

## Tuna Assist System Stock Item Terminology

Step 1 Creating and understanding the Stock Item Screen

The screenshot shows the 'Stock Item' window with the following fields and controls:

- Stock Name
- Item Type (with a help icon)
- Abbrev Name (5 char Max)
- Serial No
- Product Size (with a help icon)
- Package Size (with a help icon)
- Package Type (with a help icon)
- Product Length
- Sink Rate
- Head Office Code
- Cost Price
- Currency (dropdown)
- Farm Report Column No
- FCR
- Colour Code (dropdown, currently set to '(None)')
- Re Order Level
- Archive (dropdown, currently set to 'No')
- Suppliers Items
- Replaced Items
- Pellet Size
- Site Location Items
- Bin Vitamins
- Feed Cage Vitamins
- Feed Stock Take
- Navigation: <|>, <, >, |>
- Action buttons: Save, Find, Delete, Reset, Print, Refresh, Cancel, Help, Import

### **Stock Name**

The Stock Name field is used for many different purposes in Tuna Assist it's used in the Year Class grouping of fish from the Catch Tow Intake and Growout / Tow Fish Id Screen examples are TUNA CATCH 2005 and TUNA GROWOUT 2005. (Item Type must be FISH STOCK)

The Stock Name field can also be used for a Feed Stock Item Name such as LOCAL PILCHARDS, RED BAIT, SQUID etc. (Item Type must be FEED)

### **Item Type**

The Item Type is used to separate the stock items to different screens in the system so that you don't get to see stock items that are not applicable, for example when selecting a Year Class from the Growout / Tow Fish Id Screen you will only get stock item records of item type FISH STOCK.

The other fields are related to the product size and package size of the stock item including cost information.

### Feed Analysis Tab Screen

The screenshot shows a software window titled "Stock Item" with two tabs: "Details" and "Feed Analysis". The "Feed Analysis" tab is active. It features a large text area for "Comment" with a right-pointing arrow button. Below this are seven input fields arranged in two columns: "Fat gm", "Moisture gm", "Energy gm", and "Peroxide gm" on the left; "Protein gm", "Ash gm", and "Free Fat Acids gm" on the right. At the bottom of the window is a toolbar with buttons for "Save", "Find", "Delete", "Reset", "Print", "Refresh", "Cancel", "Help", and "Import".

This is used for Feed Stock Items and relates to the nutrient make up of the feed.

The data entered into this screen can help with the analysis of the growth of the fish.

### Feed Stock Take Screen

**Feed Stock Take**

Stock Name  ?

Stock Take Date

New Qty In Stock

New Price for Stock \$

Comment  >>

K < > >|

Save Find Delete Reset Print Refresh Cancel Help Import

If the Stock Item record is a Feed Stock Item then you can maintain the Qty in Stock of the Product by creating the Feed Stock Take record.