

# **WASTE MANAGEMENT PLAN**

**SITE**                      **High Emotland Farm**

**ADDRESS**                **High Emotland Farm**  
**Howes Lane**  
**Driffield**  
**Yorkshire**  
**YO25 8JS**

**DATE**                      **10/02/2024**

**Exemption Registration No. ....**

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## **1. OBJECTIVE**

To examine the complete process of Free Range Production to ensure that any waste produced by the operations is dealt with in compliance with the new Agricultural Waste Regulations 2006.

## **2. Waste Identification**

Main types of waste produced will be;

1. Paper and Cardboard – generated from packaging boxes, paper hand towel.
2. Plastics – this will be in the form of plastic containers (eg. Empty disinfectant containers), packaging (shaving bale wraps), disposable coveralls.
3. Glass – light bulbs, fluorescent tubes.

4. Fallen stock.

### **3. Quantities**

Per crop will produce approximately:

1. Variable amounts of packaging boxes and paper towel.
2. 200 kgs of plastic wrap, 100 disinfectant/detergent containers, 12 coveralls.
3. Variable, NB – Fluorescent tubes would be returned to Company stores by operator for collection. (hazardous waste)
4. Expected mortality 3%

### **4. Possible Reductions**

In general there is little scope for reduction as economic pressures on the business will be the main driving force in waste reduction.

1. Limited possibilities with paper and cardboard for reductions, possibly get chick suppliers to switch to reusable plastic chick trays.
2. Potential for reduction in plastics by the use of large bulk bales or on larger sites using bulk deliveries for initial base layer, correct ventilation for size and number of birds will reduce amount of top up bales needed.  
The terminal hygiene program used will dictate detergent and disinfectant container quantities.
3. Light bulbs /tubes – use of low energy/long lasting.

### **5. Storage**

The Agricultural Waste Regulations 2006 permit the storage of Non-Hazardous waste for a period of up to twelve months. Waste stored must be in a secure place, which will prevent material blowing away or causing any form of pollution to the environment.

### **6. Disposal**

The preferred method of disposal is to be sent for recycling, the local Environment Office can give details of licensed premises able to accept a variety of wastes for recycling.

If sent for disposal, this must be through a licensed carrier and taken to a registered landfill site.



