

Deciphering the Importance of Underutilized Millet Crop Towards Sustainable Feed And Food Sources

Abstract

The challenges posed by diminishing agricultural land, rapid urbanization, climate change, and the competition for resources between the food and feed industries have significantly constrained the availability of cultivable plant food sources. This scarcity is particularly acute in developing tropical countries, where resources often fall short in providing sufficient proteins for both human and animal consumption. However, there is substantial potential in the underutilized plant-derived materials, specifically millet crops, which are known for their protein richness and hold cultural significance, especially among tribal communities. The identification, assessment, and introduction of these underexploited millet crops offer a sustainable, long-term solution to ensure a steady supply of food and feed materials. The gluten-free millet grain family, with its tiny, spherical seeds, shows promise as a useful and plentiful food source. The name "millet" comes from the French word "mille," which means "a thousand," highlighting the possibility that a handful of grains may contain up to a thousand. With a 10,000-year history originating in Northern China, millets offer low fat, dietary energy, and glycemic index values along with nutritional advantages and resistance to pests and drought. These hardy crops include amino acids, dietary fibres, iron, zinc, calcium, phosphorus, potassium, vitamin B, and other essential elements. Notably, pearl millet's exceptional nutritional characteristics led the Indian government to classify

it as a nutri-cereal in 2018 due to its remarkable nutritious qualities. The United Nations General Assembly has declared 2023 to be the "International Year of Millets," adding to the significance of millets. The Indian government declared 2018 to be the "Year of Millets." Through highlighting the benefits of millets' nutrition, encouraging their growth, and incorporating them into regular meals, these programs want to raise awareness of the world's food and nutrition issues.

Keywords: climate change, food security, millets, nutrition, drought

1. Introduction

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There are less cultivable plant food sources available due to factors including rapidly urbanizing areas, climate change, and fierce rivalry between the food and feed sectors for limited crops, especially grains [1, 2]. These resources are insufficient to provide enough protein for both humans and animals in emerging tropical nations. However, there exists untapped potential in underused plant-derived materials, especially in millet crops, especially tribally significant ones that are high in protein[3].Therefore, the identification, assessment, and introduction of these underexploited millet crops represent a sustainable, long-term solution for ensuring a steady supply of food and feed materials [3, 4]. Millet encompasses various gluten-free grains from different genera, featuring small, round seeds approximately 2–3mm in diameter, akin to mustard or coriander seeds [5]. The term "millet" finds its origin in the French word "mille," signifying a thousand, highlighting that a handful of millet can contain up to a thousand grains [6, 7]. Millets are members of the grass subfamily Panicoideae, together with maize, sorghum, and Coix (Job's tears)[8]. Hence, all millets belong to the grass family (Poaceae or Gramineae) but are further divided into two tribes, Paniceae and Chlorideae [9]. The principal millet genera are pearl millet (*Pennisetum glaucum*), which accounts for 40% of world output, and foxtail millet (*Setaria italica*), which

accounts for 20% [8], Finger millet (*Eleusine coracana*) and proso millet, also known as white millet (*Panicum miliaceum*), make up the majority of millet output reported globally. According to [10] pearl millet is the type of millet that humans eat the most frequently since it produces the biggest seeds. Additional millets include Teff (*Eragrostis tef*), fonio (*Digitaria exilis*), guinea millet (*Brachiaria deflexa*), browntop millet (*Urochloa ramosa*), kodo millet (*Paspalum scrobiculatum*), small millet (*Panicum sumatrense*), and barnyard millet (*Echinochloa spp.*) [5]. Millets hold the sixth position in global cereal grain production and are pivotal for food security in Africa and Asia, catering to millions of people [7, 11]. As one of the oldest foods cultivated since early human civilization, recent archeobotanical research indicates that common millet was domesticated as a staple food 10,000 years ago in Northern China [12]. Boasting drought and pest resistance, millets also offer nutritional benefits with low fat, dietary energy, and glycemic index values, along with documented health advantages. With almost 80% of the world's millet produced there, India is the world's top producer of the grain. The hard circumstances of rainfed farming, marginal soil fertility, and restricted rainfall are ideal for millets, which include Great millet-sorghum, pearl millet-bajra, finger millet-ragi, foxtail millet, tiny millet, proso millet, barnyard millet, and kodo millet [13]. These hardy crops exhibit stability in yields and offer nutritional benefits, surpassing rice and wheat in protein content, while also providing dietary fibers, iron, zinc, calcium, phosphorus, potassium, vitamin B, and essential amino acids. Taking centre stage is pearl millet, which is India's fourth most significant grain crop after rice, wheat, and maize [13]. With an average productivity of 1391 kg/ha, India is the world's top producer of pearl millet, generating 9.35 million tons from 7.41 million hectares. Almost 90% of the nation's pearl millet acreage is contributed by the main pearl millet-growing states of Rajasthan, Maharashtra, Gujarat, Uttar Pradesh, and Haryana combined. In regions where other main cereals find it difficult to grow,

such as hot, dry areas with little to no rainfall (even as low as 250 mm), this climate-resilient C4 plant flourishes. A key crop that is robust to climate change, pearl millet is essential for reducing the negative effects of climate change and providing income and food security in dry regions [11]. In addition to having high levels of energy and carbs, its nutritional profile also includes high levels of fat (5-7%), ash (2.1%), dietary fibre (1.2g/100g), crude protein (13.6%), quality protein (8-19%), starch (63.2%), α -amylase activity, minerals (2.3mg/100g), vitamins A and B, antioxidants, and essential amino acids[14]. Notably, those with celiac disease can benefit from it because it is gluten-free. The Indian government designated pearl millet as a nutri-cereal in 2018 due to its remarkable nutritious qualities[15]. In addition, the United Nations General Assembly (UNGA) recognized 2023 as the "International Year of Millets," and the Government of India proclaimed 2018 as the "Year of Millets," acknowledging the importance of millets. These programs seek to draw attention to the nutritional benefits of millet, encourage its growing, and include it into regular meals, highlighting its role in tackling worldwide nutritional challenges.

2. Global Millet Production Dynamics

"Sorghum" and "millets" are the two independent categories in which FAOSTAT records global statistics on the area farmed, production output, and productivity of millets. It is noteworthy that pearl millet and tiny millets are included in the category of "millets". As such, our conversation will be split into two sections: the first will cover "sorghum," and the second will include the combined statistics for "pearl millet plus tiny millets." [16]. Among the semiarid tropical crops, sorghum is particularly important; it is produced across an area of around 42.3 million hectares worldwide. Africa is home to the majority of the world's sorghum cultivation regions, accounting for 63.1% of all harvested land. The Americas give 16.2%, Asia follows with 18.5%. (Fig 1)

(FAOSTAT, 2013)[11]. The top 10 countries in terms of sorghum acreage comprise seven in Africa (Sudan, Nigeria, Niger, Ethiopia, Burkina Faso, Mali and Tanzania), one in Asia (India) and two in the Americas (United States and Mexico). Sudan leads with a 17% share, followed by India (15%), Nigeria (13%) and others, contributing significantly to global sorghum cultivation. India boasts the largest sorghum acreage in Asia (6.2 million hectares), followed by China (0.6 million hectares) and Yemen (0.5 million hectares)[17]. Globally, sorghum production is estimated at around 61.5 million tonnes. The top 10 sorghum producers include the United States, Nigeria, Mexico, India, Sudan, Ethiopia, Argentina, Australia, Brazil and China, representing nearly 77% of global production and 70% of the harvested area. Africa and Asia combined constitute approximately 82% of the sorghum cultivation area and produce about 56% of sorghum grains. Among the top 10 producers, Argentina leads with the highest productivity (above 4000 kg/ha), followed by Australia, Mexico, the United States and China (3000–4000 kg/ha)[17]. Brazil and Ethiopia fall within the range of 2000–3000 kg/ha, while Nigeria records around 1200 kg/ha and India and Sudan lag with less than 1000 kg/ha. The global average sorghum productivity stands at around 1452 kg/ha [18]. Analyzing trends from 1970 to 2009 [19] found that the top 10 sorghum-producing countries experienced a drop in harvested area, with Asia and the USA recording the largest decrease. However, grain yield levels increased substantially in all countries except Sudan. The analysis revealed an annual productivity growth of 0.96% across these top 10 countries relative to the 1970 yield levels. Pearl millet and small millets collectively span an extensive global cultivation area of 32.9 million hectares, yielding a production of 29.9 million tonnes. The majority of this cultivation area, around 63.5%, is situated in Africa, while Asian countries contribute 34.1% to the total area. European countries cover 1.5%, North America 0.8%, and Oceania 0.1% of the millet area (Fig. 2) [20]. Examining acreage distribution, the top 10 countries feature seven in

Africa (Niger, Nigeria, Sudan, Mali, Burkina Faso, Chad, and Senegal) and three in Asia (India, China, and Pakistan). India takes the lead with 28% of global acreage, followed by Niger (22%), Nigeria (12%), Sudan (8%) and others contributing varying percentages. Notably, Nigeria emerges as the largest producer in Africa, contributing 17% of world production, followed by Niger (10%), Mali, Burkina Faso and Sudan (4% each)[21]. India claims the top spot globally for both harvested area (9.2 million hectares) and production (10.9 million tonnes) of pearl millet. Remarkably, China boasts the highest productivity at 2250 kg/ha, followed by Ethiopia (1870 kg/ha), Nigeria (1316 kg/ha), and India (1186 kg/ha)[17]. Pearl millet cultivation is prominent in Africa (over 14 million hectares) and Asia (over 12 million hectares)[22]. India, in particular, commands an area of about 9.0 million hectares under pearl millet, contributing to over half of the world's pearl millet production. The productivity of pearl millet in India stands at 991 kg/ha. Globally, India takes the lead in small millets production, accounting for about 20% of the area dedicated to these crops. The annual planting area for small millets in India is approximately 2.5 million hectares. Over the past four decades, significant transformations have unfolded in the harvested area, production and productivity of pearl millet and small millets on a global scale. A comparative analysis spanning from 1970 to 2013 illuminates dynamic shifts in these key metrics across different continents. Notably, Asia and Europe have witnessed a decline in both harvested area (61% and 82%, respectively) and production (41% and 68%, respectively). In contrast, Africa has experienced an increase of 55% in harvested area and 47% in production, while the Americas saw a growth of 13% in harvested area and 35% in production (Fig. 2a, b). Over the four-decade period, there has been a global reduction of 27% in harvested area and 10% in production for pearl millet and small millets. However, amidst this trend, there is a notable upswing in productivity across all continents. Europe leads in this aspect, witnessing the highest percentage increase in

productivity (726 kg/ha to 1282 kg/ha), followed by Asia (802 kg/ha to 1221 kg/ha) and the Americas (1125 kg/ha to 1620 kg/ha). This signifies a positive trend in the efficiency and yield of pearl millet and small millets cultivation over the years. Approximately 80% of millet grains serve as a crucial food source, while the remaining portion finds utility in animal fodder and the production of alcoholic beverages within the brewing industry[5]. Millets play a vital role as a primary source of energy and protein for millions of individuals across China, Japan, Africa, and India, particularly benefiting those residing in hot and arid regions globally [23]. The global cereal production, estimated at 28,369,607 tons in 2017, was projected to rise to 31,019,370 tons in 2018. Leading the production chart were India (11,640,000 tons), Niger (3,856,344 tons), Sudan (2,647,000 tons), Nigeria (2,240,744 tons), Mali (1,840,321 tons), Mainland China (1,565,965 tons), Burkina Faso (1,189,079 tons), Ethiopia (982,958 tons), Chad (756,616 tons) and Senegal (574,000 tons) (FAO, 2018) (See Figure 1). The major contributors to millet production are Asian and African countries, with Africa holding the majority share at 51%, followed by Asia at 47%, and minimal contributions from America (1%) and Europe (1%) (FAO, 2017) (Refer to Figure 2a, b). In India, barley cultivation spans across approximately 9,107,000 hectares of land, resulting in a substantial millet production of 11,640,000 tons (FAO, 2018). These figures underscore the global significance of millets, not only as a staple food source but also as a versatile resource with diverse applications in agriculture and industry[24, 25].

3. Importance of millets

3.1 Importance of millets in Dry land agriculture

Dryland regions, encompassing over 40% of the Earth's terrestrial area, provide residence to a population exceeding two billion individuals. Primarily inhabited by some of the world's most

economically disadvantaged communities, these areas heavily rely on millets as their primary staple food[26]. Millets thrive in agricultural conditions where other cereals struggle to yield a consistently acceptable harvest. The primary cultivation regions for millets in Africa and South Asia are characterized by an average annual rainfall ranging from 200 to 600 mm[26][27, 28]. These areas typically exhibit distinctive features, including a brief rainy season lasting 2-4 months, elevated mean temperatures, high evapotranspiration rates and arid, shallow, sandy soils [29]. The growing season and productivity of millets thrive in challenging conditions characterized by dryness, high temperatures and poor soil quality. In semiarid tropics, where low precipitation and unfavorable soil conditions limit the cultivation of major food crops, millets demonstrate resilience and yield reasonable harvests[30]. Sorghum stands out as an exceptional rainfed crop, excelling in both grain and fodder production. Particularly in eastern and southern Africa, where low rainfall (43–180 mm/month) and moderate temperatures (16–26°C) prevail, about 35% of these regions face drought conditions, marked by warm temperatures (>20°C) and limited rainfall (<120 mm/month). In India, post-rainy sorghum is cultivated in an area exceeding 5 million hectares, experiencing annual rainfall between 400 and 600 mm. Characterized by shallow to medium-depth soil (45–75 cm), limited rainfall (200–250 mm), cooler temperatures (12–20°C), and shorter days during the cropping season, post-rainy sorghum relies heavily on stored moisture from the preceding rainy season and early-season precipitation. Pearl millet, well-suited for areas with drought conditions (rainfall 300–600 mm/year), low soil fertility and high temperatures (>35°C), thrives in regions with saline or acidic soils[30]. Notably, it can be grown in areas unsuitable for other cereals like maize or wheat, such as the arid zones of western Rajasthan, Haryana and Gujarat in India. Small millets exhibit broad adaptability, thriving in diverse soil and climatic conditions[31, 32]. Finger millet, recognized for its resilience, proves to be an excellent crop for

dryland conditions, requiring minimal water (400 mm/year). Proso millet, a short-duration crop well-suited to various soil and climatic conditions, boasts one of the lowest water requirements among cereals, making it ideal for **dryland** no-till farming. Kodo millet, known for its hardiness and drought tolerance, thrives in marginal soils where other crops might struggle, holding great potential to provide nourishing food for subsistence farmers in Africa and beyond[33].

3.2 Food and nutritional security

Despite advancements in agriculture and food production, the global population experiencing hunger has surpassed one billion[34, 35]. The escalating demand for food poses a formidable challenge to achieving food security. From a worldwide standpoint, major cereals such as rice, wheat, and maize play a significant role, followed by barley, sorghum, pearl millet, oat, and rye[36]. The remaining cereals are categorized as minor millets. While sorghum and millets contribute only 1.08% and 2.21%, respectively, to the total food grain production globally (FAOSTAT, 2013), their importance in food and nutritional security extends beyond these figures. These crops play a crucial role in utilizing agricultural lands that might otherwise remain fallow. Millets hold particular significance as staple foods in numerous countries within semiarid tropics[16]. In regions characterized by low rainfall and poor soil fertility, where the cultivation of other major food crops is constrained, millets emerge as essential contributors to food and nutritional security[35, 38]. Therefore, sorghum and Millets not only play a crucial role in global food production but are also indispensable in rainfed agro-ecosystems.[38] These grains serve as valuable sources of high-energy and nutritious food, recommended for both children and adults. Generally categorized as nutriceals, millets stand out for their richness in fibers, minerals, and B-vitamins[39]. Foxtail millet, pearl millet, and sorghum are particularly protein-rich (10.4–12.3 g per 100 g), while barnyard, kodo, foxtail, and proso millets boast high fiber content (7.6–9.8 g

per 100 g). Finger millet excels in calcium content (344 mg per 100 g) and proso and pearl millets are notable sources of iron (8.0–9.3 mg per 100 g). Additionally, proso, barnyard and pearl millets are rich in zinc (3.0–3.7 mg per 100 g) [40][41]. Millets also contain phytochemicals beneficial to health. Sorghum serves diverse purposes, functioning as a staple in human diets, animal feed, and fodder and more recently, as a source of biofuels[42]. In Africa, sorghum grains undergo processing to create a variety of nutritious traditional foods, including semi-leavened bread, dumplings, couscous and various porridges. In central and southern parts of India, farmers utilize sorghum flour for crafting "jowar roti" or "bhakri," a type of unleavened bread. The Indian market also features a range of ready-to-cook and ready-to-eat sorghum products, including value-added items like rawa, flakes, vermicelli, pasta and biscuits [43]. Beyond its role in human consumption, sorghum finds application in various industries. Sorghum grains are crucial feed for poultry, birds, and animals and they contribute to alcohol production in distilleries and starch-based products in the starch industry[42, 44]. Developed countries like the United States and Australia primarily employ sorghum as animal feed. In India, the poultry feed sector utilizes around 1.30 million tonnes, the animal feed sector approximately 0.45 million tonnes and alcohol distillers about 0.09 million tonnes of sorghum grains annually [45]. The post-rainy sorghum cultivated in the semiarid regions of India holds significant value for its fodder. The food and nutritional security of animals in this region heavily relies on sorghum fodder, given that other crops seldom yield reasonable fodder under harsh growing conditions. In large regions of northern Nigeria, Niger, Mali and Burkina Faso, both sorghum and pearl millet serve as main staples. Pearl millet, in particular, is ground into flour for the preparation of large balls, sometimes liquefied into a watery paste using fermented milk and consumed as a beverage known as "fora" in Hausa. This beverage is popular in northern Nigeria and southern Niger[46]. Additionally, pearl millet stems find diverse uses,

including the construction of walls and thatches, as well as the crafting of brooms, mats, and baskets. Small millets yield diminutive yet highly nutritious grains, known for their excellent storability, ensuring availability during times of crop failure for impoverished farmers. Finger millet holds particular value, containing the crucial amino acid methionine, which is often deficient in the diets of those reliant on starchy staples like cassava, plantain and maize meal. The grains of finger millet are ground and utilized in the preparation of cakes, puddings or porridge. Their exceptional malting property allows for the creation of high-value foods[47]. In regions such as Nepal and various parts of Africa, finger millet grains are employed to produce a fermented and flavored drink. Notably, finger millet stands out for its outstanding storage properties and nutritional value, surpassing rice and aligning closely with wheat. Additionally, finger millet serves as a rich source of micronutrients, including calcium, iron, phosphorus, zinc and potassium. Proso millet grains, devoid of gluten, are marketed as a health food and provide a suitable dietary option for individuals grappling with gluten intolerance. Sorghum serves various purposes, including food, feed, fodder and more recently, as a source of biofuels[48]. In Africa, sorghum grain undergoes processing to create a variety of nutritious traditional foods like semi-leavened bread, dumplings, couscous, and various porridges[47]. In central and southern parts of India, farmers utilize sorghum flour to make jowar roti, commonly known as "bhakri." The Indian market offers numerous ready-to-cook and ready-to-eat sorghum products, with value-added items like rawa, flakes, vermicelli, pasta and biscuits gaining popularity [43, 48]. Beyond human consumption, sorghum has diverse industrial applications. Its grains serve as feed for poultry, birds and animals, and are used in alcohol production and starch-based products in the distillery and starch industry, respectively. In developed countries like the United States and Australia, sorghum primarily functions as animal feed[48]. The poultry feed sector in India currently utilizes

around 1.30 million tonnes, the animal feed sector about 0.45 million tonnes, and alcohol distillers about 0.09 million tonnes of sorghum grains annually. Post rainy sorghum grown in the semiarid regions of India holds high value for its fodder. The food and nutritional security of animals in this region heavily relies on sorghum fodder, as other crops seldom produce a reasonable fodder yield under harsh growing conditions. Sorghum and pearl millet serve as main staples in a vast region encompassing northern Nigeria, Niger, Mali, and Burkina Faso. Pearl millet, particularly significant across the Sahel, sees its grains ground into flour for the preparation of large balls. These balls are sometimes liquefied into a watery paste using fermented milk and consumed as a beverage known as "fora" in Hausa, a popular drink in northern Nigeria and southern Niger. Additionally, pearl millet stems find use in constructing walls, thatches, and the creation of brooms, mats, and baskets. Small millets yield petite grains that boast high nutritional value and excellent storability, ensuring availability for extended periods, thereby aiding poor farmers during crop failures. Finger millet holds particular significance due to its rich content of the essential amino acid methionine, often lacking in diets reliant on starchy staples like cassava, plantain, and maize meal. The grains of finger millet are ground and cooked to produce cakes, puddings, or porridge, while their excellent malting property allows for the preparation of high-value foods. In various regions, including Nepal and parts of Africa, finger millet grains are employed to create fermented and flavored drinks. This millet stands out for its exceptional storage properties, offering a nutritive value surpassing that of rice and comparable to wheat. Moreover, finger millet serves as a rich source of essential micronutrients such as calcium, iron, phosphorus, zinc, and potassium. Proso millet grains, devoid of gluten, are marketed as a health food, suitable for individuals grappling with gluten intolerance. Kodo millet, recognized for its nutritious profile, serves as an excellent source of fiber and harbors a high content of polyphenols, functioning as an antioxidant

compound [49]. Other minor millets like tef and fonio find primary use in food items like porridges and flatbreads, possessing a limited malting potential[25]. In developed countries, millets play a diminished role as food sources. Notably, the significant millet crop in the United States is proso millet, predominantly cultivated for birdseed. Beyond their role in human nutrition, millets remain crucial as fodder sources for animals in semiarid regions. Domestic animals in dry areas heavily depend on millets for fodder, with sorghum and pearl millet being particularly vital, given the limited water availability in the soil[25].

3.3 Biofuel production

The global emphasis on bioenergy as a renewable alternative to fossil fuels has led to intensive research on various grasses and oilseed plants for biofuel production. Among millets, a specially adapted type of sorghum known as "sweet sorghum" holds significant promise for bioenergy. This variant can accumulate high sugar levels in its juice-rich stalk, making it a favorable option for biofuel production[50]. Certain sweet sorghum lines can yield juice constituting about 78% of its total biomass and produce a substantial amount of grain[51][52]. Sweet sorghum juice extracted from the stalks contains high fermentable sugars (15-23%) and it is estimated that sweet sorghum has the potential to produce 530-700 gallons of ethanol per acre[53, 54]. It offers advantages such as lower cultivation costs compared to sugarcane, superior quality ethanol with lower sulfur, a high octane rating, and compatibility with automobiles. The bagasse obtained after juice extraction is rich in micronutrients and can be utilized for power generation, generating approximately 2.5 MW per hectare[55][56]. Additionally, sweet sorghum can produce 3-4 tonnes of jaggery and 4 tonnes of syrup per hectare. Sweet sorghum serves as both a first and second-generation (lignocellulosic) biofuel due to its high content of soluble and structural sugars obtained from

cellulose and hemicellulose[50]. Cellulose and hemicellulose content in high biomass sorghum lines range from 27% to 52% and 17% to 23%, respectively. Brown midrib lines, which contain less lignin, have garnered attention for second-generation biofuel production [57, 58]. Rainy season sorghum grain, often damaged by mold infection, presents potential as a raw material for producing high-quality potable alcohol at a competitive cost compared to molasses. This development holds promise for new opportunities in agribusiness and employment generation in sorghum-growing regions in the semiarid tropics. Active research is ongoing in several countries to transform sweet sorghum into a commercially viable crop for ethanol production. Climate change is making its presence known globally, with agriculture taking a significant hit due to its heavy reliance on weather conditions. It's crucial to bolster the resilience of agriculture against climate variability and change, as the livelihood and security of millions of farmers hang in the balance[50, 59]. Rising temperatures, unpredictable rainfall, and a decrease in rainy days are clear signs of the shifting climate, underscoring the urgency of adapting agricultural practices to this new reality. Globally, climate change is becoming more and more noticeable, and agriculture is suffering greatly as a result of its strong dependence on the weather. Supporting agriculture's resilience to climate variability and change is critical because millions of farmers' livelihoods and security are at risk [1, 2, 50]. The changing climate is evident in rising temperatures, erratic rainfall, and fewer rainy days, which emphasizes how urgently agricultural operations must adjust to this new reality. We expect problems including limited rainfall, protracted dry spells, and high temperatures as a result of changing climatic patterns, especially in semiarid tropical regions. For farmers who rely on rainfed farming, this presents challenges because it can be difficult to estimate the best times to sow and harvest. Furthermore, changes in humidity and temperature might cause the formation of new diseases and pests[2, 3]. The production of climate-resilient crops becomes

imperative in response to these conditions, and millets are one such crop that shows potential. Particularly notable drought-tolerant crops that provide significant yields on marginal and poor soils are pearl millet, sorghum, and tiny millets[3]. Climate-resilient agriculture benefits greatly from the short growing season, heat tolerance, and stress tolerance of pearl millet in particular. It outperforms maize and sorghum in regions with high temperatures and low soil fertility, thriving in areas where rainfall is insufficient for the cultivation of maize and sorghum[13]. Often referred to as the "Camel" of crops, pearl millet demonstrates exceptional drought tolerance, producing heat shock proteins in response to heat stress (35-45°C). Compared to many other cereals, pearl millet has a higher threshold temperature, allowing it to produce viable pollens even when other crops cease to do so under elevated temperatures[15, 60]. Additionally, sorghum and pearl millet possess a natural ability to mitigate nitrous oxide (N₂O) emissions, a significant contributor to greenhouse gases and global warming. Through biological nitrification inhibition, the roots of sorghum and pearl millet can reduce the rate of nitrification, preventing the loss of nitrogenous fertilizer from the soil. This ecological characteristic makes them valuable allies in sustainable agricultural practices. Small millets emerge as resilient heroes in the face of drought and high temperatures, thriving in conditions where other crops struggle to survive. Excelling in poor soils and hotter, drier climates, they prove to be well-suited for challenging growing environments. Foxtail millet, in particular, stands out for its remarkable water use efficiency, needing only 257 g of water to produce 1 g of dry biomass— a notable contrast to the 470 g required by maize and 510 g by wheat [61]. Proso millet follows suit, demonstrating an impressive ability to convert minimal water into efficient dry matter and grain production. Millets are the most drought-tolerant cereals due to the low amount of input needed for growth, making them a sustainable choice in the face of depleting water resources and an expanding world population. Given these qualities, millets

are appropriately referred to be "smart crops" or "climate-resilient crops" since they are essential to ensuring a resilient and sustainable agricultural future.

4. Conclusion

In order to propel millets into the mainstream of sustainable agriculture, it is imperative to address the multifaceted challenges hindering their widespread adoption. Specialized farming techniques, limited availability of quality seeds, pest and disease pressures, high production costs, low productivity, inadequate storage facilities, poor infrastructure, limited market access, low prices, unfavorable government policies and insufficient extension services collectively impede millet cultivation. To overcome these obstacles, collaborative efforts are essential. Investing in research and development for climate-resilient millet varieties, providing training and extension services for farmers, enhancing infrastructure, promoting market access and value addition, and implementing supportive government policies are crucial strategies. These endeavors aim to ensure the sustainable growth of millet production, fostering economic viability for farmers and bolstering agriculture's resilience in the face of climate challenges.

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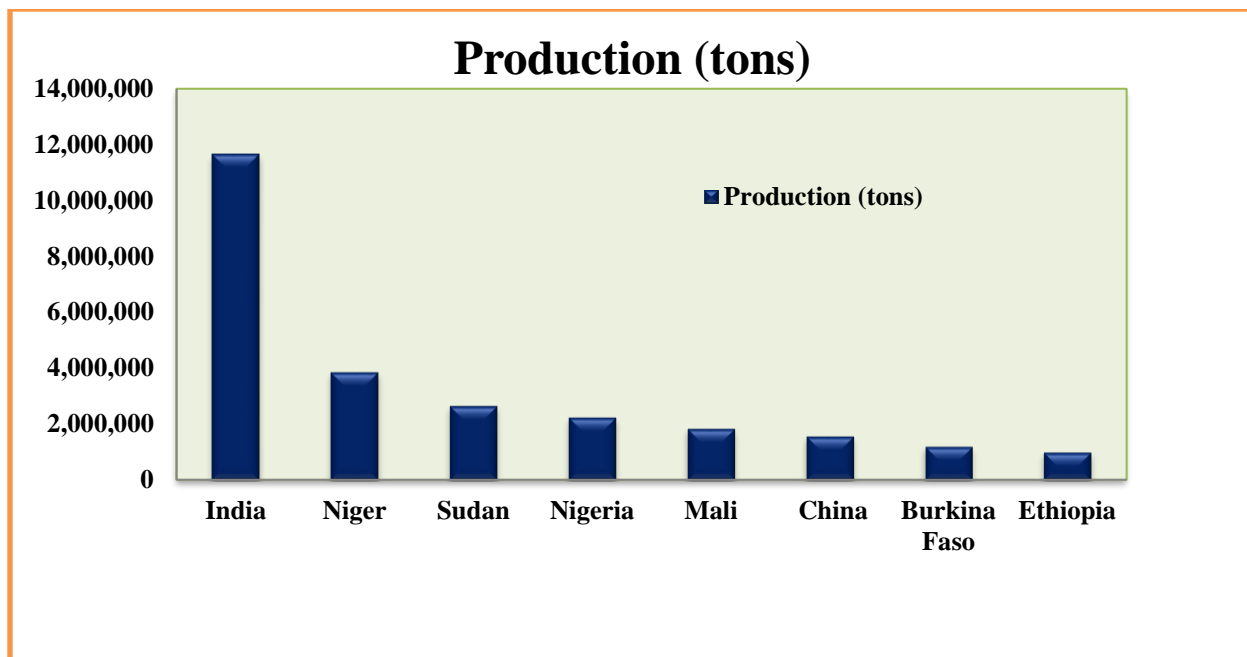
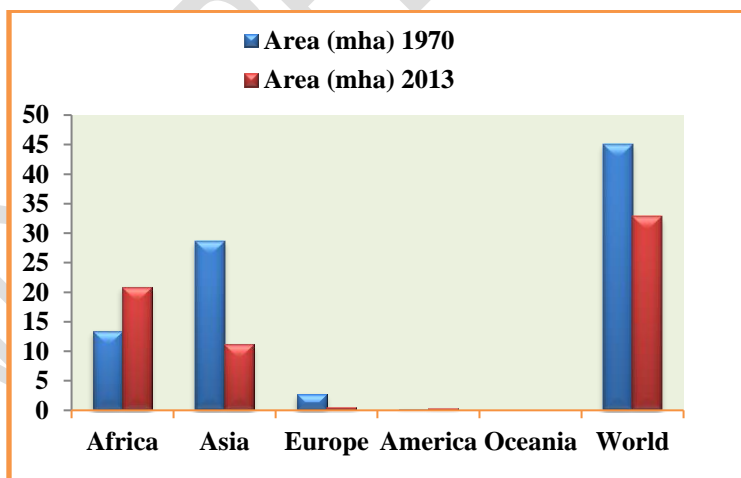


Fig. 1 Top millet producing countries worldwide FAO, 2018



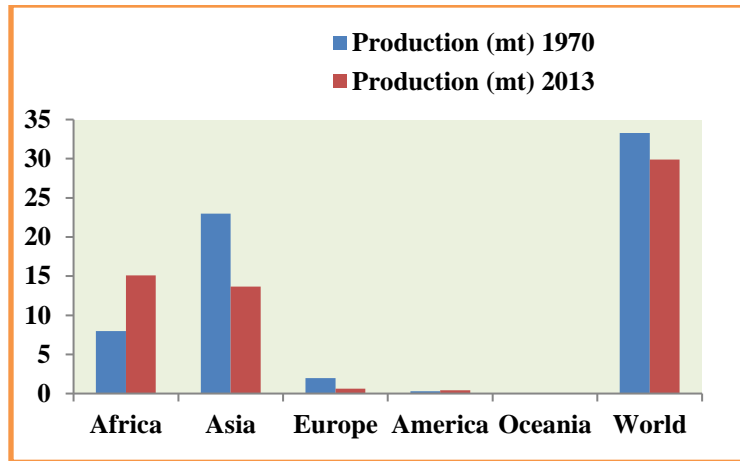


Fig. 2 changes in area (a) and (b)production of pearl millet and small millet in different continents over last four decades