

 Use this form for deployments for the landspreading of waste where the operator holds a permit for any of the following standard rules: SR2010No4 Mobile plant for landspreading (land treatment resulting in agricultural or ecological benefit); SR2010No5 Use of mobile plant for land reclamation, restoration or improvement of land; SR2010No6 Mobile plant for landspreading of sewage sludge; or a Bespoke mobile plant permit for landspreading or land reclamation. 	 come with it. All relevant guidance documents can be found on our website. Where you see the term 'document reference' on the form, give the document references and send the documents with the application form when you've completed it. Contents About the permit About the permit About you Contact details About the deployment Payment Supporting documents Data Protection Act 1998
Please read through this form and the guidance notes that	B Confidentiality and national security9 Declaration

1 About the permit

1a Discussions before your application

If you have had discussions with us before your application, give us the case reference or details on a separate sheet.

Case or document reference

1b Permit number

1		

Permit number this application relates to

GP3792SK

1c What type of permit do you want to deploy under? (Please tick)

SR2010No4 Mobile plant fo	r landspreading (land treatmen	t resulting in agricultural of	or ecological benefit)	\boxtimes
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SR2010No5 Use of mobile plant for land reclamation, restoration or improvement of land

SR2010No6 Mobile plant for landspreading of sewage sludge

Bespoke mobile plant permit for landspreading or reclamation, restoration or improvement of land

2 About you

Please give us details of the permit holder. For companies, the details must match Companies House.

Organisation name (if relevant)	ByProduct Recovery Ltd	
Title		
First name		
Last name		
Address	Control House	

 \square

	A1 Business Park
	KNOTTINGLEY
	West Yorkshire
Postcode	WF11 0BU
Telephone - mobile	
Telephone - office	0113 232 2418
Email address	info@4r-group.co.uk

If you are applying as an organisation of individuals, every partner needs to give us their details, including their title. If necessary, continue on a separate sheet and tell us the reference you have given the sheet.

Document reference

3 Contact details

Who can we talk to about your application? This can be someone acting as a consultant or 'agent' for you.

Title	Mr	
First name	Kevin	
Last name	Brook	
Telephone - mobile	07595 216452	
Telephone - office		
Email address	Kevin.brook@4r-group.co.uk	

4 About the deployment

4a Multiple deployments for one area of land

You may spread more than 10 waste streams on the same area of land, provided you submit additional fully completed deployment forms listing the additional wastes. Your benefit statement must take into account the total benefit to the land of all wastes to be spread.

Is this deployment one of a batch (multiple deployments) for the same area of land?

	No	\boxtimes	Go to section 4b
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Yes \Box How many deployments are in the batch?

4b Nominated competent person

4b1 Give us details of the nominated competent person. This is the person who will be responsible for compliance with the permit for this deployment. See the guidance notes on LPD1 for further details.

Title	Mr	
First name	Richard	
Last name	Evans	
Telephone - mobile	07506 672839	

Form: EPR Part LPD1

Telep	hone - office	0113 2				
Email	address	Richar	d.Evans	s@4r-group.co.uk		
4b2	, ,	/hat evidence are you using to show the nominated competent person has suitable technical skills nd knowledge to manage the activity?				
	An approved technical scheme	□ Go to section 4b3				
	Documented in-house training	You must provide evidence – see below.				
	You must provide evidence to show the documented in-house training meets the requirements set out in technical guidance. See the guidance notes on LPD1 for further details and give us the document reference.					
	Document reference	Waste	to land	training register	Go to section 4c	
4b3	Which approved scheme are you manage your facility?	i using t	o show	you have the suitable technical	skills and knowledge to	

CIWM / WAMITAB

4b4 Tick to confirm you've included all original *and* continuing competence evidence.

 \boxtimes

4c Which risk band does the activity fall within?

Please complete Table 1 below to indicate which risk band your activity falls within. This is a combination of waste types and proximity to sensitive receptors.

Once you have selected the risk band your activity falls within, the form guidance tells you what additional information you need to send with the application.

The risk banding affects the fee you need to send with your deployment application. See section 6.

Table 1 – risk band					
	Lower risk location		High risk location		
	- Not in an SPZ 2, and/or		- In a Source Protect	ion Zone 2, and/or	
	- Over 500 meters from:		- 500 meters or less	from:	
	European site, and/or		 European site, and 	l/or	
	Ramsar, and/or		 Ramsar, and/or 		
	• SSSI		 SSSI 		
Permit type			You <i>must</i> submit a s	site specific risk assess	ment.
SR2010No4 List A wastes					
(Lower risk)	Low risk deployment		Medium risk (2) der	bloyment	
SR2010No4 List B wastes	Madium rick (4) deployment			- 4	
(Higher risk)	Medium risk (1) deployment	\boxtimes	High risk deployme	nt	
SR2010No5		_			
(Any waste listed)	Medium risk (1) deployment		High risk deployme	nt	
SR2010No6					
(Any waste listed)	Medium risk (1) deployment		High risk deployme	nt	
Bespoke mobile plant permit	Low risk deployment	Medium ri	sk deployment	High risk deployment	

4d Additional information on sensitive receptors

Is the deployment within an SPZ 2 and/or 500m of a European site, Ramsar or SSSI, or being made under a bespoke permit?

No

 \boxtimes

Yes Difference You must submit a site specific risk assessment (see question 4e).

4e Site specific risk assessment

Your site specific risk assessment must show how you intend to prevent any harm to any SPZ 2, European site, Ramsar or SSSI. For more information on risk-assessment please see the accompanying guidance to LPD1 and Technical Guidance Note 'TGN 8.01'.

Please tick a box below to indicate which type of risk-assessment you have submitted.

I have attached a site-specific risk-assessment as the deployment is within and SPZ 2 and/or 500m of a European site, Ramsar or SSSI. I have also addressed risks to other receptors in the risk assessment

I am not within an SPZ 2 and/or 500 m of a European site, Ramsar or SSSI but have addressed risks to other receptors in my benefit statement.

I am deploying under a bespoke permit and have attached a site-specific risk assessment (regardless of location).

4f About the waste

Please list all the individual waste streams you want to spread/use under this deployment, in Table 2 below. We've included an example to help you.

	List of Waste code (6 digit)	Waste description	Physical form	Waste producer	Total amount being spread/used (tonnes)
e.g.	03 03 05	De-inked paper	Sludge	Smith's Newsprint	500
1	02 02 01	Raw effluent	Liquid	Dunbia Wales	12,500
2	02 02 01	Partially treated effluent	Liquid	Dunbia Wales	12,500
3	02 02 04	DAF sludge	Sludge	Dunbia Wales	1,170
4	02 01 06	Farm Slurry	Sludge	Bwlchmawr Farm	3,718
5					
6					
7					
8					
9					
10					
				Total tonnage	12,500

Please note: You can only spread/use 10 waste types per deployment.

4g About the land you want to treat

4g1 Please give details of the main address of the land to be treated.

Address

Bwlchmawr Farm

Brynteg

Llanybydder

Carmarthenshire

SA40 9XA

National grid reference (12 digit)

248664 243291

4g2 What type of land do you want to treat?

55 294 0046

Non-agricultural land

4h The parcels of land you want to treat

Please list all the individual areas (parcels) of land you want to include this deployment, in Table 3 below.

Please note: the total area to be treated must not be more than 50 hectares.

	Field name/ number/ reference	Grid reference - centre of field (12 digit)	Waste types to be spread/used (List of Waste code) Separate using commas.	Size (hectares)
1	Please find attached	separate document		
2				
3				
4				
5				
6				
7				
8				
9				
10				
		,	Total hectares	

4i Is the permit holder the owner or occupier of the land you want to spread on/treat?

\boxtimes	You must give us details of the land owner or occupier, below	1.
-------------	---	----

Mr

Organisation name (if relevant)

Title

No

First name

Last name

Dafydd

Davies

Address

Bwlchmawr Farm

Brynteg

Llanybydder

Carmarthenshire

Postcode			SA40 9XA	
Telephone - r	nobil	е	07774 731542	
Telephone - office			01267 241865	
Email address			annd@saqnet.co.uk	
			pant for the area covered by this deployment, sheet and tell us the reference you have giver	
Document reference		се		
4j Do you ha	ve th	ne consent of the ov	vner or occupier to carry out the activity?	
Yes	\boxtimes	Go to section 4k		
No			you think you can carry out the activity without e an explanation in the box, below. Continue or you can be a continue or you can be a continue	
Explanation				

4k Previous land treatment

Has any of the land listed in Table 3 been treated with other wastes, sewage sludge, slurries or manures etc. in the last 12 months?

No 🗌 Go to section 4I

Yes Xou must give us details in Table 4 below *and* account for them in your benefit statement.

Table 4 – previous land treatment					
	Field name/ number/ reference	Describe the waste spread (in last 12 months)	Person/ company who spread the waste	Quantity spread per hectare (in tonnes)	Deployment/ other reference (if known)
e.g.	East field	Digested sewage sludge cake	Eastern Waters	20	PAN 000000
1	Fields Bw 7-9, 2135, 9137, 6552, 5759, 4A, 4B	DAF sludge	4R Group	25	PAN-004713
2	Fields Bw 3, TH 1-10, 0547,3327, 8042,7951,7245	DAF sludge	4R Group	16	PAN-004713
3					
4					
5					
6					
7					

8			
9			
10			

4I Waste storage

Are you proposing to store waste in connection with this deployment?

No 🗌 Go to section 5

Yes \boxtimes You must give us details in Table 5 below.

Tabl	Table 5 – waste storage details					
	Grid reference (12 digit)	Waste type being stored (6 digit List of Waste code)	Storage method	Quantity stored at any one time (in tonnes)		
1	248659 243264	02 02 04, 02 02 01, 02 01 06	Farm slurry store	1,250		
2	255230 243346 – lagoon B	02 02 04, 02 02 01, 02 01 06	Farm slurry store	1,250		
3	256374 242188 – field heap C	02 02 04	Field heap	1,170		
4						
5						
6						
7						
8						
9						
10						

5 Payment

5a Tick an option below to show how you will pay for the application.

Electronic transfer (for example, BACS)	\boxtimes	Go to section 5b
Cheque		Go to section 5c
Postal order		Go to section 5d
Credit or debit card		Go to section 5e

5b Paying by electronic transfer

If you choose to pay by electronic transfer use the following information to make your payment.

Company name:	Natural Resources Wales
Company address:	Income Dept., PO BOX 663, Cardiff, CF24 0TP
Bank:	RBS
Address:	National Westminster Bank Plc, 2 ½ Devonshire Square, London, EC2M 4BA
Sort code:	60-70-80
Account number:	10014438

Reference number

You can use any reference number but we prefer the number to be 'EPDEP' followed by the first five letters of your organisation name followed by a four-digit number.

For example, for a company named Joe Bloggs Ltd, the reference number might be EPDEPJOEBL0001. (Remember you can use any four-digit number at the end.)

The reference number you will provide will appear on our bank statements so we can check your payment. We may need to contact your bank to make sure the reference number is quoted correctly.

You should also email your payment details and payment reference number to banking.team@naturalresourceswales.gov.uk / banking.team@cyfoethnaturiolcymru.gov.uk or fax it to 0300 065 3001 and enter it in the space provided below.

BACS reference

Amount paid

	PSCAPPBYPRO0730
Í	£798

Making payments from outside the UK

These details have changed. If you are making your payment from outside the United Kingdom (which must be received in sterling), our IBAN number is GB70 NWBK6070 8010 0144 38 and our SWIFT/BIC number is NWBKGB2L.

If you do not quote your payment reference number, there may be a delay in processing your payment and application.

5c Paying by cheque or postal order

You should make cheques or postal orders payable to Natural Resources Wales and they should be marked 'A/c Payee'. We will not accept post-dated cheques (cheques with a future date written on them).

Cheque/ postal order number

Amount paid

5d Paying by credit or debit card

If you are paying by credit or debit card, please fill in the separate form CC1.

You can download this from our Website or you can ask for one of our customer service providers to send one by post. We will destroy your card details once we have processed your payment. We can accept payments by Visa, MasterCard or Maestro UK card only.

6 Supporting documents

You must provide all relevant documents to support your application. The information we need depends on the type of deployment application you're making. If you don't provide us with all the information we need, we won't be able to assess your proposal and the application may be rejected.

Better quality deployments result in shorter processing times. If we don't need to come back to you for more information, we'll be able to give you a decision quicker.

6a What supporting evidence do you need to send?

Are you applying to spread/use waste under a SR2010 No4 standard rule set permit?

Yes	\boxtimes	Complete the checklist in Table 6 and Table 7	(Go to section 6b
No		Complete the checklist in Table 7 only.	(Go to section 6c

6b Checklist for deployments under SR2010 No4 only

Complete the checklist in Table 6, below. Tick to confirm you've completed the action.

Table 6

Do the grid references (for fields and storage areas) match the map locations?

 \boxtimes

Are the grid references in the correct format i.e. AB 12345 67890?	\boxtimes
Have details of previous land treatment been provided?	\boxtimes
Have you included a location map?	\boxtimes
Does the map include all the relevant features as set out in the guidance?	\boxtimes
Have you included a waste analysis?	\boxtimes
Is the waste analysis for each waste less than 12 months old?	
Does the waste analysis include pH, Nitrogen (N), Phosphorus (P), Potassium (K), % dry matter and Potentially Toxic Elements (PTE's)?	\boxtimes
Have you included a soil analysis?	\boxtimes
Is the soil analysis less for each field than 4 years old?	\boxtimes
Does the soil analysis provide the soil pH, Potassium (K), Phosphorus (P), Magnesium (Mg) and PTEs if they are high in the waste?	\boxtimes
Have the soil indices for P, K and Mg for each field been provided?	\boxtimes
Have you included a Certificate of Agricultural Benefit?	\boxtimes
Has the proposed cropping regime been stated?	\boxtimes
Has the waste application rate been stated?	\boxtimes
Has the timing of application been stated and is it appropriate for the cropping regime?	\boxtimes
Has the intended method of waste application been stated?	\boxtimes
Have the total nutrients supplied by the waste been stated and have they been provided in oxide format?	\boxtimes
Has the nutrient requirement for the proposed crop been provided?	\boxtimes
Has the soil nitrogen supply (SNS) for each field been provided?	\boxtimes
If the land has been treated with other wastes, sewage sludge, slurries manures etc. in the last 12 months, has relevant information been provided?	
If more than one waste stream is to be applied to the land; has the benefit for each individual waste stream been demonstrated?	\boxtimes
Have you included a site specific risk assessment? (where relevant)	
Does the Site Specific Risk Assessment; consider all potential receptors, identify all risks from the activity, and include information on all measures you'll use to minimise or mitigate the impact and why they're suitable.	

6c Checklist for all types of deployment application.

Complete the checklist in Table 7, below. Tick to confirm you've completed the action.

Table 7		
Item	Complete	Your document reference/ description
Location map (required for all deployments)	\boxtimes	Spreading maps
Benefit statement (required for all deployments)	\boxtimes	ABS Agricultural Benefit Statement
Waste analysis (required for all deployments)	\boxtimes	Waste Analysis and interpretation
Receiving soil analysis (required for all deployments)	\boxtimes	Soil Analysis
Site-specific risk assessment (in accordance with 4e)		

Any other additional information	N/A	4R Waste to Land Training Register – Richard Evans
	N/A	Supplementary tables
	N/A	Mixed waste application rate calculator
	N/A	

7 The data Protection Act 1998

We, the Natural Resources Body for Wales (hereafter "Natural Resources Wales"), will process the information you provide so that we can:

- deal with your application;
- make sure you keep to the conditions of the licence, permit or registration;
- process renewals; and
- keep the public registers up to date.

We may also process or release the information to:

- offer you documents or services relating to environmental matters;
- consult the public, public organisations and other organisations (for example, the Health and Safety Executive, local authorities, the emergency services, the Department for Environment, Food and Rural Affairs) on environmental issues;
- carry out research and development work on environmental issues;
- provide information from the public register to anyone who asks;
- prevent anyone from breaking environmental law, investigate cases where environmental law may have been broken, and take any action that is needed;
- · assess whether customers are satisfied with our service, and to improve our service; and
- respond to requests for information under the Freedom of Information Act 2000 and the Environmental Information Regulations 2004 (if the Data Protection Act allows).

We may pass the information on to our agents or representatives to do these things for us.

8 Confidentiality and national security

We will normally put all the information in your application on a public register of environmental information. However, we may not include certain information in the public register if this is in the interests of national security, or because the information is confidential.

You can ask for information to be made confidential by ticking the box below and enclosing a letter with your application giving your reasons. If we agree with your request, we will tell you and not include the information in the public register. If we do not agree with your request, we will let you know how to appeal against our decision, or you can withdraw your application.

Please treat the information in my application as confidential.

You can tell the Secretary of State that you believe including information on a public register would not be in the interests of national security. You must enclose a letter with your application telling us that you have told the Welsh Ministers and you must still include the information in your application. We will not include the information in the public register unless the Welsh Ministers decides that it should be included.

Only tick the box below if you are certain that you wish to claim confidentiality or national security for your application. This may delay your application.

I attach a letter stating that I have written to the Welsh Ministers explaining why my information should not be included on the public register for national security reasons

9 Declaration

You must read this section before making the declaration and sending your form to us.

A relevant person should make the declaration. You must be a relevant person or have the authority of a relevant person to sign this application on their behalf.

Relevant people means each applicant, and in the case of a company, a director, manager, company secretary or any similar officer or employee listed on current appointments in Companies House. In the case of a Limited Liability Partnership (LLP), it includes any partner. If the permit holder is an organisation of individuals, each individual (or individual trustee) must complete the declaration.

To simplify and speed up the application process we recommend that the declaration is filled in by an officer of a company or one of the partners in a Limited Liability Partnership (LLP).

If you wish a manager, employee or consultant etc. to sign the declaration on behalf of a relevant person, we will need written confirmation from a relevant person; that is, an officer of the company, a partner in the LLP or the individual, confirming that the person has the authority to fill in the declaration.

If you are joint permit holders you should each fill in your own declaration. We have provided a separate sheet for this.

Where the operator is the subject of any insolvency procedure, the declaration must be filled in by the official receiver/appointed insolvency practitioner.

9a Are you signing the form on behalf of a relevant person?

If you are *not* a relevant person, but want to sign the application on their behalf, you must include confirmation that you can do this.

I have included written confirmation from a relevant person to confirm I can sign on their behalf.

9b Does your deployment application relate to a standard facility permit?

If your deployment application is being made in relation to a standard facility permit (SRP), you also need to confirm that you are able to meet all relevant criteria of the standard rule set/sets under which you are applying.

I confirm that my activity/activities will fully meet the rules of the permit deployment I have applied for.

 \times

9c Sign to confirm you understand the declaration.

If you knowingly or recklessly make a statement which is false or misleading to help you get an environmental permit (for yourself or another person), you are committing an offence under the Environmental Permitting (England and Wales) Regulations 2016.

I declare that the information in this application is true to the best of my knowledge and belief. I understand that this application may be refused or approval withdrawn if I give false or incomplete information.

I understand that if I knowingly or recklessly make a false or misleading statement:

• I may be prosecuted; and

• if convicted, I may have to pay a fine and/or go to prison.

By signing below, you are confirming that you understand and agree with the declaration above.

Title	Mr	
First name	Jon	
Last name	Smith	
On behalf of (if relevant)		
Today's date (DD/MM/YYYY)	03/03/2020	

Field Details and Previous Applications of Organic Materials

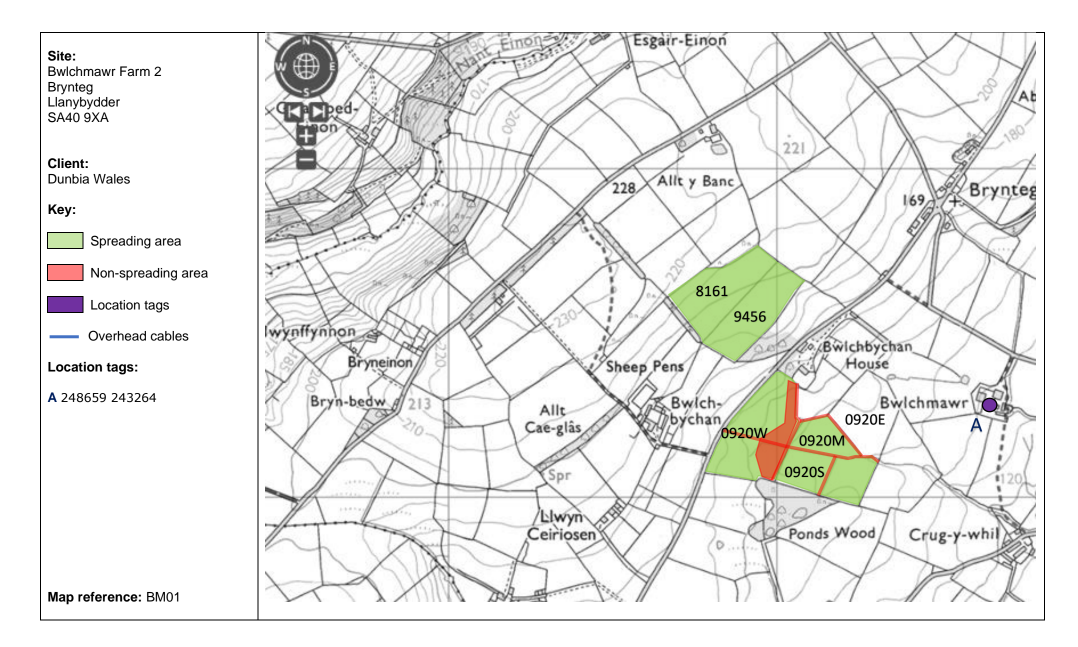
Farmer: D Davies Bwlchmawr Farm Brynteg LLanybydder Carmarthenshire SA40 9XA

Field reference	Size (hectares)	Grid reference (centre of fields)	Waste type to be spread (LoW)
8161	3.74	247823, 243632	02 02 01, 02 02 04, 02 01 06
9456	3.71	247923 243554	02 02 01, 02 02 04, 02 01 06
0920M	2.93	248149, 243179	02 02 01, 02 02 04, 02 01 06
0920S	1.16	248225, 243042	02 02 01, 02 02 04, 02 01 06
0920W	3.99	247977, 243171	02 02 01, 02 02 04, 02 01 06
Tower Hill 1	2.75	255209, 243497	02 02 01, 02 02 04, 02 01 06
2	0.95	255336, 243502	02 02 01, 02 02 04, 02 01 06
3	0.87	255141, 243344	02 02 01, 02 02 04, 02 01 06
4	1.56	255160, 243276	02 02 01, 02 02 04, 02 01 06
5	1.86	255168, 243206	02 02 01, 02 02 04, 02 01 06
6	1.32	255343, 243243	02 02 01, 02 02 04, 02 01 06
7	1.60	255438, 243197	02 02 01, 02 02 04, 02 01 06
8	1.10	255531, 243233	02 02 01, 02 02 04, 02 01 06
9	0.77	255635, 243253	02 02 01, 02 02 04, 02 01 06
10	0.88	255534, 243339	02 02 01, 02 02 04, 02 01 06
Tower Hill Mountain Store 0547	4.24	256085, 242472	02 02 01, 02 02 04, 02 01 06
2135	2.02	256154, 242316	02 02 01, 02 02 04, 02 01 06
3327	3.17	256332, 242292	02 02 01, 02 02 04, 02 01 06
9137	2.59	255910, 242361	02 02 01, 02 02 04, 02 01 06

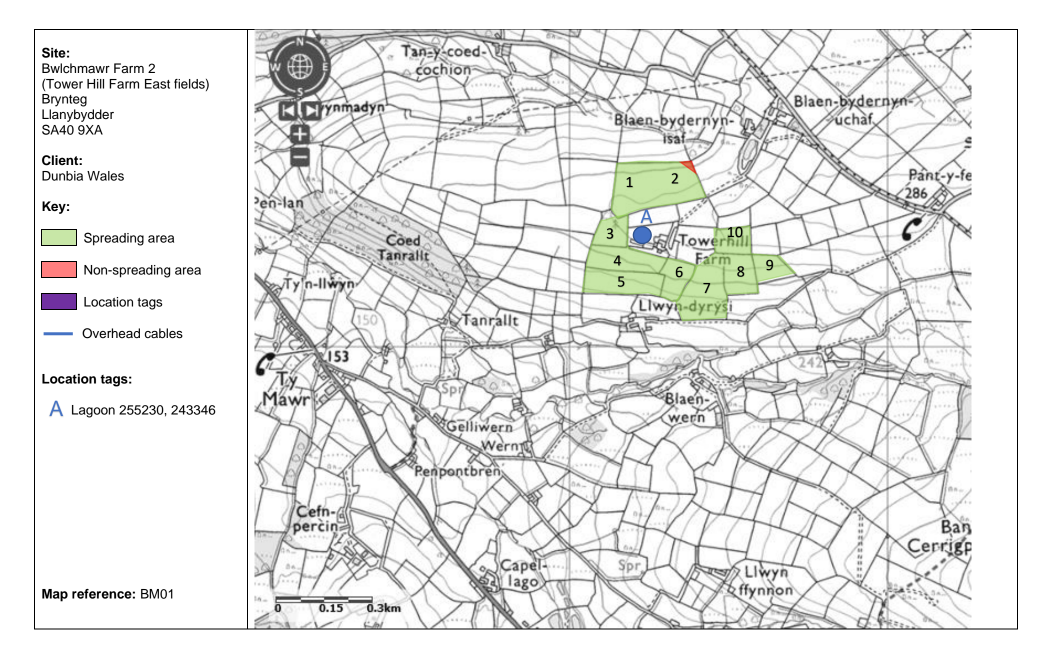
Table 3 Details of land to be treated

8042	0.67	255801, 242419	02 02 01, 02 02 04, 02 01 06
7951	1.48	255781, 242509	02 02 01, 02 02 04, 02 01 06
7245	0.79	255721, 242457	02 02 01, 02 02 04, 02 01 06
6552	1.40	255649, 242530	02 02 01, 02 02 04, 02 01 06
5759	0.95	255574, 242596	02 02 01, 02 02 04, 02 01 06
Maesllan 4A	0.76	257441, 242668	02 02 01, 02 02 04, 02 01 06
Maesllan 4B	2.74	257210, 242490	02 02 01, 02 02 04, 02 01 06

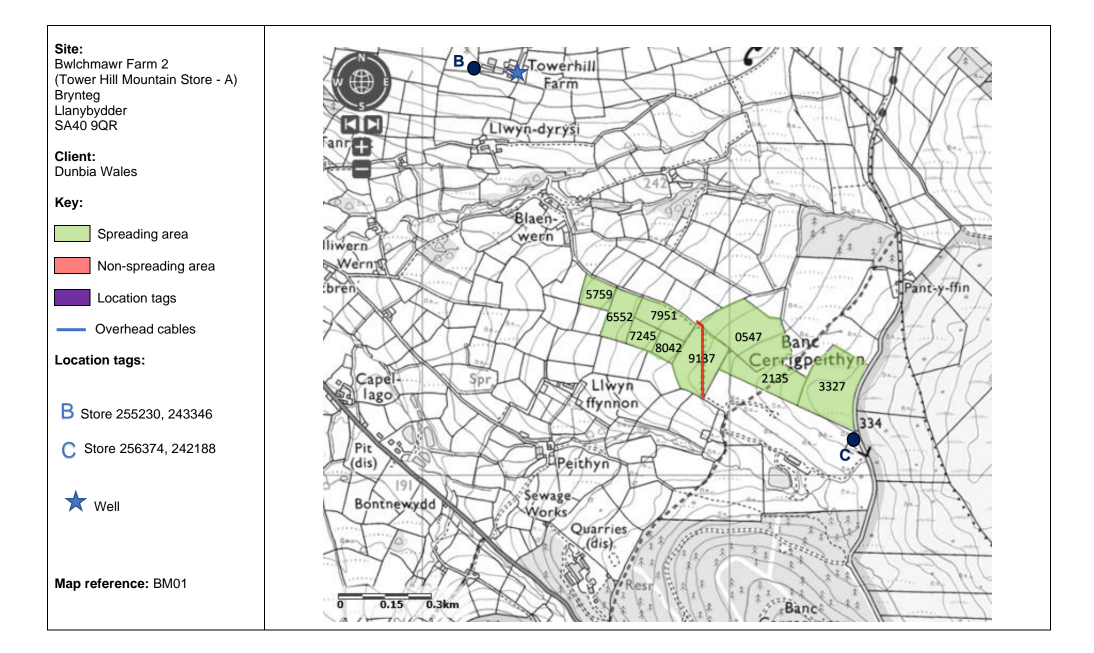




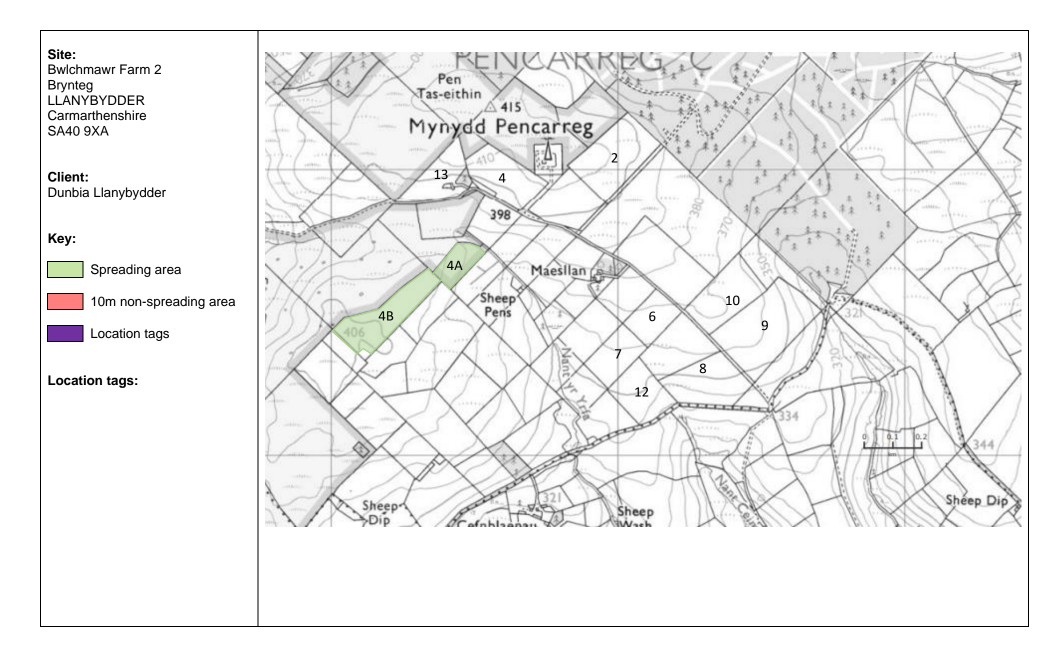














Agricultural Benefit Statement

For the application of beneficial wastes to fields at;

Bwlchmawr Farm 2 Brynteg Llanybydder Carmarthenshire SA40 9XA

04th March 2020

1 Person with appropriate technical expertise and permit details

This benefit statement has been compiled by K Brook who has the following qualifications and experience;

- BSc (Hons) Agricultural Science
- Member of the British Society of Soil Science
- FACTS Qualified Advisor (No. FE/0829) and Full Member of BASIS Professional Register
- Wamitab/CIWM Continuing Competence Certificate No. CCC16210
- >21 Years' experience in land application of organic materials

Verified by; A Stone (FE/6321)

Permit number under which this deployment application is being made: GP3792SK

2 Where the waste is to be spread

Table 1. Where the waste is to be spread

Farm address:	Bwlchmawr Farm, Bry	Bwlchmawr Farm, Brynteg, Llanybydder,							
	Carmarthenshire, SA4	Carmarthenshire, SA40 9XA							
Stockpile grid reference:	Refer to Table 4								
Area of the receiving land:	50 hectares of land at	a dairy and sheep farm							
	located in Llanybydde	r, Carmarthenshire							
Quantity to be stored at any one time:	Stackable:1,170t	Non-Stackable: 1,250t							
Total maximum quantity to be spread:	12,500t								
Location map document reference:	Map 1, 2, 3, 4	Map 1, 2, 3, 4							



3 What is the waste to be spread

Waste	EWC Code	Description	Waste Producer	Additional Information
1	02 02 01	Raw effluent from cleaning of animal processing facility	Dunbia Llanybydder SA40 9QE	
2	02 02 01	Partially treated effluent from cleaning of animal processing facility	Dunbia Llanybydder SA40 9QE	
3	02 02 04	Sludges from the DAF facility on-site treatment of animal processing effluent	Dunbia Llanybydder SA40 9QE	
4	02 01 06	Animal faeces, urine and manure	Bwlchmawr Farm SA40 9XA	May be spread in combination with the other wastes
5				

Table 2. Description of waste(s) to be applied

4 Operational details

4.1 Cropping details

Table 3. Cropping details

Current crop including projected yield if known:	Refer to Tables 6-10 The fields will remain in grass for at least the next 3 years.
Is straw removed?	Y 🗆 N 🗆 N/A 🖂
Following crop and any sensitive crops within rotation which you are amending the soil for in good time:	Refer to Tables 6-9
When do you intend to apply this waste; e.g. post harvest – pre-ploughing, during seed bed cultivations, on the stubble over winter:	All fields are continuous grasslands. All efforts will be made to spread when there is a higher nutrient demand, i.e., during the growing season (Mar-Sept). Spreading will only take place when ground conditions are suitable; no spreading during periods of prolonged rain, soil saturation or flooding.



4.2 Waste storage

Table 4. Waste storage

How is the waste to be stored?	Stackable wastes: In field heaps
e.g. mobile tank, field heap, spread on delivery	Non-stackable wastes: Farm slurry storage. There is a possibility in winter of storing the DAF sludge in the slurry lagoons at the farm when ground conditions are unsuitable for landspreading, when slurry may be mixed with the waste during this period of short-term storage.
Where is the waste to be stored prior to spreading?	Tank 1: 248659 243264 – Bwlchmawr Farm - Iagoon Tank 2: 255216 243328 – Tower Hill Farm - Iagoon Field heap 1: 256374 242188 – Tower Hill Mountain Store
Why were these storage locations chosen?	Accessible by the delivering vehicle and on stable ground. The selected stockpiles are not within 10m of any ditch, watercourse, or footpath. The locations are not in a SPZ1 or they are at least 50m from any well spring or borehole and they are a safe distance from overhead powerlines.

4.3 Waste application

Table 5. Waste application

How is the waste to be spread?	The sludges/effluent waste materials will be spread using a manure spreader and slurry tanker and a trailing hose applicator.
How do you plan to incorporate the waste following application?	The fields are grass and incorporating wastes into the surface layer of the topsoil will be achieved by chain harrowing.
With liquid wastes is there any mole draining or sub-soiling planned?	No
Are there land drains in the field?	No
Other relevant operational information:	The fields within this deployment do not fall within either an SPZ 1 or SPZ 2 and have a low risk groundwater vulnerability status.



Table 6. Raw effluent

						Ν		P ₂ O ₅				ł	۲ ₂ 0			Mg				
Field	Total	Sprd	Current	Next			In	Р		Crop	*In	K		Crop	In	Mg		In	Rate	Totals
Reference	Area	Area	Crop	Crop	SNS	Req	Wst	Ind	Req	Use	Wst	Ind	Req	Use	Wst	Ind	Req	Wst		
						kg/ha	kg/ha		kg/ha	kg/ha	kg/ha		kg/ha	kg/ha	kg/ha		kg/ha	kg/ha	t/ha	tonnes
8161	4.09	3.74	Grass	Grass	Mod	205	60	3	20	75	**43	1	270	228	36	2	0	1	250	935
9456	3.92	3.71	Grass	Grass	Mod	205	60	4	0	75	**43	0	320	228	36	2	0	1	250	928
0920M	3.16	2.93	Grass	Grass	Mod	205	60	1	120	75	22	1	270	228	36	1	0	1	250	733
0920S	1.73	1.16	Grass	Grass	Mod	205	60	1	120	75	22	1	270	228	36	1	0	1	250	290
0920W	5.77	3.99	Grass	Grass	Mod	205	60	2	75	75	**43	1	270	228	36	1	0	1	250	998
Tower Hill 1	2.78	2.75	Grass	Grass	Mod	205	60	3	20	75	**43	3	70	228	**41	5	0	1	250	688
Tower Hill 2	0.96	0.95	Grass	Grass	Mod	205	60	3	20	75	**43	3	70	228	**41	6	0	1	250	238
Tower Hill 3	0.88	0.87	Grass	Grass	Mod	205	60	3	20	75	**43	2+	180	228	**41	4	0	1	250	218
Tower Hill 4	1.58	1.56	Grass	Grass	Mod	205	60	3	20	75	**43	1	270	228	36	4	0	1	250	390
Tower Hill 5	1.88	1.86	Grass	Grass	Mod	205	60	3	20	75	**43	2+	180	228	**41	6	0	1	250	465
Tower Hill 6	1.35	1.32	Grass	Grass	Mod	205	60	4	0	75	**43	1	270	228	36	4	0	1	250	330
Tower Hill 7	1.62	1.60	Grass	Grass	Mod	205	60	3	20	75	**43	0	320	228	36	3	0	1	250	400
Tower Hill 8	1.12	1.10	Grass	Grass	Mod	205	60	1	120	75	22	1	270	228	36	4	0	1	250	275
Tower Hill 9	0.78	0.77	Grass	Grass	Mod	205	60	1	120	75	22	1	270	228	36	3	0	1	250	193
Tower Hill 10	0.89	0.88	Grass	Grass	Mod	205	60	0	165	75	22	1	270	228	36	4	0	1	250	220
MS 0547	4.80	4.24	Grass	Grass	Mod	205	60	2	75	75	**43	1	270	228	36	2	0	1	250	1060
MS 2135	2.30	2.02	Grass	Grass	Mod	205	60	2	75	75	**43	2+	180	228	**41	3	0	1	250	505
MS 3327	3.40	3.17	Grass	Grass	Mod	205	60	2	75	75	**43	2+	180	228	**41	3	0	1	250	793
MS 9137	2.59	2.59	Grass	Grass	Mod	205	60	1	120	75	22	1	270	228	36	2	0	1	250	648
MS 8042	0.67	0.67	Grass	Grass	Mod	205	60	2	75	75	**43	1	270	228	36	1	0	1	250	168
MS7951	1.48	1.48	Grass	Grass	Mod	205	60	2	75	75	**43	0	320	228	36	1	0	1	250	370
MS 7245	0.79	0.79	Grass	Grass	Mod	205	60	2	75	75	**43	1	270	228	36	1	0	1	250	198
MS 6552	1.40	1.40	Grass	Grass	Mod	205	60	1	120	75	22	1	270	228	36	1	0	1	250	350
MS5759	0.95	0.95	Grass	Grass	Mod	205	60	1	120	75	22	1	270	228	36	1	0	1	250	238
Maesllan 4A	1.45	0.76	Grass	Grass	Mod	205	60	1	120	75	22	1_	270	228	36	3	0	1	250	190
Maesllan 4B	3.47	2.74	Grass	Grass	Mod	205	60	1	120	75	22	2-	230	228	**41	3	0	1	250	685
Ha	55.81	50.00																		12500

Nitrogen requirements based on values for grass described in RB209 8th Ed

Phosphate and Potash requirements based on values for Grass Silage - 2 cuts (38 t/ha) (RB209 8th Ed)

Crop use based on Grass totalling 38t/ha yield where 1.7kg/t P2O5 and 6kg/t K2O removed in offtake (RB209)

N, K and Mg stated are **available** concentrations

*Total P content of waste used on index 3 or above

Availabilities expressed as N = ammonium-N, P = 50% of total P, K = 90% of total K, Mg = 10% of total Mg



Table 7. Partially treated effluent

						N		P_2O_5					K	2 <mark>0</mark>			Mg			
Field	Total	Sprd	Current	Next			In	Р		Crop	*In	K		Crop	In	Mg		In	Rate	Totals
Reference	Area	Area	Crop	Crop	SNS	Req	Wst	Ind	Req	Use	Wst	Ind	Req	Use	Wst	Ind	Req	Wst		
						kg/ha	kg/ha		kg/ha	kg/ha	kg/ha		kg/ha	kg/ha	kg/ha		kg/ha	kg/ha		tonnes
8161	4.09	3.74	Grass	Grass	Mod	205	58	3	165	75	**16	1	270	228	40	2	0	1	250	935
9456	3.92	3.71	Grass	Grass	Mod	205	58	4	165	75	**16	0	270	228	40	2	0	1	250	928
0920M	3.16	2.93	Grass	Grass	Mod	205	58	1	120	75	8	1	270	228	40	1	0	1	250	733
0920S	1.73	1.16	Grass	Grass	Mod	205	58	1	120	75	8	1	270	228	40	1	0	1	250	290
0920W	5.77	3.99	Grass	Grass	Mod	205	58	2	75	75	**16	1	270	228	40	1	0	1	250	998
Tower Hill 1	2.78	2.75	Grass	Grass	Mod	205	58	3	20	75	**16	3	70	228	**44	5	0	1	250	688
Tower Hill 2	0.96	0.95	Grass	Grass	Mod	205	58	3	20	75	**16	3	70	228	**44	6	0	1	250	238
Tower Hill 3	0.88	0.87	Grass	Grass	Mod	205	58	3	20	75	**16	2+	180	228	**44	4	0	1	250	218
Tower Hill 4	1.58	1.56	Grass	Grass	Mod	205	58	3	20	75	**16	1	270	228	40	4	0	1	250	390
Tower Hill 5	1.88	1.86	Grass	Grass	Mod	205	58	3	20	75	**16	2+	180	228	**44	6	0	1	250	465
Tower Hill 6	1.35	1.32	Grass	Grass	Mod	205	58	4	0	75	**16	1	270	228	40	4	0	1	250	330
Tower Hill 7	1.62	1.60	Grass	Grass	Mod	205	58	3	20	75	**16	0	320	228	40	3	0	1	250	400
Tower Hill 8	1.12	1.10	Grass	Grass	Mod	205	58	1	120	75	8	1	270	228	40	4	0	1	250	275
Tower Hill 9	0.78	0.77	Grass	Grass	Mod	205	58	1	120	75	8		270	228	40	3	0	1	250	193
Tower Hill 10	0.89	0.88	Grass	Grass	Mod	205	58	0	165	75	8		270	228	40	4	0	1	250	220
MS 0547	4.80	4.24	Grass	Grass	Mod	205	58	2	75	75	**16	1	270	228	40	2	0	1	250	1060
MS 2135	2.30	2.02	Grass	Grass	Mod	205	58 59	2	75 75	75 75	**16	2+	180	228	**44 **44	3	0	1	250 250	505 793
MS 3327	3.40	3.17	Grass	Grass	Mod	205	58	2	75	75	**16	2+	180	228		3	0	1		-
MS 9137	2.59	2.59	Grass	Grass	Mod	205	58	1	120	75	8		270	228	40	2	0		250	648
MS 8042	0.67	0.67	Grass	Grass	Mod	205	58	2	75	75	**16	1	270	228	40	1	0	1	250	168
MS7951	1.48	1.48	Grass	Grass	Mod	205	58	2	75	75	**16	0	320	228	40	1	0	1	250	370
MS 7245	0.79	0.79	Grass	Grass	Mod	205	58	2	75	75	**16		270	228	40	1	0	1	250	198
MS 6552	1.40	1.40	Grass	Grass	Mod	205	58	1	120	75	8		270	228	40	1	0	1	250	350
MS5759 Maesllan 4A	0.95	0.95 0.76	Grass	Grass	Mod	205	58 59	1	120 120	75 75	8	4	270	228 228	40	1	0	1	250 250	238 190
	1.45 3.47	2.74	Grass	Grass	Mod	205 205	58 59	1	-	75 75	8 8	2	270 230	228	40 **44	3	0	1	250 250	_
Maesllan 4B			Grass	Grass	Mod	205	58	1	120	75	ð	2-	230	228	44	3	0		200	685
Ha	55.81	50.00																		12500

Nitrogen requirements based on values for grass described in RB209 8th Ed

Phosphate and Potash requirements based on values for Grass Silage - 2 cuts (38 t/ha) (RB209 8th Ed)

Crop use based on Grass totalling 38t/ha yield where 1.7kg/t P2O5 and 6kg/t K2O removed in offtake (RB209)

N, K and Mg stated are **available** concentrations

*Total P content of waste used on index 3 or above

Availabilities expressed as N = ammonium-N, P = 50% of total P, K = 90% of total K, Mg = 10% of total Mg



Table 8. DAF sludge

						Ν			F	P ₂ O ₅			ł	< ₂ 0			Mg			
Field	Total	Sprd	Current	Next			In	Р		Crop	*In	K		Crop	In	Mg		In	Rate	Totals
Reference	Area	Area	Crop	Crop	SNS	Req	Wst	Ind	Req	Use	Wst	Ind	Req	Use	Wst	Ind	Req	Wst		
						kg/ha	kg/ha		kg/ha	kg/ha	kg/ha		kg/ha	kg/ha	kg/ha		kg/ha	kg/ha		tonnes
8161	4.09	3.74	Grass	Grass	Mod	205	34	3	165	75	**75	1	270	228	6	2	0	1	12	45
9456	3.92	3.71	Grass	Grass	Mod	205	34	4	165	75	**75	0	270	228	65	2	0	1	12	45
0920M	3.16	2.93	Grass	Grass	Mod	205	85	1	120	75	94	1	270	228	16	1	0	3	30	88
0920S	1.73	1.16	Grass	Grass	Mod	205	85	1	120	75	94	1	270	228	16	1	0	3	30	35
0920W	5.77	3.99	Grass	Grass	Mod	205	34	2	75	75	94	1	270	228	16	1	0	1	30	120
Tower Hill 1	2.78	2.75	Grass	Grass	Mod	205	34	3	20	75	**75	3	70	228	7	5	0	1	12	33
Tower Hill 2	0.96	0.95	Grass	Grass	Mod	205	34	3	20	75	**75	3	70	228	7	6	0	1	12	11
Tower Hill 3	0.88	0.87	Grass	Grass	Mod	205	34	3	20	75	**75	2+	180	228	6	4	0	1	12	10
Tower Hill 4	1.58	1.56	Grass	Grass	Mod	205	34	3	20	75	**75	1	270	228	6	4	0	1	12	19
Tower Hill 5	1.88	1.86	Grass	Grass	Mod	205	34	3	20	75	**75	2+	180	228	7	6	0	1	12	22
Tower Hill 6	1.35	1.32	Grass	Grass	Mod	205	34	4	0	75	**75	1	270	228	6	4	0	1	12	16
Tower Hill 7	1.62	1.60	Grass	Grass	Mod	205	34	3	20	75	**75	0	320	228	6	3	0	1	12	19
Tower Hill 8	1.12	1.10	Grass	Grass	Mod	205	85	1	120	75	94	1	270	228	16	4	0	3	30	33
Tower Hill 9	0.78	0.77	Grass	Grass	Mod	205	85	1	120	75	94	1	270	228	16	3	0	3	30	23
Tower Hill 10	0.89	0.88	Grass	Grass	Mod	205	85	0	165	75	94	1	270	228	16	4	0	3	30	26
MS 0547	4.80	4.24	Grass	Grass	Mod	205	34	2	75	75	94	1	270	228	16	2	0	1	30	127
MS 2135	2.30	2.02	Grass	Grass	Mod	205	34	2	75	75	94	2+	180	228	18	3	0	1	30	61
MS 3327	3.40	3.17	Grass	Grass	Mod	205	34	2	75	75	94	2+	180	228	18	3	0	1	30	95
MS 9137	2.59	2.59	Grass	Grass	Mod	205	85	1	120	75	94	1	270	228	16	2	0	3	30	78
MS 8042	0.67	0.67	Grass	Grass	Mod	205	34	2	75	75	94	1	270	228	16	1	0	1	30	20
MS7951	1.48	1.48	Grass	Grass	Mod	205	34	2	75	75	94	0	320	228	16	1	0	1	30	44
MS 7245	0.79	0.79	Grass	Grass	Mod	205	34	2	75	75	94	1	270	228	16	1	0	1	30	24
MS 6552	1.40	1.40	Grass	Grass	Mod	205	85	1	120	75	94	1	270	228	16	1	0	3	30	42
MS5759	0.95	0.95	Grass	Grass	Mod	205	85	1	120	75	94	1	270	228	16	1	0	3	30	29
Maesllan 4A	1.45	0.76	Grass	Grass	Mod	205	85	1	120	75	94	1	270	228	16	3	0	3	30	23
Maesllan 4B	_3.47	2.74	Grass	Grass	Mod	205	85	1	120	75	94	2-	230	228	18	3	0	3	30	82
На	55.81	50																		1170

Nitrogen requirements based on values for grass described in RB209 8th Ed

Phosphate and Potash requirements based on values for Grass Silage - 2 cuts (38 t/ha) (RB209 8th Ed)

Crop use based on Grass totalling 38t/ha yield where 1.7kg/t P2O5 and 6kg/t K2O removed in offtake (RB209)

N, K and Mg stated are **available** concentrations

*Total P content of waste used on index 3 or above

Availabilities expressed as N = 20%, P = 50% of total P, K = 90% of total K, Mg = 10% of total Mg



Table 9. Farm slurry

					Ν Ρ ₂ Ο ₅			ŀ	<₂O			Mg								
Field	Total	Sprd	Current	Next			In	Р		Crop	*ln	K		Crop	In	Mg		In	Rate	Totals
Reference	Area	Area	Crop	Crop	SNS	Req	Wst	Ind	Req	Use	Wst	Ind	Req	Use	Wst	Ind	Req	Wst		
						kg/ha	kg/ha		kg/ha	kg/ha	kg/ha		kg/ha	kg/ha	kg/ha		kg/ha	kg/ha	t/ha	tonnes
8161	4.09	3.74	Grass	Grass	Mod	205	52	3	165	75	**74	1	270	228	104	2	0	6	56	209
9456	3.92	3.71	Grass	Grass	Mod	205	52	4	165	75	**74	0	270	228	104	2	0	6	56	208
0920M	3.16	2.93	Grass	Grass	Mod	205	79	1	120	75	56	1	270	228	158	1	0	9	85	249
0920S	1.73	1.16	Grass	Grass	Mod	205	79	1	120	75	56	1	270	228	158	1	0	9	85	99
0920W	5.77	3.99	Grass	Grass	Mod	205	79	2	75	75	56	1	270	228	158	1	0	9	85	339
Tower Hill 1	2.78	2.75	Grass	Grass	Mod	205	52	3	20	75	**74	3	70	228	116	5	0	6	56	154
Tower Hill 2	0.96	0.95	Grass	Grass	Mod	205	52	3	20	75	**74	3	70	228	116	6	0	6	56	53
Tower Hill 3	0.88	0.87	Grass	Grass	Mod	205	52	3	20	75	**74	2+	180	228	116	4	0	6	56	49
Tower Hill 4	1.58	1.56	Grass	Grass	Mod	205	52	3	20	75	**74	1	270	228	104	4	0	6	56	87
Tower Hill 5	1.88	1.86	Grass	Grass	Mod	205	52	3	20	75	**74	2+	180	228	116	6	0	6	56	_ 104
Tower Hill 6	1.35	1.32	Grass	Grass	Mod	205	52	4	0	75	**74	1	270	228	104	4	0	6	56	74
Tower Hill 7	1.62	1.60	Grass	Grass	Mod	205	52	3	20	75	**74	0	320	228	104	3	0	6	56	90
Tower Hill 8	1.12	1.10	Grass	Grass	Mod	205	79	1	120	75	56	1	270	228	158	4	0	9	85	94
Tower Hill 9	0.78	0.77	Grass	Grass	Mod	205	79	1	120	75	56	1	270	228	158	3	0	9	85	65
Tower Hill 10	0.89	0.88	Grass	Grass	Mod	205	79	0	165	75	56	1	270	228	158	4	0	9	85	75
MS 0547	4.80	4.24	Grass	Grass	Mod	205	79	2	75	75	56	1	270	228	158	2	0	9	85	_ 360
MS 2135	2.30	2.02	Grass	Grass	Mod	205	79	2	75	75	56	2+	180	228	176	3	0	9	85	172
MS 3327	3.40	3.17	Grass	Grass	Mod	205	79	2	75	75	56	2+	180	228	176	3	0	9	85	_ 269
MS 9137	2.59	2.59	Grass	Grass	Mod	205	79	1	120	75	56	1	270	228	158	2	0	9	85	220
MS 8042	0.67	0.67	Grass	Grass	Mod	205	79	2	75	75	56	1	270	228	158	1	0	9	85	57
MS7951	1.48	1.48	Grass	Grass	Mod	205	79	2	75	75	56	0	320	228	158	1	0	9	85	126
MS 7245	0.79	0.79	Grass	Grass	Mod	205	79	2	75	75	56	1	270	228	158	1	0	9	85	67
MS 6552	1.40	1.40	Grass	Grass	Mod	205	79	1	120	75	56	1	270	228	158	1	0	9	85	119
MS5759	0.95	0.95	Grass	Grass	Mod	205	79	1	120	75	56	1	270	228	158	1	0	9	85	81
Maesllan 4A	1.45	0.76	Grass	Grass	Mod	205	79	1	120	75	56	1	270	228	158	3	0	9	85	65
Maesllan 4B	_ 3.47	2.74	Grass	Grass	Mod	205	79	1	120	75	56	2-	230	228	176	3	0	9	85	233
Ha	55.81	50																		3718

Nitrogen requirements based on values for grass described in RB209 8th Ed

Phosphate and Potash requirements based on values for Grass Silage - 2 cuts (38 t/ha) (RB209 8th Ed)

Crop use based on Grass totalling 38t/ha yield where 1.7kg/t P2O5 and 6kg/t K2O removed in offtake (RB209)

N, K and Mg stated are **available** concentrations

*Total P content of waste used on index 3 or above

Availabilities expressed as N = ammonium-N, P = 50% of total P, K = 90% of total K, Mg = 10% of total Mg



5 Compliance with NVZ regulations

Table 10. Compliance with NVZ regulations

Does the site fall within a designated NVZ?	Y \Box N \boxtimes (Please skip to section 6)										
Do closed periods apply for the wastes to be applied?	Y 🗆 N 🗆 N/A 🖂										
	Applicable to:										
	If yes, please indicate the appropriate period:										
	Start Date End Date Land Use Soil Type										
	1st Aug 31st Dec Tillage Land Shallow/Sandy										
	1st Sept 31st Dec Grassland Shallow/Sandy										
	16th Sept 31st Dec Tillage Land* Shallow/Sandy										
	1st Oct 31st Jan Tillage Land All Other Soils										
	15th Oct 31st Jan Grassland All Other Soils										
	*For Tillage Land with crops sown on or before 15th September										
	If no, applications will be carried out as per CoGAP <i>i.e.</i> when ground conditions are suitable and when no heavy rain is forecast.										
Will application rates comply with crop	Refer to Tables 6-9										
requirement and field/whole farm limit?	The raw effluent can be applied at the maximum permissible application rate of 250 t/ha without any exceedance of total N limit (250kg/ha) or maximum permissible levels for PTEs. For fields with P index 3 or above, total P in waste is less than crop offtake.										
	For the DAF sludge and farm slurry, phosphorus is the limiting factor and at index 3 or above, application rates have been limited to ensure the total phosphorus applied does not exceed crop offtake. If these rates are used, then no further applications of phosphate containing wastes or fertilizers will be applied until all the applied phosphate has been removed in crop offtake.										
Previous applications:	Refer to Table 4 in LPD1.										
	Nutritional demand and off-take of the previous crop far exceeded the nutritional additions supplied to the fields from the wastes. All fields to be registered therefore require new nutritional input in order to help support the next crop. All previous applications onto these fields have been taken into consideration during assessment of the suitability and nutritional properties of the waste streams.										



6 Benefits and nutrients supplied to the soil or crop from this application

6.1 Receiving soils

The nutrient status of individual fields to be registered are provided in Tables 6-9 above. General soil type(s) for the fields to be registered are;

SS6 - Generally free draining, acidic, loamy soils with inherent low fertility

Table 11. Soil type

Light sand soils	Soils which are sand, loamy sand or sandy loam to 40cm depth and are sand or	
C C	loamy sand between 40 and 80 cm, or over sandstone rock.	
Shallow soils	Soils over impermeable subsoils and those where the parent rock (chalk, limestone	
	or other rock) is within 40cm of the soil surface. Sandy soils developed over	
	sandstone rock should be regarded as light sand soils.	
Medium soils	Mostly medium-textured mineral soils that do not fall into any other soil category.	\boxtimes
	This includes sandy loams over clay, deep loams, and silty or clayey topsoils that	
	have sandy or loamy subsoils.	
Deep clayey soils	Soils with predominantly sandy clay loam, silty clay loam, clay loam, sandy clay,	
	silty clay or clay topsoil overlying clay subsoil to more than 40cm depth. Deep	
	clayey soils normally need artificial field drainage.	
Deep silty soils	Soils of sandy silt loam, silt loam or silty clay loam textures to 100 cm depth or	
	more. Silt soils formed on marine alluvium, warp soils (river alluvium) and brickearth	
	soils are in this category. Silty clays of low fertility should be regarded as other	
	mineral soils.	
Organic soils	Soils that are predominantly mineral but with between 10 and 20% organic matter to	
	depth. These can be distinguished by darker colouring that stains the fingers black	
	or grey.	
Peat soils	Soils that contain more than 20% organic matter derived from sedge or similar peat	
	material.	

The soil analyses (**6. Soil Analyses**) shows the soils to have ample background concentrations of Mg (*i.e.* ADAS Index of 1 or more). It is therefore unlikely that the crop will require any additional input of Mg over the course of the cropping cycle. None of the wastes contain any notable concentration of Mg and therefore applications of these materials will not increase background levels in the receiving soil over time.

6.2 Waste characterisation

This information is further summarised against the nutrient requirements for proposed crops in Tables 6-9 above.

The limiting factor for the waste is:

Phosphorus is the limiting factor for application of DAF sludge and farm slurry. Effluent wastes are limited by the set maximum application rate of 250 t/ha

Full characterisations of individual wastes are supplied in Waste Analyses and waste interpretations.



6.3 Summary of benefits

The application of the wastes will supply useful quantities of major plant nutrients including N, P, K and S and so will replace a proportion of other organic or inorganic fertilisers that would normally be applied. The application rate is suitable for the nutrients required by the cropping plan and the existing soil nutrient status.

The raw effluent is a good source of readily available nitrogen (RAN) and provides a significant amount of P_2O_5 (at target application rate of 250 t/ha, the total amount of P_2O_5 approximates to half of the crop offtake). It also contains useful amounts of K₂O and SO₃, and trace amounts of Zn.

The partially treated effluent is also high in RAN and has useful quantities of P_2O_5 (16kg/ha at target application rate) as well as K_2O .

DAF sludge is high in RAN and P_2O_5 , which limits the rate of application. It is also a good source of sulphur and contains trace amounts of Zn.

Farm slurry is typically high in phosphate, which limits rates of application in agricultural spreading. As the slurry may be mixed with other wastes, a **mixed application rate calculator** has been included with this deployment application to show how wastes will not be over applied when combined with farmyard slurry.

Total solid contents of the wastes are 0.59%, 0.38% and 13.5% for the raw effluent, partial effluent and DAF sludge respectively. Therefore, at the recommended rates of application, a total of 1.5, 0.95, and 4 tonnes of dry matter will be applied to the soil respectively.

6.4 Additional requirements

Fields with pH below 6 will require liming to sustain soil pH levels.

7 Potential negative impacts to the soil or crop from this application

7.1 Potentially Toxic Elements (PTEs)

All the wastes contain traces of PTEs, however concentrations applied to the receiving soils are far below (*i.e.* by several fold) maximum upper limits for heavy metal applications described in the Sludge (Use in Agriculture) Regulations 1989 (SI, 1989). Refer to interpretations in **5. Waste Analyses**.

7.2 Other waste characteristics

Fats and oils contents of the effluents are less than 0.5% and is 1.77% in the DAF sludge which is not a cause of concern. Fats and oils contents can be considered as negligible for the purposes of landspreading.

All the abattoir wastes are around pH neutral, with pH values of 7.22, 7.02 and 7.21 for raw effluent, partial effluent and DAF sludge respectively. The electrical conductivities of the wastes are also low and are therefore unlikely to significantly alter ionic movement within the receiving soil.

Consequently, it is scarcely possible that pH of receiving soils will decrease following the application detailed here. It is therefore unlikely that availability of any naturally occurring heavy metals present in these soils will become more available after application of these wastes



Operational factors

- 1. Application of liquid wastes may cause potential run-off due to gradually sloping fields. Wastes will be applied using a low trajectory spread plate or dribble bar to minimise risk of run-off or leaching.
- 2. Potential compaction of receiving soil will be mitigated by suitable adjustment of tyres/tyre pressure to match soil conditions, direction of spreading and load to be spread.
- 3. Wastes will be applied when ground and weather conditions are suitable, following CoGAP to avoid soil damage including wheel ruts, compaction, structural damage, erosion and run-off.

8 Sensitive human and environmental receptors

Table 12. Sensitive receptors close to the deployed area

Receptor	Distance from Area	Emission Type	Likelihood of Emission Detection Red=High Amber=Moderate Green=Low	Mitigation for Red/Amber
Bwlchbychan House	adjacent	Odour	Unlikely as does not lie in the direction of prevailing wind and access routes. Property will be accustomed to rural activities	Spreading will be carried out using CoGAP using application techniques listed above
Path traversing field 9137	In field	Odour/ Bioaerosol /Dust	Likely due to proximity to spreading areas but transient receptors.	Spreading will be carried out using CoGAP using application techniques listed above. Spreaders will be familiar with field and aware of path usage

Locations of sensitive receptors are shown in 4. Site Plans. Prevailing winds are south-westerly.

9 Practices to reduce the impacts of the operation on identified sensitive receptors

Mitigation measures to safeguard site-specific high and moderate likelihood of emission detection by sensitive receptors are shown in purple in Table 12. Generic measures (in addition to permit requirements and following the EMS) to reduce potential negative impacts of the proposed spreading operation will be as follows;

- 1. Spreading will only be undertaken when weather conditions are suitable within restrictions outlined in CoGAP and any relevant closed periods.
- 2. Spreading will not be carried out in any areas of a field that will be sub-soiled.
- 3. Machinery operations will take account of soil conditions, slopes etc.
- 4. Machinery will be checked daily when in use, regularly serviced and spreading equipment calibrated.
- 5. Machinery turns will not be executed in the buffer strips.
- 6. Waste deliveries to field/stores will be supervised.
- 7. All spillages will be reported immediately to NRW.

10 Contingency planning

Replacement spreading machinery will be available to prevent waste being retained in faulty machinery. Hire vehicles will be used if required. All machinery will be fully serviced.

There will be a sufficient number of trained staff available to ensure that the operation continues throughout operational hours (*i.e.* there will be sufficient cover for illness, holiday *etc.*).



In circumstances where the wastes cannot be stored or spread beyond normal capacities, wastes will be diverted to an alternative deployment.

Bwlchmawr Farm Mixed Waste Interpretation

Appendix 1 -

Name of	Single target	mixed application													
waste	application rate	rate		Nutrients kg/ha											
	t/ha t/ha			J		Р	ŀ	κ		Mg	S				
			total	available	total	available	total	available	total	available	total	available			
Final Sludge		30 <mark>8</mark>	249.5	85.0	188.0	94.0	18.0	16.0	10.4	2.6	36.6	3.7			
			66.5	22.7	50.1	25.1	4.8	4.3	2.8	0.7	9.8	1.0	-		
Farm Slurry		85 20	247.0	78.5	113.0	56.4	176.0	158.0	94.0	9.4	80.1	8.0			
			58.1	18.5	26.6	13.3	41.4	37.2	22.1	2.2	18.8	1.9			
	Mixed waste total	28	124.7	41.1	76.7	38.3	46.2	41.4	24.9	2.9	28.6	2.9			
	max (crop use)	250	250		75		243								

Name of waste	Total metals k	:g/ha									
	Zn	Cu	Ni	Pb	Cd	Cr	Hg		AI	Fe	Mn
	Zinc	Copper	Nickel	Lead	Cadmium	Chromium	Mercury		Alum	Iron	Man
	0.89	0.32	0.0	0.0	0.0	0.0	0.0				
Final sludge	0.2	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Farm slurry	1.5	0.29	0.17	0.07	0.0	0.2	0.0				
i ann siùrry	0.4	0.1	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0
Mixed waste T	0.6	0.2	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0
max kg/ha/yr	15	7.5	3	15	0.15	15	0.1				

Analysis of Raw Effluent

22.10.19

Lab ref. 74874-19

Application rate (t/ha)	250
Application rate (t/acre)	101.2
рН	7.22
Dry solids (%)	0.59
Organic matter content (%)	0.26
conductivity (µS/cm)	1188

NUTRIENT CONTENT

			Tota	I	Availab	le
TOTALS	result	units	(kg/tonne)	(kg/ha)	(kg/tonne)	(kg/ha)
Nitrogen (N)	0.04	%	0.40	100	0.24	60
Ammonium-N	240	mg/kg	0.24	60		
Phosphorus (P)	75.5	mg/kg	0.08			
Phosphate (P2O5)			0.17	43	0.09	22
Potassium (K)	132	mg/kg	0.13			
Potash (K2O)			0.16	40	0.14	36
Magnesium (Mg)	12.6	mg/kg	0.01			
Magnesium (MgO)			0.02	5	0.00	1
Sulphur (S)	24.1	mg/kg	0.02			
Sulphur (SO ₃)			0.06	15	0.01	2
Calcium (Ca)	42.8	mg/kg	0.04	11		
Sodium (Na)	1175	mg/kg	1.18	294		29

POTENTIALLY TOXIC ELEMENTS

			Rate	•	Limit
TOTALS	result	units	(g/tonne)	(kg/ha)	(kg/ha/yr)
Zinc	0.96	mg/kg	1.0	0.24	15.00
Copper	0.4	mg/kg	0.4	0.10	7.50
Nickel	0.2	mg/kg	0.2	0.05	3.00
Lead	0.5	mg/kg	0.5	0.13	15.00
Cadmium	0.01	mg/kg	0.0	0.00	0.15
Chromium	0.29	mg/kg	0.3	0.07	15.00
Mercury	0.05	mg/kg	0.1	0.01	0.10
Arsenic	0.50	mg/kg	0.5	0.13	0.70
Selenium		mg/kg	0.0	0.00	0.15
Molybdenum		mg/kg	0.0	0.00	0.20
Fluoride		mg/kg	0.0	0.00	20.00
Other Elements					
Aluminium		mg/kg	0.0	0.00	
Iron		mg/kg	0.0	0.00	

To convert from kg/tonne to units/ton multiply by 2

To convert from kg/ha to units/acre multiply by 0.8

Analysis of Intermediate Effluent

22.10.19

Lab ref. 74874-19

Application rate (t/ha)	250
Application rate (t/acre)	101.2
рН	7.0
Dry solids (%)	0.38
Organic matter content (%)	0.1
conductivity (µS/cm)	1198
	NUTRIENT CONTENT

			Tota		Availab	le
TOTALS	result	units	(kg/tonne)	(kg/ha)	(kg/tonne)	(kg/ha)
Nitrogen (N)	0.03	%	0.30	75	0.23	58
Ammonium-N	230	mg/kg	0.23	58		
Phosphorus (P)	28	mg/kg	0.03			
Phosphate (P2O5)			0.06	16	0.03	8
Potassium (K)	148	mg/kg	0.15			
Potash (K2O)			0.18	44	0.16	40
Magnesium (Mg)	10.5	mg/kg	0.01			
Magnesium (MgO)			0.02	4	0.00	1.1
Sulphur (S)	13.8	mg/kg	0.01			
Sulphur (SO ₃)			0.03	9	0.00	1
Calcium (Ca)	10	mg/kg	0.01	3		
Sodium (Na)	1129	mg/kg	1.13	282		

POTENTIALLY TOXIC ELEMENTS

_			Rate	;	Limit
TOTALS	result	units	(g/tonne)	(kg/ha)	(kg/ha/yr)
Zinc	0.5	mg/kg	0.5	0.13	15.00
Copper	0.2	mg/kg	0.2	0.05	7.50
Nickel	0.2	mg/kg	0.2	0.05	3.00
Lead	0.5	mg/kg	0.5	0.13	15.00
Cadmium	0.01	mg/kg	0.0	0.00	0.15
Chromium	0.24	mg/kg	0.2	0.06	15.00
Mercury	0.05	mg/kg	0.1	0.01	0.10
Arsenic	0.50	mg/kg	0.5	0.13	0.70
Selenium		mg/kg	0.0	0.00	0.15
Molybdenum		mg/kg	0.0	0.00	0.20
Fluoride		mg/kg	0.0	0.00	20.00
Other Elements					
Aluminium		mg/kg	0.0	0.00	
Iron		mg/kg	0.0	0.00	
To convert from ka/toppo	1	and the second	. 0		

To convert from kg/tonne to units/ton multiply by 2

To convert from kg/ha to units/acre multiply by 0.8

Analysis of Final Sludge

Date: 20/12/2019

Application rate (t/ha)	12
Application rate (t/acre)	4.8
рН	7.2
Dry solids (%)	13.5
Organic matter (%)	81.6
Conductivity (µS/cm)	2892

Lab report no. 80741

NUTRIENT CONTENT

			Total		Available	
TOTALS	result	units	(kg/tonne)	(kg/ha)	(kg/tonne)	(kg/ha)
Nitrogen (N)	6.16	%	8.32	99.8	2.84	34.1
Ammonium-N	21042	mg/kg	2.84	34.1		
Phosphorus (P)	20400	mg/kg	2.75	33.0		
Phosphate (P2O5)			6.28	75.3	3.1	37.7
Potassium (K)	3705	mg/kg	0.50	6.0		
Potash (K ₂ O)			0.60	7.2	0.5	6.5
Magnesium (Mg)	1604	mg/kg	0.22	2.6		
Magnesium (MgO)			0.35	4.2	0.0	1.0
Sulphur (S)	3612	mg/kg	0.49	5.9		
Sulphur (SO ₃)			1.22	14.6	0.1	1.5
Calcium (Ca)	11734	mg/kg	1.6	19.0		
Sodium (Na)	7986	mg/kg	1.08	12.9		

			Amo	ount	Limit
TOTALS	result	units	(g/tonne)	(kg/ha)	(kg/ha/yr)
Zinc	219.0	mg/kg	29.6	0.35	15.00
Copper	80	mg/kg	10.76	0.13	7.50
Nickel	5.1	mg/kg	0.69	0.01	3.00
Lead	5.8	mg/kg	0.78	0.01	15.00
Cadmium	0.16	mg/kg	0.02	0.00	0.15
Chromium	8.8	mg/kg	1.18	0.01	15.00
Mercury	0.1	mg/kg	0.01	0.00	0.10
Arsenic	0.7	mg/kg	0.09	0.00	0.70
Selenium		mg/kg	0.00	0.00	0.15
Molybdenum		mg/kg	0.00	0.00	0.20
Fluoride		mg/kg	0.00	0.00	20.00
Other Elements					
Aluminium		mg/kg	0.00	0.00	
Iron		mg/kg	0.00	0.00	

Analysis of Final Sludge

Date: 20/12/2019

Application rate (t/ha)	30
Application rate (t/acre)	12.0
рН	7.2
Dry solids (%)	13.5
Organic matter (%)	81.6
Conductivity (µS/cm)	2892

Lab report no. 80741

NUTRIENT CONTENT

			Total		Available	
TOTALS	result	units	(kg/tonne)	(kg/ha)	(kg/tonne)	(kg/ha)
Nitrogen (N)	6.16	%	8.32	249.5	2.84	85.2
Ammonium-N	21042	mg/kg	2.84	85.2		
Phosphorus (P)	20400	mg/kg	2.75	82.6		
Phosphate (P2O5)			6.28	188.4	3.1	94.2
Potassium (K)	3705	mg/kg	0.50	15.0		
Potash (K ₂ O)			0.60	18.0	0.5	16.2
Magnesium (Mg)	1604	mg/kg	0.22	6.5		
Magnesium (MgO)			0.35	10.4	0.0	2.6
Sulphur (S)	3612	mg/kg	0.49	14.6		
Sulphur (SO ₃)			1.22	36.6	0.1	3.7
Calcium (Ca)	11734	mg/kg	1.6	47.5		
Sodium (Na)	7986	mg/kg	1.08	32.3		

			Amo	ount	Limit
TOTALS	result	units	(g/tonne)	(kg/ha)	(kg/ha/yr)
Zinc	219.0	mg/kg	29.6	0.89	15.00
Copper	80	mg/kg	10.76	0.32	7.50
Nickel	5.1	mg/kg	0.69	0.02	3.00
Lead	5.8	mg/kg	0.78	0.02	15.00
Cadmium	0.16	mg/kg	0.02	0.00	0.15
Chromium	8.8	mg/kg	1.18	0.04	15.00
Mercury	0.1	mg/kg	0.01	0.00	0.10
Arsenic	0.7	mg/kg	0.09	0.00	0.70
Selenium		mg/kg	0.00	0.00	0.15
Molybdenum		mg/kg	0.00	0.00	0.20
Fluoride		mg/kg	0.00	0.00	20.00
Other Elements					
Aluminium		mg/kg	0.00	0.00	
Iron		mg/kg	0.00	0.00	

Analysis of Farm Slurry

Date: 09/12/2019

Application rate (t/ha)	56
Application rate (t/acre)	22.4
рН	7.36
Dry solids (%)	18.3
Organic matter (%)	35.7
Conductivity (µS/cm)	2275

Lab report no. 80740

NUTRIENT CONTENT

			Total		Available	
TOTALS	result	units	(kg/tonne)	(kg/ha)	(kg/tonne)	(kg/ha)
Nitrogen (N)	1.59	%	2.91	162.9	0.92	51.7
Ammonium-N	5047	mg/kg	0.92	51.7		
Phosphorus (P)	3183	mg/kg	0.58	32.6		
Phosphate (P2O5)			1.33	74.4	0.7	37.2
Potassium (K)	9424	mg/kg	1.72	96.6		
Potash (K ₂ O)			2.07	115.9	1.9	104.3
Magnesium (Mg)	3776	mg/kg	0.69	38.7		
Magnesium (MgO)			1.11	61.9	0.1	6.2
Sulphur (S)	2060	mg/kg	0.38	21.1		
Sulphur (SO₃)			0.94	52.8	0.1	5.3
Calcium (Ca)	15160	mg/kg	2.8	155.4		
Sodium (Na)	3555	mg/kg	0.65	36.4		

			Amo	ount	Limit
TOTALS	result	units	(g/tonne)	(kg/ha)	(kg/ha/yr)
Zinc	96.5	mg/kg	17.7	0.99	15.00
Copper	19	mg/kg	3.46	0.19	7.50
Nickel	11.2	mg/kg	2.05	0.11	3.00
Lead	4.8	mg/kg	0.87	0.05	15.00
Cadmium	0.11	mg/kg	0.02	0.00	0.15
Chromium	14.4	mg/kg	2.64	0.15	15.00
Mercury	0.1	mg/kg	0.02	0.00	0.10
Arsenic	3.27	mg/kg	0.60	0.03	0.70
Selenium		mg/kg	0.00	0.00	0.15
Molybdenum		mg/kg	0.00	0.00	0.20
Fluoride		mg/kg	0.00	0.00	20.00
Other Elements					
Aluminium		mg/kg	0.00	0.00	
Iron		mg/kg	0.00	0.00	

Analysis of Farm Slurry

Date: 09/12/2019

Application rate (t/ha)	85
Application rate (t/acre)	34.0
рН	7.36
Dry solids (%)	18.3
Organic matter (%)	35.7
Conductivity (µS/cm)	2275

Lab report no. 80740

NUTRIENT CONTENT

			Total		Available	
TOTALS	result	units	(kg/tonne)	(kg/ha)	(kg/tonne)	(kg/ha)
Nitrogen (N)	1.59	%	2.91	247.3	0.92	78.5
Ammonium-N	5047	mg/kg	0.92	78.5		
Phosphorus (P)	3183	mg/kg	0.58	49.5		
Phosphate (P2O5)			1.33	112.9	0.7	56.4
Potassium (K)	9424	mg/kg	1.72	146.6		
Potash (K ₂ O)			2.07	175.9	1.9	158.3
Magnesium (Mg)	3776	mg/kg	0.69	58.7		
Magnesium (MgO)			1.11	94.0	0.1	9.4
Sulphur (S)	2060	mg/kg	0.38	32.0		
Sulphur (SO ₃)			0.94	80.1	0.1	8.0
Calcium (Ca)	15160	mg/kg	2.8	235.8		
Sodium (Na)	3555	mg/kg	0.65	55.3		

			Amount		Limit
TOTALS	result	units	(g/tonne)	(kg/ha)	(kg/ha/yr)
Zinc	96.5	mg/kg	17.7	1.50	15.00
Copper	19	mg/kg	3.46	0.29	7.50
Nickel	11.2	mg/kg	2.05	0.17	3.00
Lead	4.8	mg/kg	0.87	0.07	15.00
Cadmium	0.11	mg/kg	0.02	0.00	0.15
Chromium	14.4	mg/kg	2.64	0.22	15.00
Mercury	0.1	mg/kg	0.02	0.00	0.10
Arsenic	3.27	mg/kg	0.60	0.05	0.70
Selenium		mg/kg	0.00	0.00	0.15
Molybdenum		mg/kg	0.00	0.00	0.20
Fluoride		mg/kg	0.00	0.00	20.00
Other Elements					
Aluminium		mg/kg	0.00	0.00	
Iron		mg/kg	0.00	0.00	



				ANALYTIC	AL REPORT				
Report Number Date Received Date Reported Project Reference	74874-19 22-OCT-2019 28-OCT-2019 SLUDGE DUNBIA			RICHARD EVAI 4 RECYCLING I CONTROL HOL A1 BUSINESS I KNOTTINGLEY	.TD SE PARK ROAD	Client DUN	BIA		
Order Number				KNOTTINGLEY	WF11 0BU			1	
Laboratory Reference		SLUR87779	SLUR87780	SLUR87781					
Sample Reference		RAW EFFLUENT	INTERMEDIAT EFFLUENT	FINAL EFFLUENT					
Determinand	Unit	SLURRY/SLUDGE	SLURRY/SLUDGE	SLURRY/SLUDGE					
Oven Dry Solids	%	0.590	0.380	3.31					
Conductivity 1:6	uS/cm	1188	1198	1578					
Total Kjeldahl Nitrogen	% w/w	0.04	0.03	0.20					
Ammonium Nitrogen	mg/kg	240	230	532					
otal Phosphorus (P)	mg/kg	75.5	28.0	878					
Total Potassium (K)	mg/kg	132	148	295					
Total Magnesium (Mg)	mg/kg	12.6	10.5	94.3					
otal Copper (Cu)	mg/kg	0.40	<0.2	2.65					
Total Zinc (Zn)	mg/kg	0.96	<0.5	7.22					
Total Sulphur (S)	mg/kg	24.1	13.8	169					
Total Calcium (Ca)	mg/kg	42.8	<10	397					
Total Lead (Pb)	mg/kg	<0.5	<0.5	<0.5					
otal Cadmium (Cd)	mg/kg	<0.01	<0.01	<0.01					
otal Mercury (Hg)	mg/kg	<0.05	<0.05	<0.05					
otal Nickel (Ni)	mg/kg	<0.2	<0.2	0.64					
Total Chromium (Cr)	mg/kg	0.29	0.24	0.56					
Total Sodium (Na)	mg/kg	1175	1129	1229					
oH 1:6 [Fresh]		7.22	7.02	6.61					
Organic Matter LOI	% w/w	0.26	0.07	2.52					
Total Arsenic (As)	mg/kg	<0.5	<0.5	<0.5					
Dils,Fats and Grease	mg/kg	1140	800	4440					
Notes									
Analysis Notes	The sample submitt The results as repor The results are pres	ted relate only to	the item(s) sub	mitted for testing.					
Document Control	This test report sh					f the leberatory			



		ANALYTICAL NOTES		
Report Number Date Received Date Reported Project Reference Order Number	74874-19 22-OCT-2019 28-OCT-2019 SLUDGE DUNBIA	V724 RICHARD EVANS 4 RECYCLING LTD CONTROL HOUSE A1 BUSINESS PARK KNOTTINGLEY ROAD KNOTTINGLEY WF11 0BU	Client DUNBIA	
Notes				
Reported by		ent, a trading division of Cawood Scientific Ltd. ne, Bracknell, Berkshire, RG42 6NS		



Please quote above code for all enquiries

DUNBIA LLANBYDDER

SLUDGE

SLUDGE ANALYSIS RESULTS

			Laboratory R	eferences
Sar	mple Reference :	Report Nu Sample N		80741 107882
	FINAL SLUDGE	Gample N		107002
Sar	mple Matrix : SLUDGE		Date Received	10-DEC-2019
Jai			Date Reported	20-DEC-2019
	ample submitted was of adequate size to complete all analysis reque	sted.		
	ample will be kept as the dry ground sample for at least 1 month.			
/	ANALYTICAL RESULTS on 'dry matter'	basis.]
	Determinand		Value	Units
	Oven Dry Matter		13.5	%
	Conductivity 1:6 [Fresh]		2892	uS/cm
	Total Nitrogen		6.16	% w/w
	Ammonium Nitrogen		21042	mg/kg
	Total Phosphorus (P)		20400	mg/kg
	Total Potassium (K)		3705	mg/kg
	Total Magnesium (Mg)		1604	mg/kg
	Total Copper (Cu)		79.7	mg/kg
	Total Zinc (Zn)		219	mg/kg
	Total Sulphur (S)		3612	mg/kg

Released by Myles Nicholson

Date ..

20/12/19

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Please quote above code for all enquiries

DUNBIA LLANBYDDER

SLUDGE

SLUDGE ANALYSIS RESULTS

		Laboratory R	
Sample Reference :	Report Nu Sample N		80741 107882
FINAL SLUDGE	Campio In		
Sample Matrix : SLUDGE		Date Received	10-DEC-2019
		Date Reported	20-DEC-2019
The sample submitted was of adequate size to complete all analysis reque	sted.		
The sample will be kept as the dry ground sample for at least 1 month.	haaia		
ANALYTICAL RESULTS on 'dry matter' l	oasis.		
Determinand		Value	Units
Total Calcium (Ca)		11734	mg/kg
Total Lead (Pb)		5.76	mg/kg
Total Cadmium (Cd)		0.16	mg/kg
Total Mercury (Hg)		<0.1	mg/kg
Total Nickel (Ni)		5.09	mg/kg
Total Chromium (Cr)		8.75	mg/kg
Total Sodium (Na)		7986	mg/kg
pH 1:6 [Fresh]		7.21	
Organic Matter LOI		81.6	% w/w
Total Arsenic (As)		0.68	mg/kg

Released by Myles Nicholson

Date ...

20/12/19

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LLANBYDDER

SLUDGE

DUNBIA

Please quote above code for all enquiries

SLUDGE ANALYSIS RESULTS

	Laboratory	References
Sample Reference :	Report Number	80741
	Sample Number	107882
FINAL SLUDGE		
	Date Received	10-DEC-2019
Sample Matrix : SLUDGE	Date Reported	20-DEC-2019
The sample submitted was of adequate size to complete all analysis reques	sted.	
The sample will be kept as the dry ground sample for at least 1 month.		
ANALYTICAL RESULTS on 'dry matter' t	basis.	
Determinand	Value	Units
Oils,Fats and Grease	17697	mg/kg

Released by Myles Nicholson

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Date

20/12/19

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BWLCHMAWR FARM LLAMBYDDER

Please quote above code for all enquiries

MANURE ANALYSIS RESULTS

Γ	Laboratory References				
Sample Reference :	Report Number	8	80740		
	Sample Number	10	07881		
SLURRY SAMPLE		D			
Sample Matrix : MANURE	Date	Received	10-DEC-2019		
Sample Mainx. MANORE	Date	Reported	17-DEC-2019		
The sample submitted was of adequate size to complete all analysis requeste	d.				
The sample will be kept as the dry ground sample for at least 1 month.					
	! .				

ANALYTICAL RESULTS on 'dry matter' basis.

Determinand	Value	Units
Oven Dry Matter	18.3	%
Conductivity 1:6 [Fresh]	2275	uS/cm
Total Nitrogen	1.59	% w/w
Ammonium Nitrogen	5047	mg/kg
Total Phosphorus (P)	3183	mg/kg
Total Potassium (K)	9424	mg/kg
Total Magnesium (Mg)	3776	mg/kg
Total Copper (Cu)	18.9	mg/kg
Total Zinc (Zn)	96.5	mg/kg
Total Sulphur (S)	2060	mg/kg
	Oven Dry Matter Conductivity 1:6 [Fresh] Total Nitrogen Ammonium Nitrogen Total Phosphorus (P) Total Potassium (K) Total Magnesium (Mg) Total Copper (Cu) Total Zinc (Zn)	Oven Dry Matter18.3Conductivity 1:6 [Fresh]2275Total Nitrogen1.59Ammonium Nitrogen5047Total Phosphorus (P)3183Total Potassium (K)9424Total Nagnesium (Mg)3776Total Copper (Cu)18.9Total Zinc (Zn)96.5

Released by Katie Dunn

Date ...

17/12/19

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BWLCHMAWR FARM LLAMBYDDER

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MANURE ANALYSIS RESULTS

		Laboratory Re	eferences
Sample Reference :		mber	80740
•	Sample Number		107881
SLURRY SAMPLE	1		
		Date Received	10-DEC-2019
Sample Matrix : MANURE		Date Reported	17-DEC-2019
The sample submitted was of adequate size to complete all analysis reques	sted.		
The sample will be kept as the dry ground sample for at least 1 month.			

ANALYTICAL RESULTS on 'dry matter' basis.

Determinand	Value	Units
Total Calcium (Ca)	15160	mg/kg
Total Lead (Pb)	4.76	mg/kg
Total Cadmium (Cd)	0.11	mg/kg
Total Mercury (Hg)	<0.1	mg/kg
Total Nickel (Ni)	11.2	mg/kg
Total Chromium (Cr)	14.4	mg/kg
Total Sodium (Na)	3555	mg/kg
pH 1:6 [Fresh]	7.36	
Organic Matter LOI	35.7	% w/w
Total Arsenic (As)	3.27	mg/kg

Released by Katie Dunn

Date ...

17/12/19

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Contact : RICHARD EVANS Client : **BWLCH MAWR FARM** 4 RECYCLING LTD CONTROL HOUSE A1 BUSINESS PARK KNOTTINGLEY ROAD KNOTTINGLEY WF11 0BU BRYNTEG LLANYBYDDER SA40 9XA Tel. : V724 Please quote the above code for all enquiries Laboratory Reference Sample Matrix : Agricultural Soil Card Number 03535/20 **Date Received** 24-Feb-20 **Date Reported** 25-Feb-20

SOIL ANALYSIS REPORT

Laboratory		Field Details					mg/l (Available)		
Sample Reference	No.	Name or O.S. Reference with Cropping Details	Soil pH	Ρ	к	Mg	Р	к	Mg
16027/20	1	FIELD 8161 No cropping details given	5.3	3	1	2	43.0	67	60
16028/20	2	FIELD 9456 No cropping details given	5.5	4	0	2	46.4	45	57
16029/20	3	FIELD 9808 No cropping details given	5.0	4	1	2	47.4	76	56
16030/20	4	FIELD 1325 No cropping details given	5.2	4	1	2	49.4	72	59

If general fertiliser and lime recommendations have been requested, these are given on the following sheets.

The analytical methods used are as described in DEFRA Reference Book 427

The index values are determined from the DEFRA Fertiliser Recommendations RB209 9th Edition.

Released by Gina Graham

On behalf of NRM Ltd

Date

25/02/20

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DATE 25th February 2020 SAMPLES FROM BWLCH MAWR FARM, BRYNTEG, LLANYBYDDER, SA40 9XA

SAMPLED BY

Report reference 03535/20

Fertiliser Recommendations

The phosphate and potash recommendations shown below, are those required to replace the offtake and maintain target soil indices. The larger recommended applications for soils below target index will allow the soil to build up to this target index over a number of years. Not applying fertiliser to soils which are above target index will allow the soil to run down over a number of years to the target index.

The recommendation should be increased or decreased where yields are substantially more or less than that specified. The amount to apply can be calculated using the expected yield and values for the offtake of phosphate and potash per tonne of yield given in the RB209 9th edition.

All recommendations are given for the mid-point of each Index.

Where a soil analysis value (as given by the laboratory) is close to the range of an adjacent Index, the recommendation may be reduced or increased slightly taking account of the recommendation given for the adjacent Index. Small adjustments of less than 10 kg/ha are generally not justified.

Efficient use of P and K is most likly to be achieved on soils that are well structured and enable good rooting.

For visual evaluation of soil structure (VESS), a score on 1 or 2 would be considered adequate.

Don't forget to deduct nutrients applied as organic manures.

For Nitrogen recommendations please refer to the RB209 9th edition or seek advice from an FACTS qualified adviser.

Target Indices:

Arable, Forage, Grassland and Potato Crops: P Index 2, K Index 2-

(In rotations where most crops are Autumn-sown, soils are in good condition and P is applied annually, high index 1 can be an adequate target.) Vegetables and Bulbs: P Index 3, K Index 2+

(If vegetables are only grown occasionally as part of an arable rotation, it would be most economic to target index 2 for arable and forage crops.) Fruit Vines and Hops: P Index 2, K Index 2, Mg Index 2

(Note: Cider apples respond to K Index 3, Mg Index 3)

A lime recommendation is usually for a 20cm depth of cultivated soil or a 15cm depth of grassland soil. Where soil is acid below 20 cm and soils are ploughed for arable crops, a proportionately larger quantity of lime should be applied. However, if more than 10 t/ha is needed, half should be deeply cultivated into the soil and ploughed down, with the remainder applied to the surface and worked in.

For established grassland or other situations where there is no, or only minimal soil cultivation, no more than 7.5 t/ha of lime should be applied in one application. In these situations, applications of lime change the pH below the surface very slowly. Consequently, the underlying soil should not be allowed to become too acidic because this will affect the root growth and thus limit nutrient and water uptake, which will adversely affect yield.

Fertiliser recommendations are based on DEFRA RB209 (Ninth Edition - 2017). If a nutrient is deficient and no recommendation is given, either no recommendation is given in RB209 or we have insufficient data to give a recommendation. Apply Lime to the nearest Ton / Tonne.

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Field Name / Ref / Soil Type FIELD 8161 016027 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 4.0 9.8	(Grass) 1.9 4.7
Field Name / Ref / Soil Type FIELD 9456 016028 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 3.4 8.4	(Grass) 1.5 3.7
Field Name / Ref / Soil Type FIELD 9808 016029 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 4.8 11.9	(Grass) 2.5 6.3
Field Name / Ref / Soil Type FIELD 1325 016030 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	К20	MgO	Lii T/Ac Te/Ha	me (Arable) 4.2 10.5	(Grass) 2.1 5.2

Fertiliser recommendations are based on (Ninth Edition - 2017). If a nutrient is deficient and no recommendation is given, either no recommendation is given in RB209 or we have insufficient data to give a recommendation. Apply Lime to the nearest half Ton / Tonne. NRM is a UKAS accredited laboratory to ISO/IEC 17025

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				ANALYTI	CAL REPORT						
Report Number Date Received Date Reported Project Reference Order Number	55934-19 20-MAY-2019 23-MAY-2019 SOIL TOWER HILL FARM	n	V724	RICHARD EVA 4 RECYCLING CONTROL HOU A1 BUSINESS KNOTTINGLEY KNOTTINGLEY	LTD JSE PARK 7 ROAD			R HILL FARM BYDDER ARTHENSHIRE			
Laboratory Reference		SOIL437016	SOIL437017	SOIL437018	SOIL437019	SOIL437020	SOIL437021	SOIL437022	SOIL437023	SOIL437024	SOIL437025
Sample Reference		FIELD 1	FIELD 2	FIELD 3	FIELD 4	FIELD 5	FIELD 6	FIELD 7	FIELD 8	FIELD 9	FIELD 10
Determinand	Unit	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
pH water [1:2.5]		7.3	7.9	7.4	6.9	7.5	7.7	6.8	7.9	7.5	7.9
Available Phosphorus (Index)	mg/l	30.2 (3)	30.2 (3)	40.4 (3)	31.0 (3)	33.4 (3)	50.8 (4)	30.6 (3)	9.8 (1)	10.6 (1)	9.2 (0)
Available Potassium (Index)	mg/l	246 (3)	270 (3)	186 (2+)	71.7 (1)	239 (2+)	71.7 (1)	48.8 (0)	76.2 (1)	91.5 (1)	93.5 (1)
Available Magnesium (Index)	mg/l	327 (5)	459 (6)	189 (4)	192 (4)	444 (6)	177 (4)	135 (3)	192 (4)	166 (3)	228 (4)
Total Copper	mg/kg	17.9	18.4	23.7	21.3	18.7	21.5	20.4	14.7	13.7	13.7
Total Zinc	mg/kg	106	110	114	109	116	107	99.6	118	116	117
Total Lead	mg/kg	42.2	98.2	38.7	48.4	48.4	74.4	37.0	45.8	45.4	45.8
Total Arsenic	mg/kg	17.5	18.0	19.4	21.7	18.2	20.6	21.6	19.4	18.1	15.9
Total Cadmium	mg/kg	0.52	0.65	0.52	0.53	0.71	0.63	0.45	0.44	0.41	0.45
Total Nickel	mg/kg	17.2	15.8	19.5	18.5	18.0	17.1	19.8	20.3	19.4	18.7
Total Chromium	mg/kg	30.0	29.8	35.0	35.9	32.6	33.1	36.4	46.4	35.8	32.1
Total Mercury	mg/kg	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2
Total Selenium	mg/kg	0.86	0.90	0.89	1.00	0.81	0.90	0.96	0.87	0.96	0.90
Total Molybdenum	mg/kg	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
Fluoride	mg/kg	35.4	34.2	40.9	44.4	36.5	53.0	45.8	25.2	20.5	27.2
Notes											
Analysis Notes Document Control	The sample submitte The results as report The results are prese This test report sha	ted relate only to ented on a dry m	the item(s) sub atter basis unle	mitted for testing ss otherwise stip	ulated.	oval of the labo	ratory.				



		ANALYTICAL NOTES	5	
Report Number Date Received Date Reported Project Reference Order Number	55934-19 20-MAY-2019 23-MAY-2019 SOIL TOWER HILL FARM	V724 RICHARD EVANS 4 RECYCLING LTD CONTROL HOUSE A1 BUSINESS PARK KNOTTINGLEY ROAD	Client TOWER HILL FARM LLANYBYDDER CARMARTHENSHIRE	
Order Number		KNOTTINGLEY WF11 0BU		
Notes				
Reported by		t, a trading division of Cawood Scientific Ltd. , Bracknell, Berkshire, RG42 6NS		



Contact : RICHARD EVANS 4 RECYCLING LTD CONTROL HOUSE A1 BUSINESS PARK KNOTTINGLEY ROAD KNOTTINGLEY WF11 0BU Tel. : V724		BWLCMAWR FARM BRYNTEG LLANBYDDER	
Please quote the above code for all enquiries		Laboratory Reference	
Sample Matrix : Agricultural Soil	Card		84/19
		Date Received Date Reported	05-Nov-19 06-Nov-19

SOIL ANALYSIS REPORT

Laboratory		Field Details			Index		mg/	l (Availa	ble)
Sample Reference	No.	Name or O.S. Reference with Cropping Details	Soil pH	Ρ	к	Mg	Р	к	Mg
85734/19	1	FIELD 6042 No cropping details given	5.9	2	1	2	23.8	113	96
85735/19	2	FIELD 7833 No cropping details given	5.9	2	1	2	22.6	86	75
85736/19	3	FIELD 3854 No cropping details given	5.7	3	1	2	35.4	84	72
85737/19	4	FIELD 2345 No cropping details given	5.8	3	1	2	27.6	93	69
85738/19	5	FIELD 1431 No cropping details given	6.1	2	1	2	24.4	116	63
85739/19	6	FIELD 0920 W No cropping details given	5.8	2	1	1	16.2	73	40

If general fertiliser and lime recommendations have been requested, these are given on the following sheets.

The analytical methods used are as described in DEFRA Reference Book 427

The index values are determined from the DEFRA Fertiliser Recommendations RB209 9th Edition.

Released by Gina Graham

On behalf of NRM Ltd

Date

06/11/19

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Contact : RICHARD EVANS 4 RECYCLING LTD CONTROL HOUSE A1 BUSINESS PARK KNOTTINGLEY ROAD KNOTTINGLEY WF11 0BU Tel. : V724		BWLCMAWR FARM BRYNTEG LLANBYDDER	
Please quote the above code for all enquiries Sample Matrix : Agricultural Soil	Card	Laboratory Reference Number 20	ce 0084/19
		Date Received Date Reported	05-Nov-19 06-Nov-19

SOIL ANALYSIS REPORT

Laboratory		Field Details			Index		mg/	(Availa	ble)
Sample Reference	No.	Name or O.S. Reference with Cropping Details	Soil pH	Ρ	к	Mg	Р	к	Mg
85740/19	7	FIELD 0920 M + S No cropping details given	6.1	1	1	1	12.2	90	36
85741/19	8	FIELD 0920 E No cropping details given	5.7	1	1	1	10.4	62	33
85742/19	9	FIELD 3808 No cropping details given	5.3	1	1	1	12.0	91	33
85743/19	10	FIELD 8992 N No cropping details given	5.4	1	1	1	12.6	112	43

If general fertiliser and lime recommendations have been requested, these are given on the following sheets.

The analytical methods used are as described in DEFRA Reference Book 427

The index values are determined from the DEFRA Fertiliser Recommendations RB209 9th Edition.

Released by Gina Graham

On behalf of NRM Ltd

Date

06/11/19

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DATE 6th November 2019 SAMPLES FROM BWLCMAWR FARM, BRYNTEG, LLANBYDDER

SAMPLED BY

Report reference 20084/19

Fertiliser Recommendations

The phosphate and potash recommendations shown below, are those required to replace the offtake and maintain target soil indices. The larger recommended applications for soils below target index will allow the soil to build up to this target index over a number of years. Not applying fertiliser to soils which are above target index will allow the soil to run down over a number of years to the target index.

The recommendation should be increased or decreased where yields are substantially more or less than that specified. The amount to apply can be calculated using the expected yield and values for the offtake of phosphate and potash per tonne of yield given in the RB209 9th edition.

All recommendations are given for the mid-point of each Index.

Where a soil analysis value (as given by the laboratory) is close to the range of an adjacent Index, the recommendation may be reduced or increased slightly taking account of the recommendation given for the adjacent Index. Small adjustments of less than 10 kg/ha are generally not justified.

Don't forget to deduct nutrients applied as organic manures. For Nitrogen recommendations please refer to the RB209 9th edition or seek advice from an FACTS qualified adviser.

Target Indices:

Arable, Forage, Grassland and Potato Crops: P Index 2, K Index 2-

Vegetables and Bulbs: P Index 3, K Index 2+

Fruit Vines and Hops: P Index 2, K Index 2, Mg Index 2

(Note: Cider apples respond to K Index 3, Mg Index 3)

A lime recommendation is usually for a 20cm depth of cultivated soil or a 15cm depth of grassland soil. Where soil is acid below 20 cm and soils are ploughed for arable crops, a proportionately larger quantity of lime should be applied. However, if more than 10 t/ha is needed, half should be deeply cultivated into the soil and ploughed down, with the remainder applied to the surface and worked in.

For established grassland or other situations where there is no, or only minimal soil cultivation, no more than 7.5 t/ha of lime should be applied in one application.

In these situations, applications of lime change the pH below the surface very slowly. Consequently, the underlying soil should not be allowed to become too acidic because this will affect the root growth and thus limit nutrient and water uptake, which will adversely affect yield.

Fertiliser recommendations are based on DEFRA RB209 (Ninth Edition - 2017). If a nutrient is deficient and no recommendation is given, either no recommendation is given in RB209 or we have insufficient data to give a recommendation. Apply Lime to the nearest Ton / Tonne.

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Field Name / Ref / Soil Type FIELD 6042 085734 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Li. T/Ac Te/Ha	me (Arable) 2.3 5.6	(Grass) 0.6 1.6
Field Name / Ref / Soil Type FIELD 7833 085735 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	К20	MgO	Li. T/Ac Te/Ha	me (Arable) 2.3 5.6	(Grass) 0.6 1.6
Field Name / Ref / Soil Type FIELD 3854 085736 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	К20	MgO	Li. T/Ac Te/Ha	me (Arable) 2.8 7.0	(Grass) 1.1 2.6
Field Name / Ref / Soil Type FIELD 2345 085737 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	К20	MgO	Li. T/Ac Te/Ha	me (Arable) 2.5 6.3	(Grass) 0.8 2.1
Field Name / Ref / Soil Type FIELD 1431 085738 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Li. T/Ac Te/Ha	me (Arable) 1.7 4.2	(Grass) 0 0
Field Name / Ref / Soil Type FIELD 0920 W 085739 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	К20	MgO	Li. T/Ac Te/Ha	me (Arable) 2.5 6.3	(Grass) 0.8 2.1

Fertiliser recommendations are based on DEFRA RB209 (Ninth Edition - 2017). If a nutrient is deficient and no recommendation

is given, either no recommendation is given in RB209 or we have insufficient data to give a recommendation. Apply Lime to the nearest half Ton / Tonne. NRM is a UKAS accredited laboratory to ISO/IEC 17025

Report continued.....

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DATE 6th November 2019 SAMPLES FROM BWLCMAWR FARM, BRYNTEG, LLANBYDDER

SAMPLED BY

Report reference 20084/19

Fertiliser Recommendations

Field Name / Ref / Soil Type FIELD 0920 M + S 085740 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lir T/Ac Te/Ha	me (Arable) 1.7 4.2	(Grass) 0 0
Field Name / Ref / Soil Type FIELD 0920 E 085741 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lir T/Ac Te/Ha	me (Arable) 2.8 7.0	(Grass) 1.1 2.6
Field Name / Ref / Soil Type FIELD 3808 085742 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lir T/Ac Te/Ha	me (Arable) 4.0 9.8	(Grass) 1.9 4.7
Field Name / Ref / Soil Type FIELD 8992 N 085743 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lir T/Ac Te/Ha	me (Arable) 3.7 9.1	(Grass) 1.7 4.2

Fertiliser recommendations are based on (Ninth Edition - 2017). If a nutrient is deficient and no recommendation is given, either no recommendation is given in RB209 or we have insufficient data to give a recommendation. Apply Lime to the nearest half Ton / Tonne. NRM is a UKAS accredited laboratory to ISO/IEC 17025

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Contact : VANESSA MCDONNELL Client : DAFYDD DAVIES 4 RECYCLING LTD CONTROL HOUSE BWLCHMAWR FARM LAND AT MAST AND TOWER HILL A1 BUSINESS PARK MOUNTAIN STORE KNOTTINGLEY ROAD KNOTTINGLEY WF11 0BU Tel. : 0113 232 2400 P377 Please quote the above code for all enquiries Laboratory Reference Sample Matrix : Agricultural Soil Card Number 23065/17 **Date Received** 12-Dec-17 **Date Reported** 14-Dec-17

SOIL ANALYSIS REPORT

Laboratory		Field Details			Index		mg/	l (Availa	ble)
Sample Reference	No.	Name or O.S. Reference with Cropping Details	Soil pH	Ρ	к	Mg	Р	к	Mg
99901/17	1	8042 No cropping details given	5.1	2	1	1	20.4	90	49
99902/17	2	6538 No cropping details given	4.6	2	0	1	25.4	44	41
99903/17	3	2135 No cropping details given	4.9	2	2+	3	17.0	187	122
99904/17	4	0547 No cropping details given	5.3	2	1	2	22.2	105	70
99905/17	5	9163 No cropping details given	5.3	4	1	2	51.4	98	77

If general fertiliser and lime recommendations have been requested, these are given on the following sheets.

The analytical methods used are as described in DEFRA Reference Book 427

The index values are determined from the DEFRA Fertiliser Recommendations RB209 8th Edition (Appendix 4).

Released by Katie Dunn

On behalf of NRM Ltd

Date

14/12/17

NRM Coopers Bridge, Braziers Lane, Bracknell, Berkshire RG42 6NS Tel: +44 (0) 1344 886338 Fax: +44 (0) 1344 890972 Email: enquiries@nrm.uk.com www.nrm.uk.com



DATE 14th December 2017 SAMPLES FROM DAFYDD DAVIES, BWLCHMAWR FARM

SAMPLED BY

Report reference 23065/17

Fertiliser Recommendations

The recommendation should be increased or decreased where yields are substantially more or less than that specified. The amount to apply can be calculated using the expected yield and values for the offtake of phosphate and potash per tonne of yield given in Appendix 5 of RB209 8th edition. All recommendations are given for the mid-point of each Index.

Where a soil analysis value (as given by the laboratory) is close to the range of an adjacent Index, the recommendation may be reduced or increased slightly taking account of the recommendation given for the adjacent Index. Small adjustments of less than 10 kg/ha are generally not justified.

Don't forget to deduct nutrients applied as organic manures.

For Nitrogen recommendations please refer to the RB209 8th edition or seek advice from an FACTS qualified adviser.

For established grassland or other situations where there is no, or only minimal, soil cultivation, no more than 7.5 t/ha should be applied in one application.

Field Name / Ref / Soil Type 8042 099901 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Li T/Ac Te/Ha	ime (Arable) 4.5 11.2	(Grass) 2.3 5.8
Field Name / Ref / Soil Type 6538 099902 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	К20	MgO	Li T/Ac Te/Ha	ime (Arable) 5.9 14.7	(Grass) 3.4 8.4
Field Name / Ref / Soil Type 2135 099903 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Li T/Ac Te/Ha	ime (Arable) 5.1 12.6	(Grass) 2.8 6.8
Field Name / Ref / Soil Type 0547 099904 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	К20	MgO	Li T/Ac Te/Ha	ime (Arable) 4.0 9.8	(Grass) 1.9 4.7
Field Name / Ref / Soil Type 9163 099905 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Li T/Ac Te/Ha	ime (Arable) 4.0 9.8	(Grass) 1.9 4.7

Fertiliser recommendations are based on **DEFRA RB209 (Eighth Edition - 2010).** If a nutrient is deficient and no recommendation is given, either no recommendation is given in RB209 or we have insufficient data to give a recommendation. Apply Lime to the nearest half Ton / Tonne. NRM is a UKAS accredited laboratory to ISO/IEC 17025:2005

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PAAG Professional Agricultural Analysis Group

VANESSA MCDONNELL 4 RECYCLING LTD CONTROL HOUSE A1 BUSINESS PARK KNOTTINGLEY ROAD KNOTTINGLEY WF11 0BU Tel: 0113 232 2400 Fax:



Contact : VANESSA MCDONNELL Client : DAFYDD DAVIES 4 RECYCLING LTD BWLCHMAWR FARM LAND AT MAST AND TOWER HILL CONTROL HOUSE A1 BUSINESS PARK MOUNTAIN STORE KNOTTINGLEY ROAD KNOTTINGLEY WF11 0BU Tel. : 0113 232 2400 P377 Please quote the above code for all enquiries Laboratory Reference Sample Matrix : Agricultural Soil 23064/17 Card Number **Date Received** 12-Dec-17 13-Dec-17 **Date Reported**

SOIL ANALYSIS REPORT

Laboratory		Field Details		Index			mg/	l (Availa	ble)
Sample Reference	No.	Name or O.S. Reference with Cropping Details	Soil pH	Ρ	к	Mg	Р	к	Mg
99895/17	1	7951 No cropping details given	5.1	2	0	1	21.8	48	40
99896/17	2	3327 No cropping details given	5.0	2	2+	3	17.2	200	106
99897/17	3	7733 No cropping details given	5.9	1	0	1	9.8	60	41
99898/17	4	7563 No cropping details given	5.3	3	1	2	36.6	62	52
99899/17	5	8756 No cropping details given	5.4	3	1	1	34.2	72	44
99900/17	6	6467 No cropping details given	5.4	3	0	2	36.4	60	54

If general fertiliser and lime recommendations have been requested, these are given on the following sheets.

The analytical methods used are as described in DEFRA Reference Book 427

The index values are determined from the DEFRA Fertiliser Recommendations RB209 8th Edition (Appendix 4).

Released by Liam Lynch

On behalf of NRM Ltd

Date

13/12/17

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DATE 13th December 2017 SAMPLES FROM DAFYDD DAVIES, BWLCHMAWR FARM

SAMPLED BY

Report reference 23064/17

Fertiliser Recommendations

The recommendation should be increased or decreased where yields are substantially more or less than that specified. The amount to apply can be calculated using the expected yield and values for the offtake of phosphate and potash per tonne of yield given in Appendix 5 of RB209 8th edition. All recommendations are given for the mid-point of each Index.

Where a soil analysis value (as given by the laboratory) is close to the range of an adjacent Index, the recommendation may be reduced or increased slightly taking account of the recommendation given for the adjacent Index. Small adjustments of less than 10 kg/ha are generally not justified.

Don't forget to deduct nutrients applied as organic manures.

For Nitrogen recommendations please refer to the RB209 8th edition or seek advice from an FACTS qualified adviser.

For established grassland or other situations where there is no, or only minimal, soil cultivation, no more than 7.5 t/ha should be applied in one application.

Field Name / Ref / Soil Type 7951 099895 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Li T/Ac Te/Ha	me (Arable) 4.5 11.2	(Grass) 2.3 5.8
Field Name / Ref / Soil Type 3327 099896 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	К20	MgO	Li T/Ac Te/Ha	me (Arable) 4.8 11.9	(Grass) 2.5 6.3
Field Name / Ref / Soil Type 7733 099897 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	К20	MgO	Li T/Ac Te/Ha	me (Arable) 2.3 5.6	(Grass) 0.6 1.6
Field Name / Ref / Soil Type 7563 099898 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	К20	MgO	Li T/Ac Te/Ha	me (Arable) 4.0 9.8	(Grass) 1.9 4.7
Field Name / Ref / Soil Type 8756 099899 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	<i>K</i> 20	MgO	Li T/Ac Te/Ha	me (Arable) 3.7 9.1	(Grass) 1.7 4.2
Field Name / Ref / Soil Type 6467 099900 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	<i>K</i> 20	MgO	Li T/Ac Te/Ha	me (Arable) 3.7 9.1	(Grass) 1.7 4.2

Fertiliser recommendations are based on **DEFRA RB209 (Eighth Edition - 2010).** If a nutrient is deficient and no recommendation is given, either no recommendation is given in RB209 or we have insufficient data to give a recommendation. Apply Lime to the nearest half Ton / Tonne. NRM is a UKAS accredited laboratory to ISO/IEC 17025:2005

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PAAG• Professional Agricultural Analysis Group

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Contact : VANESSA MCDONNELL Client : DAFYDD DAVIES 4 RECYCLING LTD CONTROL HOUSE BWLCHMAWR FARM LAND AT MAST AND TOWER HILL A1 BUSINESS PARK MOUNTAIN STORE KNOTTINGLEY ROAD KNOTTINGLEY WF11 0BU Tel. : 0113 232 2400 P377 Please quote the above code for all enquiries Laboratory Reference Sample Matrix : Agricultural Soil Card Number 23063/17 **Date Received** 12-Dec-17 **Date Reported** 13-Dec-17

SOIL ANALYSIS REPORT

Laboratory		Field Details			Index		mg/	(Availa	ble)
Sample Reference	No.	Name or O.S. Reference with Cropping Details	Soil pH	Ρ	к	Mg	Р	к	Mg
99891/17	1	4733 No cropping details given	5.3	1	1	1	13.6	64	46
99892/17	2	9137 No cropping details given	5.5	1	1	2	12.0	97	78
99893/17	3	7245 No cropping details given	5.1	2	1	1	17.2	106	47
99894/17	4	4942 No cropping details given	5.0	1	1	1	11.6	89	37

If general fertiliser and lime recommendations have been requested, these are given on the following sheets. The analytical methods used are as described in DEFRA Reference Book 427

The index values are determined from the DEFRA Fertiliser Recommendations RB209 8th Edition (Appendix 4).

Released by Liam Lynch

On behalf of NRM Ltd

Date

13/12/17

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DATE 13th December 2017 SAMPLES FROM DAFYDD DAVIES, BWLCHMAWR FARM

SAMPLED BY

Report reference 23063/17

Fertiliser Recommendations

The recommendation should be increased or decreased where yields are substantially more or less than that specified. The amount to apply can be calculated using the expected yield and values for the offtake of phosphate and potash per tonne of yield given in Appendix 5 of RB209 8th edition. All recommendations are given for the mid-point of each Index.

Where a soil analysis value (as given by the laboratory) is close to the range of an adjacent Index, the recommendation may be reduced or increased slightly taking account of the recommendation given for the adjacent Index. Small adjustments of less than 10 kg/ha are generally not justified.

Don't forget to deduct nutrients applied as organic manures.

For Nitrogen recommendations please refer to the RB209 8th edition or seek advice from an FACTS qualified adviser.

For established grassland or other situations where there is no, or only minimal, soil cultivation, no more than 7.5 t/ha should be applied in one application.

Field Name / Ref / Soil Type 4733 099891 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Li. T/Ac Te/Ha	me (Arable) 4.0 9.8	(Grass) 1.9 4.7
Field Name / Ref / Soil Type 9137 099892 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Li. T/Ac Te/Ha	me (Arable) 3.4 8.4	(Grass) 1.5 3.7
Field Name / Ref / Soil Type 7245 099893 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Li. T/Ac Te/Ha	me (Arable) 4.5 11.2	(Grass) 2.3 5.8
Field Name / Ref / Soil Type 4942 099894 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Li. T/Ac Te/Ha	me (Arable) 4.8 11.9	(Grass) 2.5 6.3

Fertiliser recommendations are based on **DEFRA RB209 (Eighth Edition - 2010).** If a nutrient is deficient and no recommendation is given, either no recommendation is given in RB209 or we have insufficient data to give a recommendation. Apply Lime to the nearest half Ton / Tonne. NRM is a UKAS accredited laboratory to ISO/IEC 17025:2005

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SOIL ANALYSIS REPORT

Laboratory		Field Details			Index		mg/l (Available)			
Sample Reference	No.	Name or O.S. Reference with Cropping Details	Soil pH	Ρ	к	Mg	Р	к	Mg	
99885/17	1	2A No cropping details given	5.2	0	1	2	8.8	68	53	
99886/17	2	5 No cropping details given	5.0	1	1	2	11.2	73	58	
99887/17	3	4553/4962 No cropping details given	4.8	3	1	1	26.4	97	38	
99888/17	4	6552 No cropping details given	5.2	1	1	1	11.8	64	29	
99889/17	5	5451 No cropping details given	5.4	2	1	2	16.8	102	55	
99890/17	6	5759 No cropping details given	4.9	1	1	1	10.2	71	26	

If general fertiliser and lime recommendations have been requested, these are given on the following sheets.

The analytical methods used are as described in DEFRA Reference Book 427

The index values are determined from the DEFRA Fertiliser Recommendations RB209 8th Edition (Appendix 4).

Released by Liam Lynch

On behalf of NRM Ltd

Date

13/12/17

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DATE 13th December 2017 SAMPLES FROM DAFYDD DAVIES, BWLCHMAWR FARM

SAMPLED BY

Report reference 23062/17

Fertiliser Recommendations

The recommendation should be increased or decreased where yields are substantially more or less than that specified. The amount to apply can be calculated using the expected yield and values for the offtake of phosphate and potash per tonne of yield given in Appendix 5 of RB209 8th edition. All recommendations are given for the mid-point of each Index.

Where a soil analysis value (as given by the laboratory) is close to the range of an adjacent Index, the recommendation may be reduced or increased slightly taking account of the recommendation given for the adjacent Index. Small adjustments of less than 10 kg/ha are generally not justified.

Don't forget to deduct nutrients applied as organic manures.

For Nitrogen recommendations please refer to the RB209 8th edition or seek advice from an FACTS qualified adviser.

For established grassland or other situations where there is no, or only minimal, soil cultivation, no more than 7.5 t/ha should be applied in one application.

Field Name / Ref / Soil Type 2A 099885 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 4.2 10.5	(Grass) 2.1 5.2
Field Name / Ref / Soil Type 5 099886 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 4.8 11.9	(Grass) 2.5 6.3
Field Name / Ref / Soil Type 4553/4962 099887 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 5.4 13.3	(Grass) 3.0 7.3
Field Name / Ref / Soil Type 6552 099888 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 4.2 10.5	(Grass) 2.1 5.2
Field Name / Ref / Soil Type 5451 099889 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 3.7 9.1	(Grass) 1.7 4.2
Field Name / Ref / Soil Type 5759 099890 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 5.1 12.6	(Grass) 2.8 6.8

Fertiliser recommendations are based on **DEFRA RB209 (Eighth Edition - 2010).** If a nutrient is deficient and no recommendation is given, either no recommendation is given in RB209 or we have insufficient data to give a recommendation. Apply Lime to the nearest half Ton / Tonne. NRM is a UKAS accredited laboratory to ISO/IEC 17025:2005

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VANESSA MCDONNELL 4 RECYCLING LTD CONTROL HOUSE A1 BUSINESS PARK KNOTTINGLEY ROAD KNOTTINGLEY WF11 0BU Tel: 0113 232 2400 Fax:



Contact : RICHARD EVANS Client : **BWLCHMAWR FARM 1** 4 RECYCLING LTD CONTROL HOUSE BRYNTEG LLANYBYDDER A1 BUSINESS PARK KNOTTINGLEY ROAD **SA40 9XA** KNOTTINGLEY WF11 0BU Tel. : V724 Please quote the above code for all enquiries Laboratory Reference Sample Matrix : Agricultural Soil Card Number 00994/19 **Date Received** 18-Jan-19 **Date Reported** 21-Jan-19

SOIL ANALYSIS REPORT

Laboratory		Field Details			Index		mg/l (Available)			
Sample Reference	No.	Name or O.S. Reference with Cropping Details	Soil pH	Ρ	к	Mg	Р	к	Mg	
4546/19	1	FIELD 2 No cropping details given	6.0	0	0	3	9.2	58	119	
4547/19	2	FIELD 2A No cropping details given	5.8	1	2-	3	11.4	128	155	
4548/19	3	FIELD 4 No cropping details given	5.8	0	2-	3	9.4	144	137	
4549/19	4	FIELD 4A No cropping details given	5.6	1	1	3	11.8	109	107	
4550/19	5	FIELD 4B No cropping details given	5.8	1	2-	3	10.2	149	125	
4551/19	6	FIELD 5 No cropping details given	6.1	0	2-	3	6.2	157	129	

If general fertiliser and lime recommendations have been requested, these are given on the following sheets.

The analytical methods used are as described in DEFRA Reference Book 427

The index values are determined from the DEFRA Fertiliser Recommendations RB209 9th Edition.

Released by Gina Graham

On behalf of NRM Ltd

Date

21/01/19

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Contact : RICHARD EVANS Client : **BWLCHMAWR FARM 1** 4 RECYCLING LTD CONTROL HOUSE A1 BUSINESS PARK KNOTTINGLEY ROAD KNOTTINGLEY WF11 0BU BRYNTEG LLANYBYDDER SA40 9XA Tel. : V724 Please quote the above code for all enquiries Laboratory Reference Sample Matrix : Agricultural Soil Card Number 00994/19 **Date Received** 18-Jan-19 **Date Reported** 21-Jan-19

SOIL ANALYSIS REPORT

Laboratory		Field Details		Index			mg/l (Available)			
Sample Reference	No.	Name or O.S. Reference with Cropping Details	Soil pH	Ρ	к	Mg	Р	к	Mg	
4552/19	7	FIELD 6 No cropping details given	6.4	3	4	4	41.8	414	201	
4553/19	8	FIELD 7 No cropping details given	6.3	0	2-	3	8.2	163	143	
4554/19	9	FIELD 7A No cropping details given	5.7	0	2-	2	8.0	143	99	
4555/19	10	FIELD 8 No cropping details given	6.1	0	2-	3	6.6	125	107	

If general fertiliser and lime recommendations have been requested, these are given on the following sheets.

The analytical methods used are as described in DEFRA Reference Book 427

The index values are determined from the DEFRA Fertiliser Recommendations RB209 9th Edition.

Released by Gina Graham

On behalf of NRM Ltd

Date

21/01/19

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DATE 21st January 2019 SAMPLES FROM BWLCHMAWR FARM 1, BRYNTEG, LLANYBYDDER, SA40 9XA

SAMPLED BY

Report reference 00994/19

Fertiliser Recommendations

The phosphate and potash recommendations shown below, are those required to replace the offtake and maintain target soil indices. The larger recommended applications for soils below target index will allow the soil to build up to this target index over a number of years. Not applying fertiliser to soils which are above target index will allow the soil to run down over a number of years to the target index.

The recommendation should be increased or decreased where yields are substantially more or less than that specified. The amount to apply can be calculated using the expected yield and values for the offtake of phosphate and potash per tonne of yield given in the RB209 9th edition.

All recommendations are given for the mid-point of each Index.

Where a soil analysis value (as given by the laboratory) is close to the range of an adjacent Index, the recommendation may be reduced or increased slightly taking account of the recommendation given for the adjacent Index. Small adjustments of less than 10 kg/ha are generally not justified.

Don't forget to deduct nutrients applied as organic manures. For Nitrogen recommendations please refer to the RB209 9th edition or seek advice from an FACTS qualified adviser.

Target Indices:

Arable, Forage, Grassland and Potato Crops: P Index 2, K Index 2-

Vegetables and Bulbs: P Index 3, K Index 2-

Fruit Vines and Hops: P Index 2, K Index 2, Mg Index 2

(Note: Cider apples respond to K Index 3, Mg Index 3)

A lime recommendation is usually for a 20cm depth of cultivated soil or a 15cm depth of grassland soil. Where soil is acid below 20 cm and soils are ploughed for arable crops, a proportionately larger quantity of lime should be applied. However, if more than 10 t/ha is needed, half should be deeply cultivated into the soil and ploughed down, with the remainder applied to the surface and worked in.

For established grassland or other situations where there is no, or only minimal soil cultivation, no more than 7.5 t/ha of lime should be applied in one application.

In these situations, applications of lime change the pH below the surface very slowly. Consequently, the underlying soil should not be allowed to become too acidic because this will affect the root growth and thus limit nutrient and water uptake, which will adversely affect yield.

Field Name / Ref / Soil Type FIELD 2 004546 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 2.0 4.9	(Grass) 0 0
Field Name / Ref / Soil Type FIELD 2A 004547 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 2.5 6.3	(Grass) 0.8 2.1
Field Name / Ref / Soil Type FIELD 4 004548 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 2.5 6.3	(Grass) 0.8 2.1
Field Name / Ref / Soil Type FIELD 4A 004549 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 3.1 7.7	(Grass) 1.3 3.1
Field Name / Ref / Soil Type FIELD 4B 004550 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 2.5 6.3	(Grass) 0.8 2.1
Field Name / Ref / Soil Type FIELD 5 004551 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 1.7 4.2	(Grass) 0 0

Fertiliser recommendations are based on DEFRA RB209 (Ninth Edition - 2017). If a nutrient is deficient and no recommendation

is given, either no recommendation is given in RB209 or we have insufficient data to give a recommendation. Apply Lime to the nearest half Ton / Tonne. NRM is a UKAS accredited laboratory to ISO/IEC 17025:2005

Report continued......

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DATE 21st January 2019 SAMPLES FROM BWLCHMAWR FARM 1, BRYNTEG, LLANYBYDDER, SA40 9XA

SAMPLED BY

Report reference 00994/19

Fertiliser Recommendations

Field Name / Ref / Soil Type FIELD 6 004552 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 0.8 2.1	(Grass) 0 0
Field Name / Ref / Soil Type FIELD 7 004553 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 1.1 2.8	(Grass) 0 0
Field Name / Ref / Soil Type FIELD 7A 004554 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 2.8 7.0	(Grass) 1.1 2.6
Field Name / Ref / Soil Type FIELD 8 004555 /	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	Lii T/Ac Te/Ha	me (Arable) 1.7 4.2	(Grass) 0 0

Fertiliser recommendations are based on (Ninth Edition - 2017). If a nutrient is deficient and no recommendation is given, either no recommendation is given in RB209 or we have insufficient data to give a recommendation. Apply Lime to the nearest half Ton / Tonne. NRM is a UKAS accredited laboratory to ISO/IEC 17025:2005

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Training Organisation: In-House

Renewal Date: Ongoing

4R Group Ltd is an ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007 Certified organisation.