



The 10 Grazings Guide



Colour-Coded Rotations to Achieve 10 Grazings Per Paddock Per Year

	Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec
1	Soil Sampling	1st Rotation		70 Units/N/Acre	Grass Cover/LU: 160-180Kg/DM		Cut Surplus Grass as Bales	Roadway Surface Quality			60% Closed Off	
2		65 Days										Cows Housed
3												
4		Spur Roadways									On/Off Grazing Back-Fence	
5												
6					2nd Rotation 22-24 Days		5th Rotation 18-21 Days		9th Rotation 35 days	Multiple Access Points		
7												
8					Grass Cover/LU: 160-180Kg/DM			8th Rotation 30 days				
9							Grass Cover/LU: 160-180Kg/DM					
10		Spring Rotation Plan			Residuals: 4cm							
11										10th Rotation 30-45 days		
12					8-6-12	Weekly Grass Walks					M.O.P. Fertiliser	Soil Sampling
13												
14					Use Compound + Sulphur Fertiliser			Lime: 2-2.5 Tonnes Per Acre	Roadway Surface Quality	Residuals: 4cm		
15											Muriate of Potash	
16									Chem Fert Deadline	Slurry Deadline		
17			60% Grazed by 17th	Pre-Grazing Yield: 1500Kg/DM/Ha	4th Rotation 18-21 Days		7th Rotation 18-21 Days					
18		On/Off Grazing										
19	Opening Cover					Cut Surplus Grass as Bales		Pre-Grazing Yield: 1500Kg/DM/Ha	Water Flow and Trough Size			PastureBase: Annual Tonnage Report
20										Autumn Rotation Plan		
21					Residuals: 4cm							
22		Residuals: <4cm										
23												
24						Residuals: 4cm						
25	Urea: 1/2 Bag/Acre						6th Rotation 18-21 days	Low-Emission Slurry Spreading	Grazing Residuals: 4cm		Closing Cover	
26												
27		30% Grazed										
28			Multiple Access Points		3rd Rotation 18-21 Days							
29							Pre-Grazing Yield: 1500Kg/DM/Ha					
30							Monitor Grazing Residuals: 4cm					
31												

Prohibited application periods for fertilisers

Fertiliser type	Start date	Prohibited application period		
		Zone A	Zone B	Zone C
Chemical	15 Sept to	12 Jan	15 Jan	31 Jan
Organic	15 Oct to	12 Jan	15 Jan	31 Jan
Farmyard Manure	1 Nov to	12 Jan	15 Jan	31 Jan

