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AGRIBOT- A Microcontroller Based Agricultural ROBOT

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ABSTRACT

In response to the growing need for enhancement of Agriculture, a smart Agricultural Robot integrated into a Farmers field has been developed by us, combining Multiple advanced technologies to provide a reliable for farmers problems solution. This robot incorporates a microcontrollers, sensors, motors, and spraying mechanisms to perform autonomous or semi-autonomous fertilizer application in fields. Additionally, a footage and GPS logs, for later access.

An Ultrasonic sensor detects the obstacles, then the robot automatically stops on the spot. Compact and discreate, this Agricultural robot is looking like Tractor model, providing framers with a high- tech solution for crops and environmental security. This innovative agriculture robots for fertilizer spraying are transforming traditional farming methods, offering precision, efficiency, and sustainability, making them a vital component of modern smart farming solutions.

Keywords: Microcontroller, Agriculture Robot, Fertilizer Spraying, Automation, Precision Farming, Sensors, Productivity, Navigation,

Introduction

Smart agricultural robot for crop yield protection have growing interest in recent years. These robots help farmers have a great sustainable farming practices by optimizing fertilizer usage and reducing environmental impact. Using such robots is a significant step towards transforming orientationbased traditional farming methods. This system not only improves crop yield but also promotes sustainable farming practices by optimizing fertilizer usage and reducing environmental impact. The successful implementation of this technology highlights its potential to revolutionize traditional farming methods by making them more efficient, cost-effective, and eco-friendly. Future improvements, such as GPS-based navigation, AI integration, and IoT connectivity, can further enhance the robot's functionality, making it a vital tool for modern precision agriculture. Agriculture is one of the most labor-intensive sectors, and inefficient fertilizer application can lead to overuse, environmental pollution, and increased costs. Traditional methods require manual labor, which is time-consuming and inconsistent. With this advanced robotics, IoT, and automation, smart farming technologies have emerged to address these challenges. This research aims to develop a cost-effective, autonomous robot for precise and efficient fertilizer spraying. This is very useful for our Indian agricultural future; this makes very effortlessly smart farming in very less timing and in low cast. In the end, the individual farmer decides to use a Smart agricultural robot, depending upon their particular circumstances and need, individuals should choose what best fits for their crops.

Significance Of the System

Give their significant advancement in the domain of precision agriculture. This paper These systems leverage embedded technology to automate and optimize the fertilizer application process, ensuring efficiency, accuracy, and sustainability. The microcontroller functions as the central processing unit of the robot, integrating various sensor inputs (e.g., soil moisture, temperature, crop health indicators) to make intelligent, real-time decisions regarding the timing, quantity, and location of fertilizer application. This targeted approach minimizes the overuse of agrochemicals, thereby reducing environmental pollution and input costs while improving soil fertility and crop yield. Moreover, microcontroller-based systems offer flexibility in operation, allowing for dynamic reprogramming to suit varying crop requirements and field conditions. The deployment of such robots significantly alleviates the challenges posed by labor shortages, hazardous exposure to chemicals, and the inefficiencies of manual methods. Therefore, the integration of microcontrollers in autonomous fertilizer spraying platforms not only enhances agricultural productivity but also contributes to the sustainable transformation of modern farming practices. It might also inspire more farmers to employ this robot to cover large areas faster and more consistently, reducing labour costs and time.

This Smart agricultural robot for crops safety is not a replacement for more expensive, Bigs and costly machine's; therefore, it is crucial to understand this. Overall crop's safety depends on smart robots since farmers can enhance their interest in this new technology. They should learn this new technology and implements this in their farming and also aware to other farmers.

Methodology

Starting with the risks to crops and environment safety as dangerous chemical fertilizer, temperature, undefective raining, not giving properly water, we first...We then did a literature review to locate present technology and solutions that may be put into a smart Robot for crop's protection.

The smart agricultural robot was designed with the following features based on literature review:

1)Microcontroller: AT89C51 or Arduino to control the robot's functions.

2)Motors and Motor Driver: DC motors for movement, controlled by an H-bridge motor driver circuit.

3)Obstacle Detection Sensors: Ultrasonic or IR sensors to detect and avoid obstacles.

4)Fertilizer Spraying Mechanism: Solenoid valve or pump controlled by the microcontroller.

5)Power Supply: Rechargeable battery to power the system.

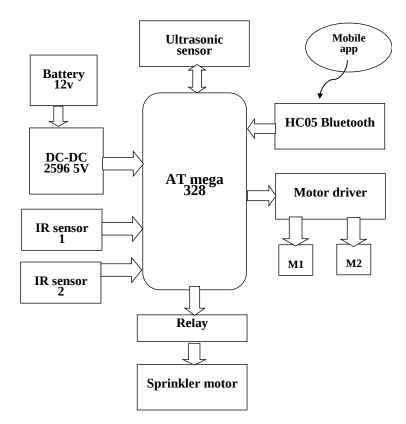
An Arduino microcontroller and a GPS module were used to implement these features. An Auto and Manual-button switch connected to a microcontroller was used to start the robot.

We then the smart robot in the framer's field to see whether the components operating as intended. A smartphone app let us track the robot and control this fertilizer spray and also to confirm the GPS module.

The paper's overall strategy was to find farmer's crops safety concerns, do a literature review, design a smart robot with advanced features, use a microcontroller and a GPS module to build and evaluate such features. You could find more details on how they see these robots operate as well as whether they have concerns or constraints. Qualitative or quantitative studies could help one to identify patterns or trends in the use and effectiveness of these robots by means of data gathering. A third option may be a comparison study of several smart agricultural robots for field's safety in which you would assess the qualities, costs, and effectiveness of several components now on the market. This could involve writing product reviews, comparing prices and features, and analysing user feedback to identify the advantages and disadvantages of various robots relates to agricultures. It is vitally vital to choose an approach that fits your research issue and lets you collect trustworthy, genuine data. Every method has its own advantages and disadvantages; hence, selecting one that fits the research topic and enables consistent and valid data collecting is vitally crucial.

Possible methods are surveys or questionnaires, case studies, comparative study, experimental design, ethnography, content analysis, and participatory action research. Every one of these techniques involves gathering data in many forms, including through assessments, meetings, perceptions, or analysis of existing information sources. The study topic, the accessible resources, and the kind of data needed will all help to shape your method. Through careful methodology choice and efficient implementation, researchers can offer informative study of the effectiveness of smart agricultural robot for farmer's crops safety.

Block Diagram



This robot aims to provide a equal fertilize spray on crops and security to environment pollutions. It integrates various electronic components to ensure a robust response when assistance is needed. Key Components are power supply its Purpose is to Provide power to all components of the device, Microcontroller its purpose is to act as AT89C51 or Arduino to control the robot's functions, Motors and Motor Driver are used to DC motors for movement, controlled by an H-bridge motor driver circuit., Obstacle Detection Sensors or Ultrasonic or IR sensors to detect and avoid obstacles. Fertilizer Spraying Mechanism or Solenoid valve or pump controlled by the microcontroller, Power Supply or Rechargeable battery are used to power the system or other components for working properly. The camera can capture images or record video, which can be accessed remotely for evidence or monitoring. Location Tracking: The GPS module ensures that the user's location is tracked in case they need assistance. Buzzer emits a loud sound to indicate to start the robot. Relay Module controls other components based on inputs from the microcontroller.

Microcontroller AT Mega 328

The ATmega328 is an 8-bit microcontroller developed by Atmel (now part of Microchip Technology). It is based on the AVR RISC architecture and is widely used in embedded systems and Arduino platforms, especially the Arduino Uno. The microcontroller features 32 KB of flash memory, 1 KB of EEPROM, and 2 KB of SRAM. It operates at a frequency of up to 20 MHz and supports 23 general-purpose I/O pins. The ATmega328 includes three timers, six analog-to-digital converter (ADC) channels, and supports serial communication interfaces such as USART, SPI, and I2C. It is known for its low power consumption, ease of programming, and reliable performance in a wide range of applications.



Fig 1 Microcontroller AT Mega 328

Relay

A relay is an electrically operated switch. Many relays use an electromagnet to mechanically operate a switch, but other operating principles are also used, such as relays. Relays are used where it is necessary to control a circuit by a separate low signal, or where several circuits must be controlled by one signal. Low-cost digital temperature and humidity sensor.



Fig 2 Relay

LM2596 DC-DC Converter (12V Input)

The LM2596 DC-DC Buck Converter Module is a compact voltage regulator used to step down a higher DC input voltage (e.g., 12V) to a lower, stable output voltage (e.g., 5V). Based on the LM2596 switching regulator IC, this module offers high efficiency and is suitable for powering microcontrollers, sensors, LEDs, and other low-voltage electronics from a higher-voltage source.



Fig 3. LM2596 DC-DC Converter

Future perspective

Here are some key future perspectives for agriculture fertilizer spraying robots, presented in bullet points:

1. Increased Precision and Efficiency: Advanced sensors and AI will allow robots to target specific plants or zones, minimizing waste and improving fertilizer usage efficiency.

2. Integration with Smart Farming Systems: Robots will be integrated into broader IoT-based smart farming ecosystems for real-time monitoring, data collection, and autonomous decision-making.

3. AI and Machine Learning Enhancement: Continuous learning from field data will improve the robot's ability to optimize spraying patterns, adapt to different crops, and adjust to changing field conditions.

4. Environmental Sustainability: Reduced chemical runoff and optimized usage will contribute to more eco-friendly farming practices, helping to preserve soil and water quality.

5. Autonomous Swarms: Development of coordinated fleets of robots working together autonomously to cover large areas efficiently.

6. Multi-functionality: Robots will not only spray fertilizer but also perform tasks like seeding, weeding, and monitoring crop health, reducing the need for multiple machines.

7. Affordable and Scalable Solutions: As technology matures, costs will decrease, making it accessible to small and medium-scale farmers.

Advantages

1. Precision Fertilizer Application

The robot uses sensor data and programmed logic to apply the exact amount of fertilizer needed, reducing waste and preventing over-fertilization.

2. Labor Optimization

Automates a labour-intensive task, significantly reducing the need for manual work-especially useful in areas facing agricultural labour shortages.

3. Real-Time Field Monitoring

With sensor integration (like soil moisture or temperature), the robot can assess field conditions and adapt its operation dynamically.

4. Environmentally Friendly Operation

Precise application minimizes runoff and chemical leaching, contributing to eco-friendly and sustainable farming practices.

5. Programmability and Flexibility

The microcontroller can be reprogrammed to adapt to different crop types, field layouts, or spraying schedules, offering great flexibility.

Conclusion

The use of robots for spraying fertilizer in agriculture represents a significant leap toward modernizing farming practices. These autonomous systems offer precise, efficient, and sustainable solutions for fertilizer application, reducing human labor and minimizing environmental impact. By integrating advanced technologies like AI, sensors, and automation, fertilizer-spraying robots can optimize input usage, boost crop yields, and support data-driven farming. As the technology evolves and becomes more accessible, it holds the potential to transform agriculture into a smarter, more productive, and environmentally responsible industry.

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