

Customer Journey Map

Date	25 June 2026
Team ID	xxxxxxx
Project Name	OptiCrop – AI-Based Crop Recommendation System
Maximum Marks	2 Marks

Customer Journey Map

The customer begins by visiting the OptiCrop web application to find the most suitable crop for cultivation. They enter soil nutrient values and environmental conditions such as Nitrogen, Phosphorus, Potassium, temperature, humidity, pH, and rainfall. The system processes the information using a trained Machine Learning model and instantly recommends the most suitable crop, helping the farmer make informed agricultural decisions.

Phase of Journey	Stage 1	Stage 2	Stage 3
Actions	- Visits the OptiCrop website. - Learns about crop recommendation. - Decides to use the application.	- Enters soil nutrient values (N, P, K). - Enters temperature, humidity, pH, and rainfall.	- Waits for recommendation. - Reviews the suggested crop. - Plans cultivation based on the recommendation.
Touchpoint	- OptiCrop Home Page - About Page Navigation Menu	- Crop Recommendation Form - Input Fields - Predict Button	- Recommendation Result Page - Recommended Crop Display - User Feedback
Customer Thought	- Which crop is best for my land? - Can this application help me?	- Have I entered the correct values? - Will the recommendation be accurate?	- Which crop is recommended? - Why was this crop selected?

Customer Feeling	The farmer is interested in finding the best crop for cultivation and hopes to improve productivity.	The farmer carefully enters soil and environmental details and expects an accurate recommendation.	The farmer feels confident and satisfied after receiving the recommended crop and can plan farming activities accordingly.
Process Ownership	The farmer visits the OptiCrop website, and the application provides information about crop recommendation.	The farmer submits soil and environmental details, and the OptiCrop system validates and processes the input.	The Machine Learning model analyzes the data, and the system instantly displays the most suitable crop recommendation.
Opportunities	• Provide farming guidance. • Improve website usability. • Add agricultural tips.	• Reduce form complexity. • Add real-time input validation. • Improve user experience.	• Explain why the crop was recommended. • Suggest fertilizers and irrigation methods. • Add weather-based crop recommendations.