

Application Of Ai (Artificial Intelligence) In Mushroom Cultivation and Its Scope

Divya Jagana¹ and Dr. Rajasekhar Lella²

¹Assistant Professor, Department of Plant Pathology, College of Horticulture, Dr. Y.S.R Horticultural University, Tadepalligudem, West Godavari Dist., A.P

²Agricultural Officer, Department of Agriculture, Pesticides Testing laboratory, Tadepalligudem, West Godavari Dist., A.P

Corresponding Author:

With increasing demand for organic and functional foods, mushroom farming presents a promising opportunity. Scaling up requires strategic investment in automation and quality control. Mushroom cultivation while seems simple, present significant challenges in controlling environmental factors, controlling pest, optimizing yield and ensuring quality. Mushroom production is labor intensive involving various manual activities like *spawn preparation*, *substrate preparation*, *bag filling* and *inoculation*, continuous maintenance and monitoring of temperature, humidity and cleanliness in cultivation rooms, inspection of diseases or pests and post-harvest handling of perishable mushrooms. Therefore, integrating engineering and artificial intelligence can offer innovative solutions to address these issues, leading to increased efficiency, sustainability, and profitability within the industry. These projects offer a pathway to significantly improve yields, reduce waste, enhance product quality, and ensure the long-term sustainability of mushroom farming. Here are few possible applications of AI in various stages of mushroom cultivation.

- Smart Environmental control systems in mushroom farming
- Optimized substrate composition with AI
- Early detection of diseases and pests using AI
- Robotic harvesting and sorting
- AI-Powered Strain Improvement

Smart Environmental control systems in mushroom farm

Tool	Use
AI-powered sensors	Monitor temperature, humidity, CO2 levels, and light intensity in real-time.
Automated control systems	Adjust ventilation, irrigation, and lighting automatically based on AI predictions.
Energy efficiency optimization	reduce energy consumption through precise environmental control, minimizing waste.
Real-time alerts	Send notifications to farmers in case of deviations from optimal conditions or potential problems.

Optimization substrate composition with AI

- Material analysis can be done using computer vision and machine learning to analyze substrate composition for optimal nutrient content and consistency.
- Automated mixing and sterilization robotic systems developed for precise substrate preparation and sterilization, ensuring uniformity.
- Predictive yield models are helpful in yield estimates based on substrate composition and environmental parameters.
- Sustainable substrate sourcing is possible by identifying and utilizing alternative, sustainable substrate materials through AI-driven analysis.

Robotic Harvesting and Sorting

- Computer vision system are to identify and locate mature mushrooms for automated harvesting using robotic arms.
- Precision harvesting is likely to minimize damage to both harvested mushrooms and surrounding mycelium.
- AI-powered image recognition systems categorize mushrooms based on size, shape, and quality. This is nothing but an automated sorting and grading.
- Improved efficiency would be observed by less labor costs, increase harvesting speed and enhanced product quality.

Disease And Detection and Prevention using AI

- Through mage recognition it is feasible to identify early signs of diseases and pests in mushrooms and substrate using computer vision.
- Automated intervention -Triggers automated responses such as targeted pesticide application or environmental adjustments.
- Reduced pesticide use - employ targeted interventions, minimizing environmental impact and improving product safety.
- Prevention of yield losses and ensure higher-quality mushroom production.

AI-Powered Mushroom Strain Improvement

1. Genomic analysis - Use machine learning to analyze mushroom genomes and identify genes related to yield, quality, and disease resistance.
2. Strain selection - Select superior strains for cultivation based on AI-driven analysis.
3. Genetic engineering - Develop new strains with improved characteristics using AI-guided gene editing techniques.
4. Accelerated breeding cycles - Reduce the time required for strain improvement.
5. Enhanced productivity and quality - Produce higher yields of better-quality mushrooms.

As every technology has its pros and cons, AI too has certain limitations.

1. Even AI technology replaces the labor, but high technical expertise is necessary to handle this in the field.
2. At present world is heading towards AI in almost every possible corner of the human life, but in order to adopt it by a small or marginal farmer its bit expensive as on today.
3. Of course, every technology which was precious when it was developed and becomes economical in the later years.
4. Farming communities can witness the low-priced AI technologies in near future as trade competitions among the developing nations are on high.

Advantages of Artificial Intelligence

1. Reduction in Human Error

Artificial Intelligence can significantly reduce errors and increase accuracy and precision. The decisions taken by AI in every step is decided by information previously gathered and a certain set of algorithms when programmed properly, these errors can be reduced to null.

2. Zero Risks

Another big benefit of AI is that humans can overcome many risks by letting AI robots to do them for us. Whether it be defusing a bomb, going to space, exploring the deepest parts of oceans, machines with metal bodies are resistant in nature and can survive unfriendly atmospheres. Moreover, they can provide accurate work with greater responsibility and do not wear out easily.

3. Availability-24x7

There are many studies that show humans are productive only about 3 to 4 hours in a day. Humans also

need breaks and time offs to balance their work life and personal life. But AI can work endlessly without breaks. They think much faster than humans and perform multiple tasks at a time with accurate results. They can even handle tedious repetitive jobs easily with the help of AI algorithms.

4. Digital Assistance

Some of the most technologically advanced companies engage with users using digital assistants, which eliminates the need for human personnel. Many websites utilize digital assistants to deliver user-requested content. We can discuss our search with them in conversation. Some chatbots are built in a way that makes it difficult to tell whether we are conversing with a human or a chatbot.

5. New Inventions

In practically every field, AI is the driving force behind numerous innovations that will aid humans in resolving the majority of issues of challenge.

6. Unbiased Decisions

Human beings are driven by emotions, whether we like it or not. AI on the other hand, is devoid of emotions and highly practical and rational in its approach. A huge advantage of Artificial Intelligence is that it doesn't have any biased views, which ensures more accurate decision-making.

7. Perform Repetitive Jobs

We will be doing a lot of repetitive tasks as part of our daily work, such as checking documents for flaws and mailing thank-you notes, among many other things. We may use artificial intelligence to efficiently automate these menial chores and even eliminate "boring" tasks for people, allowing them to focus on being more creative.

8. Daily Applications

Today, our everyday lives are entirely dependent on mobile devices and the internet. We utilize a variety of apps, including Google Maps, Alexa, Siri, Cortana on Windows, OK Google, taking selfies, making calls, responding to emails, etc. With the use of various AI-based techniques, we can also anticipate today's weather and the days ahead.

9. AI in Risky Situations

One of the main benefits of artificial intelligence is to face the challenges in risky situation. By creating an AI robot that can perform perilous tasks on our behalf, we can get beyond many of the dangerous restrictions that humans face. It can be utilized effectively in any type of natural or man-made calamity, whether it be going to Mars, defusing a bomb, exploring the deepest regions of the oceans, or mining for coal and oil.

10. Faster Decision-making: Faster decision-making is another benefit of AI. By automating certain tasks and providing real-time insights, AI can help organizations make faster and more informed decisions. This can be particularly	valuable in high-stakes environments, where decisions must be made quickly and accurately to prevent costly errors or save lives.
---	---

* * * * *