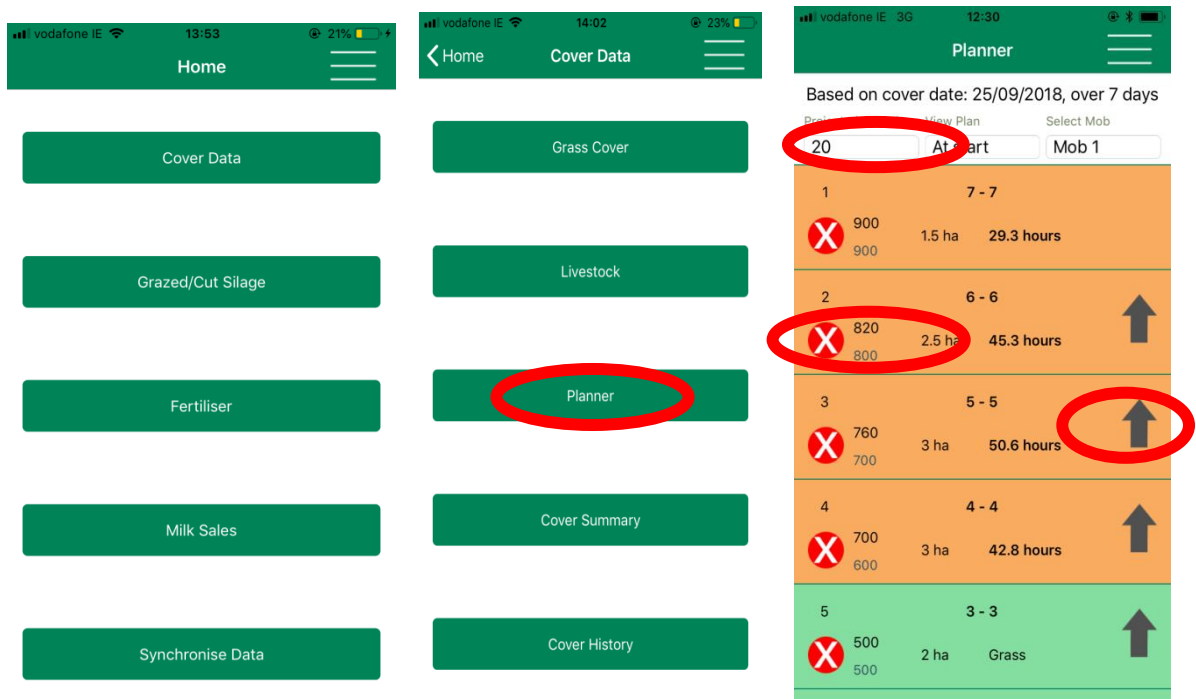
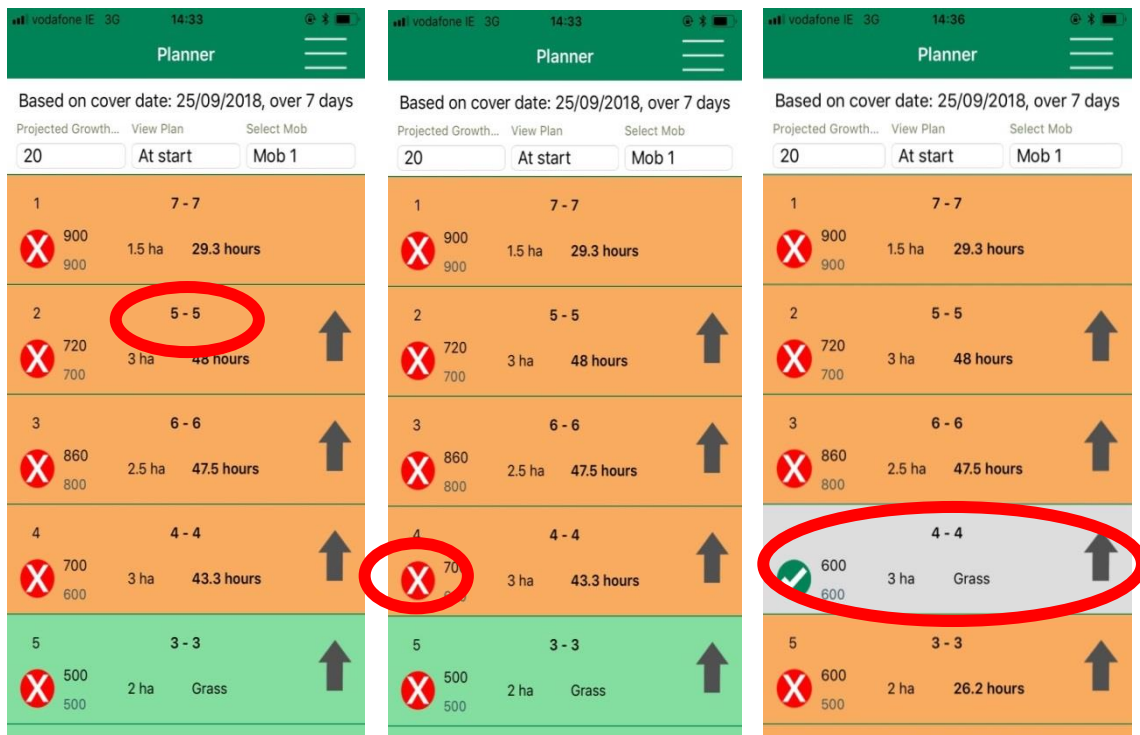


## Planner



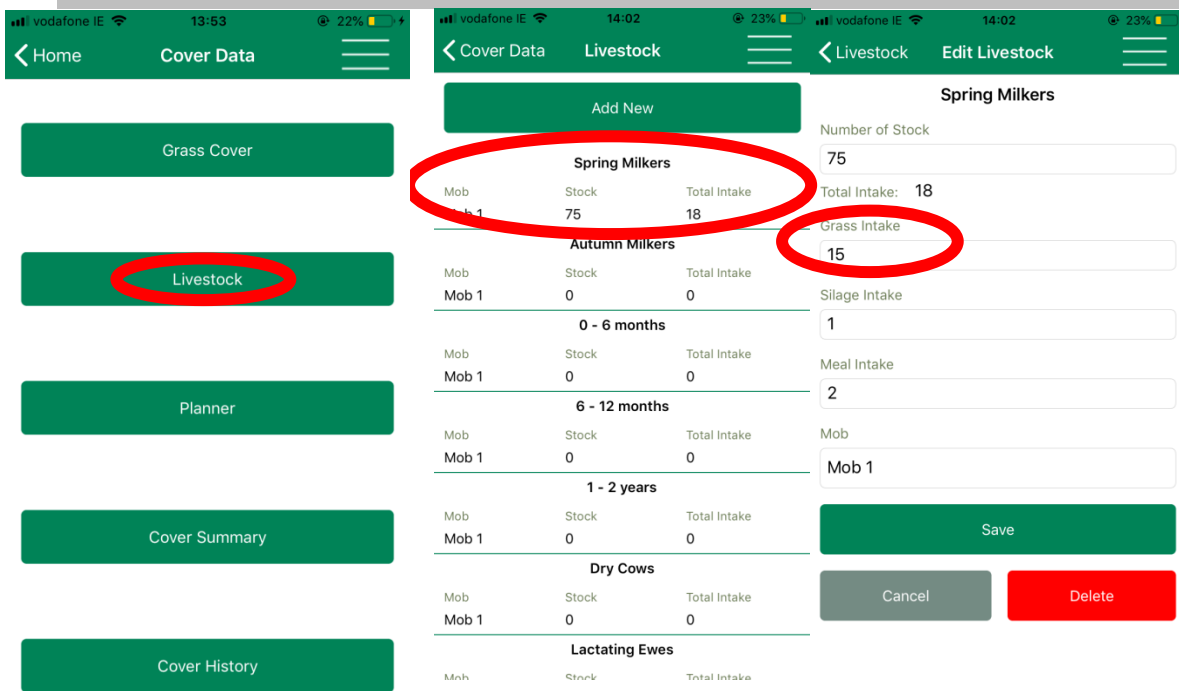
The image shows two screenshots of the Planner app. The left screenshot is the home screen with a grid of menu items: Cover Data, Grazed/Cut Silage, Fertiliser, Milk Sales, Synchronise Data, Grass Cover, Livestock, Planner (circled in red), Cover Summary, and Cover History. The right screenshot shows a detailed view of a grazing plan based on a cover date of 25/09/2018 over 7 days. It features a table with 5 rows of grazing events. Red circles highlight the '20' in the 'Projected Growth' field, the '820' in the 'Projected Growth' field of row 2, and an upward arrow in row 3.

Row	Projected Growth	At start	Select Mob	Days	Hours	Area	Direction
1	900	900	Mob 1	7 - 7	29.3 hours	1.5 ha	None
2	820	800	Mob 1	6 - 6	45.3 hours	2.5 ha	Up
3	760	700	Mob 1	5 - 5	50.6 hours	3 ha	Up
4	700	600	Mob 1	4 - 4	42.8 hours	3 ha	Up
5	500	500	Mob 1	3 - 3	Grass	2 ha	Up



The image shows three screenshots of the Planner app, each displaying a grazing plan based on a cover date of 25/09/2018 over 7 days. Red circles highlight specific changes in the 'Projected Growth' and 'At start' values across the rows.

Row	Projected Growth	At start	Area	Hours	Direction
1	900	900	1.5 ha	29.3 hours	None
2	720	700	3 ha	48 hours	Up
3	860	800	2.5 ha	47.5 hours	Up
4	700	600	3 ha	43.3 hours	Up
5	500	500	2 ha	Grass	Up



The screenshot shows the 'Livestock' management screen. The 'Livestock' button in the left sidebar is circled in red. The main screen shows a table for 'Spring Milkers' with columns for Mob, Stock, and Total Intake. The 'Grass Intake' field is also circled in red.

Mob	Stock	Total Intake
Mob 1	75	18

Other sections visible include Autumn Milkers, 0-6 months, 6-12 months, 1-2 years, Dry Cows, and Lactating Ewes. The right sidebar contains input fields for Number of Stock (75), Total Intake (18), Grass Intake (15), Silage Intake (1), Meal Intake (2), and Mob (Mob 1). Buttons for Save, Cancel, and Delete are at the bottom.

## Notes:

- The **Planner** is a grazing plan for the **next 7 days**.
- It ranks the paddocks from the **highest to the lowest cover**. This ranking can be changed by using the up arrow on the right hand side of each paddock.
- It calculates the amount of **hours the livestock will be in the paddock** by calculating the amount of grass available in the paddock divided by the herd demand.
- As a default it uses the **Projected Growth Rate** from the most recent cover. This can be updated at any time.
- The planner **predicts the pre grazing yield** in the paddock on the day the livestock will enter the paddock.
- If you think the pre grazing yield is getting too high – if you click on the **red ‘X’ button**, this will remove the paddock from the plan, simply skipping it.
- If you wish to **enter a graze date** for a paddock in the plan you can click on the paddock and then you can enter the details.

The helpline number is **046-9200965** / [support@pbi.ie](mailto:support@pbi.ie)