



Farmer Finn's Smart Farm

Harshit Gaokar



Farmer Finn gazed out at his farm, wondering how to make his crops even better. He dreamed of understanding the soil like never before.



Suddenly, a bright screen popped up! It was a smart agriculture dashboard, ready to guide him.



The dashboard showed the soil's moisture level, like a thirsty plant needing a drink. Finn learned exactly when and how much to water.



Next, he checked the soil temperature, making sure it was just right for his plants. Too hot or too cold, and they wouldn't grow!



The dashboard also revealed the soil's pH, telling Finn if it was too acidic or alkaline. He adjusted it to create the perfect balance.



He then examined the NPK nutrient levels, understanding what his crops needed to thrive. Nitrogen, Phosphorus, and Potassium – the magic ingredients!



Based on the soil and weather, the dashboard predicted the best crops to plant. Finn was amazed at the possibilities!



The irrigation status showed which soil types needed watering and how much. No more guessing!



The weather forecast helped Finn prepare for sunny days or rainy weeks. He could protect his crops from extreme conditions.



Finally, the dashboard recommended suitable crops for the current season. Finn smiled, ready to plant the perfect harvest with the help of smart technology.