

## Farm Walk Recorder

Date:

kg DM/ha	Paddock No./Name					
2500						
2400						
2300						
2200						
2100						
2000						
1900						
1800						
1700						
1600						
1500						
1400						
1300						
1200						
1100						
1000						
900						
800						
700						
600						
500						
400						
300						
200						
100						
0						

### Instructions:

- Write the paddock name or number in the first empty column next to the available cover that you have measured/estimated is on the paddock
- The above table has ranked the paddocks in order of the highest cover to the lowest pasture cover
- Plot this information on the Pasture Wedge page

## Manual Pasture Wedge

Date:

Calculate your ideal pre-grazing yield using the following equation:

$$\begin{array}{ccccccccc}
 \text{Stocking rate} & \times & \text{Allocation/cow} & \times & \text{Rotation} & + & \text{Residual} & = & \text{Target Pre-grazing yield} \\
 \boxed{\phantom{000000}} & \times & \boxed{\phantom{000000}} & \times & \boxed{\phantom{000000}} & + & \boxed{\phantom{000000}} & = & \boxed{\phantom{000000}} \\
 \text{cows/ha} & & \text{kg DM/cow/day} & & \text{days} & & \text{kg DM/ha} & & \text{kg DM/ha}
 \end{array}$$

kg DM/ha																							
2500																							
2400																							
2300																							
2200																							
2100																							
2000																							
1900																							
1800																							
1700																							
1600																							
1500																							
1400																							
1300																							
1200																							
1100																							
1000																							
900																							
800																							
700																							
600																							
500																							
400																							
300																							
200																							
100																							
0																							
Paddock No. /																							
Name																							

Mark an x in the first column at the target pre-grazing yield  
 Mark another x in the last column at the target residual  
 Join the two x's with a straight line

= Average Farm Cover  
*(Calculated on the reverse of this sheet)*

= Growth Rate

Shaded area represents ideal target pre-grazing yield (1100 to 1500 kg DM/ha – increase stocking rate if pre-grazing yield is too low.

