was found to be reduced on malting and
 167 twice as much reduction in energy content (Laxmi *et al.*, 2015). There can be a decrease in
 168

169 carbohydrate level due to germination and fermentation because of increased α -amylase
170 activity (Lasekan, 1996).

171 The Bengal gram dal composition of moisture, protein, fat, crude fibre and
172 carbohydrates were 10.90, 24.0, 1.40, 0.90, 59.60% and energy was 347 Kcal/100g
173 respectively. Legumes are known to reduce the risk of cardiovascular disease, few types of
174 cancers of colon, breast and prostate along with helping in managing body weight due to its
175 satiety value (Kamboj and Nanda, 2017). Hence, inclusion of Bengal gram dhal can improve
176 the nutrient content of this malt mix.

177 **Conclusion:** Among the five malt mix composite prepared, FMM1 and FMM4 had the best
178 sensory scores for colour, consistency, taste, after taste, flavour, appearance and overall
179 acceptability. Proximate analysis was carried out for selected composite and moisture, ash,
180 fat, protein and crude fibre content were high for TFMM whereas carbohydrates, energy and
181 Vitamin C were high for CFMM. So, the incorporation of roasted Bengal gram with
182 germinated foxtail millet were more beneficial than germinated foxtail millet alone on
183 nutritious basis in preparation of malt mixes.

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