

SR2010No4 Mobile Plant for Land-spreading Deployment Application

Rhosygadair Fach & Various

Applicant:

Stepside Agri Contractors (Gwbert Road, Cardigan, SA43 1PH)

Permit Number: EPR/AB3891CX

Date: 09/11/2020



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

Permit number this application relates to

EPR/AB3891CX

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

SR2010No4 Mobile plant for landspreading	(land treatment resulting i	in agricultural or ecological benefit) 🛛
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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)	Stepside Agri	
Title	Mr	
First name	Daniel	
Last name	James	
Address	Stepside Farm	

	Gwbert Road
	Cardigan
Postcode	SA43 1PH
Telephone - mobile	07966521386
Telephone - office	01239621354
Email address	enquiries@stepside.biz

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.

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	David		
Last name	Powell		
Telephone - mobile	07968 496178		
Telephone - office			
Email address	dave.purlon@gmail.com		

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 🛛 Go to section 4b

Yes D How many deployments are in the batch?

		1

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	David	
Last name	Powell	

Telephone - mobile	07968 496178
Telephone - office	
Email address	dave.purlon@gmail.com
4b2 What evidence are you using to	show the nominated competent person has suit

4b2 What evidence are you using to show the nominated competent person has suitable technical skills and 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
 Go to section 4c

4b3 Which approved scheme are you using to show you have the suitable technical skills and knowledge to manage your facility?

CIWM / WAMITAB	\boxtimes
ESA / EU	

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

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 Protecti	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	ite specific risk assessr	nent.
SR2010No4 List A wastes		_			_
(Lower risk)	Low risk deployment		Medium risk (2) dep	bloyment	
SR2010No4 List B wastes		57		- 4	
(Higher risk)	Medium risk (1) deployment		High risk deployme	nı	
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?

 \boxtimes

No 🛛

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.

Table 2 - waste types List of Waste Total amount being Waste description Physical form Waste producer code (6 digit) spread/used (tonnes) 03 03 05 De-inked paper Sludge Smith's Newsprint 500 e.g. 02 05 02 1 Sludge from dairy waste Liquid Sludge Dairy Partners -5213 treatment Newcastle Emlyn 2 02 05 02 Sludge from dairy waste Liquid Sludge Volac - Felinfach 2761 treatment 3 02 05 02 Sludge from dairy waste Liquid Sludge First Milk -1766 treatment Haverfordwest 4 N.B. Maximums for single waste stream 5 6 7 8 9

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

4g About the land you want to treat

10

Max. 5213

Total tonnage

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

			1	
Address		Rhosygadair Fach		
		Tremain		
		Cardigan		
		Ceredigion		
Postcode		SA43 1RP		
National grid reference (1	2 digit)	SN 23253 50212		
4g2 What type of land do you want to treat?				
Agricultural land	Please give	e your County/ Parish/ Holding number	55/2	

55/217/0024

Non-agricultural land \Box

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.

Table 3 – parcels of land					
	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 see continuation sheet: Table 3 Details of land to be treated				
2					
3					
4					
5					
6					
7					
8					
9					
10					
			Total hectares	41.70	

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

Yes \Box Go to section 4k

No

You must give us details of the land owner or occupier, below.

Mr

Organisation name (if relevant)

Title

First name			Phillip	
Last name			Reed	
Address			Rhosygadair Fawr Farm	
			Blaenannerch	
			Cardigan	
			Ceredigion	
Postcode			SA43 1SW	
Telephone -	mobil	e	07971 533090	
Telephone -	office			
Email addres	s			
			pant for the area covered by this deployment, set sheet and tell us the reference you have giver	
Document re			Farm Details	
4j Do you ha	ave ti	ne consent of the ov	vner or occupier to carry out the activity?	
Yes	\boxtimes	Go to section 4k		
		occupier. Please giv	y you think you can carry out the activity withou e an explanation in the box, below. Continue o	
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 41

Yes

You 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	Rhosygadair 1	Sludge from dairy waste treatment	Stepside Agri	43	PAN-006970
2	Rhosygadair 2	Sludge from dairy waste treatment	Stepside Agri	112	PAN-006970
3	Rhosygadair 3	Sludge from dairy waste treatment	Stepside Agri	118	PAN-006970
4	Pantgwyn 8	Sludge from dairy waste treatment	Stepside Agri	31	PAN-006970
5	Land at Rhosygadair Newydd 2	Sludge from dairy waste treatment	Stepside Agri	28	PAN-006970
6	Tygwyn 2	Sludge from dairy waste treatment	Stepside Agri	46	PAN-006970
7					
8					
9					
10					

4I Waste storage

Yes

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

No 🗌 Go to section 5

 \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	SN 23318 50369	02 05 02	Nurse tank	120	
2	SN 23356 50354	02 05 02	Nurse tank	120	
3	SN 20654 51375	02 05 02	Nurse tank	120	
4	SN 24199 50044	02 05 02	Nurse tank	120	
5	SN 18301 49219	02 05 02	Nurse tank	120	
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
Form: EPR Part LPD1	Page 7 of 12	NRW Version 2, January 2017

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

EPDEPSTEPS0054	
£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 <i>and</i> 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?	\boxtimes
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?	\boxtimes
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			
Benefit statement (required for all deployments)	\boxtimes			
Waste analysis (required for all deployments)	\boxtimes			
Receiving soil analysis (required for all deployments)	\boxtimes			
Site-specific risk assessment (in accordance with 4e)				
Any other additional information	N/A	Table 3 Details of land to be treated		
	N/A	Farm Details		
	N/A			
	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.

 \boxtimes

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

David

Last name

On behalf of (if relevant)

Today's date (DD/MM/YYYY)

Powell

Mr Daniel James

09/11/2020



Continuing Competence Certificate

This certificate confirms that

David Powell

Has met the relevant requirements of the Continuing Competence scheme for the following award(s) which will remain current for two years from 13/01/2020

AD LS Anaerobic Digestion Land Spreading

Expiry Date: 13/01/2022

Verification date: 03/01/2020 Authorised:

WAMITAB Chief Executive Officer



The Chartered Institution of Wastes Management

Learner ID: 21046 Certificate No.: 5157880 Date of Issue: 13/01/2020

CIWM Chief Executive Officer



00133014



Farm details

Philip Reed - Mobile: 07971 533090 <u>Main farm</u> Rhosygadair Fawr Farm - Holding No. 55/217/0024 Blaenannerch Cardigan Ceredigion SA43 1SW

Land at Pantgwyn field 8 - Grid reference SN 23967 46084 - Post code - SA43 2NB

Rhosygadair Fach - Holding No. 55/217/0007 fields 1-5 - Grid reference SN 23253 50212 - Post code - SA43 1RP

Mr. Gwyndaf Davies - Mobile: 07816 101266 Main farm Trefwtial Farm, Blaenannerch, Cardigan, SA43 2AG

Holding Number: 55/226/0017

Bigni fields 8&9 - Grid reference SN 21030 51266 - Post code - SA43 1QG

Land at Rhosygadair Newydd field 2 - Grid reference SN 24062 50080 - Post code - SA43 1RR

<u>.....</u>

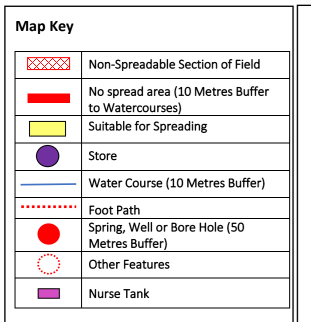
Mr. Lynn Jones - Mobile: 07811 159517 Tygwyn Farm, Ferwig, Cardigan, SA43 1PL

Holding number: 55/226/0032

Tygwyn field 2 - Grid reference SN 18246 49252

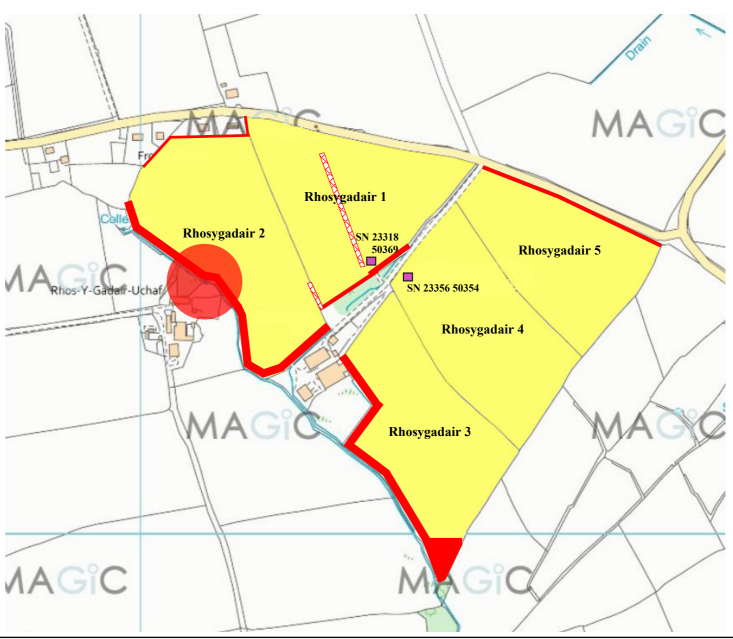
TABLE 3 Details of land to be treated

Field ref.	Spreadable area (hectares)	Grid reference (centre of fields)	Waste type(s) to be spread (LoW)
Rhosygadair Fach 1	4.20	SN 23278 50465	02 05 02
Rhosygadair Fach 2	3.90	SN 23115 50423	02 05 02
Rhosygadair Fach 3	4.20	SN 23390 50137	02 05 02
Rhosygadair Fach 4	3.80	SN 23466 50278	02 05 02
Rhosygadair Fach 5	3.40	SN 23573 50388	02 05 02
Pantgwyn 8	5.80	SN 23110 45611	02 05 02
Bigini 8	3.60	SN 21122 51123	02 05 02
Bigini 9	7.00	SN 20930 51312	02 05 02
Land at Rhosygadair Newydd 2	3.20	SN 24062 50080	02 05 02
Tygwyn 2	2.60	SN 18246 49252	02 05 02
TOTAL	41.70		



Farmer: Philip Reed Map Grid Ref: SN 23253 50212 Farm ID: Rhosygadair Fawr – land at Rhosygadair Fach Farm Post Code: SA43 1SW

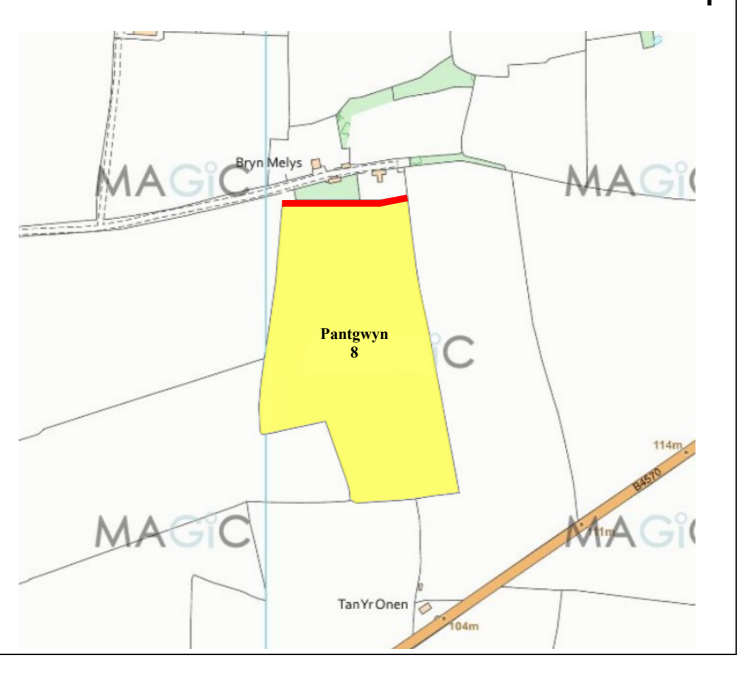
<u> Rhosygadair Fawr – land at Rhosygadair Fach, SA43 1RP – Location Map</u>



Мар Кеу	
	Non-Spreadable Section of Field
	No spread area (10 Metres Buffer to Watercourses)
	Suitable for Spreading
	Store
	Water Course (10 Metres Buffer)
•••••	Foot Path
	Spring, Well or Bore Hole (50 Metres Buffer)
\bigcirc	Other Features
	Nurse Tank

Farmer: Philip Reed Map Grid Ref: SN 23110 45611 Farm ID: Rhosygadair Fawr – land at Pantgwyn Farm Post Code: SA43 1SW

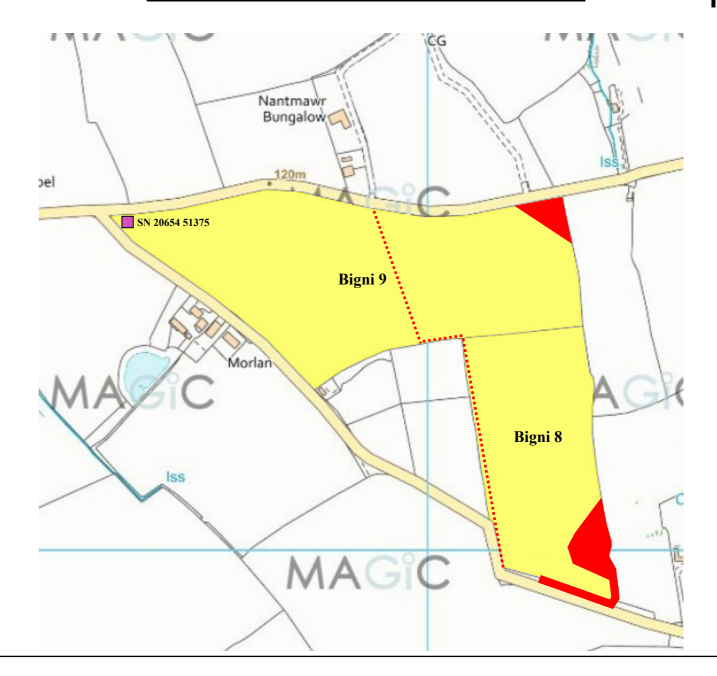
<u>Rhosygadair Fawr – land at Pantgwyn Farm, SA43 2NB – Location Map</u>



Мар Кеу	
	Non-Spreadable Section of Field
	No spread area (10 Metres Buffer to Watercourses)
	Suitable for Spreading
	Store
	Water Course (10 Metres Buffer)
•••••	Foot Path
	Spring, Well or Bore Hole (50 Metres Buffer)
\bigcirc	Other Features
	Nurse Tank

Farmer: Gwyndaf Davies Map Grid Ref: SN 21030 51266 Farm ID: Trefwtial Farm – land at Bigni Farm Post Code: SA43 2AG

<u>Trefwtial Farm – land at Bigni, SA43 1QG – Location Map</u>

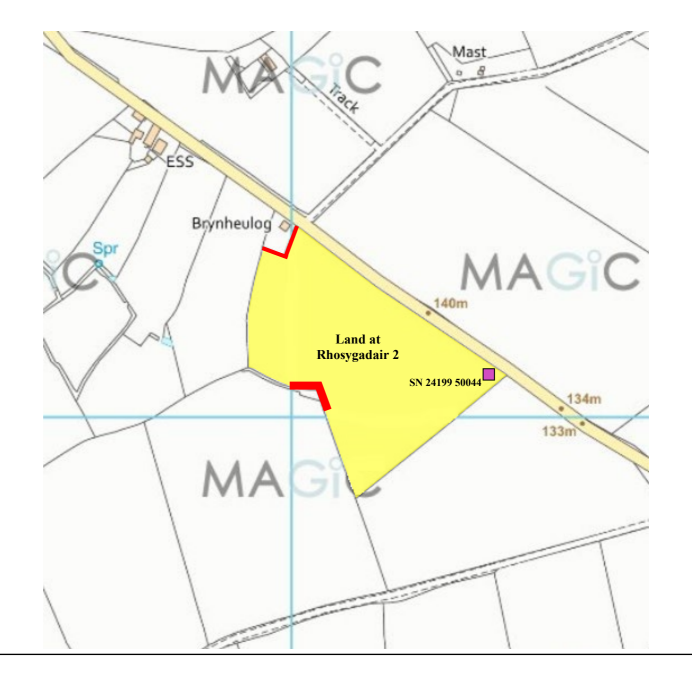


Мар Кеу	
	Non-Spreadable Section of Field
	No spread area (10 Metres Buffer to Watercourses)
	Suitable for Spreading
	Store
	Water Course (10 Metres Buffer)
•••••	Foot Path
	Spring, Well or Bore Hole (50 Metres Buffer)
\bigcirc	Other Features
	Nurse Tank

Farmer: Gwyndaf Davies Map Grid Ref: SN 24070 50059 Farm ID: Trefwtial Farm – land at Rhosygadair Newydd Farm Post Code: SA43 2AG

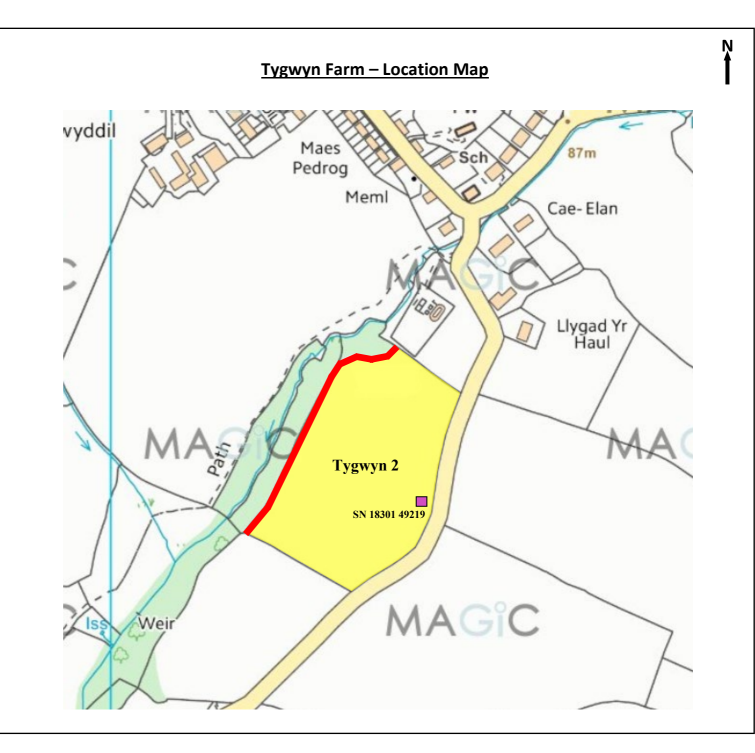
<u>Trefwtial Farm – land at Rhosygadair Newydd, SA43 1RR – Location Map</u>

Ν



Мар Кеу	
	Non-Spreadable Section of Field
	No spread area (10 Metres Buffer to Watercourses)
	Suitable for Spreading
	Store
	Water Course (10 Metres Buffer)
•••••	Foot Path
	Spring, Well or Bore Hole (50 Metres Buffer)
\bigcirc	Other Features
	Nurse Tank

Farmer: Lynn Jones Map Grid Ref: SN 18246 49252 Farm ID: Tygwyn Farm Farm Post Code: SA43 1PL



Statement of Agricultural Benefit – Rhosygadair Fach & Various



Applicant: Stepside Agri Contractors

Permit: SR2010 No4: mobile plant for land-spreading **Permit Number:** EPR/AB3891CX

Person with Technical Expertise:

Mr David Powell FACTS: FE/2981 WAMITAB CCC No: 15816 Phone number: 07968 496178 Email: dave.purlon@gmail.com

Farm Addresses:

Rhosygadair Fach, Tremain, Cardigan, Ceredigion, SA43 1RP – Holding No. 55/217/0024 Pantgwyn Farm, Llangoedmor, Cardigan, Ceredigion, SA43 2NB – Holding No. 55/220/0009 Trefwtial Farm, Blaenannerch, Cardigan, Ceredigion, SA43 2AG – Holding No. 55/226/0017 – land at Bigni, SA43 1QG and land at Rhosygadair Newydd, SA43 1RR

Tygwyn Farm, Ferwig, Cardigan, Ceredigion, SA43 1PL – Holding No. 55/226/0032

Wastes to be applied:

Waste Code	Waste Description	Physical Form	Waste Producer
02 05 02	Waste from the dairy products industry – sludges from on-site effluent treatment	Liquid	Dairy Partners, Newcastle Emlyn
02 05 02	Waste from the dairy products industry – sludges from on-site effluent treatment	Liquid	Volac, Felinfach
02 05 02	Waste from the dairy products industry – sludges from on-site effluent treatment	Liquid	First Milk, Haverfordwest

Application:

- The grass fields will be spread subject to ground conditions being suitable and when there is a significant crop nutrient requirement (i.e. early spring 2021, following a silage cut). Spreading of the grass fields will be split into multiple applications and the total of all applications will not exceed the max application rates for the fields as listed in table 1.
- The fields being planted with spring barley or forage maize will be spread in spring 2021 prior to cultivations and planting of the spring barley and forage maize crops. The waste will be incorporated into the soil.
- Spreading of the waste will be carried out in accordance with the Code of Good Agricultural Practice ("Protecting our Water, Soil and Air. Defra, 2009) and in accordance with the requirements of the deployment and environmental permitting regulations.
- NRW will be informed at least 48 hours prior to any spreading commencing and no spreading will occur within 48 hours of forecasted heavy rainfall.
- The waste will be spread onto the grass fields with shallow injection equipment, or a trailing hose applicator (dribble bar) for the arable fields assuming ground conditions are suitable at the time of waste receipt. Should the ground or weather conditions mean it's unsuitable for spreading then contingency storage in nurse tanks may also be required. These potential locations are detailed on the attached maps and within the LPD1 form.
- The maximum application rate for each field will be split into multiple applications and will not exceed 50t/ha in any one application to a field.
- Waste will not be stored or spread in combination (i.e. one waste stream per field).

Benefits from waste application:

- The analysis and nutrient content of the wastes are shown in the waste analysis attachments.
- The wastes are a source of nitrogen, phosphate, potassium, sulphur, sodium & calcium.
- The wastes can be beneficially used to replace a proportion of bagged mineral fertiliser.
- There are no values for magnesium in the soil analyses provided for Tygwyn Farm field 2, Bigini fields 8 & 9 and Land at Rhosygadair Newydd field 2 included in this deployment. However, as magnesium is not a crop requirement or a limiting factor, and additions of magnesium are low for the proposed applications included in this deployment, values for magnesium are not warranted in this case.
- The addition of sodium will improve the palatability of grass and is important in the diet for livestock health. The crop requirements for the grass fields are approximately 140kg/ha Na₂O to improve herbage mineral balances.
- The recommended maximum application rates are shown in Table 1 and have been made on a field by field basis using The Nutrient Management Guide (RB209).

Materials applied in previous 12 months:

Field Rhosygadair 1 received 43t/ha, field Rhosygadair 2 received 112t/ha & field Rhosygadair 3 received 118t/ha of Dairy Partners, Newcastle Emlyn sludge from dairy waste treatment in the previous 12 months under deployment PAN-006970.

Field Pantgwyn 8 received 31t/ha, field Land at Rhosygadair Newydd 2 received 28t/ha & field Tygwyn 2 received 46t/ha of Volac, Felinfach sludge from dairy waste treatment in the previous 12 months under deployment PAN-006970.

It's considered that the nutrients supplied by these applications will have been used by the previous crops before the material within this deployment is applied for the next crops.

Nutrients supplied by this application:

Rates of application (t/ha)	Nitrogen kg/ha		Phosphate (P₂O₅) kg/ha		Potash (K ₂ O) kg/ha		-	esium kg/ha	Sulphur (SO₃) kg/ha		
	Total	Available	Total	Available	Total	Available	Total	Available	Total	Available	
Dairy Partners liquid sludge @ 125 t/ha	38	8	23	14	33	27	4	0	10	2	
Volac liquid sludge @ 46 t/ha	28	6	29	17	66	53	6	1	7	1	
Volac liquid sludge @ 75 t/ha	45	9	47	28	108	86	9	1	12	2	
Volac liquid sludge @ 89 t/ha	53	11	56	34	128	102	11	1	14	3	
Volac liquid sludge @ 103 t/ha	62	12	65	39	148	119	13	1	16	3	
Volac liquid sludge @ 107 t/ha	64	13	67	40	154	123	13	1	17	3	
First Milk liquid sludge @ 39 t/ha	47	9	47	28	12	10	5	1	13	3	
First Milk liquid sludge @ 46 t/ha	55	11	56	34	15	12	6	1	15	3	
First Milk liquid sludge @ 53 t/ha	64	13	64	39	17	13	7	1	17	3	
Estimated Availability	20	0%	60)%	80)%	1()%	20	1%	

Table 1: Field, Soil & Cropping Details, Fertiliser Recommendations and Application Rates

						Nitrogen Phosphate				Potash	Magnesium			
Field Ref.	Soil Type	Spreadable Area (ha)	Previous Crop	Next Crop	SNS	N Required (kg/ha)	P Index	P₂O₅ Required (kg/ha)	Crop Use (Offtake) (kg/ha)	K Index	K ₂ O Required (kg/ha)	Crop Use (Offtake) (kg/ha)	Mg Index	MgO Required (kg/ha)
Rhosygadair Fach 1	Medium soils	4.20	Forage rape	Spring barley	1	140	3	0	47	3	0	66	3	0
Rhosygadair Fach 2	Medium soils	3.90	Forage rape	Spring barley	1	140	2	45	47	2+	35	66	3	0
Rhosygadair Fach 3	Medium soils	4.20	Forage rape	Spring barley	1	140	3	0	47	3	0	66	3	0
Rhosygadair Fach 4	Medium soils	3.80	Forage rape	Spring barley	1	140	4	0	47	4	0	66	3	0
Rhosygadair Fach 5	Medium soils	3.40	Forage rape	Spring barley	1	140	4	0	47	3	0	66	3	0
Pantgwyn 8	Medium soils	5.80	Grass 3 cuts silage	Grass 3 cuts silage	Moderate	250	4	0	80	2-	280	282	1	0
Bigini 8	Medium soils	3.60	Spring wheat	Spring barley	1	140	2	45	47	2+	35	66		
Bigini 9	Medium soils	7.00	Spring wheat	Spring barley	1	140	2	45	47	1	95	66		
Land at Rhosygadair Newydd 2	Medium soils	3.20	Spring barley	Forage maize	1	100	2	55	56	2+	145	176		
Tygwyn 2	Medium soils	2.60	2 cuts silage & grazing	2 cuts silage & grazing	Moderate	205	2	65	65	2-	230	228		
TOTAL		41.70												

Nutrient requirements based on:

Spring barley 5.5t/ha straw removed, forage maize 40t/ha silage (30% DM)

Grass 2 cuts silage (23t FW/ha at 1st cut, 15t FW/ha at 2nd cut), silage 25% DM, totalling 1.7kg/t P2Os and 6.0kg/t K2O removed in offtake + grazing

Grass 3 cuts silage (23t FW/ha at 1st cut, 15t FW/ha at 2nd cut, 9t FW/ha at 3rd cut), silage 25% DM, totalling 1.7kg/t P2Os and 6.0kg/t K2O removed in offtake

Expected DM yields of grass 9-12t/ha, good grass growth class

	Dairy Partners, Newcastle Emlyn - liquid sludge							Volac, Felinfach - liquid sludge					First Milk, Haverfordwest - liquid sludge					
Field Ref.	N Applied - Waste (kg/ha)	P₂O₅ Applied - Waste (kg/ha)	K ₂ O Applied - Waste (kg/ha)	MgO Applied - Waste (kg/ha)	Application Rate (t/ha)	Total Tonnes		P₂O₅ Applied Waste (kg/ha)	K₂O Applied - Waste (kg/ha)	MgO Applied - Waste (kg/ha)	Application Rate (t/ha)	Total Tonnes	N Applied - Waste (kg/ha)	P₂O₅ Applied - Waste (kg/ha)	K₂O Applied - Waste (kg/ha)	MgO Applied - Waste (kg/ha)	Application Rate (t/ha)	Total Tonnes
Rhosygadair Fach 1	**8	*23	*33	*4	125	525	**6	*29	*66	*6	46	193	**9	*47	*12	*5	39	164
Rhosygadair Fach 2	**8	*23	*33	*4	125	488	**6	*29	*66	*6	46	179	**9	*47	*12	*5	39	152
Rhosygadair Fach 3	**8	*23	*33	*4	125	525	**6	*29	*66	*6	46	193	**9	*47	*12	*5	39	164
Rhosygadair Fach 4	**8	*23	*33	*4	125	475	**6	*29	*66	*6	46	175	**9	*47	*12	*5	39	148
Rhosygadair Fach 5	**8	*23	*33	*4	125	425	**6	*29	*66	*6	46	156	**9	*47	*12	*5	39	133
Pantgwyn 8	**8	*23	*33	**0	125	725	**13	*67	*154	*13	107	621	**13	*64	*17	*7	53	307
Bigini 8	**8	*23	*33	*4	125	450	**6	*29	*66	*6	46	166	**9	*47	*12	*5	39	140
Bigini 9	**8	*23	**27	*4	125	875	**9	*47	**86	*9	75	525	**9	*47	**10	*5	39	273
Land at Rhosygadair Newydd 2	**8	*23	*33	*4	125	400	**11	*56	*128	*11	89	285	**11	*56	*15	*6	46	147
Tygwyn 2	**8	*23	*33	*4	125	325	**12	*65	*148	*13	103	268	**13	*64	*17	*7	53	138
TOTAL						5213						2761						1766

Waste will NOT be spread or stored in combination (i.e. one waste stream per field)

* Total nutrient content of waste used on P, K or Mg index 2 or above

** Available nutrient content of waste used on P, K or Mg index 0 or 1 $\,$

The assumed availability of total nutrients in the wastes are N 20%, P2O5 60%, K2O 80%, MgO 10%, SO3 20%

Potential negative impacts from this application and mitigation measures planned:

Waste Composition & Receiving Soils

- Potentially Toxic Elements: The supplied concentrations at the proposed application rates are lower than the maximum permissible levels detailed in the Sludge (Use in Agriculture) Regulations for biosolids applied to agriculture, which is believed to be a suitable comparison for wastes applied to agricultural land.
- Physical contaminants: The wastes are produced by managed processes. The liquid wastes do not contain physical contaminants.
- Waste pH: The wastes are acidic in nature. The acidic nature is most probably associated with the presence of food based organic acids. Acidic food-based wastes are routinely applied to agricultural land without adverse effects on crop health, or significant decreases in soil pH. Use of the Dairy Partners, Volac & First Milk wastes will be carefully monitored through low rates of individual application across the growing season and close monitoring of crop health, for any adverse signs resulting from acidity around roots.
- Receiving soils are below the limits set for grassland & arable soils under the Sludge (Use in Agriculture) Regulations.

Operations

The fields in this deployment have been designated as 'medium risk' following site checks on the proximity to surrounding protected areas (e.g. SSSIs) and groundwater source protection zones. On the basis of 'medium risk' the proposed operation will be subject to the generic risk assessment for deploying mobile plant under a SR2010 No.4. The potential risks associated with the application of waste on this deployment have been identified as;

- Potential run-off after application: The wastes will be applied following the Codes of Good Agricultural Practice. The maximum application rate for each field will be split into multiple applications and will not exceed 50t/ha in any one application to a field.
- Odour may potentially be emitted from the spreading of waste to mitigate odour generation all handling of waste will be done in accordance with current regulations and relevant mitigation strategies will be adopted e.g. waste will be subsurface injected or incorporated into the soil. If any odour complaints are received, further odour mitigation methods will be implemented.
- Spillages: all spillages will be reported immediately to NRW.
- No waste will be spread within 10m of any ditch, pond or surface water, within 50m of any spring, well, borehole, or reservoir that supplies water for human consumption or farm dairies.
- Waste will be spread on delivery (or securely stored as stated above). Operators will aim to empty spreading equipment before the end of each working day to avoid overnight storage of waste in machinery.
- Regular servicing of all machinery is conducted and spreading equipment is annually calibrated. To prevent waste being held in faulty machinery replacement spreading equipment will be available.
- Spreading machinery will travel over the field in a direction which will most easily allow the machinery to turn within the boundaries of the field. Any spreading equipment will be turned off and/or lifted out of the soil prior to turning at the end of each run.
- Machinery turns will be routed to avoid rutting and wheel slip. The turns will not be executed on any buffer strips.
- There will be sufficient trained staff available to ensure that the operation continues throughout operational hours (i.e. there will be sufficient cover for illness, holiday etc.).
- Rights of way have been marked on the spread risk maps.
- Weather conditions will be monitored prior to spreading with wind speed and direction assessed.
- Consideration for the public and local residential receptors will be taken before and during application.

Signed: David Powell	Date: 09/11/2020

DAIRY PARTNERS, NEWCASTLE EMLYN

Analysis of Liquid Waste

Report No: 19446 Date: 21/08/2020

Application rate (t/ha)	125.0
Application rate (t/acre)	50.6
рН	5.21
Dry solids (%)	0.78

Organic Matter(%)

NUTRIENT CONTENT

0.46

			Тс	otal	Readily Available				
TOTALS	result	units	(kg/t)	(kg/ha)	(kg/t)	(kg/ha)			
Nitrogen (N)	0.03	%	0.3	38	0.1	8			
Ammonium-N	69	mg/kg	0.1	9					
Phosphorus (P)	79.5	mg/kg	0.1	10					
Phosphate (P ₂ O ₅)			0.2	23	0.1	14			
Potassium (K)	221	mg/kg	0.2	28					
Potash (K ₂ O)			0.3	33	0.2	27			
Magnesium (Mg)	20.5	mg/kg	0.0	3					
Magnesium (MgO)			0.0	4	0.0	0			
Sulphur (S)	32.2	mg/kg	0.0	4					
Sulphur (SO ₃)			0.1	10	0.0	2			

POTENTIALLY TOXIC ELEMENTS

			Rate		Limit
TOTALS	result	units	(g/tonne)	(kg/ha)	(kg/ha/yr)
Zinc	2.01	mg/kg	2.01	0.25	15.00
Copper	0.20	mg/kg	0.20	0.03	7.50
Nickel	0.20	mg/kg	0.20	0.03	3.00
Lead	0.50	mg/kg	0.50	0.06	15.00
Cadmium	0.01	mg/kg	0.01	0.00	0.15
Chromium	0.20	mg/kg	0.20	0.03	15.00
Mercury	0.05	mg/kg	0.05	0.01	0.10



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GWBERT ROAD CARDIGAN		EFFLUE	NI		
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V850)				
Please quote above code for all enqui	ries				
EF	FLUE	NT			
Comula Deference :	Γ	Dement Num		ooratory R	eferences
Sample Reference :		Report Nur Sample Nu			19446 98842
DAIRY PARTNERS LTD		[Date Re	ceived	21-AUG-2020
Sample Matrix : EFFLUENT	Sample Matrix : EFFLUENT				
The sample submitted was of adequate size to complete all analy The sample will be kept under refrigeration for at least 3 weeks. ANALYTICAL RESULTS on 'as rec	-				
Determinand			Va	lue	Units
Oven Dry Solids			0.7	780	%
E Coli [Fresh]			10		cfu/g
Conductivity 1:6			82	0	uS/cm
Total Kjeldahl Nitrogen			0.0)3	% w/w
Nitrate Nitrogen			<1	0	mg/kg
Ammonium Nitrogen			69	.0	mg/kg
Total Phosphorus (P)			79	.5	mg/kg
Total Potassium (K)			22	1	mg/kg
Total Magnesium (Mg)			20	.5	mg/kg
Total Copper (Cu)			<0	.2	mg/kg

Released by Linaben Patel

NRM Laboratories is a division of Cawood Sc

Date ...

acknell, Berkshire RG42 6NS Registered Number: 0565571

02/09/20

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

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STEPSIDE AGRI	DAIRY H	DAIRY PARTNERS LTD			
STEPSIDE FARM					
GWBERT ROAD		EFFLUE	NT		
CARDIGAN					
SA43 1PH	/850				
Please quote above code for					
	EFFLU	JENT			
			Laboratory R		
Sample Reference :		Report Nu Sample Nu		19446 98842	
DAIRY PARTNERS LTD			Date Received	21-AUG-2020	
ample Matrix : EFFLUENT Date F				02-SEP-2020	
The sample submitted was of adequate size to complete	all analysis requ	lested			
The sample submitted was of adequate size to complete The sample will be kept under refrigeration for at least 3 v					
ANALYTICAL RESULTS on 'a	s receive	d' basis.			
Determinand			Value	Units	
Total Zinc (Zn)			2.01	mg/kg	
Total Sulphur (S)			32.2	mg/kg	
Total Calcium (Ca)			113	mg/kg	
Total Lead (Pb)			<0.5	mg/kg	
Total Cadmium (Cd)			<0.01	mg/kg	
Total Mercury (Hg)			<0.05	mg/kg	
Total Nickel (Ni)			<0.2	mg/kg	
Total Chromium (Cr)			<0.2	mg/kg	
Total Sodium (Na)			834	mg/kg	
pH 1:6 [Fresh]			5.21		

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Date .

acknell, Berkshire RG42 6NS Registered Number: 0565571

02/09/20

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STEPSIDE AGRI STEPSIDE FARM GWBERT ROAD	DAIRY PARTNERS LTD EFFLUENT
CARDIGAN SA43 1PH	
V850	
Please quote above code for all enquiries	
EFF	LUENT
	Laboratory References
Sample Reference :	Report Number19446Sample Number98842
DAIRY PARTNERS LTD	Date Received 21-AUG-2020
Sample Matrix : EFFLUENT	Date Reported 02-SEP-2020
The sample submitted was of adequate size to complete all analysis The sample will be kept under refrigeration for at least 3 weeks. ANALYTICAL RESULTS on 'as received	
Determinand	Value Units
Organic Matter LOI	0.46 % w/w
Coliforms [fresh]	15000 cfu/g
Oils,Fats and Grease	1960 mg/kg
Salmonella spp [fresh]	Negative in 25g
EC [Neat]	4689 uS/cm

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Date

rkshire RG42 6NS Registered Number: 056557

02/09/20

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Analysis of Liquid Waste

Report No: 99545 Date: 28/05/2020

Application rate (t/ha)	46.0
Application rate (t/acre)	18.6
рН	6.47
Dry solids (%)	1.04

NUTRIENT CONTENT

0.36

			Total		Readily Available	
TOTALS	result	units	(kg/t)	(kg/ha)	(kg/t)	(kg/ha)
Nitrogen (N)	0.06	%	0.6	28	0.1	6
Ammonium-N	519	mg/kg	0.5	24		
Phosphorus (P)	275	mg/kg	0.3	13		
Phosphate (P ₂ O ₅)			0.6	29	0.4	17
Potassium (K)	1199	mg/kg	1.2	55		
Potash (K ₂ O)			1.4	66	1.2	53
Magnesium (Mg)	73.4	mg/kg	0.1	3		
Magnesium (MgO)			0.1	6	0.0	1
Sulphur (S)	62	mg/kg	0.1	3		
Sulphur (SO ₃)			0.2	7	0.0	1

POTENTIALLY TOXIC ELEMENTS

			Ra	Limit	
TOTALS	result	units	(g/tonne)	(kg/ha)	(kg/ha/yr)
Zinc	3.33	mg/kg	3.33	0.15	15.00
Copper	0.20	mg/kg	0.20	0.01	7.50
Nickel	0.20	mg/kg	0.20	0.01	3.00
Lead	0.50	mg/kg	0.50	0.02	15.00
Cadmium	0.01	mg/kg	0.01	0.00	0.15
Chromium	0.20	mg/kg	0.20	0.01	15.00
Mercury	0.05	mg/kg	0.05	0.00	0.10

Analysis of Liquid Waste

Report No: 99545 Date: 28/05/2020

Application rate (t/ha)	75.0
Application rate (t/acre)	30.4
рН	6.47
Dry solids (%)	1.04

NUTRIENT CONTENT

0.36

			Total		Readily Available	
TOTALS	result	units	(kg/t)	(kg/ha)	(kg/t)	(kg/ha)
Nitrogen (N)	0.06	%	0.6	45	0.1	9
Ammonium-N	519	mg/kg	0.5	39		
Phosphorus (P)	275	mg/kg	0.3	21		
Phosphate (P ₂ O ₅)			0.6	47	0.4	28
Potassium (K)	1199	mg/kg	1.2	90		
Potash (K ₂ O)			1.4	108	1.2	86
Magnesium (Mg)	73.4	mg/kg	0.1	6		
Magnesium (MgO)			0.1	9	0.0	1
Sulphur (S)	62	mg/kg	0.1	5		
Sulphur (SO ₃)			0.2	12	0.0	2

POTENTIALLY TOXIC ELEMENTS

			Ra	Limit	
TOTALS	result	units	(g/tonne)	(kg/ha)	(kg/ha/yr)
Zinc	3.33	mg/kg	3.33	0.25	15.00
Copper	0.20	mg/kg	0.20	0.02	7.50
Nickel	0.20	mg/kg	0.20	0.02	3.00
Lead	0.50	mg/kg	0.50	0.04	15.00
Cadmium	0.01	mg/kg	0.01	0.00	0.15
Chromium	0.20	mg/kg	0.20	0.02	15.00
Mercury	0.05	mg/kg	0.05	0.00	0.10

Analysis of Liquid Waste

Report No: 99545 Date: 28/05/2020

Application rate (t/ha)	89.0
Application rate (t/acre)	36.0
рН	6.47
Dry solids (%)	1.04

NUTRIENT CONTENT

0.36

			Total		Readily Available	
TOTALS	result	units	(kg/t)	(kg/ha)	(kg/t)	(kg/ha)
Nitrogen (N)	0.06	%	0.6	53	0.1	11
Ammonium-N	519	mg/kg	0.5	46		
Phosphorus (P)	275	mg/kg	0.3	24		
Phosphate (P ₂ O ₅)			0.6	56	0.4	34
Potassium (K)	1199	mg/kg	1.2	107		
Potash (K ₂ O)			1.4	128	1.2	102
Magnesium (Mg)	73.4	mg/kg	0.1	7		
Magnesium (MgO)			0.1	11	0.0	1
Sulphur (S)	62	mg/kg	0.1	6		
Sulphur (SO ₃)			0.2	14	0.0	3

POTENTIALLY TOXIC ELEMENTS

			Ra	Limit	
TOTALS	result	units	(g/tonne)	(kg/ha)	(kg/ha/yr)
Zinc	3.33	mg/kg	3.33	0.30	15.00
Copper	0.20	mg/kg	0.20	0.02	7.50
Nickel	0.20	mg/kg	0.20	0.02	3.00
Lead	0.50	mg/kg	0.50	0.04	15.00
Cadmium	0.01	mg/kg	0.01	0.00	0.15
Chromium	0.20	mg/kg	0.20	0.02	15.00
Mercury	0.05	mg/kg	0.05	0.00	0.10

Analysis of Liquid Waste

Report No: 99545 Date: 28/05/2020

Application rate (t/ha)	103.0
Application rate (t/acre)	41.7
рН	6.47
Dry solids (%)	1.04

Organic	Matter(%)
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NUTRIENT CONTENT

0.36

			Total		Readily /	Available
TOTALS	result	units	(kg/t)	(kg/ha)	(kg/t)	(kg/ha)
Nitrogen (N)	0.06	%	0.6	62	0.1	12
Ammonium-N	519	mg/kg	0.5	53		
Phosphorus (P)	275	mg/kg	0.3	28		
Phosphate (P ₂ O ₅)			0.6	65	0.4	39
Potassium (K)	1199	mg/kg	1.2	123		
Potash (K ₂ O)			1.4	148	1.2	119
Magnesium (Mg)	73.4	mg/kg	0.1	8		
Magnesium (MgO)			0.1	13	0.0	1
Sulphur (S)	62	mg/kg	0.1	6		
Sulphur (SO ₃)			0.2	16	0.0	3

POTENTIALLY TOXIC ELEMENTS

			Ra	Limit	
TOTALS	result	units	(g/tonne)	(kg/ha)	(kg/ha/yr)
Zinc	3.33	mg/kg	3.33	0.34	15.00
Copper	0.20	mg/kg	0.20	0.02	7.50
Nickel	0.20	mg/kg	0.20	0.02	3.00
Lead	0.50	mg/kg	0.50	0.05	15.00
Cadmium	0.01	mg/kg	0.01	0.00	0.15
Chromium	0.20	mg/kg	0.20	0.02	15.00
Mercury	0.05	mg/kg	0.05	0.01	0.10

Analysis of Liquid Waste

Report No: 99545 Date: 28/05/2020

Application rate (t/ha)	107.0
Application rate (t/acre)	43.3
рН	6.47
Dry solids (%)	1.04

Organic Matter(%)	
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NUTRIENT CONTENT

0.36

			Total		Readily Available	
TOTALS	result	units	(kg/t)	(kg/ha)	(kg/t)	(kg/ha)
Nitrogen (N)	0.06	%	0.6	64	0.1	13
Ammonium-N	519	mg/kg	0.5	56		
Phosphorus (P)	275	mg/kg	0.3	29		
Phosphate (P ₂ O ₅)			0.6	67	0.4	40
Potassium (K)	1199	mg/kg	1.2	128		
Potash (K ₂ O)			1.4	154	1.2	123
Magnesium (Mg)	73.4	mg/kg	0.1	8		
Magnesium (MgO)			0.1	13	0.0	1
Sulphur (S)	62	mg/kg	0.1	7		
Sulphur (SO ₃)			0.2	17	0.0	3

POTENTIALLY TOXIC ELEMENTS

			Ra	Limit	
TOTALS	result	units	(g/tonne)	(kg/ha)	(kg/ha/yr)
Zinc	3.33	mg/kg	3.33	0.36	15.00
Copper	0.20	mg/kg	0.20	0.02	7.50
Nickel	0.20	mg/kg	0.20	0.02	3.00
Lead	0.50	mg/kg	0.50	0.05	15.00
Cadmium	0.01	mg/kg	0.01	0.00	0.15
Chromium	0.20	mg/kg	0.20	0.02	15.00
Mercury	0.05	mg/kg	0.05	0.01	0.10



STEPSIDE AGRI STEPSIDE FARM GWBERT ROAD CARDIGAN SA43 1PH V850 Please quote above code for all enquiries	EFFLUI	STEPSIDE AGRI EFFLUENT						
EFFLUENT								
	Laboratory References							
Sample Reference :	Report N Sample N		99545 96050					
VOLAC-EFFLUENT		Data Dessived	20 MAY 2020					
Sample Matrix : EFFLUENT		Date Received	28-MAY-2020 04-JUN-2020					
The sample will be kept under refrigeration for at least 3 weeks. ANALYTICAL RESULTS on 'as recently beterminand	ived' basis.	Value	Units					
Oven Dry Solids		1.04	%					
E Coli [Fresh]		370	cfu/g					
Conductivity 1:6		2030	uS/cm					
Total Kjeldahl Nitrogen		0.06	% w/w					
Nitrate Nitrogen		<10	mg/kg					
Ammonium Nitrogen		519	mg/kg					
Total Phosphorus (P)		275	mg/kg					
Total Potassium (K)		1199	mg/kg					
Total Magnesium (Mg)		73.4	mg/kg					
Total Copper (Cu)		<0.2	mg/kg					

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Date

acknell, Berkshire RG42 6NS Registered Number: 0565571

04/06/20

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entific Ltd, Coopers Bridge, Braziers Lan



STEPSIDE AGRI STEPSIDE FARM GWBERT ROAD CARDIGAN SA43 1PH V850 Please quote above code for all enquiries	s	STEPSIDE AGRI EFFLUENT						
EFFLUENT								
	Γ	Laboratory References						
Sample Reference :		Report Number99545Sample Number96050						
VOLAC-EFFLUENT	L							
Sample Matrix : EFFLUENT				eceived	28-MAY-2020			
		Date		eported	04-JUN-2020			
The sample will be kept under refrigeration for at least 3 weeks. ANALYTICAL RESULTS on 'as recently beterminand	ived'	basis.		alue	Units			
Determinand			v	alue	Units			
Total Zinc (Zn)			3	.33	mg/kg			
Total Sulphur (S)			6	2.0	mg/kg			
Total Calcium (Ca)			3	73	mg/kg			
Total Lead (Pb)			<	0.5	mg/kg			
Total Cadmium (Cd)			<	0.01	mg/kg			
Total Mercury (Hg)			<	0.05	mg/kg			
Total Nickel (Ni)			<	0.2	mg/kg			
Total Chromium (Cr)			<	0.2	mg/kg			
Total Sodium (Na)			9	69	mg/kg			
pH 1:6 [Fresh]			6	.47				

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STEPSIDE AGRI STEPSIDE FARM GWBERT ROAD CARDIGAN SA43 1PH V85 Please quote above code for all end	0 EFFL	SIDE AGRI JENT	
E	FFLUENT		
		Laboratory R	References
Sample Reference :	Report	Number	99545
•	Sample	Number	96050
VOLAC-EFFLUENT		Date Received	28-MAY-2020
Sample Matrix : EFFLUENT		Date Reported	04-JUN-2020
The sample submitted was of adequate size to complete all and The sample will be kept under refrigeration for at least 3 weeks ANALYTICAL RESULTS on 'as ref			
Determinand		Value	Units
Organic Matter LOI		0.36	% w/w
Coliforms [fresh]		1500	cfu/g
Oils,Fats and Grease		1080	mg/kg
Salmonella spp [fresh]		Negative	in 25g
EC [Neat]		10470	uS/cm

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Date

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04/06/20

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rs Brida

FIRST MILK, HAVERFORDWEST

Analysis of Liquid Waste

Report No: 19447 Date: 21/08/2020

Application rate (t/ha)	39.0
Application rate (t/acre)	15.8
рН	5.77
Dry solids (%)	3.15

Organic Matter(%) 2.25

NUTRIENT CONTENT

			Total		Readily	Available
TOTALS	result	units	(kg/t)	(kg/ha)	(kg/t)	(kg/ha)
Nitrogen (N)	0.12	%	1.2	47	0.2	9
Ammonium-N	109	mg/kg	0.1	4		
Phosphorus (P)	531	mg/kg	0.5	21		
Phosphate (P ₂ O ₅)			1.2	47	0.7	28
Potassium (K)	265	mg/kg	0.3	10		
Potash (K ₂ O)			0.3	12	0.3	10
Magnesium (Mg)	82.2	mg/kg	0.1	3		
Magnesium (MgO)			0.1	5	0.0	1
Sulphur (S)	129	mg/kg	0.1	5		
Sulphur (SO ₃)			0.3	13	0.1	3

POTENTIALLY TOXIC ELEMENTS

			Ra	Limit	
TOTALS	result	units	(g/tonne)	(kg/ha)	(kg/ha/yr)
Zinc	8.43	mg/kg	8.43	0.33	15.00
Copper	0.24	mg/kg	0.24	0.01	7.50
Nickel	0.20	mg/kg	0.20	0.01	3.00
Lead	0.50	mg/kg	0.50	0.02	15.00
Cadmium	0.01	mg/kg	0.01	0.00	0.15
Chromium	0.66	mg/kg	0.66	0.03	15.00
Mercury	0.05	mg/kg	0.05	0.00	0.10

All results expressed on sample as received. The nickel, lead, cadmium and mercury concentrations are less than the minimum level of detection, consequently, the calculated values will be less than those shown

FIRST MILK, HAVERFORDWEST

Analysis of Liquid Waste

Report No: 19447 Date: 21/08/2020

Application rate (t/ha)	46.0
Application rate (t/acre)	18.6
рН	5.77
Dry solids (%)	3.15

Organic Matter(%)

NUTRIENT CONTENT

2.25

			Total		Readily Available	
TOTALS	result	units	(kg/t)	(kg/ha)	(kg/t)	(kg/ha)
Nitrogen (N)	0.12	%	1.2	55	0.2	11
Ammonium-N	109	mg/kg	0.1	5		
Phosphorus (P)	531	mg/kg	0.5	24		
Phosphate (P ₂ O ₅)			1.2	56	0.7	34
Potassium (K)	265	mg/kg	0.3	12		
Potash (K ₂ O)			0.3	15	0.3	12
Magnesium (Mg)	82.2	mg/kg	0.1	4		
Magnesium (MgO)			0.1	6	0.0	1
Sulphur (S)	129	mg/kg	0.1	6		
Sulphur (SO ₃)			0.3	15	0.1	3

POTENTIALLY TOXIC ELEMENTS

			Ra	Limit	
TOTALS	result	units	(g/tonne)	(kg/ha)	(kg/ha/yr)
Zinc	8.43	mg/kg	8.43	0.39	15.00
Copper	0.24	mg/kg	0.24	0.01	7.50
Nickel	0.20	mg/kg	0.20	0.01	3.00
Lead	0.50	mg/kg	0.50	0.02	15.00
Cadmium	0.01	mg/kg	0.01	0.00	0.15
Chromium	0.66	mg/kg	0.66	0.03	15.00
Mercury	0.05	mg/kg	0.05	0.00	0.10

All results expressed on sample as received. The nickel, lead, cadmium and mercury concentrations are less than the minimum level of detection, consequently, the calculated values will be less than those shown

FIRST MILK, HAVERFORDWEST

Analysis of Liquid Waste

Report No: 19447 Date: 21/08/2020

Application rate (t/ha)	53.0
Application rate (t/acre)	21.4
рН	5.77
Dry solids (%)	3.15

Organic Matter(%) 2.25

NUTRIENT CONTENT

			Total		Readily Available	
TOTALS	result	units	(kg/t)	(kg/ha)	(kg/t)	(kg/ha)
Nitrogen (N)	0.12	%	1.2	64	0.2	13
Ammonium-N	109	mg/kg	0.1	6		
Phosphorus (P)	531	mg/kg	0.5	28		
Phosphate (P ₂ O ₅)			1.2	64	0.7	39
Potassium (K)	265	mg/kg	0.3	14		
Potash (K ₂ O)			0.3	17	0.3	13
Magnesium (Mg)	82.2	mg/kg	0.1	4		
Magnesium (MgO)			0.1	7	0.0	1
Sulphur (S)	129	mg/kg	0.1	7		
Sulphur (SO ₃)			0.3	17	0.1	3

POTENTIALLY TOXIC ELEMENTS

			Ra	Limit	
TOTALS	result	units	(g/tonne)	(kg/ha)	(kg/ha/yr)
Zinc	8.43	mg/kg	8.43	0.45	15.00
Copper	0.24	mg/kg	0.24	0.01	7.50
Nickel	0.20	mg/kg	0.20	0.01	3.00
Lead	0.50	mg/kg	0.50	0.03	15.00
Cadmium	0.01	mg/kg	0.01	0.00	0.15
Chromium	0.66	mg/kg	0.66	0.03	15.00
Mercury	0.05	mg/kg	0.05	0.00	0.10

All results expressed on sample as received. The nickel, lead, cadmium and mercury concentrations are less than the minimum level of detection, consequently, the calculated values will be less than those shown



STEPSIDE AGRI STEPSIDE FARM GWBERT ROAD CARDIGAN SA43 1PH V850 Please quote above code for all enquiries		FIRST MILK EFFLUENT					
EFFLUENT							
Sample Reference : FIRST MILK Sample Matrix : EFFLUENT		Report Nur Sample Nu		19447 98843 21-AUG-2020			
The sample submitted was of adequate size to complete all analysis requested. The sample will be kept under refrigeration for at least 3 weeks. ANALYTICAL RESULTS on 'as received' basis.							
Determinand			Value	Units			
Oven Dry Solids			3.15	%			
E Coli [Fresh]			100	cfu/g			
Conductivity 1:6			948	uS/cm			
Total Kjeldahl Nitrogen			0.12	% w/w			
Nitrate Nitrogen			<10	mg/kg			
Ammonium Nitrogen			109	mg/kg			
Total Phosphorus (P)			531	mg/kg			
Total Potassium (K)			265	mg/kg			
Total Magnesium (Mg)			82.2	mg/kg			
Total Copper (Cu)			0.24	mg/kg			

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Date 02/09/20

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entific Ltd. Coo



STEPSIDE AGRI		FIRST M	IILK			
STEPSIDE FARM			NTT			
GWBERT ROAD CARDIGAN		EFFLUE	IN I			
SA43 1PH						
V85	[
Please quote above code for all enq	luiries					
E	FFLUE	ENT				
Comple Deference :	[Depart Nu	Laboratory F			
Sample Reference :		Report Nui Sample Nu		19447 98843		
FIRST MILK			Date Received	21-AUG-2020		
Sample Matrix : EFFLUENT			Date Reported	02-SEP-2020		
The sample submitted was of adequate size to complete all analysis requested. The sample will be kept under refrigeration for at least 3 weeks. ANALYTICAL RESULTS on 'as received' basis.						
Determinand			Value	Units		
Total Zinc (Zn)			8.43	mg/kg		
Total Sulphur (S)			129	mg/kg		
Total Calcium (Ca)			244	mg/kg		
Total Lead (Pb)			<0.5	mg/kg		
Total Cadmium (Cd)			<0.01	mg/kg		
Total Mercury (Hg)			<0.05	mg/kg		
Total Nickel (Ni)			<0.2	mg/kg		
Total Chromium (Cr)			0.66	mg/kg		
Total Sodium (Na)			875	mg/kg		
pH 1:6 [Fresh]			5.77			

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Date .

02/09/20

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STEPSIDE AGRI STEPSIDE FARM GWBERT ROAD CARDIGAN SA43 1PH	FIRST M EFFLUI										
V850)										
Please quote above code for all enqu	iries										
EFFLUENT											
		Laboratory R	References								
Sample Reference :	Report N Sample N		19447 98843								
FIRST MILK	Campier										
Sample Matrix : EFFLUENT		Date Received	21-AUG-2020								
		Date Reported	02-SEP-2020								
The sample submitted was of adequate size to complete all analy	ysis requested.										
The sample will be kept under refrigeration for at least 3 weeks. ANALYTICAL RESULTS on 'as red	ceived' basis										
Determinand		Value	Units								
Organic Matter LOI		2.25	% w/w								
Coliforms [fresh]		15000	cfu/g								
Oils,Fats and Grease		8240	mg/kg								
Salmonella spp [fresh]		Negative	in 25g								
EC [Neat]		5051	uS/cm								

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Date

02/09/20

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V741

Please quote above code for all enquiries

DAVID J POWELL PURLON FARM WICK ROAD LLANTWIT MAJOR VALE OF GLAMORGAN CF61 1YU

STEPSIDE AGRI **TREFWTIAL FARM BLAENANNERCH**

SOIL

G DAVIES

Report Number

Sample Number

Laboratory References

94822

377675

Date Received	13-MAR-2018
Date Reported	19-MAR-2018

ANALYTICAL RESULTS on 'dry matter' basis.

пн ⁽¹⁾

рн			Soli pH							
Determinand	Result		4	5	6		7	8	9	
Soil pH	6.8			r T						
Soil Nutrients ⁽¹⁾						Soil Inde	x			
Determinand	Result mg/litre	Soil Index	0	1	2	3	4	5	6	
Soil Phosphorus as P	35.8	3		I.						
Soil Potassium as K	362	3								
Soil Magnesium as Mg	108	3			r I					

Potentially Toxic Flements (2)

Potentially Toxic Elements	(2)							issible concentrat /grasssland soil	ion	
Determinand	Result mg/kg		Maximum mg/kg	0%	2	5%	50	%	75%	100%
Total Copper as Cu	17.3	Arable Grassland	135 225			-				
Total Zinc as Zn	83.6	Arable	200							
Total Nickel as Ni	24.2	Arable Grassland	75 125							
Total Cadmium as Cd	<0.1	Arable Grassland	3 3							
Total Lead as Pb	27.5	Arable Grassland	300 300							
Total Chromium as Cr	42.6	Arable Grassland	400 600							
Total Mercury as Hg	<0.2	Arable Grassland	1 1.5							

(1) Recommendations for liming and fertiliser should be obtained from Defra's Fertiliser Manual (RB209). The analytical methods used are as described in Defra's RB427. (2) Concentration of Potentially Toxic Elements (PTE, commonly referred to as 'heavy metals') are in mg/kg dry soil. The maximum and the percentage of this maximum permissible concentration of PTE in soil are derived from the values in Defra's Code of Practice for Agricultural Use of Sewage Sludge (England & Wales) 1996. If applying organic manures to this soil it is important to ensure the soil is managed with a pH no less than 5.0, and that the PTE maximum values are not exceeded following the application. For soil where the pH value is less than 5.2, a FACTS Qualified Adviser should be consulted. Further details are provided in the Sludge Code.

Released by JDoyle

19/03/18 Date

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DAVID J POWELL PURLON FARM WICK ROAD LLANTWIT MAJOR VALE OF GLAMORGAN CF61 1YU

V741 Please quote above code for all enquiries

G DAVIES STEPSIDE AGRI **TREFWTIAL FARM BLAENANNERCH**

SOIL

Laboratory References							
Report Number	94822						
Sample Number	377675						

Date Received 13-MAR-2018 Date Reported 19-MAR-2018

ANALYTICAL RESULTS on 'dry matter' basis.

Potentially Toxic Elements	(2)	% of maximum permissible concentration of PTE in arable/grasssland soil								
Determinand	Result mg/kg	I	Maximum mg/kg	0%	25%	50%	75%	100%		
Total Molybdenum as Mo	<1	Arable Grassland	4 4							
Total Selenium as Se	0.37	Arable Grassland	3 5							
Total Arsenic as As	21.1	Arable Grassland	50 50							
Fluoride as Fl	33.8	Arable Grassland	500 500							

(1) Recommendations for liming and fertiliser should be obtained from Defra's Fertiliser Manual (RB209). The analytical methods used are as described in Defra's RB427.

(2) Concentration of Potentially Toxic Elements (PTE, commonly referred to as 'heavy metals') are in mg/kg dry soil. The maximum and the percentage of this maximum permissible concentration of PTE in soil are derived from the values in Defra's Code of Practice for Agricultural Use of Sewage Sludge (England & Wales) 1996. If applying organic manures to this soil it is important to ensure the soil is managed with a pH no less than 5.0, and that the PTE maximum values are not exceeded following the application. For soil where the pH value is less than 5.2, a FACTS Qualified Adviser should be consulted. Further details are provided in the Sludge Code.

Date

19/03/18

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DAVID J POWELL PURLON FARM WICK ROAD LLANTWIT MAJOR VALE OF GLAMORGAN CF61 1YU

G DAVIES STEPSIDE AGRI **TREFWTIAL FARM BLAENANNERCH**

Laboratory References

94822

377676

SOIL

Report Number

Sample Number

Date Received	13-MAR-2018
Date Reported	19-MAR-2018

ANALYTICAL RESULTS on 'dry matter' basis.

"LI (1)

Determinend Deput	6	-		
Determinand Result 4 5		7	8	9
Soil pH 6.4				
Soil Nutrients ⁽¹⁾	Soil Index	c		
	2 3	4	5	6
Soil Phosphorus as P 22.4 2				
Soil Potassium as K 184 2+				
Soil Magnesium as Mg 102 3				

Potentially Toxic Flements (2)

Potentially Toxic Elements	(2)				% o		issible concentrat /grasssland soil	tion	
Determinand	Result mg/kg		Maximum mg/kg	0%	25%	50		75%	100%
Total Copper as Cu	17.6	Arable	135						
		Grassland	225						
Total Zinc as Zn	82.2	Arable Grassland	200 200						
Total Nickel as Ni	22.4	Arable Grassland	75 125						
Total Cadmium as Cd	<0.1	Arable Grassland	3 3						
Total Lead as Pb	30.4	Arable Grassland	300 300						
Total Chromium as Cr	41.9	Arable Grassland	400 600						
Total Mercury as Hg	<0.2	Arable Grassland	1 1.5		-				

(1) Recommendations for liming and fertiliser should be obtained from Defra's Fertiliser Manual (RB209). The analytical methods used are as described in Defra's RB427. (2) Concentration of Potentially Toxic Elements (PTE, commonly referred to as 'heavy metals') are in mg/kg dry soil. The maximum and the percentage of this maximum permissible concentration of PTE in soil are derived from the values in Defra's Code of Practice for Agricultural Use of Sewage Sludge (England & Wales) 1996. If applying organic manures to this soil it is important to ensure the soil is managed with a pH no less than 5.0, and that the PTE maximum values are not exceeded following the application. For soil where the pH value is less than 5.2, a FACTS Qualified Adviser should be consulted. Further details are provided in the Sludge Code.

19/03/18 Date

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DAVID J POWELL PURLON FARM WICK ROAD LLANTWIT MAJOR VALE OF GLAMORGAN CF61 1YU

V741 Please quote above code for all enquiries

G DAVIES STEPSIDE AGRI **TREFWTIAL FARM BLAENANNERCH**

SOIL

Laboratory References							
Report Number	94822						
Sample Number	377676						

Date Received 13-MAR-2018 Date Reported 19-MAR-2018

ANALYTICAL RESULTS on 'dry matter' basis.

Potentially Toxic Elements	(2)					num permissible co E in arable/grassslar		
Determinand	Result mg/kg		aximum mg/kg	0%	25%	50%	75%	100%
Total Molybdenum as Mo	<1	Arable Grassland	4 4					
Total Selenium as Se	0.53	Arable Grassland	3 5					
Total Arsenic as As	22.2	Arable Grassland	50 50					
Fluoride as Fl	36.5	Arable Grassland	500 500					

(1) Recommendations for liming and fertiliser should be obtained from Defra's Fertiliser Manual (RB209). The analytical methods used are as described in Defra's RB427.

(2) Concentration of Potentially Toxic Elements (PTE, commonly referred to as 'heavy metals') are in mg/kg dry soil. The maximum and the percentage of this maximum permissible concentration of PTE in soil are derived from the values in Defra's Code of Practice for Agricultural Use of Sewage Sludge (England & Wales) 1996. If applying organic manures to this soil it is important to ensure the soil is managed with a pH no less than 5.0, and that the PTE maximum values are not exceeded following the application. For soil where the pH value is less than 5.2, a FACTS Qualified Adviser should be consulted. Further details are provided in the Sludge Code.

Date

19/03/18

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V741

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DAVID J POWELL PURLON FARM WICK ROAD LLANTWIT MAJOR VALE OF GLAMORGAN CF61 1YU

STEPSIDE AGRI **TREFWTIAL FARM BLAENANNERCH**

G DAVIES

SOIL

Laboratory References									
Report Number	94822								
Sample Number	377677								

Date Received 13-MAR-2018 Date Reported 19-MAR-2018

ANALYTICAL RESULTS on 'dry matter' basis.

.... (1)

рн						Soil pH			
Determinand	Result		4	5	6		7	8	9
Soil pH	7.0			r. T					
Soil Nutrients ⁽¹⁾						Soil Index			
Determinand	Result mg/litre	Soil Index	0	1	2	3	4	5	6
Soil Phosphorus as P	35.6	3			-				
Soil Potassium as K	320	3							
Soil Magnesium as Mg	105	3							

Potentially Toxic Elements (2)

Potentially Toxic Elements	(2)						ssible concentra grasssland soil	tion	
Determinand	Result mg/kg		Maximum mg/kg	0%	25%	50'		75%	100%
Total Copper as Cu	17.3	Arable Grassland	135 225						
Total Zinc as Zn	83.3	Arable Grassland	200 200						
Total Nickel as Ni	22.0	Arable Grassland	75 125						
Total Cadmium as Cd	<0.1	Arable Grassland	3 3						
Total Lead as Pb	29.0	Arable Grassland	300 300						
Total Chromium as Cr	33.2	Arable Grassland	400 600						
Total Mercury as Hg	<0.2	Arable Grassland	1 1.5						

(1) Recommendations for liming and fertiliser should be obtained from Defra's Fertiliser Manual (RB209). The analytical methods used are as described in Defra's RB427. (2) Concentration of Potentially Toxic Elements (PTE, commonly referred to as 'heavy metals') are in mg/kg dry soil. The maximum and the percentage of this maximum permissible concentration of PTE in soil are derived from the values in Defra's Code of Practice for Agricultural Use of Sewage Sludge (England & Wales) 1996. If applying organic manures to this soil it is important to ensure the soil is managed with a pH no less than 5.0, and that the PTE maximum values are not exceeded following the application. For soil where the pH value is less than 5.2, a FACTS Qualified Adviser should be consulted. Further details are provided in the Sludge Code.

Released by JDoyle

19/03/18 Date



DAVID J POWELL PURLON FARM WICK ROAD LLANTWIT MAJOR VALE OF GLAMORGAN CF61 1YU

V741 Please quote above code for all enquiries

G DAVIES STEPSIDE AGRI **TREFWTIAL FARM BLAENANNERCH**

SOIL

Laboratory Re	eferences	
Report Number	94822	
Sample Number	377677	

Date Received 13-MAR-2018 Date Reported 19-MAR-2018

ANALYTICAL RESULTS on 'dry matter' basis.

Potentially Toxic Elements	(2)	% of maximum permissible concentration of PTE in arable/grasssland soil								
Determinand	Result mg/kg	Maximu mg/kg	n 0%	25%	50%	75%	100%			
Total Molybdenum as Mo	<1	Arable 4 Grassland 4								
Total Selenium as Se	0.44	Arable 3 Grassland 5								
Total Arsenic as As	14.3	Arable 50 Grassland 50								
Fluoride as Fl	36.2	Arable 500 Grassland 500								

(1) Recommendations for liming and fertiliser should be obtained from Defra's Fertiliser Manual (RB209). The analytical methods used are as described in Defra's RB427.

(2) Concentration of Potentially Toxic Elements (PTE, commonly referred to as 'heavy metals') are in mg/kg dry soil. The maximum and the percentage of this maximum permissible concentration of PTE in soil are derived from the values in Defra's Code of Practice for Agricultural Use of Sewage Sludge (England & Wales) 1996. If applying organic manures to this soil it is important to ensure the soil is managed with a pH no less than 5.0, and that the PTE maximum values are not exceeded following the application. For soil where the pH value is less than 5.2, a FACTS Qualified Adviser should be consulted. Further details are provided in the Sludge Code.

Date

19/03/18

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DAVID J POWELL PURLON FARM WICK ROAD LLANTWIT MAJOR VALE OF GLAMORGAN CF61 1YU

V741

Please quote above code for all enquiries

G DAVIES STEPSIDE AGRI **TREFWTIAL FARM BLAENANNERCH**

SOIL

Please quote above code for all enquiries	Laboratory	References
13-MAR-2018 19-MAR-2018	Report Number Sample Number	3

ANALYTICAL RESULTS on 'dry matter' basis.

"LI (1)

Date Received

Date Reported

			Soil pH								
Result		4	5	6		7	8	9			
6.9											
					Soil Index						
Result mg/litre	Soil Index	0	1	2	3	4	5	6			
50.2	4										
448	4		<u>.</u>								
117	3		н 								
	6.9 Result mg/litre 50.2 448	Result mg/litreSoil Index50.244484	6.9Result mg/litreSoil Index050.244484	Result mg/litre Soil Index 0 1 50.2 4 1 448 4	6.9 0 1 2 mg/litre Soil Index 0 1 2 50.2 4 448 4 4	Result 4 5 6 6.9 Soil Index Result mg/litre Soil Index 0 1 2 3 50.2 4 1 1 1 1 448 4 1 1 1 1	Result 4 5 6 7 6.9 Soil Index Result mg/litre Soil Index 0 1 2 3 4 50.2 4 Index 448 4 Index	Result 4 5 6 7 8 6.9 Soil Index Result mg/litre Soil Index 0 1 2 3 4 5 50.2 4 Index Index 448 4 Index			

Potentially Toxic Flements (2)

Potentially Toxic Elements	(2)				c		missible concentration ble/grasssland soil	on
Determinand	Result mg/kg		Maximum mg/kg	0%	25	%	50% 7	5% 100%
Total Copper as Cu	18.6	Arable Grassland	135 225					
Total Zinc as Zn	86.6	Arable Grassland	200 200					
Total Nickel as Ni	23.6	Arable Grassland	75 125					
Total Cadmium as Cd	0.13	Arable Grassland	3 3					
Total Lead as Pb	31.6	Arable Grassland	300 300					
Total Chromium as Cr	39.9	Arable Grassland	400 600					
Total Mercury as Hg	<0.2	Arable Grassland	1 1.5					

(1) Recommendations for liming and fertiliser should be obtained from Defra's Fertiliser Manual (RB209). The analytical methods used are as described in Defra's RB427. (2) Concentration of Potentially Toxic Elements (PTE, commonly referred to as 'heavy metals') are in mg/kg dry soil. The maximum and the percentage of this maximum permissible concentration of PTE in soil are derived from the values in Defra's Code of Practice for Agricultural Use of Sewage Sludge (England & Wales) 1996. If applying organic manures to this soil it is important to ensure the soil is managed with a pH no less than 5.0, and that the PTE maximum values are not exceeded following the application. For soil where the pH value is less than 5.2, a FACTS Qualified Adviser should be consulted. Further details are provided in the Sludge Code.

Released by JDoyle

19/03/18 Date

94822

377678



DAVID J POWELL PURLON FARM WICK ROAD LLANTWIT MAJOR VALE OF GLAMORGAN CF61 1YU

V741

G DAVIES STEPSIDE AGRI **TREFWTIAL FARM BLAENANNERCH**

SOIL

Laboratory References						
Report Number	94822					
Sample Number	377678					

Date Received 13-MAR-2018 Date Reported 19-MAR-2018

Please quote above code for all enquiries

ANALYTICAL RESULTS on 'dry matter' basis.

Potentially Toxic Elements	(2)	% of maximum permissible concentration of PTE in arable/grasssland soil								
Determinand	Result mg/kg	Ν	Maximum mg/kg	0%	25%	50%	75%	100%		
Total Molybdenum as Mo	<1	Arable Grassland	4 4							
Total Selenium as Se	0.51	Arable Grassland	3 5							
Total Arsenic as As	22.8	Arable Grassland	50 50							
Fluoride as Fl	45.3	Arable Grassland	500 500							

(1) Recommendations for liming and fertiliser should be obtained from Defra's Fertiliser Manual (RB209). The analytical methods used are as described in Defra's RB427.

(2) Concentration of Potentially Toxic Elements (PTE, commonly referred to as 'heavy metals') are in mg/kg dry soil. The maximum and the percentage of this maximum permissible concentration of PTE in soil are derived from the values in Defra's Code of Practice for Agricultural Use of Sewage Sludge (England & Wales) 1996. If applying organic manures to this soil it is important to ensure the soil is managed with a pH no less than 5.0, and that the PTE maximum values are not exceeded following the application. For soil where the pH value is less than 5.2, a FACTS Qualified Adviser should be consulted. Further details are provided in the Sludge Code.

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DAVID J POWELL PURLON FARM WICK ROAD LLANTWIT MAJOR VALE OF GLAMORGAN CF61 1YU

V741

G DAVIES STEPSIDE AGRI **TREFWTIAL FARM BLAENANNERCH**

Laboratory References

94822

377679

SOIL

Report Number

Sample Number

	Please quote above code for all enquiries	
Date Received Date Reported	13-MAR-2018 19-MAR-2018	

ANALYTICAL RESULTS on 'dry matter' basis.

пн ⁽¹⁾

рп			Soliph								
Determinand	Result		4	5	6		7	8	9		
Soil pH	7.0			r. T							
Soil Nutrients ⁽¹⁾						Soil Index	c				
Determinand	Result mg/litre	Soil Index	0	1	2	3	4	5	6		
Soil Phosphorus as P	46.8	4									
Soil Potassium as K	374	3									
Soil Magnesium as Mg	129	3									

Potentially Toxic Elements (2)

Potentially Toxic Elements	(2)				%	nissible concentratio e/grasssland soil	on
Determinand	Result mg/kg		Maximum mg/kg	0%	259		5% 100%
Total Copper as Cu	15.7	Arable Grassland	135 225				
Total Zinc as Zn	63.4	Arable Grassland	200		<u> </u>		
Total Nickel as Ni	16.7	Arable Grassland	75 I 125				
Total Cadmium as Cd	0.11	Arable Grassland	3 I 3				
Total Lead as Pb	29.1	Arable Grassland	300 300				
Total Chromium as Cr	33.2	Arable Grassland	400 600				
Total Mercury as Hg	<0.2	Arable Grassland	1 I 1.5				

(1) Recommendations for liming and fertiliser should be obtained from Defra's Fertiliser Manual (RB209). The analytical methods used are as described in Defra's RB427. (2) Concentration of Potentially Toxic Elements (PTE, commonly referred to as 'heavy metals') are in mg/kg dry soil. The maximum and the percentage of this maximum permissible concentration of PTE in soil are derived from the values in Defra's Code of Practice for Agricultural Use of Sewage Sludge (England & Wales) 1996. If applying organic manures to this soil it is important to ensure the soil is managed with a pH no less than 5.0, and that the PTE maximum values are not exceeded following the application. For soil where the pH value is less than 5.2, a FACTS Qualified Adviser should be consulted. Further details are provided in the Sludge Code.

Released by JDoyle

19/03/18 Date



DAVID J POWELL PURLON FARM WICK ROAD LLANTWIT MAJOR VALE OF GLAMORGAN CF61 1YU

V741 Please quote above code for all enquiries

G DAVIES STEPSIDE AGRI **TREFWTIAL FARM BLAENANNERCH**

SOIL

Laboratory References						
Report Number	94822					
Sample Number	377679					

Date Received 13-MAR-2018 Date Reported 19-MAR-2018

ANALYTICAL RESULTS on 'dry matter' basis.

Potentially Toxic Elements	(2)				mum permissible co E in arable/grassslar		
Determinand	Result mg/kg	Maximur mg/kg	n 0%	25%	50%	75%	100%
Total Molybdenum as Mo	<1	Arable 4 Grassland 4					
Total Selenium as Se	0.47	Arable 3 Grassland 5					
Total Arsenic as As	15.0	Arable 50 Grassland 50					
Fluoride as Fl	40.0	Arable 500 Grassland 500					

(1) Recommendations for liming and fertiliser should be obtained from Defra's Fertiliser Manual (RB209). The analytical methods used are as described in Defra's RB427.

(2) Concentration of Potentially Toxic Elements (PTE, commonly referred to as 'heavy metals') are in mg/kg dry soil. The maximum and the percentage of this maximum permissible concentration of PTE in soil are derived from the values in Defra's Code of Practice for Agricultural Use of Sewage Sludge (England & Wales) 1996. If applying organic manures to this soil it is important to ensure the soil is managed with a pH no less than 5.0, and that the PTE maximum values are not exceeded following the application. For soil where the pH value is less than 5.2, a FACTS Qualified Adviser should be consulted. Further details are provided in the Sludge Code.

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SOIL CHEMICAL ANALYSIS REPORT FOR FIELD - PANTGWYN 8

STEPSIDE AGRI			MR P REED		
STEPSIDE FARM			RHOSYGADIAR FA	RM	
GWBERT ROAD			LAND AT PANTGW	YN FARM	
CARDIGAN					
SA43 1PH					
	V850		SOIL		
Please quote above code for all enquiries			Laboratory Re	eferences	
Date Received	16-JUL-2018		Report Number	19781	

Sample Number

Date Reported 20-JUL-2018

ANALYTICAL RESULTS on 'dry matter' basis.

рН ⁽¹⁾ Determinand Result 4 5 6 Soil pH 6.3

Soil Nutrients (1

Soil Nutrients				Soil Index					
Determinand	Result mg/litre	Soil Index	0	1	2	3	4	5	6
Soil Phosphorus as P	61.6	4							
Soil Potassium as K	180	2-							
Soil Magnesium as Mg	49.3	1							

Potentially Toxic Elements (2)

Potentially Toxic Elements	(2)				%		nissible concentration e/grasssland soil	on
Determinand	Result mg/kg		Maximum mg/kg	0%	25%	5	0% 7	5% 100%
Total Copper as Cu	17.4	Arable Grassland	135 225					
Total Zinc as Zn	82.2	Arable Grassland	200 200					
Total Nickel as Ni	23.0	Arable Grassland	75 125					
Total Cadmium as Cd	<0.1	Arable Grassland	3 3					
Total Lead as Pb	17.8	Arable Grassland	300 300					
Total Chromium as Cr	36.6	Arable Grassland	400 600					
Total Mercury as Hg	<0.2	Arable Grassland	1 1.5					

(1) Recommendations for liming and fertiliser should be obtained from Defra's Fertiliser Manual (RB209). The analytical methods used are as described in Defra's RB427.

(2) Concentration of Potentially Toxic Elements (PTE, commonly referred to as 'heavy metals') are in mg/kg dry soil. The maximum and the percentage of this maximum permissible concentration of PTE in soil are derived from the values in Defra's Code of Practice for Agricultural Use of Sewage Sludge (England & Wales) 1996. If applying organic manures to this soil it is important to ensure the soil is managed with a pH no less than 5.0, and that the PTE maximum values are not exceeded following the application. For soil where the pH value is less than 5.2, a FACTS Qualified Adviser should be consulted. Further details are provided in the Sludge Code.

Released by Darren Whitbread

20/07/18 Date

394695

8

9

Soil pH

7



SOIL CHEMICAL ANALYSIS REPORT FOR FIELD - PANTGWYN 8

STEPSIDE AGRI STEPSIDE FARM **GWBERT ROAD** CARDIGAN SA43 1PH

V850 Please quote above code for all enquiries

Date Received 16-JUL-2018 20-JUL-2018 Date Reported

ANALYTICAL RESULTS on 'dry matter' basis.

MR P REED **RHOSYGADIAR FARM** LAND AT PANTGWYN FARM

SOIL

Laboratory References Report Number 19781 Sample Number 394695

Potentially Toxic Elements (2		% of maximum permissible concentration of PTE in arable/grasssland soil									
Determinand	Result mg/kg	Ν	/laximum mg/kg	0%	25	%	50	1%	75	%	100%
Total Molybdenum as Mo	<1	Arable Grassland	4 4								
Total Selenium as Se	0.34	Arable Grassland	3 5								
Total Arsenic as As	16.4	Arable Grassland	50 50								
Fluoride as Fl	24.0	Arable Grassland	500 500								

(1) Recommendations for liming and fertiliser should be obtained from Defra's Fertiliser Manual (RB209). The analytical methods used are as described in Defra's RB427.

(2) Concentration of Potentially Toxic Elements (PTE, commonly referred to as 'heavy metals') are in mg/kg dry soil. The maximum and the percentage of this maximum permissible concentration of PTE in soil are derived from the values in Defra's Code of Practice for Agricultural Use of Sewage Sludge (England & Wales) 1996. If applying organic manures to this soil it is important to ensure the soil is managed with a pH no less than 5.0, and that the PTE maximum values are not exceeded following the application. For soil where the pH value is less than 5.2, a FACTS Qualified Adviser should be consulted. Further details are provided in the Sludge Code.

Released by Darren Whitbread

Date

20/07/18



MR G DAVIES TREFWTIAL FAR LAND AT BIGINI BLAENANNERCH CARDIGAN SA43 2AG

Sample Analysis Report

Sampling Point No -	149469	Location -	WD297 - 8 - LAND AT BIGINI
Date Sampled -	29/11/2016	Time Taken -	09:50
Originator -	ENVIRONMENTAL	Purpose -	7.5 / 15cm FIELD SOIL SAMPLE
Laboratory -	GLASLYN	Lab Ref No -	E 4024372
Sampler -		Samplers Comments	
Туре -		No Results -	14

Sample Results

Code	Determinand Name	Units		Result	Limit
48	FLUORIDE (DRY WT)	MG/KG		40	
357	ARSENIC (DRY WT)	MG/KG		16.2	
380	SELENIUM (DRY WT)	MG/KG		2.43	
384	MOLYBDENUM (DRY WT)	MG/KG		0.8	
4620	pH on soil/sludge	PH UNITS		6.3	
7772	Extract Phosphorous	MG/L		25	
7773	Extractable Potassiu	MG/L		190	
9271	CADMIUM TOTAL	MG/KG		0.2	
9272	CHROMIUM TOTAL	MG/KG		30.5	
9273	COPPER TOTAL	MG/KG		13.8	
9274	MERCURY TOTAL	MG/KG	LT	0.14	
9275	NICKEL TOTAL	MG/KG		17.8	
9276	LEAD TOTAL	MG/KG		23	
9277	ZINC TOTAL	MG/KG		76	



MR G DAVIES TREFWTIAL FAR LAND AT BIGINI BLAENANNERCH CARDIGAN SA43 2AG

Sample Analysis Report

Sampling Point No -	149470	Location -	WD297 - 9A - LAND AT BIGINI
Date Sampled -	24/11/2016	Time Taken -	10:00
Originator -	ENVIRONMENTAL	Purpose -	7.5 / 15cm FIELD SOIL SAMPLE
Laboratory -	GLASLYN	Lab Ref No -	E 4024373
Sampler -		Samplers Comments	
Туре -		No Results -	14

Sample Results

Code	Determinand Name	Units	Result	Limit
48	FLUORIDE (DRY WT)	MG/KG	51	
357	ARSENIC (DRY WT)	MG/KG	18.2	
380	SELENIUM (DRY WT)	MG/KG	1.37	
384	MOLYBDENUM (DRY WT)	MG/KG	0.9	
4620	pH on soil/sludge	PH UNITS	6	
7772	Extract Phosphorous	MG/L	18	
7773	Extractable Potassiu	MG/L	110	
9271	CADMIUM TOTAL	MG/KG	0.3	
9272	CHROMIUM TOTAL	MG/KG	34.5	
9273	COPPER TOTAL	MG/KG	19.6	
9274	MERCURY TOTAL	MG/KG L	Г 0.14	
9275	NICKEL TOTAL	MG/KG	17	
9276	LEAD TOTAL	MG/KG	24.5	
9277	ZINC TOTAL	MG/KG	83	



MR G DAVIES TREFWTIAL FAR LAND AT BIGINI BLAENANNERCH CARDIGAN SA43 2AG

Sample Analysis Report

Sampling Point No -	149471	Location -	WD297 - 9B- LAND AT BIGINI
Date Sampled -	24/11/2016	Time Taken -	10:10
Originator -	ENVIRONMENTAL	Purpose -	7.5 / 15cm FIELD SOIL SAMPLE
Laboratory -	GLASLYN	Lab Ref No -	E 4024374
Sampler -		Samplers Comments	
Туре -		No Results -	14

Sample Results

Code	Determinand Name	Units	Result	Limit
48	FLUORIDE (DRY WT)	MG/KG	55	
357	ARSENIC (DRY WT)	MG/KG	16.3	
380	SELENIUM (DRY WT)	MG/KG	1.05	
384	MOLYBDENUM (DRY WT)	MG/KG	0.9	
4620	pH on soil/sludge	PH UNITS	5.8	
7772	Extract Phosphorous	MG/L	19	
7773	Extractable Potassiu	MG/L	110	
9271	CADMIUM TOTAL	MG/KG	0.3	
9272	CHROMIUM TOTAL	MG/KG	31.8	
9273	COPPER TOTAL	MG/KG	18.6	
9274	MERCURY TOTAL	MG/KG LT	0.14	
9275	NICKEL TOTAL	MG/KG	16.8	
9276	LEAD TOTAL	MG/KG	23.6	
9277	ZINC TOTAL	MG/KG	77	



MR G DAVIES TREFWTIAL FAR LAND AT RHOSYGDAIR BLAENANNERCH CARDIGAN SA43 2AG

Sample Analysis Report

Sampling Point No -	149288	Location -	WD297 - 2 - LAND AT RHOSYGADAIR
Date Sampled -	24/11/2016	Time Taken -	08:40
Originator -	ENVIRONMENTAL	Purpose -	7.5 / 15cm FIELD SOIL SAMPLE
Laboratory -	GLASLYN	Lab Ref No -	E 4024365
Sampler -		Samplers Comments	
Туре -		No Results -	14

Sample Results

Code	Determinand Name	Units	Result	Limit
48	FLUORIDE (DRY WT)	MG/KG	39	
357	ARSENIC (DRY WT)	MG/KG	12.4	
380	SELENIUM (DRY WT)	MG/KG	1.38	
384	MOLYBDENUM (DRY WT)	MG/KG	0.6	
4620	pH on soil/sludge	PH UNITS	6.2	
7772	Extract Phosphorous	MG/L	18	
7773	Extractable Potassiu	MG/L	220	
9271	CADMIUM TOTAL	MG/KG	0.2	
9272	CHROMIUM TOTAL	MG/KG	36.3	
9273	COPPER TOTAL	MG/KG	14.1	
9274	MERCURY TOTAL	MG/KG LT	0.14	
9275	NICKEL TOTAL	MG/KG	23.3	
9276	LEAD TOTAL	MG/KG	21.3	
9277	ZINC TOTAL	MG/KG	77	



Sample Analysis Report

SA43 1PL

Sampling Point No -	148369	Location -	WD261 - FD2 - TY GWYN FARM
Date Sampled -	22/12/2016	Time Taken -	07:10
Originator -	ENVIRONMENTAL	Purpose -	7.5 / 15cm FIELD SOIL SAMPLE
Laboratory -	GLASLYN	Lab Ref No -	E 4031229
Sampler -		Samplers Comments	
Туре -		No Results -	14

Sample Results

Code	Determinand Name	Units	Result	Limit
48	FLUORIDE (DRY WT)	MG/KG	17	
357	ARSENIC (DRY WT)	MG/KG	11.1	
380	SELENIUM (DRY WT)	MG/KG	0.18	
384	MOLYBDENUM (DRY WT)	MG/KG LT	· 1	
4620	pH on soil/sludge	PH UNITS	5.3	
7772	Extract Phosphorous	MG/L	23	
7773	Extractable Potassiu	MG/L	140	
9271	CADMIUM TOTAL	MG/KG	0.1	
9272	CHROMIUM TOTAL	MG/KG	63.8	
9273	COPPER TOTAL	MG/KG	11	
9274	MERCURY TOTAL	MG/KG LT	0.2	
9275	NICKEL TOTAL	MG/KG	19.4	
9276	LEAD TOTAL	MG/KG	15.4	
9277	ZINC TOTAL	MG/KG	53.8	

LT - Less T an T - reater T an

Comments -

Signed -

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