



Key Weekly Information

	2024/25	29-Oct-24	06-Nov-24	01-Nov-23
Farm Area	Grazing area available to milkers - ha	231	231	247
	Winter & springer area - ha	64	64	43.5
Stock Numbers	Cows milking into vat	708	710	NA
	Cows milking NOT into vat - treated	19	11	NA
	Total cows milking	727	727	715
	Once a day milking cows	176	176	NA
	Sick Cows	19	18	8
	Dry cows on farm	0	0	0
	Average BCS	4.4	4.4	4.6
	BCS 4.0 or less (%)	37	37	21
Milk production	Current Bulk milk SCC	170	159	116
	Milk solids per cow	1.95	1.92	2.16
	Protein:Fat ratio (%)	0.75	0.75	0.81
	Milk Urea N	13.7	17	17.9
	FEI	7.1	6.3	4.8
Feed Budget	Average pasture cover (kg DM/ha)	2590	2630	2497
	Current Pasture fed - milkers (kg DM/cow/day)	16.0	18.5	17.7
	Current Silage fed - milkers (kg DM/cow/day)	1.0	0.0	
	Current Inshed feed - milkers (kg DM/cow/day)	3.0	1.3	1.8
	Current PKE in trailers - milkers (kg DM/cow/day)	0.0	0.0	0
	Current per cow demand	20.0	20.0	19.5
	Stocking rate	2.85	2.85	2.95
	Current Pasture demand - milkers (kg DM/ha)	46	53	52
	Pasture growth rate	73	59	57
	Pre-graze cover target (for week coming)	2900-3100	2900-3100	2800-3000
	Residual (average for week past)	16-1700	16-1700	1650
	Round length (proposed)	23	23	27
	Farm Conditions	Soil temperature average (degree C)	13.7	12.9
Rainfall (mm)		36	13	17.8
Rainfall season to date (mm)		457	470	432
Soil conditions		Improving	Still wet	NA
People	Current Roster			
	Health and safety incidences			
	Milking routine	TAD	TAD	TAD
Key decisions/actions this week	<p>Maintain current rotation length (23-25 days) and focus on achieving 1600 post grazing residual No changes to supplementary feeding - 1 kg DM with mineral mix to all cows; priority cows 1 kg mineral mix plus 1 kg PKE/DDG/Barley blend Identified seven paddocks for conservation in 7-10 days Monitor AI submission data and revise systems and processes if required Continue to prioritise effluent applications when conditions allow Identify compacted paddocks for aeration as soon as conditions allow Start ground work for regrassing and winter 2025 crops Identify paddocks for next round of nitrogen - to be applied as N protect</p>			