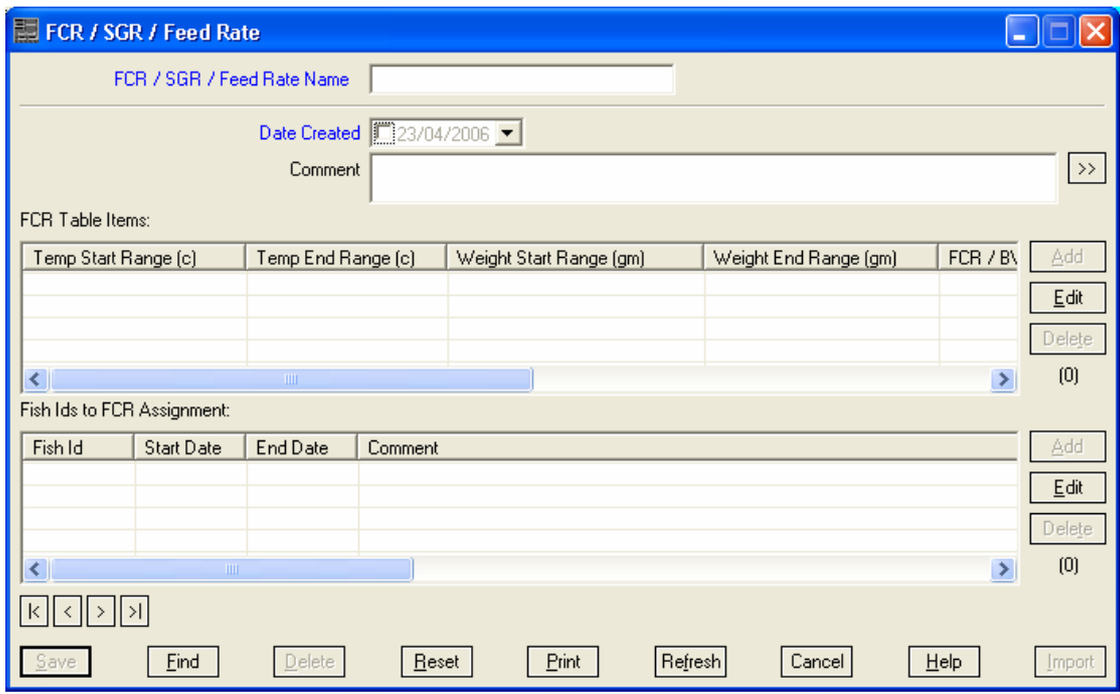


Hatchery Assist Feed Forecasting Procedures

Step 1 Create the FCR Record

This screen allows to create the name of the FCR table. Ie SALMON 2006, TROUT 2006, BARRAMUNDI 2006 etc.



FCR / SGR / Feed Rate Name

Date Created

Comment >>

FCR Table Items:

Temp Start Range (c)	Temp End Range (c)	Weight Start Range (gm)	Weight End Range (gm)	FCR / B%

Fish Ids to FCR Assignment:

Fish Id	Start Date	End Date	Comment

Save Find Delete Reset Print Refresh Cancel Help Import

Step 2 FCR Item Screen

This screen is used in conjunction with the FCR Screen to record the temp range and weight range for each FCR item. The SGR should also be entered for the Feed Forecast Report to Calculate the weight forward.

FCR / SGR / Feed Rate Item

FCR SGR / Feed Rate Name ?

Temp Start Range (c)

Temp End Range (c)

Weight Start Range (gm)

Weight End Range (gm)

FCR / BWD Value

SGR

Feed Frequency (1 to .. no of times per day)

Feed Day Period

[K] [<] [>] [>|]

[Save] [Find] [Delete] [Reset] [Print] [Refresh] [Cancel] [Help] [Import]

Step 3 Assigning the FCR Table to the Fish Ids.

This screen is used to assign each Fish Id record to the FCR table to be used for calculating the weight forward.

Fish Id to FCR Assignment

Fish Id ?

Fish Type

FCR Name ?

Last Weight Check (gm)

Last Biomass kg

Start Date

Fish Count

Fish Species

Last Weight Date

End Date

Comment

[K] [<] [>] [>|]

[Save] [Find] [Delete] [Reset] [Print] [Refresh] [Cancel] [Help] [Import]

In order for the Feed Forecast report to calculate the price of the feed you must also enter the Price per kg in the Stock Item Screen



Stock Item

Stock Name

Item Type ?

Serial No

Product / Pellet Size ?

Package Size ? Package Type ?

Product Length Sink Rate

Head Office Code Price Per Kg

Qty In Stock **0.00** Cost Price

Medicated Feed

Suppliers Items	Hand Feed	Blow Feed
Replaced Items	Fish Ids	Pellet Size
Site Locations Items	Lay Downs	Waste Daily Feed Records
Feed Scoop		