

# Hatchery Assist System Setting up a Fish Id

## Step 1 Creating a Fish Id

Open up the Fish Id Screen by clicking on the Fish Creation Button

The screenshot shows the 'Fish Id' software window with the following fields and controls:

- Tabbed interface: Details (selected), Extra Info, Grade Info
- Fields: Fish Id, Current Tank Id, Source Fish Id, Create Date (14/01/2005), Growing for Customer, Year Class, Stock Outtake (0), Morts (0), Ungraded Transfers Out (0), Ungraded Transfers In (0), Graded Transfers Out (0), Graded Transfers In (0), Stock Intake (0), Less Sold (0), Total Feed Consumed (0), Adjustments (0), Current Fish Count (0), Fish Species, Fish Type (None), Status (None), Total Strippings (0), Last Weight Check (gm) (0.0000), Status Date Changed (14/01/2005), Last Biomass kg (0.00), Last Weight Date
- Buttons: Fish Healths, Fish to Tank Assignment, Strippings / Spawning, Fish Adjustments
- Navigation: Home, Back, Forward, Exit
- Actions: Save, Find, Delete, Reset, Print, Recalc, Cancel, Help, Import

## Fish Id Field

Fish Id field refers to a Batch identifier that allows you to quickly identify the origin, the type and sequence of the intake of fish.

ie good fish ids naming convention YEAR, TYPE, BATCH NO.

For example 05X-01 represents 05 year intake, X is replaced with a Species Code ie S for Salmon, T for Trout, B for Barramundi etc. and the 01 represents the first batch of fish. It is also good practice to place a leading 0 in front of numbers as this will ensure the order by is in correct order ie 01,02,03 else you would end up with 1,11,2,22, etc.

### **Create Date Field**

The create date can be the first intake for this batch, or it's a graded fish id with many different fish ids of different sizes then it would be based on either the first or last date of the graded or ungraded fish movement date,

### **Fish Species Field**

This is the species of the fish, you can create your own fish species by using the ? and clicking on the Add Button some examples are Murray Cod, Atlantic Salmon, Barramundi etc.

### **Fish Type Field**

The Fish Type field represents the sex of the species or the type of species in some fish species you can have fish types of Triploids, Out of Season , Reversed Sex etc.