



Tuesday!

Part 8: FARM Program 4.0 – Exception to Auto-Enroll

Last week's Tip was about setting up Auto-Enroll for your protocols. If you do not want to enroll a specific cow on the protocol it can be removed.

1. Click **Input Desk**
2. Select the **procedure** you are currently working with and then select the **cow** you want to exclude from the protocol
3. Click the **Modify** button

In this example cow 3328 was recorded dry on 2/23 and automatically enrolled in the DryOffN protocol with Orbeseal and Spectra D automatically marked as chores being done.

4. **Uncheck** any protocol in which the cow should not be enrolled or should not be terminated

Notice that any chores that are due to be done on the first day will automatically be marked as done. This will save time in recording the information later. If it is believed the chores will not be done right away and a reminder to do them is needed then uncheck the Done box.

This series of eight Tips reviewed the use of PCDART's Protocols and Chores feature to assist producers with compliance requirements regarding animal care for the FARM 4.0 Program. Please contact DRMS Support for assistance with setting up Protocols and Chores if needed.

The screenshot shows the PCDART software interface. At the top, the 'Input Desk' window is open, displaying various input fields and a 'Quick Entry' button. Below this, a list of cows is shown with columns for cow ID, breed, and other details. A 'Modify' button is circled in red and labeled with a '3'. Below the cow list, there are two windows: 'Automatic Protocol Enrollment and Termination' and 'Protocol Termination'. The 'Automatic Protocol Enrollment and Termination' window shows a table with columns for Protocol, Due Chores, Date Chore Due, Done?, Date Done, and Tech. The 'Done?' column for 'DryOffN' protocols is checked, and this is circled in red and labeled with a '4'. The 'Protocol Termination' window shows a table with columns for Protocol, Chores, Date Chore Due, Done?, Date Done, and Tech. The 'Done?' column for the 'Trim' protocol is unchecked.