

Abalone Assist Recording Growth

Growth Monitoring Screen

If you only wish to record growth by using a single entry then this screen is what you should use. You can use either the Weight Info or Length Info to record the growth.

There are also wizard programs to upload weight length sample data using csv file format or spreadsheet data.


 The screenshot shows a software window titled "Growth Monitoring". It has a tabbed interface with tabs for "Details", "Weight Info", "Health Sample", "Plate Info", and "Length Info". The "Details" tab is active. The form contains various input fields and labels:

- Fish Id**: A text box with a question mark icon.
- Stock Geneology**: A yellow text box.
- Fish Count**: A red text box showing "0".
- Container Id**: A text box.
- Surface Area (cm2)**: A yellow text box showing "0".
- Container Count**: A teal text box showing "0".
- Container Group Name**: A yellow text box.
- Monitoring Date**: A date picker set to "31/10/2005".
- Size Class (mm)**: A yellow text box.
- Monitoring Type**: A dropdown menu set to "Length / Weight".
- Last Weight Check (gm)**: A teal text box showing "0.0000".
- Last Weight Date**: A teal text box.
- Last Length Check (gm)**: A teal text box showing "0.00".
- Total Fish Checked**: A text box.
- Total Plates Checked**: A text box.
- Person Responsible**: A text box with a question mark icon.
- Comment**: A large text area with a ">>" button.
- Avg Weight Sample**: A yellow text box showing "0.00".
- Avg Length Sample**: A yellow text box showing "0.00".
- Sample Count**: A yellow text box showing "0".
- Gonad Index**: A text box.
- Treatment Name**: A text box with a question mark icon.
- Treatment Qty (litres)**: A text box.
- Tag Id**: A text box with a question mark icon.
- Spat Samples**: A button.
- Weight Length Samples**: A button.

 At the bottom of the window, there is a navigation bar with buttons: "K", "<", ">", ">|", "Save", "Find", "Delete", "Reset", "Print", "Refresh", "Cancel", "Help", and "Import".

Weight Length Screen

This screen is designed to capture the individual samples of each animal that has had its weight or length recorded. You must still create a Growth Monitoring record first, before creating records in this screen.

**Abalone Assist** www.aquaassist.com

Weight Length Sample

Fish Id

Fish Count **0**

Container Id

Surface Area (cm2) **0**

Container Group Name

Monitoring Date

Monitoring Type

Sample No

Fish Weight (gm)

Fish Length (mm)

Spat Sample Screen

This screen is designed to capture the individual samples of number of spat counted

Spat Sample

Fish Id

Fish Count **0**

Container Id

Surface Area (cm2) **0**

Container Group Name

Monitoring Date

Monitoring Type

Sample No

Fish No