# 2. JOBS-TO-BE-DONE / PROBLEMS



## 9. PROBLEM ROOTCAUSE



- Help them understand the usage of prediction and software for better results in agriculture
- Data is to be collected and awareness should be brought in order to orchestrate the above mentioned

- Weather conditions
- Soil Conditions
- Water availability
- Unpredictable weather conditions
- Pest issues
- Manure and other usages
- Crop resistance

## 7. BEHAVIOUR

- Try to get help from agricultur
- Try to take up non-natural measurable cultivation for quicker harvest moderstand RC

# What triggers customers to act? i.e. seeing their neighbor installing solar panels, reading about a more efficient solution in the news.

3. TRIGGERS

Identify strong TR & EM

4. EMOTIONS: BEFORE / AFTER

nonnatural means

How do customers feel when they face a problem or a job and afterwards?

Seeing their neighbor farmers have a better yield by usage of natural or

i.e. lost, insecure > confident, in control - use it in your communication strategy & design.

Before: insecure > strength / trust of growth: After

### 10. YOUR SOLUTION

TR

EM

If you are working on an existing business, write down your current solution first, fill

in the canvas, and check how much it fits reality.

If you are working on a new business proposition, then keep it blank until you fill in the canvas and come up with a solution that fits within customer limitations, solves a problem and matches customer behavior.

An interactive, visualization dashboard that precisely indicates the predictions of the needed parameters for farmers to get insights about what is needed. It is a one-stop solution and there is no extra setup that is required.

## 8. CHANNELS of BEHAVIOUR

8.1 ONLINE

What kind of actions do customers take online? Extract online channels from #7

## None

What kind of actions do customers take offline? Extract offline channels from #7 and use them for customer development.

- Trying to use pesticides and fertilizers that increase gain but cause harm
- Irrigation channel changes