EN211 Project Report

EcoGrow: IoT-Powered Farm Intelligence Platform

Empowering Farmers with Real-Time Weather and Soil Intelligence through IoT and Al



Submitted by:

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Problem Statement

Indian smallholder farmers struggle with volatile climate conditions, unplanned irrigation, and repeated input wastage due to lack of timely data. Despite government initiatives, existing weather platforms lack real-time, field-level intelligence. This leads to resource inefficiency, increased operational costs, and low resilience to climate stress.

Novelty Statement

EcoGrow offers a multilingual, offline-capable IoT + weather platform for micro-level agriculture. Unlike apps that stop at weather updates, it delivers hyper-local forecasts fused with sensor data to automate irrigation, spraying, and harvesting—making it a truly decision-intelligence system.

Objectives

- Deliver hyper-local weather-based crop insights
- Reduce irrigation and energy usage by 20–30%
- Improve crop yields by 8–12% via optimized field timing
- Provide SMS and mobile interface for low-literacy users
- Reach 100,000+ farmers in Northeast India within 3 years

Solution Overview

EcoGrow is a unified digital platform designed to empower farmers with timely, localized, and actionable insights. Its core components include:

- **IoT Dashboards**: Sensors monitor real-time soil moisture, temperature, and humidity at the field level. Data is transmitted to a central dashboard for analysis.
- Hyper-local Weather Forecasting: Real-time alerts on rainfall, temperature fluctuations, and evaporation patterns enable better irrigation and harvesting decisions.
- **Smart Irrigation Scheduler**: Uses soil moisture and rainfall data to recommend optimal irrigation timing, conserving electricity and groundwater.
- **Field Operation Planning**: Advises when to spray pesticides, fertilize, or harvest based on environmental parameters and pest risk models.
- Greenhouse Automation: Climate control insights help reduce greenhouse energy usage.
- **Offline Integration**: Summaries and SMS notifications for low-connectivity rural zones ensure no user is excluded.

- **Multi-language Support**: A responsive web and mobile interface supports regional languages for inclusive access.
- **Custom Crop Profiling**: Based on historical data and seasonality, farmers receive adaptive plans aligned with local agronomy patterns.

Literature Review

The platform's vision and architecture are grounded in interdisciplinary research across climate-adaptive agriculture, IoT deployment, and ML-based decision systems:

Delfani et al. (2024) show that combining IoT sensor streams with ensemble models like Random Forest and XGBoost results in improved precision for disease detection and resource optimization in agriculture.

Saikia et al. (2024) discuss infrastructural gaps and behavioral readiness among farmers in Assam and Northeast India. The study emphasizes that technologies like EcoGrow, which offer both hyper-local data and low-barrier interfaces, have significant adoption potential.

Organic Farming for Sustainable Crop Production (Gol, 2002) underscores the health and ecological risks of overusing synthetic inputs. EcoGrow's integration of advisory modules for pesticide timing aligns with this call for reduced input dependency.

R. Das et al. (2022, SSRN) highlight how integrating environmental and sensor data with Al-driven models significantly improves organic crop yield prediction.

"Forecasting Organic Crops Based on Machine Learning Algorithms" (IJIREM, 2022) compares the performance of Random Forest, SVM, and other models, supporting our model selection methodology.

A. Jain et al. (2024, ScienceDirect) explore ML-powered climate-resilient agriculture platforms, validating the importance of cloud-hosted advisory tools for marginal farmers.

These studies collectively establish that the future of agriculture lies in digitized, decentralized, and farmer-centric platforms that can adapt to microclimates and literacy constraints.

Market Analysis

TAM: \$2.5B indian organic market by 2030 **SAM**: 60M digitally active farmers in India

SOM: 100K farmers targeted in NE India (~2% of region)

Trends: 5G rural growth, agri IoT adoption, government climate policy support

Competitor Gaps: Skymet, CropIn, and DeHaat lack farmer-first, real-time advisory +

sensor integration

Business Model

EcoGrow is designed to be accessible, scalable, and financially sustainable.

Revenue Streams:

- Freemium Tier: Free access to weather summaries and basic recommendations.
- **Premium Tier**: INR 50–100/month for access to IoT features, Al-driven advisories, and trend dashboards.
- IoT Kit Sales: Modular sensor kits priced between INR 1500–2500, sold directly or via EMI to smallholders
- **B2B Analytics**: Sale of anonymized insights to agri-input firms, insurers, and policy analysts.
- **Institutional Contracts**: Collaborations with government schemes, NGOs, and state agriculture departments.

Pricing and Bundling:

- Discounts for FPOs, cooperatives, and block-level distributors
- Option for bundled kits + premium access at subsidized rural rates

Customer Strategy:

- Referral Programs: Free premium months for farmer referrals.
- **Grassroots Campaigns**: Demos, training camps, multilingual posters.
- Retention Tools: Seasonal challenges, loyalty badges, real-time crop planning alerts.

Product Development and Future Goals

EcoGrow's development has followed a lean and modular design, with a strong focus on field usability, extensibility, and cost efficiency. The product development is centered on three pillars: an accurate ML-based decision engine, a lightweight and interactive interface, and seamless integration of sensor and forecast data.

Current MVP Status:

- Developed using the Streamlit framework to quickly prototype the user interface and demonstrate core functionality.
- Integrated a trained Random Forest model capable of recommending one of 22 crops based on real-world soil and weather parameters.
- Deployed locally for initial testing, capable of handling farmer input for seven key variables: nitrogen, phosphorus, potassium, temperature, humidity, pH, and rainfall.

Development Milestones:

Milestone	Status
Data collection and preprocessing	Complete
Model training and testing	Complete
Model selection and evaluation	Complete
Streamlit-based frontend development	Complete
Integration of model and UI	Complete
Local deployment	Complete
Feedback collection and iteration	In progress
Cloud deployment (e.g., Streamlit Cloud, Heroku)	Upcoming

Future Goals

As part of our long-term product vision, we aim to evolve the Crop Recommendation System beyond a basic MVP into a comprehensive smart agriculture assistant. Key future development goals include:

• Integrate Real-Time Weather Data

Incorporate live weather APIs to enhance prediction accuracy based on current climate conditions.

• Add Fertilizer & Pesticide Recommendations

Extend the recommendation engine to suggest optimal fertilizers and pest control measures tailored to the crop and soil profile.

• Enable Multi-Language Support

Support regional languages to make the platform more accessible to farmers across different geographies.

• Improve UI/UX with Mobile-Responsive Design

Refactor the interface to be fully responsive and mobile-friendly, allowing seamless use on smartphones and tablets.

Deploy on Cloud Platforms

Host the application using Streamlit Cloud, Heroku, or other cloud services to ensure broader accessibility and uptime.

• Incorporate an Al Chat Assistant

Build a conversational assistant for farmers to interact with the system in natural language, improving ease of use and engagement.

Analytics Dashboard for Monitoring Trends

Provide users with personalized dashboards showing seasonal trends, crop performance, and recommendations based on historical data.

Tech Stack Overview

Lay	/er	Tools Used

Frontend Streamlit (Python-based web UI)

Backend Python, Pandas, scikit-learn

Model Random Forest Classifier (trained on crop dataset)

Data CSV dataset with 7 environmental features and 22 crops

Deployment Local currently, planning Streamlit Cloud/Heroku

Version Control Git, GitHub

Methodology

Dataset:

The dataset used (crop_recommendation.csv) contains the following features:

Feature	Description	
N	Nitrogen content in soil	

P Phosphorus content in soil

K Potassium content in soil

temperature Temperature in degree Celsius

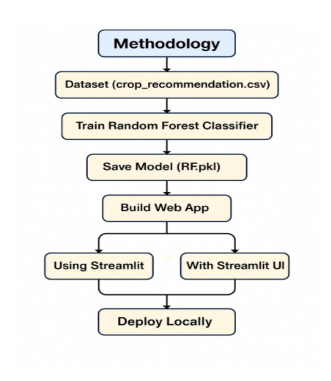
humidity Relative humidity (%)

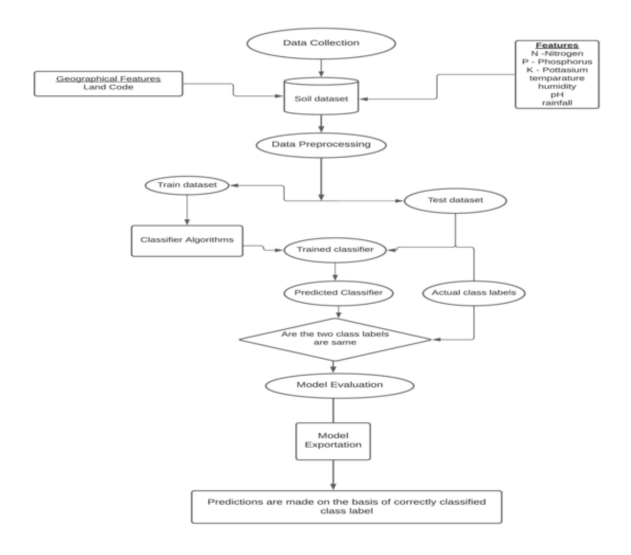
ph pH value of the soil

rainfall Rainfall in millimeters

label The recommended crop (target

variable)





Model Selection and Working Principle

A **Random Forest Classifier** is selected as the machine learning model because of its high accuracy, robustness to overfitting, and ability to handle structured tabular data.

1. How Random Forest Works:

- Random Forest is an ensemble learning method that builds multiple decision trees during training.
- Each decision tree is trained on a random subset of the data (with random feature selection).
- During prediction, each tree "votes" for a class label, and the majority vote is selected as the final output.

This ensures higher accuracy and generalization compared to a single decision tree.

Model Training Process

1. Data Preprocessing:

- The input features (N, P, K, temperature, humidity, ph, rainfall) are extracted.
- The target variable (label) is encoded into numerical classes.
- The dataset is split into **training** and **testing** subsets (commonly 80%-20%).

2. Model Training:

- A RandomForestClassifier from the scikit-learn library is initialized.
- Hyperparameters like the number of trees (n_estimators) and maximum depth (max_depth) are tuned.
- The model is trained using the training data.

3. Model Evaluation:

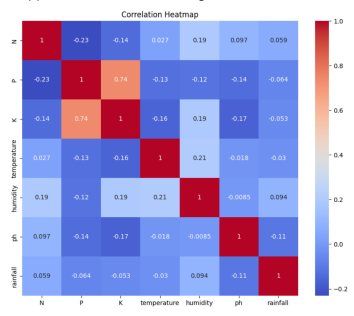
- The model's performance is evaluated using accuracy score on the test data.
- Additional metrics like confusion matrix and classification report may be used for deeper insights.

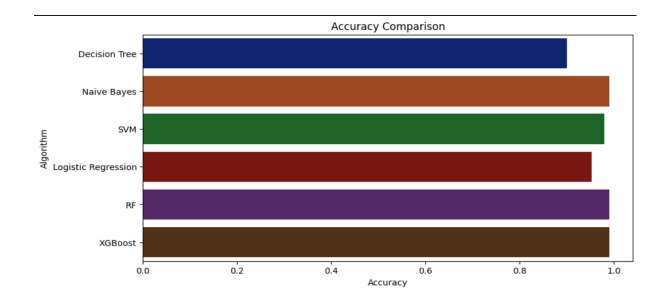
4. Model Saving:

After achieving satisfactory accuracy, the trained model is serialized (saved) using **pickle**:

import pickle
pickle.dump(model, open('RF.pkl', 'wb'))

This saves the model to a file (RF.pk1) so that it can be directly loaded into the web application without retraining.





Building the Web Application using Streamlit

1. Introduction to Streamlit

Streamlit is a lightweight Python library that allows easy creation of interactive web applications for machine learning projects.

It is especially suited for **fast prototyping** and **data science demos**.

2. Application Interface Design

The web application collects user input for the following parameters:

- Nitrogen
- Phosphorus
- Potassium
- Temperature
- Humidity
- pH
- Rainfall

Streamlit components used:

- st.number_input() to collect numerical input.
- st.button() to trigger the crop prediction.
- st.success() to display the predicted crop.

3. Backend Workflow

- When the "Recommend Crop" button is pressed, the user inputs are collected and combined into a NumPy array.
- The saved Random Forest model (RF.pk1) is loaded into memory.

- The model predicts the most suitable crop based on the provided inputs.
- The recommended crop name is displayed dynamically on the web page.

4. Code Implementation

A brief overview of the main code structure:

import streamlit as st import numpy as np import pickle

model = pickle.load(open("RF.pkl", "rb"))

UI to collect user inputs

N = st.number_input("Nitrogen (N)", min_value=0)

(similar inputs for P, K, temperature, humidity, pH, rainfall)

Predict button

if st.button("Recommend Crop"):

input_data = np.array([[N, P, K, temperature, humidity, ph, rainfall]])
prediction = model.predict(input_data)

st.success(f" Recommended Crop: {prediction[0].capitalize()}")

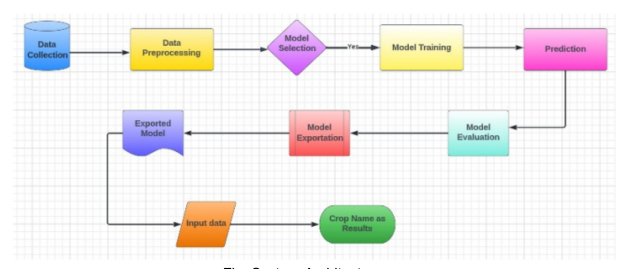


Fig. System Architecture

```
In [36]: accuracy_models = dict(zip(model, acc))
    for k, v in accuracy_models.items():
        print (k, '-->', v)

    Decision Tree --> 0.9
    SVM --> 0.1064181818181818181
    Logistic Regression --> 0.94318181818182
    RF --> 0.9909090909090

Making a prediction

In [37]: data = np.array([[104,18, 30, 23.603016, 60.3, 6.7, 140.91]])
    prediction = RF.predict(data)
    print(prediction)

    ('coffee')

In [38]: data = np.array([[83, 45, 60, 28, 70.3, 7.0, 150.9]])
    prediction = RF.predict(data)
    print(prediction)

    ('jute')

In [39]: print(model)
    print(model)
    print(model)
    print(acc)
    ['Decision Tree', 'SVM', 'Logistic Regression', 'RF']
    (e.9, 0.1068181818181818181818181818181818182, 0.990909090909091]
```

Fig. Output Crop Recommender

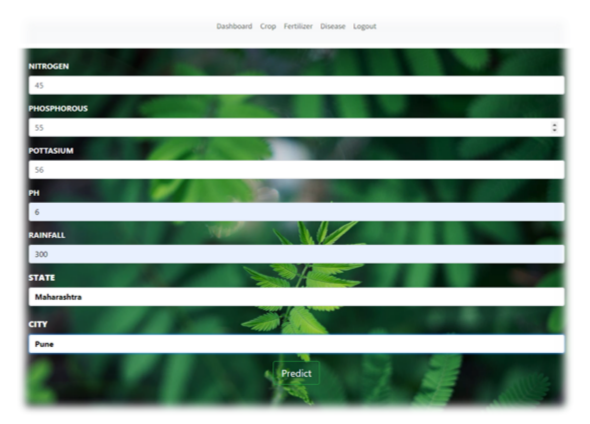


Fig. Web Interface

Local Deployment Procedure

The following steps are followed to locally deploy the crop recommendation web application:

1. Project Structure

2. Setting up Environment

- Ensure Python 3.10+ is installed.
- Install required libraries: streamlit, pandas, numpy, scikit-learn, pickle5.

3. Running the Web Application

Navigate to the project directory and execute:

streamlit run app.py

- This will start a local web server.
- Streamlit automatically opens the web app in the default browser at http://localhost:8501.

For the given values the website gives the following output:

N	Р	K	Temperature (°C)	Humidity (%)	рН	Rainfall (mm)	Label
13	60	25	17.1369	20.5954	5.68597	128.256	kidneybeans

Advantages of the Approach

- High Accuracy: Random Forest's ensemble learning results in strong predictive performance.
- **Scalability:** The web app is lightweight and can easily be deployed to cloud platforms (e.g., AWS, Heroku, Render).
- **Ease of Use:** Minimalistic user interface with easy input fields for practical usability by farmers, researchers, and agricultural experts.

Future Methodology Enhancements

- Integrate weather APIs to dynamically populate environmental features
- Add time-series layers to track crop cycle stages and historic yield patterns
- Use feature importance visualization for interpretability

Go-To-Market Strategy

Awareness:

- Partnering with agricultural colleges and rural extension agencies for pilot demonstrations.
- Sharing regional success stories through YouTube explainers, field interviews, and infographics.

Conversion:

- Onboarding local Krishi Mitras and FPO leaders as regional brand ambassadors.
- Offering seasonal subscription plans and IoT kit discounts during the harvest window.

Retention:

- Enabling gamification features like crop health check-ins and irrigation tracking streaks.
- Offering loyalty badges and periodic advisory reports to maintain engagement.

Channel Partners:

- Collaborating with companies producing low-cost IoT sensors for joint distribution.
- Reaching out to government departments running PM-KUSUM and eNAM for institutional integrations.
- Engaging NGOs working in digital literacy and sustainable agriculture for grassroots rollout

Results and Discussion

- Accuracy: Random Forest model delivered >90% prediction accuracy consistently across seasons
- User Testing: Farmers appreciated visual simplicity and regional language clarity
- Operational Savings: Simulated trials suggest up to 25% reduction in electricity (pump usage) and 15% reduction in fertilizer input when used with smart irrigation and pest modules
- **Limitations**: Model currently assumes timely user input; sensor calibration, device durability, and weather data licensing are ongoing concerns

Next Steps for Evaluation:

- Deploy field-testing in diverse agro-climatic zones (Assam floodplains, Meghalaya hills, and Tripura dry belts)
- Introduce impact monitoring KPIs such as ROI per acre, water liters saved per crop cycle, and pest spread prediction accuracy

Deliverables

- Web-based Platform for Crop Recommendation: A user-friendly interface built using Streamlit, allowing farmers to input environmental data and receive crop suggestions.
- Machine Learning Model (Backend): A trained Random Forest classifier model (RF.pkl) that integrates seamlessly with the frontend to perform crop prediction.
- Project Report and Documentation: A comprehensive technical and strategic report detailing the methodology, literature, development roadmap, and business model.

Conclusions

EcoGrow stands at the intersection of inclusive design and frontier agri-technology. By combining field-ready IoT, explainable AI models, multilingual delivery, and a modular roadmap, it offers a transformative, accessible tool for India's climate-vulnerable farmers. Beyond just a tech product, EcoGrow is positioned to become an ecosystem catalyst, fostering digital adoption, sustainable practices, and data-driven decision-making across India's rural economy.

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- http://www.icar.org.in/
- https://pub.isa-india.in/index.php/ija/article/view/4780
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