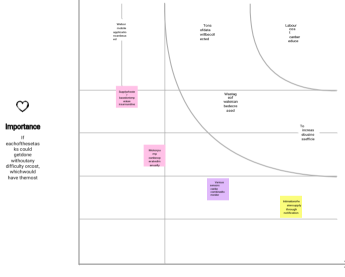
IoT - SMART FARMINGAPPLICATIO N

BRAINS

	Dhinesh kannan			felix		Hai	Hari Prasad			Altaf Ahamed		
	Observation ofwaterquiality			Motorpu mpcanbe operated manually			Tons ofdata willbecol lected			Various sensorscanb e combinedto monitor thesoilmoistu re		
Isageo humidi ysenso s	Intimation of watersuppl ythroughno stituation	Managing & Trackinglo cationsusi ng GDS watel	Waterau pplytax edonwe athercon ditons	Wastageof water canbe decreased	Supply of water on temperature insurroundin	Web ormobi applications avi canbe use	Helpsin ng time	Surveillanc e of soilmoist	Labourcost can bereduc	Data transmittedb acktocloud fofurbranal yels	Notific of wat	
	Toincreas ebusines sefficien cy			Usageofcio ud tocolectidat afromzens ors			Monitorin gcropsthr oughdron e			Motorpump can beoperated automatical by		



IDEAS



PRIORITIZE



Feasibility

Regardlessoftheir importance, which tasks are more feasible than others?