THE ROLE OF ARTIFICIAL INTELLIGENCE IN MODERN AGRICULTURE

Abstract

Author

Artificial Intelligence (AI) is poised to modern agriculture revolutionize by enhancing precision farming, automating tasks, and providing predictive analytics for better decision-making. With the growing global population and increasing demand for sustainable food production, AI offers solutions to optimize resource usage, improve crop yield, and minimize impact. This environmental chapter explores the application of AI in precision agriculture, AI-powered robotics, and predictive analytics for weather and pest control. We will also discuss the challenges associated with implementing AI in agriculture. including infrastructure limitations and the cost of technology. Finally, the chapter will look at the future prospects of AI in transforming the agricultural sector and ensuring global food security.

Keywords: Artificial Intelligence, Precision Agriculture, AI Robotics, Predictive Analytics, Sustainable Farming.

Dr. Amrit Singh Madahar

Vice Principal, Associate Professor & Head PG Department of Computer Science & IT Desh Bhagat College Bardwal Dhuri, Malerkotla, Punjab. dr.as.madahar@gmail.com

I. INTRODUCTION

Agriculture has always been a key driver of human civilization, enabling societies to grow and evolve. In the 21st century, the agricultural sector faces several critical challenges, including population growth, climate change, and the need for sustainable resource management. To address these issues, modern agriculture is undergoing a transformation through the use of cutting-edge technologies. One of the most significant technological advancements shaping agriculture today is Artificial Intelligence (AI).

AI refers to the simulation of human intelligence processes by machines, particularly computer systems. These processes include learning (the acquisition of information and rules for using the information), reasoning (using rules to reach conclusions), and self-correction. When applied to agriculture, AI brings a multitude of opportunities to optimize crop production, improve resource management, and enhance decision-making processes. By using AI to analyze large datasets and make real-time decisions, farmers can reduce waste, increase yield, and improve efficiency, making AI an invaluable tool for the future of farming.

Historically, agriculture has been highly dependent on human labor and traditional methods. However, with advancements in AI, tasks such as planting, irrigation, harvesting, and pest control are being automated, leading to smarter, more efficient farming practices. As AI continues to develop, its potential to revolutionize agriculture and address global food security challenges grows.

In this chapter, we will explore how AI is being integrated into various aspects of agriculture, focusing on precision farming, AI-powered robotics, predictive analytics, and the challenges and future prospects of AI in the agricultural sector.

II. AI IN PRECISION AGRICULTURE

Precision agriculture refers to the use of data and technology to improve farming accuracy and efficiency. AI plays a central role in this revolution by allowing farmers to make informed decisions based on real-time data. In precision agriculture, AI is used for monitoring soil conditions, optimizing planting schedules, and managing water and nutrient distribution to crops. This data-driven approach enables farmers to apply the right amount of inputs—such as water, fertilizers, and pesticides—exactly where and when they are needed.

One of the most prominent applications of AI in precision farming is in **crop monitoring**. AIpowered drones and satellites equipped with multispectral cameras and sensors collect large volumes of data on crop health. These systems use machine learning algorithms to analyze plant characteristics such as leaf color, growth patterns, and moisture levels. By doing so, farmers can detect early signs of stress or disease, allowing for timely interventions that can save crops and boost yields.

Another critical application is **soil management**. AI systems can analyze soil samples to determine its moisture content, nutrient levels, and pH, helping farmers adjust irrigation systems and fertilizer applications accordingly. AI tools like IBM's Watson Decision Platform for Agriculture provide predictive analytics that suggest the most efficient farming practices for specific soil types and climatic conditions, further optimizing productivity.

Additionally, AI assists in **yield prediction**. Using historical data and current weather conditions, AI models can accurately forecast crop yields, allowing farmers to better plan their harvesting and marketing strategies. This is particularly beneficial in regions where climate variability can significantly impact agricultural output.

Overall, AI is transforming precision agriculture by increasing efficiency, reducing input costs, and helping farmers make data-informed decisions to improve crop health and yield.

III. AI-POWERED ROBOTICS IN AGRICULTURE

AI-powered robotics are transforming agriculture by automating labor-intensive tasks and improving efficiency across various farming operations. Robotics, coupled with AI, is playing a crucial role in addressing labor shortages, reducing operational costs, and enabling large-scale farming practices that require minimal human intervention.

One of the key areas where AI-driven robotics is making an impact is **harvesting**. Traditionally, harvesting has been a labor-intensive task, but AI-powered robotic systems can now pick fruits and vegetables with precision, significantly reducing the need for human labor. For example, robotic harvesters equipped with computer vision systems use AI algorithms to identify ripe produce and gently harvest it without damaging the crop. These robots are capable of working around the clock, ensuring that the harvest is done on time, thus preventing losses due to delays or human errors. Companies such as Agrobot and Harvest CROO Robotics have developed autonomous robots that specialize in harvesting crops like strawberries and lettuce, where precision is key.

In addition to harvesting, **AI-enabled drones** are being used for a variety of agricultural tasks. Drones equipped with advanced AI systems can monitor fields, assess crop health, and even spray pesticides or fertilizers in a highly targeted manner. Unlike traditional methods, which apply chemicals uniformly across fields, AI-powered drones can precisely identify which areas require treatment, reducing the overall use of pesticides and fertilizers and minimizing environmental impact. This level of precision not only enhances crop quality but also helps farmers save money by optimizing the use of resources.

Robotics is also transforming **planting and weeding**. Autonomous tractors and seed-planting robots, guided by AI systems, can plant seeds at the optimal depth and spacing to maximize growth potential. These systems use GPS and AI-based analytics to ensure that planting is carried out with millimeter precision, further improving crop yields. Moreover, AI-powered weeding robots can differentiate between crops and weeds, removing weeds without harming the crops. This reduces the need for herbicides, promoting a more sustainable approach to weed management.

AI in robotics is also enhancing the management of **livestock**. Robotic systems with AI capabilities can monitor the health and well-being of livestock by analyzing movement patterns, eating habits, and physiological data. This real-time monitoring allows farmers to detect early signs of illness or distress in animals, enabling timely intervention and improving overall herd health.

In conclusion, AI-powered robotics are streamlining agricultural processes by automating key tasks like harvesting, planting, and crop monitoring. These innovations not only address labor shortages but also increase the precision and efficiency of farming operations, contributing to higher productivity and sustainability.

IV. AI FOR PREDICTIVE ANALYTICS IN WEATHER AND PEST CONTROL

AI's ability to analyze vast amounts of data and make predictions is revolutionizing how farmers manage weather-related risks and pest control. Agriculture has always been vulnerable to unpredictable weather patterns, and traditional pest management strategies often involve blanket pesticide application. AI is changing these paradigms by enabling farmers to make data-driven decisions that enhance both crop protection and sustainability.

One of the most valuable applications of AI in agriculture is **weather prediction**. Climate change has made weather patterns increasingly volatile, affecting planting schedules, irrigation, and harvesting. AI-powered systems analyze historical weather data along with real-time meteorological information to predict rainfall, temperature fluctuations, and extreme weather events. These insights help farmers plan their agricultural activities more effectively, reducing the risk of crop failure due to adverse weather conditions. For example, IBM's Watson Decision Platform for Agriculture uses AI to provide farmers with hyperlocal weather forecasts, enabling them to make informed decisions about when to plant, irrigate, or harvest.

Another critical area where AI excels is **pest and disease control**. Traditionally, farmers have relied on visual inspections and manual interventions to detect pests and diseases, often resulting in delayed action and significant crop damage. AI-powered systems can detect pests and diseases at an early stage, even before visible symptoms appear. Machine learning models analyze data from sensors, cameras, and satellite imagery to identify patterns that indicate the presence of pests or diseases. This early detection enables farmers to implement targeted interventions, minimizing crop losses and reducing the need for broad-spectrum pesticides.

For instance, AI algorithms can process images of crops to identify leaf discoloration, irregular growth patterns, or other anomalies that signal the presence of pests or diseases. By combining this with predictive analytics, AI can forecast pest outbreaks based on environmental conditions such as humidity, temperature, and soil moisture. This allows farmers to take preventive measures, such as

applying pesticides only when and where they are needed, reducing chemical use and promoting environmentally sustainable farming practices.

AI-driven **decision support systems** further enhance pest and disease management by providing farmers with actionable insights. These systems integrate various data sources, including satellite imagery, weather data, and pest monitoring networks, to offer real-time recommendations for pest control. For example, Plantix, an AI-powered app, helps farmers diagnose plant diseases through image recognition and provides them with suggestions for treatment. Such tools are especially valuable in regions with limited access to agricultural experts.

In conclusion, AI is transforming how farmers manage weather risks and control pests. By providing accurate predictions and early warnings, AI helps farmers protect their crops more effectively while minimizing the environmental impact of pesticides. This data-driven approach not only reduces losses but also promotes sustainable farming practices.

V. CHALLENGES IN IMPLEMENTING AI IN AGRICULTURE

While the benefits of AI in agriculture are undeniable, there are several challenges that hinder its widespread adoption, particularly in developing regions. These challenges range from technological limitations to economic constraints and lack of technical knowledge among farmers.

One of the primary challenges is the **high cost of AI technologies**. Implementing AI solutions in agriculture often requires significant investment in hardware, such as sensors, drones, and robotic systems, as well as software tools for data analytics and machine learning. For small-scale farmers, especially in developing countries, these costs are prohibitive. Even in developed regions, the upfront investment in AI technology can be a major barrier for many farmers who operate on thin profit margins. Additionally, ongoing costs for system maintenance, software updates, and data management further add to the financial burden.

Another challenge is the **lack of infrastructure** to support AI technologies, particularly in rural areas where internet connectivity may be limited or unreliable. AI systems often rely on cloud-based platforms for data processing and analytics, which require a stable internet connection. In many agricultural regions, especially in developing countries, internet access is either unavailable or too slow to support these systems effectively. Without reliable connectivity, farmers are unable to fully leverage the capabilities of AI technologies, reducing their potential impact.

Data availability and quality pose another significant challenge. AI systems require large amounts of high-quality data to function effectively. However, in many cases, the data available to farmers is incomplete, outdated, or inconsistent. For example, historical weather data may not be accurately recorded, or soil quality data may be unavailable for certain regions. Inaccurate or insufficient data can lead to poor AI model performance, limiting the technology's ability to make accurate predictions and recommendations. Furthermore, there are concerns regarding data privacy and ownership, as the collection and analysis of large datasets could lead to exploitation if not properly regulated.

Technical knowledge and training are also critical issues. Many farmers lack the skills and expertise needed to implement and maintain AI systems. Understanding how to interpret AI-generated insights, troubleshoot technical issues, and make data-driven decisions requires specialized knowledge that many farmers do not possess. This is especially true in developing regions where access to education and training in AI technologies is limited. Without proper training and support, farmers may struggle to adopt AI tools effectively, reducing their potential benefits.

In addition to these challenges, there are **ethical concerns** surrounding the use of AI in agriculture. As AI technologies become more advanced, there are fears that they could lead to

increased job displacement, particularly in rural areas where agriculture is a primary source of employment. Automation of tasks such as harvesting and planting may reduce the demand for manual labor, potentially leading to job losses and social unrest in regions heavily reliant on agriculture for livelihoods. Policymakers must carefully consider the socio-economic impacts of AI in agriculture to ensure that the benefits of technology do not come at the cost of rural communities.

In conclusion, while AI offers tremendous potential for improving agricultural productivity and sustainability, several challenges must be addressed to enable widespread adoption. The high cost of technology, lack of infrastructure, data availability issues, and technical knowledge gaps are significant barriers that need to be overcome. Additionally, ethical considerations regarding the impact of AI on employment and rural communities must be carefully managed to ensure that the technology benefits all stakeholders in the agricultural sector.

VI. FUTURE PROSPECTS OF AI IN AGRICULTURE

As technology continues to evolve, the future of agriculture is closely tied to advancements in Artificial Intelligence (AI). The integration of AI into agriculture holds the potential to not only transform traditional farming practices but also address critical global challenges such as food security, environmental sustainability, and climate change adaptation. Looking ahead, several promising developments are expected to shape the future of AI in agriculture. One of the most exciting prospects is the rise of **AI-powered smart farms**. Smart farms leverage a combination of AI, Internet of Things (IoT) devices, and automation to create fully integrated farming systems. In these systems, every aspect of farming—from planting and irrigation to pest control and harvesting—can be monitored and optimized using AI algorithms. For instance, smart sensors installed in fields can continuously collect data on soil moisture, temperature, and crop health, while AI systems analyze this data in real-time to make precise recommendations. Farmers can use these insights to adjust irrigation schedules, apply fertilizers, and detect pest outbreaks early, all while reducing resource consumption and minimizing environmental impact.

In addition to smart farms, AI is expected to play a critical role in **genetic engineering and crop improvement**. With the growing need to produce more food with fewer resources, scientists are turning to AI to accelerate the development of new crop varieties that are more resilient to pests, diseases, and climate stressors. AI can analyze vast datasets of genetic information to identify the traits that make crops more resistant to drought, heat, or pests, and assist in the selective breeding process. By incorporating AI into crop breeding programs, researchers can significantly speed up the time it takes to develop new varieties that can thrive in challenging environments. For example, AI has already been used to develop drought-resistant corn varieties, which are expected to play a crucial role in areas facing water scarcity.

Furthermore, the use of **autonomous farming equipment** is expected to expand in the coming years. Autonomous tractors, drones, and harvesters, all powered by AI, are being developed to carry out farming tasks with minimal human intervention. These machines can operate 24/7, allowing farmers to complete tasks such as planting, weeding, and harvesting with greater speed and precision. For instance, AI-powered autonomous tractors can plant

seeds with millimeter accuracy, reducing seed wastage and improving crop yields. Similarly, autonomous drones can monitor crops, spray pesticides, and even plant seeds in areas that are difficult to reach by traditional methods. As AI technology becomes more sophisticated, these autonomous systems will become more efficient and accessible to farmers of all sizes.

AI also holds the potential to enhance **sustainability** in agriculture by optimizing resource usage. AI- powered systems can analyze data from sensors, weather forecasts, and historical records to develop more efficient water and fertilizer management strategies. This reduces the environmental impact of farming by minimizing water usage, preventing soil degradation, and reducing the runoff of harmful chemicals into ecosystems. Moreover, AI systems can help farmers adopt **climate-smart practices**, such as precision irrigation and cover cropping, which promote soil health and reduce greenhouse gas emissions. By making agriculture more sustainable, AI can help mitigate the effects of climate change and ensure that farming practices are aligned with long-term environmental goals.

Lastly, AI has the potential to democratize access to advanced agricultural technologies, particularly in **developing countries**. Many smallholder farmers in regions like sub-Saharan Africa and South Asia face significant challenges, including lack of access to modern equipment, limited financial resources, and poor infrastructure. AI-powered mobile applications, such as Plantix and FarmBeats, are providing these farmers with access to affordable, easy-to-use tools for crop monitoring, pest control, and soil management. These apps use AI algorithms to analyze images of crops and provide real-time advice on managing pests, diseases, and soil conditions, empowering farmers to make data-driven decisions even in the absence of high-tech equipment.

In conclusion, the future of AI in agriculture is filled with exciting possibilities. From AIpowered smart farms and autonomous machines to advancements in genetic engineering and sustainability, AI has the potential to reshape the way we produce food. As AI technologies continue to evolve, they will become more accessible, affordable, and effective, enabling farmers around the world to overcome challenges related to productivity, resource management, and climate change. With the right investments in infrastructure, training, and policy support, AI can help create a more sustainable, resilient, and food-secure future.

VII. PRECISION AGRICULTURE

Precision agriculture utilizes advanced technologies to enhance farming practices, focusing on maximizing efficiency and productivity. By gathering detailed data on soil health, crop conditions, and environmental factors through sensors, drones, and satellite imagery, farmers can make informed decisions tailored to specific areas of their fields.

One of the core elements of precision agriculture is variable rate technology (VRT). This allows for the precise application of inputs such as water, fertilizers, and pesticides based on real-time needs rather than a blanket approach. For instance, soil sensors can detect nutrient deficiencies, prompting targeted fertilization that conserves resources and minimizes chemical use.

Machine learning algorithms play a crucial role in analyzing the extensive datasets generated. These algorithms can identify patterns and trends, enabling farmers to predict crop yields and detect potential issues like pest infestations or diseases early on. Geographic Information Systems (GIS) further aid in visualizing this data, helping farmers understand spatial variability within their fields and optimize management practices accordingly.

The benefits of precision agriculture are substantial. It can lead to significant increases in crop yields by ensuring that crops receive exactly what they need for optimal growth. Additionally, it promotes sustainable farming by reducing waste and minimizing environmental impact through more efficient resource use. By adopting precision practices, farmers can enhance their decision-making processes, leading to better outcomes.

Despite its advantages, precision agriculture faces challenges. The high initial costs of technology and equipment can be prohibitive, particularly for smallholder farmers. Furthermore, managing and analyzing the vast amounts of data generated requires specialized skills and tools, which may not be readily available in all farming communities. Connectivity issues in rural areas can also limit the effectiveness of these technologies.

Looking to the future, the integration of the Internet of Things (IoT) with precision agriculture holds great promise. As devices become increasingly interconnected, data sharing and analysis will become more seamless, enhancing the efficiency of farming operations. Additionally, ongoing advancements in AI algorithms will improve predictive analytics and decision-making capabilities, making precision agriculture an even more powerful tool for modern farming. Ultimately, these innovations can play a vital role in addressing global food security challenges, ensuring that agricultural practices are both productive and sustainable.

VIII. PREDICTIVE ANALYTICS IN AGRICULTURE

Predictive analytics in agriculture harnesses the power of AI and machine learning to forecast future outcomes based on historical data and current trends. This approach allows farmers to anticipate challenges and optimize their operations proactively.

By analyzing vast amounts of data—such as weather patterns, soil conditions, and crop performance— predictive analytics can identify potential threats like pest outbreaks, diseases, and adverse weather events. For example, algorithms can analyze historical climate data alongside real-time weather forecasts to predict the likelihood of crop stress due to drought or excessive rainfall. This enables farmers to take preventive measures, such as adjusting irrigation schedules or applying protective treatments.

Another significant application of predictive analytics is in yield forecasting. By examining past yield data and current field conditions, AI models can estimate expected harvest amounts, helping farmers plan for storage, marketing, and distribution. This information is crucial for managing supply chains and ensuring that produce reaches markets at the right time.

Additionally, predictive analytics can optimize resource allocation. By predicting which areas of a field will perform better based on specific conditions, farmers can tailor their input applications—like fertilizers and pesticides—more effectively. This not only enhances crop performance but also reduces waste and environmental impact.

However, the implementation of predictive analytics is not without challenges. Access to reliable data is crucial, and many farmers, especially in developing regions, may lack the necessary infrastructure. Furthermore, interpreting the data and insights generated requires a certain level of technological literacy, which can be a barrier for some.

As technology advances, the future of predictive analytics in agriculture looks promising. The integration of IoT devices will enhance data collection, providing more accurate and real-time insights. Furthermore, as AI algorithms become more sophisticated, their predictive capabilities will improve, allowing farmers to make even more informed decisions. Overall, predictive analytics is poised to transform agricultural practices, making them more efficient, resilient, and sustainable.

IX. AUTOMATED MACHINERY IN AGRICULTURE

Automated machinery plays a pivotal role in modern agriculture, leveraging AI and robotics to enhance efficiency and productivity. These technologies reduce the reliance on manual labor while optimizing various farming tasks, from planting to harvesting.

Types of Automated Machinery

- 1. Autonomous Tractors: Equipped with GPS and AI systems, these tractors can operate without human intervention. They can perform tasks such as plowing, planting, and applying fertilizers with high precision. This not only saves time but also ensures that resources are used efficiently.
- 2. **Robotic Harvesters:** These machines are designed to pick crops at peak ripeness. By using computer vision and machine learning, robotic harvesters can identify and select ripe fruits or vegetables while avoiding unripe or damaged ones. This leads to higher quality produce and reduced waste.
- **3. Drones:** Drones are increasingly used for crop monitoring, mapping, and even spraying pesticides or fertilizers. They provide a bird's-eye view of the fields, allowing farmers to assess crop health and identify problem areas quickly. This aerial data can be analyzed to make informed decisions regarding resource allocation.
- 4. Weeding Robots: These automated machines are designed to identify and remove weeds without harming crops. By using AI to distinguish between plants, they can significantly reduce the need for chemical herbicides, promoting more sustainable farming practices.

Benefits of Automated Machinery

- **1. Increased Efficiency:** Automation can significantly speed up farming operations, allowing farmers to cover more ground in less time. This is particularly beneficial during peak seasons when labor demands are high.
- **2.** Cost Savings: While the initial investment in automated machinery can be substantial, the long-term savings on labor costs and improved resource management often justify the expense.

- **3. Precision and Consistency:** Automated systems operate with high precision, reducing variability in tasks such as planting depth and spacing. This consistency can lead to improved crop uniformity and higher yields.
- **4.** Labor Shortages: With many rural areas facing labor shortages, especially during peak seasons, automated machinery offers a viable solution to fill the gap and ensure that farming operations run smoothly.

Challenges and Limitations

Despite their advantages, the adoption of automated machinery is not without challenges. High initial costs can be a barrier for small-scale farmers, and there may be a steep learning curve associated with using advanced technologies. Additionally, maintenance and technical support for these machines are essential to ensure their longevity and effectiveness.

X. CONCLUSION

Artificial Intelligence (AI) is poised to play a transformative role in modern agriculture, offering innovative solutions to long-standing challenges related to productivity, resource management, and sustainability. From precision agriculture to AI-powered robotics and predictive analytics, the integration of AI technologies is helping farmers make data-driven decisions that optimize yields, reduce waste, and minimize environmental impact. The application of AI in agriculture has the potential to address global food security concerns, as it enables farmers to produce more food with fewer resources, all while adapting to the pressures of climate change and population growth.

However, the adoption of AI in agriculture is not without its challenges. The high costs of implementing AI technologies, coupled with infrastructure limitations, data quality concerns, and the need for technical training, remain significant barriers to widespread use. Additionally, ethical considerations surrounding the displacement of manual labor and the impact of automation on rural communities must be carefully addressed to ensure that AI benefits everyone involved in the agricultural value chain.

Looking ahead, the future of AI in agriculture is promising. As technology continues to evolve and become more accessible, AI will play a critical role in promoting sustainable farming practices, improving food security, and addressing the environmental challenges of modern agriculture. With the right support from policymakers, researchers, and industry leaders, AI can help create a more resilient and sustainable agricultural system that meets the needs of a growing global population.

REFERENCES

- [1] Smith, T.F., & Waterman, M.S. (1981). Identification of Common Molecular Subsequences. J. Mol. Biol., 147, 195-197.
- [2] May, P., Ehrlich, H.C., & Steinke, T. (2006). ZIB Structure Prediction Pipeline: Composing a Complex Biological Workflow through Web Services. In: Nagel, W.E., Walter, W.V., & Lehner, W. (Eds.), *Euro-Par 2006*. LNCS, Vol. 4128, pp. 1148–1158. Springer.
- [3] Foster, I., & Kesselman, C. (1999). *The Grid: Blueprint for a New Computing Infrastructure*. Morgan Kaufmann.

Enhancing Cybersecurity with Machine Learning: A Data-Driven Approach to Detect and Mitigate Threats E-ISBN: 978-93-7020-394-5 IIP Series, Chapter 4

THE ROLE OF ARTIFICIAL INTELLIGENCE IN MODERN AGRICULTURE

- [4] Czajkowski, K., Fitzgerald, S., Foster, I., & Kesselman, C. (2001). Grid Information Services for Distributed Resource Sharing. In: 10th IEEE International Symposium on High Performance Distributed Computing, pp. 181–184. IEEE Press.
- [5] Foster, I., Kesselman, C., Nick, J., & Tuecke, S. (2002). The Physiology of the Grid: An Open Grid Services Architecture for Distributed Systems Integration. *Global Grid Forum*, Technical report.
- [6] National Center for Biotechnology Information. Retrieved from: http://www.ncbi.nlm.nih.gov
- [7] Jordan, M.I., & Mitchell, T.M. (2015). Machine Learning: Trends, Perspectives, and Prospects. *Science*, 349(6245), 255-260.
- [8] LeCun, Y., Bengio, Y., & Hinton, G. (2015). Deep Learning. *Nature*, 521(7553), 436-444.
- [9] Kamilaris, A., & Prenafeta-Boldú, F.X. (2018). A Review of the Use of Convolutional Neural Networks in Agriculture. *Journal of Agricultural and Food Research*, 3, 208-222.
- [10] Wolfert, S., Ge, L., Verdouw, C., & Bogaardt, M.J. (2017). Big Data in Smart Farming—A Review. *Agricultural Systems*, 153, 69-80.
- [11] Schmidhuber, J. (2015). Deep Learning in Neural Networks: An Overview. *Neural Networks*, 61, 85-117.
- [12] McCulloch, W.S., & Pitts, W. (1943). A Logical Calculus of Ideas Immanent in Nervous Activity. *Bulletin of Mathematical Biophysics*, 5, 115-133.
- [13] Yang, Q., Liu, Q., Chen, W., Tong, Y., & Qin, Z. (2020). Applications of Artificial Intelligence in Sustainable Smart Agriculture. *Frontiers in Plant Science*, 11, 612-623.
- [14] Ray, D.K., Gerber, J.S., MacDonald, G.K., & West, P.C. (2015). Climate Variation Explains a Third of Global Crop Yield Variability. *Nature Communications*, 6, 5989.
- [15] Whelan, B., & McBratney, A. (2000). The "Null Hypothesis" of Precision Agriculture.
- [16] *Precision Agriculture*, 2(1), 265-279.