


Chapter 16

Using Drones in Smart Farming

Padmapriya N.

 <https://orcid.org/0000-0001-5809-3586>

IFET College of Engineering, India

Aswini R.

IFET College of Engineering, India

Kanimozhi P.

IFET College of Engineering, India

ABSTRACT

Smart farming is the one area that has dependably been entrusted with giving nourishment to the world. With the consistently expanding populace, the horticultural segment needs to ensure that it copes with technology in order to build the measure of yield to meet the nourishment prerequisites of the world. To build the produce from farming, every single agrarian partner needs to accordingly get rid of customary rural practices and grasp current horticultural practices that will upset the field of agribusiness. One of these innovations that are intended to alter the field of agribusiness is the fuse of drones into cultivating. Drones can help famers in a range of tasks from analysis and planning to the real planting of yields and the ensuing observing of fields to find out wellbeing and development. This aim of this chapter is to provide an overview of how drones can help take agriculture to new sustainability heights.

INTRODUCTION

Smart Farming speaks to the utilization of present day Information and Communication Technologies (ICT) into agribusiness, prompting what can be known as a Third Green Revolution. Smart Farming has a genuine potential to convey a progressively gainful and maintainable horticultural creation, in view of an increasingly exact and asset proficient methodology. If we see from farmer's point of view, Smart Farming equip the farmer with an extra incentive as better basic leadership and the executives. Based on these, smart farming is emphatically related, to 3 interconnected innovation fields:

DOI: 10.4018/978-1-7998-1722-2.ch016

1. **Management Information Systems:** Arranged frameworks for gathering, handling, putting away, and spreading information in the structure expected to do a farm's tasks and capacities
2. **Precision Farming: Precision agriculture (PA), satellite farming or site specific crop management (SSCM)** is a farming management idea based on perceiving, computing and acknowledging to inter and intra-field variability in yields. The ultimate aim of precision agriculture research is to describe a decision support system (DSS) for the entire farm management along with the objective of optimizing returns on inputs while preserving resources.
3. **Agricultural automation and robotics:** The procedure of applying, robotics, automatic control and artificial intelligence techniques at all dimensions of horticultural creation, including farmbots and farmdrones

An **agricultural drone** is an unmanned aerial vehicle connected to cultivating so as to help increment crop creation and screen crop development. Sensors and computerized imaging abilities can give farmers a more extravagant image of their fields. This data may prove helpful in improving harvest yields and farm productivity. As farms become bigger and progressively effective to satisfy this raising need, drones will demonstrate precious in accurately dealing with a farm's crucial activities. (Stehr, Nikki J., 2015)

With advances, for example, computerization and GPS direction that have officially changed the cultivating business, drones are currently ready to modernize it indeed. Here are a few ways by which drones can satisfy various jobs to help farmers all through the yield cycle.

- Soil and Field Analysis
- Crop Monitoring
- Irrigation
- Health Assessment

Also, the drones can review the harvests for the farmer periodically to their preference.

Every week, every day, or even hourly, pictures can display the modifications in the yields after some time, along with this it also shows possible "inconvenience spots ". Having perceived these bother identifies, farmers can attempt to improve crop the board and creation

AGRICULTURAL DRONES: WHAT FARMERS NEED TO KNOW

Using drones for agribusiness is an interesting issue nowadays, and all things considered. These UAVs, as they are in some cases called, are rapidly turning into a main apparatus in a farmer's precision hardware blend. The present farmers need to manage progressively complex concerns. For example issues like water which considers both quality and amount, changes in the environment, glyphosate-safe weeds, quality of the soil, unsure item costs, and increasing input prices.

Farm land is isolated using Precision Farming into zones which is exclusively made do with a scope of precision machinery equipped with GPS. Innovation empowers farmers to gather, cache, join and examine the levels of information which manage precision nutrient and irrigation management.

Farmers uses the assortments of sources to construct these information layers. Yield screens, soil test results, moisture and nutrient sensors, and climate bolsters are for the most part valuable information

16 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/using-drones-in-smart-farming/268040

Related Content

Synthesis of Art and Technology: Digital Expression in Jewelry Design

Metin Cokun (2024). *Making Art With Generative AI Tools* (pp. 130-138).

www.irma-international.org/chapter/synthesis-of-art-and-technology/343423

Inside the Presidential Speechwriting Process: Using Content Analysis to Study Changes to Speech Drafts

Ken Collier (2016). *International Journal of Signs and Semiotic Systems* (pp. 35-57).

www.irma-international.org/article/inside-the-presidential-speechwriting-process/153599

A Study of Replicators and Hypercycles by Hofstadter's Typogenetics

V. Kvasnika and J. Pospíchal (2014). *International Journal of Signs and Semiotic Systems* (pp. 10-26).

www.irma-international.org/article/a-study-of-replicators-and-hypercycles-by-hofstadters-typogenetics/104640

Object-Assisted Question Featurization and Multi-CNN Image Feature Fusion for Visual Question Answering

Sruthy Manmadhan and Binsu C. Kooor (2023). *International Journal of Intelligent Information Technologies* (pp. 1-19).

www.irma-international.org/article/object-assisted-question-featurization-and-multi-cnn-image-feature-fusion-for-visual-question-answering/318671

Multiple Hierarchically Structured Criteria in ARAS Method Under Fuzzy Environment

Maroua Ghram and Hela Moalla Frikha (2022). *International Journal of Fuzzy System Applications* (pp. 1-19).

www.irma-international.org/article/multiple-hierarchically-structured-criteria-in-aras-method-under-fuzzy-environment/315013