Ideation Phase Define the Problem Statements

Date	31 January 2025		
Team ID	PNT2025TMID02948		
Project Name	Predicting Plant Growth Stages with		
	Environmental and Management Data		
Maximum Marks	2 Marks		

Customer Problem Statement:

Here His the Customer Problem Statement **Predicting Plant Growth Stages with Environmental and Management Data.**

Problem	l am	I'm trying	But	Because	Which
Statement	(Customer)	to			makes me
(PS)					feel
PS-1	A farmer	Improve	I lack accurate,	Traditional	Uncertain
	managing	plant	data-driven	farming	about
	multiple	growth and	insights to	methods rely	resource
	crop fields.	crop yield	determine the	on experience	allocation
		by	best	rather than	and
		optimizing	environmental	real-time	frustrated
		soil, water,	conditions for	analytics.	with
		and	different plant		inconsistent
		fertilizer	types.		crop growth.
		usage.			
PS-2	An agritech	Implement	There is no	Existing tools	The need for
	company	data-	clear way to	lack	an
	developing	driven	visualize and	integration	interactive
	smart	decision-	predict plant	between	dashboard
	farming	making	growth stages	environmental	that helps
	solutions.	using	using available	factors like soil	farmers
		Power BI	data.	type,	optimize
		analytics to		temperature,	agricultural
		support		and water	practices
		farmers.		frequency.	efficiently.