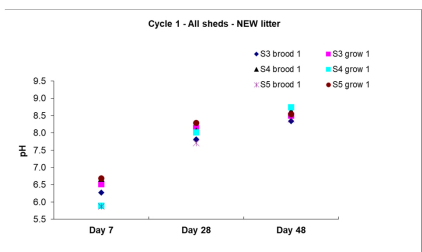
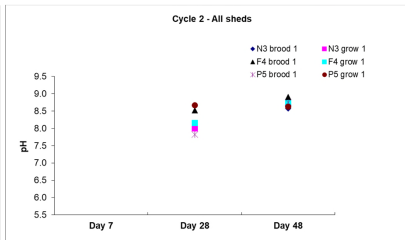
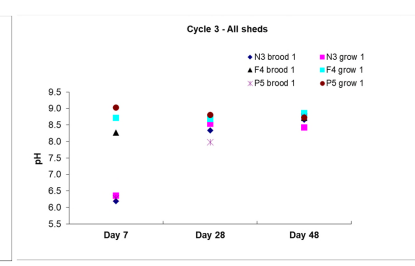
Figure 4S

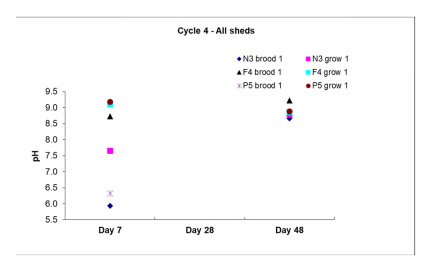
Litter pH levels around day 7 prior to thin-out and final removal across six sequential cycles in new bedding, partial and full re-use litter on F2

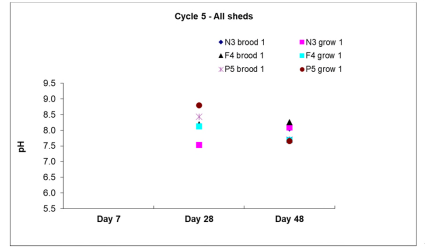






Farm 2 – litter pH





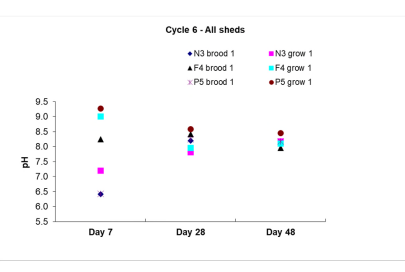
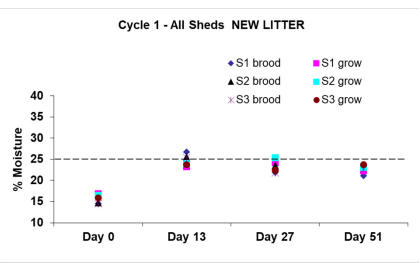
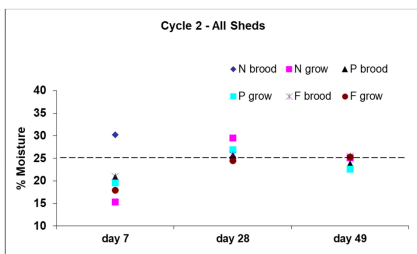
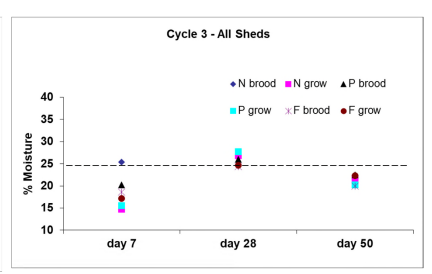


Figure 5S

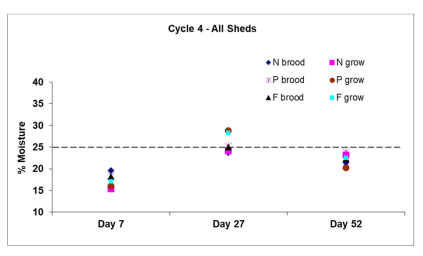
Percentage (%) litter moisture levels around day 7 prior to thin-out and final removal across six sequential cycles in new bedding, partial and full re-use litter on F1 and F2

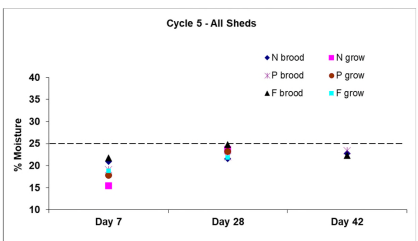


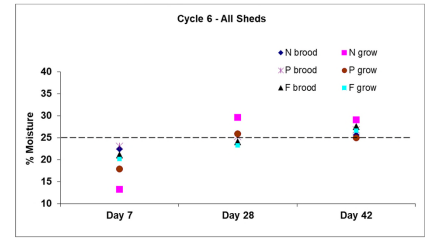


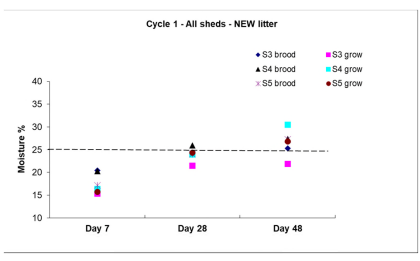


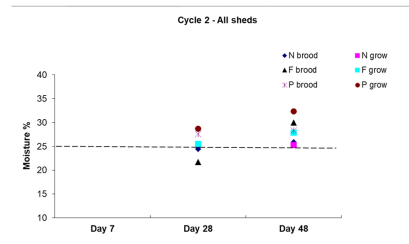
Farm 1 - Litter moisture (%)

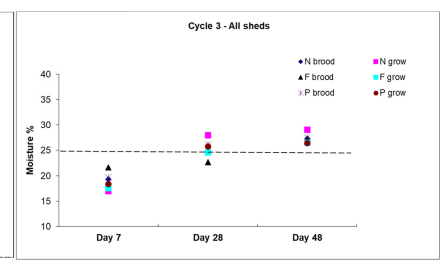




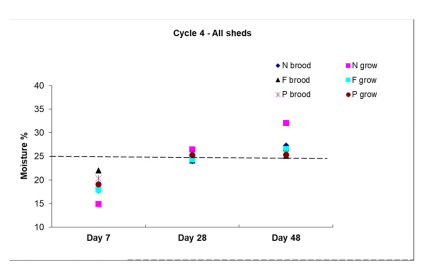


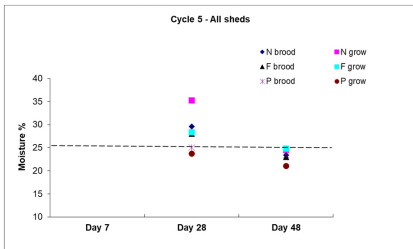






Farm 2 - Litter moisture (%)





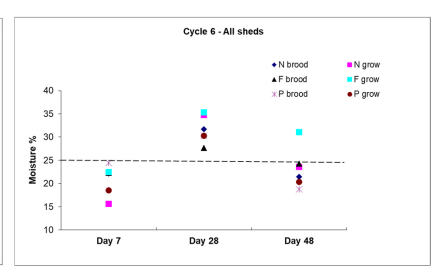
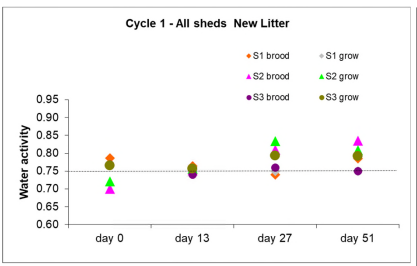
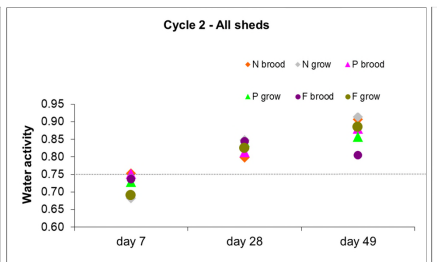
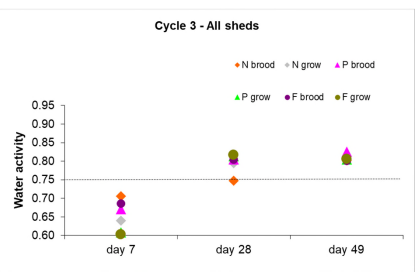


Figure 6S

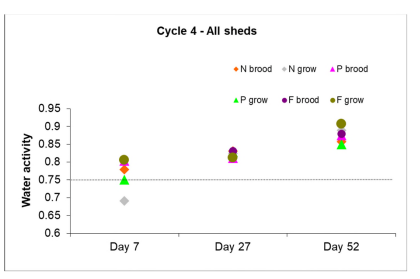
Litter water activity around day 7 prior to thin-out and final removal across six sequential cycles in new bedding, partial and full re-use litter on F1

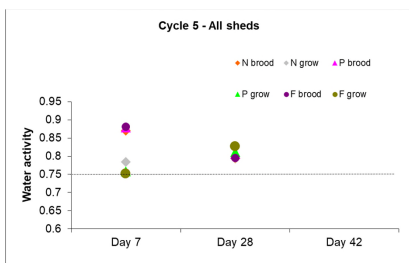






Farm 1 – water activity





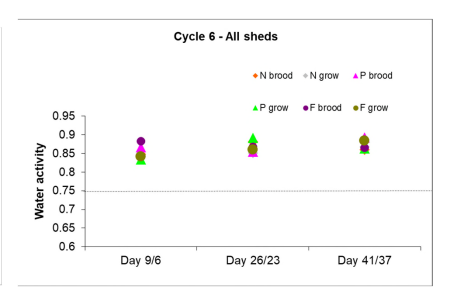
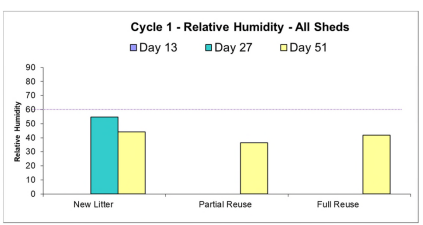
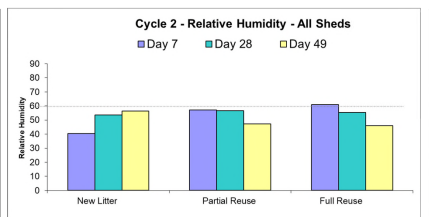
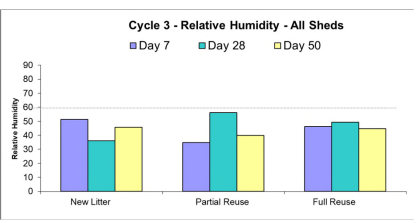


Figure 7S

Relative Humidity (%) around day 7 prior to thin-out and final removal across six sequential cycles in new bedding, partial and full re-use litter on F1







Farm 1 - Relative Humidity - 1 M above litter surface

