

Empathy Map

Date	1 Jun 2026
Team ID	
Project Name	OptiCrop
Maximum Marks	4 Marks

Empathy Map Canvas:

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes.

It is a useful tool to help teams better understand their users. Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.

Reference: <https://www.mural.co/templates/empathy-map-canvas>

Example: Precision Farming Farmer Persona

WHAT DOES HE THINK AND FEEL? • Wants to hit maximum crop productivity to clear expenses and secure steady family income. • Worries about unpredictable rainfall changes and degrading soil nutrient values over time. • Hopes for simple, scientific tools that remove the stress of unguided decision-making.	WHAT DOES HE SEE? • Neighboring farmlands suffering immense loss due to incorrect commercial fertilizer selections. • Fluctuating market prices for common crops. • Complicated agricultural diagnostic datasheets that are hard to interpret instantly.
WHAT DOES HE HEAR? • Local distributors pushing specific chemical fertilizer products for immediate commission. • Peer success stories of adopting smart data metrics and data-driven crop selection routines. • Government advice emphasizing soil health degradation and precise nutrient optimization.	WHAT DOES HE SAY AND DO? • Consults fellow progressive farmers regarding upcoming seasonal patterns. • Manually alters application levels based on sheer instinct. • Expresses a strong desire to adopt straightforward mobile technology to plan smarter.
PAIN • No fast, unified method to calculate multi-parameter variables (N, P, K, pH, rainfall). • Financial risk and wasted seed investment when crop choice fails localized climate requirements.	GAIN • Scientific clarity on perfect crop match boundaries, cutting resource waste and optimizing production output.