## PROJECT DESIGN PHASE \_ II CUSTOMER JOURNEY MAP

| DATE         | 7 November 2002  |
|--------------|--|
| PROJECT ID   | PNT2022TMID46485   |
| PROJECT NAME | Fertilizer Recommendation System for Disease Prediction. |

## **Customer Journey Map:**

| STAGES  | AWARENESS  | INFORMATION<br>GATHERING   | DECISION MAKING  | PESTICIDE<br>SELECTION  | BEFORE<br>DETECTION   | AFTER<br>DETECTION  |
|---------|--|--|--|---|---|---|
| GON.5   | Understand<br>the type of<br>leaf disease<br>possibilities<br>exist.                           | Learning   | Setting criteria for<br>Healthy leaf   | Complete<br>knowledge about<br>pesticides and<br>achieve high<br>yield production.  | Leaf with high<br>possibility of<br>diseases,                                   | A well-treated<br>and healthy<br>leaf without<br>any disease.   |
| ACTIONS | Sees a demo leaf<br>with high<br>infection which<br>has<br>to be treated.                      | Know about all the<br>healthy and<br>unhealthy leaf and<br>talk to the specialist. | ✓ Compares healthy leaf possibilities to the unhealthy one and makes a decision ✓ Refer to the leaf family | Knowledge<br>about which leaf<br>should treated<br>with what kind<br>of fertilizers | ✓ Check leaf condition ✓ Check the weather condition ✓ Check the soil condition | ✓ Treats the leaf with suitable  ✓ fertilizer as suggested  ✓ Makes sure of the suitable soil and weather condition |
|         | ✓ Information provided at research ✓ Interactions with the specialists at the research center. | Verify the information<br>provided at research                                     | Information that can be asked/known with others for good healthy leaf production.                          | Checking pesticide quality and cost .   | Get to know the<br>knowledge about<br>leaf and its<br>diseases.                 | Training all leave  |

| UBBILINGS       | POSITIVE<br>NEUTRAL<br>NEGATIVE  | Building<br>excitement,<br>cost of effort   |  | Interested in yielding  |   | Satisfied  |
|-----------------|--|---|--|---|---|--|
|                 |  |   | Hesitation,<br>self-doubt  | Confusion,<br>Doubt in<br>choice  | Frustrated,<br>worried  |  |
| PAIN<br>POINTS  | Information was<br>not clear at first.                                   | Difficult to<br>understand the<br>leaf disease<br>Some<br>information was<br>confusing. | Lack of<br>outside<br>resources<br>Doubt over the<br>specialist<br>information<br>Lack of<br>financing<br>opportunities. | More cost<br>consuming<br>Takes lot of<br>time for<br>detection More<br>confusion over<br>choosing the<br>pesticides. | Missed opportunity for initial pampering of leaf needs Difficult for a farmer to choose amount of soil. | Training was not<br>clear Self-<br>directed<br>training/reference<br>materials also<br>was not clear.                                      |
| KEY<br>INSIGHTS | Awareness<br>over the leaf<br>diseases should<br>be given to<br>farmers. | Information needs to be easily shared outside, through demos and workshops.             | Decision<br>depends on<br>specialists and<br>farmers<br>according to<br>their wish for a<br>healthy leaf.                | Pesticides has<br>to be selected<br>according to<br>requirements<br>for leaf<br>nourishment.                          | Leaf was<br>unhealthy and<br>disease<br>infected.   | An enhanced customer experiences Increased yield production Data enabled decision making using data analytics, sharing of best fertilizer. |