

Agriculture Prediction

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Abstract: *The proposed agriculture prediction system aims to enhance agricultural management by providing a comprehensive platform for administrators to manage agriculture stores and their stock, focusing specifically on seeds. The system allows for efficient stock management, tracking the number of seeds available, and monitoring sales to ensure optimal inventory levels. Additionally, the system includes a sophisticated graphing feature that visualizes the relationship between seed stock and sales, providing valuable insights into sales patterns and inventory needs.*

A key feature of this system is its ability to suggest optimal crop rotation strategies based on historical data, thereby preventing repeated cultivation of the same crop in the same area. This not only helps in maintaining soil health but also maximizes crop yield by recommending diverse and sustainable farming practices. The system's recommendation engine is powered by an algorithm that considers various factors, including soil quality, previous crop cycles, and market demand, to provide tailored advice to farmers.

Developed using PHP CodeIgniter, this system offers a robust, scalable, and user-friendly interface, ensuring easy adoption by agricultural administrators and store managers. The integration of real-time data processing and predictive analytics ensures that users receive actionable insights that can significantly impact farming outcomes..

Keywords: Agricultural Management, Agriculture Stores, Stock Management, Seed Tracking, Sales Monitoring, Graphing Feature, Seed Stock Visualization, Crop Rotation Strategies, Historical Data Analysis, Soil Health, Crop Yield Optimization