

Customer Journey Map

Date	1 July 2026
Team ID	SWTID-2026-5245
Project Name	OptiCrop – Smart Agricultural Production Optimization Engine
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: Data Input	Stage 2: Get Recommendation	Stage 3: Act & Review Outcome
Actions <i>What does the customer do?</i>	- Collects soil sample and gets N. P. K. pH tested - Checks local temperature, humidity and rainfall - Opens the OptiCrop app/website and enters the values	- Submits the form and waits for the model to process - Reviews the recommended crop and confidence score - Reads any additional tips (fertilizer, resource efficiency)	- Selects seeds/inputs based on the recommended crop - Sows the crop and monitors growth over the season - Compares actual yield with expected outcome
Touchpoint <i>What part of the service do they interact with?</i>	- OptiCrop input form (web/mobile) - Soil testing kit / local agri office - Weather data source	- ML-based recommendation engine - Results/recommendation screen - Resource-efficiency tips section	- Field and crop - Follow-up notifications or reminders (if any) - Feedback/rating option in the app

Customer Thought <i>What is the customer thinking?</i>	“Am I entering these values correctly?” “Will this really understand my land?” “This is quicker than asking around the village.”	“Is this recommendation actually reliable?” “This matches what I expected – that's reassuring.” “I wonder how this compares to what I usually grow.”	“I hope this crop performs as predicted.” “My yield really did improve this time.” “I'll trust this tool again next season.”
Customer Feeling <i>What is the customer feeling?</i>	Slightly unsure, but curious and hopeful	Reassured and confident after seeing a clear recommendation	Satisfied and more trusting of data-driven farming

Process Ownership <i>Who is in the lead on this?</i>	Farmer (data entry) supported by local agri extension officer	OptiCrop ML model / backend recommendation engine	Farmer, with the app providing follow-up guidance
Opportunities <i>How can we improve this stage?</i>	- Auto-fetch weather data via API to reduce manual entry - Add simple tooltips explaining each soil parameter - Support voice/local-language input for low-literacy users	- Show confidence score and top-3 alternative crops - Explain why the crop was recommended (feature importance) - Allow saving/comparing past recommendations	- Send season-end reminders to log actual yield - Use logged outcomes to continuously retrain the model - Offer a feedback loop for farmers to rate accuracy

