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Citation: Abbasi, Rabiya, Martinez Rodriguez, Pablo and Ahmad, Rafiq (2022) The digitization of agricultural industry – a systematic literature review on agriculture 4.0. Smart Agricultural Technology, 2. p. 100042. ISSN 2772-3755

Published by: Elsevier

URL: https://doi.org/10.1016/j.atech.2022.100042 <a href="https://doi.org/10.1016/j.atech.2022.100042">https://doi.org/10.1016/j.atech.2022.100042</a>

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The digitization of agricultural industry – a systematic literature review on agriculture 4.0

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PII: \$2772-3755(22)00009-0

DOI: https://doi.org/10.1016/j.atech.2022.100042

Reference: ATECH 100042

To appear in: Smart Agricultural Technology

Received date: 7 January 2022 Revised date: 18 February 2022 Accepted date: 22 February 2022



Please cite this article as: Rabiya Abbasi , Pablo Martinez , Rafiq Ahmad , The digitization of agricultural industry – a systematic literature review on agriculture 4.0, *Smart Agricultural Technology* (2022), doi: https://doi.org/10.1016/j.atech.2022.100042

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### Highlights

- SLR is conducted using PRISMA approach and148 articles are selected and critically analyzed.
- The results show the extent of digital technologies adoption in agriculture.
- The potential benefits of digital technologies and roadblocks hindering their implementation in agriculture sector are identified and discussed.
- The study will positively impact the research around agriculture 4.0.



### The digitization of agricultural industry – a systematic literature review on agriculture 4.0

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#### **Abstract**

Agriculture is considered one of the most important sectors that play a strategic role in ensuring food security. However, with the increasing world's population, agri-food demands are growing — posing the need to switch from traditional agricultural methods to smart agriculture practices, also known as agriculture 4.0. To fully benefit from the potential of agriculture 4.0, it is significant to understand and address the problems and challenges associated with it. This study, therefore, aims to contribute to the development of agriculture 4.0 by investigating the emerging trends of digital technologies in the agricultural industry. For this purpose, a systematic literature review based on Protocol of Preferred Reporting Items for Systematic Reviews and Meta-Analyses is conducted to analyse the scientific literature related to crop farming published in the last decade. After applying the protocol, 148 papers were selected and the extent of digital technologies adoption in agriculture was examined in the context of service type, technology readiness level, and farm type. The results have shown that digital technologies such as autonomous robotic systems, internet of things, and machine learning are significantly explored and open-air farms are frequently considered in research studies (69%), contrary to indoor farms (31%). Moreover, it is observed that most use cases are still in the prototypical phase. Finally, potential roadblocks to the digitization of the agriculture sector were identified and classified at technical and socio-economic levels. This comprehensive review results in providing useful information on the current status of digital technologies in agriculture along with prospective future opportunities.

Keywords: agriculture 4.0; industry 4.0; digitization; connectivity, internet of things; smart agricultural systems

### 1. Introduction

#### 1.1. A global food security problem

Food security is a multidimensional concept that alleviates hunger by ensuring a sustainable, nutritious food supply. It is characterized by a four-pillar model shown in Fig.1, with each pillar intrinsic to ensure food security [1].



Fig. 1. Four-pillar model of food security by Food and Agriculture Organization of the United Nations.

Due to several anthropogenic factors, such as rapid population growth, urbanization, industrialization, farmland loss, freshwater scarcity, and environmental degradation, food security is becoming a serious global issue. This is because these factors are also directly impacting agricultural industry which is a primary source of agri-food production around the world. It is anticipated that by 2050 global population will be increased from the current 7.7 billion to 9.2 billion, urban population will be rise by 66%, arable land will be declined by approximately 50 million hectares, global GHG emissions (source of CO<sub>2</sub> – promote crop disease and pest growth) will be increased by 50%, agri-food production will be declined by 20%, and eventually, food demand will be increased by 59 to 98% – posing an imminent threat to food security and adequate food availability [2–4]. To satisfy the increasing food demands, agricultural practitioners worldwide will need to maximise the agricultural productivity involving crop and livestock farming. In this review paper, the focus is on *crop farming* that involves cultivation of both food and cash crops. A typical agri-food value chain depicting three primary stages, namely pre-field (pre-plantation stage), in-field (plantation and harvesting stage), and post-field (post-harvesting stage) involved in the production of agricultural products is shown in Fig.2. All the stages play a vital

role in the value chain but, in this review, the second stage "in-field" will be considered that involves several crop growing processes such as plowing, sowing, spraying, and harvesting, etc. These processes currently employ traditional agricultural practices that are labor-intensive, require arable land, time, and a substantial amount of water (for irrigation) – making it a challenge to produce enough agri-food [5]. A part of problem is also related to irregular use of pesticides and herbicides and misuse of available technology which cause harm to crop and eventually resulting in agricultural wastes [6]. These issues can be addressed by integrating sophisticated technologies and computer-based applications that ensure high crop yield, less water consumption, optimised pesticide/herbicide utilization, and enhanced crop quality. This is where the *smart agriculture* concept comes in.

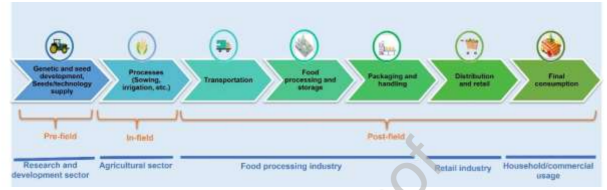


Fig. 2. Agriculture value chain: stages and main functions.

### 1.2. Smart agriculture

Industry 4.0, also known as the fourth industrial revolution, is revolutionizing, and reshaping every industry. It is a strategic initiative characterized by a fusion of emerging disruptive digital technologies such as Internet of Things (IoT), big data and analytics (BDA), system integration (SI), cloud computing (CC), simulation, autonomous robotic systems (ARS), augmented reality (AR), artificial intelligence (AI), wireless sensor networks (WSN), cyber-physical system (CPS), digital twin (DT), and additive manufacturing (AM) to enable the digitization of the industry [7]. The integration of these technologies in agriculture is sparking the next generation industrial agriculture, namely, agriculture 4.0 – also termed smart agriculture, smart farming, or digital farming [7].



Fig. 3. The concept of "Smart Agriculture".

Smart agriculture provides farmers with a diverse set of tools (shown in Fig.3) to address several agricultural food production challenges associated with farm productivity, environmental impact, food security, crop losses, and sustainability. For instance, with IoT-enabled systems consisting of WSNs, farmers can connect to farms remotely irrespective of place and time to monitor and control farm operations. Drones equipped with hyperspectral cameras can be used to collect data from heterogeneous sources on farmlands and autonomous robots can be used to support or accomplish repetitive tasks at farms. Data analytics techniques can be employed to analyze the gathered data with computer applications can be used to assist farmers in decision-making process. Likewise, a wide variety of parameters related to environmental factors, weed control, crop production status, water management, soil conditions, irrigation scheduling, herbicides, and pesticides, and controlled environment agriculture can be monitored and analyzed in smart agriculture to increase crop yields, minimize costs, enhance product quality, and maintain process inputs through the use of modern systems [8].

#### 1.3. Research motivation and contribution

The motivation for preparing this review stems from the fact that digital technologies in agricultural systems offer new strategic solutions for enhancing the efficiency and effectiveness of farms' production. Moreover, digital transformation provides a way forward to implement modern farming practices such as vertical farming (hydroponics, aquaponics and aeroponics), which has the potential to overcome food security problems. But there is a set of problems and limitations associated with this transformation from the technical, socio-economic, and management standpoint that must be death to fully exploit the potential of agriculture 4.0 [9]. There are number of studies that have discussed emerging trends in the development of agriculture 4.0 by providing succinct information on key applications, advantages, and corresponding research challenges of smart farming [9–18]. The research focus of these studies is limited to either explaining more generic technical aspects while paying attention to only one or few digital technologies, and/or enhancing agricultural supply chain performance, and/or developing agriculture 4.0 definition, and/or achieving sustainable agronomy through precision agriculture, and/or proposing a smart farming framework. Nevertheless, these studies do not involve explicit discussion on the tools and techniques used to develop different systems and maturity level of these systems. There is also a lack of studies considering modern soilless farms such as hydroponics, aquaponics and aeroponics (indoor/outdoor) and implications of digital technologies in these farms. Hence, it is necessary to analyse the evolution of agriculture 4.0 from different perspectives to stimulate the discussion in the area. This study aims to present a holistic overview of digital technologies implemented in second stage of agricultural production value chain (in-field) for different types of farms as mentioned in section 1.1. The main theoretical contribution of the study involves analysis and dissemination of the tools and techniques employed, the farm type, the maturity level of the developed systems, along with potential roadblocks or inhibiting factors in development of agriculture 4.0. The reflections presented in the review will support researchers and agricultural practitioner in future research on agriculture 4.0.

#### 1.4. Paper organization

Following the introduction, the paper is structured as follows: Section 2 discusses the approach used to gather the relevant literature; then, Section 3 presents the statistical results obtained after a general analysis of the selected research studies; next, Section 4 provides a detailed overview of the core technologies used in the digitization of agriculture; after, Section 5 highlights the technical and socio-economic roadblocks to digital integration in agriculture; next, Section 6 outlines a discussion about the research questions followed by added value, considerations and future prospects related to agricultural digitization, and transition to agriculture 5.0; and lastly, Section 8 concludes the review.

### 2. Research methodology

A systematic literature review (SLR) is a tool used to manage the diverse knowledge and identify research related to a predetermined topic [19]. In this study, SLR is conducted to investigate the status of Industry 4.0 technologies in agricultural industry. Particularly, cases are searched where the term 'agriculture' appeared concurrently in the title, abstract, or keywords of an article with any of the 'Industry 4.0 technologies' mentioned in section 1.2. Before conducting the SLR, a review protocol is defined to ensure a transparent and high-quality research process, which are the characteristics that make a literature review systematic [20]. The review protocol also helps to minimize bias by conducting exhaustive literature searches. This includes three steps: the formulation of the research questions, the definition of the search strategy, and the specification of inclusion and exclusion criteria. This paper uses a preferred reporting item for systematic reviews and meta-analysis (PRISMA) approach to conduct SLR. PRISMA is an evidence-based minimum set of items that are used to guide the development process of systematic literature reviews and other meta-analyses [19].

### 2.1. Review protocol

A review protocol (in Table 1) is defined before conducting the bibliographic analysis to identify, evaluate, and interpret results relevant to the research scope. First, research questions are formulated to provide insight into the analysis of published studies in the research area of interest from different dimensions. These questions need to be answered in the study. Next, the search strategy is defined, which helps identify appropriate keywords later in the search equation to identify the relevant information sources, such as academic databases and search engines that provide access to a massive amount of digital documentation. Three online research repositories are used to retrieve relevant studies: ScienceDirect<sup>1</sup>, Scopus<sup>2</sup>, and IEEE Xplore<sup>3</sup>. Finally, to refine the search results of each database, boundaries are set by predefining inclusion and exclusion criteria for further

<sup>1</sup> www.sciencedirect.com

<sup>&</sup>lt;sup>2</sup> www.scopus.com

<sup>&</sup>lt;sup>3</sup> ieeexplore.ieee.org

investigation and content assessments of selected publications. It involves, for instance, defining the time interval for the research process from 2011 to 2021 to limit the studies to those published in English, disregarding chapters of books and grey literature, such as reports and summaries of events and seminars. These last two steps of the review protocol allow the preliminary filtering of metadata sources and narrow down the scope of research.

**Table 1.** Review protocol for systematic literature review.

#### **Review questions**

RQ1: Which Industry 4.0 technologies have been used in the literature for digitization of agriculture?

RQ2: How and to what extent have these technologies been applied in the context of service type, tools and techniques used, system's maturity level, and farm type?

RQ3: What are the primary roadblocks in implementation of Industry 4.0 technologies for smart farming?

## Study selection criteria

#### Inclusion criteria:

- Peer-reviewed journal articles and conference papers.
- Studies published during the period between 2011 and 2021.
- Studies should provide answers to the research questions.
- The article must include the title, year, source, abstract, and DOI.
- Literature focusing on application of Industry 4.0 technologies in crop plantation and harvesting activities particularly in-field processes.

#### Exclusion criteria:

- Summaries of events and seminars, book review, and editorial.
- Literature focusing on application of Industry 4.0 technologies in livestock farming; prefield processes such as genetic development, seed development and seed supplying; postfield stages such as crop distribution, food processing and consumption; and agri-food
  supply chain.
- Studies published before 2011.
- The publication is not available in full text.
- The publication is not in English.

#### Literature search

Sources: Scopus, Science Direct, and IEEE Xplore for academic literature, citations in identified literature

Search equation: (("agriculture\*") AND ("Industry 4.0" OR "Digital Farming" OR "Intelligent Farming" OR "Smart Agriculture" OR " Agriculture 4.0" OR " Smart Farming" OR "Internet of Things" OR "IoT" OR "Cloud Computing" OR "Edge Computing" OR "Wireless Sensor Networks\*" OR " Artificial Intelligence\*" OR "Big Data\*" OR "Data Analytics\*" OR " Data Science\*" OR "Cyber Physical System\*" OR "Robotics\*" OR "Computer Vision\*" OR "Machine Learning\*" OR "Deep Learning " OR "Data Integration\*"))

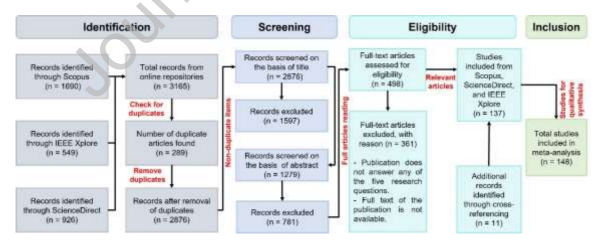


Fig. 4. Four-step evaluation of literature search process (PRISMA).

#### 2.2. Evaluation process

The evaluation of the literature search process is done in four stages: identification, screening, eligibility, and inclusion, as detailed by the PRISMA flow diagram shown in Fig.4. After initial metadata filtering through the application of search expression, a total of 3165 records are found (1690 from Scopus, 926 from

ScienceDirect, and 549 from IEEE Xplore), which are then consolidated for the removal of duplicate items in the identification stage. The number of publications after this step is reduced to 2876. In the screening stage, the titles and abstracts of the papers are analyzed, and only 498 papers are selected for integral reading. In the third stage, full-text screening of these articles is performed to verify their eligibility in relation to the objective of this paper, which is to answer the research questions mentioned in Table 1. Of the 498 papers, 137 are found to be relevant for this review. Another 11 are added through a cross-referencing approach, adding up to 148 papers selected in the final stage for further analysis.

### 2.3. Threats to validity

- i. SLR replication: The presented SLR is susceptible to threats to validity because the current search is limited to only three online repositories. More publications could potentially be found if additional sources were explored. The process of SLR is described clearly in sub-sections 2.1 and 2.2, and hence, validity can be considered well addressed. However, in the case of replication of this SLR, it is possible that one can find slightly different publications. This difference would result from different personal choices during the screening and eligibility steps of PRISMA, but it is highly unlikely that the overall findings would change.
- ii. Search string: the search string used to find the relevant studies cover the whole scope of SLR, but there is a possibility that valuable studies might have been missed. Additional keywords and synonyms with a broader search might return more studies.

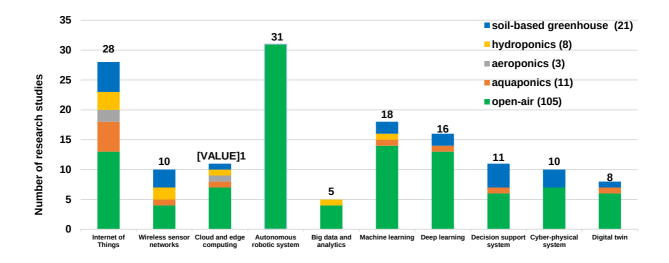
### 3. Digitization trends in agriculture

The year-wise distribution of the 148 articles from 2011 to 2021 is represented in Fig.5. Around 22% of the scientific publications in the last ten years were published in 2018. This reflects that the agricultural industry is making considerable progress in the context of the implementation of digital technologies, but the pace is still slow as compared to other domains such as healthcare, manufacturing, mining, automotive, energy, etc.,[15].



Fig. 5. Year-wise distribution of selected research studies from 2011 to 2021.

The breakdown of these publications with respect to digital technologies (mentioned in sub-section 1.2) and targeted farm types is represented in Fig.6.



Different digital technologies implemented in agriculture

Fig. 6. Technology-wise distribution of the 148 selected research studies.

The farm type refers to the crop farming method considered while developing an application or framework. For instance, the farming method can be soil-based or soilless. The soil-based farming category involves openair fields (traditional outdoor agricultural farms) and greenhouse farms (indoor). On the other hand, the soilless farming category involves modern farming practices such as aquaponics, aeroponics, and hydroponics (mostly indoor). The numbers at the top of the stacked column in Fig.6 indicate the total number of studies that have used the particular technology to develop a smart agriculture system, whereas different colors of columns indicate the respective farm types. Use cases are from these publications are analysed, and conclusions are drawn. For instance, it is found that *autonomous robotics systems* (including unmanned guided vehicles and unmanned aerial vehicles (drones)), *internet of things*, and *machine learning* appear to be the widely applied technologies in the agricultural domain in the last decade. The same illustration suggests that *big data*, *wireless sensor networks*, *cyber-physical systems*, and *digital twins* are the emerging areas in agriculture. Moreover, *open-air* farms are the most frequently considered in research studies (69%), contrary to indoor farms (31%). For soilless farming systems (*aquaponics*, *aeroponics*, *and hydroponics*), only 22 publications are found, which insinuates that these modern farming practices are still in their infancy.

Likewise, services of each use case are identified and are classified under nine different service categories, namely: i) crop management, CM (Estimation/ prediction of crop yield/ growth rate/ harvesting period and seed plantation/ harvesting/ pollination/ spraying (fertilizer/ pesticide)); ii) crop quality management, CQM (fresh weight, green biomass, height, length, width, leaf density, piment content (chlorophyll) and phytochemical composition); iii) water and environment management, WEM (monitoring and control of flow rate, water level, water quality (nutrients), temperature, humidity, CO2, and weather forecast etc.); iv) irrigation management, IM (water stress detection and scheduling); v) farm management, FM (monitoring of farm operations, tracking and counting products, determining production efficiency, financial analysis, energy consumption analysis, technology integration and decisions implementation); vi) pest and disease management, PDM (pest identification and disease detection); vii) soil management, SM (moisture content, soil nutrients, fertilizer needs and application); viii) weed and unwanted vegetation management, WUVM (weed/unknown vegetation mapping, classification, and herbicides application); and ix) fruit detection and counting, FDC — as shown in Fig.7. These categories illustrate the role of different digital technologies in smart farming. Upon analysis, it is found that crop management parameters, such as crop yield prediction, growth rate estimation, or evaluation of harvesting period are the most frequently researched areas for agriculture 4.0 in the last decade (29%), whereas very little heed is paid towards soil management (2%), fruit detection and counting (2%), and crop quality management (3%).

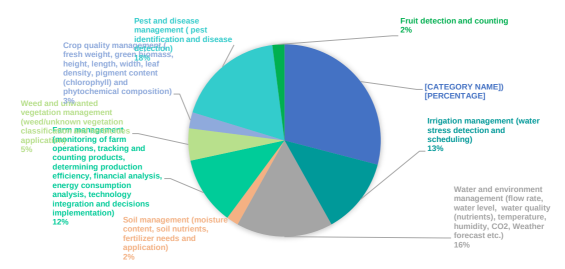


Fig. 7. Service-wise distribution of selected research studies:

The technology readiness level (TRL) of all the use cases is examined using European Union's TRL scale that partitions system's maturity level into three generic levels [21]. The first level is conceptual, that represents European TRL 1–2 (use case is in conceptual phase), the second level is the *prototype*, which means European TRL 3–6 (use case is working even without the complete planned functionality), and the third level is *deployed*, that includes European TRL 7–9 (use case is mature with all the possible functions). Fig.8 depicts the TRL of each use case developed in selected studies. It is observed that little progress has been made in advancing smart agricultural systems beyond the concept and prototype levels to the commercial level. For instance, most use cases (129) are at the *prototype* level.

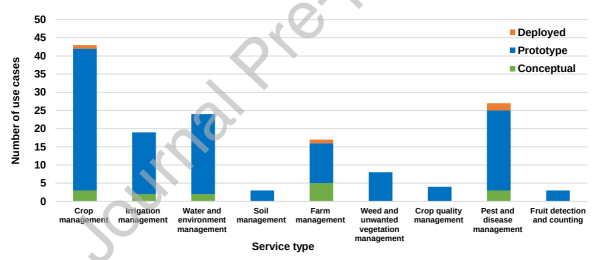


Fig. 8. Distribution of studies based on the service category and system's maturity level.

#### 4. Agriculture 4.0 enabling technologies

This section provides critical insights towards answering RQ1 and RQ2 from Table 1.

### 4.1. Internet of Things driven agricultural systems

Internet of things (IoT) refers to a cosmos of interrelated computing devices, sensors, appliances, and machines connected with the internet, each having unique identities and capabilities for performing remote sensing and monitoring [21]. The reference architecture of IoT with six layers, namely perception layer (hardware devices), network layer (communication), middleware layer (device management and interoperability), service layer (cloud computing), application layer (data integration and analytics), and enduser layer (user-interface), is shown in Fig.9. In the agricultural domain, IoT devices in the physical layer gather data related to environmental and crop parameters such as temperature, humidity, pH value, water level, leaf color, fresh leaf weight, etc. The transmission of this data takes place in the network layer, the design of which depends on the selection of suitable communication technologies relevant to the field size, farm location, and

type of farming method. For instance, ZigBee, LoRa, and Sigfox are widely used and employed in outdoor fields because they are cheaper and have low energy consumption and a good transmission range [22,23]. Despite being a secure technology, Bluetooth is only used in indoor farms as it offers a short transmission range [22]. Wi-Fi is not a promising technology for agricultural applications due to its high costs and high energy consumption [22]. RFID (radio frequency identification) and NFC (near field communication) technologies, on the other hand, are increasingly being implemented in agricultural systems for tracking agricultural products [24]. GPRS or mobile communication technology (2G, 3G, and 4G) are used for periodic monitoring of environmental and soil parameters. In addition, communication protocols mostly used in the agricultural scenarios are HTTP, WWW, and SMTP. Likewise, to ensure interoperability and system security to their context-aware functionalities, middleware HYDRA and SMEPP are mostly employed in agricultural systems [25]. To store data, cloud computing techniques are employed in the service layer. This data is then used in the application layer to build smart applications used by farmers, agriculture experts, and supply chain professionals to enhance farm monitoring capacity and productivity.

The integration of IoT in agriculture is meant to empower farmers with the decision tools and automation technologies that seamlessly integrate knowledge, products, and services to achieve high productivity, quality, and profit. A multitude of studies is performed and put forward concerning the incubation of the IoT concepts in the agricultural sector. The main findings of some of the studies are presented in Table 2. Multiple technological issues and architectural problems have been addressed through the development of IoT-based agricultural systems. But most of these systems are either in a conceptual stage or in a prototype form (not commercial) at the moment. Focus is mainly laid on-farm management, irrigation control, crop growth, health monitoring, and disease detection. Some of these studies have also explained IoT implementation in modern agricultural systems such as vertical farming (soilless farming - aquaponics, hydroponics, and aeroponics) and greenhouse farming (soil-based). Moreover, most studies have focused on addressing a specific problem.

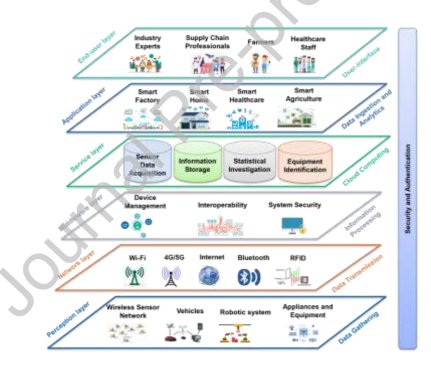


Fig. 9. Six-layered architecture of Internet of Things (IoT), (adapted)[26].

**Table 2.** IoT-driven agricultural systems.

Use case No.	Service category	Tools and techniques	Farm type	Maturity level	Citations
1.		WSN, CC, and reinforcement learning	Greenhouse (soil-based)	Deployed	[27]
2.		Sensors, actuators, and controllers	Open-air	Prototype	[28]
3.		Sensors, controllers, and mobile app	Greenhouse (soil-based)	Prototype	[29]
4.	CM	Sensors, CC, BD analysis, and ML	Greenhouse (soil-based)	Prototype	[30]
5.		Sensors, and CC	Aeroponics	Prototype	[31]
6.		Sensors, actuators, and control system	Aeroponics	Prototype	[32]
7.		Weather boxes, sensors, and camera	Open-air	Prototype	[33]
8.	CQM	IoT devices, LED lights, and software application	Hydroponics	Prototype	[34]

9.		Sensors, and CC	Aquaponics	Conceptual	[35]
10.		Sensors, Arduino board, and database	Open-air	Prototype	[36]
11.		Sensors, Arduino board, and database	Greenhouse (soil-based)	Prototype	[37]
12.		Sensors, CPS, edge, and cloud computing	Hydroponics	Prototype	[38]
13.	WEM	Sensors, electronic components, and network	Aquaponics	Prototype	[39]
14.		Sensors, Arduino, Raspberry Pi3, and deep neural network	Hydroponics	Prototype	[40]
15.		Sensors, and database	Aquaponics	Prototype	[41]
16.		Sensors, actuators, and CC	Aquaponics	Prototype	[42]
17.		Sensors, controllers, and mobile app	Aquaponics	Prototype	[43]
18.		WSN, fuzzy logic and neural network	Open-air	Prototype	[44]
19.	IM	Sensor information unit, MQTT, HTTP, and neural network	Greenhouse (soil-based)	Prototype	[45]
20.		Sensors, controllers, web interface, and CC	Open-air	Conceptual	[46]
21.	FM	Sensors, controllers, cloud, and Android application	Open-air	Prototype	[47]
22.		Sensors, IEEE, and GSM protocols	Open-air	Prototype	[48]
23.		Sensors, controllers, and image processing	Open-air	Prototype	[49]
24.		Cloud, camera, controllers, and K- mean clustering	Open-air	Prototype	[50]
25.		WSN, controller, and cloud	Open-air	Prototype	[51]
26.	PDM	WSN, cloud storage, and agricultural knowledge base	Open-air	Prototype	[52]
27.		WSN, Hidden Markov Model, and SMS module	Open-air	Deployed	[53]
28.		Sensors, Image processing, k-mean clustering, and support vector machine	Open-air	Prototype	[54]

#### 4.2. Wireless sensor networks in agriculture

Wireless sensor network (WSN) is regarded as a technology that is used within an IoT system. It can be defined as a group of spatially distributed sensors for monitoring the physical conditions of the environment, temporarily storing the collected data, and transmitting the gathered information at a central location [22]. The general architecture of WSN is shown in Fig.10. A WSN for smart farming is made up of numerous sensor nodes connected through a wireless connection module. These nodes have a variety of abilities (e.g., processing, transmission, and sensation) that allow them to self-organize, self-configure, and self-diagnose. There are different types of WSNs, which are categorized depending on the environment where they are deployed. These include terrestrial wireless sensor networks (TWSNs), wireless underground sensor networks (WUSNs), underwater wireless sensor networks (UWSNs), wireless multimedia sensor networks (WMSNs), and mobile wireless sensor networks (MWSNs) [55]. In agricultural applications, TWSN and UWSN are widely used. In TWSNs, the nodes are deployed above the ground surface, consisting of sensors for gathering the surrounding data. The second variant of WSNs is its underground counterpart - WUSNs, where sensor nodes are planted inside the soil. In this setting, lower frequencies easily penetrate through the soil, whereas higher frequencies suffer severe attenuation [56]. Therefore, the network requires a higher number of nodes to cover a large area because of the limited communication radius. Many research articles are available in the literature that discusses the use of WSN for different outdoor and indoor farms' applications such as irrigation management, water quality assessment, and environmental monitoring. A summary of some of these articles is given in Table 3. These studies have focused on developing WSNs architectures that are simplified, low cost, energy-efficient and scalable. Yet, various factors associated with WSNs need further attention, such as minimum maintenance, robust and fault-tolerant architecture, and interoperability.



Fig. 10. General architecture wireless sensor network (WSN).

Table 3. Use of WSNs in agricultural systems.

Use case No.	Service category	Tools and techniques used	Farm type	Maturity level	Citation
29.		Soil-moisture and temperature sensors, web application, and photovoltaic panels	Open-air	Prototype	[57]
30.	IM	Electronic board, sensor board and GPRS board.	Open-air	Prototype	[58]
31.		Wireless sensor nodes, and Zigbee	Open-air	Conceptual	[59]
32.		Moisture sensors, actuators, and GUI	Greenhouse (soil-based)	Prototype	[60]
33.		Wireless communication, temperature, and humidity sensors	Greenhouse (soil-based)	Prototype	[61]
34.		Sensor nodes, gateway unit, database, ordinary kriging spatial interpolation (OKSI) algorithm	Hydroponics	Prototype	[62]
35.	WEM	Microcontrollers, wireless radio frequency and sensor nodes	Greenhouse (soil-based)	Prototype	[63]
36.		Wireless sensor nodes, communication network, and mobile application	Aquaponics	Prototype	[64]
37.		Arduino, wireless module with temperature, relative humidity, luminosity, and air pressure sensors	Any farm	Prototype	[65]
38.		Zigbee, Wi-fi and sensors	Hydroponics	Prototype	[66]

#### 4.3. Cloud computing in agriculture

According to the National Institute of Standard and Technologies (NIST), cloud computing (CC) is defined as a model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction [67]. The main architecture of CC shown in Fig.11 is comprised of four layers: datacenter (hardware), infrastructure, platform, and application [68]. Each of these layers is linked with specific cloud service models, which are classified as software as a service (SaaS), platform as a service (PaaS), and infrastructure as a service (IaaS). Cloud computing has gained great attention over the past decade in the agriculture sec or because it provides: 1) inexpensive storage services for data gathered from different domains through WSNs and other preconfigured IoT devices, 2) large-scale computing systems to perform intelligent decision-making by transforming this raw data into useful knowledge, and 3) a secure platform to develop agricultural IoT applications [69]. In combination with IoT and WSN, CC is employed to develop different agricultural applications, most of which are presented in Tables 2 and 3. CC technology is also used to create operational farm management systems (FMSs) to support farmers and farm managers in efficient monitoring of farm operations. Table 4 presents the salient features of some of these FMSs. Another topic of interest that is being explored in global research is related to the traceability of agriproduct quality [70]. But only preliminary research has been attempted to explore traceability compliance with standards of food safety and quality.

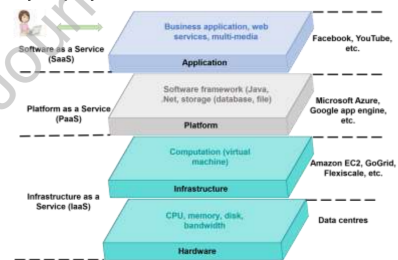


Fig. 11. Architecture of cloud computing, adapted from [68].

Table 4. Cloud computing-based farm management systems.

Use case No.	Service category	Tools used	Farm type	Maturity level	Citation
39.	FM	Fuzzy logic, Java, HTML, Apache	Greenhouse (soil-based)	Conceptual	[71]

	Karaf, etc.;			
40.	RFID, and mobile app	Open-air	Deployed	[72]
41.	MySQL, financial analysis tool and mobile app	Open-air	Conceptual	[73]
42.	Self-leveling scale, control box, LCD display, and RFID tags	Open-air	Conceptual	[74]

The cloud-based agricultural systems have the potential to solve problems of increasing food demands, environmental pollution caused by excessive use of pesticides and fertilizers, and the safety of agricultural products. These FMSs, however, do not have the capability to support run-time customization in relation to distinct requirements of farmers. Moreover, because most farm data is usually fragmented and dispersed, it is difficult to record farm activities properly in current FMSs applications [75].

### 4.4. Edge/fog computing in agriculture

The rapid development of IoT has led to the explosive growth of sensors and smart devices, generating large volumes of data. The processing and analysis of such an enormous amount of data in real-time are challenging because it increases the load on the cloud server and also reduces the response speed. Simply using a cloud server is not able to provide real-time response while handling such a large data set. Additionally, IoT applications are sensitive to network latency because they require a constant exchange of information between devices and the cloud, making CC unfeasible to handle these applications [23]. The emergence of the edge computing concept can resolve the problems associated with CC. This new computing model deploys computing and storage resources (such as cloudlets or fog nodes) at the edge of the network closer to data sources such as mobile devices or sensors. This way, it can facilitate real-time analytics while keeping data secure on the device [23]. Edge computing offers intriguing possibilities for smart agriculture, but the applications of this technology are only in their infancy in agricultural systems. Hence, few research studies are available in this area; see Table 5. Most of the edge computing-based agricultural systems discussed in these studies are prototypical and address a limited selection of problems in various agricultural domains. So far, interoperability and scalability issues have not received sufficient consideration.

Table 5. Edge computing-based agricultural systems.

Use case No.	Service category	Edge computing techniques used	Farm type	Maturity level	Citation
43.		Computation offloading	Aeroponics	Prototype	[76]
44.	FM	Computation offloading (automated control)	Hydroponics	Prototype	[77]
45.		Computation offloading (alert generation)	Any farm	Prototype	[78]
46.	PDM	Computation offloading	Open-air	Prototype	[79]
47.	XXTD (	Latency reduction	Any farm	Prototype	[80]
48.	WEM	Computation offloading	Aquaponics	Prototype	[81]
49.	SM	Computation offloading (data analysis)	Open-air	Prototype	[82]

### 4.5. Autonomous robot systems in agriculture

Autonomous robot systems (ARS) are intelligent machines capable of performing tasks, making decisions, and acting in real-time, with a high degree of autonomy (without external influence or without explicit human intervention) [83]. Interest in agricultural ARS (AARS) has grown significantly in recent years because of their ability to automate some practices in outdoor and indoor farms - including seeding, watering, fertilizing, spraying, plant monitoring and phenotyping, environmental monitoring, disease detection, weed and pest controlling, and harvesting [15]. The agricultural robots use a combination of emerging technologies such as computer vision, WSNs, satellite navigation systems (GPS), AI, CC, and IoT, thereby facilitating the farmers to enhance productivity and quality of agricultural products. AARS in smart farming can be *mobile* AARS, which can move throughout the working field, or *fixed* AARS [84]. Mobile AARSs are further classified into unmanned ground vehicles (UGVs) and 2) unnamed aerial vehicles (UAVs), which are explained in the following sections.

#### 4.5.1. Unmanned ground vehicles in agriculture

Unmanned ground vehicles (UGVs) are agricultural robots that operate on the ground without a human operator. The main components of UGVs generally include; a platform for locomotive apparatus and manipulator, sensors for navigation, a supervisory control system, an interface for the control system, the communication links for information exchange between devices, and a system architecture for integration between hardware and software agents [85]. The control architecture of UGV can be remote-operated (controlled by a human operator via the interface) or fully autonomous (operated without the need for a human controller based on artificial intelligence technologies) [85]. Likewise, locomotive systems can be based on wheels, tracks, or legs [85]. Despite high ground adaptability, intrinsic omnidirectionality and soil protection of

legged robots, they are uncommon in agriculture. However, when combined with wheels (wheel-legged robots), these robots offer a disruptive locomotion system for smart farms. In addition to their needed characteristics for infield operations, UGV should fulfill certain requirements such as small size, maneuverability, resilience, efficiency, human-friendly interface, and safety – to enhance crop yields and farm productivity. Table 6 summarizes the diverse range of UGVs designed for agricultural operations.

**Table 6**. Different types of UGVs designed for performing agricultural tasks.

Use case No.	Service category	Primary function	Tools and techniques used	Locomotion system	Farm type	Maturity level	Citation
50.	WUVM	Weed	Modules (Vision, spray, mechanical weeding), and classification algorithms	Four-wheel- steering system (4WS).	Open-air	Prototype	[86]
51.	WUVM	control	Vision system with Kinect v2 sensor, and random sample consensus algorithm	Four-wheel-drive (4WD)	Open-air	Prototype	[87]
52.		Pesticides	RGB camera, HMI, and LiDAR	Four-wheel- drive (4WD)	Open-air	Prototype	[88]
53.	PDM	spraying	RGB camera, and laser	Four-wheel- drive (4WD)	Open-air	Prototype	[89]
54.		Crop treatment	Hyperspectral cameras, thermal and infrared detecting systems.	Four-wheel steering system (4WS)	Open-air	Prototype	[90]
55.		G 1	Ultrasonic sensor, and PI controller	Caterpillar treads	Open-air	Prototype	[91]
56.		Seed sowing	Ultrasonic sensor, GSM module and actuators.	Four-wheel-drive (4WD)	Open-air	Prototype	[92]
57.	CM	Artificial pollination	Sensing module, pollinator system. RGB camera and odometry.	Four-wheel-drive (4WD)	Open-air	Prototype	[93]
58.		Harvesting	RGB-D camera and RCNN	Four-wheel- steering system (4WS).	Open-air	Prototype	[94]
59.		Č	RGB camera and RCNN	Four-wheel-drive (4WD).	Open-air	Prototype	[95]

Most of the agricultural robotic systems presented above have a 4WD locomotive system because it offers ease of construction and control. The drawback of 4WD is that the wheels are strongly affected by terrains containing stone elements and/or cavities [85]. Hence, it is significant to explore other mechanisms, such as legged or wheel-legged locomotive systems. Some robots have computer vision systems, but due to the difficulty of developing an accurate and reliable system that replaces manual labor, most of these robots are built with a low-cost computer vision system, that is, using conventional RGB cameras. Moreover, most of the systems mentioned above are still in the research phase, with no commercial use on a large scale.

#### 4.5.2. Unmanned aerial vehicles in agriculture

Unmanned aerial vehicles (UAVs) or aerial robots are aircrafts with no human pilot on board. Depending on the type of technology incorporated to fly (wing structure) and autonomy level, there is a wide variety of UAVs [96]. For instance, according to wing type, UAVs can be fixed-wing (planes), single-rotor (helicopter), hybrid system (vertical takeoff and landing), and multirotor (drone). Among these, drones (multi-rotor technology) which are lifted and propelled by four (quadrotor) or six (hex-rotor) rotors, have become increasingly popular in the agriculture sector due to their mechanical simplicity in comparison to helicopters, which rely on a much more sophisticated plate control mechanism [97]. Similarly, according to autonomy level, UAVs can be either teleoperated in which the pilot provides references to each actuator of the aircraft so as to control it, in the same manner, an onboard pilot would, or tele-commanded in which the aircraft relies on an automatic controller on board that is in charge of maintaining a stable flight [96]. Equipped with the appropriate sensors (vision, infrared, multispectral, and hyperspectral cameras, etc.), agricultural UAVs allow farmers to obtain data (vegetation, leaf area, and reflectance indexes) from their fields to study dynamic changes in crops that cannot be detected by scouting the ground [98]. This data permits farmers to infer information related to crop diseases, nutrient deficiencies, water level, and other crop growth parameters. With this information, farmers can plan possible remedies (irrigation, fertilization, weed control, etc.). Table 7 reviews some of the UAV-based systems used for different agricultural operations.

Table 7. Different UAV based systems developed for performing different agricultural operations.

Use case No.	Service category	Primary function	UAV type	Cameras/ sensors	Flight altitude (m)	Farm type	Maturity level	Citatio
60.	CQM	Vegetation monitoring	Hexacopter	Hyper- spectral camera	30	Open-air	Prototype	[99]
61.		Biomass monitoring	Octocopter	RGB-sensor	50	Open-air	Prototype	[100]
62.		Real-time growth monitoring	Quadcopter	Digital camera	100	Open-air	Prototype	[101]
63.		Photosynthetic active radiation mapping	Fixed wing	Multi- spectral camera Multi-	150	Open-air	Prototype	[102]
64.		Remote sensing	Helicopter	spectral camera	15-70	Open-air	Prototype	[103]
65.		Remote sensing and mapping	RC plane	Digital camera	100-400	Open-air	Prototype	[104]
66.	СМ	Rice pollination	Helicopter	Wind speed sensor	1.15, 1.23, 1.33	Open-air	Prototype	[18]
67.		Droplet distribution estimation	Quadcopter	Digital canopy imager	3.5, 4, 4.5	Open-air	Prototype	[105]
68.		UREA spraying	Quadcopter	Multi and hyper spectral cameras	Few meters	Open-air	Prototype	[106]
69.		Pesticide spraying	Quadcopter	RF module	5, 10, 20	Open-air	Prototype	[107]
70.		Pesticide spray application	Helicopter	Digital camera	3-4	Open-air	Prototype	[108]
71.		Automatic spray control system	Helicopter	Image transmitter	5, 7, 9	Open-air	Prototype	[109]
72.	WUVM	Multi-temporal mapping of weed	Quadcopter	Digital camera	30, 60	Open-air	Prototype	[110]
73.	WOVWI	Weed mapping and control	Quadeopter	Digital camera	30	Open-air	Prototype	[111]
74.		Water status assessment	Fixed wing	Multi- spectral camera Micro-hyper	200	Open-air	Prototype	[112]
75.		Water stress detection	Fixed wing	spectral camera	575	Open-air	Prototype	[113]
76.	IM	Water stress investigation Assessing the	Fixed wing	Digital camera	90	Open-air	Prototype	[114]
77.		effects of saline reclaimed waters and deficit irrigation on Citrus	Fixed wing	Digital camera	100	Open-air	Prototype	[115]
78.		physiology Water status and irrigation assessment	Quadcopter	Multi- spectral camera	30	Open-air	Prototype	[116]
79.	PDM	Phylloxera disease detection	Hexacopter	RGB and multi-spectral cameras	60, 100	Open-air	Prototype	[117]
80.	1 DIVI	Citrus greening disease detection	Hexacopter	Multi- spectral camera	100	Open-air	Prototype	[118]

Most of the systems mentioned above are still in the research phase, with no commercial use on a large scale. Other problems with these UAVs are associated with battery and flight time [96]. At the moment, lithiumion batteries are being used because their capacity is larger than that of conventional batteries. But an increase in battery capacity increases the drone weight, and now research is undergoing to address this issue. In addition, the existing UAVs have complex user interfaces, and only experts can use them to perform agricultural tasks. By improving the user interface making it human-centered with multimodal feedback will allow people who are older or unfamiliar with UAV technology to control it more easily.

#### 4.6. Big data and analytics in agriculture

Rapid developments in IoT and CC technologies have increased the magnitude of data immeasurably. This data, also referred to as Big Data (BD), includes textual content (i.e., structured, semi-structured, and unstructured), and multimedia content (e.g., videos, images, audio) [119]. The process of examining this data to uncover hidden patterns, unknown correlations, market trends, customer preferences, and other useful information is referred to as big data analytics (BDA). Big data is typically characterized according to five dimensions defined by five Vs, which are displayed in Fig.12 [120]. The paradigm of BD-driven smart agriculture is comparatively new, but the trend of this application is positive as it has the capacity to bring a revolutionary change in the food supply chain and food security through increased production. Agricultural big data is usually generated from various sectors and stages in agriculture, which can be collected either from agricultural fields through ground sensors, aerial vehicles, and ground vehicles using special cameras and sensors; from governmental bodies in the form of reports and regulations; from private organizations through online web services; from farmers in the form of knowledge through surveys; or from social media [120]. The data can be environmental (weather, climate, moisture level, etc.), biological (plant disease), or geo-spatial depending on the agricultural domain and differs in volume, velocity, and formats [121]. The gathered data is stored in a computer database and processed by computer algorithms for analyzing seed characteristics, weather patterns, soil properties (like pH or nutrient content), marketing and trade management, consumers' behavior, and inventory management. A variety of techniques and tools are employed to analyze big data in agriculture. A summary of some of the studies is given in Table 8. Machine learning, cloud-based platforms, and modeling and simulation are the most commonly used techniques. Particularly, machine learning tools are used in prediction, clustering, and classification problems. Whereas cloud platforms are used for large-scale data storing, preprocessing, and visualization. There are still many potential areas that are not adequately covered in existing literature, where BDA can be applied to address various agricultural issues. For instance, these include dataintensive greenhouses and indoor vertical farming systems, quality control and health monitoring of crops in outdoor and indoor farms, genetic engineering, decision support platforms to assist farmers in the design of indoor vertical farms, and scientific models for policymakers to assist them in decision-making regarding the sustainability of the physical ecosystem. Lastly, most systems are still in the prototypical stage.

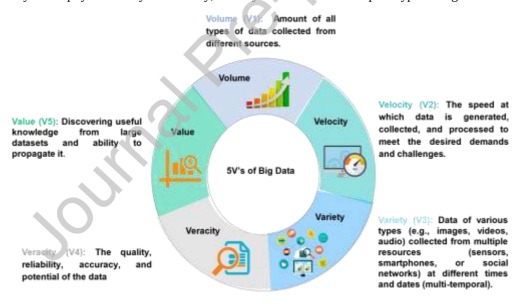


Fig. 12. Five dimensions of "Big Data".

Table 8. Big data tools and services in agriculture.

Use case No.	Service category	Tools and techniques used	Big data source	Farm type	Maturity level	Citation
81.	WEM	Crop modelling and simulation, geospatial analysis	Weather station, historical databases	Open-air	Conceptual	[121]
82.	СМ	Clustering, prediction, and classification	Sensor, historical, and farmer data	Open-air	Conceptual	[122]
83.	CIVI	Support vector machine	Sensor data	Open-air	Conceptual	[123]
84.		Cloud-based application.	Sensor data	Hydroponics	Prototype	[124]
85.	IM	Cloud-based platform, and web services	Sensor data, industry standards	Open-air	Conceptual	[125]

#### 4.7. Artificial intelligence in agriculture

Artificial intelligence (AI) involves the development of theory and computer systems capable of performing tasks requiring human intelligence, such as sensorial perception and decision-making [126]. Combined with CC, IoT, and big data, AI, particularly in the facet of machine learning (ML) and deep learning (DL), is regarded as one of the key drivers behind the digitization of agriculture. These technologies have the potential to enhance crop production and improve real-time monitoring, harvesting, processing, and marketing [127]. Several intelligent agricultural systems are developed that use ML and DL algorithms to determine various parameters like weed detection, yield prediction, or disease identification. These systems are discussed in the next two sub-sections.

#### 4.7.1. Machine learning in agriculture

Machine learning (ML) techniques are broadly classified into three categories: 1) supervised learning (linear regression, regression trees, non-linear regression, Bayesian linear regression, polynomial regression, and support vector regression), 2) unsupervised learning (k-means clustering, hierarchal clustering, anomaly detection, neural networks (NN), principal component analysis, independent component analysis, a-priori algorithm and singular value decomposition (SVD)); and 3) reinforcement learning (Markov decision process (MDP) and Q learning) [128]. ML techniques and algorithms are implemented in the agriculture sector for crop yield prediction, disease, and weed detection, weather prediction (rainfall), soil properties estimation (type, moisture content, pH, temperature, etc.), water management, determination of the optimal amount of fertilizer, and livestock production and management [129]. Table 9 presents a list of publications where different ML algorithms are utilized for various agricultural applications. From the analysis of these articles, "crop yield prediction" is a widely explored area, and linear regression, neural network (NN), random forest (RF), and support vector machine (SVM) is the most used ML techniques to enable smart farming. The presented use cases are still in the research phase with no reported commercial usage at the moment. Moreover, it is also found that AI and ML techniques are sparsely explored in the greenhouse and indoor vertical farming systems, particularly hydroponics, aquaponics, and aeroponics. There are only a few publications available summarized in the same table where ML techniques are employed. Considering the digital transformation's cyber-security and data privacy challenges, new approaches such as federated learning and privacy-preserving methods are being developed to enable digital farming [130]. These approaches build ML models from local parameters without sharing private data samples, thus mitigating security issues.

Table 9. Machine learning-based agricultural systems.

Use case No.	Service category	Data sources	Algorithms used	Farm type	Maturity level	Citation
86.		Yield maps, climate, and temporal data.	SVM with radial basis functions	Open-air	Prototype	[131]
87.		Vegetation dataset from Landsat 8 OLI.	Boosted regression tree, RF regression, support vector regression, and Gaussian process regression	Open-air	Prototype	[132]
88.		Historical soil and rainfall data	Recurrent neural network	Open-air	Prototype	[133]
89.	CM	Plot-scale wheat data	Multiple linear regression and RF	Open-air	Prototype	[134]
90.		Temperature and rainfall records	Artificial neural network	Open-air	Prototype	[135]
91.		Soil data, and satellite imagery	Counter-propagation artificial neural networks	Open-air	Prototype	[136]
92.		Rainfall records	RF	Open-air	Prototype	[137]
93.		Field survey data of 64 farms	SVM, RF, decision tree	Open-air	Prototype	[138]
94.		Tap water samples	RF	Hydroponics	Prototype	[139]
95.	PDM	Images from a strawberry greenhouse	SVM	Greenhouse (soil-based)	Prototype	[140]
96.	PDM	Sensor data	Least squares SVM	Open-air	Prototype	[141]
97.		Sensor data	Decision trees	Aquaponics	Prototype	[142]
98.		Image data	RF	Open-air	Prototype	[143]
99.	WUVM	Images from a university farm.	SVM	Open-air	Prototype	[144]
100.	SM	140 soil samples from top layer	Least squares support vector machines	Open-air	Prototype	[145]
101.		Humidity data from Radarsat-2	Extreme learning machine- based regression	Open-air	Prototype	[146]
102.	WEM	Rainfall data	Bayesian linear regression, boosted decision tree and decision forest regression,	Open-air	Prototype	[147]

		neural network regression			
103.	Air temperature, wind speed,	Artificial neural network	Greenhouse	Prototype	[148]
103.	and solar radiation data	and SVM	(soil-based)	Trototype	[140]

### 4.7.2. Deep learning in agriculture

Deep learning (DL) represents the extension of classical ML that can solve complex problems (predictions and classification) particularly well and fast because more "depth" (complexity) is added into the model. The primary advantage of DL is feature learning which involves automatic extraction of features (high-level information) from large datasets [149]. Different DL algorithms are convolutional neural networks (CNNs), long short term memory (LSTM) networks, recurrent neural (RNN) networks, generative adversarial networks (GANs), radial basis function networks (RBFNs), multilayer perceptron (MLPs), feedforward artificial neural network (ANN), self-organizing maps (SOMs), deep belief networks (DBNs), restricted Boltzmann machines (RBMs), and autoencoders. A detailed description of these algorithms, popular architectures, and training platforms is available at various sources [150]. Fig.13 illustrates an example of DL architecture of CNN [151]. In the agriculture sector, DL algorithms are mostly used to solve problems associated with computer vision applications that target the prediction of key parameters, such as crop yields, soil moisture content, weather conditions, and crop growth conditions; the detection of diseases, pests, and weed; and the identification of leaf or plant species [152]. Computer vision is an interdisciplinary field that has been gaining huge amounts of traction in recent years due to the surge in CNNs. It offers methods and techniques that allow the processing of digital images accurately and enables computers to interpret and understand the visual world [153]. A summary of agricultural applications using DL and computer vision techniques is given in Table 10. Among all the DL algorithms, CNNs or Convet and its variants are the most used algorithms in agricultural applications. The variants of CNN are region-based CNNs (RCNN), Fast-RCNN, Faster-RCNN, YOLO, and Mask-RCNN, among which the first four are mostly used to solve object detection problems. Mask-RCNN, on the other hand, is used to solve instance segmentation problems. The reader could refer to the existing bibliography for a detailed description of these algorithms and their applications [152]. Few studies have also used other DL techniques. Talking about datasets, most DL models are trained using images, and few models are trained using sensor data gathered from fields. This shows that DL can be applied to a wide variety of datasets. It is also observed that most of the work is done on outdoor farms, whereas next-generation farms (environmentcontrolled) are not extensively explored. Though DL has the potential to enable digital farming, most systems are still in the prototype phase. Additionally, the new challenges imposed by cyber-security and privacy issues require optimization of current DL and computer vision approaches.

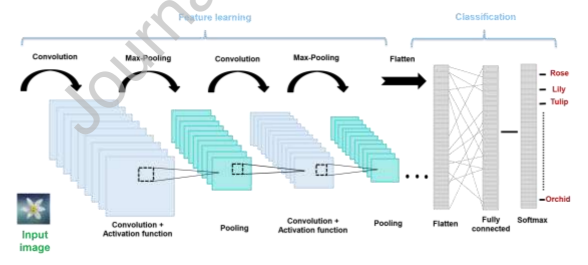


Fig. 13. Example of CNN architecture.

Table 10. Deep learning-based agricultural systems.

Use case No.	Service category	Data sources	Algorithms used	Farm type	Maturity level	Citation
104.	CM	Satellite and weather data	LSTM network	Open-air	Prototype	[154]

105.		Rice yield data, meteorology, and area data (81 counties).	Back-Propagation neural networks and RNN	Open-air	Prototype	[155]
106. 107.		Commercial fields' images Aerial orthoimages	CNN Faster RCNN	Open-air Open-air	Prototype Prototype	[156] [157]
108.		Historical yields and greenhouse environmental parameters.	Temporal CNN and RNN.	Greenhouse (soil- based)	Prototype	[158]
109.		Lettuce images from farm.	CNN	Greenhouse (soil- based)	Prototype	[159]
110.	WEM	Soil moisture data, and daily meteorological data	RBMs	Open-air	Prototype	[160]
111.	CQM	Images from the farm and Google search engine	Mask-RCNN	Aquaponics	Prototype	[161]
112.	WUVM	Weed and crop species images from 6 different datasets.	CNN	Open-air	Prototype	[162]
113.		Images collected from Internet.	CNN	Open-air	Prototype	[163]
114.		Public dataset	Deep CNN	Open-air	Prototype	[164]
115.	PDM	Images from camera.	Faster R-CNN, and single shot multibox detector	Open-air	Prototype	[165]
116.		Dataset with images of Walnut leaves	CNN	Open-air	Prototype	[166]
117.		RGB and multi-modal images	Faster R-CNN	Open-air	Prototype	[167]
118.	FDC	Images of oranges and green apples	CNN	Open-air	Prototype	[168]
119.		Images of ripe young and expanding apples.	YOLO-V3	Open-air	Prototype	[169]

#### 4.8. Agricultural decision support systems

A decision support system (DSS) can be defined as a smart system that supports decision-making to specific demands and problems by providing operational answers to stakeholders and potential users based on useful information extracted from raw data, documents, personal knowledge, and/or models [170]. DSS can be data-driven, model-driven, communication-driven, document-driven, and knowledge-driven. The salient features of these DSSs are available at following source [171]. Fig.14 presents the general architecture of a DSS, consisting of four fundamental components, each having its specific purpose.

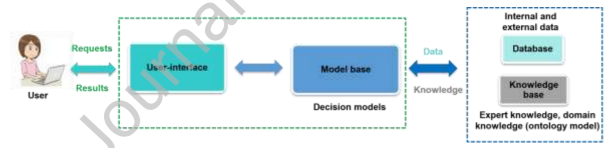


Fig. 14. The general architecture of decision support system.

Due to the evolution of agriculture 4.0, the amount of farming data has increased immensely. To transfer this heterogenous data into practical knowledge, platforms like agricultural decision support systems (ADSS) are required to make evidence-based and precise decisions regarding farm operation and facility layout [172]. Over the past few years, ADSSs are gaining much attention in the agriculture sector. A number of ADSSs have been developed that focus on a variety of agricultural aspects, such as farm management, water management, and environmental management. Table 11 presents a summary of the ADSSs found in the literature. From this analysis, most ADSSs have been found to not consider expert knowledge, which is highly valuable as it allows to development of systems as per user's needs. The other reported issues with some of these ADDSs are complex GUIs, inadequate re-planning components, a lack of prediction and forecast abilities, and a lack of ability to adapt to uncertain and dynamic factors. It is also worth noting that all the ADSSs are for outdoor agricultural systems and are in the research phase. In comparison, the application of ADSS in indoor soilless farming is still very much unexploited.

Table 11. Agricultural decision support systems.

Use case No.	Service category	Data sources	Tools and techniques used	Maturity level	Farm type	Citation
120.	IM	Environmental and crop data	Partial least squares regression and adaptive neuro fuzzy inference system	Prototype	Open-air	[173]
121.		Crop and site data	Fuzzy C-means algorithm	Prototype	Open-air	[174]
122.		Meteorological and crop data	Geographical information system (GIS)	Prototype	Open-air	[175]
123.	WEM	Environmental, economic, and crop data	VEGPER, ONTO, SVAT-CN, EROSION, GLPROD	Prototype	Open-air	[176]
124.		Environmental and crop-related data	B-patterns optimization algorithm	Prototype	Open-air	[177]
125.	FM	Environmental and crop data	Agent-based modeling, SVM and decision trees	Prototype	Aquaponics	[178]
126.		Environmental and crop data	Object-oriented methodology	Prototype	Greenhouse (soil-based)	[179]
127.		Crop data	Excel based algorithm	Prototype	Greenhouse (soil-based)	[180]
128.	PDM	Environmental data	Rule-based approach	Conceptual	Greenhouse (soil-based)	[181]
129.		Environmental data	Rule-based approach	Prototype	Greenhouse (soil-based)	[182]
130.	WUVM	10 years weather data and a set of vegetation index.	Rule-based application	Prototype	Open-air	[183]

### 4.9. Agricultural cyber-physical systems

As one of the main technologies of Industry 4.0, a cyber-physical system (CPS) refers to an automated distributed system that integrates physical processes with communication networks and computing infrastructures [184]. There are three standard CPS reference architecture models: namely, 5C, RAMI 4.0, and IIRA, and their detailed description is available at following source [185]. Among these, the 5C is a well-known reference model with widespread usage. The architecture of 5C consists of five levels which are represented in Fig.15. CPS benefits from a variety of existing technologies such as agent systems, IoT, CC, augmented reality, big data, and ML [186]. Its implementation ensures scalability, adaptability, autonomy, reliability, resilience, safety, and security improvements.

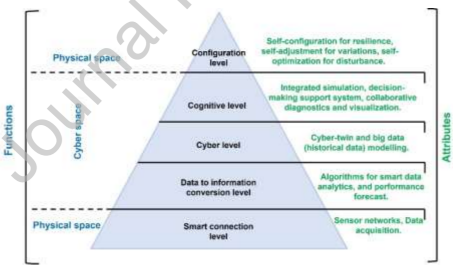


Fig. 15. 5C architecture for cyber-physical systems, (adapted)[187].

Agricultural field is regarded as one of the complex domains that can benefit from CPS technology. Agricultural cyber-physical systems (ACPSs) use advanced electronic technologies and agricultural facilities to build integrated farm management systems that interact with the physical environment to maintain an optimal growth environment for crops [188]. ACPSs collect the essential and appropriate data about climate, soil, and crops, with high accuracy and use it to manage watering, humidity, and plant health, etc. A variety of ACPSs has been developed for the management of different services, and their summary is given in Table 12. Looking at these ACPSs, most systems are still at the prototype and conceptual level. Moreover, most studies are conducted for outdoor farms, with only a few works published related to soil-based greenhouse systems. No study is found that is relevant to indoor soilless farming systems. ACPSs has attracted significant research

interest because of their promising applications across different domains; deploying CPS models in real-life applications is still a challenge as it requires proper hardware and software [189]. Moreover, particular attention should be given to autonomy, robustness, and resilience while engineering ACPSs in order to handle the unpredictability of the environment and the uncertainty of the characteristics of agricultural facilities. There are multiple factors (humans, sensors, robots, crops, and data, among others) that impact ACPSs. To ensure a smooth operation while avoiding conflicts, errors, and disruptions, ACPSs need to be designed carefully and comprehensively.

<b>Table 12.</b> Agricultural cyber-phy	sical systems.
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Use case No.	Service category	Tools and techniques used	Maturity level	Farm type	Citation
131.		Integrated open geospatial web service	Prototype	Open-air	[190]
132.	IM	Moisture sensors, and solenoid valves	Prototype	Greenhouse (soil-based)	[191]
133.		Sensor and sink nodes, network, and control centre	Prototype	Greenhouse (soil-based)	[188]
134.		Transceiver modules, multi-sensor array and weather forecasting system	Prototype	Open-air	[186]
135.		ToxTrac and NS2 simulator	Conceptual	Open-air	[192]
136.	PDM	Sensors and cameras	Prototype	Greenhouse (soil-based)	[193]
137.		Unmanned aircraft system	Conceptual	Open-air	[194]
138.	CM	Multispectral terrestrial mobile and autonomous aerial mobile mechatronic systems, and GIS	Conceptual	Open-air	[195]
139.	CM	Edge and cloud computing	Prototype	Open-air	[196]
140.		Sensors, actuators, Arduino, and Raspberry Pi	Prototype	Any farm	[197]

### 4.10. Digital twins in agriculture

Digital twin (DT) is a dynamic virtual replica of a real-life (physical) object of which it mirrors its behaviors and states over multiple stages of object's lifecycle by using real-world data, simulation, and machine learning models, combined with data analytics to enable understanding, learning, and reasoning[198]. A complete description of the DT concept for any physical system requires consolidation and formalization of various characteristics, including the physical and virtual entities, the physical and virtual environments, the metrology, and realization modules that perform the physical to virtual and the virtual to physical connection or twinning, the twinning and twinning rate, and the physical and virtual processes [199]. The schematic showing the mapping of these characteristics is shown in Fig.16. The DT concept has gained prominence due to the advances in the technologies such as the Internet of Things, big data, wireless sensor networks, and cloud computing. This is because these technologies allow real-time monitoring of physical twins at high spatial resolutions through both miniature devices and remote sensing that produce ever-increasing data streams [21].

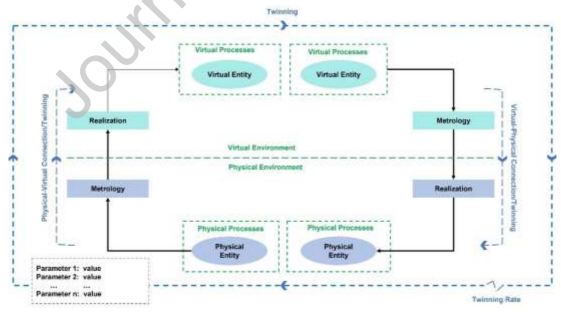


Fig. 16. Schematic of a digital twinning process, (adapted)[199].

The concept of DT in agricultural applications is rather immature as compared to other disciplines with its first references occurred in 2017; hence its added value has not yet been discussed extensively [21]. This is

because framing is a highly complex and dynamic domain because of its dependence on natural conditions (climate, soil, humidity) and presence of living physical twins (plants and animals) and non-living physical twins (indoor farm buildings, grow beds, outdoor agricultural fields, agricultural machinery). The non-living physical twins interact directly or indirectly with plants and animals (living physical twins), thereby introducing more challenges for DT in agriculture. Whereas in other domains such as manufacturing DTs are mostly concerned with non-living physical twins. Table 13 summarises the agricultural DTs developed in the last 10 years.

Table 13. Digital twins in agriculture

Use case No.	Service category	Physical twin	Tools and techniques used	Maturity level	Farm type	Citation
141.	WEM	Aquaponics system and building	IoT sensor system, and MQQT broker	Prototype	Aquaponics	[200]
142.	СМ	Agricultural product	Sensor, network, and computational units	Prototype	Open-air	[201]
143.		Agricultural machinery	ROS platform, Gazebo 3D and Open Street Maps	Prototype	Open-air	[202]
144.	FM	Farmland	Sensor, network, and computational units	Prototype	Open-air	[203]
145.		Agricultural farm/landscape	Sensors, and PLCs	Conceptual	Open-air	[204]
146.		Agricultural building	Sensors, GUI, and control centre	Prototype	Greenhouse (soil-based)	[205]
147.	PDM	Crops (plants)/ Trees	Mobile application and computational unit	Deployed	Open-air	[206]
148.		Trees planted on orchard	IoT sensors, network, and computational units	Prototype	Open-air	[207]

The analysis shows that most studies have focused on open-air farming systems. Only one study is found that has proposed DT for soil-based vertical farming system and one study that implemented DT for soilless farming system (aquaponics). This might be because the design and management of modern farming systems are challenging. Moreover, most DTs are in the research phase with no commercial deployment at the moment. The reported benefits of the DT applications in agriculture are cost reductions, catastrophe prevention, clearer decision making, and efficient management operations, which can be applied to several agricultural subfields like plant and animal breeding, aquaponics, vertical farming, cropping systems, and livestock farming. While DT technology has great potential, achieving the synchronization between the physical entity and its digital counterpart is challenging. The complexity of this process is further amplified in agricultural systems due to the idiosyncrasies of living physical twins. Hence, implementation of agricultural DT should start with micro-farms, which can then be gradually enhanced to an intelligent and autonomous version by incorporating more components.

### 5. Roadblocks in digitization of agriculture industry

This section provides an answer to RQ3 by listing a series of interconnected roadblocks hampering a larger adoption of digital technologies in the agriculture sector. After analysing 148 articles, 21 roadblocks are identified which can be categorized at technical and socio-economic levels.

#### 5.1. Technical roadblocks

- <u>Interoperability:</u> data is considered a cornerstone for the success of smart systems. Agricultural data usually comes from multiple heterogeneous sources such as thousands of individual farmlands, animal factories, and enterprise applications. This data can have diverse formats, making data integration complex. Hence, data interoperability is essential to enhance the value of this massively dispersed data after systematic data collection, storage, processing, and knowledge mining [208]. Likewise, for establishing effective communication between heterogeneous devices, they need to be interconnected and interoperable. With cross-technology communication, interoperability of the system can be improved [209].
- <u>Standardization:</u> to fully exploit the digital technologies for smart farming applications, standardization of the devices is essential. Output differences can occur because of misinterpretation and alterations from time to time. With standardization, the interoperability issues of the devices, applications, and systems can also be resolved [25].
- <u>Data quality:</u> to produce meaningful results, data quality is also crucial along with data security, storage, and openness. The lack of decentralized data management systems is another roadblock hindering the

- adoption of smart farming practices [9]. This issue decreases the willingness of multiple actors to share agriculture data.
- <u>Hardware implementation:</u> the deployment of a smart agricultural setup in large-scale open fields is extremely challenging. This is because all the hardware consisting of IoT devices, wireless sensor networks, sensor nodes, machinery, and equipment directly exposed to harsh environmental conditions such as heavy rainfall, high/low-temperature levels, extreme humidity, strong wind speeds and many other possible dangers which can destroy electronic circuits or disrupt their normal functionality [210]. A possible solution is to build an adequate casing for all the costly devices that is robust and durable enough to endure real field conditions [211].
- Adequate power sources: typically, the wireless devices deployed at farms consistently operate for a long time and have limited battery life. A suitable energy saving scheme is necessary because, in case of any failure, instant battery replacement is complicated, especially in open-air farms where devices are strategically placed with minimum access [210]. The possible solutions to optimize energy consumption are usage of low power sensors and, proper management of communication [24,212]. Wireless power transfer and self-supporting wireless system are other promising solutions to eliminate the need for battery replacement by recharging the batteries through electromagnetic waves. However, long-distance wireless charging is needed in most agricultural applications[9]. Ambient energy harvesting from rivers, fluid flow, movement of vehicles and, ground surface using sensor nodes offers another viable solution, but the converted electrical energy is limited at present posing the need to improve power conversion efficiency [213].
- <u>Reliability:</u> The reliability of devices, as well as corresponding software applications, is crucial. This is because IoT devices need to gather and transfer the data based on which decisions are made using several software packages. Unreliable sensing, processing, and transmission can cause false monitoring data reports, long delays, and even data loss eventually impacting the performance of agricultural system [25].
- <u>Adaptability:</u> agricultural environments are complex, dynamic, and rapidly changing. Hence, when designing a system, it is pertinent for the devices and applications to proactively adapt with the other entities under uncertain and dynamic factors offering the needed performance [214].
- Robust wireless architectures: wireless networks and communication technologies offer several benefits in terms of low cost, wide-area coverage, adequate networking flexibility, and high scalability. But dynamic agriculture environments such as temperature variations, living objects' movements, and the presence of obstacles pose severe challenges to reliable wireless communication. For instance, fluctuations in the signal intensity occur due to the multipath propagation effects causing unstable connectivity and inadequate data transmission[215]. These factors impact the performance of the agricultural system. Hence, there is a need for robust and fault-tolerant wireless architectures with appropriate location of sensor nodes, antenna height, network topology, and communication protocols that also require minimum maintenance [11].
- <u>Interference</u>: another challenge is wireless interference and degradation of the quality of service because of the dense deployment of IoT devices and wireless sensor networks. These issues can be mitigated with efficient channel scheduling between heterogeneous sensing devices, cognitive radio-assisted WSNs, and emerging networking primitives such as concurrent transmission [216]. Since agriculture devices are distributed at indoor greenhouses, outdoor farmlands, underground areas, or even water areas, crossmedia communication between underground, underwater, and air is also required for the complete incorporation of smart technologies [217].
- <u>Security and privacy:</u> the distributed nature of smart agricultural systems brings potential vulnerabilities to cyber-attacks such as eavesdropping, data integrity, denial-of-service attacks, or other types of disruptions that may risk privacy, integrity, and availability of the system [218]. Cyber-security is a major challenge that needs to be addressed within the context of smart farming, with diverse privacy-preserving mechanisms and federated learning approaches [130].
- <u>Compatibility:</u> to achieve the standards of fragmentation and scalability, the models or software applications developed should be flexible and run on any machine installed in the agricultural system [13].
- Resource optimization: farmers require a resource optimization process to estimate the optimal number of IoT devices and gateways, cloud storage size, and amount of transmitted data to improve farm profitability. Since farms have different sizes and need distinct types of sensors to measure different variables, resource optimization is challenging[219]. Secondly, most of the farm management systems do not offer run-time customization in relation to the distinct requirements of farmers. Hence, complex mathematical models and algorithms are required to estimate adequate resource allocation [75].

- <u>Scalability:</u> the number of devices, machinery, and sensors installed at farms is increasing gradually due to advancements in technologies. To support these entities, gateways, network applications, and back-end databases should be reliable and scalable [220].
- <u>Human-centered user interfaces:</u> complex user interfaces of existing agricultural applications and devices are impeding smart farming practices. Most GUI is designed in a way that only experts can use to perform agricultural tasks. Improving the user interface by making it human-centered with multimodal feedback will allow a larger group of people to use it to perform different agricultural operations [96].

#### 5.2. Socio-economic roadblocks

- Gap between farmers and researchers: the participation of farmers is a key factor toward the success of
  the digitization of the agricultural industry. Farmers face a lot of problems during the agri-food production
  process, which smart technologies could fix, but agricultural experts are not usually aware of these issues
  [16]. Moreover, to devise an adequate smart solution, first, it is important to fully understand the nature of
  problems. Hence, it is essential to bridge the gap between farmers, agricultural professionals, and AI
  researchers.
- Costs associated with smart systems: the costs associated with the adoption of smart technologies and systems are the major deterrent in the digitization of the agricultural sector. These costs usually involve deployment, operating, and maintenance costs. The deployment costs of smart systems are usually very high as they involve; i) hardware installation such as autonomous robots and drones, WSNs, gateways, and base station infrastructure, etc., to perform certain farm operations, and ii) hiring the skilled labour [221]. Likewise, to facilitate data processing, management of IoT devices and equipment, and knowledge exchange, subscription of centralized networks and software packages is required, which ultimately increases the operating costs [222]. Though sometimes service providers offer free subscription packages with restricted features, the amount of storage capacity is limited. To ensure the adequate operations of the smart system, occasional maintenance is required, which then also adds up to total costs. Other types of costs associated with smart systems deployment could be environmental, ethical, and social costs. To overcome cost related roadblocks, initiatives focusing on cooperative farming are needed that provide; i) support services for better handling of costs and needed investments, and ii) hardware solutions to transform conventional equipment into smart farm-ready machinery to reduce high initial costs [222].
- <u>Digital division:</u> another factor that is slowing the digitization of the agricultural sector is the lack of knowledge of digital technologies and their applications. The majority of farmers have no idea about the significance of digital technologies, how to implement and use them, and which technology is suitable for their farm and meets their requirements[14]. Hence, it is essential to educate farmers about modern farming technologies and systems. Moreover, different strategies are needed to build tools using natural language that farmers with low education levels can easily understand [223].
- Return on investment: in agriculture, the profit margin is very important like other sectors. When it comes to the implementation of advanced technologies, farmers have concerns related to the time to recover the investment and to the difficulties in evaluating the advantages [12].
- <u>Trust building:</u> unlike in other disciplines, building trust regarding the effectiveness of smart technologies in agriculture is difficult because many decisions affect systems that involve living and non-living entities, and consequences can be hard to reverse [16]. Additionally, insufficient proof of the impact of digital tools on-farm productivity further intensifies the current challenges.
- <u>Laws and regulations</u>: different regions and countries have different legal frameworks which impact the implementation of digital technologies in the agriculture sector, particularly in monitoring and agri-food supply[70]. Likewise, regulations related to resource allocation (spectrum for wireless devices), data privacy, and security also vary from one country to another [70].
- <u>Connectivity infrastructure:</u> most less-developed countries usually have insufficient connectivity infrastructure that limits access to advanced digital tools that would help to turn data from heterogenous sources into valuable and actionable insights [10].

### 6. Discussion

This section discusses the main conclusions of RQ1, RQ2, and RQ3. In addition, added value, considerations, and future directions are also presented to ensure higher accuracy and great advancements in agricultural industry.

### 6.1. RQ1, RQ2 and RQ3

The present study tried to articulate the emerging digital technologies being implemented in agricultural industry to anticipate the future trajectories of agriculture 4.0. By looking at Tables 2-13 in section 4, it can be seen some technologies such as big data and analytics, wireless sensor networks, cyber-physical systems, and

digital twins are not significantly explored in agriculture. A reason for this gap could be that implementing advanced technologies with more complex operations can be expensive, at least in the early experimental phase of their adoption. Hence, the development of these technologies in agricultural industry should increase in the coming years. The results of SLR also show that IoT is significantly implemented in farms. This is due to the broad functionality of IoT such as in the monitoring, tracking and tracing, agriculture machinery, and precision agriculture [21]. It can be said that IoT is one of the main research objectives within the agriculture 4.0 approaches. Nevertheless, only few studies have considered data security and reliability, scalability, and interoperability while developing an intelligent agricultural system.

The research findings also demonstrated that most use cases are still in the prototype phase. The possible reason could be because most agricultural operations have to do with living subjects, like animals and plants or perishable products, and developing systems is harder than non-living human-made systems. Another reason might be that agriculture is a slow adopter of technology because of transdisciplinary nature of this field, and hence to develop intelligent systems, the agricultural community must become familiar will all the digital technologies. Lastly, variations in plant/crops' species, and growth conditions also make digitization of agricultural systems complex [188]. The SLR findings also show that most of the systems are developed for open-air soil-based farms contrary to indoor farms (soilless and soil-based). This is due to complex design and management of indoor farms particularly soilless farms where parameters and factors (pH, air temperature, humidity, etc.) to be controlled are diverse [5]. But with introduction of digital technologies and data-driven computer applications in indoor farms, a more robust control of the process can be achieved. Furthermore, it is also revealed from SLR that limited research is conducted in three ( soil management, fruit detection and counting and crop quality management) out of nine different service categories mentioned in section 3. This corroborates that substantial research and development is needed in some areas to ensure successful digitization of agriculture industry in developed countries as well as in developing countries.

The complexity of agriculture ecosystem presents a series of interconnected roadblocks that hinder the full integration of digital technologies for agriculture 4.0 realization. Hence, it is essential to identify potential roadblocks in order to come up with strategic solutions to overcome them. This study is an attempt to explore what these roadblocks are. Based on analysis, 21 roadblocks were identified and classified at technical and socio-economic levels. These roadblocks are listed in section 5, which suggests what needs to be done for digitization of agricultural industry on larger scale. But it is still not known, to what extent elimination or mitigation of these roadblocks assist in successful integration of digital technologies.

### 6.2. Added value of agricultural digitization

Based on analysis, several benefits that can motivate framers and other actors to support digitization of agricultural industry are identified and summarised below. The presented benefits have potential to maximise the farm's productivity and enhance product quality, but they should not be considered a panacea for challenges associated with smart agriculture [222].

- Improved agility: digital technologies improve the agility of farm operations. Through real-time surveillance and forecast systems, farmers or agricultural experts can rapidly react to any potential fluctuations in environmental and water conditions to save crops [221].
- Green process: digital technologies make the farming process more environmentally friendly and climate-resilient by significantly reducing the usage of in-field fuel, nitrogen fertilizers, pesticides, and herbicides [224].
- Resource use efficiency: digital platforms can improve resource use efficiency by enhancing the quantity and quality of agricultural output and limiting the usage of water, energy, fertilizers, and pesticides[3].
- Time and cost savings: digital technologies enable significant time and cost savings by automating different operations, such as harvesting, sowing, or irrigation, controlling the application of fertilizers or pesticides, and scheduling the irrigation [225].
- Asset management: digital technologies allow real-time surveillance of farm properties and equipment to prevent theft, expedite component replacement and perform routine maintenance [10].
- Product safety: digital technologies ensure adequate farm productivity and guarantee a safe and nutritious supply of agri-food products by preventing fraud related to adulteration, counterfeit, and artificial enhancement [218].

### 6.3. Considerations and future prospects

The upcoming initiatives would result in significant improvements in the agricultural sector. But in order to make things sustainable for small and medium-scale growers, roadblocks mentioned in section 5 need to be addressed first. Awareness campaigns highlighting the significance of smart agriculture at every level of the agricultural value chain and promoting innovative ways (such as gamification) to encourage stakeholders to take on an active role in the digital revolution can mitigate some of the mentioned roadblocks [9]. Government level

initiatives, grants and endowments, public-private partnerships, the openness of data, and regional basis research work can also assist in coping with potential roadblocks. Lastly, a roadmap can be adopted while developing a smart agriculture system, starting from basic architecture with few components and simpler functionality, gradually adding components and functionality to develop a complex system with the full potential of digitization [21]. These considerations can pave the way for successful implementation of agriculture 4.0.

The future prospects of digital technologies in smart agriculture involve using explainable artificial intelligence to monitor crop growth, estimate crop biomass, evaluate crop health, and control pests and diseases. Explainable AI fades away the traditional black-box concept of machine learning and enables understanding the reasons behind any specific decision [15]. Description of big data through common semantics and ontologies and the adoption of open standards have great potential to boost research and development towards smart farming. Similarly, to ensure enhanced connectivity and live streaming of crop data, 5G technology need to be extensively explored [6]. 5G technology will minimize internet costs and augment the overall user experience of farm management and food safety by performing accurate crop inspections remotely [226]. Furthermore, it will significantly bridge the gap between stakeholders by keeping them well informed on produce availability. Lastly, blockchain in combination with IoT and other technologies can be implemented to address the challenges related to data privacy and security [227].

### 6.4. Transition to Agriculture 5.0

The industrial revolutions have always brought a breakthrough in the agricultural sector. As formally discussed in previous sections, agriculture 4.0 has great potential to counterbalance the growing food demands and prepare for future by reinforcing agricultural systems with WSN, IoT, AI, etc. While the realization of agriculture 4.0 is still underway, there is already a talk about agriculture 5.0. Agriculture 5.0 extends agriculture 4.0 with inclusion of industry 5.0 principles to produce healthy and affordable food while ensuring to prevent degradation of the ecosystems on which life depends [228]. The European Commission formally called for the Fifth Industrial Revolution (industry 5.0) in 2021 after observing that industry 4.0 focuses less on the original principles of social fairness and sustainability but more on digitalization and AI-driven technologies for increasing the efficiency and flexibility [229]. Industry 5.0 complements and extends industry 4.0 concept to recognize the human-centricity, sustainability, and resilience [230]. It involves refining the collaborative interactions between humans and machines, reducing environmental impact through circular economy, and developing high degree of robustness in systems to achieve optimal balance between efficiency and productivity. The enabling technologies of industry 5.0 are Cobots (collaborative robots), smart materials with embedded bio-inspired sensors, digital twins, AI, energy efficient and secure data management, renewable energy sources, etc. [229]. In agriculture 5.0 settings, farm's production efficiency and crop quality can be enhanced by assigning repetitive and monotonous tasks to the machines and the tasks which need critical thinking to the humans. For this purpose, similar to manufacturing sector cyber physical cognitive systems (CPCS) that observe/study the environment and take actions accordingly should be developed for agricultural sector. This may include collaborative farm robots which will work in the fields and assist crop producers in tedious tasks such as seed sowing and harvesting etc. Likewise, digital twins in agriculture 5.0 can also offer significant value by identifying technical issues in agricultural systems and overcoming them at a faster speed, detecting crop diseases, and making crop yield predictions at a higher accuracy rate. This shows that agriculture 5.0 has potential to paye a way for climate smart, sustainable and resilient agriculture but as of now, it is in the developing phase.

#### 7. Conclusions

Increased concerns about global food security have accelerated the need for next-generation industrial farms and intensive production methods in agriculture. At the forefront of this modern agricultural era, digital technologies offered by Industry 4.0 initiative are suggesting a myriad of creative solutions. The scientific community and researchers integrate disruptive technologies in conventional agriculture systems to increase crop yields, minimize costs, reduce wastes, and maintain process inputs. An SLR discussing the prevailing state of these technologies in the agriculture sector is presented in this study. After applying SLR protocol, 148 articles were considered from the time frame of the year 2011 to 2021. Various research questions pertaining to i) current and continuing research trends, ii) functionality, maturity level, farm type and tools and techniques used, iii) primary roadblocks, and iv) added value of digital technologies; were put forward and answered. Several conclusions are drawn such as integration of big data and analytics, wireless sensor networks, cyberphysical systems, and digital twins in agriculture is only in its infancy, and most use cases are in the prototype phase. Likewise, 21 roadblocks are identified and classified at technical and socioeconomic levels. To ensure the digitization of agricultural industry, these roadblocks must be analyzed and overcome. The added value of digital technologies in agriculture industry are also identified and presented in the study. Overall, this study

contributes to the research being carried around agriculture 4.0. The primary limitation of this review is twofold: firstly, only three online repositories are considered for literature search (Scopus, IEEE and Science Direct), and secondly additional keywords and synonyms might return more studies. In both scenarios, it is highly unlikely that the overall findings would change. For the future work, additional research databases and aspects can be considered to provide holistic overview of agricultural industry in terms of digitization. Moreover, studies targeting agriculture 5.0 in general will also be included.

### **Declaration of competing interest**

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

### Acknowledgements

The authors acknowledge the financial support of this work by the Natural Sciences and Engineering Research Council of Canada (NSERC) (Grant File No. ALLRP 545537-19 and RGPIN-2017-04516).

### References

- Schierhorn F, Elferink M. Global Demand for Food Is Rising. Can We Meet It? Harv Bus Rev 2017;7:2016.
- [2] Kyaw TY, Ng AK. Smart Aquaponics System for Urban Farming. Energy Procedia, vol. 143, Elsevier Ltd; 2017, p. 342–7. https://doi.org/10.1016/j.egypro.2017.12.694.
- [3] Mok WK, Tan YX, Chen WN. Technology innovations for food security in Singapore. A case study of future food systems for an increasingly natural resource-scarce world. Trends Food Sci Technol 2020;102:155–68. https://doi.org/10.1016/j.tifs.2020.06.013.
- [4] Valin H, Sands RD, van der Mensbrugghe D, Nelson GC, Ahammad H, Blanc E, et al. The future of food demand: Understanding differences in global economic models. Agric Econ (United Kingdom) 2014;45:51–67. https://doi.org/10.1111/agec.12089.
- [5] Abbasi R, Martinez P, Ahmad R. An ontology model to represent aquaponics 4.0 system's knowledge. Inf Process Agric 2021. https://doi.org/10.1016/J.INPA.2021.12.001.
- [6] Abbasi R, Martinez P, Ahmad R. An ontology model to support the automated design of aquaponic grow beds. Procedia CIRP 2021;100:55–60. https://doi.org/10.1016/j.procir.2021.05.009.
- [7] Aceto G, Persico V, Pescapé A. A Survey on Information and Communication Technologies for Industry 4.0: State-of-the-Art, Taxonomies, Perspectives, and Challenges. IEEE Commun Surv Tutorials 2019. https://doi.org/10.1109/COMST.2019.2938259.
- [8] Gacar A, Aktas H, Ozdogan B. Digital agriculture practices in the context of agriculture 4.0. Pressacademia 2017;4:184–91. https://doi.org/10.17261/pressacademia.2017.448.
- [9] Liu Y, Ma X, Shu L, Hancke GP, Abu-Mahfouz AM. From Industry 4.0 to Agriculture 4.0: Current Status, Enabling Technologies, and Research Challenges. IEEE Trans 1nd Informatics 2021;17:4322–34. https://doi.org/10.1109/TII.2020.3003910.
- [10] da Silveira F, Lermen FH, Amaral FG. An overview of agriculture 4.0 development: Systematic review of descriptions, technologies, barriers, advantages, and disadvantages. Comput Electron Agric 2021;189:106405. https://doi.org/10.1016/J.COMPAG.2021.106405.
   [11] Idoje G, Dagiuklas T, Iqbal M. Survey for smart farming technologies: Challenges and issues. Comput Electr Eng
- [11] Idoje G, Dagiuklas T, Iqbal M. Survey for smart farming technologies: Challenges and issues. Comput Electr Eng 2021;92:107104. https://doi.org/10.1016/J.COMPELECENG.2021.107104.
- [12] Miranda J, Ponce P, Molina A, Wright P. Sensing, smart and sustainable technologies for Agri-Food 4.0. Comput Ind 2019;108:21–36. https://doi.org/10.1016/J.COMPIND.2019.02.002.
- [13] Lezoche M, Panetto H, Kacprzyk J, Hernandez JE, Alemany Díaz MME. Agri-food 4.0: A survey of the supply chains and technologies for the future agriculture. Comput Ind 2020;117:103187. https://doi.org/10.1016/J.COMPIND.2020.103187.
- [14] Bhakta I, Phadikar S, Majumder K. State-of-the-art technologies in precision agriculture: a systematic review 2019. https://doi.org/10.1002/jsfa.9693.
- [15] Araújo SO, Peres RS, Barata J, Lidon F, Ramalho JC. Characterising the Agriculture 4.0 Landscape—Emerging Trends, Challenges and Opportunities. Agron 2021, Vol 11, Page 667 2021;11:667. https://doi.org/10.3390/AGRONOMY11040667.
- [16] Bacco M, Barsocchi P, Ferro E, Gotta A, Ruggeri M. The Digitisation of Agriculture: a Survey of Research Activities on Smart Farming. Array 2019;3–4:100009. https://doi.org/10.1016/j.array.2019.100009.
- [17] Huang X, Zanni-Merk C, Crémilleux B. Enhancing deep learning with semantics: An application to manufacturing time series analysis. Procedia Comput Sci 2019;159:437–46. https://doi.org/10.1016/j.procs.2019.09.198.
- [18] Jiyu L, Lan Y, Jianwei W, Shengde C, Cong H, Qi L, et al. Distribution law of rice pollen in the wind field of small UAV. Int J Agric Biol Eng 2017;10:32–40. https://doi.org/10.25165/IJABE.V10I4.3103.
- [19] Page MJ, McKenzie JE, Bossuyt PM, Boutron I, Hoffmann TC, Mulrow CD, et al. The PRISMA 2020 statement: An updated guideline for reporting systematic reviews. BMJ 2021;372. https://doi.org/10.1136/BMJ.N71.
- [20] Ahmed MA, Ahsan I, Abbas M. Systematic Literature Review 2016:165–8. https://doi.org/10.1145/2987386.2987422.
- [21] Pylianidis C, Osinga S, Athanasiadis IN. Introducing digital twins to agriculture. Comput Electron Agric 2021;184:105942. https://doi.org/10.1016/J.COMPAG.2020.105942.
- [22] Aqeel-ur-Rehman, Shaikh ZA, Shaikh NA, Islam N. An integrated framework to develop context aware sensor grid for agriculture. Aust J Basic Appl Sci 2010.
- [23] Shi W, Cao J, Zhang Q, Li Y, Xu L. Edge Computing: Vision and Challenges. IEEE Internet Things J 2016;3:637–46. https://doi.org/10.1109/JIOT.2016.2579198.
- [24] Tzounis A, Katsoulas N, Bartzanas T, Kittas C. Internet of Things in agriculture, recent advances and future challenges. Biosyst Eng 2017;164:31–48. https://doi.org/10.1016/J.BIOSYSTEMSENG.2017.09.007.
- [25] Kour VP, Arora S. Recent Developments of the Internet of Things in Agriculture: A Survey. IEEE Access 2020;8:129924–57. https://doi.org/10.1109/ACCESS.2020.3009298.
- [26] Saemaldahr R, Thapa B, Maikoo K, Fernandez EB. Reference Architectures for the IoT: A Survey. Lect Notes Data Eng Commun Technol 2020;72:635–46. https://doi.org/10.1007/978-3-030-70713-2\_58.
   [27] Sorroy A, Shadrin D, Festovett J, Nilitiin A, Matropy S, Saladata J, et al. Pervesive A grigulture: IoT Enabled Greenbouse for
- [27] Somov A, Shadrin D, Fastovets I, Nikitin A, Matveev S, Seledets I, et al. Pervasive Agriculture: IoT-Enabled Greenhouse for Plant Growth Control. IEEE Pervasive Comput 2018;17:65–75. https://doi.org/10.1109/MPRV.2018.2873849.
- [28] Yimwadsana B, Chanthapeth P, Lertthanyaphan C, Pornvechamnuay A. An IoT controlled system for plant growth. Proceeding 2018 7th ICT Int Student Proj Conf ICT-ISPC 2018 2018. https://doi.org/10.1109/ICT-ISPC.2018.8523886.

- [29] Nnadi SN, Idachaba FE. Design and Implementation of a Sustainable IOT Enabled Greenhouse Prototype. IEEE 5G World Forum, 5GWF 2018 Conf Proc 2018:457–61. https://doi.org/10.1109/5GWF.2018.8517006.
- [30] Yang J, Liu M, Lu J, Miao Y, Hossain MA, Alhamid MF. Botanical Internet of Things: Toward Smart Indoor Farming by Connecting People, Plant, Data and Clouds. Mob Networks Appl 2018;23:188–202. https://doi.org/10.1007/S11036-017-0930-X.
- [31] Francis F, Vishnu PL, Jha M, Rajaram B. IOT-Based Automated Aeroponics System. Lect Notes Electr Eng Intell Embed Syst 2017;492:337–45. https://doi.org/10.1007/978-981-10-8575-8\_32.
- [32] Jamhari CA, Wibowo WK, Annisa AR, Roffi TM. Design and Implementation of IoT System for Aeroponic Chamber Temperature Monitoring. Proceeding - 2020 3rd Int Conf Vocat Educ Electr Eng Strength Framew Soc 50 through Innov Educ Electr Eng Informatics Eng ICVEE 2020 2020. https://doi.org/10.1109/ICVEE50212.2020.9243213.
- [33] Chang KC, Liu PK, Kuo ZW, Liao SH. Design of persimmon growing stage monitoring system using image recognition technique. 2016 IEEE Int Conf Consum Electron ICCE-TW 2016 2016. https://doi.org/10.1109/ICCE-TW.2016.7520978.
- [34] Namgyel T, Siyang S, Khunarak C, Pobkrut T, Norbu J, Chaiyasit T, et al. IoT based hydroponic system with supplementary LED light for smart home farming of lettuce 2019:221–4. https://doi.org/10.1109/ECTICON.2018.8619983.
- [35] Manju M, Karthik V, Hariharan S, Sreekar B. Real time monitoring of the environmental parameters of an aquaponic system based on internet of things. ICONSTEM 2017 Proc 3rd IEEE Int Conf Sci Technol Eng Manag 2017;2018-January:943–8. https://doi.org/10.1109/ICONSTEM.2017.8261342.
- [36] Mekala MS, Viswanathan P. CLAY-MIST: IoT-cloud enabled CMM index for smart agriculture monitoring system. Measurement 2019;134:236–44. https://doi.org/10.1016/J.MEASUREMENT.2018.10.072.
- [37] Wiangtong T, Sirisuk P. IoT-based Versatile Platform for Precision Farming. Isc 2018 18th Int Symp Commun Inf Technol 2018:438–41. https://doi.org/10.1109/ISCIT.2018.8587989.
- [38] Zamora-Izquierdo MA, Santa J, Martínez JA, Martínez V, Skarmeta AF. Smart farming IoT platform based on edge and cloud computing. Biosyst Eng 2019;177:4–17. https://doi.org/10.1016/J.BIOSYSTEMSENG.2018.10.014.
- [39] Jacob NK. IoT powered portable aquaponics system. ACM Int Conf Proceeding Ser 2017. https://doi.org/10.1145/3018896.3018965.
- [40] Mehra M, Saxena S, Sankaranarayanan S, Tom RJ, Veeramanikandan M. IoT based hydroponics system using Deep Neural Networks. Comput Electron Agric 2018;155:473–86. https://doi.org/10.1016/J.COMPAG.2018.10.015.
- [41] Naser BAA-Z, Saleem AL, Ali A, Alabassi S, Al-Baghdadi M. Design and construction of smart IoT-based aquaponics powered by PV cells 2019.
- [42] Odema M, Adly I, Wahba A, Ragai H. Smart Aquaponics System for Industrial Internet of Things (IIoT). Adv Intell Syst Comput 2017;639:844–54. https://doi.org/10.1007/978-3-319-64861-3 79.
- [43] Vernandhes W, Salahuddin NS, Kowanda A, Sari SP. Smart aquaponic with monitoring and control system based on IoT. Proc 2nd Int Conf Informatics Comput ICIC 2017 2018;2018-January:1-6. https://doi.org/10.1109/IAC.2017.8280590.
- [44] Keswani B, Mohapatra AG, Mohanty A, Khanna A, Rodrigues JJPC, Gupta D, et al. Adapting weather conditions based IoT enabled smart irrigation technique in precision agriculture mechanisms. Neural Comput Appl 2018 311 2018;31:277–92. https://doi.org/10.1007/S00521-018-3737-1.
- [45] Nawandar NK, Satpute VR. IoT based low cost and intelligent module for smart irrigation system. Comput Electron Agric 2019;162:979–90. https://doi.org/10.1016/J.COMPAG.2019.05.027.
- [46] Gupta PM, Salpekar M, Tejan PK. Agricultural practices Improvement Using IoT Enabled SMART Sensors. 2018 Int Conf Smart City Emerg Technol ICSCET 2018 2018. https://doi.org/10.1109/ICSCET.2018.8537291.
- [47] Dholu M, Ghodinde KA. Internet of Things (IoT) for Precision Agriculture Application. Proc 2nd Int Conf Trends Electron Informatics, ICOEI 2018 2018:339–42. https://doi.org/10.1109/ICOEI.2018.8553720.
- [48] Ali TAA, Choksi V, Potdar MB. Precision Agriculture Monitoring System Using Green Internet of Things (G-IoT). Proc 2nd Int Conf Trends Electron Informatics, ICOEI 2018 2018:481–7. https://doi.org/10.1109/ICOEI.2018.8553866.
- [49] Rau AJ, Sankar J, Mohan AR, Das Krishna D, Mathew J. IoT based smart irrigation system and nutrient detection with disease analysis. TENSYMP 2017 - IEEE Int Symp Technol Smart Cities 2017. https://doi.org/10.1109/TENCONSPRING.2017.8070100.
- [50] Thorat A, Kumari S, Valakun de ND. An IoT based smart solution for leaf disease detection. 2017 Int Conf Big Data, IoT Data Sci BID 2017 2018;2018-January:193–8. https://doi.org/10.1109/BID.2017.8336597.
- [51] Foughali K, Fathallah K, Frihida A. Using Cloud IOT for disease prevention in precision agriculture. Procedia Comput Sci 2018;130:575–82. https://doi.org/10.1016/J.PROCS.2018.04.106.
- [52] Koshy SS, Sunnan VS, Rajgarhia P, Chinnusamy K, Ravulapalli DP, Chunduri S. Application of the internet of things (IoT) for smart farming: a case study on groundnut and castor pest and disease forewarning. CSI Trans ICT 2018 63 2018;6:311–8. https://doi.org/10.1007/S40012-018-0213-0.
- [53] Patil SS, Thorat SA. Early detection of grapes diseases using machine learning and IoT. Proc 2016 2nd Int Conf Cogn Comput Inf Process CCIP 2016 2016. https://doi.org/10.1109/CCIP.2016.7802887.
- [54] Pavel MI, Kamruzzaman SM, Hasan SS, Sabuj SR. An IoT based plant health monitoring system implementing image processing. 2019 IEEE 4th Int Conf Comput Commun Syst ICCCS 2019 2019:299–303. https://doi.org/10.1109/CCOMS.2019.8821783.
- [55] Aftab MU, Ashraf O, Irfan M, Majid M, Nisar A, Habib MA. A Review Study of Wireless Sensor Networks and Its Security. Commun Netw 2015;7:172–9. https://doi.org/10.4236/cn.2015.74016.
- [56] Yu X, Wu P, Han W, Zhang Z. A survey on wireless sensor network infrastructure for agriculture. Comput Stand Interfaces 2013;1:59–64. https://doi.org/10.1016/J.CSI.2012.05.001.
- [57] Gutierrez J, Villa-Medina JF, Nieto-Garibay A, Porta-Gandara MA. Automated irrigation system using a wireless sensor network and GPRS module. IEEE Trans Instrum Meas 2014;63:166–76. https://doi.org/10.1109/TIM.2013.2276487.
- [58] Navarro-Hellín H, Torres-Sánchez R, Soto-Valles F, Albaladejo-Pérez C, López-Riquelme JA, Domingo-Miguel R. A wireless sensors architecture for efficient irrigation water management. Agric Water Manag 2015;151:64–74. https://doi.org/10.1016/J.AGWAT.2014.10.022.
- [59] Nikolidakis SA, Kandris D, Vergados DD, Douligeris C. Energy efficient automated control of irrigation in agriculture by using wireless sensor networks. Comput Electron Agric 2015;113:154–63. https://doi.org/10.1016/J.COMPAG.2015.02.004.
- [60] Mat I, Mohd Kassim MR, Harun AN, Mat Yusoff I. IoT in Precision Agriculture applications using Wireless Moisture Sensor Network. ICOS 2016 - 2016 IEEE Conf Open Syst 2017:24–9. https://doi.org/10.1109/ICOS.2016.7881983.
- [61] Ferentinos KP, Katsoulas N, Tzounis A, Bartzanas T, Kittas C. Wireless sensor networks for greenhouse climate and plant condition assessment. Biosyst Eng 2017;153:70–81. https://doi.org/10.1016/J.BIOSYSTEMSENG.2016.11.005.
- [62] Jiang JA, Liao MS, Lin TS, Huang CK, Chou CY, Yeh SH, et al. Toward a higher yield: a wireless sensor network-based temperature monitoring and fan-circulating system for precision cultivation in plant factories. Precis Agric 2018;19:929–56. https://doi.org/10.1007/S11119-018-9565-6.
- [63] Srbinovska M, Gavrovski C, Dimcev V, Krkoleva A, Borozan V. Environmental parameters monitoring in precision agriculture

- using wireless sensor networks. J Clean Prod 2015;88:297-307. https://doi.org/10.1016/J.JCLEPRO.2014.04.036.
- [64] Menon PC. IoT enabled Aquaponics with wireless sensor smart monitoring. Proc 4th Int Conf IoT Soc Mobile, Anal Cloud, ISMAC 2020 2020:171–6. https://doi.org/10.1109/I-SMAC49090.2020.9243368.
- [65] Cao-Hoang T, Duy CN. Environment monitoring system for agricultural application based on wireless sensor network. 7th Int Conf Inf Sci Technol ICIST 2017 - Proc 2017:99–102. https://doi.org/10.1109/ICIST.2017.7926499.
- [66] Samijayani ON, Darwis R, Rahmatia S, Mujadin A, Astharini D. Hybrid zigbee and wifi wireless sensor networks for hydroponic monitoring 2020.
- [67] Mell PM, Grance T. The NIST definition of cloud computing 2011. https://doi.org/10.6028/NIST.SP.800-145.
- [68] Alwada'n T. CLOUD COMPUTING AND MULTI-AGENT SYSTEM: MONITORING AND SERVICES 2018.
- [69] Shi X, An X, Zhao Q, Liu H, Xia L, Sun X, et al. State-of-the-art internet of things in protected agriculture. Sensors (Switzerland) 2019;19:1833. https://doi.org/10.3390/s19081833.
- [70] Wang J, Yue H, Zhou Z. An improved traceability system for food quality assurance and evaluation based on fuzzy classification and neural network. Food Control 2017;79:363–70. https://doi.org/10.1016/J.FOODCONT.2017.04.013.
- [71] Kaloxylos A, Groumas A, Sarris V, Katsikas L, Magdalinos P, Antoniou E, et al. A cloud-based farm management system: Architecture and implementation. Comput Electron Agric 2014;100:168–79. https://doi.org/10.1016/J.COMPAG.2013.11.014.
- [72] Yang F, Wang K, Han Y, Qiao Z. A Cloud-Based Digital Farm Management System for Vegetable Production Process Management and Quality Traceability. Sustain 2018, Vol 10, Page 4007 2018;10:4007. https://doi.org/10.3390/SU10114007.
- [73] Paraforos DS, Vassiliadis V, Kortenbruck D, Stamkopoulos K, Ziogas V, Sapounas AA, et al. A Farm Management Information System Using Future Internet Technologies. IFAC-PapersOnLine 2016;49:324–9. https://doi.org/10.1016/J.IFACOL.2016.10.060.
- [74] Ampatzidis Y, Tan L, Haley R, Whiting MD. Cloud-based harvest management information system for hand-harvested specialty crops. Comput Electron Agric 2016;122:161–7. https://doi.org/10.1016/J.COMPAG.2016.01.032.
- [75] Fountas S, Carli G, Sørensen CG, Tsiropoulos Z, Cavalaris C, Vatsanidou A, et al. Farm management information systems: Current situation and future perspectives. Comput Electron Agric 2015;115:40–50. https://doi.org/10.1016/J.COMPAG.2015.05.011.
- [76] Chang HY, Wang JJ, Lin CY, Chen CH. An agricultural data gathering platform based on internet of things and big data. Proc 2018 Int Symp Comput Consum Control IS3C 2018 2019:302–5. https://doi.org/10.1109/IS3C.2018.00083.
- [77] Ferrández-Pastor FJ, García-Chamizo JM, Nieto-Hidalgo M, Mora-Pascual J, Mora-Martínez J. Developing Ubiquitous Sensor Network Platform Using Internet of Things: Application in Precision Agriculture. Sensors (Basel) 2016;16. https://doi.org/10.3390/S16071141.
- [78] R M, T A, JA L-R, J M, L P, N P-P, et al. mySense: A comprehensive data management environment to improve precision agriculture practices. Comput Electron Agric 2019;162:882–94. https://doi.org/10.1016/J.COMPAG.2019.05.028.
- [79] Oliver ST, González-Pérez A, Guijarro JH. An IoT proposal for monitoring vineyards called senviro for agriculture. ACM Int Conf Proceeding Ser 2018. https://doi.org/10.1145/3277593.3277625.
- [80] Fan DH, Gao S. IOP Conference Series: Earth and Environmental Science The application of mobile edge computing in agricultural water monitoring system The application of mobile edge computing in agricultural water monitoring system 2018;191:12015. https://doi.org/10.1088/1755-1315/191/1/012015.
- [81] Asmi Romli M, Daud S, Aliana Raof RA, Awang Ahmad Z, Mahrom N. Aquaponic Growbed Water Level Control Using Fog Architecture Related content Aquaponic Growbed Water Level Control Using Fog Architecture. J Phys 2018:12014. https://doi.org/10.1088/1742-6596/1018/1/012014
- [82] G L, C R, P G. An automated low cost IoT based Fertilizer Intimation System for smart agriculture. Sustain Comput Informatics Syst 2020;28:100300. https://doi.org/10.1016/J.SUSCOM.2019.01.002.
- [83] Rahmadian R, Widyartono M. Autonomous Robotic in Agriculture: A Review. Proceeding 2020 3rd Int Conf Vocat Educ Electr Eng Strength Framew Soc 50 through Innov Educ Electr Eng Informatics Eng ICVEE 2020 2020. https://doi.org/10.1109/ICVEE50212.2020.9243253.
- [84] Bechar A, Vigneault C. Agricultural robots for field operations: Concepts and components. Biosyst Eng 2016;149:94–111. https://doi.org/10.1016/J.BIOSYSTEMSENG.2016.06.014.
- [85] Gonzalez-De-Santos P, Fernandez R, Sepúlveda D, Navas E, Armada M. Unmanned Ground Vehicles for Smart Farms. Agron-Clim Chang Food Secur 2020. https://doi.org/10.5772/INTECHOPEN.90683.
- [86] Bawden O, Kulk J, Russell R, McCool C, English A, Dayoub F, et al. Robot for weed species plant-specific management. J F Robot 2017;34:1179–99. https://doi.org/10.1002/ROB.21727.
- [87] Gai J, Tang L, Steward BL. Automated crop plant detection based on the fusion of color and depth images for robotic weed control. J F Robot 2020;37:35–52. https://doi.org/10.1002/ROB.21897.
- [88] Adamides G, Katsanos C, Constantinou I, Christou G, Xenos M, Hadzilacos T, et al. Design and development of a semi-autonomous agricultural vineyard sprayer: Human-robot interaction aspects. J F Robot 2017;34:1407–26. https://doi.org/10.1002/ROB.21721.
- [89] Berenstein R, Edan Y. Automatic Adjustable Spraying Device for Site-Specific Agricultural Application. IEEE Trans Autom Sci Eng 2018;15:641–50. https://doi.org/10.1109/TASE.2017.2656143.
- [90] Underwood J, Calleija M, Taylor Z, Hung C, Nieto J, Fitch R, et al. Real-time target detection and steerable spray for vegetable crops 2015.
- [91] Srinivasan N, Prabhu P, Smruthi SS, Sivaraman NV, Gladwin SJ, Rajavel R, et al. Design of an autonomous seed planting robot. IEEE Reg 10 Humanit Technol Conf 2016, R10-HTC 2016 Proc 2017. https://doi.org/10.1109/R10-HTC.2016.7906789.
- [92] Hassan MU, Ullah M, Iqbal J. Towards autonomy in agriculture: Design and prototyping of a robotic vehicle with seed selector. 2016 2nd Int Conf Robot Artif Intell ICRAI 2016:37–44. https://doi.org/10.1109/ICRAI.2016.7791225.
- [93] Nejati M, Ahn HS, MacDonald B. Design of a sensing module for a kiwifruit flower pollinator robot. Australas Conf Robot Autom ACRA 2020;2019-December.
- [94] Ge Y, Xiong Y, From PJ. Symmetry-based 3D shape completion for fruit localisation for harvesting robots. Biosyst Eng 2020;197:188–202. https://doi.org/10.1016/J.BIOSYSTEMSENG.2020.07.003.
- [95] Birrell S, Hughes J, Cai JY, Iida F. A field-tested robotic harvesting system for iceberg lettuce. J F Robot 2020;37:225–45. https://doi.org/10.1002/ROB.21888.
- [96] Cerro J del, Úlloa CC, Barrientos A, Rivas J de L. Unmanned Aerial Vehicles in Agriculture: A Survey. Agron 2021, Vol 11, Page 203 2021;11:203. https://doi.org/10.3390/AGRONOMY11020203.
- [97] Patel PN, Patel M, Faldu RM, Dave YR. Quadcopter for Agricultural Surveillance 2013.
- [98] Sylvester G, Food and Agriculture Organization of the United Nations., International Telecommunication Union. E-agriculture in action: drones for agriculture n.d.:112.
- [99] Aasen H, Burkart A, Bolten A, Bareth G. Generating 3D hyperspectral information with lightweight UAV snapshot cameras for

- vegetation monitoring: From camera calibration to quality assurance. ISPRS J Photogramm Remote Sens 2015;108:245–59. https://doi.org/10.1016/J.ISPRSJPRS.2015.08.002.
- [100] Bendig J, Yu K, Aasen H, Bolten A, Bennertz S, Broscheit J, et al. Combining UAV-based plant height from crop surface models, visible, and near infrared vegetation indices for biomass monitoring in barley. Int J Appl Earth Obs Geoinf 2015;39:79–87. https://doi.org/10.1016/J.JAG.2015.02.012.
- [101] Du M, Noguchi N. Monitoring of wheat growth status and mapping of wheat yield's within-field spatial variations using color images acquired from UAV-camera System. Remote Sens 2017;9. https://doi.org/10.3390/RS9030289.
- [102] Guillen-Climent ML, Zarco-Tejada PJ, Berni JAJ, North PRJ, Villalobos FJ. Mapping radiation interception in row-structured orchards using 3D simulation and high-resolution airborne imagery acquired from a UAV. Precis Agric 2012 134 2012;13:473–500. https://doi.org/10.1007/S11119-012-9263-8.
- [103] Xiang H, Tian L. Development of a low-cost agricultural remote sensing system based on an autonomous unmanned aerial vehicle (UAV). Biosyst Eng 2011;108:174–90. https://doi.org/10.1016/J.BIOSYSTEMSENG.2010.11.010.
- [104] Rokhmana CA. The Potential of UAV-based Remote Sensing for Supporting Precision Agriculture in Indonesia. Procedia Environ Sci 2015;24:245–53. https://doi.org/10.1016/J.PROENV.2015.03.032.
- [105] Pan Z, Lie D, Qiang L, Shaolan H, Shilai Y, Yande L, et al. Effects of citrus tree-shape and spraying height of small unmanned aerial vehicle on droplet distribution. Int J Agric Biol Eng 2016;9:45–52. https://doi.org/10.25165/IJABE.V9I4.2178.
- [106] Meivel S, Dinakaran K, Gandhiraj N, Srinivasan M. Remote sensing for UREA Spraying Agricultural (UAV) system. ICACCS 2016 3rd Int Conf Adv Comput Commun Syst Bringing to Table, Futur Technol from Arround Globe 2016. https://doi.org/10.1109/ICACCS.2016.7586367.
- [107] Faiçal BS, Costa FG, Pessin G, Ueyama J, Freitas H, Colombo A, et al. The use of unmanned aerial vehicles and wireless sensor networks for spraying pesticides. J Syst Archit 2014;60:393–404. https://doi.org/10.1016/J.SYSARC.2014.01.004.
- [108] Giles DK, Billing RC. Deployment and performance of a uav for crop spraying. Chem Eng Trans 2015;44:307–12. https://doi.org/10.3303/CET1544052.
- [109] Xue X, Lan Y, Sun Z, Chang C, Hoffmann WC. Develop an unmanned aerial vehicle based automatic aerial spraying system. Comput Electron Agric 2016;128:58–66. https://doi.org/10.1016/J.COMPAG.2016.07.022.
- [110] Torres-Sánchez J, Peña JM, de Castro AI, López-Granados F. Multi-temporal mapping of the vegetation fraction in early-season wheat fields using images from UAV. Comput Electron Agric 2014;103:104–13. https://doi.org/10.1016/J.COMPAG.2014.02.009.
- [111] Peña JM, Torres-Sánchez J, Castro AI de, Kelly M, López-Granados F. Weed Mapping in Early-Season Maize Fields Using Object-Based Analysis of Unmanned Aerial Vehicle (UAV) Images. PLoS One 2013;8:e77151. https://doi.org/10.1371/JOURNAL.PONE.0077151.
- [112] Baluja J, Diago MP, Balda P, Zorer R, Meggio F, Morales F, et al. Assessment of vineyard water status variability by thermal and multispectral imagery using an unmanned aerial vehicle (UAV). Irrig Sci 2012;30:511–22. https://doi.org/10.1007/S00271-012-0382-9
- [113] Zarco-Tejada PJ, González-Dugo V, Berni JAJ. Fluorescence, temperature and narrow-band indices acquired from a UAV platform for water stress detection using a micro-hyperspectral imager and a thermal camera. Remote Sens Environ 2012;117:322–37. https://doi.org/10.1016/J.RSE.2011.10.007
- [114] Hoffmann H, Jensen R, Thomsen A, Nieto H, Rasmussen J, Friborg T. Crop water stress maps for an entire growing season from visible and thermal UAV imagery. Biogeosciences 2016,13:6545–63. https://doi.org/10.5194/BG-13-6545-2016.
- [115] Romero-Trigueros C, Nortes PA, Alarcón JJ, Hunink JE, Parra M, Contreras S, et al. Effects of saline reclaimed waters and deficit irrigation on Citrus physiology assessed by UAV remote sensing. Agric Water Manag 2017;183:60–9. https://doi.org/10.1016/J.AGWAT.2016.09.014.
- [116] Romero M, Luo Y, Su B, Fuentes S Vineyard water status estimation using multispectral imagery from an UAV platform and machine learning algorithms for irrigation scheduling management. Comput Electron Agric 2018;147:109–17. https://doi.org/10.1016/J.COMPAG.2018.02.013.
- [117] Vanegas F, Bratanov D, Powell K, Weiss J, Gonzalez F. A Novel Methodology for Improving Plant Pest Surveillance in Vineyards and Crops Using UAV-Based Hyperspectral and Spatial Data. Sensors 2018, Vol 18, Page 260 2018;18:260. https://doi.org/10.3390/S18010260.
- [118] Garcia-Ruiz F, Sankaran S, Maja JM, Lee WS, Rasmussen J, Ehsani R. Comparison of two aerial imaging platforms for identification of Huanglongbing-infected citrus trees. Comput Electron Agric 2013;91:106–15. https://doi.org/10.1016/J.COMPAG.2012.12.002.
- [119] Sivarajah U, Kama MM, Irani Z, Weerakkody V. Critical analysis of Big Data challenges and analytical methods. J Bus Res 2017;70:263–86. https://doi.org/10.1016/J.JBUSRES.2016.08.001.
- [120] Chi M, Plaza A, Benediktsson JA, Sun Z, Shen J, Zhu Y. Big Data for Remote Sensing: Challenges and Opportunities. Proc IEEE 2016;104:2207–19. https://doi.org/10.1109/JPROC.2016.2598228.
- [121] Tesfaye K, Sonder K, Caims J, Magorokosho C, Tarekegn A, Kassie GT, et al. Targeting drought-tolerant maize varieties in southern Africa: a geospatial crop modeling approach using big data. Int Food Agribus Manag Rev 2016;19.
- [122] Vandana B, Kumar SS. A novel approach using big data analytics to improve the crop yield in precision agriculture. 2018 3rd IEEE Int Conf Recent Trends Electron Inf Commun Technol RTEICT 2018 Proc 2018:824–7. https://doi.org/10.1109/RTEICT42901.2018.9012549.
- [123] Sharma S, Rathee G, Saini H. Big data analytics for crop prediction mode using optimization technique. PDGC 2018 2018 5th Int Conf Parallel, Distrib Grid Comput 2018:760–4. https://doi.org/10.1109/PDGC.2018.8746001.
- [124] Ani A, Gopalakirishnan P. Automated Hydroponic Drip Irrigation Using Big Data. Proc 2nd Int Conf Inven Res Comput Appl ICIRCA 2020 2020:370–5. https://doi.org/10.1109/ICIRCA48905.2020.9182908.
- [125] Zhang P, Zhang Q, Liu F, Li J, Cao N, Song C. The Construction of the Integration of Water and Fertilizer Smart Water Saving Irrigation System Based on Big Data. Proc 2017 IEEE Int Conf Comput Sci Eng IEEE/IFIP Int Conf Embed Ubiquitous Comput CSE EUC 2017 2017;2:392–7. https://doi.org/10.1109/CSE-EUC.2017.258.
- [126] Sharma R, Kamble SS, Gunasekaran A, Kumar V, Kumar A. A systematic literature review on machine learning applications for sustainable agriculture supply chain performance. Comput Oper Res 2020;119:104926. https://doi.org/10.1016/J.COR.2020.104926.
- [127] Talaviya T, Shah D, Patel N, Yagnik H, Shah M. Implementation of artificial intelligence in agriculture for optimisation of irrigation and application of pesticides and herbicides. Artif Intell Agric 2020;4:58–73. https://doi.org/10.1016/J.AIIA.2020.04.002.
- [128] Mohri M, Rostamizadeh A, Talwalkar A. Foundations in Machine learning. SpringerBriefs Comput Sci 2014;0:39–44.
- [129] Liakos KG, Busato P, Moshou D, Pearson S, Bochtis D. Machine Learning in Agriculture: A Review. Sensors 2018, Vol 18, Page

- 2674 2018;18:2674. https://doi.org/10.3390/S18082674.
- [130] Xu G, Li H, Liu S, Yang K, Lin X. VerifyNet: Secure and Verifiable Federated Learning. IEEE Trans Inf Forensics Secur 2020;15:911–26. https://doi.org/10.1109/TIFS.2019.2929409.
- [131] Kamir E, Waldner F, Hochman Z, Kamir E, Waldner F, Hochman Z. Estimating wheat yields in Australia using climate records, satellite image time series and machine learning methods. JPRS 2020;160:124–35. https://doi.org/10.1016/J.ISPRSJPRS.2019.11.008.
- [132] Aghighi H, Azadbakht M, Ashourloo D, Shahrabi HS, Radiom S. Machine Learning Regression Techniques for the Silage Maize Yield Prediction Using Time-Series Images of Landsat 8 OLI. IEEE J Sel Top Appl Earth Obs Remote Sens 2018;11:4563–77. https://doi.org/10.1109/JSTARS.2018.2823361.
- [133] Kulkarni S, Mandal SN, Sharma GS, Mundada MR, Meeradevi. Predictive Analysis to Improve Crop Yield using a Neural Network Model. 2018 Int Conf Adv Comput Commun Informatics, ICACCI 2018 2018:74–9. https://doi.org/10.1109/ICACCI.2018.8554851.
- [134] Feng P, Wang B, Liu DL, Waters C, Xiao D, Shi L, et al. Dynamic wheat yield forecasts are improved by a hybrid approach using a biophysical model and machine learning technique. Agric For Meteorol 2020;285–286:107922. https://doi.org/10.1016/J.AGRFORMET.2020.107922.
- [135] Cakir Y, Kirci M, Gunes EO. Yield prediction of wheat in south-east region of Turkey by using artificial neural networks. 2014
  3rd Int Conf Agro-Geoinformatics, Agro-Geoinformatics 2014 2014. https://doi.org/10.1109/AGRO-GEOINFORMATICS.2014.6910609.
- [136] Pantazi XE, Moshou D, Alexandridis T, Whetton RL, Mouazen AM. Wheat yield prediction using machine learning and advanced sensing techniques. Comput Electron Agric 2016;121:57–65. https://doi.org/10.1016/J.COMPAG.2015.11.018.
- [137] Everingham Y, Sexton J, Skocaj D, Inman-Bamber G. Accurate prediction of sugarcane yield using a random forest algorithm. Agron Sustain Dev 2016 362 2016;36:1–9. https://doi.org/10.1007/S13593-016-0364-Z.
- [138] Ahmad I, Saeed U, Fahad M, Ullah A, Habib ur Rahman M, Ahmad A, et al. Yield Forecasting of Spring Maize Using Remote Sensing and Crop Modeling in Faisalabad-Punjab Pakistan. J Indian Soc Remote Sens 2018 4610 2018;46:1701–11. https://doi.org/10.1007/S12524-018-0825-8.
- [139] Verma MS, Gawade SD. A machine learning approach for prediction system and analysis of nutrients uptake for better crop growth in the Hydroponics system. Proc Int Conf Artif Intell Smart Syst ICAIS 2021 2021:150–6. https://doi.org/10.1109/ICAIS50930.2021.9395956.
- [140] Ebrahimi MA, Khoshtaghaza MH, Minaei S, Jamshidi B. Vision-based pest detection based on SVM classification method. Comput Electron Agric 2017;137:52–8. https://doi.org/10.1016/J.COMPAG.2017.03.016.
- [141] Moshou D, Pantazi XE, Kateris D, Gravalos I. Water stress detection based on optical multisensor fusion with a least squares support vector machine classifier. Biosyst Eng 2014;117:15–22. https://doi.org/10.1016/J.BIOSYSTEMSENG.2013.07.008.
- [142] Barosa R, Hassen SIS, Nagowah L. Smart Aquaponics with Disease Detection. 2nd Int Conf Next Gener Comput Appl 2019, NextComp 2019 Proc 2019. https://doi.org/10.1109/NEXTCOMP.2019.8883437.
- [143] Etienne A, Saraswat D. Machine learning approaches to automate weed detection by UAV based sensors. SPIE 2019;11008:110080R. https://doi.org/10.1117/12.2520536.
- [144] Bakhshipour A, Jafari A. Evaluation of support vector machine and artificial neural networks in weed detection using shape features. Comput Electron Agric 2018;145:153–60. https://doi.org/10.1016/J.COMPAG.2017.12.032.
- [145] Morellos A, Pantazi XE, Moshou D, Alexandridis T, Whetton R, Tziotzios G, et al. Machine learning based prediction of soil total nitrogen, organic carbon and moisture content by using VIS-NIR spectroscopy. Biosyst Eng 2016;152:104–16. https://doi.org/10.1016/J.BIOSYSTEMSENG.2016.04.018.
- [146] Acar E, Ozerdem MS, Ustundag BB. Machine learning based regression model for prediction of soil surface humidity over moderately vegetated fields. 2019 8th Int Conf Agro-Geoinformatics, Agro-Geoinformatics 2019 2019. https://doi.org/10.1109/AGRO-GEOINFORMATICS.2019.8820461.
- [147] Ridwan WM, Sapitang M, Aziz A, Kushiar KF, Ahmed AN, El-Shafie A. Rainfall forecasting model using machine learning methods: Case study Terengganu, Malaysia. Ain Shams Eng J 2021;12:1651–63. https://doi.org/10.1016/J.ASEJ.2020.09.011.
- [148] Taki M, Abdanan Mehdizadeh S, Rohani A, Rahnama M, Rahmati-Joneidabad M. Applied machine learning in greenhouse simulation; new application and analysis. Inf Process Agric 2018;5:253–68. https://doi.org/10.1016/J.INPA.2018.01.003.
- [149] Schmidhuber J. Deep Learning in Neural Networks: An Overview. Neural Networks 2014;61:85–117. https://doi.org/10.1016/j.neunet.2014.09.003.
- [150] Canziani A, Paszke A, Culurciello E. An Analysis of Deep Neural Network Models for Practical Applications 2016.
- [151] Albawi S, Mohammed TA, Al-Zawi S. Understanding of a convolutional neural network. Proc 2017 Int Conf Eng Technol ICET 2017 2018;2018-January:1–6. https://doi.org/10.1109/ICENGTECHNOL.2017.8308186.
- [152] Kamilaris A, Prenafeta-Boldu FX. Deep learning in agriculture: A survey. Comput Electron Agric 2018;147:70–90. https://doi.org/10.1016/j.compag.2018.02.016.
- [153] Kakani V, Nguyen VH, Kumar BP, Kim H, Pasupuleti VR. A critical review on computer vision and artificial intelligence in food industry. J Agric Food Res 2020;2. https://doi.org/10.1016/J.JAFR.2020.100033.
- [154] Schwalbert RA, Amado T, Corassa G, Pierre Pott L, Prasad Pvv, Ciampitti IA. Satellite-based soybean yield forecast: Integrating machine learning and weather data for improving crop yield prediction in southern Brazil 2019. https://doi.org/10.1016/j.agrformet.2019.107886.
- [155] Chu Z, Yu J. An end-to-end model for rice yield prediction using deep learning fusion. Comput Electron Agric 2020;174. https://doi.org/10.1016/J.COMPAG.2020.105471.
- [156] Tedesco-Oliveira D, Pereira da Silva R, Maldonado W, Zerbato C. Convolutional neural networks in predicting cotton yield from images of commercial fields. Comput Electron Agric 2020;171:105307. https://doi.org/10.1016/J.COMPAG.2020.105307.
- [157] Chen Y, Lee WS, Gan H, Peres N, Fraisse C, Zhang Y, et al. Strawberry Yield Prediction Based on a Deep Neural Network Using High-Resolution Aerial Orthoimages. Remote Sens 2019, Vol 11, Page 1584 2019;11:1584. https://doi.org/10.3390/RS11131584.
- [158] Gong L, Yu M, Jiang S, Cutsuridis V, Pearson S. Deep Learning Based Prediction on Greenhouse Crop Yield Combined TCN and RNN. Sensors 2021, Vol 21, Page 4537 2021;21:4537. https://doi.org/10.3390/S21134537.
- [159] Zhang L, Xu Z, Xu D, Ma J, Chen Y, Fu Z. Growth monitoring of greenhouse lettuce based on a convolutional neural network. Hortic Res 2020;7. https://doi.org/10.1038/S41438-020-00345-6.
- [160] Song X, Zhang G, Liu F, Li D, Zhao Y, Yang J. Modeling spatio-temporal distribution of soil moisture by deep learning-based cellular automata model. J Arid Land 2016;8:734–48. https://doi.org/10.1007/S40333-016-0049-0.
- [161] Reyes-Yanes A, Martinez P, Ahmad R. Real-time growth rate and fresh weight estimation for little gem romaine lettuce in aquaponic grow beds. Comput Electron Agric 2020;179:105827. https://doi.org/10.1016/j.compag.2020.105827.
- [162] Dyrmann M, Karstoft H, Midtiby HS. Plant species classification using deep convolutional neural network. Biosyst Eng

- 2016;151:72-80. https://doi.org/10.1016/J.BIOSYSTEMSENG.2016.08.024.
- [163] Sladojevic S, Arsenovic M, Anderla A, Culibrk D, Stefanovic D. Deep Neural Networks Based Recognition of Plant Diseases by Leaf Image Classification. Comput Intell Neurosci 2016;2016. https://doi.org/10.1155/2016/3289801.
- [164] Mohanty SP, Hughes DP, Salathé M. Using Deep Learning for Image-Based Plant Disease Detection. Front Plant Sci 2016;0:1419. https://doi.org/10.3389/FPLS.2016.01419.
- [165] Fuentes A, Yoon S, Kim SC, Park DS. A Robust Deep-Learning-Based Detector for Real-Time Tomato Plant Diseases and Pests Recognition. Sensors 2017, Vol 17, Page 2022 2017;17:2022. https://doi.org/10.3390/S17092022.
- [166] Anagnostis A, Asiminari G, Papageorgiou E, Bochtis D. A Convolutional Neural Networks Based Method for Anthracnose Infected Walnut Tree Leaves Identification. Appl Sci 2020, Vol 10, Page 469 2020;10:469. https://doi.org/10.3390/APP10020469.
- [167] Sa I, Ge Z, Dayoub F, Upcroft B, Perez T, McCool C. DeepFruits: A Fruit Detection System Using Deep Neural Networks. Sensors 2016, Vol 16, Page 1222 2016;16:1222. https://doi.org/10.3390/S16081222.
- [168] Chen SW, Shivakumar SS, Dcunha S, Das J, Okon E, Qu C, et al. Counting Apples and Oranges with Deep Learning: A Data-Driven Approach. IEEE Robot Autom Lett 2017;2:781–8. https://doi.org/10.1109/LRA.2017.2651944.
- [169] Tian Y, Yang G, Wang Z, Wang H, Li E, Liang Z. Apple detection during different growth stages in orchards using the improved YOLO-V3 model. Comput Electron Agric 2019;157:417–26. https://doi.org/10.1016/J.COMPAG.2019.01.012.
- [170] Terribile F, Agrillo A, Bonfante A, Buscemi G, Colandrea M, D'Antonio A, et al. A Web-based spatial decision supporting system for land management and soil conservation. Solid Earth 2015;6:903–28. https://doi.org/10.5194/SE-6-903-2015.
- [171] Felsberger A, Oberegger B, Reiner G. A Review of Decision Support Systems for Manufacturing Systems. Undefined 2016.
- [172] Taechatanasat P, Armstrong L. Decision Support System Data for Farmer Decision Making. ECU Publ Post 2013 2014.
- [173] Navarro-Hellín H, Martínez-del-Rincon J, Domingo-Miguel R, Soto-Valles F, Torres-Sánchez R. A decision support system for managing irrigation in agriculture. Comput Electron Agric 2016;124:121–31. https://doi.org/10.1016/J.COMPAG.2016.04.003.
- [174] Giusti E, Marsili-Libelli S. A Fuzzy Decision Support System for irrigation and water conservation in agriculture. Environ Model Softw 2015;63:73–86. https://doi.org/10.1016/J.ENVSOFT.2014.09.020.
- [175] Kadiyala MDM, Nedumaran S, Singh P, S. C, Irshad MA, Bantilan MCS. An integrated crop model and GIS decision support system for assisting agronomic decision making under climate change. Sci Total Environ 2015;521–522:123–34. https://doi.org/10.1016/J.SCITOTENV.2015.03.097.
- [176] Wenkel KO, Berg M, Mirschel W, Wieland R, Nendel C, Köstner B. LandCaRe DSS An interactive decision support system for climate change impact assessment and the analysis of potential agricultural land use adaptation strategies. J Environ Manage 2013;127. https://doi.org/10.1016/J.JENVMAN.2013.02.051.
- [177] Bochtis DD, Sørensen CG, Green O. A DSS for planning of soil-sensitive field operations. Decis Support Syst 2012;53:66–75. https://doi.org/10.1016/J.DSS.2011.12.005.
- [178] Ghandar A, Ahmed A, Zulfiqar S, Hua Z, Hanai M, Theodoropoulos G. A decision support system for urban agriculture using digital twin: A case study with aquaponics. IEEE Access 2021;9:35691–708. https://doi.org/10.1109/ACCESS.2021.3061722.
- [179] Sánchez-Molina JA, Pérez N, Rodríguez F, Guzmán JL, López JC. Support system for decision making in the management of the greenhouse environmental based on growth model for sweet pepper. Agric Syst 2015;139:144–52. https://doi.org/10.1016/J.AGSY.2015.06.009.
- [180] Nestel D, Cohen Y, Shaked B, Alchanatis V, Nemny-Lavy E, Miranda MA, et al. An Integrated Decision Support System for Environmentally-Friendly Management of the Ethiopian Fruit Fly in Greenhouse Crops. Agron 2019, Vol 9, Page 459 2019;9:459. https://doi.org/10.3390/AGRONOMY9080459.
- [181] Aiello G, Giovino I, Vallone M, Catania P, Argento A. A decision support system based on multisensor data fusion for sustainable greenhouse management. J Clean Prod 2018;172:4057–65. https://doi.org/10.1016/J.JCLEPRO.2017.02.197.
- [182] Cañadas J, Sánchez-Molina JA, Rodríguez F, del Águila IM. Improving automatic climate control with decision support techniques to minimize disease effects in greenhouse tomatoes. Inf Process Agric 2017;4:50–63. https://doi.org/10.1016/J.INPA.2016.12.002.
- [183] Sampurno RM, Seminar KB, Suharnoto Y. Weed control decision support system based on precision agriculture approach. Telkomnika (Telecommunication Comput Electron Control 2014;12:475–84. https://doi.org/10.12928/TELKOMNIKA.V12I2.1982.
- [184] Wang L, Törngren M, Onori M. Current status and advancement of cyber-physical systems in manufacturing. J Manuf Syst 2015;37:517–27. https://doi.org/10.1016/J.JMSY.2015.04.008.
- [185] Pivoto DGS, de Almeida LFF, da Rosa Righi R, Rodrigues JJPC, Lugli AB, Alberti AM. Cyber-physical systems architectures for industrial internet of things applications in Industry 4.0: A literature review. J Manuf Syst 2021;58:176–92. https://doi.org/10.1016/J.JMSY.2020.11.017.
- [186] Jimenez AF, Cardenas PF, Jimenez F, Canales A, López A. A cyber-physical intelligent agent for irrigation scheduling in horticultural crops. Comput Electron Agric 2020;178:105777. https://doi.org/10.1016/J.COMPAG.2020.105777.
- Bagheri B, Yang S, Kao HA, Lee J. Cyber-physical systems architecture for self-aware machines in industry 4.0 environment. IFAC-PapersOnLine 2015;28:1622–7. https://doi.org/10.1016/J.IFACOL.2015.06.318.
- [188] Selmani A, Oubehar H, Outanoute M, Ed-Dahhak A, Guerbaoui M, Lachhab A, et al. Agricultural cyber-physical system enabled for remote management of solar-powered precision irrigation. Biosyst Eng 2019;177:18–30. https://doi.org/10.1016/J.BIOSYSTEMSENG.2018.06.007.
- [189] Nayak A, Levalle RR, Lee S, Nof SY. Resource sharing in cyber-physical systems: modelling framework and case studies. Http://DxDoiOrg/101080/0020754320161146419 2016;54:6969–83. https://doi.org/10.1080/00207543.2016.1146419.
- [190] Chen N, Zhang X, Wang C. Integrated open geospatial web service enabled cyber-physical information infrastructure for precision agriculture monitoring. Comput Electron Agric 2015;111:78–91. https://doi.org/10.1016/J.COMPAG.2014.12.009.
- [191] Srikar DVS, Sairam KC, Srikanth T, Narayanan G, Vrinda K, Kurup DG. Implementation and Testing of Cyber Physical System in Laboratory for Precision Agriculture. 2018 Int Conf Adv Comput Commun Informatics, ICACCI 2018 2018:1906–8. https://doi.org/10.1109/ICACCI.2018.8554601.
- [192] Ahmad I, Pothuganti K. Smart Field Monitoring using ToxTrac: A Cyber-Physical System Approach in Agriculture. Proc Int Conf Smart Electron Commun ICOSEC 2020 2020:723–7. https://doi.org/10.1109/ICOSEC49089.2020.9215282.
- [193] Guo P, Dusadeerungsikul PO, Nof SY. Agricultural cyber physical system collaboration for greenhouse stress management. Comput Electron Agric 2018;150:439–54. https://doi.org/10.1016/J.COMPAG.2018.05.022.
- [194] Stark B, Rider S, Chen YQ. Optimal pest management by networked unmanned cropdusters in precision agriculture: A cyber-physical system approach. IFAC Proc Vol 2013;46:296–302. https://doi.org/10.3182/20131120-3-FR-4045.00019.
- [195] Rad C-R, Hancu O, Takacs I-A, Olteanu G. Smart Monitoring of Potato Crop: A Cyber-Physical System Architecture Model in the Field of Precision Agriculture. Agric Agric Sci Procedia 2015;6:73–9. https://doi.org/10.1016/J.AASPRO.2015.08.041.
- [196] Antonopoulos K, Panagiotou C, Antonopoulos CP, Voros NS. A-FARM Precision Farming CPS Platform. 10th Int Conf

- Information, Intell Syst Appl IISA 2019 2019. https://doi.org/10.1109/IISA.2019.8900717.
- [197] Cimino D, Ferrero A, Queirolo L, Bellotti F, Berta R, De Gloria A. A low-cost, open-source cyber physical system for automated, remotely controlled precision agriculture. Lect Notes Electr Eng 2017;409:191–203. https://doi.org/10.1007/978-3-319-47913-2\_23.
- [198] Verdouw C, Tekinerdogan B, Beulens A, Wolfert S. Digital twins in smart farming. Agric Syst 2021;189:103046. https://doi.org/10.1016/J.AGSY.2020.103046.
- [199] Jones D, Snider C, Nassehi A, Yon J, Hicks B. Characterising the Digital Twin: A systematic literature review. CIRP J Manuf Sci Technol 2020;29:36–52. https://doi.org/10.1016/J.CIRPJ.2020.02.002.
- [200] Ahmed A, Zulfiqar S, Ghandar A, Chen Y, Hanai M, Theodoropoulos G. Digital Twin Technology for Aquaponics: Towards Optimizing Food Production with Dynamic Data Driven Application Systems. Commun Comput Inf Sci 2019;1094:3–14. https://doi.org/10.1007/978-981-15-1078-6\_1.
- [201] Kampker A, Stich V, Jussen P, Moser B, Kuntz J. Business models for industrial smart services the example of a digital twin for a product-service-system for potato harvesting. Procedia CIRP 2019;83:534–40. https://doi.org/10.1016/J.PROCIR.2019.04.114.
- [202] Tsolakis N, Bechtsis D, Bochtis D. AgROS: A Robot Operating System Based Emulation Tool for Agricultural Robotics. Agron 2019, Vol 9, Page 403 2019;9:403. https://doi.org/10.3390/AGRONOMY9070403.
- [203] Machl T, Donaubauer A, Kolbe TH. Planning agricultural core road networks based on a digital twin of the cultivated landscape. J Digit Landsc Archit 2019;2019:316–27. https://doi.org/10.14627/537663034.
- [204] Alves RG, Souza G, Maia RF, Tran ALH, Kamienski C, Soininen JP, et al. A digital twin for smart farming. 2019 IEEE Glob Humanit Technol Conf GHTC 2019 2019. https://doi.org/10.1109/GHTC46095.2019.9033075.
- [205] Monteiro J, Barata J, Veloso M, Veloso L, Nunes J. Towards sustainable digital twins for vertical farming. 2018 13th Int Conf Digit Inf Manag ICDIM 2018 2018:234–9. https://doi.org/10.1109/ICDIM.2018.8847169.
- [206] Verdouw C, Kruize J. Digital twins in farm management: illustrations from the FIWARE accelerators SmartAgriFood and Fractals. Undefined 2017.
- [207] Moghadam P, Lowe T, Edwards EJ. Digital Twin for the Future of Orchard Production Systems. Proc 2019, Vol 36, Page 92 2020;36:92. https://doi.org/10.3390/PROCEEDINGS2019036092.
- [208] Aydin S, Aydin MN. Semantic and syntactic interoperability for agricultural open-data platforms in the context of IoT using crop-specific trait ontologies. Appl Sci 2020;10. https://doi.org/10.3390/app10134460.
- [209] He Y, Guo J, Zheng X. From Surveillance to Digital Twin: Challenges and Recent Advances of Signal Processing for Industrial Internet of Things. IEEE Signal Process Mag 2018;35:120–9. https://doi.org/10.1109/MSP.2018.2842228.
- [210] Farooq MS, Riaz S, Abid A, Abid K, Naeem MA. A Survey on the Role of IoT in Agriculture for the Implementation of Smart Farming. IEEE Access 2019;7:156237–71. https://doi.org/10.1109/ACCESS.2019.2949703.
- [211] Villa-Henriksen A, Edwards GTC, Pesonen LA, Green O, Sørensen CAG. Internet of Things in arable farming: Implementation, applications, challenges and potential. Biosyst Eng 2020;191:60–84. https://doi.org/10.1016/J.BIOSYSTEMSENG.2019.12.013.
- [212] Jawad HM, Nordin R, Gharghan SK, Jawad AM, Ismail M. Energy-efficient wireless sensor networks for precision agriculture: A review. Sensors (Switzerland) 2017;17:1781. https://doi.org/10.3390/s17081781.
- [213] Sigrist L, Stricker N, Bernath D, Beutel J, Thiele L. The moelectric Energy Harvesting from Gradients in the Earth Surface. IEEE Trans Ind Electron 2020;67:9460–70. https://doi.org/10.1109/TIE.2019.2952796.
- [214] Yanes AR, Martinez P, Ahmad R. Towards automated aquaponics: A review on monitoring, IoT, and smart systems. J Clean Prod 2020. https://doi.org/10.1016/j.jclepro.2020.121571.
- [215] Brinis N, Saidane LA. Context Aware Wireless Sensor Network Suitable for Precision Agriculture. Wirel Sens Netw 2016. https://doi.org/10.4236/wsn.2016.81001.
- [216] Zimmerling M, Mottola L, Santini S. Synchronous Transmissions in Low-Power Wireless: A Survey of Communication Protocols and Network Services. ACM Comput Surv 2021;53. https://doi.org/10.1145/3410159.
- [217] Tonolini F, Adib F. Networking across boundaries: Enabling wireless communication through the water-air interface. SIGCOMM 2018 Proc 2018 Conf ACM Spec Interes Gr Data Commun 2018:117–31. https://doi.org/10.1145/3230543.3230580.
- [218] Chen L, Thombre S, Jarviner K, Lohan ES, Alen-Savikko A, Leppakoski H, et al. Robustness, Security and Privacy in Location-Based Services for Future IoT: A Survey. IEEE Access 2017;5:8956–77. https://doi.org/10.1109/ACCESS.2017.2695525.
- [219] Njah Y, Cheriet M. Parallel Route Optimization and Service Assurance in Energy-Efficient Software-Defined Industrial IoT Networks. IEEE Access 2021;9:24682–96. https://doi.org/10.1109/ACCESS.2021.3056931.
- [220] Rajput A, Kumaravelu VB. Scalable and sustainable wireless sensor networks for agricultural application of Internet of things using fuzzy c-means algorithm. Sustain Comput Informatics Syst 2019;22:62–74. https://doi.org/10.1016/J.SUSCOM.2019.02.003.
- [221] Sinha BB, Dhanalakshmi R. Recent advancements and challenges of Internet of Things in smart agriculture: A survey. Futur Gener Comput Syst 2022;126:169–84. https://doi.org/10.1016/J.FUTURE.2021.08.006.
- [222] Caffaro F, Cavallo E. The effects of individual variables, farming system characteristics and perceived barriers on actual use of smart farming technologies: Evidence from the piedmont region, northwestern Italy. Agric 2019;9. https://doi.org/10.3390/AGRICULTURE9050111.
- [223] JainMohit, KumarPratyush, BhansaliIshita, Vera L, TruongKhai, PatelShwetak. FarmChat. Proc ACM Interactive, Mobile, Wearable Ubiquitous Technol 2018;2:1–22. https://doi.org/10.1145/3287048.
- [224] Mclaughlan B, Brandli J, Smith F. Toward Sustainable High-Yield Agriculture via Intelligent Control Systems 2015.
- [225] Kodali RK, Soratkal S, Boppana L. IOT based control of appliances. Proceeding IEEE Int Conf Comput Commun Autom ICCCA 2016 2017:1293-7. https://doi.org/10.1109/CCAA.2016.7813918.
- [226] Abbasi R, Reyes A, Martinez E, Ahmad R. Real-time implementation of digital twin for robot based production line n.d.:4–6.
- [227] Bermeo-Almeida O, Cardenas-Rodriguez M, Samaniego-Cobo T, Ferruzola-Gómez E, Cabezas-Cabezas R, Bazán-Vera W. Blockchain in Agriculture: A Systematic Literature Review. Commun Comput Inf Sci 2018;883:44–56. https://doi.org/10.1007/978-3-030-00940-3 4.
- [228] Saiz-Rubio V, Rovira-Más F. From Smart Farming towards Agriculture 5.0: A Review on Crop Data Management. Agron 2020, Vol 10, Page 207 2020;10:207. https://doi.org/10.3390/AGRONOMY10020207.
- [229] Xu X, Lu Y, Vogel-Heuser B, Wang L. Industry 4.0 and Industry 5.0—Inception, conception and perception. J Manuf Syst 2021;61:530–5. https://doi.org/10.1016/J.JMSY.2021.10.006.
- [230] Maddikunta PKR, Pham Q-V, B P, Deepa N, Dev K, Gadekallu TR, et al. Industry 5.0: A survey on enabling technologies and potential applications. J Ind Inf Integr 2021:100257. https://doi.org/10.1016/J.JII.2021.100257.

### **Declaration of interests**

☑ The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

