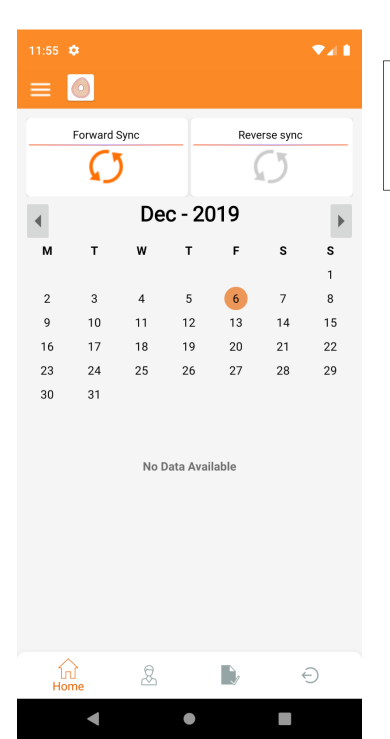
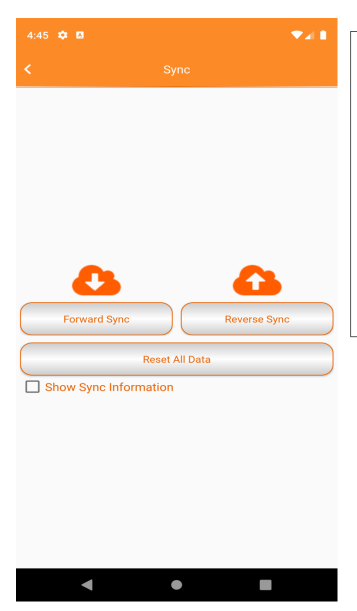


This is Login screen, here user can login using username and password. Login can be done with or without Internet.



Once user login's, he has to sync the application by tapping on the sync button (the one shows in orange color) on the Home Screen.

Once the Sync button is tapped, user will be directed to sync Screen.

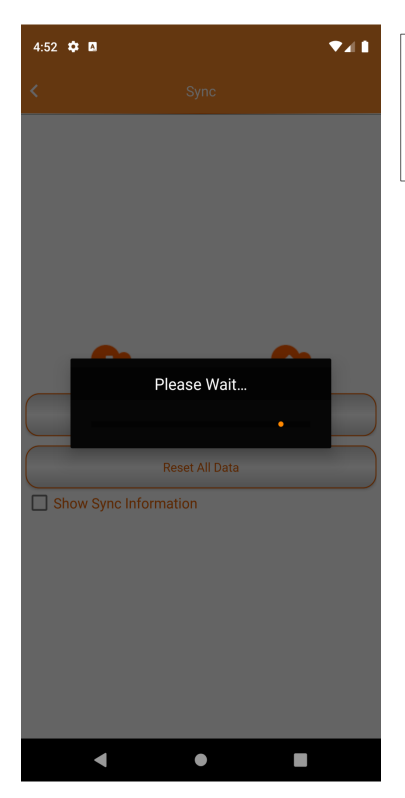


This is Sync Screen. Here user can see 3 different options as Forward Sync, Reverse Sync and Reset All Data.

**Forward Sync:** By tapping on Forward Sync, user can sync the data from the Database.

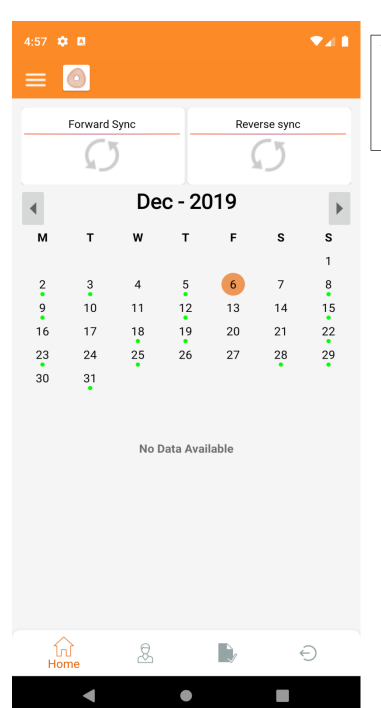
**Reverse Sync:** By tapping on Reverse Sync, user can sync the data to the Database if he has made any changes to the application.

**Reset All Data:** By tapping on Reset All Data, user can delete all the synced and un-synced data of the Application and the date will be reset to the current date Data.

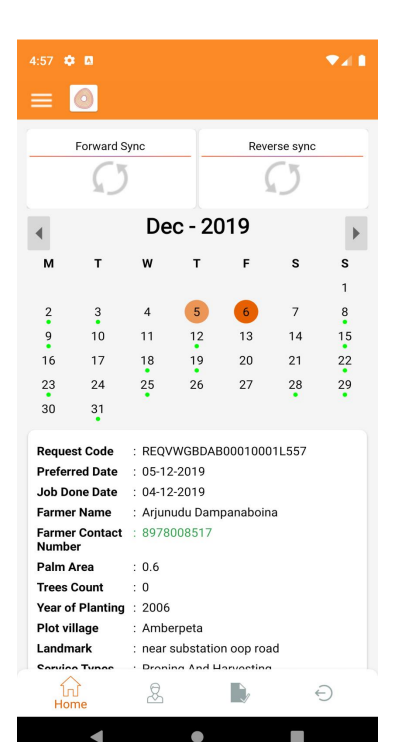


On Login, users have to tap on forward sync to get the updated data. Sync happens as shown in the figure.

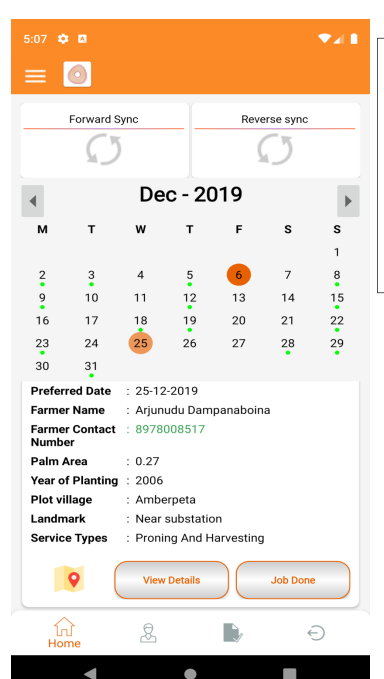
Once the Sync is completed, users have to go back to the Home Screen to view the changes.



This is Home Screen after syncing the Data. Here user can see the requests on the Calendar in green Color. If the selected date in the Calendar doesn't have any Requests, user can see no data available on the screen as shown in the figure.



If the selected Date has any Requests, user can see them as shown in the figure.

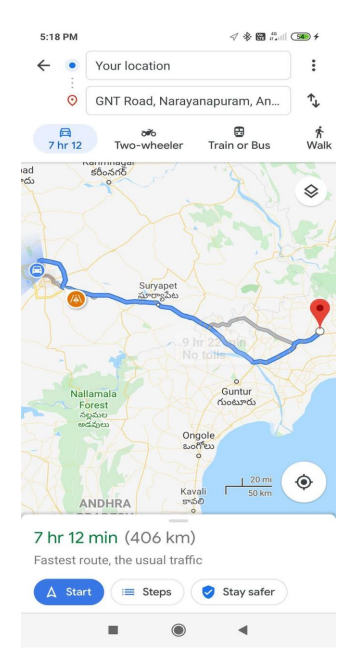


By scrolling on the Requests, user can view 3 Buttons as shown in the figure.

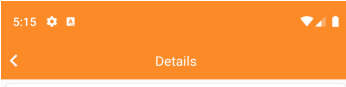
By Clicking on Map icon, user can view the Map which shows the path between the user location and Farmer's Plot.

By Clicking on View Details, user can see the detailed information about the Request.

By Clicking on Job done, user can close the Request by submitting the required Details.



This is map screen, this is how the path is shown between user location and farmer plot when user clicks on Map icon from the Requests.



**Request Code** : REQVWGBDAB00010001L667

**Preferred Date** : 2019-12-25T00:00:00 : 2019-12-05T00:00:00 Job Done Date **Farmer Name** : Arjunudu Dampanaboina

**Farmer Contact** : 8978008517

Number

Palm Area : 0.27 **Trees Count** : 20

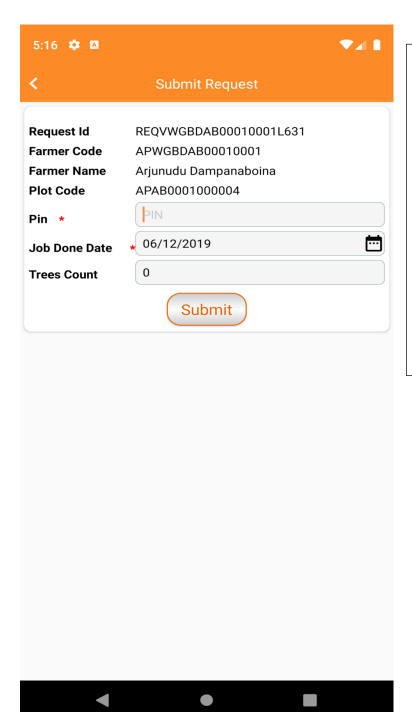
**Year of Planting** : 2006-01-01T00:00:00

Plot village : Amberpeta Landmark : Near substation

**Service Types** : Proning And Harvesting



This is detailed view of the Requests, from here user can view all the information about the Request.



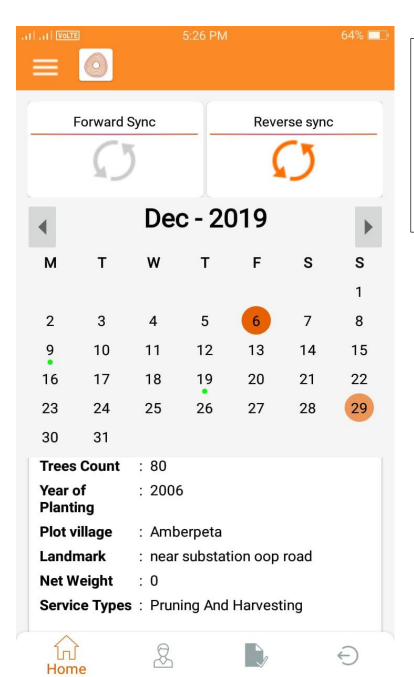
This is Job done screen, from here user can close the Request by submitting the required details as Pin, job done date and trees count.

Note: Trees count is optional entry.

User has to contact farmer for the Pin. By default, job done date will be the current date. User can change the date by tapping on the calendar icon and selecting the date.

User entered pin has to be matched with the Requests pin to close the Request.

If user has closed the Request successfully, reverse sync button will be enabled because of changes done in the application.



Here on home screen user can see that
Reverse Sync has been enabled which means
changes has happened in the application and
he need to sync the data to the databse to
update the data. User can do this, by tapping
on the enabled sync icon, this takes him to
sync screen and there he has to tap on
Reverse Sync button to Sync the data.