



## **MANURE MANAGEMENT PLAN**

**DEVELOPMENT:**      **IPPC NEW PERMIT– PULLET REARING UNIT AT BRYN Y PLENTYN FARM**

**LOCATION:**            **Bryn y Plentyn Farm, Middleton, Oswestry, Shropshire, SY11 4LP**

**CLIENT:**              **DA and LJ Woollam**

**Roger Parry & Partners LLP**  
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## MANURE MANAGEMENT PLAN

This manure management plan has been prepared for DA and LJ Woollam and the proposed pullet raising unit at Bryn Y Plentyn.

The total produced on the farm will be **27,600Kg N**. The majority of the manure produced by the pullet unit will be exported off site to other local farms or to local Anaerobic Digestion Plants, there are 5 registered AD plants within 10 miles of the site.

Table 1:

Stock Unit	Stock numbers	Kg N per Stock Unit	Total Kg N Produced
1 pullet places	120,000	0.23	27,600
Total Kg N produced			27,600

Any litter that is exported from the installation has records kept of the quantities, destination and the date of transfer to separate farming businesses or to the Anaerobic Digestion Plant. Duty of Care notes must be created and will be kept for a minimum of 2 years (*Appendix*).

The manure storage and disposal will also need to accord with DEFRA's Code of Good Agricultural Practice for the Protection of Air, Water and Soil.

### CONTINGENCY PLAN

There are a number of covered areas on the farm, to allow for storing if required. Contingency arrangements are in place with surrounding farms to accept the manure in the case of an emergency.

In the event that the manure can't be sold to local farmers or Anaerobic Digester Plants, the applicant has 280.85 ac – 113.66 ha of owner-occupied land which is available at short notice.

### APPLICATION METHODS

Manure will be stored in accordance with the water, soil and air Codes of Good Agricultural Practice.

### DIRTY WATER

Dirty water from wash down will be collected in an underground sealed tank which will be exported off site & constructed in accordance with The Code of Good Agricultural Practice. The clean & dirty drainage systems will be kept separate in order to ensure that no pollution incident occurs to the environment.

## Appendix: Duty of Care note

### Duty of care: waste transfer note

Keep this page and copy it for future use. Please write as clearly as possible.

#### Section A – Description of waste

A1 Description of the waste being transferred

  

List of Waste Regulations code(s)

A2 How is the waste contained?

Loose ☐ Sacks ☐ Skip ☐ Drum ☐

Other ☐

A3 How much waste? For example, number of sacks, weight

#### Section B – Current holder of the waste – Transferor

By signing in Section D below I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales) Regulations 2011 Yes ☐

B1 Full name

Company name and address

Postcode  SIC code (2007)

B2 Name of your unitary authority or council

B3 Are you:

The producer of the waste? ☐

The importer of the waste? ☐

The local authority? ☐

The holder of an environmental permit? ☐

Permit number

Issued by

Registered waste exemption? ☐

Details, including registration number

A registered waste carrier, broker or dealer? ☐

Registration number

Details (are you a carrier, broker or dealer?)

#### Section C – Person collecting the waste – Transferee

C1 Full name

Company name and address

Postcode

C2 Are you:

The local authority? ☐

C3 Are you:

The holder of an environmental permit? ☐

Permit number

Issued by

Registered waste exemption? ☐

Details, including registration number

A registered waste carrier, broker or dealer? ☐

Registration number

Details (are you a carrier, broker or dealer?)

#### Section D – The transfer

D1 Address of transfer or collection point

Postcode

Date of transfer (DD/MM/YYYY)

D2 Broker or dealer who arranged this transfer (if applicable)

Postcode

Registration number

Time(s)

Transferor's signature

Name

Representing

Transferee's signature

Name

Representing