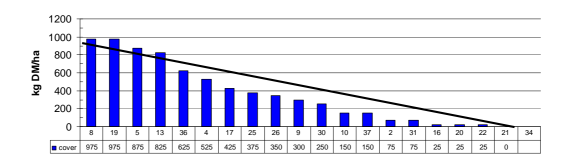
1. Farm feed wedge.





- 2. Average growth for the past 7 days was 8kg DM/ha/day.
- 3. Average milk yield is 13.57kg at 4.80% Fat, 3.82%Protein (1.17kg MS/cow), SCC 259k and TBC 9k.
- 4. Total milk solids supply to October 1^{st} is up 9.4% on 2007 levels (26,791 vs. 24,474).
- 5. Fertilizer applied to September 15th is 242 kg N per Ha.
- 6. Critical short term actions :

-	- Amended dutumi budget targets are below.										
	Week	Grass cover	Cover/LU	Growth	Cow diet						
		(kg dm/ha)	(kg dm/day) G		Grass	Conc					
	25-Oct	894	283	13.1	12	4					
	01-Nov	721	228	8.6	9	6					
	08-Nov	582	198	9.5	9	6					
	15-Nov	450	153	6.0	5	6					

• Amended autumn budget targets are below.

- Rotation length is currently 38 days and post-grazing height is 3.4cm.
- Allocating 5kgs of grass every 12 hrs with strip wire and back fencing.
- Cows housed at night since the weekend due to heavy rainfall, (86% of farm closed to date).

Dairy Production Research in the Northeast Objective:

To increase the profitability of milk production per hectare in the BMW region through improved pasture management and utilisation in combination with genetic improvement using the Economic Breeding Index

Year20042007Target 2008Grazing season (days)226271280Herd EBI (€)285155Stocking Rate (Cows/ha)2.22.62.9Concentrate (kg/cow)700400250Milk (kg/ha)12,38111,89013,340Milk Solids (kg/ ha)9289311,1506 week pregnancy rate (%)385565Farm Profit (30 ha)37,41756,182-		maex.		
Herd EBI (€)285155Stocking Rate (Cows/ha) 2.2 2.6 2.9 Concentrate (kg/cow)700400250Milk (kg/ha)12,38111,89013,340Milk Solids (kg/ ha)9289311,1506 week pregnancy rate (%)385565	Year	2004	2007	Target 2008
Stocking Rate (Cows/ha)2.22.62.9Concentrate (kg/cow)700400250Milk (kg/ha)12,38111,89013,340Milk Solids (kg/ ha)9289311,1506 week pregnancy rate (%)385565	Grazing season (days)	226	271	280
Concentrate (kg/cow)700400250Milk (kg/ha)12,38111,89013,340Milk Solids (kg/ ha)9289311,1506 week pregnancy rate (%)385565	Herd EBI (€)	28	51	55
Milk (kg/ha)12,38111,89013,340Milk Solids (kg/ ha)9289311,1506 week pregnancy rate (%)385565	Stocking Rate (Cows/ha)	2.2	2.6	2.9
Milk Solids (kg/ ha)9289311,1506 week pregnancy rate (%)385565	Concentrate (kg/cow)	700	400	250
6 week pregnancy rate (%) 38 55 65	Milk (kg/ha)	12,381	11,890	13,340
	Milk Solids (kg/ ha)	928	931	1,150
Farm Profit (30 ha) 37,417 56,182 -	6 week pregnancy rate (%)	38	55	65
	Farm Profit (30 ha)	37,417	56,182	-

Week:9/11/2008	HG system			HS system					
Stocking rate (cows/ha)	2.9			4.5					
	ALL	HF2	JFX2	ALL	HF2	JFX2			
Milk yield (kg/cow/day)	13.57	14.11	14.80	14.65	16.10	15.53			
% Fat	4.87	4.76	5.26	5.31	5.26	5.68			
% Protein	4.14	4.04	4.28	3.97	3.82	4.03			
% Lactose	4.57	4.57	4.65	4.48	4.47	4.57			
Milk solids (kg/cow/day)	1.21	1.22	1.39	1.34	1.44	1.49			
Supplement (kg/cow/day)									
Concentrate		6.0			6.0				
Silage	0			3.5					
Cumulative									
Milk yield (kg/cow)	4,581	4,674	4,854	4,930	5,007	4,922			
% Fat	4.31	4.19	4.68	4.33	4.26	4.62			
% Protein	3.43	3.37	3.55	3.44	3.30	3.58			
% Lactose	4.67	4.69	4.73	4.67	4.69	4.75			
Milk solids (kg/cow)	354	354	398	382	377	403			
Bodyweight (kg)	518	518	496	553	539	506			
Body Condition Score	2.83	2.73	2.85	2.94	2.94	2.94			
Supplement (kg/cow)		673			1,032				
Mean Calving Date	Iean Calving Date 4 th March								
COTOSC AND ST									

