



Abalone Assist Creating Container Records

Step 1 Create a Container Record

A Container is used to describe the holding device for the Abalone and is not to be confused with a Shipping Container.

Containers can be a Tank, Trough, Cage, Tube, Pipe, Concrete Slab etc.

The Container Screen allows you to create an Id for each Container that you have on the farm.

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

- Container Id**: Text input field
- Surface Area (cm2)**: Text input field with value '0'
- Container Group Name**: Text input field with a help icon (?)
- Report Name**: Dropdown menu with '(None)' selected
- In Use**: Radio button set with 'No' selected
- Container Size (m)**: Dropdown menu with '(None)' selected
- Year Built**: Text input field
- Length (m)**: Text input field
- Width (m)**: Text input field
- Depth (m)**: Text input field
- Volume (litres)**: Text input field with value '0.00'
- Base Size (m2)**: Text input field with value '0.00'
- No of Plates**: Text input field
- Order No in Container Group**: Text input field
- Maint Schedules**: Button
- Spawnings**: Button
- Tag Id Container Assignments**: Button
- Tank Assignments:**

Fish Id	Date Assigned	Comment

 - Add**: Button
 - Edit**: Button
 - Delete**: Button
 - (0)**: Text indicating count
- Navigation:** Home, Back, Forward, Exit icons
- Actions:** Save, Find, Delete, Reset, Print, Refresh, Cancel, Help, Import buttons

Container Id

This field identifies the Container and should be the Container Group then a seq no for example if the Container was in the Nursery Section then it should N-01 for the



first in the group. You should use a padded 0 in front of the number 1 to 9 so they appear in sequence this is because the Container id is character type field.

Container Group

This field identifies the Container group for example Nursery, Growout, Quarantine etc.

Order No in Container Group

This field tells the Site Layout Report in what order is the Container is to be displayed the field only accepts an integer number.