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Ways for Better Utilization of Finger Millet through Processing and Value Addition and Enhance Nutritional Security among Tribals

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7 Abstract

⁸ Finger millet is in food use since time immemorial, and large number of traditional food

⁹ preparations is in practice in the rural areas (predominantly tribal areas), particularly in the

¹⁰ production catchments. Finger millet also known as ragi in India is one of the important

¹¹ cereals occupies highest area under cultivation among the small millets. Finger millet is

¹² comparable to rice with regard to protein (6-8

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14 Index terms— millet, millet processing, value addition and traditional food.

¹⁵ 1 I. Introduction

f the estimated total of 80000 plants with possible economic use, approximately 30,000 plants have been found 16 edible in nature, and 7,000 have been cultivated by the mankind at one time or the other; but out of these, only 17 158 plants are used widely for food. Among these, 30 crops provide 90% of world's food, 10 supply 75% of world's 18 food basket; and over 60% of world's total protein and calories are provided by only three crops -rice, wheat and 19 maize. Our food security, with such a high dependence on these narrow food-base, faces and will face high risk 20 owing to growing uncertainties in the climate and emergence of new biotic and abiotic stresses. Consequently, 21 there is a global concern to collect, introduce, evaluate and utilize vast array of lesser known, under-exploited, 22 alternative crop-plants for diversifying agricultural systems. India is the leading producer of small millets namely, 23 finger millet (ragi), kodo millet (kodo), foxtail millet (kangni), barnyard millet (sawan), proso millet (cheema) 24 25 and little millet (kutki). Annual planting area under them is around 2.5 million hectares; and nearly 1.5 million 26 hectares is under finger millet comprising about 40-50% of crop's global area. During the last three decades, area under finger millet has declined but with the significant improvement in the productivity (1,500 kg/ha), its 27 annual production is maintained at around 2.4 million tonnes. At present, small millets account for less than 1% 28 of food grains produced in the world (ICAR, 2010). Their cultivation dates back to nearly 5000 years, and in 29 India, they form an important component of the traditional cropping systems and contribute significantly to the 30 regional food and nutritional security and diversity in the national food basket; and they are important in areas 31 of their production as dryland crops, as well as for hill agriculture. The small millet grains have longer storage 32 life, and can be termed as famine reserve. The resilience exhibited by them may prove good for their adjustment 33 to different eco-systems and make them potential crops for contingency plantings. 34

Cereals form a major portion of human diet and are an important source of starch and other dietary 35 36 carbohydrates (dietary fibre), which play an important role in the energy requirement and nutrient intake of 37 human. The millets are with higher fibre content, and their protein quality and mineral composition contribute 38 significantly to nutritional security of a large section of population residing in the millet growing areas, considered 39 to be the most disadvantaged groups. Millets are most recognised nutritionally for being a good source of minerals magnesium, manganese and phosphorus. Research has linked magnesium to a reduced risk for heart attack and 40 phosphorus is important for the development of body tissue and energy metabolism. Millets are also rich in 41 phytochemicals, including phytic acid, which is believed to lower cholesterol, and phytate, which is associated 42 with reduced cancer risk. Thus, millets are strategic in terms of their food, nutritional and livelihood security 43 and their role in local agro-ecosystems. 44

Food uses of millets have, however, been confined only to traditional consumers; limited especially to areas of their cultivation, and still have remained underutilized. Processing them using traditional as well as contemporary methods for preparation of value added and convenience products would certainly diversify their food uses. Their exploitation for preparation of ready-to-use or ready-to-cook products would help in increasing the consumption of millets among non-millet consumers and thereby nutritional security. The present paper is an attempt to describe some basic information about finger millet, the processing requirement and some avenue for its value addition and food uses.

Finger millet (ragi) is rich in protein, iron, calcium, phosphorus, fibre and vitamin content. The calcium content is higher than all the cereals and iodine content is said to be highest among all the food grains (Desai et al., 2010). Ragi has best quality protein along with the presence of essential amino acids, vitamin A, vitamin B and phosphorus (Gopalan et al., 2004). Finger millet (ragi) provides highest of level of calcium, antioxidants properties, phytochemicals, which make it easily and slowly digestible. Hence it helps to control blood glucose

57 levels in diabetic patients very efficiently.

⁵⁸ 2 II. Methodology a) Nutritional composition of finger millet

Like other cereals grains small millets are predominantly starchy. The protein content is more or less equal and 59 comparable to that of wheat, rice and maize. Finger millet has slightly lower protein content but is in fact 60 nutritionally superior because the protein quality is generally as good as or better than other cereals. Finger 61 millet contains lowest fat. One of the characteristic features of the grain congestion of millet is their high ash 62 content (mineral composition). They are relatively rich in iron and phosphorus. Finger millet has the highest 63 calcium content (? 300 -400 mg/100 g) among all the food grains. High fibre content and lower digestibility 64 of nutrients is the other characteristic feature of millet grains. The nutritional composition of small millets has 65 been reported and published many places by researchers. However, an average nutritional composition of finger 66 67 millet along with other cereals is being reproduced here for easy look of the readers (Malleshi, 2007).

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⁶⁶ 3 b) Processing and value addition

Similar to other cereal grains finger millet is also required to undergo certain basic steps of primary processing 69 operations, such as cleaning, grading and separation wherein removal of unwanted materials like, stones, soil 70 particles, stalks, chaffs, grains of other crops etc. These operations are also important for adding value to the 71 produce from the point of view of getting better returns from their sale. The finger millet grain is essentially 72 covered with an outer thin pericarp known as glume which needs to be removed from the kernel prior to further 73 processing as it is non-edible tissue. Glume is separated by giving mild abrasive action with the help of hand or 74 foot pounding operation. This is also possible with the help of hullers used for dehusking of paddy. Specially 75 designed ragi polishers are also used for this purpose in southern part of India. Pre-cleaning operations are 76

⁷⁷ accomplished by using cleaners and destoners used for other cereals after making suitable modifications.

78 4 c) Milling

The most common primary processing of finger millet is to convert the grain in the form of flour which is achieved 79 80 by pulverizing or milling. Different types of conventional and modern equipments/machines are available for 81 milling the finger millet grains into flour. Some of them are; conventional stone mills, burr mills (steel or emery type), hammer mills, ball mills etc. Since the whole meal is used for different preparations, the fineness of the 82 flour or the machine by which it is prepared does not arise. On demand of the recipe the coarser flour is separated 83 by sieving the whole meal. Till date, no scientific definition about the millet flour for traditional preparations like 84 chapatti (roti), mudde of Karnataka, pez of Bastar etc. has been established. However, finer flour is preferred for 85 making chapatti whereas comparatively coarser flour is suitable for mudde and pez making depending upon the 86 cooking methods. Mudde is a typical preparation of Karnataka and very often prepared during social functions. 87 Ambli is another traditional preparation but it is something like thin porridge and not the stiff like mudde. Pez 88 is a typical traditional preparation of Bastar in the form of thin porridge or gruel like cooking; it also contains 89 few cooked rice grains. 90

Coarser flour helps in lump formation during mudde preparation and that of finer flour absorbs more water due to higher surface area and facilitates flattering for chapatti making.

In recent years the consumption of finger millet along with other millets has been increased particularly in the urban sector due to awareness about the inherent nutritional and medicinal properties of millets. Looking to the growing demand of ready-to-eat and ready-to-cook products, there is a need exists to prepare the millet flour suitable for different traditional food products. Fortified ready mixes for the conventional preparation of popular traditional foods combining finger millet (ragi) as one of the ingredients are available in the market which further encourages for milling of ragi into flour. Millet is gluten-free and safe to eat for those who experience gluten sensitivity.

¹⁰⁰ 5 III. Results and Discussion

¹⁰¹ 6 a) Value addition and value added products

In the foregoing paragraphs, some of the examples of value added products and possibilities of utilizing finger millet as one of the basic ingredients are discussed. Finger millet can be used in a variety of ways and is a great substitute for other grains such as rice and other starchy grains. These products are either in practice or have been demonstrated/ tested as avenue for enhanced consumption of finger millet. However, not much scientific studies have been carried out about their preparation and meaningful popularization on large scale.

i. Multi-grain flour /Composite flour The concept of multi-grain flour/composite flour is not new to the 107 mankind. Mixing of two-three types of grains or grain and pulses has been in practice since long ago depending 108 upon the availability of such commodities locally or the food habits, but in such cases, the understanding of 109 nutritional security is not necessarily linked. Multi-grain flour by combining wheat and finger millet in the ratio 110 of 7:3 (wheat:finger millet) is one of the simple semi-finished products suitable for making chapatti (roti), as no 111 Indian meal is complete without Indian style bread or roti. In the proposed blend, though the gluten content is 112 113 reduced significantly the making of chapatti while flattering is not affected. However, the colour of the chapatti 114 turns to slightly dark. Fortification of finger millet in chapattis not only improves the taste but also helpful in controlling glucose levels in diabetic patients very efficiently. The bulkiness of the fibres and the slower digestion 115 rate makes us feel fuller on, fewer calories and therefore may help to prevent from eating excess calories. Its high 116 117 fiber content is further helpful to the individuals having the problem of constipation.

ii. Papad Addition of finger millet as one of basic ingredient to the tune of 15-20% (w/w) along with other
essential ingredients such as black or green gram, rice and spices has become a tradition in millet growing areas
of South India. According a report, addition of finger millet up to 60% in papad is possible and practised in
some parts of Karnataka (Begum, 2007).

Papad from finger millet flour is also prepared in which it is used as base material mixed with spices and salt. Flour is first cooked in water till it is gelatinized and dough is prepared. Thin sheet from the dough is prepared by rolling it and cutting into desired shapes and sizes followed by drying of these papad pieces to desired moisture content of 7-8% (db). Since the pericarp is not separated out from the starch, it gives a little dark colour to the papad which again upon frying or roasting turns to lighter with good consumer acceptability.

iii. Puffing or popping Puffing or popping of cereals is an old practice of cooking grains since time immemorial 127 to be used as snack or breakfast cereal like corn either plain or with some spices/salt/sweeteners. Popping 128 or puffing of finger millet is one of the popular traditional methods and the popped millet and its flour is a 129 130 ready-to-eat (RTE) product with pleasing texture and appealing flavour. Popping improves the nutritional value by inactivating some of the antinutritional factors (enzymes and enzyme inhibitors) and thereby enhancing the 131 132 protein and carbohydrate digestibility; it also enhances the appearance, colour, taste and aroma of the processed 133 raw material (Mangala et al., 1999). The flour can be used for different types of RTE food preparations depending 134 upon the taste and likings. For puffing, the whole finger millet grain is conditioned by mixing additional water so as to reach its moisture content in the range of 18-20% and tempered for about 4-6 hours under shed. The 135 conditioned grains are puffed by agitation on the hot sand surface maintained at about 230 -250?C for short 136 time following HTST (high temperature and short time) process. During this process, the sugars present in 137 the aleurone layer react with amino acids of the millet causing Millard reaction and as a result, a pleasant and 138 highly desired aroma is developed. Further, during this process, the vapour pressure of the grain increases and 139 the moisture present in the grain turns into steam; gelatinization of the starch takes places and explodes. Since 140 during popping or puffing grains are dehydrated to the extremely low level of moisture content, nearly 3-5%, the 141 shelf-life is enhanced. Now a day modern air puffing machines have been developed which can be used for mass 142 143 production of puffed or popped millet grains. In addition to this, there will be no risk of sticking sand particles with the product in machine popping or puffing. iv. Puffed finger millet mix Puffed finger millet grains can be 144 converted into powder by simple grinding which can further be enriched with additional ingredients. Various 145 combination of ingredients can be taken and mix well, this nutritious mix so prepared forms ready-to-eat (RTE) 146 food. The selection and combination of the ingredients is done based on the requirement of the target groups like 147 children, pregnant and lactating mothers etc. The ingredients are selected in such a way that no further cooking 148 requires and hygienically packed in suitable packaging materials. The following table give an example of such 149 mix, similar other combination of ingredients can be selected which should be nutritious as well as acceptable to 150 the target group. The mix contains higher amount of protein, energy, calcium and iron with higher bioavailability. 151 v. Malting -Weaning food Traditionally the millet malt is utilized for infant feeding purpose and also to prepare 152 beverages either with milk of luke warm water with the addition of sugar since pretty old times. Finger millet 153 being good malting characteristics, its malting is popular in the area of cultivation particularly in Karnataka 154 155 and part of Tamilnadu. Malting of finger millet improves its digestibility, sensory and nutritional quality as well 156 as pronounced effect in lowering the antinutrients (Desai et al., 2010). Finger millet has some of the inherent 157 qualities which make it superior compare to other cereals and also qualify for malting and preparation of malted foods. It is resistant to fungal infection and elaboration of alpha and beta amylase during germination and 158 during roasting/ kilning a desirable aroma as well as is developed which makes it an ideal grain for malt foods. 159 In addition to these, finger millet is a good source of sulphur amino acids and calcium. An example of composite 160 malt flour (malted weaning food) preparation combining finger millet, green gram and bengal gram is presented 161

in the following process flow chart. This blend is nutritional in addition to rich source of protein and calcium.
required to be changed once or twice to prevent the excessive growth of micro-organisms and also to make it free
from CO 2 formed during soaking. During germination, it is essential to mix or turn the grains to provide good
aeration to facilitate better germination.

Germination period of about 48 hours is desired but in summer it can be reduced to 36 hours. To stop the germination process, the grains are dried either sun or mechanically drying. While drying it should be kept in mind that the drying temperature should not exceed 75?C. Higher drying temperature may cause parboiling effect and hardening of the grains which may have adverse effect on milling and quality of the malt flour.

The sprouted grains should be dried to a final moisture content of nearly 10-12% and subsequently the 170 separation of roots and shoots is done which can be accomplished by various traditional and modern methods 171 by giving a mild rubbing or abrasion action to the grain mass. These grains (malted) are then roasted uniformly 172 at 70 -80?C either by conventional toasting pan or heaters. Uniform heating and roasting helps in developing 173 characteristic aroma and desirable quality of the product. The malt so obtained is pulverized to convert it into 174 ready-to-eat (RTE) form. The pulverization can be accomplished by any size reduction facilities suitable to 175 convert into fine flour. The pulverized malt is then subjected to sieving through the fine sieve to separate the 176 husk and fine malt flour is obtained. 177

The malted weaning food is mixed with powdered sugar, milk powder or whole milk along with flavouring agents to make as milk based beverage. This preparation is a good source of nutrition and suitable for all the age groups. This preparation is popularly known as 'ragi malt' and can be used as health drink or energy drink. Now-a-days about 5% ragi malt is invariably blended with the energy food to improve its texture and mouth feel.

¹⁸² 7 vi. Noodles -Vermicelli

The changing food habits of children and teen aged groups have created a good market of noodles in India 183 and abroad. The demand for millet noodles particularly the noodles made out of finger millet is growing due 184 185 to awareness about its nutritional properties. Noodles are the pasta products also known as convenience foods 186 prepared through cold extrusion system which become hard and brittle after drying. The cooking of these noodles is very convenient and requires few minutes (2 minutes), they are cooked with water, some vegetable pieces, spices 187 etc. also added and served hot. Noodles of different combinations are prepared such as noodles exclusively made 188 of finger millet, finger millet and wheat in the ratio of 1:1 and finger millet blended with wheat and soy flour in 189 the ratio of 5:4:1. In case of exclusive millet based noodles, pre-treatment to the millet flour is given to facilitate 190 extrusion and smooth texture which should retain while drying and cooking. Generally, in the preparation of 191 noodles, wheat flour is invariably used as an important member of blend because the presence of wheat gluten 192 has an added advantage which not only helps in easy extrusion but also gives a smooth and fissure free texture 193 to the noodles. Several other combinations of blends can be explored in the preparation of noodles keeping food 194 195 values of ingredients and their availability in mind.

196 vii. Extruded products Extrusion technology is another novel way of transforming ingredients into value added products. Extruded products prepared from different grains are very popular now-a-days among the all 197 198 age groups and their demand is growing, one such example is 'Kurkure', very popular among children. The change in life-style is also bringing a drastic change in the food habits, and the extruded foods being ready-199 to-eat (RTE) products have become a good choice as snack foods. All the cereals containing good amount of 200 starch can be extruded after making flour and conditioning to required condition. Finger millet flour or grits 201 exhibit good extrusion characteristics. Extrusion cooking has ability to gelatinize and cook the product to the 202 fullest extent and enables its uses as a RTE food. In extrusion cooking the combined effects of shear along with 203 heat and pressure are mainly responsible for the modification of starch properties. The flour/grit with 16-18% 204 205 moisture content has ability to extrude in the barrel temperature range of 100-120?C well with good expansion index with crunchy, porous and smooth surface texture. Like other preparations, the finger millet flour can be 206 blended with other legume ingredient flours in appropriate proportion with further fortification of minerals and 207 vitamins to design a balanced nutritional food. Alternatively, the extrudates can be pulverized and blended with 208 calculated amount of other pre-prepared/cooked ingredients to prepare supplementary food mix for infant babies 209 and lactating mothers etc. A further value addition of extrudates so prepared from finger millets can be done by 210 coating with sweet or sayoury to attract children. 211

viii. Bakery products Incorporation of finger millet flour in the preparation of bakery products like biscuit, nan-212 khatai, muffins and bread has been attempted and efforts are being made to standardize the recipe and product 213 quality. The use of millets in bakery products will not only superior in terms of fibre content, micronutrients 214 215 but also create a good potential for millets to enter in the bakery world for series of value added products. In 216 a recent study attempts have been made to improve the nutritional quality of cakes with respect to the mineral 217 contents and fibre content by supplementing with malted finger millet flour (Desai et al., 2010). In recent years 218 finger millet has received attention and efforts are under way to provide it to consumers I n convenient forms (Malleshi and Desikacher, 1986). 219

ix. Fermented foods Fermented foods like Dosa and Idli are popular in many parts of India. These are very common as breakfast foods and even as the evening meals in southern part of the country. Finger millet is widely used as one of the ingredient for these kind of fermented foods. It not only improves the taste but at the same time enriches the food value in terms of protein, calcium and fibre. Sprouting of finger millet grain or the malted grains are also used for fermented foods depending on the taste and choice. Ragi flour is blended with the other base ingredients for fermented foods following other procedures.

226 x. Ragi Soup Mix Ragi flour in Water without any lumps. Heat this Ragi water mix in medium heat for 15 227 minutes or till its cooked. Stir this mix frequently to avoid forming lumps. Then remove from heat, mix Curd 228 and Salt to it. Serve warm or cold.

xi. Ragi Pakora (finger millet fritters) Cut Onion lengthwise. Crush the Garlic using a knife. Keep them
aside. Mix Ragi flour, crushed Garlic, Cumin seeds, Red chili powder and Salt to a bowl. Add 1/2 to 3/4 cup of
water to the ingredients and make a more liquid like paste. Add the cut Onion to the flour mix and coat it well
with the mix. Heat oil in a pan. Once the oil is hot enough, add the flour coated Onion to the oil and fry till it
becomes crispy. Serve Hot.

xii. Ragi Vada Chop Onion and Greens (Keerai). Keep aside. Take a vessel and mix all the ingredients except
Oil. Add required Water and make a soft dough (like chapati dough), but slightly thinner than chapati dough.
Heat Oil in a pan. Take a small amount of dough, press that with help of fingers and drop that in hot Oil. Fry
till it turns into crispy or till the bubbles are almost stopped.

In addition to the above preparations many other local preparations are in practice making use of finger millet depending upon the local habits and choice of the groups, some of them are common across the regions but some typical products remain in the domain which need to be popularized. Few modern products incorporating finger millet are now available in the market such as, ragi health drink (baby vita), foodles, multi-grain noodle, ragi biscuit, ragi vermicelli etc.

²⁴³ 8 IV. Conclusion

Finger millet is well comparable and even superior to many cereals in terms of mineral and micronutrient contents. Its major use as food has remained only in the area where it is cultivated and to the traditional preparations.

246 Finger millet has good potential of providing nutritional security to the consumers. Its consumption in urban

247 area can be increased through its proper processing and value addition. With the advancement of post harvest

248 processing and value addition technologies, it has become possible to process and prepare value added products 249 which are acceptable by both rural and urban consumers. This will not only help in increasing the profitability

of its cultivators but will also help in providing income and employment opportunities in rural area.



Figure 1: Figure 1 :

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8 IV. CONCLUSION

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Food grain	Proteins Carbohydrates		Fat	Dietary fibre	Minera ls	Calcium (mg)	Phosphoru s (mg)
Finger millet	7.3	72.0	1.3	18.8	2.7	344	283
Wheat	11.8	71.2	1.5	12.9	1.5	41	306
Rice	6.8	78.2	0.5	5.2	0.6	10	160
Barley	11.5	69.6	1.3	22.3	1.2	26	215
Maize	11.1	66.2	3.6	10.5	1.5	20	348
Sorghum	10.4	72.6	1.9	12.0	1.6	25	222
Oats	11.6	69.8	5.2	20.0	2.9	94	385

Figure 2: Table 1 :

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Ingredients

Figure 3: Table 2 :

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