

HARVEST HORIZON

→ *A smart Farmer Support System*



PRESENT BY:

- A.Dhaniya Sri (B.tech(AI&DS))
- K.Kowsalya(B.tech(AI&DS))
- K.Shalini(B.tech(AI&DS))
- S.Mahalakshmi Mahalakshmi (B.E(CSE))

INTRODUCTION

HarvestHorizon ---- A smart Farmer support System

PURPOSE :

- Object-Oriented Programming (OOP)
- Java Collections (ArrayList, HashMap)
- Conditional Logic & Automation

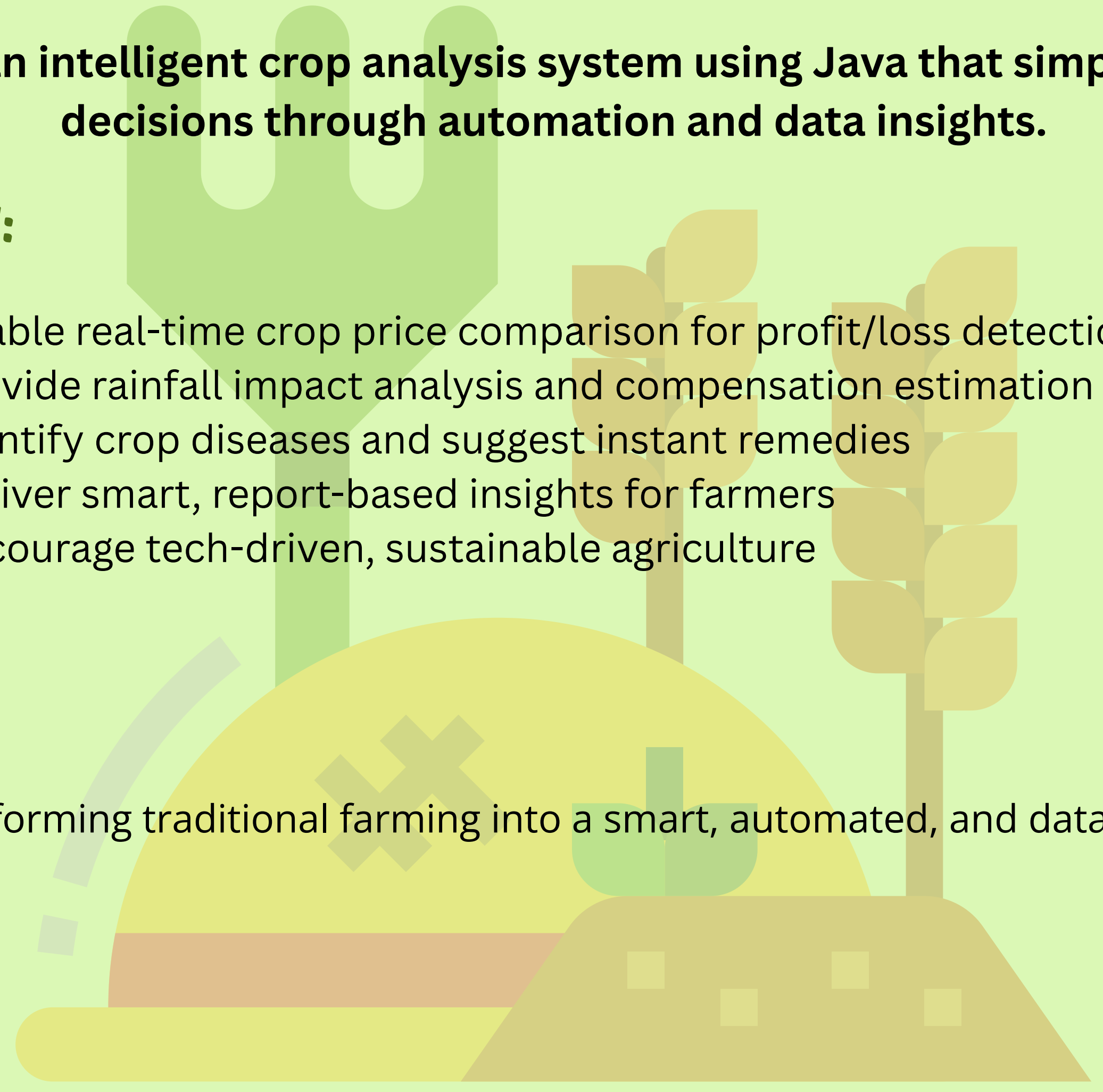
CORE CONCEPT USED :

- Tracks daily crop price variations
- Detects diseases & gives treatment tips
- Calculates rainfall compensation automatically
- Generates smart reports with profit/loss details

WHAT IT DOES:

To make farming smarter, efficient, and data-driven





 To create an intelligent crop analysis system using Java that simplifies farming decisions through automation and data insights.

OUR CORE AIM:

-  Enable real-time crop price comparison for profit/loss detection
-  Provide rainfall impact analysis and compensation estimation
-  Identify crop diseases and suggest instant remedies
-  Deliver smart, report-based insights for farmers
-  Encourage tech-driven, sustainable agriculture

ESSENCE:

Transforming traditional farming into a smart, automated, and data-powered experience.



PROBLEM STATEMENT :

- 🌾 In today's agriculture, farmers face major challenges due to:
 - ⚖️ Unstable crop prices, leading to uncertain income
 - 🦠 Unidentified crop diseases causing heavy yield losses
 - 🌧 Rainfall damage without proper compensation tracking
 - gMaps Lack of data-driven insights for decision-making
 - 📋 Manual record-keeping, making monitoring difficult

NEEDS:

- A smart system that can automatically analyze crop data, detect issues, and guide farmers with actionable solutions.



METHODOLOGY



STEP 1 – DATA COLLECTION:

Farmer inputs details like name, land size, crop, and season.

STEP 2 – AUTOMATED DATA FETCHING:

System retrieves today's and yesterday's crop prices from a stored database.

STEP 3 – DISEASE DETECTION:

Automatically identifies possible crop diseases and gives treatment suggestions.

STEP 4 – RAINFALL ANALYSIS:

Calculates compensation for the rain-affected land area.

STEP 5 – REPORT GENERATION:

Generates a detailed report showing profit/loss, disease info, and compensation details.

STEP 6 – SUMMARY DISPLAY:

Shows final summary of all crops with market comparison and total compensation.

WORKFLOW :





COMPARISON – HARVEST HORIZON

PRICE MONITORING:

- Tracks Today vs Yesterday for all crops 💰
- Highlights profit (↑) or loss (↓) instantly

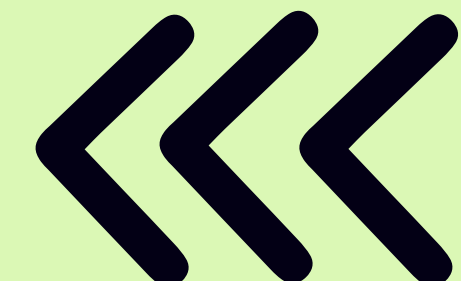
OVERALL EFFICIENCY:

- Crop price monitoring Automatic vs Manual
- Disease detection Auto vs Manual
- Rainfall compensation Auto vs Manual
- Profit/Loss summary Instant vs Not Clear
- Farmer decision support High vs Low



CROP HEALTH:

- Detects diseases automatically 🌐
- Provides treatment suggestions 💊
- Ensures healthy yield



RAINFALL COMPENSATION:

- Compares affected vs total land
- Calculates compensation automatically



FUTURE SCOPE – HARVEST HORIZON



GOAL :

Make farming smarter, automated, and data-driven

MOBILE & WEB APP:

- Access reports anytime

LIVE MARKET UPDATES:

- Real-time crop prices

AI DISEASE PREDICTION:

- Early detection of crop diseases

WEATHER INTEGRATION:

- Anticipate rainfall & damage

GRAPHS & DASHBOARDS:

- Easy visualization of crop data



Thank You!

