## IDEATION PHASE LITERATURE SURVEY

Date	19 october 2022	
Team ID	PNT2022TMID43230	
Project Name	Fertilizers Recommendation System For Disease Prediction	
Maximum Marks		

SI.NO	AUTHOR NAME	OBSERATION
01	K. Kranthi kumar and	it improves the systems functionality by
	E. Ramaraj	applying fusion algorithms. This paper
		is going to discuss the challenging
		things of data fusion and will propose
		specific fusion algorithm to make any
		autonomous system as perfectly
		autonomous.
02	N.Valarmathi and	This methodology requires experts
	M.Vengateshwaran	who can recognize varieties in leaf
		shading. Ordinarily a similar malady is
		characterized by a few specialists as a
		different sickness.
03	C. Shyamala Kumari and	Despite of it a major portion of the
	Saurav Kumar Gupta	agribusiness community is far away
		from technical aspects that can make
		farming easy and efficient. About 60%
		of total agriculturalists in India are poor
		and can't afford heavy robotics to take
		advantage of the technology.