How to use the app.

|  |  |
| --- | --- |
| Screenshot | Description |
| Graphical user interface, application  Description automatically generated | When open the app for the first time, users will be displayed by this layout.  There are 3 components in this layout which are input for number of buds (*sulur*), input for start of planting and button for saving the data. |
| Graphical user interface, application  Description automatically generated | If users click/tap the button without fill in the input field, it will not proceed and shows an error message. |
| Calendar  Description automatically generated | For date input, it will pop up the date selection instead of typing the date. |
|  | After successfully save the data, this layout will be shown. This layout is also the default/main layout of the app. This means that the previous layout will not show any more once data is existed in local storage.  There are 4 components in this layout which all 4 of them are clickable. |

ANAA Section

|  |  |
| --- | --- |
| Screenshot | Description |
| Calendar  Description automatically generated | This is the main view inside the ANAA section. It contains components as follows: -   1. Calendar view 2. Baja colour indicator 3. Info button 4. Fertilizer components button 5. Fertiliser total cost |
| Calendar  Description automatically generatedCalendar  Description automatically generated | In the calendar view, there will be markings on each specific date according to days for fertilisation. Each markings have different colours and easily indicated by the coloured text below it. |
| Graphical user interface, application  Description automatically generated | This view is displayed when (c) is pressed.  It contains information about what type of fertilisers to be use according to the designated date. |
| Graphical user interface, text, application  Description automatically generatedGraphical user interface, application  Description automatically generated | This view is displayed when (d) is pressed.  It contains information about the components of each fertiliser type which to be use with its measurements. |
| Graphical user interface, text, application  Description automatically generated | This view is displayed when (e) is pressed.  It contains information about the price of each fertiliser components which to be use with its total measurements. |

Ethrel Section

|  |  |
| --- | --- |
| Screenshot | Description |
| Calendar  Description automatically generated | This is the main view inside the Ethrel section. It contains components as follows: -   1. Calendar view 2. Baja colour indicator 3. Info button 4. Fertilizer components button 5. Fertiliser total cost |
| Calendar  Description automatically generatedCalendar  Description automatically generated | In the calendar view, there will be markings on each specific date according to days for fertilisation. Each markings have different colours and easily indicated by the coloured text below it.  Note: This section layout have the same view since they have the same information |
| Graphical user interface, application  Description automatically generated | This view is displayed when (c) is pressed.  It contains information about what type of fertilisers to be use according to the designated date. |
| Graphical user interface, text, application  Description automatically generated | This view is displayed when (d) is pressed.  It contains information about the components of each fertiliser type which to be use with its measurements. |
|  | This view is displayed when (e) is pressed.  It contains information about the price of each fertiliser components which to be use with its total measurements. |

Info Section

|  |  |
| --- | --- |
| Screenshot | Description |
| Graphical user interface, application  Description automatically generated | This section shows the additional information about planting that may help the farmers. |

Update (Kemaskini Harga) Section

|  |  |
| --- | --- |
| Screenshot | Description |
| Table  Description automatically generated | This section shows the current price/info of the plantation. Here, user can update the default price into their desired current price. |

Flowchart

For easy understanding, the flowchart below is the simplified version of the flow of the app.

A picture containing polygon

Description automatically generated