

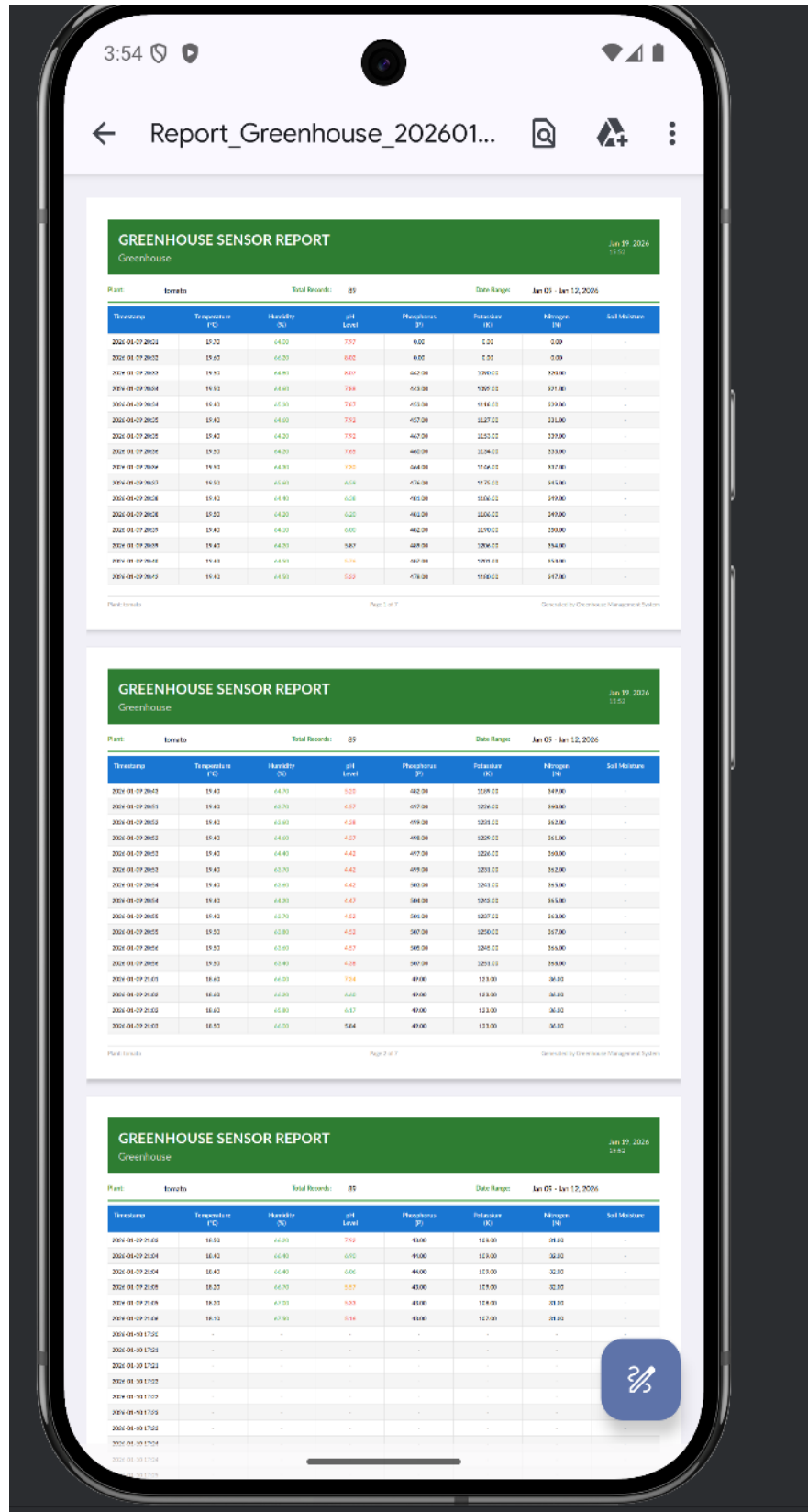
```
I/flutter ( 4241): onChange -- AppCubit, Change { currentState: Instance of 'GenerateReportSuccessState', nextState: Instance of 'GenerateReportLoadingState' }  
D/EGL_emulation( 4241): app_time_stats: avg=13703.94ms min=64.87ms max=27343.01ms count=2  
D/EGL_emulation( 4241): app_time_stats: avg=36.53ms min=10.50ms max=761.28ms count=37  
I/flutter ( 4241): /storage/emulated/0/Download/Report_Greenhouse_20260119.pdf  
I/flutter ( 4241): onChange -- AppCubit, Change { currentState: Instance of 'GenerateReportLoadingState', nextState: Instance of 'GenerateReportSuccessState' }
```

15:52:52.923 +03 POST /api/Report/Generate

200 OK

The image shows a mobile application interface for "Smart Agri-Guard". The app is designed for generating reports based on user-defined parameters. The interface is divided into several sections:

- Date Selection:** At the top, there are two date pickers. The "Start Date" is set to "2026-01-09" and the "End Date" is set to "2026-01-16".
- Select Plants:** Below the dates, there is a section titled "Select Plants". It features a dropdown menu currently showing "tomato, tomato2". Below the dropdown, there are two buttons labeled "tomato" and "tomato2".
- Select Metrics:** The next section is titled "Select Metrics". It has a dropdown menu showing "Temperature, Humidity, pH, Phosphorus, Potassium, ...". Below this, there are several buttons for individual metrics: "Temperature", "Humidity", "pH", "Phosphorus", "Potassium", "Nitrogen", and "Soil Moisture".
- Report Format:** This section allows the user to choose the output format. There are two options: "PDF" (Portable Document) and "Excel" (Spreadsheet).
- Generate Report:** At the bottom of the form, there is a large green button labeled "Generate Report" with a download icon.



Report link :[Report](#)

