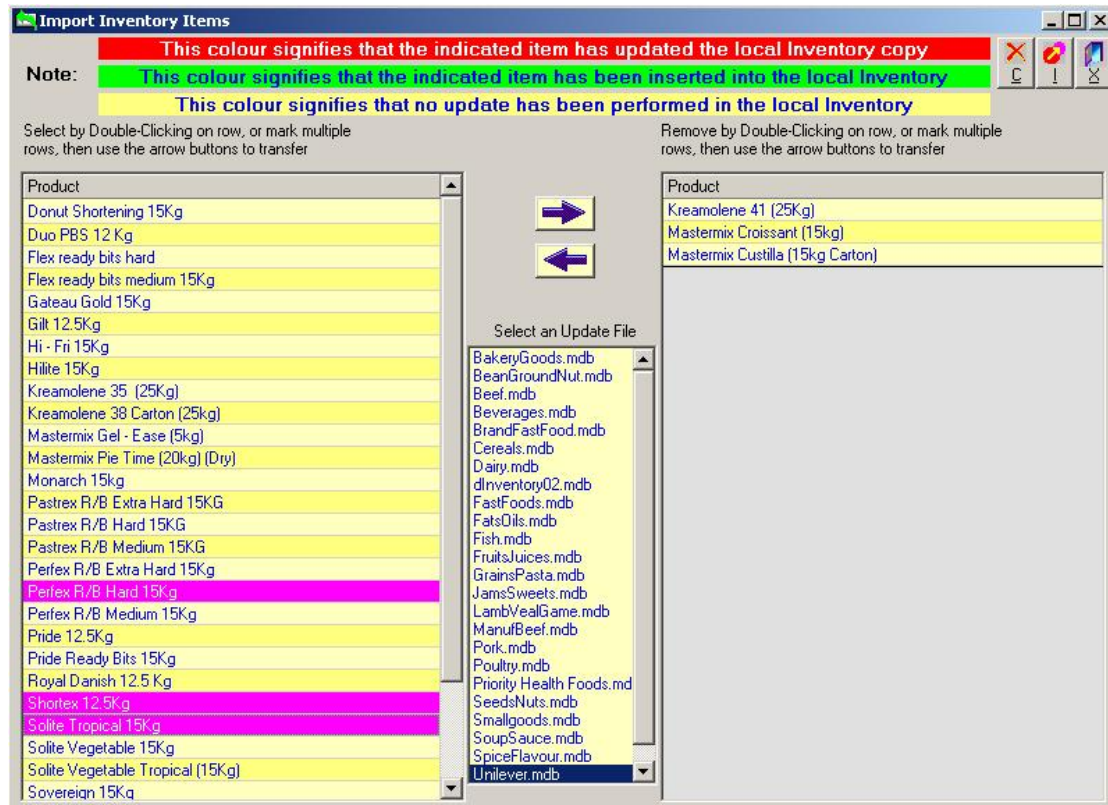


Import Inventory Items

dRecipe® includes a facility to import new inventory items supplied by AppSoft.

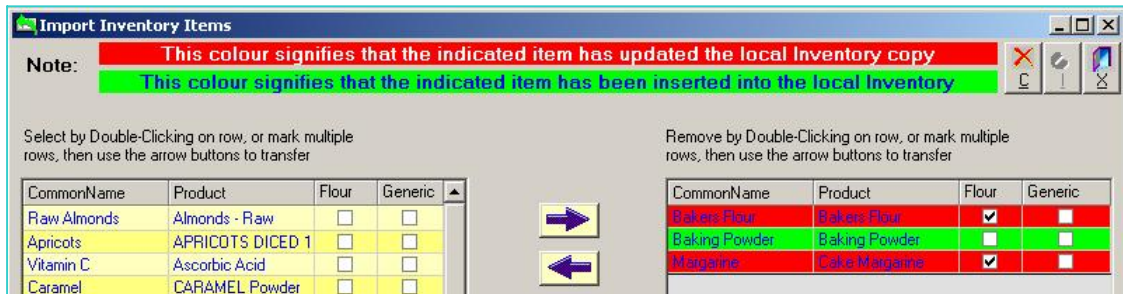


As new information becomes available, updated, or new databases will be posted in the “Updates” area of the Appsoft web site (www.appsoftaustralia.com.au).

After downloading the file into your Updates directory, it should be visible in the Update file selection list in the centre of the Updates screen. Click on the file name to see the contents of the file in the left (Source) grid. Double-click on any of the new ingredients to transfer the selected item to the right (Import) grid, then when all required selections have been made, click on the Import button to transfer the items into the Inventory database. Items that were found to duplicate ingredients already in the database will be coloured bright red after the button is clicked. Items that were successfully imported will be coloured green. Only registered copies of dRecipe© can open an import file!

It is very easy to move selected items back and forth between the source and import grids. Double-click on any item, and it will move to the opposite grid. To quickly select a block, click on a row, and while holding the left mouse button down, drag the mouse down the screen. All the rows dragged over will be marked. Click on the appropriate transfer arrow to move the selected items to the opposite grid.

After importing items from the right hand grid into the dRecipe® inventory, feedback will be given to the user to indicate the results of the import. Where the selected ingredient has been found to be already present in the inventory, the ingredient copy will be updated with the new nutrient values and the relevant grid item will be displayed in red. Items that are new to the inventory will be inserted, and the source row in the grid will be displayed in green.



Note: The list in the right hand grid should be constructed from one database only. Items from the currently selected database only, will be imported when the import button is clicked.

AppSoft has included 27 speciality databases that are loaded into the Updates directory. These databases use nutrient information supplied by the United States Drug Authority (USDA), Unilever (EOI), Priority Health Foods, and FSANZ (Ausnut). All of these may be useful for extending the application range of dRecipe®.



Note: The USDA database does not normally include “Total Sugars”. This information will need to be obtained from Australian sources (FSANZ). From time to time, AppSoft will issue updates for the USDA data, using data obtained locally.

The two FSANZ Australian databases together contain over 4000 ingredients. Look for AusNutMixed.mdb and AusNutCore.mdb.