

Dashboard Conclusion:

1.Plantation Progress Over Time:

The overall trend of plantation activity shows fluctuations, with some spikes indicating periods of high plantation activity.

The plantation rate appears to have declined after an initial peak in early 2023 but has occasional bursts of activity.

2.Number of Trees Planted by Type:

A variety of tree species have been planted, with "Arjun," "Awala," and "Bhendi" being the most dominant species.

A significant proportion of the plantation is categorized as "OK" (47.5%), indicating healthy tree growth.

Some tree types contribute only a small fraction to the total plantation.

3.Count of District by UID:

The data is well-distributed among different districts.

Multiple unique IDs (UIDs) represent plantation projects in various districts, indicating widespread implementation.

4.Training & Contract Status:

A large number of farmers have not uploaded their training or contract documents.

This gap may indicate a need for better documentation or training compliance to ensure proper execution of agroforestry initiatives.

Overall Insights:

The plantation effort is progressing but with inconsistent activity, suggesting room for sustained efforts.

Diverse tree species are being planted, but a few dominate the plantation efforts.

Training and contract compliance need to be improved for better monitoring and execution.

Further investigation may be required to understand the reasons behind fluctuations in plantation progress.