Consumption Log

Flock/mob name		Feed type	
Qty of stock in flock/mob (d)			
Feeder number		Density* (b)	

Date	Days since last checked (e)	Volume (m3) (a)	Kg consumed (c)	Grams/head/day

How these calculations are performed

Volume = feed level inspected against the volume sticker **Kg Consumed** = $((a) - current volume) \times (b)$ **Grams/head/day** = $(c)/((d) \times (e)) \times 1000$

