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# Applications of Emerging Smart Technologies in Farming Systems: A Review

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## Abstract

The future of farming systems depends mainly on adopting innovative, intelligent, and smart technologies. The agricultural sector's growth and progress are more critical to human survival than any other industry. Extensive multidisciplinary research is happening worldwide for adopting intelligent technologies in farming systems. Nevertheless, when it comes to handling realistic challenges in making autonomous decisions and predictive solutions in farming, applications of Information Communications Technologies (ICT) need to be utilized more. Information derived from data worked best on year-to-year outcomes, disease risk, market patterns, prices, or customer needs and ultimately facilitated farmers in decision-making to increase crop and livestock production. Innovative technologies allow the analysis and correlation of information on seed quality, soil types, infestation agents, weather conditions, etc. This review analysis highlights the concept, methods, and applications of various futuristic cognitive innovative technologies along with their critical roles played in different aspects of farming systems like Artificial Intelligence (AI), IoT, Neural Networks, utilization of unmanned vehicles (UAV), Big data analytics, Blok chain technology etc.

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**Index terms**— agriculture, artificial intelligence, farming systems, neural networks, smart technologies.

## 1 I. Introduction

rop cultivation is really a challenging task since ancient time. However, some aspects of it require more attention than others. Therefore, farmers have urged intervention of smart technologies since long back to help them address their numerous challenges, such as a lack of quality seeds, affordable fertilizers, manure, a lack of modern Agri-based equipment/machinery, fragmented small land holdings, insufficient irrigation sources, and dominating regional traders.

However, with emerging Information and Communication Technology (ICT) seamlessly integrating advanced technologies into the traditional farming ecosystem, most of these issues can now be resolved efficiently.

ICT (Information and Communication Technology) is a collective term that incorporates many communications equipment or applications, cell phone, drone, sensors, cloud services, IoT, radio broadcasting, television, desktop, internet backbone hardware and software, communications satellites, and so on (Fig. ??).

Innovative, intelligent technologies and practices are transforming agriculture a profitable industry.

Digitization in the 21st century implies that every contemporary field or industry becomes more dependent on hardware equipment linked through certain media and guided by programming software. Some analysts also call this development "Agriculture 4.0-The Future of Farming Technology" a term the World Government Summit used (Dubai United Arab Emirates, 2018). Innovative, intelligent technologies and practices are transforming these industries from the inside out. The farming business has undergone a substantial technological change. These intelligent technologies have pushed the entire agricultural business into the digital age. Agriculture involves big spatial data, sensors, drones, environmental controls, farm management software, micro-farms,

43 intelligent packaging technology, gene manipulation and e-grocer businesses. In addition, artificial intelligence  
44 (AI) provides decision support through machine and advanced digital learning processes ??Choudhary VK et al.  
45 2019).

46 A farmer needs the intervention of Smart Technology to provide timely Information on various stages of  
47 farming. A farmer needs innovative technology to assess the appropriate input requirement, such as seeds,  
48 fertilizers, pesticides, timely favorable weather conditions, credit availability, soil testing mechanism, etc. before  
49 planting. Innovative technology may assist in adopting good agricultural practices, Pest control, appropriate  
50 harvesting technique, and safe, adequate packaging of goods before the harvesting stage. The farmer needs  
51 technology help in intelligent storage, grading, and maintenance of international standards, providing supply  
52 chain logistic facility and proper postharvest management. A farmer desperately needs reliable Information on  
53 commodity prices in mandis /market, alternative market channels, and consumer behavior.

## 54 2 C

55 Fig. ??: ICT applications in Farming Systems Nowadays, the application of Artificial Intelligence (AI), such  
56 as Artificial Neural Networks (ANNs), Fuzzy Systems and Genetic Algorithms, Block Chain technology, IoT,  
57 etc., has shown greater efficiency in problem-solving like Prediction of crops (Barriosetal. 2020). These  
58 application areas are essential for economic planning, dry farming growth, crop genetics, pest and pathology  
59 effects, weed influence, Quality control, and management during the growing period. These innovative practices  
60 and technologies are likely not only limited to the future of agriculture (Patel and Patel 2013) but may be the  
61 key to human race survival.

## 62 3 II. Technologies a) The Drones

63 Applications of Drone in agriculture are a big boon to farmers. Drones are made with sensors and software  
64 capable of capturing high-resolution photos of fields to analyze crop health and help provide accurate farming  
65 decisions (Abderahman Rejeb et al. 2022). Typically, drones consist of high-quality cameras, GPS, navigation  
66 systems, multiple sensors, programmable controllers, and tools for autonomous drones.

67 Unmanned aerial vehicles (UAVs) can get more precise data than satellites. Agri-tech software processes and  
68 transforms Data captured by drones into valuable information. In agriculture, drones equipped with sensors and  
69 cameras are used to image, map, and survey farms. Drones operate in combination with sensors and GPS. (Fig.  
70 ??) they can be remotely or automatically controlled using agriculture softwarecontrolled flight plans in their  
71 embedded systems. These are largest in size being mostly used for military combat purposes, having dual Global  
72 Navigational Satellite Systems (GNSS) such as GPS and GLONASS.

## 73 4 Mechanics

### 74 5 Medium Size Drone

75 These have fixed wings and require short runways, generally used to cover large sections of land, counter wildlife  
76 poaching. 3. VTOL Drones (Vertical Take-Off and Landing)

77 VTOL drones are light sized, generally quadcopters. VTOL drones can take off, fly, hover and land vertically.

78 An agricultural drone is used to help farmers in increase crop production, optimize agriculture operations  
79 and monitor crop growth (Fig. ??). These are hightech systems equipped with Advance Sensors and digital  
80 imaging capabilities that can perform various difficult tasks: monitoring crop health, applying fertilizers and  
81 watering the fields, soil health scans, even tracking weather and estimating yields, and then collecting the data  
82 and analyzing it. The most significant advantage of urban agriculture is the innovative use of space. As a result,  
83 urban farms may be as productive as our typical outdoor garden. Nevertheless, on the other hand, they could  
84 be as sophisticated, well-regulated, and futuristic as a stack of environmentally controlled pods. We have begun  
85 to experience that yields in urban or vertical farming ventures are higher than in traditional Farming. (Andy  
86 Heikkila 2018). However, "Vertical farming does not promise to change how we farm fundamentally, just make  
87 it more effective, competitive and take up less space."

88 Conventional farmers should come forward to learn vertical farming principles and follow smart design  
89 principles in their buildings and construction design to reduce waste and increase production output. Ample  
90 space means more energy required for heat and light, resulting in higher costs and more waste of resources. As  
91 we keep on overpopulating, we need more space and will need to rely on the effective use of space and growth to  
92 continue to feed ourselves.

## 93 6 c) Down on the Robotic-Farm

94 New generation intelligent innovating machines will radically transform crop cultivation in the future by  
95 using expertly selected inputs. Eventually, agricultural robots can work in all farming operations, from  
96 weed management driving tractors (automatic weeding), fruit picking, and disease control. The 'adaptable  
97 multipurpose robotic platform' of Bosch's BoniRob (Fig ??).

98 Trevor Daugherty 2015) build on an artificial intelligence platform. This agricultural robot uses camera  
99 and image recognition technology to detect and remove weeds by driving a bolt into the ground. It learns to

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100 discriminate between weeds and crops through picture training on leaf size, shape, and color. BoniRob can roll  
101 through a field, removing unwanted plants without destroying anything valuable. (Trevor Daugherty 2015). This  
102 robot is to cut down the considerable amount of time spent on labor-intensive tasks associated with farming, like  
103 planting and picking the seeds. The operating brain of this system can view and distinguish between different  
104 plant types based on form, shape, color, and other characteristics. It uses this astute knowledge to correctly  
105 classify good and poor plants when working in the field. (Trevor Daugherty 2015) The standout feature of  
106 BoniRob is its weed management system. According to Bosch, it can remove weeds by striking them with a  
107 metal rod with enough force that the intruder cannot survive. This is a better alternative to chemicals for both  
108 humans and the environment. In addition, the system will decide on any item on the ground based on what its  
109 trainer has taught.

## 110 **7 Source: Trevor Daugherty, 2015 d) Smartphone**

111 With the advent of mobile phone technology, everyone has more access to information. Introducing low-cost  
112 mobile phones and data has resulted in the development of new affordable agricultural services and applications.  
113 For example, farmers can quickly and timely access weather information, plant health monitoring, market  
114 information, education, and other agricultural services on his/her smartphones. In addition, Smartphone holder  
115 farmer can manage yield management systems to monitor and make insightdriven decisions about fertilizer, crop  
116 yields, weather patterns, water requirements, growing conditions, understanding of Pest Population Dynamics,  
117 and disease detection. Voluminous data generated worldwide is used to provide online advisory services for  
118 arable farms and other agribusiness organizations. A mobile phone-based remote-control Smart water system  
119 helps alleviate leaks and equipment breakdowns by informing farmers timely and allowing them to control water  
120 pumps remotely. As a result, farmers can slash travel and water costs/waste by irrigating crops remotely. It  
121 is auto-smart, robust & simple, controlled by ( ) G Year 2023 a mobile phone for soil/tank sensors. In India,  
122 farmers already use a device named Nano Ganesh. (Ostwal Santosh 2015).

123 Mobile Technology using Artificial Intelligence, can help an average Indian farmer to get information regarding  
124 forecasting and to predict the weather, crop production, etc., in a timely and precise manner. Scientists at Indian  
125 Institute of Farming Systems Research are working on developing an Artificial Neural Network (ANN) -based  
126 mobile application (Fig. ??) to help farmers and researchers in the selection of crop variety, planting schedule,  
127 disease, pest, weed, weather information, yield forecast, Soil testing labs, and prevailing Govt schemes related to  
128 farming, Contact to Kisan Helpline, etc. The application is being developed using the Android Studio platform,  
129 Java language, XML, and SQLite database. The neural network (Backpropagation algorithm) is being used to  
130 create a feature of yield prediction network that can contain three layers of neurons: an input layer, a hidden  
131 layer (which is optional), and an output layer. So far, two hidden layers are employed with four neurons in each  
132 hidden layer. The final number of hidden layers and number of neurons will be determined by conducting fair  
133 numbers of training schedules on data sets Therefore, resource-poor farmers can be benefitted more from the  
134 help of ICT (Information & Communication Technology)/Artificial intelligence.

## 135 **8 Fig. 5: Smart Phone Application in Mango Crop Man-** 136 **agement e) Artificial Intelligence, Internet of Things, and** 137 **Automation**

138 In AI and IoT-based smart farming, a system is built for monitoring the crop field with the help of sensors like  
139 light, humidity, temperature, soil moisture, etc. The agriculture farmers can monitor the field conditions from  
140 anywhere. IoT-based farming is highly efficient when compared with the conventional approach.

141 Most promising AI technologies that transform the agriculture sector, as discussed below.

## 142 **9 f) Crop and Soil Monitoring**

143 AI can analyze and interpret data on image perception to track crop health (Fig. 6) and predict production.  
144 crop malnutrition may be detected considerably quicker than in humans. In addition, AI models can advise  
145 farmers about specific problem regions, allowing them to take prompt action. (Pradeep N. et al. 2020). Crop  
146 health assessment and early detection of crop infestations are critical in ensuring good agricultural productivity.  
147 Climate change, nutrient deficiencies, weed, insect, fungal infestations, and other challenges must be detected  
148 early enough to enable farmers to mitigate their effects.

## 149 **10 G**

150 In collaboration with the International Crops Research Institute for Semi-Arid Tropical regions (ICRISAT),  
151 Microsoft India has developed a sowing application for farmers and a personalized village advisory dashboard  
152 for Andhra Pradesh Govt. The sowing app is designed to provide powerful cloudbased predictive analytics to  
153 farmers with critical information and insights that will help reduce crop failure and increase yield, reducing stress  
154 and generating more income.

155 Plantixapp a Berlin-based AI agricultural startup (PEAT GmbH.) has developed a deep learning application  
156 called plantix that identifies potential defects and nutrient deficiencies in soil. The analysis is conducted by  
157 software algorithms which correlate foliage patterns with certain soil defects, plant pest and disease. The app  
158 uses images to detect plant diseases and other possible defects through images captured by the user's smart phone  
159 camera.

160 Soilsens, a low-cost smart soil monitoring system, has emerged as a potential support to farmers who experience  
161 difficult farming decisions. Proximal Soilsens Technologies Pvt. Ltd. developed this technology with the Ministry  
162 of Science and Technology (DST) and the Ministry of Electronics and Information Technology. The system  
163 includes soil moisture sensors, soil temperature sensors, ambient humidity sensors, and ambient temperature  
164 sensors. A mobile app advises farmers on optimal irrigation. The technology has the potential to improve the  
165 efficiency of agricultural water use (Diksha Manaware. 2020). Furthermore, the intelligent irrigation system  
166 based on the Internet of Things (IoT) automate the irrigation process by analyzing soil moisture and weather.

### 167 **11 g) Livestock Health Monitoring**

168 Connected wearables make livestock and fisheries management easier, from tracking location to monitoring health  
169 conditions. Farmers use these devices also to track pregnant calves, milking frequencies, abnormal behavior, and  
170 disease symptoms. There are several M2M livestock solutions, such as the satellite collar-based management  
171 system, e.g., FindMySheep (Fig 7 . Source: Globalstar Europe Satellite Services). This application system  
172 makes it possible to find the animal and view a video of its whereabouts around the globe. (Globalstar  
173 Europe Satellite Services, Dublin, Ireland 2014)). Another system from General Alert adds an extensive list  
174 of health and management monitoring for use in pig farms. Animals are essential to our agricultural systems,  
175 requiring slightly more monitoring than plants. CattleEye is an excellent example of an AI application in farming  
176 system. Overhead cameras and computer vision algorithms are used to monitor the health and activity of cattle.  
177 (CattleEye.com)Cattle can be followed and monitored remotely and in real time, allowing farmers to be informed  
178 as soon as a problem is detected (Alberto Rizzoli2022). This is not limited to cattle. Computer vision can also  
179 count animals, detect disease, identify unusual behavior, and track lifechanging events such as pregnancy and  
180 birth. Data from cameras and drones (UAVs) are combined with other technologies to inform farmers about  
181 animal health and food and water availability. A few countries have recently begun testing a new AI system that  
182 screens animal location, health, and well-being using a combination of computer vision, voice recognition, and  
183 temperature sensors.

### 184 **12 (Gill Sukpal Singh et al. 2017). h) Driverless Tractor**

185 Typically, when we imagine the future of driving, we imagine vehicles on the road and passengers not required to  
186 keep their hands on the steering wheel because Artificial Intelligence (AI) is handling the driving. Nevertheless,  
187 we rarely consider driverless cars on farms. Smart-Ag has announced the working driverless tractor technology  
188 as an "AutoCart" (Smart-Ag.com) application using Artificial Intelligence. This software program completely  
189 automates a grain cart tractor, giving farmers much-needed support during harvest. This cutting-edge technology  
190 will enable farmers to automate and maximize the efficiency and capacity of their existing equipment regardless  
191 of manufacturer. The AutoCart software is a cloud-based platform, meaning

### 192 **13 i) Electrofishing**

193 Electrofishing is a popular scientific survey method for sampling fish populations to determine abundance, density,  
194 and species type. Fishery Management & Surveys of Colorado's Waters stated in their study that correct  
195 electrofishing method does not cause permanent harm to fish, which return to their natural state. in just two  
196 minutes after being captured. Marine Harvest employs secure video surveillance to track fishery production and  
197 assist in fishing management. Fish breeding may be relatively low-tech on the surface, but becoming a world  
198 leader requires ongoing data monitoring at each stage of the value chain for seafood.

### 199 **14 j) Blockchain Technology**

200 Blockchain technology is mainly known for its application in cryptocurrency finance (BitCoin). However,  
201 the agricultural world is beginning to recognize this innovative new technology from a different perspective.  
202 Blockchain technology could include producers, retailers, logistics providers, and regulators in any supply  
203 chain. Blockchain technology based trading platforms reform agricultural trade by transparently connecting  
204 each transacting client to the same dataset (intellias.com).Block Chain technology aims to reduce transaction  
205 costs and establish financial security. Blockchain technology simplifies and reduces the cost of validation and  
206 monitoring in the supply chain, (Fig. ??) which in turn, encourages smaller suppliers in the global food economy.  
207 Blockchain technology can transform the supply chain mechanism in the agricultural industry (intellias.com).

208 Blockchain technology in the agricultural supply chain can:

209 1. Simplifying all phases 2. Track down a product along its entire path from farmland to store shelf 3. Work  
210 to improve food safety and removing counterfeit goods 4. Significantly reduce financial risks and encouraging  
211 inclusive trade 5. Facilitate toaccess agricultural finance services for farmers and enterprises. 6. Apply data

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212 science concepts to generate more intelligent market data for better decision-making. 7. Provide legally valid  
213 certifications to relevant authorities.

214 Fig. ?? : A simplified Agriculture Supply Chain System. Commodity traders Louis Dreyfus Co. (LDC),  
215 a leading merchant and processor of agricultural goods, completed selling and delivering thousands of tons of  
216 soybeans to China in December 2017. This is considered to be the first blockchain-powered agriculture trade.  
217 (ldc.com). Many of the initial blockchain applications in agriculture focused on traceability and supply chains,  
218 blockchain ledger can record and refresh crop status from planting to harvesting, storage, and delivery. A robust,  
219 secure, irreversible ledger that never loses a load is an advantage for large operations. All crops' statuses can be  
220 viewed in real-time. Blockchain technology can also be used to manage resources, such as machinery tracking,  
221 record-keeping, or monitoring other sensors and equipment.

222 Jivabhumi is an agri-tech platform connecting farmers directly with Institutional buyers and consumers.

## 223 15 ( )

224 Year 2023 G Jivabhumi partners (<https://jivabhumi.com/>) with farmers, and farmers groups, aggregates farm  
225 produce and makes it traceable by leveraging a BLOCKCHAINenabled platform called FOOTPRINT. Jivabhumi  
226 is incubated and accelerated by India's leading start-up accelerators, such as YES Scale Accelerator. Jivabhumi  
227 enables consumers (B2C) and institutional buyers (B2B) to buy chemical, pesticide-free, and traceable farms  
228 directly produced by the producers. It aims to digitalize agriculture to solve supply chain inefficiencies.

## 229 16 k) CRISPR and Genetic Editing

230 Scientists have recently started using CRISPR/Cas9 (Fig. 9 Clustered Regularly Interspaced Short Palindromic  
231 Repeats, Plec Corrie 2020). To achieve precise genetic surgery that allows them to concentrate and modify  
232 an organism's genome by ablating or replacing specific parts of the genetic sequence of a DNA strand. Medical  
233 News Today states that findings of recent case study of biotechnology company Verve Therapeutics, New Zealand,  
234 genetic engineering has been shown to reduce cholesterol CRISPR is now being used to adjust cow's gut microbes  
235 in order to reduce the amount of methane produced. Adapting cow microbiomes to produce more meat from fewer  
236 foods could boost the meat industry's competitiveness and profitability. Furthermore, methane has approximately  
237 twenty-five times more heat-trapping capacity than carbon dioxide. Hence reducing cow methane production  
238 could have a significant impact on the environment. Scientists have also begun to develop engineered crops that  
239 require less water and produce more food. However, tampering with genetics in any ecosystem or environment  
240 may result in unanticipated consequences. So, we must avoid generating more problems to fix a few.

## 241 17 l) Data, the Life of New Agriculture

242 Agricultural activity does not only generate crops with M2M (Machine to Machine). It also grows another valuable  
243 crop, "data." The scientific community is uncovering evidence to support sustainable soil health intensification  
244 and soil health maintenance at the field, farm, and enterprise levels. The researchers at IBM anticipate more  
245 significant use of extensive data analysis in the agricultural sector (business.weather.com)

246 Farmers and farming companies are trying to discover the advantage of precision farming. "Smart Farming"  
247 integrates remote sensing, IoT tools, robotics, extensive data processing, artificial intelligence, and other emerging  
248 technologies into an integrated high-crop production system. ??Choudhary VKetal.2016). Precision technology  
249 is a farm management concept that uses satellites and GPS tracking systems to measure and respond to crop field  
250 variability. Precision farming can double the farming output to feed the 9 billion people predicted to populate the  
251 planet by 2050 and shift societal perceptions of the agriculture industry. Precision farming was also the subject  
252 of a Goldman Sachs 2016 report, subtitled Cheating Malthus with Digital. According to agricultural researchers,  
253 crop yield can be increased by 70% by 2050 through precision planting, fertilizer application, irrigation spraying,  
254 and autonomous driving applications, with adoption commencing in existing marine applications. ??

## 255 18 Lyndsey Gilpin 2014) m) Bio Informatics in Agriculture

256 Bioinformatics is a multidisciplinary scientific field that uses information technology to process and manage  
257 biological data using cutting-edge computer tools. Bioinformatics is a branch of computer science that studies and  
258 predicts the structure and function of genomic data, biological sequence data, and macromolecules. Agriculture  
259 genomics is a classic example of a bioinformatics application in agriculture in which genomic data is collected,  
260 stored, and interpreted.

261 Bioinformatics tools and methods are used in agriculture in many ways, including increasing plant resistance  
262 to biotic and abiotic stressors and improving through this avenue. (Plec Corrie2020).

## 263 19 ( ) G

264 Year 2023 nutritional quality in depleted soils. (CuffariBenedette 2021) Aside from these priorities, gene discovery  
265 using computer software has enabled researchers to develop targeted strategies for improving seed quality,  
266 introduce extra micronutrients into plants for improved human health, and engineer plants with phytoremediation  
267 capabilities. Some of the most widely used plant/crop bioinformatics online databases include BGI Rice

268 Information System, Gateway of Brassica Genome, Chloroplast DB, The Crop Expressed Sequence Tag (CR-  
 269 EST\_database, CyanBase, the European Molecular Biology Laboratory (EMBL) nucleotide sequence database,  
 270 and many more (biotechgo.org,Bulgaria).

271 Bioinformatics tools play a vital role in providing information about the genes found in the genomes of species.  
 272 These technologies have also allowed researchers to predict the function of specific genes and the factors that  
 273 influence them. For example, the information the tools provide about the genes enables scientists to develop  
 274 drought, herbicide, and pestideresistant plant varieties. Similarly, specific genes can be altered to increase meat  
 275 and milk production. Furthermore, their genes can be altered to make them disease resistant.

276 Plants' genomes stayed conserved and did not supply much information when evolutionary changes occurred.  
 277 It is now feasible to extract the needed information from the genome of certain plants thanks to bioinformatics  
 278 techniques. There are two species of food plants, the genome of which has been entirely mapped, for example,  
 279 *Arabidopsis thaliana* and *Oryza sativa* (CuffariBenedette 2021). These two species of plants have their names in  
 280 English as watercress and rice, respectively.

281 Watercress is a tiny plant that grows on rocks. Because of its smaller genomic size, researchers took an interest  
 282 in its genome and studied plant developmental processes. Its genome consists of 5 chromosomes on which 100  
 283 Mbp DNA is distributed. It reproduces in 5 weeks and makes a new generation. Therefore, knowledge of its  
 284 genes and how they are expressed reveals information about the proteins and expressions of other plants.

285 By adding the desired genes, many plants have become insect-resistant. For example, *Bacillus thuringiensis* is  
 286 a bacterial species that improve soil fertility while protecting plants from pests. When the researchers sequenced  
 287 its genome, they incorporated its genes into the plant to make it insect-resistant. Corn, cotton, and potatoes,  
 288 for example, have all been insectresistant in the past. When insects consume plants with bacterium genes in  
 289 their genomes, the bacteria enter their circulation and starve them, eventually killing them. Bt corn is a type of  
 290 food plant that the introduction of bacterial DNA has genetically modified. It works against insects by causing  
 291 them to acquire resistance. The use of Bt genes in the plant's genome has made agriculturists use insecticides  
 292 in minimal amounts. As a result, plants' productivity and nutritional value will also increase and benefit human  
 293 health. When alterations are introduced to a plant's genome, the nutritional value of the plant rises as well. For  
 294 example, some genes are added to the rice genome to boost the crop's Vitamin A levels.

## 295 20 n) Soft Computing in Agricultural

296 Soft computing refers to a collection of computational techniques that includes fuzzy logic (FL), artificial neural  
 297 networks (ANN), and genetic algorithms (GA). (JacekMZurada et al. 2017)

298 Soft computing is advantageous in offering strategies for incorporating human-like ambiguity and real-world  
 299 uncertainty into traditional computing algorithms. For instance, soft computing-based categorization, modelling,  
 300 prediction, optimization, and control have been used to tackle problems in soil and water, crop management  
 301 and post-harvesting, precision agriculture, food processing, food quality and safety, and agricultural vehicle and  
 302 robotics. ??Lotfi A. Zadeh).

303 Agricultural production management is a challenge that includes determining the best sowing season, crop  
 304 variety selection, land preparation, sowing method, fertilizer, and pest selection based on variety. There is a  
 305 need for a more versatile fuzzy logic based expert system approach that provides the end user with a diverse  
 306 range of farming approaches. (Expert-systemquestions, 2018). Agricultural pest management used the color  
 307 co-occurrence approach for textural analysis to see if classification algorithms could distinguish between sick and  
 308 normal citrus leaves.

## 309 21 i. Fuzzy Logic

310 Fuzzy logic is very well-known for its application in developing an image capture/processing system for weed  
 311 detection (Dubey Sonal et al. 2013) and a fuzzy logic decision-making system for deciding where and how much  
 312 herbicide to spray in a crop field. However, information on the economic thresholds of weed influence on crop  
 313 productivity is difficult to adapt to a specific region or farm. ??Ogunleye G O et.al 2018) Therefore, a fuzzy  
 314 logic approach was used to convert image data into sprayer commands, allowing farmers to use their experience  
 315 to classify weed status at a given location in the field this research indicated that a fuzzy logic system could  
 316 understand and facilitates the representation and processing of human knowledge in a computer.

317 A functional approach to soil characterization is used in the precision agricultural decision support system,  
 318 which includes water stress, nitrate stress, nitrate leaching, and residual nitrogen content at harvest. First, a fuzzy  
 319 c-means classifier was used to classify the soil profiles into functional groups. Next, the researcher investigated  
 320 ways to use the nitrification inhibitor for management zone designation based on

## 321 22 ( )

322 Year 2023 G slope and surface texture for a site-specific application. Rather than using expensive grid sampling of  
 323 soil chemical and physical attributes, fuzzy cluster analysis highlighted the possibility of readily available spatial  
 324 yield or soil to establish management zones for applying nitrification inhibitors. Finally, in precision agriculture,  
 325 (Ortiz et al. 2011) used fuzzy clustering of elevation and slope of the terrain to delineate root-knot nematode

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326 (RKN) risk zones for a comparison test of two nematicide application rates on nematode population density and  
327 cotton lint yield.

## 328 **23 ii. Artificial Neural Networks in Agriculture**

329 Artificial neural network (ANN) has emerged as a new technology that offers a variety of solutions to complicated  
330 challenges in agricultural research. Since it can address a wide range of issues that a linear system cannot. Modern  
331 agriculture requires a high level of production efficiency as well as a high level of product quality in agricultural  
332 and livestock production. (Russian Federation: Gazprom Neft 2020, Sustainable Development Report). ANN  
333 tools are extensively employed in a variety of classification and prediction tasks. Their applications vary from  
334 crop quality classification to disease and pest verification, predicting the impacts on production based on multiple  
335 independent parameters and intelligent weed management. ANN techniques improve agricultural decision-making  
336 processes, assist in optimizing storage and transportation procedures, and enable the forecasting of expenses.  
337 Machine learning methods in the "life cycle of a farm" requires handling large amounts of data collected during  
338 the growing season and having the appropriate software to analyze it. The evident growth of digital agriculture  
339 and precision farming leads many farms to switch to ANN intelligence-based products. ??AbderahmanRejeb  
340 et al. 2022) iii. Genetic Algorithm Applications Genetic algorithms are similar to natural systems, created  
341 through gene reproduction, crossover, and mutation to provide better environmental adaptation. It works on  
342 the principle of pheromones that are substances which are secreted to the outside by an individual and received  
343 by a second individual of the same species. A complex structure could be built using its more fundamental  
344 constituents. (LiuLingxiao 2022). Genetic algorithms determine the best cropping pattern while considering  
345 various constraints and complexities using search and optimization technique. Genetic algorithms have also  
346 been used to assist with modelling and Prediction. Genetic algorithm approach can address the issues in Crop  
347 management, water management, food quality and safety, food processing, precision agriculture, agricultural  
348 biology, agricultural machinery, agricultural facilities, animal behavior, and forecasting agricultural commodity  
349 prices.

350 The standard genetic algorithm's steps can be summarised as follows.

351 1. The population of individuals is initialized. This can be done by randomly generating a definite number  
352 of people represented by fixed-length character strings. The following stages (2-4) are repeated until the halting  
353 requirement is reached. 2. Every individual in the population has a chance of experiencing a mutation. In  
354 other words, the given individual can be randomly modified 3. In some unexpected way, the (possibly modified)  
355 individuals split and interchange these splits in pairs, creating new individuals (cross-over). As a result of Steps  
356 2 and 3, the population modifies. 4. The fitness of each individual in the newly obtained population is assessed.  
357 As a result, only a subset of all individuals is advanced to the next stage. (i.e.,

358 Step 2) or, if some individuals obtain satisfactory fitness. The procedure is stopped.

359 In this way, a solution-or an approximate solution-to the problem can be found, Data mining is a highly  
360 interdisciplinary field that includes statistics, machine learning, databases, pattern recognition, and other  
361 disciplines ??Choudhary V K et al. 2013).Data mining is the time-consuming process of discovering authentic,  
362 relevant, potentially useful, and eventually visual patterns in data. The pattern should be novel and potentially  
363 beneficial, resulting in some benefit to the user or activity ??Choudhary VK et al. 2011). Furthermore, if not  
364 instantly, then after some postprocessing, the pattern should be understandable.

365 Data mining is the process of extracting hidden predictive information from large databases. (Robert P.  
366 Schumaker et al. 2010). Data mining techniques forecast future trends and behaviours, allowing enterprises to  
367 make more informed decisions. The automated, prospective analysis provided by data mining goes beyond the  
368 retrospective analysis provided by decision support system tools. Agriculture data mining is a relatively new field  
369 of research. It entails the application of data mining techniques to agroeco systems. For example, the Naive Bayes  
370 data mining technique was developed to categorize soils using massive experimental soil profile datasets. Data  
371 miners use the decision tree method and clustering approaches (based on partitioning algorithms and hierarchical  
372 algorithms for forecasting soil fertility) to find information on productive agricultural land.

## 373 **24 (Hassina AitIssad et al. 2019) p) Application of Data Mining** 374 **in Smart Farming**

### 375 **25 i. Grading Segregation of Fruits and Vegetables**

376 Fruits and vegetables are frequently classified into different price ranges based on size, color, and water content.  
377 These external variables, however, cannot be used to assess the quality of fruits and vegetables properly. Data  
378 mining can help us solve this problem by capturing images of fruits and vegetables at the packaging line. These  
379 images are then further analyzed to estimate the product's quality accurately. Furthermore, data from various  
380 specimens help to develop a more precise prediction of the quality of fruits and vegetables. These images can  
381 be fed into a deep layered Convolutional neural network for large-scale image recognition. (Bagal Yash V et al.  
382 2020) ii. Maximizing Yield Depending on the Quality of the Soil Assessing soil quality is necessary to hike the  
383 agricultural income from farmers' land. Assessing soil quality analyzes the amounts of minerals and nutrients in  
384 the soil, the alkalinity, salinity, moisture content, and other variables that also affect the soil quality. Data iii.

385 Optimizing the use of Pesticides Agricultural researchers revealed in a recent study that pesticides are overused,  
386 which is highly hazardous for the environment. Additionally, overuse of pesticides can result in pest immunity,  
387 which makes them less vulnerable to control and ultimately more harmful to crops. Clustering is one of the  
388 data mining methods that can cluster the features by providing interesting patterns of farmer practices and thus  
389 provide meaningful information highlighting the negative effect of excessive pesticide use. (Bagal Yash V et al.  
390 2020). The system employs an image processing mechanism based on aspect ratios, shapes, and surface area.  
391 Later, images of the cultivation area are processed to detect weed patches using specific algorithms. Color density  
392 in the images is used to represent the density of crop growth in a specific area, whereas a different color represents  
393 irregular crop growth. (Bagal Yash V et al. 2020).

## 394 **26 iv. D. Prediction of wine Fermentation**

395 This Prediction can be made using the k-means Data Mining technique (Han and Kamber, 2006). This Prediction  
396 can warn the chemist to fix any stuck or slow fermentation processes and ensure a good fermentation process.

## 397 **27 v. Weather Forecasts**

398 A k-nearest neighbor approach can be used to improve weather forecasting, where it is assumed that the climate  
399 during a specific year is similar to the one recorded in the past. The same data mining technique can also be  
400 used to estimate soil water parameters. Before marketing, apples, and other fruits are thoroughly examined in  
401 agriculture. Humans can inspect apples on conveyor belts, and bad apples (those with defects) can be removed.  
402 The data mining tasks can perform the same task efficiently. The apple water core is examined using X-ray  
403 images in this task. It is based on an artificial neural network that learns how to classify X-ray images from a  
404 training set. (Winter School Notes of ICAR-IASRI2011).

## 405 **28 III. Issues & Challenges**

406 Smart technologies are a boon for the farming community in many ways, but they pose challenges. The main  
407 challenges are privacy, reliability, data confidentiality, and security. The Weather Company, an IBM business,  
408 held a first-of-its-kind event titled The AgriTech Challenge 2018 in Mumbai on 13 June 2018 to find solutions to  
409 transform the lives of over three million Indian farmers. The event was held in association with the Agripreneurs  
410 Group, SMART AGRIPPOST and Graype.in and discussed the top challenges faced by the whole ecosystem in  
411 adopting smart technologies.

### 412 **29 a) Cost of Technology**

413 Smart technologies such as machine learning, robotics, IoT, big data analytics, bioinformatics etc., necessitate  
414 expensive equipment. However, while sensors are the least expensive, outfitting at farmers' fields would cost more.  
415 Moreover, automated machinery is far more expensive than manually operated machinery since it covers the cost  
416 of agricultural management solutions software and cloud access to record data. However, Farmers are eager to  
417 invest in these techniques to enhance their earnings, but they might need help to raise the initial investment to  
418 set up a smart farm.

### 419 **30 b) Poor Bandwidth and Internet Connectivity**

420 Adopting digital technologies in rural farmer's fields will be improved by providing better network connectivity  
421 and adequate bandwidth speeds. Smart farming agriculture technologies, including satellite mapping systems,  
422 soil sensors, and many monitoring tools, rely on cloud services/cloud-based computing for data storage and  
423 retrieval. These services might be compromised by inadequate bandwidth. Furthermore, farms with large, dense  
424 trees and hilly terrain must receive GPS signals seamlessly, making it much more challenging to use smart farming  
425 techniques there. Implementing smart technologies in remote rural areas may be difficult due to limited electricity  
426 and network coverage.

### 427 **31 c) Lack of Technical Know-how in Farming and Allied** 428 **Workforce**

429 In general, farmers are typically ignorant and unskilled, and many of them would not prefer to learn about  
430 new technologies. On the other hand, policymakers have yet to make enough efforts to create online /offline  
431 capacity-building programs for farmers in locally relevant content. Lack of technical expertise in handling smart  
432 farming setup and bad implementation, such as installing a sensor in the wrong place or forgetting to switch off  
433 the irrigation tank, might harm

## 434 **32 ( )**

435 Year 2023 G farm productivity and efficiency. Farmers need to be adequately familiar with the concept and  
436 operation of the tools/devices featured in the system of smart farming technologies. It would ensure the desired



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437 outcomes of higher profitability, decreased environmental risk, and better crop output. Lack of knowledge will  
438 cost them a waste of time and effort, making it harder to adopt smart farming systems smoothly.

### 439 **33 d) Monitor and Manage BIG Data in Agriculture**

440 For many farmers and agribusinesses, data management is a significant concern. Even a tiny farm collects and  
441 maintains a plethora of data to guide marketing and associated operations. Monitoring or analyzing these millions  
442 of data points daily or weekly throughout the growing season is practically impossible. This problem grows bigger  
443 in large farms and multi-crop fields. A novel data processing and management approach is required to overcome  
444 this obstacle (Kumar Prakash et. al 2018). In order to accomplish this, farmers need to decide which data points  
445 they must track frequently and which ones can be left to be analyzed only during different seasons. (Andrew  
446 Meola 2021). Farmers must know when and how to use the information recorded in their agriculture databases.  
447 Tech giant IBM estimates that the average farm can generate half a million data points daily, helping farmers  
448 improve yields and increase profits. Even though the typical Indian farm is tiny and may generate substantially  
449 lesser data points. (Abhishek Beriya2020).

### 450 **34 e) Privacy and Security Issues**

451 Since the need for explicit norms and regulations around smart technologies, ICT-based innovative technologies  
452 pose several legal issues that usually need to be solved. Unfortunately, many farmers are exposed to privacy and  
453 security risks like cyber attacks and data leaks. However, the following important factors must be appropriately  
454 addressed to adopt these technologies successfully. 1. To make efforts to develop affordable technology, 2. Ease  
455 of access and operations, 3. Easy maintenance of systems, 4. Timely grievance redressal 5. Appropriate policy  
456 support, 6. To develop good ICT infrastructure, 7. Provide adequate ICT skills, 8. To facilitate excellent and  
457 affordable internet connectivity, 9. To provide adequate bandwidth for internet service from a reliable ISP.

### 458 **35 Availability of ICT Literature in Local Languages**

459 The use of smart technologies like robots, automated devices, and the application of artificial intelligence in  
460 farming is still in the infancy stage. Still, developing countries are finding the relevance of these technologies in  
461 farming systems activity. Smart technologies have just been in a prototype phase in underdeveloped countries  
462 and their visibility and outcome in global agriculture are almost negligible.

463 Smart technologies can revolutionize the agriculture system, making crop and livestock production more  
464 efficient and environmentally friendly and contributing to higher productivity. All farmer outreach programs  
465 must overcome three significant challenges: ensuring cost-effective awareness, designing solutions that meet  
466 specific needs, and ensuring sustainability. Large segments of the farming community, particularly rural folk,  
467 need access to the vast knowledge base amassed by agricultural researchers and extension people. Even though  
468 ICTs have the potential to make a difference and accelerate information access for the farming community, most  
469 ICT applications are implemented in smaller geographical areas and cover only a few hundred farmers. The  
470 outreach sphere of these technologies should be broader.

471 This review article has discussed the concept, methods, and use of major state-of-the-art smart technologies  
472 applications in farming systems with examples. These technologies can potentially increase the sustainable  
473 management of natural resources (soil and water) and reduce the use of agricultural inputs, making agricultural  
474 areas more productive and reducing their environmental impact. We have also highlighted some issues and  
475 challenges facing in adopting smart farming technologies.

476 The rate of the adoption trend and its amplitude are challenging to anticipate. The full adoption of smart  
477 technologies in global agriculture could take a few more decades. Nevertheless, these findings have their origins in  
478 the framework of existing agricultural systems and human nature without considering significant transformations  
479 of factors such as human metabolism, biology, or energy absorption, scientific achievable, which may provide  
480 exciting answers to the challenge.

481 These are just a few examples of how innovative, intelligent farming practices transform our future and make  
482 the planet more livable. Without these breakthroughs, the threat of overpopulation could devastate humanity.  
483 So agricultural creativity is not just fascinating -essential to survival.

484 V. The Future Road Map: The Way Forward Adopting intelligent digital technology, particularly by small and  
485 marginal farmers, can play a transformative role in significantly improving Indian as well as global agriculture  
486 scenario. Digitization makes data management faster and simplifies the communication process to obtain loans,  
487 assess the status of their IV. CONCLUSION ( )

### 488 **36 G**

489 Year 2023 crops, and determine which crops are best suitable for their particular parcel of land. The potential  
490 advantages and challenges have been thoroughly explained in this paper. Overall, India's current smart technology  
491 application scenario is promising.

492 To empower farming community meaningfully, further robust research, development, and policy decisions are  
493 desperately needed to address the issues preventing the seamless adoption of smart ICT applications in farming  
494 systems.

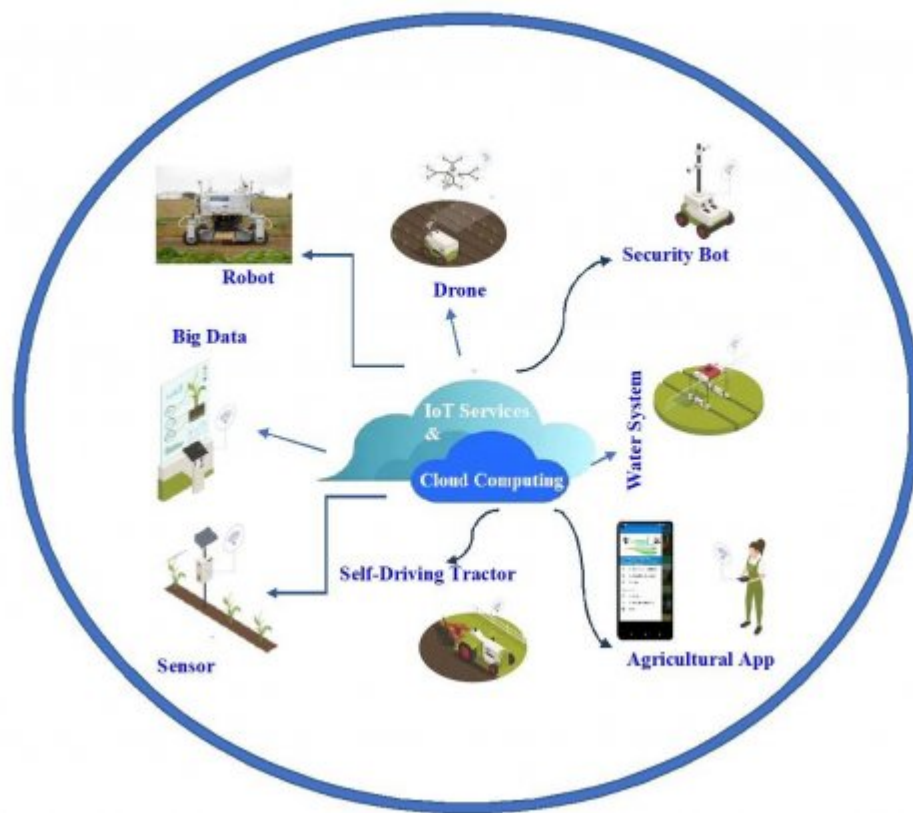
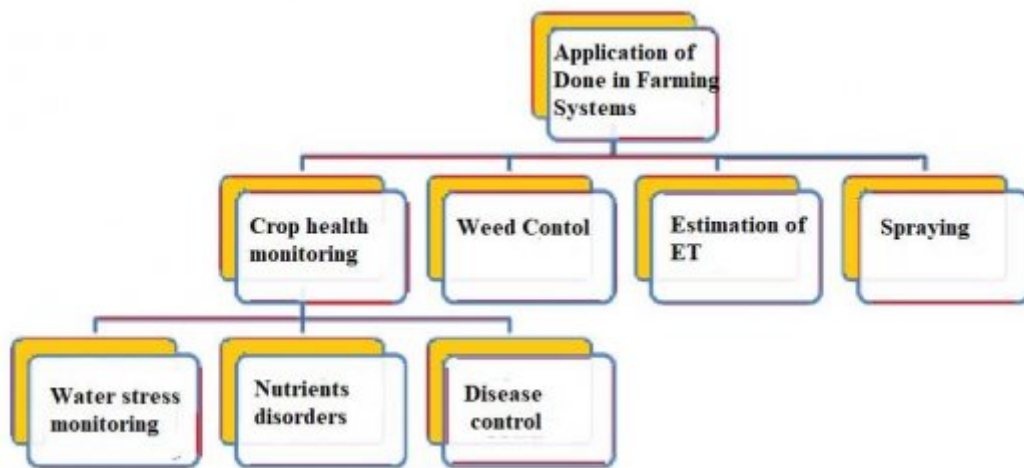


Figure 1:



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Figure 2: Fig. 3 :Fig. 2 :



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Figure 3: Fig. 6 :



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Figure 4: Fig. 7 :

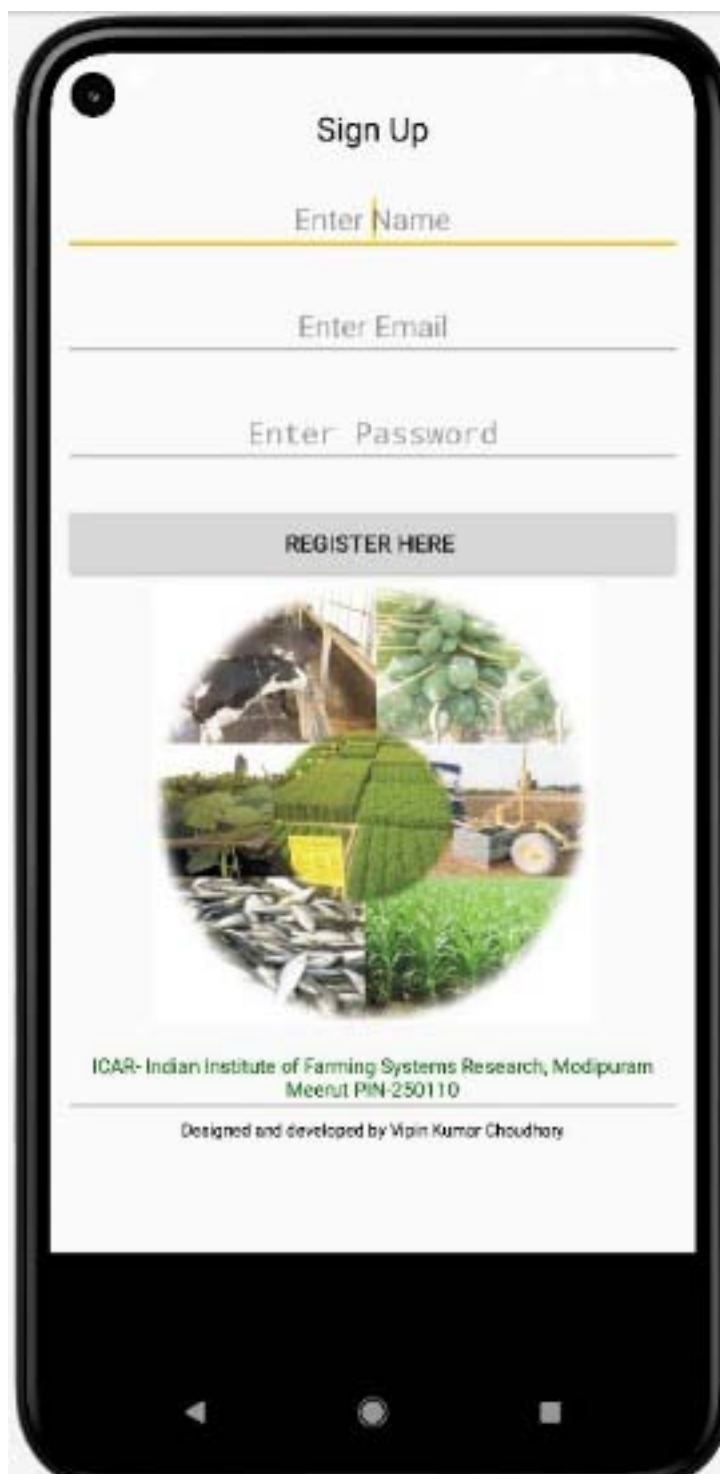


Figure 5:



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Figure 6: Fig. 9 :

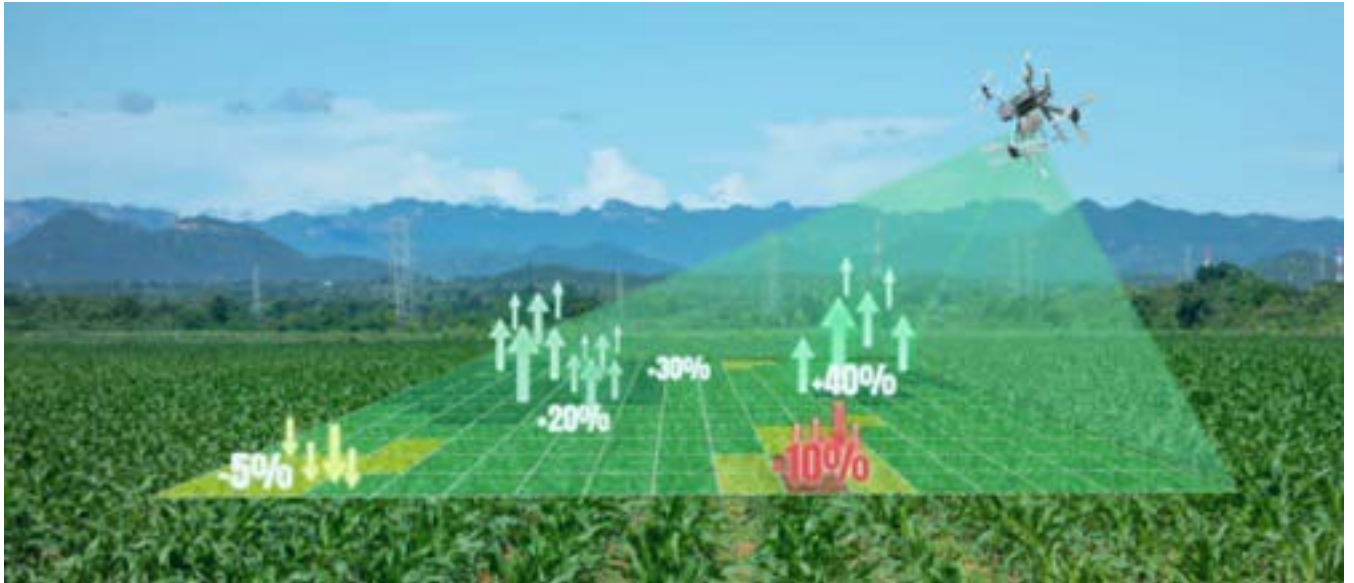


Figure 7:

mining is utilized to explore different soil types. (Bagal  
 Genetic Algorithm (GA) Yash V et al. 2020) 1. Crops can be grown by sensing Year  
 and detecting soil capabilities. 2. Previously unknown soil patterns can be 2023  
 discovered.  
 3. Soil traits and behavior can be predicted based on  
 climate conditions and ingredients.  
 4. d) Soil fertility testing can be done using statistical  
 methods.  
 Decision Tree  
 (DT)

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Figure 8:

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