## PROJECT DESIGN PHASE \_ II CUSTOMER JOURNEY MAP

DATE	17 October 2022
PROJECT ID	PNT2022TMID26054
PROJECT NAME	Fertilizer Recommendation System for Disease Prediction.

## **Customer Journey Map:**

STAGES	AWARENESS	INFORMATION GATHERING	DECISION MAKING	PESTICID SELECTIO		
GOMES	Understand the type of leaf disease possibilities exist.	Learning	Setting criteria fo Healthy leaf	Or Complete knowledge a pesticides achieve yield produc	and diseases.	
ACTIONS	Sees a demo leaf with high infection which has to be treated.	Know about all the healthy and unhealthy leaf and talk to the specialist.	l possibilities to	the Knowledge	h leaf reated ✓ Check the kind weather	✓ fertilizer as suggested ✓ Makes sure of the suitable
TOUCH POINTS	✓ Information provided at research ✓ Interactions with the specialists at the research center.	Verify the information provided at research	can be asked/know with others for good healthy lea production.	d f	sticide st. Get to knov knowledge leaf and i diseases.	about with good reference
	POSITIVI	excitement, cost of effort		Monthleif particular		Satisfied
	NEUTRAI		Hesitation, self-doubt	Confusion, Doubt in choice	Frustrated, worried	<i>y</i>
PAIN	Information not clear at		outside resources 7 Doubt over the specialist information clack of c	More cost onsuming cakes lot of time for letection More onfusion over thousand the letections.	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 NSIGHTS	Awarene over the li diseases sh be given farmers	eaf needs to be ould easily shared to outside,	Decision F depends on to specialists and a farmers r according to f	Pesticides has to be selected according to equirements or leaf nourishment.	Leaf was unhealthy and disease infected.	An enhanced customer experiences Increased yield production Data enabled decision making using data