

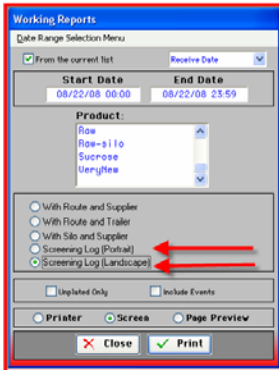
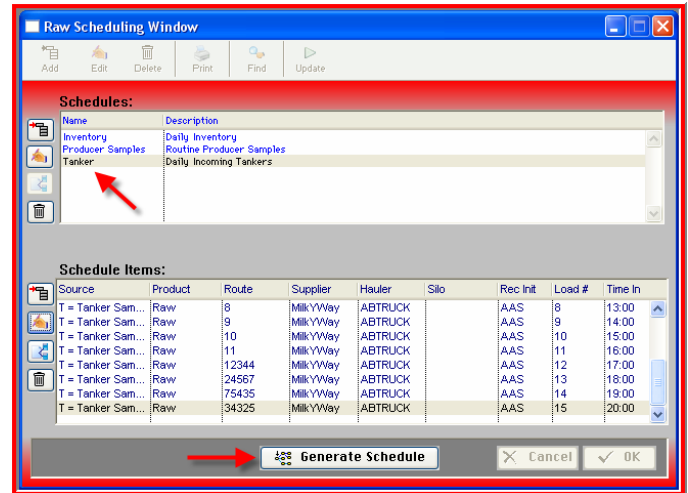


# QA Studio

## Raw Program – Raw Working Report

To print up and use as a form for incoming raw milk tanker testing:

- In the Raw Program menu > Raw Sample Schedule > Choose Schedule “Tanker” if you have a tanker schedule set up. In this example; the raw schedule is set up for 15 tankers for the day. *You can always add more tankers as needed or delete if did not need the total amount scheduled. (To delete a group of samples that were not needed for the sample schedule after schedule was generated : highlight the samples to be deleted in the Raw main window, right click and choose “Delete Selected Samples” A confirmation box will pop up as well as a password box (QA Studio password). If a group of records is deleted they will be **permanently** deleted).*
- Click Generate Schedule. Enter the date. For example 8-23-08.
- Go to the Raw main window and click FIND Received date 8-23-08. Click OK. The window will show the 15 tankers scheduled in for that day (for this example).



- To print up a lab working report: Go to Raw Program menu > Raw Reports > Lab Working Reports. “Screening Log (Portrait) and “Screening Log (Landscape) are the two latest working reports.
- For this example, “Screening Log” (Landscape) is chosen; this report will fit approx. 20 tankers on one page. The page can be printed and used to write down data prior to adding to QA Studio. *It is recommended that data be entered directly into QA Studio but this form is also an option.*
- The form will supply you with the QA Studio ID numbers and lines to write tests down as they are performed. Results recorded on the form can then be transferred into QA Studio.

Milk Plant		Raw Screening Log										Receive Date			Page: 1		
Printed Fri, Aug 22, 2008 @ 11:58		Completed By: _____										Sat 08/23/08 00:00 thru Sat 08/23/08 23:59					
Load Num	Lab ID	Time In	Route:	Trailer:	BTU	Temp	Odor:	FP	TA	AB	AB	DMC	Flavor	Sed	BF	Rec Init	Ent Init
DATE: 08/23		PRODUCT: Raw															
1	R094	02:00	12344	111	11-123	34.5	OK	-0.540	0.15	-1,234	NF	5,200	OK	0	3.66	REC	LAB
2	R095		2														
3	R096		3														
4	R097		4														
5	R098		5														