## **Marlbrook Hall Farm**

The installation at Marlbrook Hall Farm will be able to meet all the new relevant BAT conclusions along with the new BAT AEL's.

A nutritional strategy will be employed reducing the levels of N and P

This will be verified by means of manure analysis and reported annually along with dust emissions based on the standard emission factor for barn egg layers.

NH3 emissions will be calculated using the standard emission factors and reported annually.

BAT 31 technique used - b sub section 4, aviary with litter belt removal.

On a daily basis, odour levels at the installation will be monitored for high housekeeping odours.