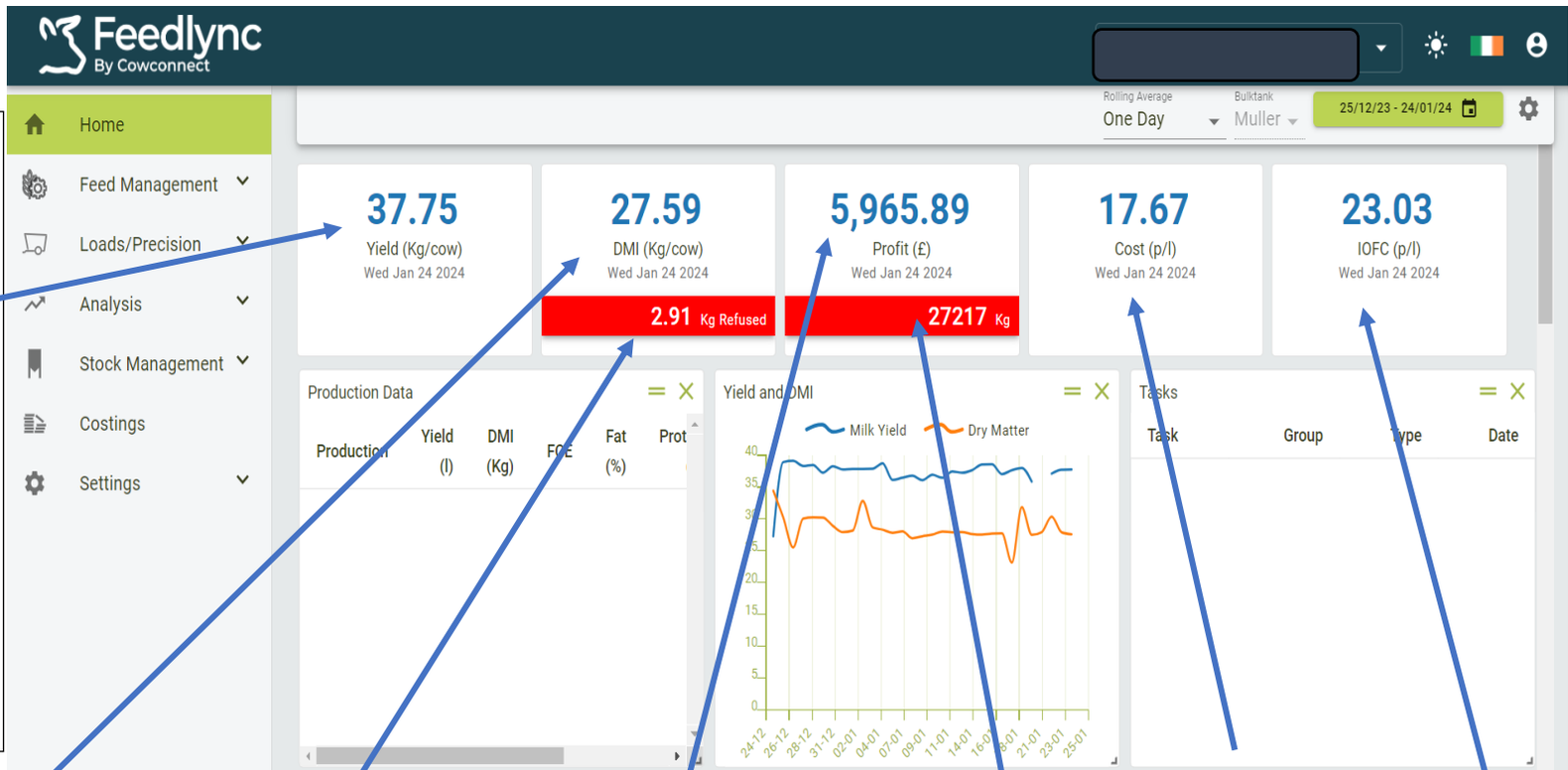


Feedlync Dashboard Explained

The below tiles will only be formulated if there is milk yield coming into Feedlync, either by a herd-management system or bulk tank. Below is an explanation for each tile and where you can find further information on it.



The screenshot shows the Feedlync dashboard with the following metrics and callouts:

- 1. Yield (Kg/cow):** 37.75 (Wed Jan 24 2024)
- 2. DMI (Kg/cow):** 27.59 (Wed Jan 24 2024)
- 3. Kg Refused:** 2.91 (highlighted in red)
- 4. Profit (£):** 5,965.89 (Wed Jan 24 2024)
- 5. Total Milk Yield (Kg):** 27217 (highlighted in red)
- 6. Cost (p/l):** 17.67 (Wed Jan 24 2024)
- 7. IOFC (p/l):** 23.03 (Wed Jan 24 2024)

Callout Box 1: This is the amount of litre per cow. This figure is taken from the **Costings > Details** page. It is calculated by Total milk yield divided by number of animals. Always keep an eye on the date underneath as milk yield will usually be a day behind.

Callout Box 2: Dry Matter Intake per cow. Also taken from **Costings > Details** page. Calculated by: Total DM divided by number of animals.

Callout Box 3: This is the amount of Kg refused, on average per cow. Taken from **Analysis > Intake > History** > Select Pen, in this case it was **Milkers**. You get this figure by dividing the total cow number into the total leftover kg.

Callout Box 4: The profit on this date, calculated by multiplying milk price p/l by total milk yield.

Callout Box 5: Total milk yield for that day. Found in **Costings > Details** page.

Callout Box 6: Cost per litre also taken from the **Costings > Details** page. Calculated by dividing the milk price p/l into the feed cost per cow.

Callout Box 7: **Intake Over Feed Cost:** IOFC is calculated by subtracting feed cost from the actual milk income.