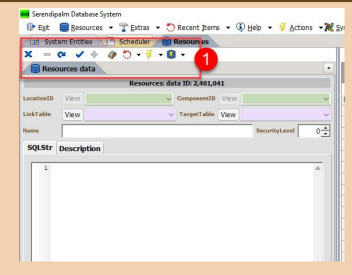
Code for production of a Farmer List with Crop Hectages

This help topic works through the stepts needed to create a Resource which can be used to show farmer acreages based on the current Inspections data for each farmer.

Steps to create the Resource

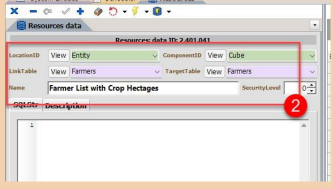


Go to System, View / Edit Resources.

When the Grid opens, double click on any record to open the editwindow.

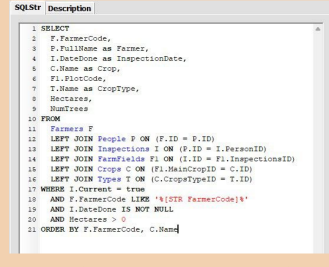
Click on the "+" in the toolbar to add a new Resources record to the data-table (1).

Create new Resources Record



To enable the resourc to appear, linked to part of SerendiSys, seet the meta-data fields as they need to be set (2). Note particularly that the "ComponentID" is set to "Cube" so a data-cube report will be generated.

Set values of Resource meta-data fields

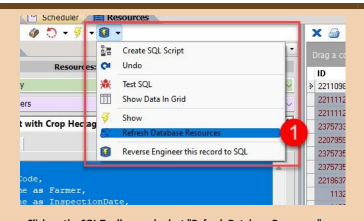


Draft the SQL.

Remember that you can right-click on the SQL Editor and select "Add Script created using SQL Modeller", which opens the Orixa SQL modelling tool which will create a first-draft of SQL for you.

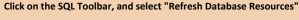
As you draft the SQL remember you can right-click on the SQL Editor and select "Test SQL" or "Show data in Grid" to see whether your script works, and what it shows.

Draft SQL (explanations of individual lines follows below)



Once the SQL is complete, you will want to design the user interface which appears when users run the resource.

To update the list of active resources, click the SQL toolbutton and select "Refresh Database Resources".





Once database resources are updated, the new Resource will automatically appear, as shown in the screen on the left.

Explanation of SQL Script

ORDER BY F.FarmerCode, C.Name

```
SELECT
   F.FarmerCode,
    P.FullName as Farmer,
    I.DateDone as InspectionDate,
   C.Name as Crop,
   F1.PlotCode,
    T.Name as CropType,
   Hectares,
   NumTrees
FROM
       Farmers F
 LEFT JOIN People P ON (F.ID = P.ID)
 LEFT JOIN Inspections I ON (P.ID = I.PersonID)
 LEFT JOIN FarmFields F1 ON (I.ID = F1.InspectionsID)
 LEFT JOIN Crops C ON (F1.MainCropID = C.ID)
 LEFT JOIN Types T ON (C.CropsTypeID = T.ID)
WHERE I.Current = true
 AND F.FarmerCode LIKE '%[STR FarmerCode]%'
 AND I.DateDone IS NOT NULL
 AND Hectares > 0
```

SerendiSys stores farmer data relating to the crops and land they own in the "FarmFields" data-table, so this is the "main" data-table we need to access to find the needed data. However, this data is update each year via a new Inspection, so for Current data, we have to add some lines to the SQL to ensure we only bring back data we want.

The SQL Returns the "FarmerCode" from the Farmers data-table, which is the "lead table" in the SQL statement. This means it is the first table to appear after the FROM keyword. The SQL then returns the "FullName" of the farmer from the People data-table.

After this it pulls back the InspectionDate, Name of Crop, Farm-Fields PlotCode, CropType Hectares and NumTrees data-fields from the FarmFields data-table.

Note the **WHERE** clause. This ensures that the data which is returned is only for the "Current" inspection (the most recent inspection) and then uses the syntax [STR FarmerCode] to allow users to enter part of the farmer-code to allow the resulting data to include only farmers from one farmer-group. As some Inspections may not have been completed, we add "I.DateDone IS NOT NULL AND Hectares > 0" to remove incomplete Inspections.

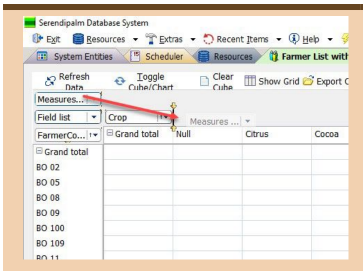
Steps to Design the "Data Cube" to show data as desired, and export it in Excel Format so non-System Users can view the data



the centre of the data-cube.

Drag fields to the axes of the data-cube

BO 131 BO 135 BO 139 BO 152

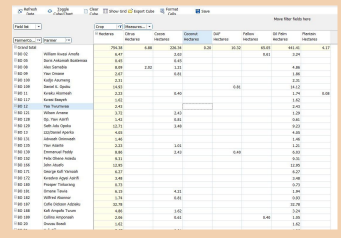


Once all the fields are arranged as you want them, there is one more step.

Click on the "Measures" item and **drag** it so it sits beside the column fields.

Once this is done the data will appear in the data-cube, based on the data-set you have created in the earlier steps.

Key step: Drag "Measures" to sit beside the "Columns"



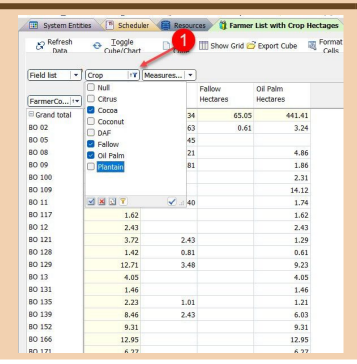
Full data on show in the data-cube

Data shown for resulting data-cube



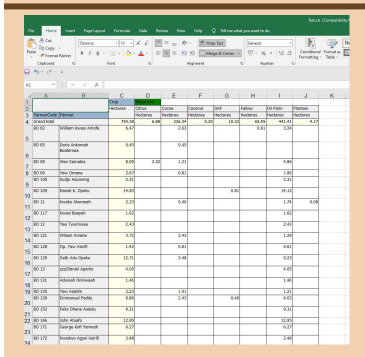
Click on the "Export Cube" button to open opens to export the data cube to Excel

Exporting resulting data to Excel



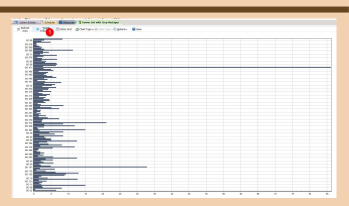
Note that prior to export, you may want to **filter** the data. Click on the right hand side of any field as shown at (1), the list of values in the data will be shown, and you can tick and untick the ones you want.

Filtering resulting data to only show certain Crops



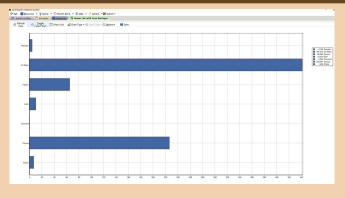
Resulting data displayed in Excel

Resulting data shown in Excel from saved file



Note that SerendiSys data-cubes can also show data in Chart format. Simply click on the "Toggle chart"/cube tool-button.

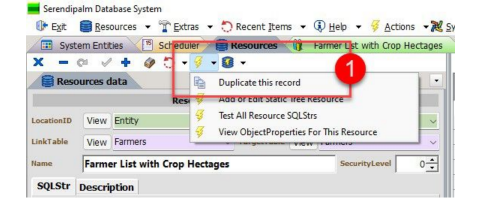
Data-cube data can also be shown in Chart format



And charts can be "toggled" to show totals for either rows or columns. Click on the "Format Cells" toolbutton, and then show the chart.

Chart can be toggled to show total by Column as well as by Row

Extending this resource to show other data



Duplicate Resource Record

Note that you can add:

- 1. Farmer Gender
- 2. Farmer Age(s)
- 3. Total Deliveries of palm / cocoa.
- 4. Size of famer household (if recorded)

to the above data-set, just by extending the SQL.

The resulting data can be shown in new data-cubes, or in other data formats including charts.