# Determinants of phosphorus balance and use efficiency in diverse dairy farming systems

by Harrison, B.P., Dorigo, M., Reynolds, C.K., Sinclair, L.A., Dijkstra, J. and Ray, P.P.

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DOI link to the version of record on the publisher's website



Harrison, B.P., Dorigo, M., Reynolds, C.K., Sinclair, L.A., Dijkstra, J. and Ray, P.P. (2021) 'Determinants of phosphorus balance and use efficiency in diverse dairy farming systems', *Agricultural Systems*, 194 (103273).

- 1 Determinants of phosphorus balance and use efficiency in diverse dairy farming
- 2 systems
- 3 B.P. Harrison<sup>a</sup>, M. Dorigo<sup>b</sup>, C.K. Reynolds<sup>a</sup>, L.A. Sinclair<sup>c</sup>, J. Dijkstra<sup>d</sup> and P.P. Ray<sup>a\*</sup>,
- <sup>4</sup> <sup>a</sup>Department of Animal Sciences, School of Agriculture, Policy and Development, University
- 5 of Reading, Reading, RG6 6EU, UK
- <sup>6</sup> <sup>b</sup>AHDB Dairy, Agriculture and Horticulture Development Board, Stoneleigh Park,
- 7 Kenilworth, Warwickshire, CV8 2TL, UK
- 8 <sup>c</sup>Department of Agriculture and the Environment, Harper Adams University, Shropshire,
- 9 TF10 8NB, UK
- <sup>10</sup> <sup>d</sup>Animal Nutrition Group, Wageningen University & Research, 6700 AH Wageningen,
- 11 Netherlands
- 12 \* Corresponding author: p.p.ray@reading.ac.uk

## 13 ABSTRACT

### 14 CONTEXT

15 Identifying the determinants of phosphorus (P) balance and use efficiency (PUE) is critical to

16 improving the sustainability of dairy farming in countries operating diverse dairy farming

17 systems because each system contributes to eutrophication through different pathways.

18 However, information about P balance and PUE across diverse dairy farming systems is

19 scarce.

## 20 OBJECTIVE

- 21 The current study aimed to use a novel approach to determine P balance and PUE, and
- 22 identify their key determinants across diverse dairy farming systems in GB.

#### 23 METHODS

- 24 Data from 29 dairy farms representing systems with differing feeding approaches and
- 25 production levels was collected from farm records or generated by quantifying P
- 26 concentration in feed, manure, and soil samples. The methodology of the nutrient
- 27 management tool 'Planning for Land Application of Nutrients for Efficiency and the
- 28 environmenT (PLANET) and the principles of 'Annual Nutrient Cycling Assessment'
- 29 (ANCA) were used to calculate farm-gate P balance (FPB) and soil-surface P balance (SPB),
- 30 respectively. Differences in P balance and PUE between dairy farming systems were
- 31 investigated using ANOVA. Determinants of P balance and PUE were identified using
- 32 multiple stepwise linear regressions.

## 33 RESULTS AND CONCLUSIONS

- 34 The current study demonstrated a novel approach of calculating FPB and SPB that captures
- 35 differences in the P concentration of manure and milk between systems.
- 36 Phosphorus surplus was higher and PUE was lower in housed systems compared to pasture-
- based systems (except for a Spring-calving system grazing  $\geq$  274 days/year) primarily
- 38 because of greater import of concentrate feed, highlighting the importance of reducing

39 concentrate feed import into housed systems to minimise P import. Farms with greater 40 inclusion rate of home-grown feed (primarily forages) in their herds' diet had higher PUE and 41 lower P surplus. Thus, pasture-based systems could improve PUE by increasing the inclusion 42 rate of home-grown feeds in the herd diet only if they maintain a stocking rate that matches 43 the feed demand of the herd to the availability of home-grown feeds. In conclusion, the 44 assessment of PUE and strategies to improve it should consider system classification beyond 45 strict housed and pasture-based systems.

## 46 SIGNIFICANCE

47 The current study demonstrated the foundations of an approach to calculate FPB and SPB 48 that could be more robust compared to using standard P coefficients particularly in countries 49 that operate diverse dairy farming systems. With further development, this approach could be 50 adopted and could change the way GB dairy farmers and advisers calculate P balances in 51 diverse systems.

52

53 Keywords: diverse dairy farming systems, phosphorus balance, phosphorus use efficiency,
54 sustainable intensification, phosphorus

55

### 56 1. INTRODUCTION

Dairy farming in many world regions is intensifying by increasing milk output and feed 57 import without acquiring additional land, primarily to improve economic efficiency (Clay et 58 59 al., 2019). However, regions densely stocked with dairy cattle are associated with phosphorus (P) imbalances, as a large amount of concentrate feed is imported into the region with the P-60 rich manure subsequently being generated and applied on nearby land, in addition to 61 imported fertiliser (Svanback et al., 2019). Land application of this P-rich manure often leads 62 63 to application of P in excess of the crops' requirement, which leads to accumulation of P in 64 the soil and P loss from agricultural land to waterbodies, consequently contributing to 65 eutrophication (Adenuga et al., 2018). Therefore, improving P use efficiency (PUE) is

66 important for sustainable dairy production systems because it can lower the risk of P loss and 67 increase a farm's net profit through more precise feed and fertiliser purchases (Mihailescu et al., 2015, Adenuga et al., 2018). In recent years, research has begun to suggest that an all-68 year housed system may be less efficient in P use than a pasture-based system on a per unit of 69 70 milk solids or per ha basis based on a small number of research farms (O'Brien et al 2012; 71 March et al. 2016) and 24 commercial farms in Switzerland (Akert et al. 2020). However, in 72 countries such as GB, dairy production is so diverse that a simple classification into strict 73 pasture-based and housed systems would not reflect an accurate representation of the 74 diversification. For example, five classifications of dairy production system have been 75 proposed to explore feed efficiency in GB dairy farming (Garnsworthy et al. 2019). However, 76 currently no research has investigated the PUE of commercial farms reflective of current GB 77 practice across such diverse dairy farming systems, which contain multiple classes of pasture-78 based systems. An indepth comparison of the PUE and P flows between such dairy farming 79 systems may provide new insight into developing strategies to improve PUE or at least will 80 confirm which existing strategies can improve PUE in commercial dairy production system 81 that is more diverse than a system simply classified into two types *i.e.* strict pasture-based 82 and housed.

83

The PUE of dairy farms is often assessed by calculating farm-gate P balance (FPB) or soil-84 85 surface P balance (SPB) (Oenema et al., 2003, Thomas et al., 2020). A surplus indicates a 86 long-term risk of P accumulating in soil and subsequently being lost to waterbodies 87 (Mihailescu et al., 2015), although a P deficit can also be unsustainable as depletion of soil P 88 reserves can lead to reduced soil fertility (Thomas *et al.*, 2020). Principally, FPB and SPB 89 should match, and although both FPB and SPB follow a similar trend, SPB is observed to be 90 lower than FPB (Adenuga et al., 2018). This is likely because FPB cannot explicitly represent 91 the build-up, depletion and consumption of internal stock (i.e. harvested crop and silage that 92 has been stored on farm and not exported or fed to herd in the given year). Additionally, SPB 93 may underestimate the manure P import into soil, as the extant energy systems that SPB relies 94 on can under-predict the energy requirement of dairy cattle (Dijkstra, 2008, Moraes, 2015).

However, SPB provides information on the internal flow of P that is not captured in a FPB
but is important in identifying strategies to improve PUE. Therefore, both FPB and SPB are
important to provide a meaningful assessment of the risk posed by a dairy farm to the aquatic
environment.

99

100 There is no information available on the SPB of dairy farms reflective of current GB 101 commercial dairy farming practice, likely because of the difficulty in calculating manure P 102 import into soil and grazed grass P export out of soil (Adenuga et al. 2018). An approach to 103 calculate SPB has been previously employed to assess the total soil nutrient balance of 104 agricultural land in England (Defra 2019) and more specifically dairy farms in Northern 105 Ireland (Adenuga et al 2018). However, these approaches use a standard coefficient to 106 calculate manure P import into soil and milk P concertation. Milk P concentration largely 107 influences FPB and the deposition of dietary P in the herd, which is used to calculate manure 108 P import into soil. Consequently previous approaches to calculate FPB and SPB used in GB 109 dairy farms may be unable to consider how key differences (e.g. different feeding 110 approaches) between diverse dairy farming systems operating in GB truly influence P 111 balances in each system. Therefore, the current study is the first to use P concentrations 112 measured in farm samples and apply the principles of the Annual Nutrient Cycling Assessment (ANCA) to capture important differences in the internal flow of P between 113 114 commercial dairy farming systems reflective of diverse GB practice. In addition, currently 115 available information about P balance on commercial dairy farms (Withers et al., 1999, Withers et al., 2001, Raison et al., 2006) are not reflective of modern GB dairy farming 116 117 practice because there has been an increase in the prevalence of housed dairy farming 118 systems in recent years (March et al., 2014). Therefore, the approach used in the current 119 study to recruit a balanced number of dairy farms operating a housed and various pasturebased systems is important in indicating potential differences between these GB dairy 120 121 farming systems. Furthermore, identifying an approach to calculate P balance that is able to 122 capture important differences between modern GB and North-European dairy farming

systems is required for more accurate and robust assessment of the risk of P loss from moderndiverse GB and North-European dairy farms.

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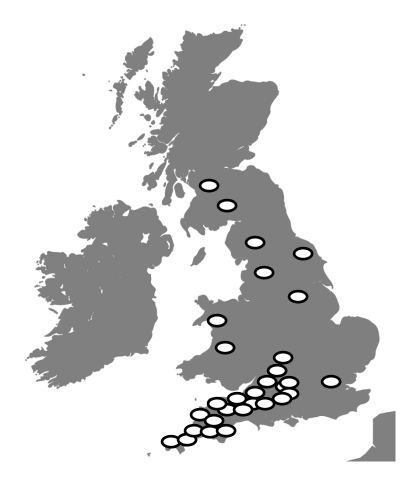
126 Great Britain and multiple North-European countries have large soil P reserves but no 127 specific legislation directly limiting P feeding and land application of P via manure (Amery 128 and Schoumans, 2014). Strategies to improve PUE in dairy farming are largely based on 129 countries where either strict housed (Knowlton and Ray, 2013, Cela et al., 2014) or strict 130 pasture-based dairy farming systems (Gourley and Weaver, 2012, Mihailescu et al., 2015) are 131 prominent or where P-based legislations are in place (The Netherlands Environmental 132 Assessment Agency, 2016). However, the literature on strategies to improve PUE in a wide 133 assortment of GB dairy farming systems characterised by diverse calving patterns, varying 134 amounts of concentrate feeding and grazing days (Garnsworthy et al., 2019) is limited. Indeed, a previous study has reported the phosphorus inputs, flows and outputs from three 135 136 self-contained research dairy farms of contrasting systems in Southern England based on 137 actual measured data from multiple sampling over 3 years (Withers *et al.*, 1999). However, 138 such previous research used a limited number of research farms over 2 decades ago and 139 consequently could be considered not representative of current practice of commercial farms. 140 Identifying strategies to improve PUE across diverse dairy farming systems representative of commercial farms operating in GB is important because previous research suggests that GB 141 142 dairy farmers feed P in excess of the NRC (2001) recommended dietary P concentration (Sinclair and Atkins, 2015). According to our previous finding, GB dairy farmers and feed 143 144 advisers are reported to use minimal precision P feeding strategies ((Harrison et al., 2021)). 145 In addition, strategies to reduce P loss from GB dairy farms largely focus on 'rear-end' 146 solutions and rarely consider source solutions (i.e. P feeding management). Consequently, 147 there is a gap in the literature regarding information on strategies to improve PUE in diverse 148 dairy farming systems such as the ones operating in GB.

150 While P balance data is useful to determine potential P loss from dairy farms, efficient 151 strategies to improve PUE cannot be developed without understanding the factors that 152 influence P balance and PUE. The determinants of FPB have previously been investigated in strict Irish pasture-based dairy farming systems (Mihailescu et al. 2015). However, the data 153 154 on the major determinants of FPB and SPB considered across diverse dairy farming systems is scarce, likely because of the lack of approaches available to robustly assess such 155 156 information across diverse dairy farming systems. Therefore, the current study aims to 157 demonstrate the foundations of an approach adapted from the ANCA tool to calculate FPB 158 and SPB that can consider important differences between dairy farming systems (i.e. 159 concentrations of P in milk and manure). Using this approach, the current study further aims 160 to identify the differences in, and the determinants of FPB, SPB and PUE across a range of 161 dairy farming systems representative of current practices adopted by commercial dairy farms 162 operating in GB. The hypothesis is that the proposed approach will capture that pasture-based dairy farming systems will have a higher PUE than housed systems. 163

#### 164 2. MATERIALS AND METHODS

## 165 **2.1.** Study farms and data collection

166 Dairy farms from across GB were recruited through advertisements by various stakeholders 167 (acknowledgements). After the responding farms provided further information on their 168 calving plan, grazing days and concentrate feeding approach, thirty dairy farms with no other 169 livestock enterprise were selected (geographical spread in Figure 1) to ensure representation 170 from farms within each of the five GB dairy farming classifications, which have been 171 previously devised to assess feed efficiency (Garnsworthy et al., 2019). Classification 1 farms adopt spring calving approach and graze  $cows \ge 274$  days a year with minimal feeding 172 173 of concentrate supplements (Table S1). Classification 2, 3 and 4 farms adopt block or all year 174 calving approach with increasing use of concentrate supplements as grazing days reduce. 175 Classification 5 farms adopt year-round calving in a housed system with the greatest amount 176 of concentrate use within a total mixed ration. The use of the five GB dairy classification 177 approach in the current study provides an opportunity to investigate PUE not only in strict 178 pasture-based (classification 1) and housed systems (classification 5) but in diverse pasture-179 based systems (classification 2, 3, and 4) as well.



181 Figure 1. Map of the geographic spread of participating dairy farms in Great Britain

182 Participating farms completed a form to provide information about production characteristics 183 (*i.e.* herd size, calving pattern, number of grazing days/year and land management) for the 184 year 2018 / 2019. Data required for calculating FPB e.g. annual imports and exports and 185 stocks at the start and end of the year (Table 1) was collected. Additional information was 186 collected to calculate SPB, such as annual amounts of feed (excluding grazed grass) fed to the 187 entire herd (including young stock), mineral fertiliser applied to land, crops harvested and 188 herd characteristics required to calculate herd energy requirement (*i.e.* livestock type, age, 189 breed size and replacement rate [RR]). The Utilised Agriculture Area (UAA) was calculated 190 as the hectares (ha) of grass and arable land involved in milk production. Stocking rate (SR) 191 was calculated as livestock unit (LU) per ha of UAA (Eurostat, 2013). Participant farms were 192 visited once between October 2018 and March 2019 to collect feed, manure, and soil samples

for the determination of P concentration, which allowed more accurate calculations of Pbalances both at the farm-gate and soil surface level.

195

## 196 **2.2.** Sample Collection

197 Sampling areas were evenly distributed across each farm, ensuring representation of different 198 land management practices and the exclusion of high-traffic spots (Mihailescu et al., 2015). 199 In each sampling area for grassland and arable land, an Edelman Combination Soil Auger 200 (Eijkelkamp, The Netherlands) was used to collect  $\geq 10$  and  $\geq 15$  soil cores (100 mm depth, 201 50 mm diameter), respectively, in a 'W' pattern with the additional five soil cores taken from 202 the un-trafficked borders of the arable land (Landwise, 2019). For each farm, soil cores from 203 a sampling area were mixed to generate 2 to 5 representative samples (~1 kg) and stored at -204 20°C until further analysis.

205

Individual feed ingredient samples were collected from each farm when P concentration of a
feed was not available from recent farm records or product labels. Sub-samples of each
clamp and big bale silage were collected in a 'W' pattern from the face (Sinclair, 2006),
mixed and a representative sample (~1 kg) of each silage was collected. Twelve grab samples
of any parlour concentrate fed were also collected, bulked, mixed and a representative (~500
g) sample was collected. All representative samples were stored at -20°C until further

213

214 On each farm that imported or exported manure, five to 10 subsamples of slurry were 215 randomly collected from different locations in the manure storage facility and were bulked, 216 mixed and a representative (~2 L) sample collected. Samples of manure were collected at six 217 to eight inches depth from the face of the storage heap in a 'W' shape (Spears *et al.*, 2003) 218 and were bulked, mixed and a representative sample (~1 kg) was collected. All samples were 219 stored at -20°C until further analysis.

## 221 **2.3.** Sample Analysis

222 Feed, manure and soil samples were dried at 60°C until a constant weight was achieved. 223 Dried feed and manure samples were ground (1 mm mill; Cyclotec CT293, Foss, Warrington, 224 GB) and dried soil samples were sieved (2 mm screen; Endcotts Limited, London, England). 225 Processed samples of feed, manure and soil were sent to Lancrop laboratories (Yara 226 analytical services, York, UK) for P analysis. The total P concentration of all samples was 227 determined via microwave assisted Aqua Regia digestion using nitric and hydrochloric acid 228 for soil and manure samples and using nitric acid for feed samples. Olsen P extraction was 229 used to analyse plant-available P (sodium bicarbonate-extractable P) in soil samples (Sims, 230 2000). Inductively coupled plasma-optical emission spectrometry (Varian Agilent ICP-OES 231 5110; California, United States) was used to quantify total and plant-available P 232 concentrations (Withers et al., 1999, Jahanzad et al., 2019).

233

234 2.4. Calculation of phosphorus balances and use efficiencies

The current study calculated FPB by employing the 'Planning for Land Application of
Nutrients for Efficiency and the environmenT' (PLANET; <u>http://www.planet4farmers.co.uk</u>)
methodology (Table 1). PLANET is a validated tool that has been effectively used to explore
nutrient management in the UK (Norton *et al.*, 2012, Gibbons *et al.*, 2014).

239

240 Table 1. Formulae used to calculate farm-gate and soil-surface phosphorus (P) balances and

241 use efficiencies on dairy farms

Terms	Calculation
Farm-gate P import (kg)	Livestock $P^{1}$ + Feed $P^{2}$ + Mineral fertiliser $P^{1}$ + Manure $P^{2}$ +
	Bedding P <sup>1</sup>
Farm-gate P export (kg)	Exported livestock $P^1$ + Exported manure $P^2$ + Exported milk
	$P + Exported \operatorname{crop} P^1$

Farm-gate P balance (kg	(Farm-gate P import – Farm-gate P export) / Utilised
P/ha)	agricultural area (ha)
Farm-gate P use efficiency	(Farm-gate P export / Farm-gate P import)
(%)	
Soil-surface P import <sup>3</sup> (kg)	Manure P + Mineral fertiliser $P^1$
Soil-surface P export (kg)	Harvested silages P <sup>2</sup> + Grazed grass P + Other harvested crop
	P <sup>1</sup>
Soil-surface P balance (kg	(Soil-surface P import – Soil-surface P export) / Utilised
P/ha)	agricultural area (ha)
Soil-surface P use	(Soil-surface P export / Soil-surface P import)
efficiency (%)	
Milk P content (g/kg)	$0.24 + (0.0220 \times \text{milk crude protein } (g/kg))^1 \text{ (Klop et al., 2014)}$
Manure P (kg) (including	(Herd dietary P intake – Herd P deposition <sup>4</sup> ) – Exported
from grazing livestock)	manure $P^2$ + Imported manure $P^2$
Grazed grass P (kg)	((Grass silage $P^2/$ VEM supplied by grass silage) $\times$ 1.05 ) $\times$
	VEM supplied by grazed grass
VEM supplied to entire	(Herd requirement (VEM) - Purchased feed (VEM)) $\times$ original
herd by each silage	proportions (%) of VEM supplied by grazed grass plus silages
	made from home-grown forages
VEM supplied to entire	Fresh grass (VEM) based on amount of fresh grass grazed
herd by grazed grass	adjusted using ANCA's coefficients of grazing <sup>5</sup> as proportion
	of fresh grass plus silages made from home-grown forages in
	the remaining requirement (Herd requirement (VEM) -
	Purchased feed (VEM)) (Groor, 2016) (Groor, 2016) (Groor,
	2016) (Groor, 2016) (Groor, 2016) (Groor, 2016) (Groor,
	2016) (Groor, 2016)
	no duot labol form records on Dianning for L and Amplication of

<sup>1</sup> Concentrations of P from product label, farm records or 'Planning for Land Application of

243 Nutrients for Efficiency and the environmenT' (PLANET) tool, <sup>2</sup> Concentrations of P from

244 product label, farm records or determined by inductively coupled plasma-optical emission

spectrometry (ICP-OES) after acid digestion, <sup>3</sup>Atmospheric and seed residue P negligible, <sup>4</sup>

Deposition for milk, pregnancy and young stock (Groor, 2016), <sup>5</sup> type of grazing system,
grazing days, hours of grazing and size of the cow breed.

248

249 The challenge in calculating SPB due to the difficulty in determining P export from soil via 250 grazed grass was overcome in the current study by employing the principles (Table 1) of the 251 'Annual Nutrient Cycling Assessment; ANCA; KringloopWijzer' (Aarts et al., 2015). To the 252 authors' knowledge, this is the first instance that ANCA's principles have been employed in a 253 study to calculate SPB for commercial dairy farms in GB. Briefly, in ANCA, the amount of 254 energy supplied in grazed grass and home-grown silages is calculated by subtracting the 255 energy supplied to the herd as feeds (other than fresh grass and home-grown silages) from the herd's energy requirement. The proportion of grazed grass and home-grown silages in this 256 257 remaining energy supply is then calculated based on the ratio of the amounts of home-grown 258 silages provided by the farmer, and of the amount of fresh grass grazed using validated 259 coefficients that consider type of grazing system, grazing days, hours of grazing and size of the cow breed (Groor, 2016). In ANCA, cows' energy requirement is calculated using the 260 261 Netherlands' net energy system of VEM (feed unit of lactation). To effectively use the principles of ANCA in the current study, the ME (MJ/kg DM) of feed was converted to VEM 262 263 using equation 1 (Wageningen UR, 2016):

264 VEM =  $0.6 \times (1 + 0.004 \times ([ME / GE \times 100] - 57)) \times 0.9752 \times ME / 6.9 kJ \times 1000 =$ 265 (0.0003392 × [ME / GE × 100] + 0.0654656) × ME × 1000. (Equation 1).

266

### 267 **2.5.** Statistical Analysis

Data was analysed using Minitab (2019), with one outlier farm (classification 1) removed from analysis due to an abnormally large herd size, land size (ha) and annual milk yield (kg/cow) for its classification. The normality of residuals distribution was tested using the Ryan-Joiner test ( $P \le 0.05$  indicating abnormal distribution). Log-transformation (y = log10(x)) was required to ensure homogeneity of variance (Mihailescu *et al.*, 2015) for: 'milk sold/year', 'feed P import', 'farm-gate PUE' and 'mineral fertiliser P import'. Fixed effects of 274 differences in production characteristics, FPB, and SPB variables (import, export, balance

and PUE) between systems were investigated using ANOVA with Tukey's test ( $P \le 0.05$ 

276 indicating significantly different means). Multiple stepwise linear regressions were

undertaken with acceptance of new terms set to  $P \le 0.05$ , to investigate relationships between

both FPB and SPB variables (import, export, balances and PUE) and potential determinants,

- 279 which were selected based on their likely significance to the dependent variable (Mihailescu
- *et al.*, 2015).
- 281

# 282 **3. RESULTS**

# 283 **3.1.** Production characteristics of dairy farming systems

284 The mean herd size of the participating farms was 222 lactating cows with a mean UAA of 285 177 ha, SR of 2.18 LU/ha and annual milk yield of 7677 kg/cow (Table 2). Dairy cows in the housed system (classification 5) had a higher annual milk yield and a lower milk fat content 286 287 compared to pasture-based systems feeding limited amount of concentrate supplements 288 (classifications 1 and 2), and milk protein and P concentration in the housed system was 289 lower than in the longest grazing pasture-based system (classification 1). Pasture-based 290 systems feeding some concentrate supplements (classifications 2 and 3) had a higher 291 percentage of their herd's diet from home-grown feeds (primarily forages) compared to 292 participating farms operating a housed system (classification 5). The mean P concentration 293 of the herd's annual diet fed across systems was 3.8 g/kg DM, but the housed system 294 (classification 5) fed diets with the highest P concentration. The mean concentrations of 295 Olsen P and total P in the soil across all systems were 43.3 and 959 mg/kg, respectively, and 296 were not different between systems.

297

# 298 Table 2. Production characteristics of dairy farming systems

Dairy farming system<sup>1</sup>

Р

SE

values

	1	2	3	4	5		
Number of farms	3 <sup>2</sup>	12	7	2	5		
Farms using a breed $\leq 500 \text{ kg}$	3	5	1	0	0		
mature weight <sup>3</sup>							
Herd size (lactating cows)	217	211	247	262	202	123	0.95
Utilised agriculture area (ha)	129	160	237	263	129	134	0.50
Stocking rate (Livestock	2.28	2.13	2.21	1.41	2.48	0.82	0.64
Unit/ha)							
Annual milk yield (kg/cow)	5281 <sup>b</sup>	7204 <sup>b</sup>	7683 <sup>ab</sup>	7617 <sup>ab</sup>	10,268 <sup>a</sup>	1555	$\leq 0.01$
Annual concentrate intake (kg	856.0 <sup>b</sup>	1072 <sup>b</sup>	1625 <sup>ab</sup>	3125 <sup>a</sup>	2524 <sup>a</sup>	673.6	$\leq 0.01$
DM/Livestock Unit)							
Milk fat content (%)	4.42 <sup>a</sup>	4.28 <sup>a</sup>	4.08 <sup>ab</sup>	4.09 <sup>ab</sup>	3.97 <sup>b</sup>	0.181	$\leq 0.01$
Milk protein content (%)	3.58 <sup>a</sup>	3.37 <sup>ab</sup>	3.37 <sup>ab</sup>	3.38 <sup>ab</sup>	3.22 <sup>b</sup>	0.119	$\leq 0.01$
Milk P content (g/kg)	1.03 <sup>a</sup>	0.98 <sup>ab</sup>	0.98 <sup>ab</sup>	0.98 <sup>ab</sup>	0.95 <sup>b</sup>	0.026	$\leq 0.01$
Annual replacement rate	0.20	0.29	0.27	0.27	0.28	0.08	0.57
Proportion of home-grown feed <sup>4</sup>	77.2 <sup>ab</sup>	79.4 <sup>a</sup>	78.7ª	58.0 <sup>ab</sup>	48.6 <sup>b</sup>	0.14	≤ 0.01
(%)							
Dietary phosphorus (P)	3.43 <sup>ab</sup>	3.72 <sup>ab</sup>	3.56 <sup>b</sup>	3.75 <sup>ab</sup>	4.52 <sup>a</sup>	0.53	0.03
concentration (g/kg DM) <sup>5</sup>							
Soil Olsen P concentration	33.3	44.4	49.4	32.5	42.3	19.4	0.71
(mg/kg)							
Soil total P concentration	1037	1013	934	481	1051	298	0.23
(mg/kg)							

<sup>1</sup> Based on calving pattern, concentrate supplements provided and number of grazing days (Garnsworthy *et al.*, 2019), <sup>2</sup>One outlier farm removed from analysis, <sup>3</sup> Required for the principles of ANCA, <sup>4</sup> Inclusion rate of home-grown feed (primarily forages) in the herd diet, <sup>5</sup>Annual dietary P intake of the entire herd including young stock (kg)/annual dietary dry matter intake of the entire herd (kg)×1000, <sup>a-b</sup> Means in a row without a common superscript letter differ ( $P \le 0.05$ )

306 3.2. Balance and use efficiency of farm-gate phosphorus in dairy farming systems 307 Across all systems, purchased feed accounted for a major proportion (46 to 79%) of annual P 308 import onto a farm (Table 3). However, the housed system (classification 5) imported more 309 feed P compared to pasture-based systems (classifications 1, 2 and 3). Subsequently, the 310 mean annual P import was greater in the housed system (classification 5) compared to a 311 pasture-based system feeding limited amount of concentrate supplements (classification 2). 312 Across all systems, milk accounted for the major proportion (72 to 97%) of annual P export 313 but milk P export did not differ between systems. The housed system (classification 5) 314 exported more livestock P than a pasture-based system feeding some concentrate 315 supplements (classification 3). However, the mean annual P export was not different between 316 systems. Subsequently, the housed system (classification 5) had a higher mean P surplus 317 compared to pasture-based systems that fed some concentrate supplements (classifications 2 318 and 3). Consequently, the housed system (classification 5) had a lower PUE than a pasture-319 based system feeding limited amount of concentrate supplements (classification 2). Across all 320 systems, the FPB ranged from -6.04 to 32.7 kg/ha with a deficit on eight farms, a surplus on 321 the remainder and a mean P surplus of 9.58 kg/ha. The mean farm-gate PUE across all 322 systems was 75.2%.

323

Table 3. Differences in farm-gate phosphorus (P) import, export, balance and use efficiency
between dairy farming systems

Dairy farming system <sup>1</sup>				SE	P		
	1	2	3	4	5	_	values
Farm-gate P import (kg/ha)							
Feeds	10.4 <sup>b</sup>	11.3 <sup>b</sup>	12.2 <sup>b</sup>	16.0 <sup>ab</sup>	37.0 <sup>a</sup>	10.5	$\leq$ 0.01
Mineral fertiliser	6.39	3.37	7.42	0.00	3.31	6.29	0.51
Livestock	0.00	0.17	0.00	0.29	2.01	1.71	0.30
Bedding	0.27	0.48	0.79	0.44	0.34	0.63	0.69

Manure	2.73	0.93	4.26	0.00	4.19	7.15	0.82
Total	19.8 <sup>ab</sup>	16.3 <sup>b</sup>	24.8 <sup>ab</sup>	16.7 <sup>ab</sup>	46.9 <sup>a</sup>	13.3	$\leq$ 0.01
Farm-gate P export (kg/ha)	)						
Milk	8.87	10.2	11.2	7.06	15.7	4.48	0.12
Livestock	0.25 <sup>ab</sup>	1.53 <sup>ab</sup>	0.26 <sup>b</sup>	1.04 <sup>ab</sup>	3.45 <sup>a</sup>	1.70	0.04
Crop	0.00	1.02	0.12	0.00	2.50	2.49	0.49
Manure	0.00	0.22	4.08	0.00	0.00	5.31	0.57
Total	9.12	13.0	15.6	8.10	21.7	8.41	0.20
Farm-gate P balance	10.7 <sup>ab</sup>	3.21 <sup>b</sup>	9.13 <sup>b</sup>	8.64 <sup>ab</sup>	25.2 <sup>a</sup>	7.86	$\leq 0.01$
(kg/ha)							
Farm-gate P use	47.4 <sup>ab</sup>	101 <sup>a, 2</sup>	71.4 <sup>ab</sup>	49.3 <sup>ab</sup>	46.1 <sup>b</sup>	33.6	0.02
efficiency (%)							
Farm-gate P balance	7.18 <sup>ab</sup>	1.35 <sup>b</sup>	4.24 <sup>b</sup>	6.26 <sup>ab</sup>	11.02 <sup>a</sup>	3.81	$\leq$ 0.01
(kg/Livestock Unit)							
Farm-gate P balance (kg/t	1.38 <sup>ab</sup>	0.31 <sup>b</sup>	0.75 <sup>ab</sup>	1.43 <sup>ab</sup>	1.61 <sup>a</sup>	0.68	$\leq$ 0.01
milk)							

<sup>1</sup> Based on calving pattern, concentrate supplements provided and number of grazing days (Garnsworthy *et al.*, 2019), <sup>2</sup> One farm reduced their herd size and one farm produced and exported a large amount of crop for the year of interest, <sup>a-b</sup> Means in a row without a common superscript letter differ ( $P \le 0.05$ ),

330

331

# 3.3. Determinants of balance and use efficiency of farm-gate phosphorus

Feed P import positively correlated with a farm's SR and negatively correlated with the inclusion rate of home-grown feed in the herd diet and RR (Table 4). Milk P export positively correlated with a farm's SR. The FPB was negatively associated with the inclusion rate of home-grown feed in the herd's diet but was positively correlated with mineral fertiliser P import, whilst a farm's PUE and feed P import were negatively associated.

Table 4. Determinants of farm-gate phosphorus (P) balance in a diverse dairy farming system

Response	Significant variables <sup>1</sup>	R <sup>2</sup>
LgFdP =	$2.4 (\pm 0.37) + 0.18 (\pm 0.076) \times SR^* - 0.018 (\pm 0.0035) \times PHF^{**} - 1.7$	0.67
	$(\pm 0.77) \times RR^*$	
MPE =	$-21 (\pm 6.8) + 4.4 (\pm 0.64) \times SR^{**} + 7.2 (\pm 2.1) \times LgMS^{**}$	0.73
FPB =	$40 (\pm 5.3) - 0.47 (\pm 0.073) \times PHF^{**} + 8.3 (\pm 2.6) \times LgFI^{**}$	0.66
LgFPUE	$1.2(\pm 0.15) - 0.47(\pm 0.13) \times LgFdP^{**}$	0.34

FPB, farm-gate P balance (kg/ha); GD, grazing days; LgFdP, log-transformed feed P import 340 341 (kg/ha); LgFI, log-transformed mineral fertiliser P import (kg/ha); LgFPUE, log-transformed 342 farm-gate P use efficiency (%); LgMS, log-transformed milk sold/year (tons); MPE, Milk P 343 export (kg/ha); PHF, percentage of herd's diet from home-grown feeds (%); RR, 344 replacement rate (%); SR, stocking rate (Livestock Unit/ha); STPo, soil test Olsen P (mg/kg); STPt, soil test total P (mg/kg); \*  $P \le 0.05$ , \*\*  $P \le 0.01$ . <sup>1</sup>Investigated variables =  $\mu + \beta SR + \beta SR$ 345  $\beta RR + \beta LgMS + \beta GD + \beta LgFA + \beta LgFdP + \beta PHF + \beta STPo + \beta STPt + \sigma_{est}$  ( $\beta LgFA$  and 346  $\beta$ LgFdP were not considered when they were the dependent variable).<sup>2</sup> Investigated 347 348 variables =  $\mu + \beta SR + \beta LgMS + \beta GD + \beta PHF + \beta SPB + \beta LgFI + \beta MPI + \beta GgP + \beta GsP + \beta Gs$ 349  $\sigma_{est}$ 

350

3.4. Balance and use efficiency of soil-surface phosphorus in dairy farming systems 351 352 Across all systems manure P accounted for all or a major proportion (77 to 100%) of annual 353 P import onto the soil-surface, whereas mineral fertiliser accounted for a smaller proportion 354 (0 to 23%) of P import, but the mean annual P import was not different between systems 355 (Table 5). A large proportion of annual P export from the soil-surface was accounted for by 356 grazed grass (41 to 83%) in pasture-based systems (classifications 1, 2 and 3) and silages (47 357 to 55%) in predominantly housed systems (classifications 4 and 5). The longest grazing 358 pasture-based system (classification 1) tended (P = 0.05) to export the greatest amount of P 359 from the soil-surface via grazed grass. Pasture-based systems feeding some concentrate

360 supplements (classifications 2 and 3) had a lower mean P surplus and higher PUE than the

housed system (classification 5). Across all systems, the SPB ranged from -7.08 to 31.3

362 kg/ha, with a P deficit on nine farms, a surplus on the remainder and a mean surplus of 7.47

- kg/ha. The mean soil-surface PUE across all systems was 81.0%.
- 364

365 Table 5. Differences in soil-surface phosphorus (P) import, export, balance and use efficiency

366 between dairy farming systems

		Dairy far	ming syst	em <sup>1</sup>		SE	Р
							values
	1	2	3	4	5	_	
Soil-surface P import (kg/	ha)						
Manure	21.0	25.7	28.4	16.4	39.7	13.7	0.22
Mineral fertiliser	6.39	3.37	7.42	0.00	3.31	6.30	0.52
Total	27.3	29.1	35.8	16.4	43.0	15.6	0.27
Soil-surface P export (kg/	ha)						
Grazed grass	15.4	13.8	12.5	0.67	$2.44^{2}$	8.22	0.05
Grass silage	2.83	7.30	9.78	1.56	8.58	5.28	0.21
Other silages	0.14	1.58	1.80	2.51	2.82	1.78	0.34
Harvested concentrate	0.32	2.88	4.69	3.53	1.98	4.26	0.63
Other crop (bedding and	0.00	1.46	1.36	0.33	5.09	4.76	0.53
cash crop)							
Total	18.7	27.0	30.1	8.60	20.9	13.5	0.29
Soil-surface P balance	8.70 <sup>ab</sup>	2.06 <sup>b</sup>	5.68 <sup>b</sup>	7.84 <sup>ab</sup>	22.1 <sup>a</sup>	7.98	$\leq 0.01$
(kg/ha)							
Soil-surface P use	67.0 <sup>ab</sup>	98.5 <sup>a</sup>	90.3 <sup>a</sup>	52.1 <sup>ab</sup>	46.1 <sup>b</sup>	21.9	$\leq$ 0.01
efficiency (%)							

<sup>1</sup> Based on calving pattern, concentrate supplements provided and number of grazing days

368 (Garnsworthy *et al.*, 2019), <sup>2</sup> grazing from young stock and heifers only, <sup>a-b</sup> means in a row 369 without a common superscript letter differ ( $P \le 0.05$ )

#### 371 **3.5.** Determinants of balance and use efficiency of soil-surface phosphorus

Mineral fertiliser P import positively correlated with a farm's SR whereas manure P import 372 373 positively correlated with SR and annual amount of milk sold (Table 6). Phosphorus export 374 via grazed grass positively correlated with SR, number of grazing days/year, the inclusion 375 rate of home-grown feed in the herd diet and soil Olsen P concentrations. The SPB was 376 negatively associated with the inclusion rate of home-grown feed in the herd diet but positively correlated with SR. The soil-surface PUE and the inclusion rate of home-grown 377 378 feed in the herd diet were positively associated. Soil Olsen P concentration was negatively 379 correlated with the number of grazing days but was positively correlated with P export via 380 grazed grass.

381

382 Table 6. Determinants of soil-surface phosphorus (P) balance in a diverse dairy farming383 system.

Response	Significant	$\mathbb{R}^2$
$LgFI^1 =$	$-0.40(\pm 0.247) + 0.34(\pm 0.107) \times SR^{**}$	0.29
$MPI^1 =$	$4.5(\pm 6.34) + 11(\pm 2.75) \times SR^{**}$	0.41
$GgP^1 =$	$-25(\pm 4.9) + 3.7(\pm 1.25) \times SR^{**} + 0.029(\pm 0.0127) \times GD^{*} +$	0.80
	$0.18 (\pm 0.067) \times PHF^{**} + 0.24 (\pm 0.055) \times STPo^{**}$	
$SPB^1 =$	27 (±6.0) + 3.7 (±1.44) × SR* – 0.39 (±0.065) × PHF**	0.67
$SsPUE^1 =$	$-10(\pm 15.8) + 1.3(\pm 0.21) \times PHF^{**}$	0.61
$STPo^2 =$	$39 (\pm 5.4) - 0.084 (\pm 0.0323) \times GD^* + 1.7 (\pm 0.33) \times GgP^{**}$	0.53
$STPt^2 =$	NS	

GD, grazing days; GgP, grazed grass P export (kg/ha); GsP, grass silage P export (kg/ha);
LgFI, log-transformed mineral fertiliser P import (kg/ha); LgMS. log-transformed annual
milk sold (tons); MPI, manure P import (kg/ha); PHF, proportion of home-grown forage (%);
SPB, soil-surface P balance (kg/ha); SsPUE, Soil-surface P use efficiency (%); STPo, soil
test Olsen P (mg/kg); STPt, soil test total P (mg/kg); SR, stocking rate (livestock unit/ha); NS

389 = not significant, \*  $P \le 0.05$ , \*\*  $P \le 0.01$ , <sup>1</sup>Investigated variables =  $\mu + \beta SR + \beta LgMS + \beta GD$ 390 +  $\beta PHF + \beta STPo + \beta STPt + \sigma_{est}$ 

391

## 392 **4. DISCUSSION**

# 393 4.1. Production characteristics of participating dairy farming systems

394 The farms in the current study had larger herds compared to the herd size of 165 lactating 395 cows typical for commercial GB dairy farms (DEFRA, 2020). However, the mean UAA and 396 annual milk yield across all systems were similar to the national averages (154 ha and 7889 397 kg/cow, respectively) of commercial GB dairy farms (AHDB, 2019). In the current study, 398 there was a higher annual milk yield for cows in the housed system compared to pasture-399 based systems, attributed to greater use of maize silage, larger breeds and the import of 400 greater amount of concentrate feed and relatively lower inclusion rate of home-grown forages 401 in the housed system. It is difficult to meet the elevated energy demand of high yielding cows 402 typically raised in housed systems by feeding high-forage diets (March et al., 2014) and 403 hence the import of large amount of concentrate feed. This increased import of concentrate 404 feed into the housed system explains why dietary P concentration was greatest in this system, 405 because concentrate supplements in GB usually contain 50% more P compared to grass 406 herbages (Withers et al., 2001). Therefore, considerable differences in feeding practices 407 between systems resulted in significant differences in P imports. However, dietary P 408 concentration in all systems was higher than what is recommended to support the level of 409 milk production in each system (NRC, 2001).

410

# 411 4.2. Comparison of farm-gate balance and use efficiency of phosphorus between dairy 412 farming systems

- 413 In the current study, the mean FPB of 9.58 kg P/ha across all systems was lower than the FPB
- 414 of 15.3 kg P/ha previously reported for dairy farms in South-West England (Raison et al.,
- 415 2006) but indicates that on average the environmental sustainability of participant farms
- 416 could be improved, with the suggested optimal P balance at 5 kg P/ha (DAERA, 2016,

417 Rothwell et al., 2020). This difference was attributed to less mineral fertiliser P import and 418 greater milk P export observed in the current study, despite a greater feed P import. The 419 increased feed P import and milk P export reported in the current study may be because the 420 current study recruited farms to ensure representation from each system. Consequently, there 421 was likely an increased number of housed systems used in the current study compared to 422 previous studies, which is important to capture when considering that there is an increased 423 number of housed dairy farming systems operating in GB more recently (March et al., 2014). 424 Therefore, the current study provides much needed FPB information] on commercial dairy 425 farms representative of each classification of modern GB dairy farming system, which 426 indicated the importance of considering system-specific P balance information in countries 427 that operate modern diverse systems. In particular, the current study raises the question 'has 428 reductions in mineral fertiliser P simply been replaced by increased feed P import at a 429 national scale?' Greater P surplus in the housed system compared to the blended pasture-430 based systems (classifications 2 and 3) in the current study supports that housed systems are 431 relatively less efficient in using P than pasture-based systems (March et al., 2016, Akert et 432 al., 2020). However, the current study goes further than these previous studies to suggest that 433 differences in P balance and PUE between the housed system and the longest grazing pasture-434 based system (classification 1) were not observed in the current study, likely because of 435 numerically lower total export of P in the longest grazing pasture-based system compared to 436 other pasture-based systems. Therefore, this first-time comparison of P balances for 437 commercial dairy farms across the 5 GB dairy classifications allowed the current study to 438 provide results that suggest that pasture-based systems with minimal imports of P may not be 439 more efficient in P use than housed systems because of the subsequent lower export of P in 440 the minimal import pasture-based system. Largely, this is potentially because of the use of 441 smaller dairy cow breeds, which lowered annual milk yield in the minimal import pasture 442 based system.

443

In the current study, mean FPB across most pasture-based systems was within the range (5.09
to 17.2 kg P/ha) reported for pasture-based systems in Ireland (Mihailescu *et al.*, 2015,

446 Adenuga et al., 2018). However, the mean FPB of 3.21 kg P/ha for classification 2 was below 447 this range, most likely because two farms that participated in the current study exported large 448 amounts of livestock or crop. Conversely, the housed system in the current study had a 449 greater P surplus compared to the 10.00 kg P/ha for similar systems in the US (Cela et al., 450 2014). This may be because the approach used in the current study captured a lower P 451 concentration in milk for dairy cows in the housed system compared to the pasture-based 452 system (Classification 1), which may not have been captured by the previous study which 453 used standard coefficients for milk P concentration. Consequently, a lower export of milk P 454 may have been captured in the housed system in the current study, leading to a higher P 455 surplus. Overall, considering that the semi-voluntary approach used to recruit farms for the 456 current study may have resulted in the recruitment of farms more interested in P management 457 and consequently provided a better reflection of P management than the national situation. 458 Therefore, the use of the approach used in the current study to calculate P balance would need to be employed on a larger sample size of dairy farms across GB to confirm the finding 459 from the current study that indicate that there is scope to further improve PUE in GB dairy 460 461 farming, particularly in housed systems.

462

## 463 **4.3.** Determinants of farm-gate balance and use efficiency of phosphorus

In the current study, the positive association between feed P import and SR was likely 464 465 because densely stocked farms are required to import a large amount of feed (Mihailescu et 466 al., 2015) as the availability of land for grazing and home-grown feed production is often limited (March et al., 2014). Therefore, results of the current study confirmed that the 467 468 opportunity to reduce FPB and therefore, improve PUE still exists in dairy farms 469 representative of current dairy farming practice if farmers reduce feed P import (Withers et 470 al., 1999), by reducing the import of P-rich feeds and suggests there is a similar opportunity 471 by maintaining a SR that matches the availability of home-grown forages. On the other hand, the positive relationship between milk P export (a major source of P export from a farm) and 472 473 SR in the current study suggests that maintaining a lower than optimal SR of lactating cows 474 would increase P surplus, due to the lower milk production. Therefore, increasing a farm's

475 SR of lactating cows to increase milk P export could be used as a strategy to lower FPB and 476 increase PUE (Mihailescu et al., 2015). However, in the current study, the benefit of greater 477 milk P export in the housed system was outweighed by increased feed P import. Therefore, 478 the current study suggests that a simplified approach to maximising a farm's milk P export by 479 increasing SR of lactating cows, as usually seen in housed systems or maximising homegrown forage intake by reducing SR and with a reduction in total and per cow milk 480 481 production, as could be expected in a strict pasture-based system, may not provide an 482 opportunity to maximise the PUE in a dairy production system. This suggestion is, partly if 483 not fully, supported by the observation in the current study that both P balance and use 484 efficiency at the farm-gate level were relatively better in systems (classifications 2 and 3), 485 which were not strict pasture-based and housed systems.

486

487 Since farms with a greater reliance on home-grown feed (primarily forages) had lower P 488 surplus and improved PUE in the current study, increasing the inclusion rate of home-grown 489 forages in the herd diet could improve PUE on dairy farms. However, this strategy may not 490 be appropriate for housed systems that have limited land availability. In the current study, the 491 greater amount of feed P import likely contributed to greater P surpluses in housed systems 492 compared to pasture-based systems (O'Brien et al., 2012). Furthermore, cows in the housed 493 system in the current study were allowed diets with a mean P concentration that is 132% of 494 the mean 3.4 g P/kg DM recommended (NRC, 2001) to support the relative milk production and DM intake (Kebreab et al., 2013). Therefore, housed systems with limited land 495 496 availability and importing high-P feeds could reduce P surplus and improve PUE by 497 formulating diets with a P concentration closer to the cows' requirement and importing low-P 498 concentrates.

499

# 4.4. Comparison of balance and use efficiency of soil-surface phosphorus between dairy farming systems

502 In the current study, the housed system (classification 5) had higher P surplus and lower soil 503 PUE compared to pasture-based systems (classifications 2 and 3), partly because the housed 504 system tended to have lower grazed grass P export. However, the mean SPB across all 505 systems in the current study was lower compared to pasture-based systems in Northern 506 Ireland (7.47 vs 11.0 kg P/ha) (Adenuga et al., 2018), primarily because of lower mineral 507 fertiliser P import and greater crop P export from pasture-based systems participating in the 508 current study. Therefore, this supports that increased crop production could be a viable 509 strategy to reduce SPB in systems where increasing P export via grazed grass is not feasible. 510 Additionally, since mean soil Olsen P concentration across all systems in the current study 511 was well above the optimal 16 to 25 mg/kg range (AHDB, 2018), most systems could further 512 reduce mineral fertiliser P import by relying on accumulated P in soil (Withers et al., 2017). 513 To the authors' knowledge, the approach demonstrated in the current study allowed this study 514 to be the first to provide SPB values for commercial dairy farms that are representative of the 515 current diverse practices for GB dairy farming using measured P concentrations of feed and 516 manure and the capturing of variation in P concentrations milk and manure between systems 517 as opposed to using standard coefficient for manure P import onto soil. This novel approach 518 allowed the current study to report differences in SPB between diverse dairy farming 519 systems.

520

## 521 4.5. Determinants of balance and use efficiency of soil-surface phosphorus

Extending the grazing season may lower SPB in pasture-based systems (Adenuga *et al.*,
2018) and provide an opportunity to reduce the import of high-P concentrate feeds
(Mihailescu *et al.*, 2015). However, in the current study, farms with increased grazing had
decreased silage and crop P export and consequently, grazed grass P export was not a
determinant of SPB. Therefore, extending the grazing season may not always be a strategy to
lower SPB.

529 Lowering SPB by reducing feed P import may be nullified by the need for increased import 530 of mineral fertiliser P required to increase the production of home-grown feed (O'Brien et al., 531 2012, Adenuga et al., 2018). Conversely, in the current study, increased grazed grass P export was associated with an increased soil Olsen P concentration, likely because of greater P 532 533 cycling and direct deposition of faecal P onto the soil by grazing cows (Baron et al., 2001, 534 Gourley et al., 2011). However, the number of grazing days negatively correlated with soil 535 Olsen P concentration. Therefore, the current study recommends that soil PUE could be 536 improved by increasing P export via grazed grass by increasing a farm's SR, whilst 537 appropriately considering associated increases in manure and mineral fertiliser P import.

538

539 Housed systems can lower SPB by formulating diets that closely matches cows' P 540 requirement and hence reduced import of P in concentrate feeds (Adenuga et al., 2018). In addition, SPB could be reduced by replacing high-P home-grown forages (grass silage) with 541 542 low-P home-grown feeds (maize silage). Considering that the housed system in the current study fed P that is 32% more than the mean P concentration of 3.4 g P/kg DM recommended 543 544 (NRC 2001) for dairy cows, farms in the housed system could have reduced mean herd 545 dietary P intake from ~53.3 kg P/ha to ~40.4 kg P/ha by feeding P that closely matches the 546 recommended dietary P requirement for dairy cows (NRC, 2001). Therefore, the findings of 547 the current study suggest that feeding dairy cows P that closely matches the recommended 548 dietary P requirement would allow the housed system to achieve a SPB more similar to 549 pasture-based systems (9.2 kg P/ha), after considering a reduction of manure P import into 550 soil by 12.9 kg P/ha. Similarly, dairy farms in the Netherlands have improved SPB from an 551 average 5.1 kg/ha (2010-2013) to -0.8 kg/ha (2014-2017), largely by reducing feed P content 552 and mineral fertiliser P import (Lukács et al., 2019), and such measures represent a major 553 opportunity for GB dairy farming to reduce soil-surface P surplus.

# 554 **4.6.** Limitations

555 Despite the data collection on the stock of the farms that was stored at the start and end of the 556 year being considered, the results of the current study should be used with caution because 557 the data collection did not occur over multiple years. The number of dairy farms used in the 558 current study was smaller compared to other studies calculating P balances (Adenuga et al 559 2018), which might have contributed to an imbalance in the number of farms in each 560 classification. However, the number of farms in each classification followed a similar trend to previous research that has used this classification system, with most farms representative of 561 562 Classification 2 (Harrison et al. 2020), likely because it reflects practices typical of a GB dairy farm. Additionally, the use of a smaller sample size in the current study was a conscious 563 564 trade-off to allow the current study to be the first to provide P balance values that are 565 reflective of modern GB dairy farming systems by using quantified concentrations of P in 566 feed, manure and soil samples collected from the participant farms. However, a caveat of 567 caution should be provided because when samples were collected, sampling only occurred on 568 a single day for each farm, but controlling the sample size to capture systems reflective of 569 each classification allowed the current study to demonstrate an easily implementable SPB 570 approach that considered key differences in farm-gate and soil-surface level P flows between 571 GB dairy farming systems. Since the participating farms in the current study were semi-572 volunteered, the lower P balance values reported in the current study compared to previous 573 studies may partly be because the participating farms were representative of farms more 574 interested in P management.

575

#### 576 **5. CONCLUSIONS**

577 The results indicate large P surpluses and consequently large soil P reserves across all 578 participating dairy farming systems. Considering that the semi self-selective approach for 579 recruiting farms in the current study may have skewed the results towards being reflective of 580 farms more interested in P management, the findings of the current study could consequently 581 reflect a better than actual national situation. To the authors' knowledge, the current study is 582 the first to consider differences across dairy farming systems that operate in GB when calculating FPB and SPB. This was achieved by implementing a novel approach to 583 584 calculating the FPB and SPB that captures differences in the P concentration of manure and 585 milk between systems as opposed to previous studies for dairy farms outside of GB that have 586 used standard coefficients for these imports and exports. Subsequently, the current study also 587 provided the demonstration of the foundations of an approach to calculate P balances that

588 could be more robust for dairy farmers operating diverse dairy farming systems than using 589 standard coefficients. With further development, this approach could be easily adopted and 590 could change the way GB dairy farmers and advisers calculate P balances in diverse systems 591 to inform on system-specific strategies to improve their PUE. Using this novel approach, the 592 current study was able to provide much needed in depth information on P flows between 593 dairy farming systems that are reflective of current commercial practices in GB dairy 594 farming. Such information is important to contribute toward developing system-specific P 595 management strategies to meet the need for more sustainable dairy production systems. In 596 general, the high soil P concentration across all systems and the positive association between 597 mineral fertiliser P application and P surplus confirmed that most systems could lower the 598 risk of P loss and improve PUE by reducing fertiliser P import through accurate crediting of P 599 in soil and manure. In particular, the issue of relatively high P surplus and poor PUE at both 600 farm-gate and soil-surface level in participating farms operating a housed system could be 601 reduced by importing less P in concentrates, or by using home-grown feeds with lower P 602 content. The current study demonstrated that precision P feeding P to match cow's P 603 requirement could allow some housed systems implementing similar practices to housed 604 systems participating in the current study to achieve a P balance more similar to that of 605 pasture-based systems. Whereas, increasing farm-level milk production by increasing SR will 606 improve PUE in pasture-based systems but only if SR is such that availability of home-grown 607 forages is not limited. Therefore, the current study was able to provide findings that could 608 suggest that countries operating dairy production which is more diverse than having a simple 609 classification into strict pasture-based or housed systems may achieve relatively higher PUE 610 in systems that are in between two extreme systems *i.e.* strict pasture-based and housed 611 systems This information provides an important contribution towards the development of strategies to improve the sustainability of dairy production in regard to P use. 612

## 613 ACKNOWLEDGEMENTS

614 We thank the participating dairy farmers and the consultants, Soil Association, Agricology,

- 615 British Grassland Society, Royal Association of British Dairy Farmers, Maize Growers
- 616 Association, AHDB, SRUC, Bristol and Wessex Water, National Farmers Union and the

617	Environment Agency that helped advertise. We also thank the Animal Nutrition Group at					
618	Wageningen University and Michel de Haan for their support in using ANCA. BPH was					
619	recipient of a Wageningen Institute of Animal Sciences (WIAS [Wageningen, the					
620	Netherlands]) research fellowship.					
621	Funding: This research was funded by AHDB Dairy (41110062).					
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