Testing Checklist

Hypothesis

What is our hypothesis? Is it plausible that x could lead to y impact? Is there a causal pathway for it to be successful?

Ethics Check

- Check the ethical requirements in your country and submit the requested file to the ethical board
- Does this innovation meet internationally accepted ethical standards (e.g. "do no harm")?
- Prepare consent forms for testing participants

□ Indicators and development of the data collection tools: See section "Design indicators"

Location

Consider rural vs. urban contexts. Do you need to test in different settings if that is part of what you're trying to learn? Do I need permission to use these locations?

Testing methods (see next section "How will I test my prototypes?" for details)

□ Which testing methods are feasible for my prototype and will yield meaningful results?

Define roles and responsibilities of the team

Mobilization strategy

□ Who are the specific types of people I need to interact with my prototype? How will I gather them or go to where they are?

Day and time to test

□ Will it be a single day, one event, or over a period of several days? What time?

Resources to build / print

□ What materials are needed? In what language?

Debriefing

How will we share daily results as a team?