

Empathy Map

Date	July 9, 2026
Team ID	SWTID-2026-1262
Project Name	OptiCrop: Smart Agricultural Production Optimization Engine
Maximum Marks	4 Marks

Empathy Map:



Detailed Matrix Breakdown

1. SAYS (What the user articulates aloud)

- "The cost of chemical inputs keeps rising; I need an exact prescription for my N-P-K nutrient profile."
- "I want a simple dashboard where I can select my desired crop and see a clear suitability rating before I start planting."
- "Traditional crop rotation patterns aren't working like they used to because seasonal rainfall has become too unpredictable."

2. THINKS (What is happening implicitly in their mind)

- *Will this machine learning software actually translate to higher farm productivity, or is it just theoretical?*
- *If the application recommends an entirely new crop strain like Cotton or Melon over my usual Wheat, can I trust the algorithm?*
- *How can I ensure my soil pH remains well-balanced over the next few harvest cycles without costly constant laboratory sampling?*

3. DOES (Physical actions taken in relation to the platform)

- Collects topsoil samples and records the local chemical nutrient values (N, P, K levels).
- Opens the responsive **OptiCrop** interface on a smartphone or computer web browser during pre-sowing preparation phases.
- Toggles between **Scenario 1 (Crop Recommendation)** and **Scenario 2 (Suitability Assessment)** to test varying hypothetical rainfall and moisture values.
- Adjusts regional resource optimization schedules based on the macro analytics insights generated by the engine.

4. FEELS (The emotional state driving or limiting the user)

- **Anxious:** Concerned about wasting upfront financial capital on seed varieties that are poorly matched to current soil properties.
- **Skeptical:** Hesitant to switch from time-tested generational habits over to a model-driven computer application.
- **Empowered:** Reassured when receiving instant, data-validated recommendations that turn complex parameter inputs into clear farming roadmaps.