L CUSTOMER SEGMENT(S) œ 5. AVAILABLE SOLUTIONS 6. CUSTOMER CONSTRAINTS or e A S Deployment of huge number of The customers of this product are The irrigation process is sensors is difficult. It requires an the farmers who cultivate crops. automated using IoT, weather unlimited or continuous internet Our aim is to assist, aid and help data and field parameters were connection to be successful. them to monitor the field obtained and processed to dii fei en parameters remotely and to keep automate the process of irrigation. track of the parameters. This The drawbacks are high cost of product saves the agriculture from installation, efficient only for extinction. short distance, difficulty in storing the data 2. JOBS-TO-BE-DONE / PROBLEMS 9. PROBLEM ROOT CAUSE 7. BEHAVIOUR The objective of this product is to obtain The frequent change or unpredictable Using proper drain system to overcome weather and climate, made it difficult the different field parameters using the effects of excess water due to heavy sensor and process it using a central for the farmers to do agriculture. These rain. Using hybrid varieties of crop that processing system. Cloud is used to store factors play a major role in making are resistant to pests, and transmit the data by using IoT. decision whether to water the plant or Weather APIs are employed to assist the not. The monitoring of the field is hard farmer in making decision. The farmer when the farmer is out of station, thus could take decision through a mobile leading to crop damage. application.

