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Girija, Aiswarya; Jifar, Habte; Jones, Chris; Yadav, Rattan; Doonan, John; Mur, Luis A.j.

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tel: +44 1970 62 2400
email: is@aber.ac.uk

1 **Tef: A tiny grain with enormous potential**

2 Aiswarya Girija¹, Habte Jifar², Chris Jones³, Rattan Yadav¹, John Doonan^{1,4}, Luis A J Mur^{1, *}

3 **Author affiliations**

4 ¹Institute of Biological, Environmental and Rural Sciences, Aberystwyth University,
5 Aberystwyth, Wales, UK, SY23 3DA.

6 ² National Tef Improvement Program, Ethiopian Institute of Agricultural Research (EIAR),
7 Ethiopia.

8 ³ Feed and Forage Development Program, International Livestock Research Institute, Nairobi
9 00100, Kenya

10 ⁴The National Plant Phenomics Centre (NPPC), Aberystwyth University, Gogerddan campus,
11 Aberystwyth, Wales, UK, SY23 3EB.

12 **ORCIDs of authors**

13 Aiswarya Girija 0000-0002-7802-7145

14 Habte Jifar 0000-0003-3779-4732

15 Chris Jones 0000-0001-9096-9728

16 Rattan Yadav 0000-0001-6132-4541

17 John Doonan 0000-0001-6027-1919

18 Luis A J Mur 0000-0002-0961-9817

19 ***Correspondence:** lum@aber.ac.uk (L.A.J. Mur)

20 Key words: orphan crop. cereal. gluten-free. livestock. nutrition.

21 **Abstract**

22 Tef is a highly nutritious gluten-free Ethiopian cereal with food-feed potential. Its productivity
23 however is affected by lodging, weed infestation, terminal drought, small seed size, and
24 shattering. Following the recent availability of tef genome sequences, we highlight the need to
25 harness the benefits that this underutilized crop offers to improve food security.

26 **Breaking the Green Revolution barriers: Adopting forgotten crops for the future**

27 An increasing global population demands more nutritious food and also feed for
28 improved livestock production. Plant-derived foods are the major source of nutrition, and
29 humans mainly depend on cereal grains (i.e. wheat [*Triticum aestivum*], rice [*Oryza sativa*] and
30 maize [*Zea mays*]) for their major dietary requirements [1]. Recently, a wide range of nutrient-
31 rich crops including oats (*Avena sativa*), quinoa (*Chenopodium quinoa*) and millets (foxtail
32 [*Setaria italica*], pearl [*Pennisetum glaucum*]) have become popular as healthy foods [2].
33 However, other “**orphan crops**” (see Glossary) have potential to contribute to human and
34 animal diets. One such Ethiopian orphan cereal gaining attention due to its health and
35 nutritional benefits is ‘Tef’ (*Eragrostis tef*).

36 Native to Ethiopia, tef is a nutrient-rich cereal with slow-digestible starch, high amino acid,
37 protein, and fibre content [3]. The gluten-free nature and low **glycemic index** of tef grains
38 serves as an alternative cereal to individuals suffering from gluten intolerance and diabetes [4].
39 Normalising for weight, tef grains contain more minerals (calcium, magnesium, iron,
40 phosphorous and potassium) than in maize, sorghum (*Sorghum bicolor*), wheat and barley
41 (*Hordeum vulgare*), and it is proposed to provide the ideal dietary source to combat
42 malnutrition among children and women in Ethiopia and Eritrea [5, 6]. Tef could be a food
43 crop in other developing and developed countries as part of a healthy diet, but this opportunity
44 has yet to be extensively exploited. The composition and **palatability** of tef straw also makes
45 it an excellent source of animal feed and it is also traditionally used for plastering the walls of
46 houses [3]. Here we highlight the current state of knowledge of tef and also indicate the
47 challenges ahead before it can be fully exploited as a sustainable crop globally.

48 **Tef: Indigenous crop of Ethiopia**

49 Tef is an ancient cereal, domesticated by Ethiopian farmers approximately 6000 years ago.
50 There, it is a major staple cereal [5] and is valued by Ethiopian smallholder farmers for both

51 its grain and straw [7]. Tef is a C4 warm-season annual crop from the Chloridoideae subfamily
52 of grasses and is the only *Eragrostis* species cultivated for human consumption. It is a resilient
53 crop, well adapted to a wide range of environmental conditions growing in temperatures
54 ranging between 10 °C - 27 °C. However, it performs best when grown between altitudes of
55 1700 - 2500 metres above sea level with annual and growing season rainfalls of 750 - 850 mm
56 and 450 - 550 mm [5].

57 The word tef comes from the Amharic word “teffa” which means “lost” owing to its
58 tiny seed size with an average length of 1 mm. The grains are oval shaped and vary in colour
59 from ivory white to dark brown. Unlike other cereals, its grains are consumed as a whole grain
60 (including bran and germ) which contributes to its high fibre and protein content. White tef
61 has high consumer preference and fetches the highest price, whereas coloured (red/brown) tef
62 is sold at a low price and consumed locally [6]. However, currently coloured tef is gaining
63 popularity among the health-conscious consumers for its high polyphenols and tannins content
64 which can be a source of antioxidants with anti-diabetic and anti-cancer properties. See **Table**
65 **1** for nutrient composition of cooked tef with other major and minor cereals.

66 Tef has a short life cycle and it can be harvested multiple times in a year. This generates
67 a large quantity of straw which can be used as forage and for industrial purpose. Tef straw is
68 mainly used as animal feed in Ethiopia and is cultivated as forage crop in South Africa and in
69 the Republic of Korea [8]. Tef leaves are long and slender, due to its highly digestible
70 carbohydrates and low-cost, tef hay is used as a replacement for alfalfa (*Medicago sativa*) to
71 feed horses, sheep and dairy cows in the United States [9]. Tef straw is also used as a raw
72 material to produce biomethane and biogas that can be used as biofuels to reduce greenhouse
73 gases emission.

74

75 **Bottlenecks in Tef: Lack of fundamental and advanced research**

76 Despite the benefits of tef, considerable impediments to its productivity remain. Most
77 obvious is the very small grain size, which is a problem and limitation during planting and
78 harvesting. Other production constraints are also associated with low tef yields and commercial
79 productivity, including **seed shattering, lodging**, weed infestation and lack of stress tolerant
80 genotypes (**Figure 1**). This gap can now be addressed through the application of advanced
81 molecular tools for the evaluation and selection of promising tef varieties from the existing
82 6797 germplasm collections available globally. The Ethiopian Biodiversity Institute alone
83 holds about 6000 accessions collected from different regions in Ethiopia or donations from
84 individuals, local and international institutions [5]. Tef research in Ethiopia has so far released
85 over 50 improved varieties adapted to extreme environmental conditions, typical to Ethiopia
86 such as high rainfall, low rainfall and highland waterlogged areas. However, the diversity in
87 tef germplasm remains to be exploited, with systematic traits assessments very much in their
88 infancy. Furthermore, there has been a paucity of fundamental research on tef due to lack of
89 funding. For example, there have been no in-depth assessments of germination and senescence
90 within tef populations. This could be addressed by adopting multi-disciplinary systems biology
91 approaches for selecting candidate genes or regulatory pathways that control positive (i.e.
92 nutrition-high iron content, adaptability-tolerance to waterlogging/drought) and negative traits
93 (i.e. grain size, lodging) in tef. Two such candidates associated with lodging tolerance and plant
94 height are semi-dwarf (*SD1*) and reduced height (*RHT*) genes from rice and wheat [10]. The
95 homologs of these genes were sequenced from 31 tef accessions and could be used to develop
96 semi-dwarf tef varieties using gene-editing approaches [11]. Another factor that limits mineral
97 bioavailability is **phytic acid** [4]. This is particularly relevant when considering the
98 consumption of tef sprouts as micro greens, where phytase activities could reduce the levels of
99 phytic acid. However, further studies are required to correlate the role of phytic acid and
100 mineral absorption.

101 The foundation for molecular and genetic studies has been laid with the completion of
102 several genome sequences. Tef is an allotetraploid ($2n=4x=40$) with a genome size of ~ 622
103 Mbp and a monoploid genome size of 300 Mbp. A draft tef genome was published in 2014
104 (for Tsedey, an improved cultivar) and a chromosome scale assembly of the tef cultivar ‘Dabbi’
105 [9] was reported in 2020. Comparison of 32 complete **plastomes** of tef accessions revealed a
106 low level of sequence variability and the variable sites could be used as polymorphic markers
107 for breeding and population genetics [12]. The relatively small monoploid genome size should
108 facilitate the development of elite tef lines based on exploiting its genetic diversity. This
109 requires sequencing more genotypes including its wild relatives, which could provide genomic
110 sources of key allelic variants that can be exploited in breeding programmes linked to **genome-**
111 **wide association studies (GWAS)**. Omics studies in tef are also being reported now. A recent
112 study compared drought tolerant Tsedey and Alba (susceptible cultivar) to suggest the role of
113 **microRNA**’s and transcription factors in regulating drought responses [13], but these studies
114 need to be expanded. Investigating stress-associated mechanisms that contribute to ‘yield’
115 using multi-omics systems (genome, transcriptome, metabolome) would provide powerful
116 insights into tef genotypes. This will require a large phenotyping effort combined with the
117 ‘omics’ tools to fully characterize tef diversity. Crop **phenomics** approaches are now well
118 placed to aid such efforts [14] and there are emerging precedents from rice on how wild
119 varieties can be exploited [15]. Beyond phenomics informed GWAS, it is not possible to link
120 metabolomic features to genomic variation. Such metabolic GWAS (mGWAS) approaches
121 could be used to target key nutritional or livestock feed traits in genetic tef variants that could
122 be used for breeding programmes.

123

124 **Concluding remarks**

125 Tef rich in nutritional and agronomic traits has considerable potential as a gluten-free crop.
126 There are key trait impediments that are preventing its full exploitation in Ethiopia and other
127 countries. However, the foundations for an accelerated tef breeding programme have been
128 established, with an expansive germplasm collection, several genome sequences and the first
129 characterizations of key traits such as drought tolerance. With global climate change, posing
130 even more challenges in ensuring food security, efforts for combined fundamental and
131 advanced research on tef should be increased. These efforts will contribute to make orphan
132 crops like tef available as a sustainable crop for healthier humans and livestock, and will also
133 aid in boosting the economy of developing countries like Ethiopia.

134

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140

141 **Declaration of interests**

142 No interests are declared.

143

144

145

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178 for enhanced salt tolerance in rice from a practical perspective. *Rice (New York, N.Y.)* 12 (1),
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180 **Table 1. Nutrient composition in cooked tef grains compared with other major and minor**
 181 **cereals.**

1 cup of cooked grains weight in grams (g) ^a	Tef 252 g	Millet 174 g	Wild rice 164 g	Oat bran 219 g	White rice 158 g	Corn pasta 140 g	Whole Wheat pasta, spaghetti 151 g
Calories ^b	254.62	207.06	165.64	87.6	203.82	176.4	224.99
Net Carbs	42.95	38.89	32.0	19.35	43.62	32.37	39.51
Fibre	7.1	2.3	3.0	5.7	0.6	6.7	5.9
Protein	9.75	6.11	6.54	7.03	4.22	3.68	9.04
Fat	1.64	1.74	0.56	1.88	0.44	1.02	2.58
Essential Amino acids							
Isoleucine	0.37	0.26	0.27	0.25	-	0.13	0.35
Leucine	0.78	0.78	0.45	0.52	-	0.45	0.62
Lysine	0.28	0.12	0.28	0.28	-	0.10	0.20
Methionine + Cysteine	0.31	0.12	0.20	0.13	-	0.08	0.15
Histidine	0.22	0.13	0.17	0.15	-	0.11	0.21
Phenylalanine + Tyrosine	0.85	0.51	0.60	0.59	-	0.33	0.69
Threonine	0.38	0.20	0.21	0.19	-	0.14	0.24
Tryptophan	0.10	0.07	0.08	0.12	-	0.03	0.12
Valine	0.50	0.32	0.38	0.36	-	0.19	0.39
Vitamins and Minerals ^c							
Thiamine	0.46	0.18	0.09	0.35	0.26	0.07	0.24
Vitamin B6	0.24	0.19	0.22	0.06	0.14	0.08	0.14
Calcium	123.48	5.22	4.92	21.90	15.80	1.40	19.63
Copper	0.57	0.28	0.20	0.14	0.11	0.09	0.34
Iron	5.17	1.10	0.98	1.93	1.88	0.35	2.60
Magnesium	126	76.56	52.48	87.60	18.96	50.40	81.54
Manganese	7.21	0.47	0.46	2.11	-	0.21	2.00
Phosphorus	302.40	174	134.48	260.61	67.94	106.40	191.77
Potassium	269.64	107.88	165.64	201.48	55.30	43.40	144.96
Zinc	2.80	1.58	2.20	1.16	0.77	0.88	2.02

182 ^aData extracted from <https://www.nutritionvalue.org/> based on USDA standard reference. The
 183 values of carbohydrates, fibre, net carbs, fat, protein, essential amino acids are in grams (g),
 184 and all other vitamins and minerals represented as milligrams (mg) values.

185 ^bCompared to gluten free grains especially to oats and millets, tef has high calorific value rich
 186 in carbohydrates, proteins and fibre.

187 ^cTef grains possess high levels of vitamins (thiamine, riboflavin) and minerals like calcium,
 188 iron, magnesium, manganese, phosphorus, potassium and zinc

189

190 **Figure legend**

191 **Figure 1.** shows the limitations of tef and a road map to improve it as a sustainable food and
192 feed crop. Tef is a low yielding crop due to major challenges such as small seed size, seed
193 shattering, low tolerance to lodging, weed and drought. To overcome these constraints, and
194 accelerate the generation of improved tef varieties, basic (developmental and physiological)
195 and advanced (genomics, transcriptomics, and metabolomics) research is needed to explore the
196 genetic diversity and agronomic traits of tef. The figure was created using Biorender
197 (<https://biorender.com/>).

198

199 **Glossary**

200 Glycaemic index: describes how quickly a given food will affect blood glucose levels after its
201 consumption.

202 Germplasm: includes resources such as seeds that can be used for breeding and research
203 purposes

204 GWAS: Genome wide association studies is an approach that test for variations across the
205 genomes within a population to find phenotype-genotype associations.

206 Lodging: is the displacement of stem or root of plants from their vertical placement.

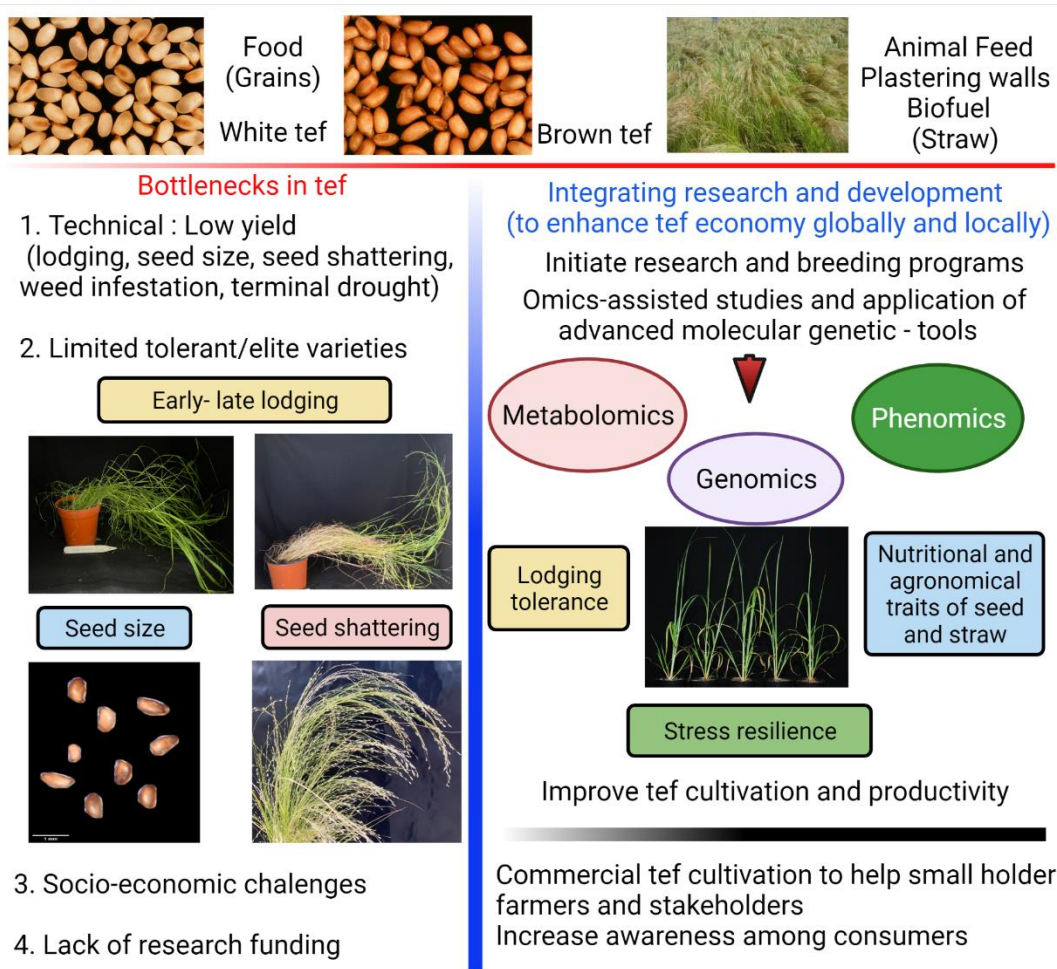
207 m-GWAS: is an integrated study that link metabolite to genetic variations and correlate to
208 biochemical mechanism or phenotype

209 Micro RNA: are class of small non-coding RNA molecules that are involved in regulating the
210 gene expression

211 Orphan crops: these are a group of crops which are grown, eaten at a given geographical locale
212 but has received less attention in terms of varietal improvement and research.

213 Palatability: is referred as quality o f food or forage characteristics like texture, smell and taste.

214 Phenomics: is the acquisition of high-dimensional computerised image data to understand the
 215 natural variation within a population
 216 Plastome: is the genome of a plastid (chloroplast DNA), which is a type of organelle found in
 217 plants and range from 115 – 165 kb in size.
 218 Phytic acid: is a natural substance found in plant-based foods which affect the absorption of
 219 minerals like iron and calcium which can cause mineral deficiencies.
 220 Seed shattering: is the shedding of mature seeds when they are ripe.
 221



222