## PROJECT DESIGN PHASE – II CUSTOMER JOURNEY MAP

DATE	16 October 2022
PROJECT ID	PNT2022TMID28858
PROJECT NAME	Fertilizer Recommendation System for Disease Prediction.

## **Customer Journey Map:**

STAGES	S AWARENESS		NFORMATION GATHERING	DECISION MAKING		PESTICIDE SELECTION		BEFORE DETECTION		AFTER DETECTION	
ones	Understand the type of leaf disease possibilities exist.		Learning	Setting criteria Healthy leaf	for	Complete knowledge abou pesticides an achieve hig yield production		diseases.		A well-treated and healthy leaf without any disease.	
ACTIONS	Sees a demo leaf with high infection which has to be treated.	healt unhe	w about all the hy and althy leaf and to the specialist.	nd possibilities to and unhealthy one and		about which leaf		✓ 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	
TOUCH POINTS	research  ✓ Interactions  with the		y the information vided at research			Checking pesticide quality and cost .		Get to know the		Training all leave with good reference or by using good learning materials.	
00718850	POSITIV	E	Building excitement, cost of effort		Uni	ereated in violding		Ī		Satisfied	
		NEUTRAL NEGATIVE		Hesitation, self-doubt		Confusion, Doubt in choice		estrated, vortied			
PAIN			Difficult to understand the leaf disease Some information was confusing.	Lack of outside resources Doubt over the specialist information Lack of financing opportunities.	Tak tim dete con cho	More cost onsuming akes lot of me for etection More onfusion over hoosing the esticides.		Missed opportunity for initial pampering of leaf needs Difficult for a farmer to choose amount of soil.		Training was not clear Self- directed training/reference materials also was not clear.	
KEY INSIGHTS	over the l diseases sh be given	Awareness over the leaf diseases should be given to farmers.  Information needs to be easily shared outside, through demos and workshops.		Decision Pes depends on to b specialists and according to for		sticides has Le be selected un cording to dis		eaf was An nhealthy and lisease exp field for the customer of		tomer eriences reased yield duction Data bled ision king ng data lytics. ring of	