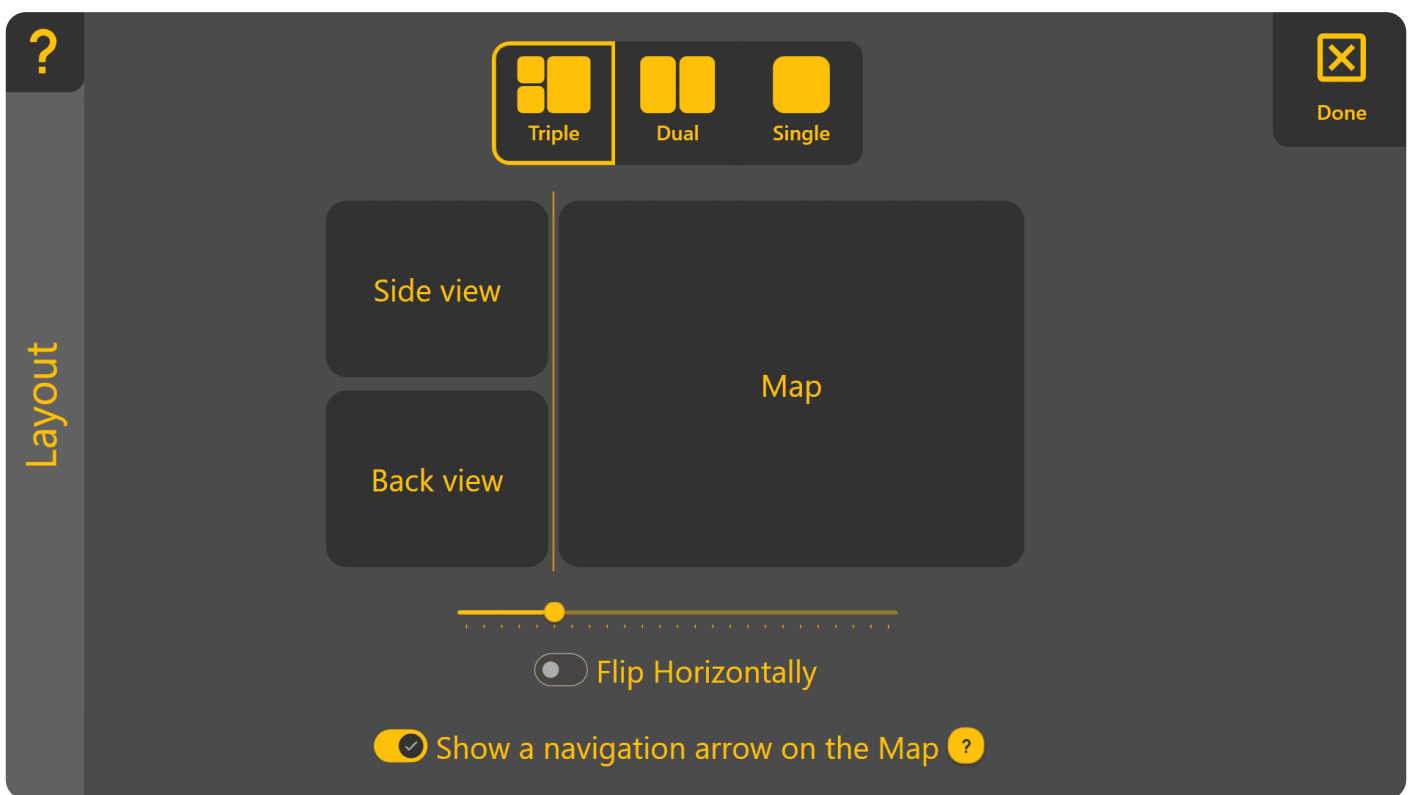


5.2 | Apply View Layout

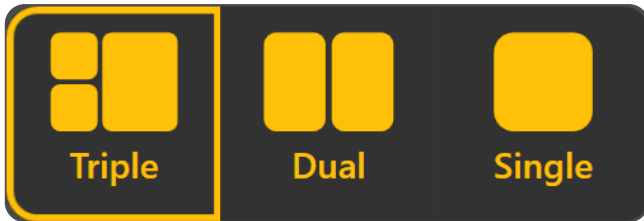
The **Layout** page allows the **Apply View** to be customised to suit different machines, grading tasks and operator preferences.

To open the **Layout** page from the **Apply View**, press:

More → Layout



Choosing a Layout

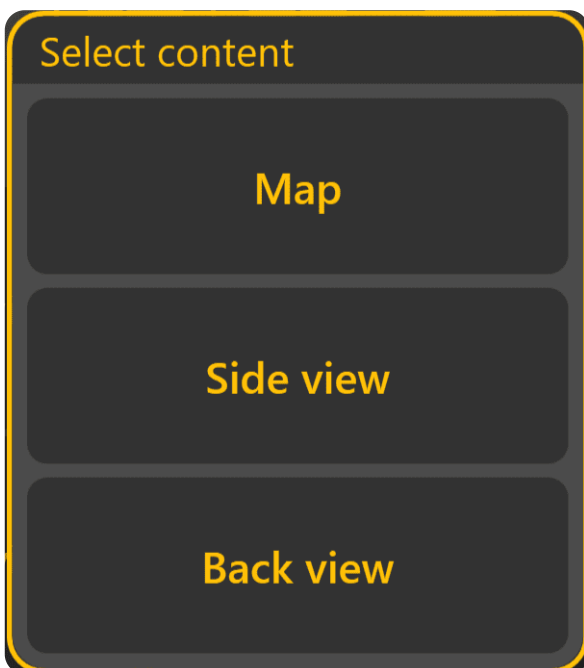


Three layout modes are available:

- **Triple** - Displays one main viewing area with two secondary viewing areas.
- **Dual** - Displays one main viewing area with one secondary viewing area.
- **Single** - Displays a single view across the entire screen.

Select the desired layout by pressing **Triple**, **Dual** or **Single** at the top of the page.

Selecting Display Views



Each display area can independently display one of the following:

- **Map**
- **Side View**
- **Back View**

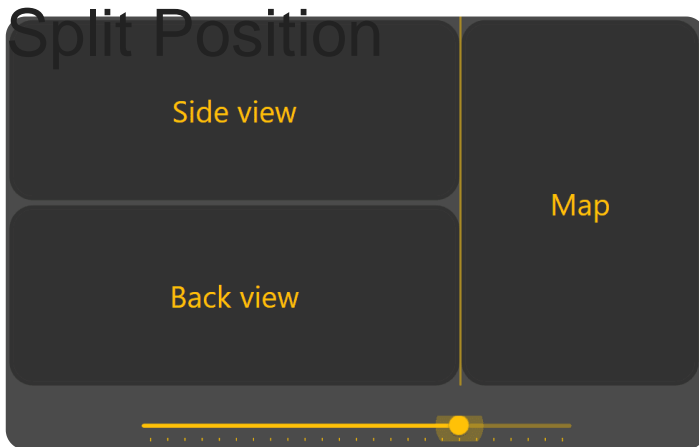
Simply press any display area shown on the Layout page to choose which view it will display.

This allows the **Apply View** to be configured for different operating tasks. Common examples include:

- Full-screen **Map** for maximum work area visibility.
- **Map + Side View** to preview upcoming cut and fill.
- **Map + Back View** to monitor cross-fall.
- **Map + Side View + Back View** to view all guidance information simultaneously.

Layout Options

Additional options are available when using the **Dual** or **Triple** layouts.

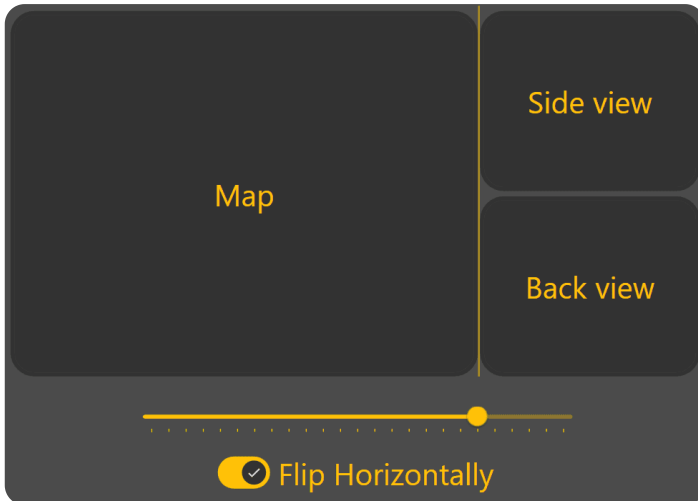


Use the slider to adjust how much screen space

is allocated to the main viewing area and the secondary viewing areas.

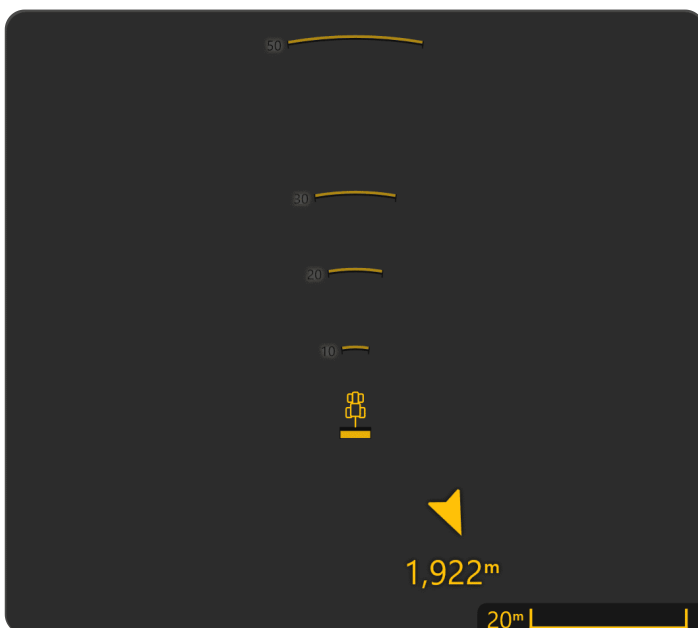
Increasing the size of the main viewing area provides a larger Map display, while increasing the secondary viewing areas makes the Side View or Back View easier to monitor.

Flip Horizontally



Enable **Flip Horizontally** to swap the positions of the main and secondary viewing areas. This can improve visibility depending on display mounting position or operator preference.

Navigation Arrow



The **Show a navigation arrow on the Map** option displays a navigation arrow whenever the machine is some distance from the loaded project.

The arrow points towards the centre of the project surface and displays the approximate direction and distance to the work area. This can be particularly useful when travelling between fields or locating a project after loading it.

Continue to **5.3 | Widget Customisation** to configure the information displayed along the bottom of the **Apply View**.
