

## How do I understand the plan report?

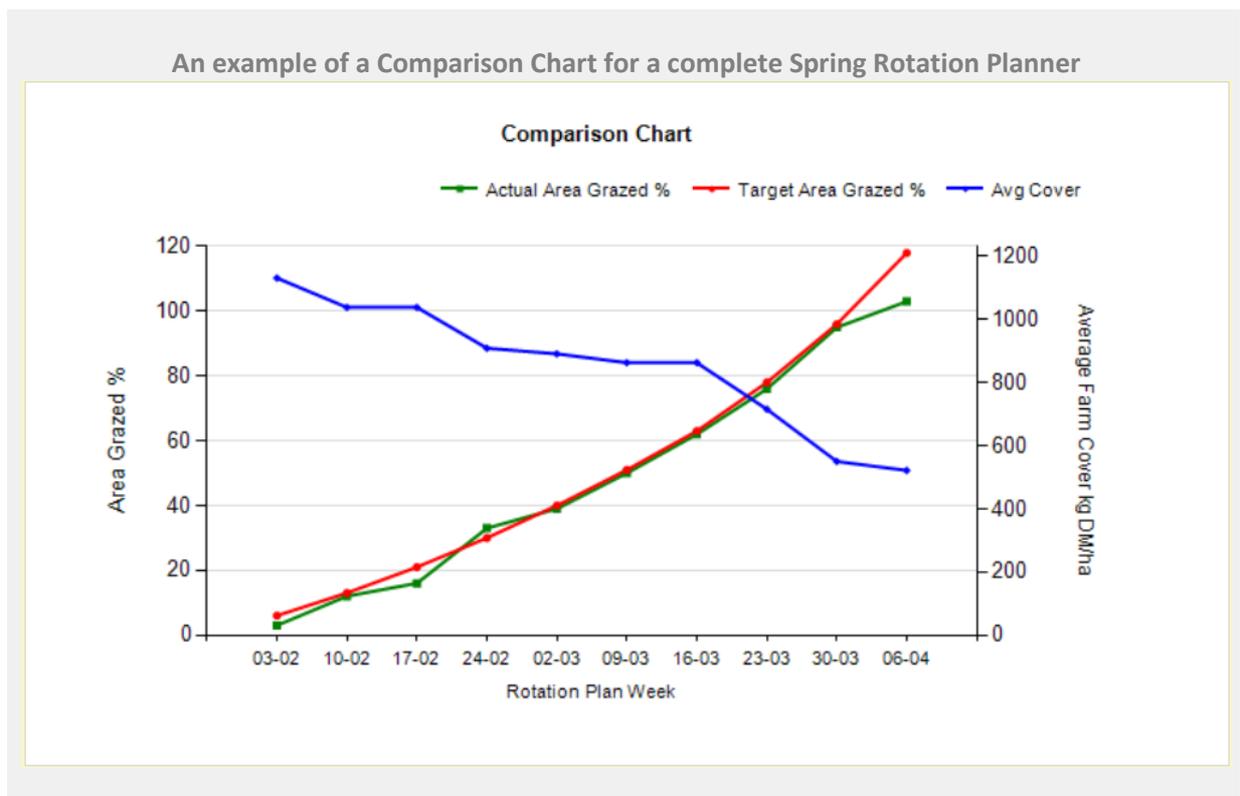
### Comparison Chart

The '**Comparison Chart**' is displayed at the top of the screen. The red line in the graph is the '**Target ha grazed by week end**'.

As you record grass covers weekly during the spring period a green line, '**Actual ha grazed by week end**' and a blue line, '**Actual Farm Cover kg DM/ha**' will be displayed. The objective is to start grazing in February and hit the weekly targets (green actual line needs to be as close as possible to the red target line).

The actual and target lines can be read from the axis on the left while the average farm cover is read from the axis on the right.

Note that your **actual farm cover kg DM/ha** should not go below **500kg DM/ha** in the spring.



The area under the '**Comparison Chart**' is editable. Remember, if you make an edit, click on '**Update**'.

## Table of Spring Rotation Plan details

The table below shows the details of the Spring Rotation Planner both in hectares and percentages.

It is important to hit weekly targets especially targets on March 1st and March 17th.

These two dates are critical to ensure that there is sufficient grass at the beginning of the 2nd round.

From the plan below 27% of the farm needs to be grazed by March 1st.

Table of Spring Rotation Plan details

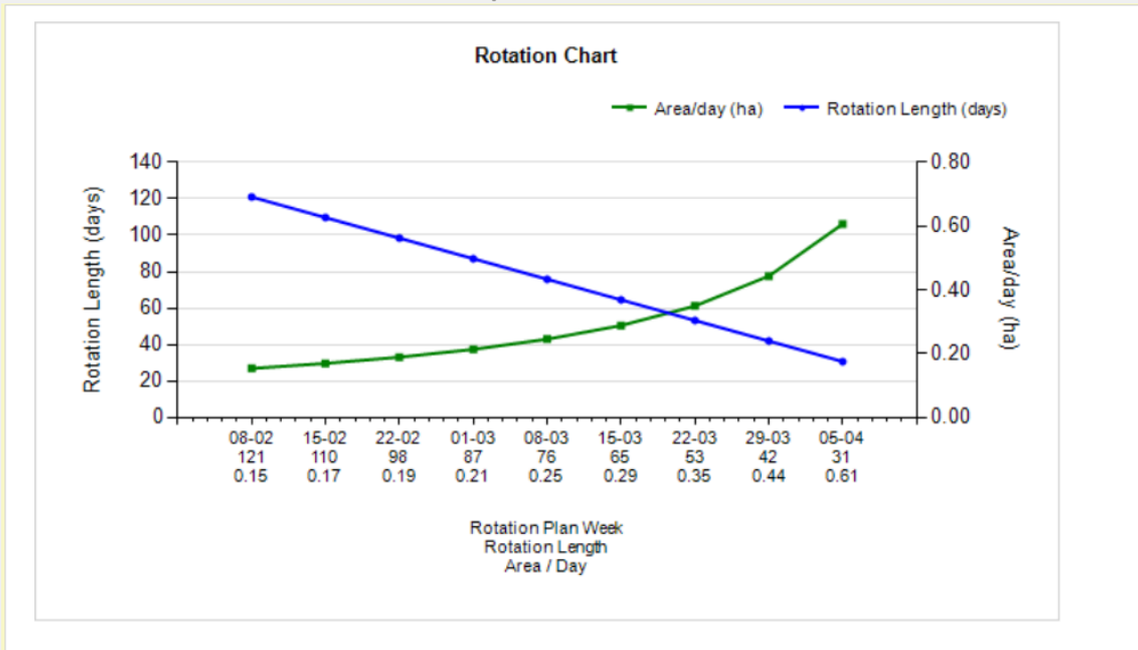
WEEK	TARGET HA GRAZED/DAY	TARGET HA GRAZED BY WEEK END	ACTUAL HA GRAZED BY WEK END	TARGET %	ACTUAL %
02/02/2016 - 08/02/2016	0.07	0.52		6	
09/02/2016 - 15/02/2016	0.08	1.09		12	
16/02/2016 - 22/02/2016	0.09	1.74		19	
23/02/2016 - 29/02/2016	0.10	2.46		27	
01/03/2016 - 07/03/2016	0.12	3.29		37	
08/03/2016 - 14/03/2016	0.14	4.26		47	
15/03/2016 - 21/03/2016	0.17	5.45		61	
22/03/2016 - 28/03/2016	0.21	6.95		77	
29/03/2016 - 04/04/2016	0.29	9.00		100	

As you record grass covers and enter graze dates during the spring period the **'Actual ha grazed be week end'** and **'Actual %'** will update.

## Rotation Chart

The 'Rotation Chart' at the bottom of the spring rotation planner screen plots the 'Target ha grazed/day' against the 'Rotation length'.

An Example of a Rotation Chart



At the beginning of the rotation plan period you will be allocating a small area of your farm to graze each day, as a consequence the farm is on a long rotation length (approximately 100 days).

As the plan progresses the area allocated per day will increase, and the rotation length will decrease.

It is envisioned that the farm will be on a rotation length of **18 – 24 days** at the beginning of the 2nd round.