

WASTE MANAGEMENT PLAN

DEVELOPMENT: EPR/VP3237WY/V005

LOCATION: Bryn y Groes

Llanblodwel Oswestry SY10 8NB

CLIENT: DV, GE & JD Wigley Partnership

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Created: 26.08.25

To be reviewed: 26.08.29

1. Objectives

1.5.1 The operator shall:

- (a) take appropriate measures to ensure that waste produced by the activities is avoided or reduced, or where waste is produced it is recovered wherever practicable or otherwise disposed of in a manner which minimises its impact on the environment;
- (b) review and record at least every 4 years whether changes to those measures should be made; and
- (c) take any further appropriate measures identified by a review.

2. Waste Identification

Manure, as a waste product of pullet production, has been delt with in the Manure Management Plan (Waste Code: 02 01 06).

The other main types of waste produced will be:

15 01 01 or 20 01 01	Paper and cardboard – generated from packaging boxes, paper hand towel	
15 01 10	Plastics – this will be in the form of plastic containers (e.g. empty disinfectant containers),	
15 01 02	packaging and disposable coveralls	
20 01 02	Glass – light bulbs	
02 01 02	Fallen stock	
02 01 01	sludges from washing and cleaning	

The quantity of the above will vary.

3. Possible Reduction

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

• Limited possibilities with paper and cardboard for reductions – possibly get suppliers to switch to reusable plastic

- Potential for reduction in plastics-the hygiene program used will dictate detergent and disinfectant container quantities.
- Light bulbs use of low energy/long lasting.

4. Storage

The Agricultural Waste Regulations 2006 permit the storage of Non-Hazardous waste for a period of up to 12 months. Waste must be stored in a secure place, which will prevent material blowing away or causing any form of pollution to the environment.

At Bryn-y-Groes poultry Unit wash down water containing sludges from washing and cleaning is stored in the dirty water tank until it is collected. It is contained within a leak-proof system which meets the requirements of the Control of Pollution (Silage, Slurry and Agricultural Fuel Oil) Regulations 1991 (amended 1997).

5. 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.

Fallen stock should be collected by a licensed carrier under the National Fallen Stock Scheme. Only carcasses may be disposed of in incinerators licensed under the Animal By-Products Regulations 2003. Operation of an incinerator for other wastes would need to comply with the Waste Incineration (England and Wales) Regulations 2002.

6. Records

Records must be kept of quantities, movement dates, destination and method of disposal.

All licensed waste centers/carriers will issue transfer notes for waste taken.

Recording sheet attached.

Waste Recording Sheet

Waste Type	Quantity Kgs	Disposal/ Recycled Route	Date Transferred