

# CUSTOMER JOURNEY MAP

Developer: [Left Blank] | OptiCrop Project Documentation

Repository: <https://github.com/goutham-05-raj/OptiCrop-Smart-Agricultural-Production-Optimization-Engine>

## 1. Overview of the User Journey

This map outlines the path Rajesh takes when interacting with the OptiCrop system, from soil sampling to harvesting, highlighting key actions, touchpoints, pain points, and system opportunities:

| Phase        | Actions                                            | Touchpoints            | Pain Points                             | System Opportunities                   |
|--------------|----------------------------------------------------|------------------------|-----------------------------------------|----------------------------------------|
| 1. Sampling  | Collects soil, obtains NPK & pH values             | Local testing lab      | Slow lab reports, manual recording      | Provide guidance on how to sample soil |
| 2. Accessing | Navigates to OptiCrop portal, logs in              | Web Portal / App       | Unstable network, authentication issues | Create lightweight glassmorphic res    |
| 3. Input     | Inputs N, P, K, pH, temp, rainfall                 | Optimization Form      | Form confusion, units mapping           | Add input validation and default plac  |
| 4. Predict   | Submits inputs, gets crop recommendations & yield. | Results Panel          | Slow calculations, complex data         | Refract instant visual indicators and  |
| 5. Actions   | Applies prescribed fertilizers, plants crop        | Fertilizer Application | Lack of step-by-step guidance           | Generate clear NPK corrective instr    |
| 6. Harvest   | Grows crop, records final harvest yield            | Yield Log Form         | Manual data entry, lack of integration  | Automate harvest results to updat      |