



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 10 Issue: II Month of publication: February 2022

DOI: https://doi.org/10.22214/ijraset.2022.40308

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue II Feb 2022- Available at www.ijraset.com

Artificial Intelligence in Agriculture

Kunal Girdhar Patel¹, Mittal Sanjay Patil²

¹College of Agriculture, Dhule

²K.V Patel College of Agriculture, Shahada

Abstract: Agriculture Sector plays important role in economic sector. The artificial intelligence is main concern and the emerging subject all across world. And population increasing day by day and with the increasing demand employment and food is also increasing. Our traditional method which was used by the farmer were not sufficient enough to fulfill the requirements. Consequently, synthetic intelligence technique is added. This method supplied meals requirement and employment possibilities to many people. Artificial Intelligence in agriculture has added associate agriculture revolution. This generation has covered the crop yield from different factors like weather adjustments, populace increase, employment problems, and meals protection issues. This era includes crop yields caused by various factors such as climate change, population surge, employment issues, and food security issues. The main difficulty of the document is to verify the many artificial intelligence applications in agriculture, including irrigation, weeding and spraying integrated with sensors and other tools used in robots and drones. These technologies can save extra water, the use of pesticides and herbicides, maintain soil fertility, and also help to effectively use manpower, increase productivity, and improve service quality. Implementation of automation in agriculture, the weeding structures thru robots and drones. The diverse soil water sensing techniques are mentioned together with computerized weeding techniques. The implementation of drones is mentioned, the diverse techniques utilized by drones for spraying and crop-tracking is likewise mentioned on this paper

Keywords: Image recognition, cognitive science, deep learning, sematic analysis, Neural network

I. INTRODUCTION

Artificial intelligence relies on the principle that human intelligence may be outlined in an exceedingly approach that a machine will simply mimic it and execute tasks, from the best to those who are even a lot of complexes. The goals of computer science embrace learning, reasoning, and perception.AI is creating a large impact altogether domains of the business. each industry trying to automatize sure jobs through the utilization of intelligent machinery. Agriculture and farming are one in all the oldest and most significant professions within the world. It plays a crucial role in the economic sector. Worldwide, agriculture may be a \$5 trillion industry. The global population is anticipated to achieve quite 9 billion by 2050 which can need a rise in agricultural production by 70% to meet the demand, because the world population is increasing thanks to that land water and resources changing into short to continue the demand-supply chain. So, we'd like a wiser approach and become a lot of economical concerning however we have a tendency to farm and might be most productive As the sector populace keeps to develop and land will become extra scarce, human beings want to get innovative and end up extra green approximately how agriculture is done. This could require using much less land to supply extra plants and growing productiveness and yield. Moreover, Indian agriculture faces more than one challenges like excessive dependence on monsoon, useful resource intensiveness - heavy use of resources (water, inorganic fertilizers and pesticides), degradation of land and lack of soil fertility, and occasional in keeping with hectare yield, amongst others. In this context, Artificial Intelligence (AI) can play a catalytic position in enhancing crop yield from different factors just like the weather changes, populace growth, employment troubles and meals protection problems. Artificial Intelligence is one of the key regions of studies in laptop technology due to its fast technological development and great vicinity of applications. One of the fundamental regions in which the presence of AI is extraordinarily vital is agriculture. Agriculture is normally a number one profession which takes plenty of tough paintings, perseverance, endurance with low profits and uncomfortable way of life. Farmer's paintings very tough to develop appropriate vegetation which takes plenty of time and consequently they're pressured to simply accept agriculture as their fundamental supply of profits however due to low profits and sometimes no benefit from land because of climate situations or shortage of resources, farmers must face loss and declination in monetary situations which in the end bring about suicide because of depression. The fundamental purpose for the identical hassle is failing in selecting a right secondary profession because of extra time intake and drainage of energy. AI in agriculture will allocate in solving those practical troubles through lowering time intake and almost null tough paintings.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue II Feb 2022- Available at www.ijraset.com

Proper use of AI will definitely bring about higher yield with uniform plantation and right increase of vegetation ensuing in higher way of life for farmers.AI in agriculture will assist farmers to plot a secondary direction for profits on the way to assist them to reinforce their moral warding off depressions and suicides. With a purpose of increasing domination of AI in agriculture. Artificial intelligence (AI) can be operated in an interdisciplinary manner and will also cause a paradigm shift in our current agricultural concepts. The responsiveness of artificial intelligence no longer allows farmers to do more with less money, it also helps farmers accumulate more crops. This is consistent with the increasing use of excessive technical equipment (including education, hospitals and even management) in normal life. Artificial insemination with low pollution and clean farming should make the agricultural field better. With the help of artificial intelligence, various agricultural problems can be solved in a short period of time. Various strategies are used in artificial intelligence, such as B. Improving pleasant harvests and introducing agricultural indoor plants to increase productivity. There are many programs AI can really help farmers gain agricultural intelligence by improving crop quality and accuracy. AI sensor targets can detect weeds and discover plant diseases and insect pests. Work problems, because we know that there are far fewer people working in this industry, and farmers are struggling due to manpower shortages and fewer workers. The strategy for this is agricultural robots that cooperate with farmers. The robot collects large and faster plants. In the Blue River era, there was an agricultural robot that could be used to control weeds. CROO Robotics has brought gains. Robotics increase the number of robots farmers can vote and increase the percentage of harvest. As a satellite diagnostic evaluation to predict the weather and resilience of crops; if they knew about climate change before, this would be a real help to farmers. Self-propelled tractors are one of the AI strategies because they work without the tractor itself, minus many photos of farmers. An interesting technology worth mentioning is Farmer's Alexa, which allows you to communicate with your chatbot and your parents. The spraying method allows aerial spray farmers to use drones to work five times faster than traditional equipment. One of the smart programs built into agricultural artificial intelligence is the agricultural calculator, which enables farmers to select suitable crops and calculate their prices at a lower cost. There are many other programs out there, but the problem is that they consist of expensive and complicated manuals. Simply put, we can say that the use of AI in agriculture can make farmers all over the world work more efficiently.

II. IMPORTANCE OF ARTIFICIAL INTELLIGENCE IN AGRICULTURE

Artificial Intelligence (AI) can be executed cross disciplinary and it could moreover deliver a paradigm shift in how we see farming today. AI-powered solutions will now not best enable farmers to do greater with tons much less, but it will moreover help farmers to gather greater yield, as steady with the developing utilization of immoderate tech machineries in well-known life, along with education, hospitals or maybe governance. Agriculture is the most reverberated of all, as artificial intelligence is focused on easiness and smart working. Agricultural fields have to be higher with AI on low costs and smooth processing. Through Artificial Intelligence various agriculture issues are controlled in brief interval of time. In Artificial intelligence various techniques like decorate harvesting satisfactory, introduce indoor farming for better production rate of flora. There are many packages of AI as a way to genuinely help farmers along with Analyze farm statistics with the useful resource of the usage of improving satisfactory and accuracy of flora, with the help of AI sensor purpose weeds can be detected, and moreover it can stumble upon ailments in flora, pests etc.AI tackles with labour challenges, As we comprehend tons much less human beings are moving into this profession, therefore farmers are handling issues of a team of workers shortage, tons much less manpower so method to this is agriculture bots as a way to art work alongside aspect farmers. This bot's harvest flora at higher amount and faster too. There is agricultural robot which is probably applied in blue river generation for controlling weeds. Harvest CROO Robotics which leads to crop harvesting, Robotics had boomed a robot for farmers as a way to select and % the crop. AI moreover does diagnostic assessment like Satellites for Weather Prediction and Crop Sustainability; this may really help farmers withinside the occasion that they previously have idea of weather changes. Driverless Tractors one of the AI techniques as it operates without presence of human withinside the tractor itself it'll reduce a terrific deal art work of farmers. One of the interesting eras that need to be highlighted is Farmer's Alexa as a way to be able to speak with farmer same like chatbots to discern out difficult issues. Crop spraying technique moreover permits farmers with the useful resource of the usage of aerial spraying is five times faster with drones than traditional machinery. One of the smart packages is delivered in AI for farming is agri-ECalculator which permits which permits farmer for choosing suitable and less costly flora, it calculates its price. There are many greater packages available in market but problem is it includes immoderate cost, difficult manual. In simple terms we are able to say that, the use of AI in Agriculture is allowing farmers international to run greater efficiently.

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue II Feb 2022- Available at www.ijraset.com

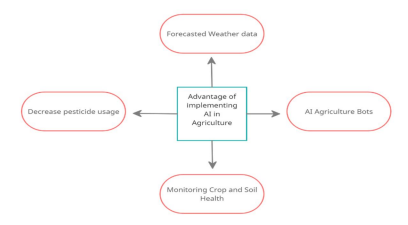


Fig. 1. Advantage of implementing AI in Agriculture

- 1) Agricultural Robotics: AI groups are growing robots that may without difficulty carry out a couple of obligations in farming fields. This form of robotic is skilled to manipulate weeds and harvest vegetation at a quicker tempo with better volumes as compared to humans. These forms of robots are skilled to test the exceptional of vegetation and come across weed with selecting and packing of vegetation on the identical time. These robots also are successful to combat with demanding situations confronted via way of means of agricultural pressure labour.
- 2) Identification of Optimal Mix for Agronomic Products: Based on various parameters such as soil quality, weather forecast, seed type and infestation in a given area, cognitive solutions provide farmers with recommendations for the best hybrid crops and seeds. According to the requirements of the enterprise, the proposal can be further modified. Local conditions and past successful agricultural records. You can also consider external factors, such as market trends, prices, or consumer demand, so that farmers can make informed decisions.
- 3) Disease Detection: Pre-processing of picture make sure the leaf photographs are segmented into regions like background, non-diseased element and diseased element. The diseased element is then cropped and sends to faraway labs for in addition diagnosis. It additionally enables in pest identification, nutrient deficiency reputation and more.
- 4) Crop Readiness Identification: Images of various plants beneath Neath white/UV-A light is captured to decide how ripe the inexperienced end result is. Farmers can create one-of-a-kind ranges of readiness primarily based totally at the crop/fruit class and upload them into separate stacks earlier than sending them to the market.
- 5) Field Management: Using high-definition photographs from airborne systems (drone or copters), real-time estimates may be made throughout cultivation period via way of means of developing a area map and figuring out regions in which plants require water, fertilizer or pesticides. This enables in aid optimization to a big extent.
- 6) Health Tracking of Vegetation: Remote sensing strategies alongside hyper spectral imaging and 3d laser scanning are crucial to construct crop metrics across hundreds of acres. It has the capacity to usher in a progressive alternate in phrases of ways farmlands are monitored with the aid of using farmers each from time and effort perspective. This generation may also be used to screen vegetation alongside their entire lifecycle which includes record era in case of anomalies.
- 7) Automation Strategies in Irrigation and Allowing Farmers: In phrases of human extensive strategies in farming, irrigation is one such process. Machines educated on ancient Climate pattern, soil pleasant and form of vegetation to be grown, can automate irrigation and boom universal yield. With near 70% of the world's sparkling water being used in irrigation, automation can assist farmers higher manipulate their water problems.

III. SCOPE OF AI IN THE AGRICULTURE

Worldwide, agriculture is a \$five trillion industry, and AI technology can assist to yield more healthy crops, manage pests, screen soil and developing conditions, prepare information for farmers, assist with the workload, and enhance a extensive variety of agriculture-associated responsibilities withinside the complete meals deliver chain. opportunity for High Growth Globally, AI programs in agriculture reached a valuation of almost \$1 billion in 2019 and that is predicted to develop to almost \$eight billion through 2030, a almost 25% growth.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 10 Issue II Feb 2022- Available at www.ijraset.com

However, on this scenario, the Indian Agri-tech market, currently valued at \$204 million, has reached simply 1% of its predicted capacity of \$24 billion. Huge Agricultural Data Resource due to the range of its soil types, weather and topography, India presents a first-rate possibility for the information scientists and AI specialists to expand nation of the artwork AI gear and answers for agriculture. Indian farms and farmers offer great and wealthy information to assist create AI answers for now no longer simply the United States however the global at large. And that is one of the elements that makes the possibility for AI in Indian agriculture unparalleled.

IV. CONCLUSION

Artificial intelligence in agriculture can not only help farmers realize agricultural automation, but also switch to accurate harvesting methods, so as to obtain higher yields and higher quality with fewer resources. In the future, the production of unmanned aircraft and self-driving cars will achieve technological advances, and there will be more useful applications in this field, and help the world solve the food production problems brought about by population growth.

REFERENCES

- [1] Figueredo, A. J. and Wolf, P. S. A. (2009). Assortative pairing and life history strategy -a cross-cultural study. Human Nature, 20:317–330.
- [2] Tanha Talaviya, Dhara Shah, Nivedita Patel, Hiteshri Yagnik, Manan Shah, Implementation of artificial intelligence in agriculture for optimisation of irrigation and application of pesticides and herbicides, Artificial Intelligence in Agriculture, Volume 4,2020
- [3] Muangprathub, Jirapond & Boonnam, Nathaphon & Kajornkasirat, Siriwan & Lekbangpong, Narongsak & Wanichsombat, Apirat & Nillaor, Pichetwut. (2019). IoT and agriculture data analysis for smart farm. Computers and Electronics in Agriculture. 156. 467-474. 10.1016/j.compag.2018.12.011.
- [4] Gray, Leslie & Morant, Philippe. (2003). Reconciling indigenous knowledge with scientific assessment of soil fertility changes in southwestern Burkina Faso. Geoderma. 111. 425-437. 10.1016/S0016-7061(02)00275-6.
- [5] Vijai Singh, Namita Sharma, Shikha Singh, A review of imaging techniques for plant disease detection, Artificial Intelligence in Agriculture, Volume 4,2020
- [6] Vijayanand, Chinnusamy. (2018). Artificial Intelligence (AI) in Agriculture. International Journal of Current Microbiology and Applied Sciences. 7. 2122-2128. 10.20546/ijcmas.2018.712.241
- [7] Das, Swarup & Ghosh, Indrajit & Banerjee, Gouravmoy & Sarkar, Uditendu. (2018). Artificial Intelligence in Agriculture: A Literature Survey.
- [8] Bhatta, Niraj & Natarajan, Thangadurai. (2019). Utilization of IOT and AI for Agriculture. International Journal of Advanced Technology and Engineering Exploration. Volume-8. ISSN: 2249-8958.
- [9] Hasan, Md Jahid & Mahbub, Shamim & Alom, Md. Shahin & Nasim, Md. (2019). Rice Disease Identification and Classification by Integrating Support Vector Machine With Deep Convolutional Neural Network. 1-6. 10.1109/ICASERT.2019.8934568.
- [10] N. N. Misra, Y. Dixit, A. Al-Mallahi, M. S. Bhullar, R. Upadhyay and A. Martynenko, "IoT, big data and artificial intelligence in agriculture and food industry," in IEEE Internet of Things Journal, doi: 10.1109/JIOT.2020.2998584.
- [11] P. Srinivasulu, M. S. Babu, R. Venkat and K. Rajesh, "Cloud service oriented architecture (CSoA) for agriculture through internet of things (IoT) and big data," 2017 IEEE International Conference on Electrical, Instrumentation and Communication Engineering (ICEICE), 2017, pp. 1-6, doi: 10.1109/ICEICE.2017.8191906.









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)