



# **iJRASET**

International Journal For Research in  
Applied Science and Engineering Technology



# **INTERNATIONAL JOURNAL FOR RESEARCH**

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

**Volume: 13    Issue: V    Month of publication: May 2025**

**DOI: <https://doi.org/10.22214/ijraset.2025.70176>**

**[www.ijraset.com](http://www.ijraset.com)**

**Call:  08813907089**

**E-mail ID: [ijraset@gmail.com](mailto:ijraset@gmail.com)**

# AI-Driven Ultrasound System for Wildlife Detection and Sustainable Crop Protection

Subha N<sup>1</sup>, Sanjay K<sup>2</sup>, Nithyaganesh M<sup>3</sup>, Nandhabalan P<sup>4</sup>, Nagendhiran N<sup>5</sup>

<sup>1</sup>Assistant Professor, <sup>2,3,4,5</sup>Student, Computer Science and Engineering, Knowledge Institute of Technology, Salem, Tamil Nadu, India

**Abstract:** *The intrusion of wild animals into agricultural areas significantly threatens crop productivity and farmer safety. Conventional deterrent techniques frequently prove inefficient, require excessive manual effort, or risk harming wildlife and ecosystems. This study introduces an intelligent system combining IoT and artificial intelligence (AI) to detect wildlife in real time and protect crops sustainably. The proposed framework employs a camera module for continuous field surveillance, utilizing a Convolutional Neural Network (CNN) powered by the YOLO algorithm to identify animals. Once detected, an IoT-connected ultrasound emitter activates, humanely repelling the animals without physical harm. Additionally, the system captures the animal's image and transmits an instant alert via GSM to the farmer, including the visual data for remote monitoring. This non-invasive approach enhances eco-friendly agriculture, minimizes crop damage, and provides farmers with real-time alerts, supporting smarter and more sustainable farming.*

**Keywords:** Wild Animal, Deep Learning, DCNN, AI, IOT, GSM, Yolo

## I. INTRODUCTION

Agriculture has experienced multiple transformative shifts throughout history. The first revolution occurred millennia ago with the domestication of plants and animals, followed centuries later by advancements such as crop rotation and refined farming techniques. More recently, the "Green Revolution" introduced selective breeding, synthetic fertilizers, and pesticides, drastically boosting productivity. Today, a fourth revolution is underway, driven by the rapid integration of information and communication technology (ICT) into agricultural practices.

Innovations such as autonomous robotic vehicles now perform tasks like weeding, fertilizing, and harvesting with precision. Unmanned aerial vehicles equipped with advanced hyperspectral cameras enable real-time monitoring of crop health, biomass levels, and nutrient status, empowering farmers with data-driven insights. Additionally, AI-powered decision-tree models can diagnose plant diseases using visual data, while virtual fencing technology leverages sensors and GPS to manage livestock remotely.

These advancements are reshaping agriculture, not only in developed nations but also in developing regions, where mobile and internet technologies are accelerating adoption. Tools like drought prediction systems and climate-smart farming techniques could soon revolutionize food production worldwide. This ongoing technological shift promises to bring profound—and potentially disruptive—changes to global agriculture.

## II. LITERATURE SURVEY

### 1) Automated Wildlife Sound Classification Using CNN-Based Workflows:

Ruff et al. [1] investigated the growing application of passive acoustic monitoring in ecological studies, facilitated by advancements in autonomous recording devices and analytical techniques. Their research addressed a critical challenge in bioacoustics: the efficient automation of species identification from extensive audio datasets. The authors developed a deep convolutional neural network (CNN) capable of classifying 14 forest-dwelling species by analyzing spectrogram images derived from audio samples. Their proposed framework combines automated detection with human verification, creating an efficient pipeline for processing large volumes of ecological audio data. This work highlights the transformative potential of deep learning in biodiversity monitoring and wildlife conservation efforts.

### 2) IoT and Edge-Based Machine Learning for Smart Agriculture:

Nikhil and Anisha [2] presented an integrated smart farming system leveraging IoT and edge computing to optimize irrigation and prevent animal intrusions. Their cost-effective solution employs soil moisture sensors to automate water sprinklers, reducing resource wastage while maintaining crop health.

Additionally, the system incorporates machine learning to recommend suitable crops based on real-time soil analysis. By merging IoT-enabled automation with predictive analytics, the authors demonstrated significant improvements in irrigation efficiency and crop management practices, offering a scalable model for modern agriculture.

### 3) Behavioral Modeling of Animals Using LSTM Networks:

Roberts et al. [3] explored the development of data-driven animal behavior models using machine learning. They identified a gap in ethological research, where existing models often lack comprehensiveness due to limited data annotation capabilities. To address this, the team proposed a novel pipeline utilizing publicly available animal video datasets from online platforms. Their approach employs long short-term memory (LSTM) networks to analyze temporal patterns in animal behavior, providing a scalable alternative to traditional time-series analysis methods. This research underscores the value of machine learning in extracting behavioral insights from large, untapped video repositories.

## III. EXISTING SYSTEM

Wildlife intrusion poses significant challenges for agricultural operations worldwide, with species like deer, wild boars, and elephants causing extensive crop damage through both consumption and physical trampling. Current mitigation strategies fall into two primary categories: lethal methods including hunting and trapping, which raise ethical concerns, and non-lethal approaches such as fencing, auditory deterrents, and chemical repellents. Physical barriers remain the most widely implemented solution, with properly constructed fences offering protection for up to three decades, though their effectiveness is limited by regulatory restrictions, maintenance requirements, and ecological considerations. Alternative non-lethal methods range from traditional scarecrows and flashing lights to modern motion-activated sprinkler systems, each presenting unique advantages and limitations in terms of cost, durability, and species-specific effectiveness. These conventional approaches collectively highlight the ongoing need for more sustainable, adaptable, and ethically responsible wildlife management solutions that balance agricultural productivity with conservation priorities

## IV. PROPOSED METHODOLOGY

This paper introduces an innovative framework integrating AI and IoT for intelligent wildlife management in agricultural settings. The system employs field-mounted cameras that stream live footage to a processing unit, where a YOLO-enhanced convolutional neural network analyzes each frame for animal presence and species classification. When intrusions are detected, the platform automatically triggers IoT-connected ultrasonic emitters that generate discomforting high-frequency sounds specifically tuned to repel identified species humanely. Concurrently, the system documents each incident by capturing visual evidence and transmitting alert notifications with attached images directly to farmers' digital devices via automated messaging. By combining instantaneous threat identification with automated deterrent activation and real-time farmer notifications, this solution establishes a comprehensive protection cycle. The architecture delivers multiple benefits including precision targeting of wildlife threats, significant reduction in manual monitoring requirements, and promotion of non-lethal animal control methods. Designed with scalability in mind, the energy-efficient platform adapts to various agricultural environments and can accommodate diverse animal species while maintaining minimal ecological impact through its targeted ultrasonic approach.

## V. SYSTEM ARCHITECTURE

The framework implements a modular design to ensure adaptability and reliability across different agricultural environments. Figure 2 illustrates the complete architectural layout.

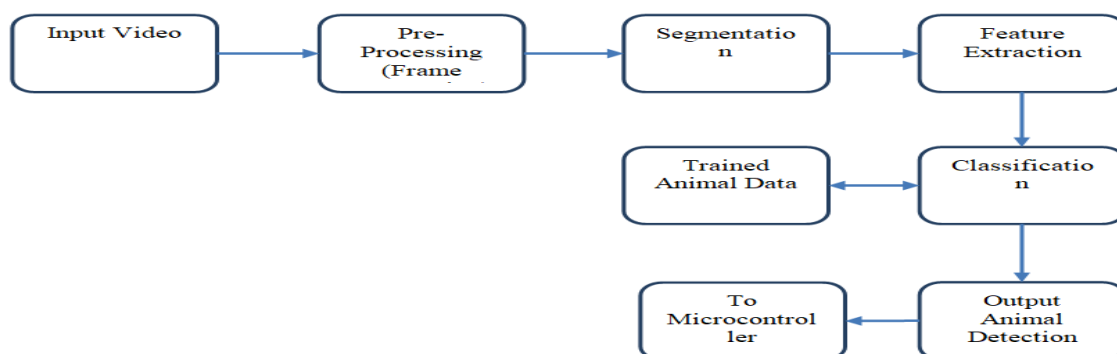


Figure 2: Architecture

#### Deep Convolutional Neural Networks (DCNN):

These specialized neural networks excel in visual pattern recognition through multiple processing layers. The architecture employs convolutional filters with trainable parameters that systematically extract hierarchical features from input images. Each filter applies mathematical convolution operations followed by nonlinear activation functions to progressively identify complex patterns in visual data.

#### 1) *Wildlife Identification System:*

The wildlife detection component utilizes advanced AI-driven computer vision to monitor and classify fauna approaching cultivated areas. It employs deep learning algorithms to process real-time video streams, extracting distinctive morphological characteristics for accurate species identification. Motion-activated imaging sensors initiate capture sequences when movement is detected, with the system subsequently analyzing visual data to determine animal taxonomy. This intelligent classification mechanism differentiates between potentially destructive species and benign wildlife, enabling selective activation of deterrent protocols only when warranted.

#### 2) *Wildlife Deterrent System:*

The deterrent subsystem utilizes multiple humane techniques to repel identified animals from agricultural areas. It incorporates IoT-connected ultrasonic emitters, strobe lights, water spray mechanisms, and species-specific acoustic signals to effectively discourage wildlife intrusions. The system intelligently selects deterrent methods based on the classified animal's characteristics for optimal results. Solar-powered operation ensures reliable performance in off-grid locations. Through the central management interface, users can configure automatic responses or manual intervention protocols. Continuous performance monitoring enables adaptive refinement of deterrence strategies, maintaining an eco-friendly yet effective crop protection solution that evolves with usage patterns.

#### 3) *Automated Alert System:*

The GSM-based notification component delivers immediate wildlife intrusion alerts to farmers through multiple communication platforms. Upon detecting animal presence near cultivated areas, the system automatically dispatches warnings via SMS and email. These alerts employ a priority-based classification system, where smaller creatures like rodents generate standard notifications, while potentially destructive species such as boars or deer activate urgent warnings. Each alert includes visual documentation of the intrusion event, enabling farmers to remotely evaluate and respond to the situation effectively.

## VI. TOOLS AND TECHNOLOGIES

#### 1) *Microcontroller Unit:*

The Arduino Nano serves as the central processing unit, coordinating all system functions with optimal energy efficiency. This compact board interprets sensor data and facilitates inter-component communication, making it particularly suitable for IoT deployments in agricultural settings.

#### 2) *Acoustic Warning Device:*

An integrated buzzer functions as an auditory warning mechanism, generating species-specific alert tones when activated by the control unit upon wildlife detection.

#### 3) *Cellular Communication Module:*

The GSM component establishes wireless connectivity, transmitting real-time intrusion alerts with visual evidence to farmers' mobile devices through cellular networks.

#### 4) *Energy Management System:*

A regulated power distribution network maintains consistent operation of all electronic components, ensuring reliable performance in various environmental conditions.

#### 5) *Field Monitoring Interface:*

An LCD panel provides on-site system status updates including detection events and deterrent activations, enabling direct field supervision without secondary devices.



#### 6) *Programming Environment:*

Python 3.7.4 forms the foundation for system development, offering robust support for AI implementation, data analysis, and server operations through its extensive library ecosystem.

### VII. FEATURES OF ANIMAL DETECTION

#### 1) *Intelligent Wildlife Surveillance System:*

The framework employs advanced vision sensors and high-definition cameras to perpetually monitor agricultural perimeters. These optical devices stream live footage that undergoes immediate analysis through embedded deep learning architectures. By leveraging edge computing capabilities, the system achieves near-instantaneous wildlife detection with minimal processing delay. This automated surveillance solution provides constant vigilance across protected areas, eliminating the need for manual observation while maintaining rapid response capabilities to animal intrusions.

#### 2) *AI-Powered Wildlife Recognition System:*

The framework implements a convolutional neural network trained on comprehensive zoological datasets. Input imagery undergoes multi-stage processing including dimensional standardization, artifact removal, and region-of-interest isolation. Feature vectors extracted from visual patterns enable precise taxonomic identification. This optimized classifier demonstrates robust performance across diverse species (including bovines, suids, and avians) while maintaining accuracy amidst fluctuating illumination and weather variables.

#### 3) *Cellular Alert Notification System:*

The integrated GSM communication framework delivers instant intrusion alerts to agricultural stakeholders. Upon wildlife detection via the YOLO-enhanced vision system, the platform automatically captures visual evidence and transmits it through cellular networks. The microcontroller processes detection data and initiates GSM-mediated alerts containing either species information or captured images. This cellular-based notification mechanism enables rapid farmer response regardless of physical location, proving particularly valuable in rural areas with unreliable broadband infrastructure. The solution establishes a dependable wireless warning system that enhances field monitoring capabilities while operating independently of internet availability.

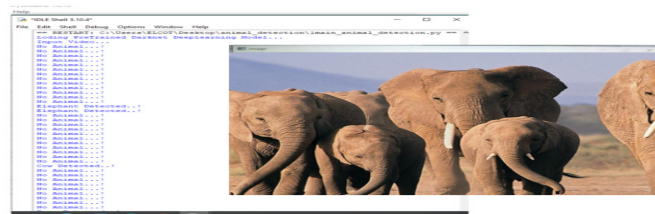
#### 4) *Centralized Wildlife Monitoring Platform:*

The solution incorporates a cloud-hosted management console that provides comprehensive visualization of animal detection events, including temporal patterns and geographic distributions. Through this interactive interface, stakeholders can access live field status updates, customize alert parameters, and review historical intrusion data. The platform facilitates remote administration of detection models and camera configurations, offering unified oversight capabilities for distributed agricultural operations across multiple locations.

#### 5) *Decentralized AI Processing & Sustainable Operation:*

The architecture leverages edge computing capabilities through embedded processors (e.g., Raspberry Pi, Jetson Nano) to enable local data analysis, minimizing response delays and eliminating reliance on persistent connectivity. Designed for optimal power conservation, the system incorporates photovoltaic energy sources and intelligent power management through intermittent sleep cycles. This autonomous operational design ensures reliable performance in isolated agricultural environments with intermittent infrastructure availability.

### VIII. RESULT



The implemented deep learning framework demonstrates robust wildlife identification capabilities in agricultural environments. During model development, diverse animal imagery undergoes preprocessing for quality enhancement, feature extraction, and taxonomic classification. This training phase enables the system to achieve high-precision species differentiation. Field testing reveals the solution's effectiveness, where real-time image acquisition and analysis employ identical computational pipelines. The system performs comparative analysis against its knowledge base, initiating response protocols only for recognized species while ignoring unknown entities. Upon positive identification, the architecture initiates appropriate countermeasures proportional to threat levels. For problematic species, automated deterrent mechanisms engage immediately, while concurrent alerts notify relevant stakeholders. This dual-response paradigm maintains agricultural security while optimizing resource allocation. The results confirm significant reduction in manual monitoring requirements through intelligent automation, achieving reliable protection with minimal human intervention.

### IX. CONCLUSION AND FUTURE ENHANCEMENTS

This paper demonstrates an innovative IoT-AI integration that effectively addresses wildlife intrusions in agricultural settings. The developed solution combines YOLO-optimized convolutional neural networks for real-time animal recognition with humane ultrasonic deterrents, creating an environmentally conscious crop protection system. Integrated GSM alerts with visual documentation enable remote farm monitoring, significantly reducing both crop losses and manual supervision requirements. The implemented framework represents a sustainable approach to modern agriculture by merging technological innovation with ecological preservation.

For system optimization, future development could incorporate advanced image compression algorithms to accelerate alert transmission speeds. Additional improvements may include solar-powered operation expansion and machine learning-based deterrent customization based on animal behavior patterns. These enhancements would further increase the system's efficiency and adaptability across diverse agricultural environments.

### REFERENCES

- [1] M. De Clercq, A. Vats, and A. Biel, "Agriculture 4.0: The future of farming technology," in Proceedings of the World Government Summit, Dubai, UAE, Feb. 2018, pp. 11-13.
- [2] Y. Liu et al., "From Industry 4.0 to Agriculture 4.0: Current status, enabling technologies, and research challenges," IEEE Transactions on Industrial Informatics, vol. 17, no. 6, pp. 4322-4334, Jun. 2021.
- [3] M. S. Farooq et al., "A survey on the role of IoT in agriculture for the implementation of smart farming," IEEE Access, vol. 7, pp. 156237-156271, 2019.
- [4] K. Kirkpatrick, "Technologizing agriculture," Communications of the ACM, vol. 62, no. 2, pp. 14-16, Feb. 2019.
- [5] A. Farooq, J. Hu, and X. Jia, "Analysis of spectral bands and spatial resolutions for weed classification via deep convolutional neural network," IEEE Geoscience and Remote Sensing Letters, vol. 16, no. 2, pp. 183-187, Feb. 2018.
- [6] M. Apollonio et al., "Ungulates and their management in Italy," in European Ungulates and Their Management in the 21st Century. Cambridge, UK: Cambridge University Press, 2010, pp. 475-505.
- [7] A. Amici et al., "Increase in crop damage caused by wild boar (*Sus scrofa* L.): The 'refuge effect'," Agronomy for Sustainable Development, vol. 32, no. 3, pp. 683-692, Jul. 2012.
- [8] S. Giordano et al., "IoT solutions for crop protection against wild animal attacks," in 2018 IEEE International Conference on Environmental Engineering, Mar. 2018, pp. 1-5.
- [9] M. O. Ojo, D. Adami, and S. Giordano, "Network performance evaluation of a LoRa-based IoT system for crop protection against ungulates," in 2020 IEEE 25th International Workshop on Computer Aided Modeling and Design of Communication Links and Networks, Sep. 2020, pp. 1-6.
- [10] H. E. Heefner and R. S. Heffner, "Auditory perception," in Farm Animals and the Environment, C. Phillips and D. Piggins, Eds. Wallingford, UK: CAB International, 1992.



10.22214/IJRASET



45.98



IMPACT FACTOR:  
7.129



IMPACT FACTOR:  
7.429



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

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