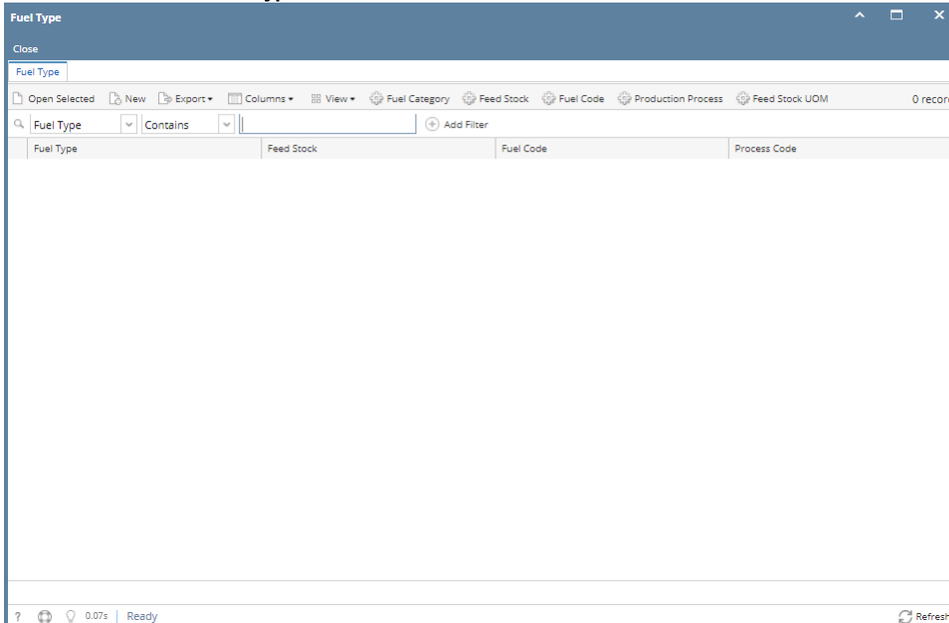
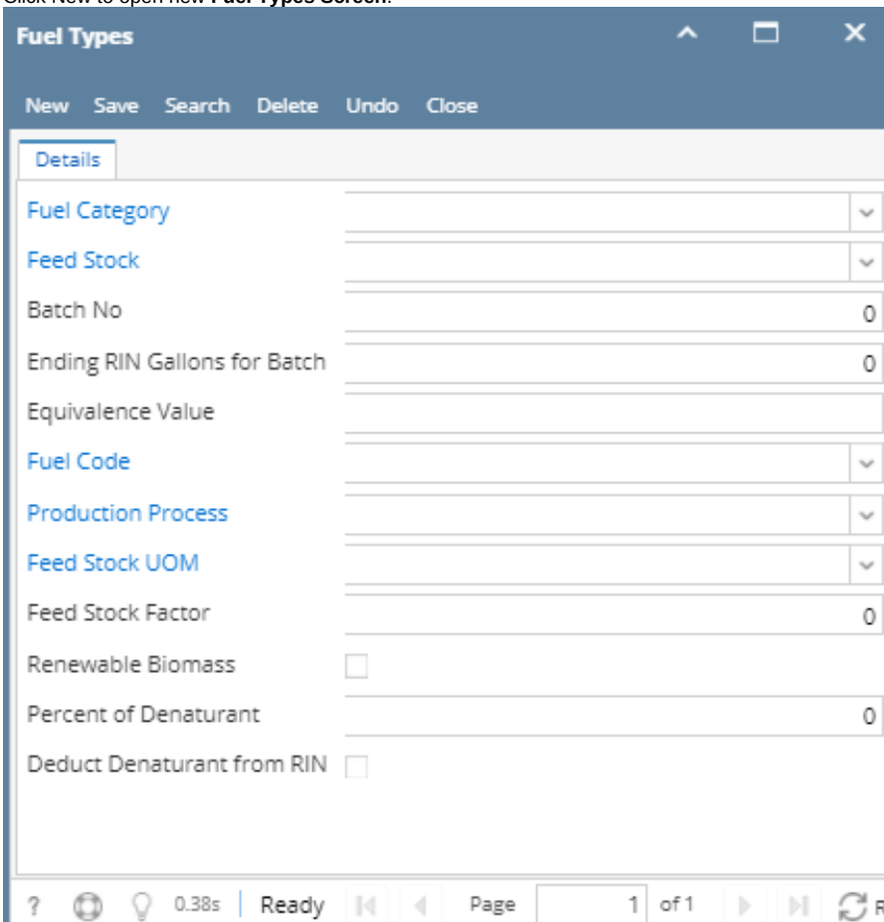


How to Open Fuel Types Search Screen and Open a Record

1. From **Inventory** module >click on **Fuel Types** menu.
2. The Search screen for **Fuel Types** will be shown.



3. Click **New** to open new **Fuel Types** Screen.



4. Click **Fuel Category Button** to open **Fuel Category Screen**.

The screenshot shows a software window titled "Fuel Category". At the top, there are window control buttons (minimize, maximize, close) and a menu bar with "Save", "Undo", and "Close". Below the menu bar is a toolbar with icons for "+ Insert", "X Remove", "Export", "View", and a search box labeled "Filter (F3)". The main area contains a table with the following structure:

<input type="checkbox"/> Fuel Category*	Description	Equivalence Value
<input type="checkbox"/>		

At the bottom of the window, there is a status bar with a help icon, a globe icon, a lightbulb icon, the text "0.65s | Ready", and a "Refresh" button.

5. Click **Feed Stock Button** to open **Feed Stock Screen**.

The screenshot shows a software window titled "Feed Stock". At the top, there are window control buttons (minimize, maximize, close) and a menu bar with "Save", "Undo", and "Close". Below the menu bar is a toolbar with icons for "+ Insert", "X Remove", "Export", "View", and a search box labeled "Filter (F3)". The main area contains a table with the following structure:

<input type="checkbox"/> Code*	Description
<input type="checkbox"/>	

At the bottom of the window, there is a status bar with a help icon, a globe icon, a lightbulb icon, the text "0.65s | Ready", and a "Refresh" button.

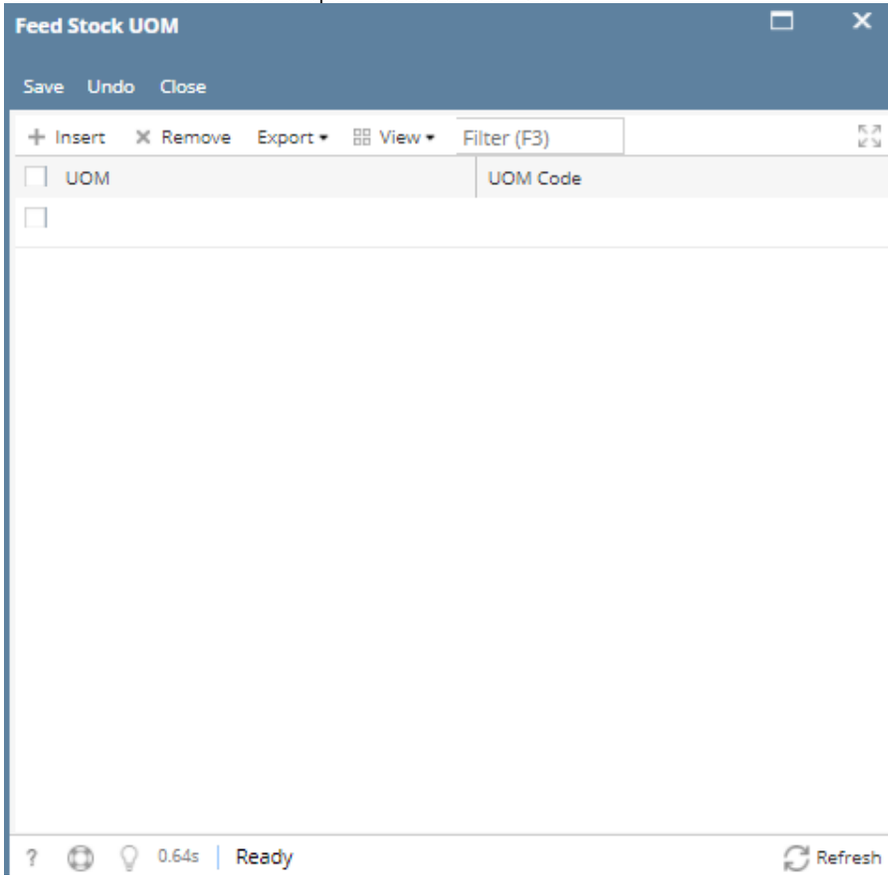
6. Click **Fuel Code Button** to open **Fuel Code Screen**.

The screenshot shows a software window titled "Fuel Code". At the top, there are window control buttons (minimize, maximize, close) and a menu bar with "Save", "Undo", and "Close". Below the menu bar is a toolbar with "Insert", "Remove", "Export", and "View" options, along with a "Filter (F3)" input field. The main area contains a table with two columns: "Code" and "Description". The table is currently empty, with only a checkbox visible in the "Code" column. At the bottom of the window, there is a status bar with a help icon, a globe icon, a lightbulb icon, the text "0.67s | Ready", and a "Refresh" button.

7. Click **Production Process Button** to open **Production Process Screen**.

The screenshot shows a software window titled "Production Process". At the top, there are window control buttons (minimize, maximize, close) and a menu bar with "Save", "Undo", and "Close". Below the menu bar is a toolbar with "Insert", "Remove", "Export", and "View" options, along with a "Filter (F3)" input field. The main area contains a table with two columns: "Code" and "Description". The table is currently empty, with only a checkbox visible in the "Code" column. At the bottom of the window, there is a status bar with a help icon, a globe icon, a lightbulb icon, the text "0.64s | Ready", and a "Refresh" button.

8. Click **Feed Stock UOM Button** to open **Feed Stock UOM Screen**.



9. See [Search](#) to guide you on how to use the Search screen.