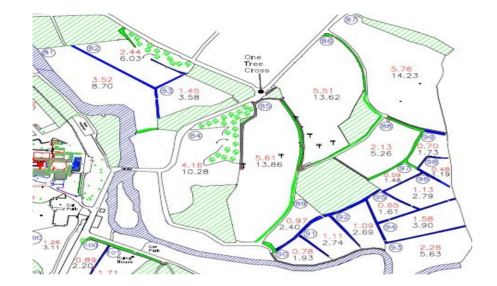


Young stock Management





Weight Summary of Dairy Replacements							
Groups	No. Weighed	Avg. Age	Avg. Weight (Kg)	Min Weight (Kg)	Max Weight (Kg)	Average Daily Gain (A.D.G) Birth	
3-6 Months	24	3.8 mts	124	97	188	.76	
6-18 Months	31	13 mts	308	230	346	.68	

- Area = 29 ha (50% marginal)
- Contract rearing dairy young stock (30 LU)
- Dairy beef (20 LU) early maturing breeds
- Hybrid system matching scale
- Low SR (1.5 LU / ha) low N system
- Grass production limited (4.3 T DM / ha to date)

Strengths	Weaknesses	Future Focus
Weights on target	50% grazing ground prone to flooding	SR capacity
Good sized land block	Infrastructure	Clarity on beef systems- early maturing vs. beef index
Realistic land type	Drainage	
High quality calves		