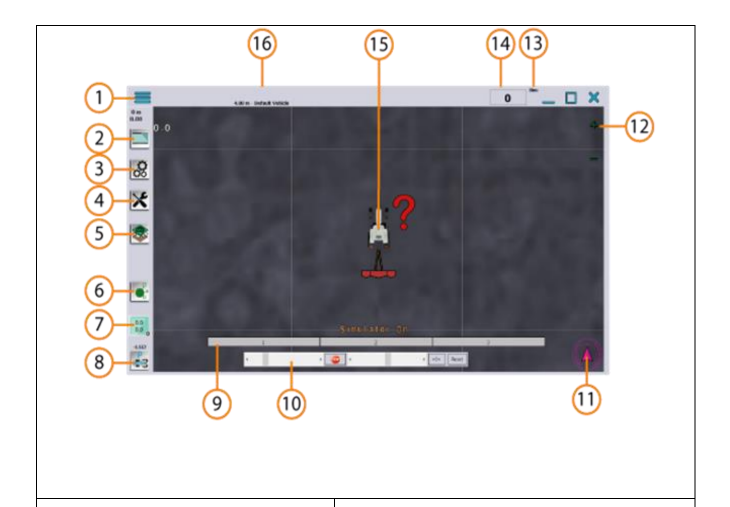




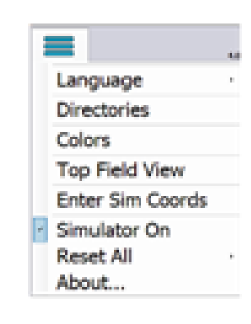
AgOpenGPS Main Screen



- 1. Main menu
- 2. Screen options
- 3. General Configuration
- 4. Utilities
- 5. Field Menu
- 6. AgIO Shortcut
- 7. Steer Configuration
- 8. Steer Mode

- 9. Section Display
- 10. Simulator Control
- 11. Steer Indicator
- 12. Zoom Buttons
- 13. GPS Mode
- 14. Speedometer
- 15. Virtual button reset direction (restarts forward direction at push)
- 16. Field and Vehicle Information

1. Main Menu



<u>Language</u>: Available Translations for AgOpenGPS

<u>Directories</u>: Folders used in AgOpenGPS, default is in My Documents

Colours: Colour settings for the application

Top Field View: Small window with the aerial view of the field.

Enter Sim Coordinates: Possibility of modifying the simulation coordinates.

<u>Simulator On:</u> Turn on/off simulator.

Reset All: Reset all configurations and languages to default.

About: Information about AgOpenGPS, Developer Team and License

Colours: Colour settings for the application



You can configure the colors for the day and night version, the color of the field, the letter and the windows.

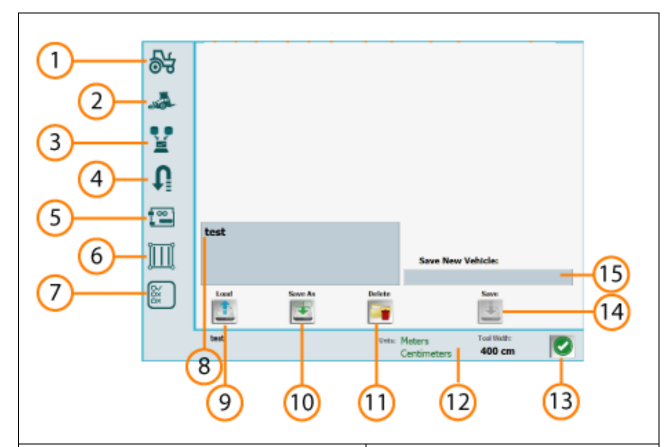
Select either the image of the vehicle or a basic triangle. Set the colour and transparency.

2.- Screen Options



- 1. 2D View from top
- 2. 3D View
- 3. 2D Map always points North
- 4. 3D Map always points North
- 5. Day/Night Mode
- 6. 3D tilt view upward
- 7. 3D Tilt view downward
- 8. Zoom In
- 9. Zoom Out
- 10. GPS frequency and time to draw a single frame

3.-General Configuration



Submenus

- 1. Vehicle configuration
- 2. Implement configuration
- 3. Sources configuration
- 4. Uturn configuration
- 5. Arduino configuration
- 6. Trams configuration
- 7. Icons configuration

Load/Save

- 8. Saved vehicles
- 9. Load selected vehicle
- 10. Save actual vehicle as
- 11. Delete selected vehicle
- 12. Units and Tool Width
- 13. Done and exit
- 14. Save vehicle
- 15. Enter new vehicle name