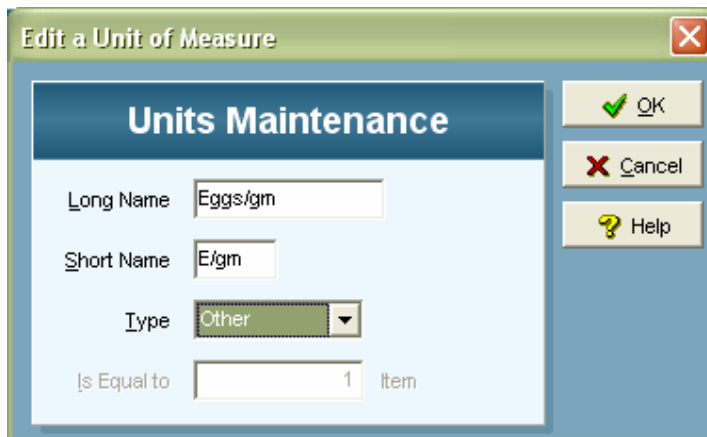


## Worm Egg Counts ... Data Entry & Configuration

Steps:

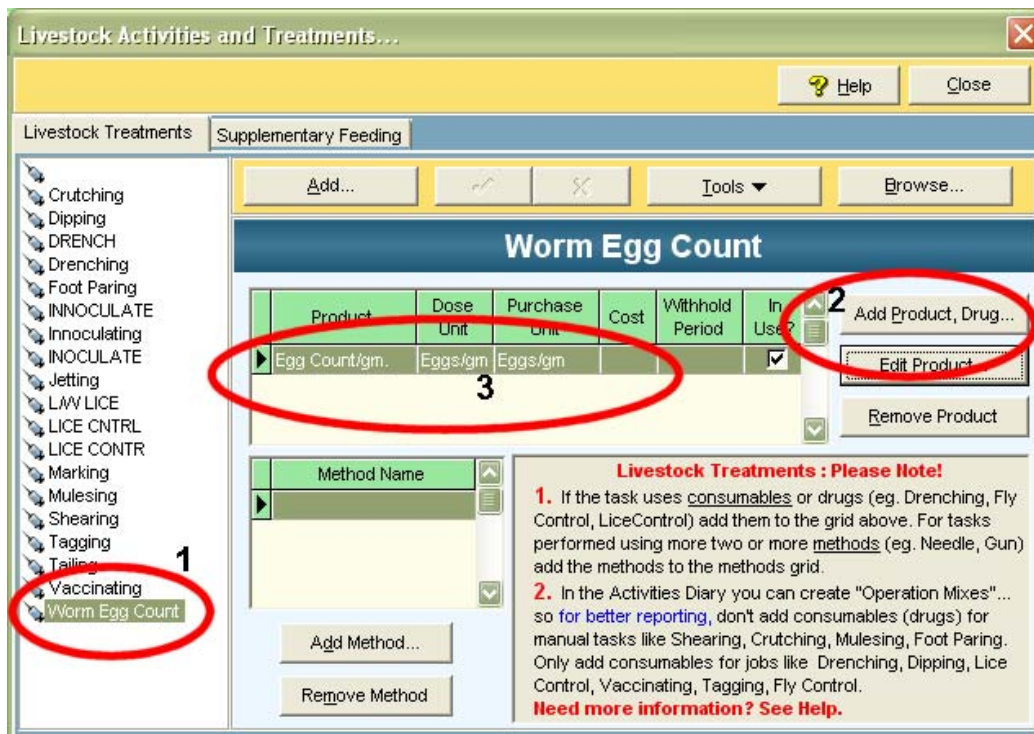
Under *Configuration / Units of Measure and Package Sizes*

Add up a new User Defined Unit (Called “Eggs”) ... and set it up as follows:



Then under *Configuration / Livestock Activities and Treatments*

Step 1: go to the “Worm Egg Count” and add a consumable



Product	Dose Unit	Purchase Unit	Cost	Withhold Period	In Use?
Egg Count/gm.	Eggs/gm	Eggs/gm			<input checked="" type="checkbox"/>

**Livestock Treatments : Please Note!**

1. If the task uses consumables or drugs (eg. Drenching, Fly Control, LiceControl) add them to the grid above. For tasks performed using more two or more methods (eg. Needle, Gun) add the methods to the methods grid.
2. In the Activities Diary you can create "Operation Mixes" ... so for **better reporting**, don't add consumables (drugs) for manual tasks like Shearing, Crutching, Mulesing, Foot Paring. Only add consumables for jobs like Drenching, Dipping, Lice Control, Vaccinating, Tagging, Fly Control.

**Need more information? See Help.**

Step 2 : Add a new consumable called “Egg Count/gm” use the unit “Eggs” as the Purchase & Application Unit.  
Now when entering data ...

Livestock Activities / Veterinary Treatments  
After setting the date and selecting the mob(s) ...

On the details screen ... choose the “Worm Egg Count” operation and the “Egg Count/gm” Consumable.

Enter the Count/Head under “Rate Per Head”

Treatment Details for 12 livestock									
Operation	Consumable	Method	Rate per Head	Total Quantity	Cost per Unit	Labour Cost per Head	Batch Number	Total Labour Cost	Total Treatment Cost
Worm Egg Count	Egg Count/gm		340 E/gm	4080 E/gm	\$0.00/E	\$0.00		\$0.00	\$0.00

To report on this use the Livestock ... *Treatments, Feeding and Operations* reports