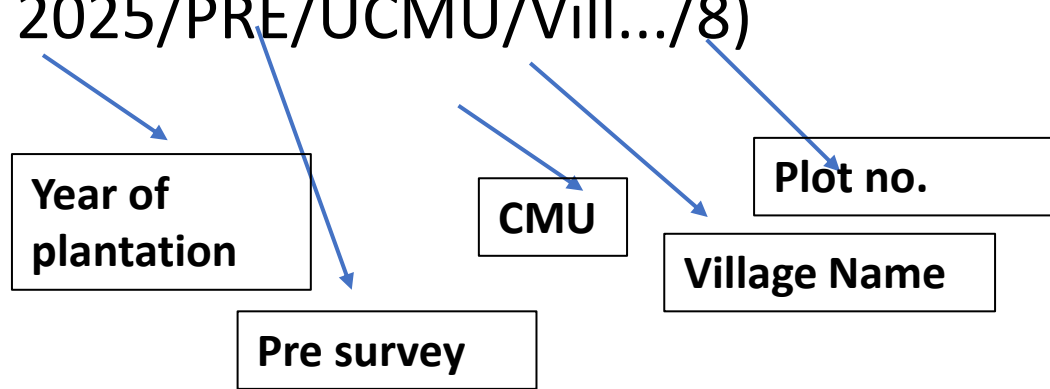


Monitoring of Plantation

Steps-Pre plantation plot inspection

1. After demarcation of plantation plots submit the Shape files to SPMU GIS Team
2. GIS Team SPMU will issue plot ids (e.g. 2025/PRE/UCMU/Vill.../8)

```
graph TD; ID[2025/PRE/UCMU/Vill.../8] --> Y[Year of plantation]; ID --> CMU[CMU]; ID --> PN[Plot no.]; ID --> VN[Village Name]; PS[Pre survey] --> ID
```
3. Preload plot information in the MIS
4. Select 10% plots by random sampling method
5. Assign plots to SPMU Officials for monitoring (Physical monitoring to be done March-April before onset of plantation for verification of models selected)
6. Preload plot information in the form
7. By entering plot ID in the advance search option all information related to plot shall reflected

Observation to be filled in the pre plantation plot inspection form

Pre-loaded

Serial No. / Village Name /Ownership/ Community Nursery Yes/No/ Plot_ID /Area/ Model selected (AR/ANR/AGF)
No of sapling Estimated/Total Seedlings requirement/ *LULC Class of the selected plot*

- Click **yes or no on** whether selected model is correct as per forest canopy/LULC criteria
- If No what should be the correct model.
- Upload Image

Steps-Post plantation plot inspection

1. After raising plantation
2. Preload plot information in the MIS
3. Select 10% plots by random sampling method
4. Assign plots to SPMU Officials for monitoring (Physical monitoring to be done Sep-Oct after completion of 1st weeding for verification accuracy of the activities done)
5. Preload plot information in the form
6. By entering plot ID in the advance search option all information related to plot shall reflected

Observation to be filled in the post plantation plot inspection form

Pre-loaded

Serial No. / Village Name /Ownership/ Community Nursery Yes/No/ Plot_ID /Area/ Model

Model of Plantation Selected is correct	Layout is correct	In case of AGF Model selected is correct	Condition of Seedling planted	Survival %	1st Weeding Done	Community Nursery	if Yes			Capture location	upload Image
Yes/No	Yes/No	Yes/No	Healthy/Not Healthy		Yes/No	Yes/No	No. of Beds prepared for refilling	No. of Beds with under grown Seedlings	No. of Beds with overgrown Seedlings		