

Customer Journey Map

Date	28 JUNE 2026
Team ID	xxxxxxx
Project Name	Smart Agricultural Production Optimization Engine (OptiCrop)
Maximum Marks	2 Marks

Customer Journey Map

Map out the customer's experience stage-by-stage, capturing their actions, touchpoints, thoughts, and feelings, along with process ownership and improvement opportunities at each stage.

Phase of Journey	Stage 1	Stage 2	Stage 3
Actions <i>What does the customer do?</i>	•Enter soil nutrient values (N, P, K) •Enter temperature, humidity, pH, and rainfall •Submit the details	•System preprocesses the data. •Machine Learning model predicts the suitable crop. •User reviews the recommendation.	•Select the recommended crop. •Select the recommended crop. •Monitor crop performance.
Touchpoint <i>What part of the service do they interact with?</i>	•OptiCrop Web Application •Input Form •Soil & Weather Data Fields	•Machine Learning Model •Prediction Engine •Recommendation Dashboard	•Crop Recommendation Report •Farming Practices •Agricultural Guidance
Customer Thought <i>What is the customer thinking?</i>	•I hope the entered values are accurate. •Will the system recommend the best crop? •Can this improve my farming decisions?	•Is this recommendation reliable? •Why was this crop selected? •What are the expected benefits?	•This recommendation should increase my yield. •This recommendation should increase my yield. •My farming decisions are now data-driven.

Customer Feeling <i>What is the customer feeling?</i>	•Curious •Hopeful •Interested	•Confident •Excited •Curious	•Satisfied •Confident •Optimistic
Process Ownership <i>Who is in the lead on this?</i>	•Farmer •OptiCrop Web App	•ML Model •Flask Backend •Flask Backend	•Farmer •Agricultural Experts •OptiCrop System
Opportunities <i>How can we improve this stage?</i>	•Provide real-time input validation. •Add multilingual support. •Integrate automatic weather data.	•Display prediction confidence score. •Explain why the crop was selected. •Compare recommendations with alternative crops.	•OptiCrop System •Add disease prediction features. •Add disease prediction features.