

Asian Research Journal of Agriculture

Volume 17, Issue 4, Page 1083-1091, 2024; Article no.ARJA.128085 ISSN: 2456-561X

# Current Situation, Challenges and Opportunities of Agriculture in Afghanistan

## Samiullah Sarfarazi <sup>a\*</sup> and Fazal Mohammad Mohammadi <sup>b</sup>

 <sup>a</sup> Department of Horticulture, Maharana Pratap University of Agriculture and Technology, Udaipur-313001, Rajasthan, India.
<sup>b</sup> Department of Agriculture Economic and Extension, Faculty of Agriculture, Ghazni University, Ghazni, Afghanistan.

Authors' contributions

This work was carried out in collaboration between both authors. Both authors have contributed equally regarding this article. Both authors read and approved the final manuscript.

#### Article Information

DOI: https://doi.org/10.9734/arja/2024/v17i4622

#### **Open Peer Review History:**

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/128085

**Review Article** 

Received: 06/10/2024 Accepted: 09/12/2024 Published: 24/12/2024

#### ABSTRACT

This article provides a quick and brief assessment of the present condition, difficulties, and prospects of Afghanistan's agriculture industry. It discusses essential issues of the Afghan agricultural sector, including its relevance in the country's economy and the potential for growth and reduction of poverty. Despite its limitations, Afghanistan has economic prospects, including export potential, investment in irrigation projects, uncultivated agricultural land, availability of modern technology, private sector investment, and agroecological zones. Investing in irrigation infrastructure, using modern technology, and private-sector participation may considerably boost agricultural output and economic growth. The government plays an important role in supporting agriculture through policies like subsidies, scientific research and development, extension programs, and measures to increase productivity and financial access.

*Cite as:* Sarfarazi, Samiullah, and Fazal Mohammad Mohammadi. 2024. "Current Situation, Challenges and Opportunities of Agriculture in Afghanistan". Asian Research Journal of Agriculture 17 (4):1083-91. https://doi.org/10.9734/arja/2024/v17i4622.

<sup>\*</sup>Corresponding author: E-mail: sami.sarfarazi@gmail.com;

Keywords: Agriculture; challenges; opportunities; Afghan agriculture.

#### **1. INTRODUCTION**

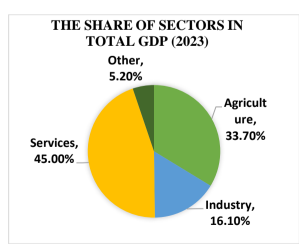
Agriculture, the only source of human nutrition, is the world's largest industry and significant land use, accounting for 40% of accessible land [1]. Agriculture has long dominated the Afghan economy and contributed significantly to its growth [2,3]. Approximately 70% of Afghans live and work in remote areas, largely on farms, and agriculture provides income to 61% of all households. Despite a fall in Afghanistan's entire economy, agriculture still employs 40% of the whole labor force, and more than half of Afghans residing in rural regions work in agriculture [4].

Agriculture has a great potential for expansion and significantly impacts poverty reduction and employment creation both on and off the land. Afghanistan's agricultural goods rely nearly exclusively on melting snow and spring rains to water [5-7]. vlague irrigation Maximizing agricultural growth needs more investment in the extension of irrigated land. Afghanistan is known produce. especially for its its almonds. pomegranates, pistachios, raisins, and apricots. Afghanistan is currently rebuilding its position in the global market [8].

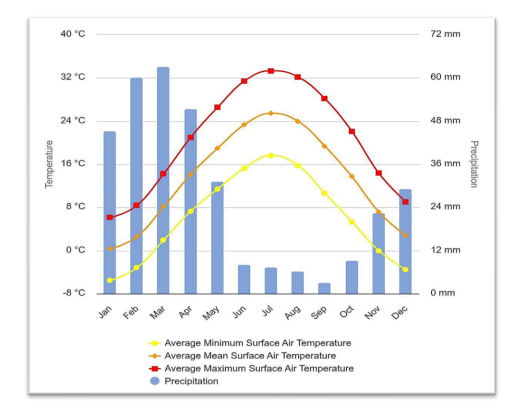
According to the National Statistics and Information Authority (NSIA) population statistics division, Afghanistan's population was estimated at 34.3 million in 2022–2023. According to estimated population graphs, there are 25% urban residents, 70% rural residents, and 5% Kochi (nomadic) people. The country's gross domestic product (GDP) was estimated to be Afs 1283 billion and Afs 37418 per person. In 2022– 2023, the real GDP growth rate was -6.2 percent. The GDP proportion of major sectors of Afghanistan is shown in the Graph 1 [9].

The climate of Afghanistan: Afghanistan experiences an arid continental climate with significant seasonal temperature and precipitation variances. Temperatures can vary widely by height, with mountainous regions seeing yearly temperatures far below zero and southern dry regions having temperatures well above 35°C. Precipitation varies greatly depending on geography, with the southern dry region receiving fewer than 150 millimeters (mm) per year and the northeastern mountain range receiving more than 1,000 mm. The latter is linked to Afghanistan's drought circumstances. The minimum temperature is in January, while the maximum is in July, as illustrated in Fig. 1. As well, the month with the least precipitation is September, while the month with the most is March [10].

Land information: Afghanistan has a total land area of 65 million hectares, of which 85 percent is either mountainous or desert. There are only 1.8 million hectares of forests. 8 million hectares (ha), or 12 percent of the total land area, is agricultural land (Graph 3). The north and west of the country contain the majority of the country's arable land. As shown in (Graph 2) due to a shortage of water for irrigation, almost 50% of agricultural land is fallow or uncultivated [9].



Graph 1. The share of sectors in total GDP in 2023 (percentage)



Sarfarazi and Mohammadi; Asian Res. J. Agric., vol. 17, no. 4, pp. 1083-1091, 2024; Article no.ARJA.128085

Fig. 1. Min-Temperature, Mean-Temperature, Max-Temperature, and Precipitation Monthly Climatology from 1991 to 2020. Source:

https://climateknowledgeportal.worldbank.org/country/afghanistan/climate-data-historical

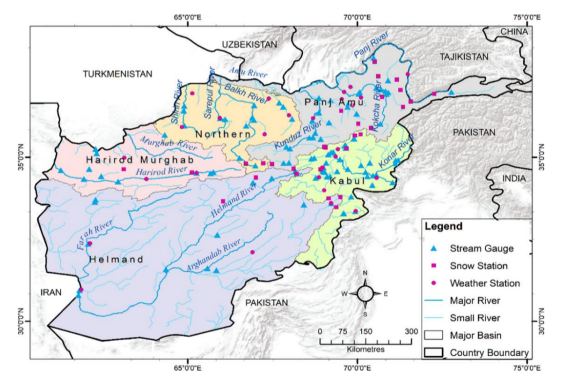
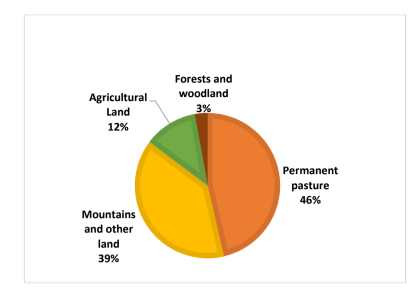
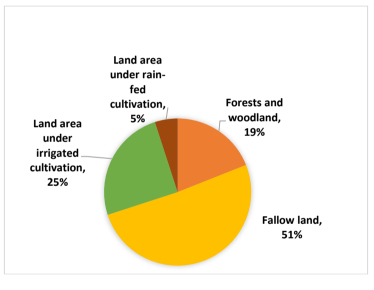


Fig. 2. The map depicts river basins, drainage networks, and weather monitoring stations [11]

Sarfarazi and Mohammadi; Asian Res. J. Agric., vol. 17, no. 4, pp. 1083-1091, 2024; Article no.ARJA.128085



Graph 2. Total Land Area-2022-23 (percentage)



Graph 3. Agricultural land area-2022-23 (percentage)

Water: Afghanistan's water flow is split among five river basins: Amu Darya (Panje Ama), Helmand, Kabul (Indus), Harirod-Morghab, and the Northern River Basin. Except for the Basin, Northern the four others are transboundary basins that flow into neighboring nations. During the spring, there is substantial runoff from the mountains into the Kunduz, Kabul. Helmand, and Harirod rivers, which can cause floods and landslides. Fig. 2 shows the map of five river basins in Afghanistan [11,12].

The Government of Afghanistan has classified irrigation water into four categories based on its origin, which are: river and streams water

accounts for 84.6%, Spring water for 7.9%, Karezes (kanats) for 7%, and shallow and deep 0.50%. Nearly wells for all rivers in Afghanistan, along with the majority of the country's water supply, including water for drinking, irrigation, and surface and ground water, are fed by precipitation falling within the boundaries of Afghanistan and the annual melting of snow and glaciers in the mountains. In Afghanistan, the agricultural sector uses almost 93% of the country's total water supply. Afghanistan's total water resources are 75 (BCM/year), of which 57 is surface and 18 are groundwater. Afghanistan utilizes only 20 billion cubic meters of its whole potential water area [12].

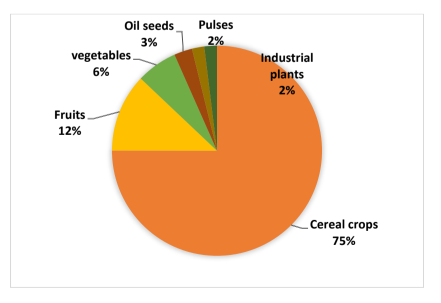
Despite their lesser basin area percentages (14% and 11%, respectively), the Panj-Amu and Kabul River basins generate the largest water quantities (38% and 35%, respectively) of Afghanistan's total outgoing flow. The other three basins have smaller volumes than predicted for their size, with 17% volume but 52% area for the Helmand River basin; 5.2% volume but 12% area for the Harrirud Murghab River basin; and 4.5% volume but 11% area for the Northern River basin [13,14].

#### 2. MAJOR CROPS

Fruits: The climate of Afghanistan is favorable for almost all kinds of fruits. Fruits, viz., apple, pomegranate, apricot, mulberry, grape, almond, and other fruit trees are the main types of fruits in Afghanistan. In 2022-2023, the total area under cultivation for fruits was 351 thousand hectares. The grape area was 92600 hectares, with a total yield of 909.8 thousand tons. The total area planted with apples was 30163 hectares, with a total yield of 318.7 thousand tons. The total area of almonds was 36862, and the total area of apricots was 27082 hectares, with a total vield of 64256 and 207490 tons, respectively [9]. The positive factors for Afghan fruits are the region's climatic advantages, horticultural tradition, and international market reputation. However. challenges include small landholdings, poor orchard management, low yields, inadequate infrastructure, low quality standards, inadequate public services, and growing imports to meet higher standards [15].

Vegetable: Vegetables are grown to meet the requirements of homes and markets. Potatoes and onions are prominent vegetables that are important to Afghan cuisine. In 2022-23, the total area under vegetable cultivation was 184 thousand hectares, of which the area under potato cultivation was 56.1 thousand hectares, accounting for 30% of the total area of vegetables with a production quantity of 889.4 thousand tons, and the production of potatoes per hectare was 15.9 tons. Onion farming covers 30.5 thousand hectares, and the yield has exceeded 541.2 thousand tons [9]. Some of the vegetable limitations of production in Afghanistan include a limited variety of vegetable types and a dearth of applied research to define cropping cvcles. extend marketing opportunities, and determine the marketing season [15].

Grain: Wheat is a key food crop grown on irrigated and rain-fed land every year. In 2022-23, the total land used for grain cultivation was 2.2 million hectares, with wheat accounting for 85 percent of the total. Wheat products in 2022-23were 3.8 million tons, with irrigated wheat accounting for 87 percent and rainfed wheat accounting for 13 percent. Helmand and Herat produce the most irrigated and rain-fed wheat. Rice output in each province was 0.4 million tons. with Kunduz province producing the most (126.6 thousand tons). Maize and barley were 0.3 and 0.09 million tons, respectively [9].



Graph 4. The portions of various agricultural crops (2022-2023)

**Challenges:** Afghanistan is an agricultural country, with over 80% of its population relying on agriculture for their livelihoods [8]. However, the sector faces several challenges that hinder its growth and development. The following are some of the challenges and opportunities which is agriculture in Afghanistan facing with:

Agriculture is the backbone of the Afghan economy, accounting for over one-third of the country's GDP and employing over half of its population. Despite its importance, the sector faces several challenges.

- 1. Lack of technical knowledge: many farmers in Afghanistan lack the technical knowledge to improve their yields and achieve better results. This is because there are few opportunities for them to access training or education in agricultural techniques.
- 2. Inadequate Agricultural Research and Extension Programs: There are fewer possibilities to educate and train farmers to adopt new agricultural concepts and techniques that will increase agricultural output. Additional obstacles to agricultural growth in Afghanistan include concerns with the organization and management of extension research. education, and services. Agriculture in many districts of Afghanistan is poorly underdeveloped, due to strong constraints on the utilization of knowledge and innovation for advancement goals [16]. In 2001, the Afghan government and non-governmental organizations (NGOs) began developing increase projects to agricultural productivity across the nation. The NGOs played a major role in the execution of the extension program, while the Ministry of Agriculture functions mostly as a regulator [17].
- 3. Security and political instability: One of the primary challenges faced by the agriculture sector in Afghanistan is political instability and insecurity, which has resulted in a lack of access to markets and disruptions in the supply chain. Accessing their property and markets has become challenging for farmers in Afghanistan due to the continuous fighting. People have also been displaced as a result of the instability, which has had an impact on agricultural output. During the period of 2001–2021, the international community's assistance to the agriculture sector has led

to significant development in this sector, but unfortunately, in August 2021, when the republican system collapsed, the international community reduced its assistance to Afghanistan.

- 4. Irrigation water scarcity: Afghanistan is a dry country, and water scarcity is a significant challenge for agriculture. The country's agriculture relies heavily on irrigation, but the current infrastructures of irrigation are inadequate and the water Unfortunately, supply is unreliable. Afghanistan is unable to fully utilize its total water potential. Lack of budget and a comprehensive strategic plan for water concerns, particularly integrated water resource management (IWRM), is a that significant issue the Afghan government must address [12].
- 5. Lack of modern technology: Most farmers in Afghanistan still use traditional farming methods for cultivation, which are inefficient and yield low productivity. The sector's expansion is additionally hindered by a lack of recent technology.
- 6. Poor agriculture infrastructure: The poor condition of roads, bridges, and other types of infrastructure has made it challenging for farmers to bring their goods to market. This has resulted in higher shipping costs and lower earnings.
- 7. Postharvest losses: pre- and postharvest losses are a complicated issue in Afghanistan, and **they** provide an important challenge for farmers in general and fruit growers in particular. About 30% to 40% of agricultural productivity is lost due to inadequate management and producers' lack of understanding [18].
- 8. limited access to credit: Another important issues for Afghanistan's agriculture industry is restricted access to financing, making it difficult for farmers to invest in and develop their operations.
- 9. Natural disasters: Furthermore, the sector is sensitive to natural disasters, such as droughts, floods, and pests, which can cause significant crop losses. Pests and diseases are among the factors that always affect agriculture, cause the destruction of cultivated areas, and decrease the production of agricultural products. Pests such floods. as grasshoppers, frosts, and hail have also occurred in Afghanistan every year, which have caused significant losses in the agriculture sector. On the other hand,

major diseases such as rush, black spot, and plant aphids also affect the country's agriculture every year. It has caused a decrease in significant agricultural production. The prepared figures show that in 2022, the crops of about 86 thousand agricultural land hectares of were completely destroyed by floods, and about 30 thousand hectares were partially destroyed throughout the country. Meanwhile, the crops of about 18,000 hectares of agricultural fields have been completely destroyed due to cold and hail, and about 103,000 hectares have been partially destroyed throughout the country. The outbreak of diseases also occurred in 2022. The figures show that approximately 3.5 thousand hectares of agricultural land have been completely destroyed, and about 34 thousand hectares have been partially destroyed by various diseases. In 2022, horticulture was also affected by pests and diseases. The obtained figures show that due to floods, cold, hail, and grasshoppers, the crops of about 15 thousand hectares of gardens have been completely destroyed, and about 1309 thousand hectares have been partially destroyed throughout the country. On the other hand, due to various diseases, the crops of about 1,000 hectares of gardens have been completely destroyed, and about 53,000 hectares of the country have been partially destroyed [19].

**Opportunities:** Agriculture in Afghanistan faces several challenges, yet there are also opportunities for growth and development. Addressing the challenges and investing in the business will improve farmers' livelihoods while also helping the country's economy develop.

- 1. Export potential: Afghanistan has a chance to become a regional agricultural exporter given its strategic location between Central Asia, South Asia, and the Middle East. The country's environment is ideal for growing different kinds of fruits and vegetables, which are in great demand in these markets. There is an increasing demand for high-value products like saffron. almonds. grapes. and pomegranates, which have the potential to earn considerable money for farmers.
- 2. Investment in irrigation: Investment in irrigation infrastructure can help to boost

agricultural yield while minimizing water scarcity. Different locations in Afghanistan are appropriate for building water dams, and there are huge deserts that may be exploited for agriculture. This will take a large investment, but it has the potential to alter the industry.

- 3. Access to new technology: Farmers's access to modern technologies and equipment could enhance production and will efficiency. This necessitate investments in research, development, and training initiatives. There also is opportunities for development in technology, such as the utilization of new irrigation techniques and the introduction of new seed varieties that are better suited to the country's environment.
- 4. Private sector investment: Increased private-sector investment in agriculture may assist in improving rural infrastructure and creating jobs, especially in the processing of agricultural products that have a short shelf life.
- 5. Diverse Agroecological Zones: climate Afghanistan's varied and topography offer the potential to grow a wide range of crops, including fruits, vegetables, nuts, and grains, which can contribute to both food security and export opportunities. Afghanistan can diversify the agricultural production by cultivating different crops like saffron, almonds, and pistachios. These crops are highly valued in regional and international markets and can increase farmers' incomes [20].
- Government policies: Agriculture may be 6. promoted by the government through policies such as subsidies, research and development, and programs aimed at increasing production and providing financial assistance to the farmers. With the appropriate mix of policies and investments, the agriculture sector can reduce poverty and enhance long-term growth in Afghanistan by creating employment, increasing productivity, and increasing inclusivity (World Bank, 2018). The government's responsibility is to strengthen research stations, which are critical in the creation of novel varieties to production, shelf life. and boost marketability. Field days and demonstration programs are essential for technologies among spreading new Farmers may become selffarmers.

sufficient and more productive by upgrading irrigation systems and on-farm water management [8].

#### 3. CONCLUSION

To summarize, Afghanistan can improve its agriculture sector, improve livelihoods, and contribute to economic development by addressing challenges such as irrigation water scarcity, a lack of modern technology, poor infrastructure, postharvest losses, limited credit access, natural disasters, and security issues, as well as capitalizing on opportunities such as export potential, irrigation investment, modern technology, diverse agroecological zones for growth, supporting scientific research and development, extension programs.

#### **DISCLAIMER (ARTIFICIAL INTELLIGENCE)**

Author(s) hereby declares that NO generative AI technologies such as Large Language Models (ChatGPT, COPILOT, etc.) and text-to-image generators have been used during the writing or editing of this manuscript.

#### **COMPETING INTERESTS**

Authors have declared that no competing interests exist.

### REFERENCES

- 1. Ramankutty N, Evan AT, Monfreda C, Foley JA. Farming the planet: 1. Geographic distribution of global agricultural lands in the year 2000. Global Biogeochemical Cycles. 2008;22(1).
- 2. Saleem S, Raouf ME. Sustainable agricultural development and the challenges facing agricultural education in Afghanistan. Journal of Developments in Sustainable Agriculture. 2011;6(1):45-9.
- 3. Abdullah YO. Horticulture in Afghanistan: Challenges and Opportunities. Journal of Developments in Sustainable Agriculture. 2016;11(1):36-42.
- World Bank. Unlocking the potential of agriculture for afghanistan's growth; 2018. Available:https://www.worldbank.org/en/co untry/afghanistan/publication/unlockingpotential-of-agriculture-for-afghanistangrowth.
- 5. Koshani B, Hamdam KH. Climate smart agriculture opportunities and challenges in Afghanistan. Journal of Natural Science

Review. 2024, Nov 23;2(Special. Issue): 451-64.

- Yar FG, Zazia JG. Obstacles and challenges of rural development in Afghanistan: Examining problems and solutions: A review. Formosa Journal of Multidisciplinary Research. 2024, Sep 30;3(9):3639-56.
- 7. Yar FG, Hajinejad A. Opportunities and challenges of rural entrepreneurship in Afghanistan. Journal of Entrepreneurial and Business Diversity. 2023, Apr 30;1(2):114-20.
- Muradi AJ, Boz I. The contribution of agriculture sector in the economy of Afghanistan. International Journal of Scientific Research and Management. 2018;6(10):750-755.
- 9. National Statistics and Information Authority (NSIA) Statistical Yearbook (Second Version) No 44; 2023. Available:http://nsia.gov.af/library
- 10. World Bank. Climate data; 2020. Available:https://climateknowledgeportal.w orldbank.org/country/afghanistan/climatedata-historical.
- Karim F, Penton DJ, Aryal SK, Wahid S, Chen Y, Taylor P, Cuddy SM. Large scale water yield assessment for sparsely monitored river basins: A case study for Afghanistan. Plos Water. 2024;3(4): e0000165.
- 12. Habib H. Water related problems in Afghanistan. International Journal of Educational Studies. 2014;1(3):137-144.
- 13. Mahmoodi SM. Integrated water resources management for rural development and environmental protection in Afghanistan. Journal of Developments in Sustainable Agriculture. 2008;3(1):9–19.
- 14. Bromand MT. Impact assessment of climate change on water resources in the Kabul River Basin, Afghanistan (Doctoral dissertation, Ritsumeikan University); 2015.
- Masini G, Giordani E. From traditional orchards to advanced fruit culture: Establishing the bases of commercial horticulture in Afghanistan. Advances in Horticultural Science. 2016;30(4):197-206.
- 16. Saleem S, Raouf ME. Sustainable agricultural development and the challenges facing agricultural education in Afghanistan. Journal of Developments in Sustainable Agriculture. 2011;6(1):45-49.
- 17. Kock TK, Harder A, Saisi P. The provision of extension services in Afghanistan: What is happening. Journal of International

Agricultural and Extension Education. 2010;17(1):5-12.

- Mirwais YM, Yamada R. Pre and postharvest losses and marketing of grapes in Afghanistan: Case study in Mirbachakot, Shakardara and Kalakan Districts of Kabul. International Journal of Environmental and Rural Development. 2017;8(1):156-162.
- Afghanistan Ministry of Agriculture, Irrigation, and Livestock (MAIL). Agricultural yearly report; 2022. Available:https://www.mail.gov.af/en/surve y (pp. 27).
- 20. Leao I, Ahmed M, Kar A. Jobs from agriculture in Afghanistan: International development in focus. Washington, USA: World Bank; 2018.

**Disclaimer/Publisher's Note:** The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of the publisher and/or the editor(s). This publisher and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.

© Copyright (2024): Author(s). The licensee is the journal publisher. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history: The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/128085