

1. Sprint Goal

To build an end-to-end data analysis and dashboard solution that provides valuable insights into India's agricultural crop production trends, helping stakeholders make data-driven decisions for better crop planning, resource allocation, and policy-making.

2. Story

As a data analyst, I want to analyze India's crop production data so that I can uncover trends, identify top-producing crops and states, and provide actionable insights for farmers, researchers, and policymakers.

3. Story Points

Based on Level of Business Impact

- 1. **Very High** – Critical for strategic decision-making
- 2. **High** – Important for operational planning and monitoring
- 3. **Medium** – Useful for analysis and reporting
- 4. **Low** – Additional insights with limited impact
- 5. **Very Low** – Nice to have features

Sprint Cycle (1,2,3,4,5)

Sprint 1

Data Collection (SP: 5)

- Gathering Data (SP: 5)
- Loading Data (SP: 3)

Data Preparation (SP: 8)

- Handling Missing Values (SP: 3)
- Cleaning Fields (SP: 3)
- Handling Inconsistencies in Data (SP: 2)

Total Story Points in Sprint 1 = 5 + 3 + 8 = 16

Sprint 2

Data Visualization (SP: 8)

- Bar Charts (SP: 2)
- Pie Charts (SP: 2)
- Line Charts (SP: 2)
- Maps (SP: 2)

Dashboard (SP: 8)

- Creating Dashboard (Using Tableau/Power BI) (SP: 5)
- Story (SP: 3)
 - Creating Story (SP: 3)

Total Story Points in Sprint 2 = 8 + 8 = 16

Total Story Points

- Sprint 1 = 16
- Sprint 2 = 16

Total Story Points Completed (End of Sprint 2)

Total Story Points = 16 + 16 = 32

Next Sprint → 3

Velocity = 16 SP per Sprint



Now, we're ready to deliver valuable insights on India's Agricultural Crop Production!