

Initial Project Planning Template

Date	29 June 2026
Team ID	SWTID-2026-4836
Project Name	OptiCrop: Smart Agricultural Production Optimization Engine
Maximum Marks	5 Marks

Product Backlog and Sprint Planning

This document presents the product backlog and sprint schedule for the AI-ML OptiCrop Smart Agriculture Crop Recommendation System.

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-1	Data Collection	USN-1	As a developer, I will collect soil and crop datasets for training the machine learning model.	3	High	M N VENKATA NARASIMHULU	01-07-2026	05-07-2026
Sprint-1	Data Preprocessing	USN-2	As a developer, I will clean and preprocess the dataset by removing missing values and preparing features.	3	High	GONTUMUKKALA YESHWANTH	06-07-2026	10-07-2026
Sprint-2	Model Building	USN-3	As a developer, I will train the machine learning model to recommend suitable crops based on soil parameters.	5	High	MALLELA SRI CHARAN	11-07-2026	16-07-2026
Sprint-2	Model Evaluation	USN-4	As a developer, I will evaluate the model accuracy and select the best-performing algorithm.	3	Medium	KHAJA HUSSAIN NANDYALA	17-07-2026	20-07-2026

Sprint-3	Application Development	USN-5	As a farmer, I can enter soil parameters and receive crop recommendations through the web application.	5	High	MAHESH MAHESH	21-07-2026	27-07-2026
Sprint-3	Result Display	USN-6	As a farmer, I can view recommended crops and prediction results in a simple dashboard.	2	Medium	KHAJA HUSSAIN NANDYALA	28-07-2026	31-07-2026
Sprint-4	Testing & Deployment	USN-7	As a developer, I will test and deploy the application to ensure reliable recommendations.	3	High	M N VENKATA NARASIMHULU	01-08-2026	05-08-2026