



TITLE: Implementing biosecurity measures on dairy farms in Ireland

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1 **A survey investigating implementation of, and opinions towards, biosecurity measures on**
2 **commercial Irish dairy farms.**

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33 **Abstract**

34 Irish dairy farmers are expanding in preparation for a new era of unrestricted milk
35 production with the elimination of EU milk quotas in 2015. Countries experiencing a changing
36 agricultural demographic, including farm expansion, can benefit from documenting the
37 implementation of on-farm biosecurity. The objectives of this study were to document and
38 describe influences on biosecurity practices and related opinions on commercial Irish dairy farms.

39 A telesurvey was carried out, a response rate of 64% was achieved, and participants were
40 shown to represent the national population. A 20% discrepancy was recorded between self-
41 declared closed herds and those actually closed based on official records, indicating a lack of
42 understanding of the closed herd concept. Over 72% of farmers surveyed considered biosecurity
43 important, but 53% stated that a lack of information might prevent them from improving
44 biosecurity. Logistic regression highlighted regional, age, and farm-size related differences in
45 biosecurity practices and opinions. Regional differences existed with regard to implementation
46 of certain biosecurity practices with the most dairy cattle dense region three times more likely
47 than the least dense region to always quarantine purchased stock ($P=0.012$). Younger farmers,
48 in general, were over twice as likely than middle-aged farmers to have intent to implement
49 biosecurity guidelines ($P=0.026$). Large Irish dairy farmers were almost five times more likely to
50 join a voluntary health scheme ($P=0.003$), and were over three times more likely to pay a
51 premium price for such cattle ($P=0.02$) than the smallest farmers. The baseline data recorded in
52 this study can form the basis for more detailed sociological and demographic research which can
53 further characterise biosecurity training opportunities within this farming community.

54

55 *Keywords:* Biosecurity; Survey; Dairy Herds; Herd Expansion, Ireland.

56 Introduction

57 Approximately 18,000 dairy farmers operate commercially within the Republic of Ireland,
58 a member of the European Union (EU) since 1973 (Teagasc, 2011a). Dairy farmers within the
59 EU are now preparing to move into an unsupported and unrestricted global market with the
60 elimination of EU restrictions on milk production (milk quotas) in 2015 (Areal et al., 2012). Irish
61 dairy farmers, in the expectation of substantially increased dairy exports subsequent to quota
62 elimination, are planning significant herd expansion (DAFM, 2011; Dillon, 2011). Inadequate
63 attention to planning herd expansion, including biosecurity implementation, can lead to severe
64 consequences for a dairy herd in terms of animal health (Faust et al., 2001). Additionally, sub-
65 optimal herd health will lead to economic losses both at farm level and nationally (van Schaik,
66 2002).

67

68 Biosecurity is an essential tool in the control of infectious diseases. It can be described as
69 the management systems implemented to reduce the risk of introducing infectious disease to a
70 herd (Caldow, 2004). While this description can be expanded to include the concepts of bio-
71 exclusion and bio-containment (Villarroel et al., 2007; Charisis, 2008), for the purposes of this
72 survey, the main focus was between-herd spread of infectious disease (bioexclusion) with
73 examination of a single biocontainment measure (vaccination). Many studies have been carried
74 out internationally examining implementation of biosecurity on a variety of farming enterprises,
75 (Faust et al., 2001; Delabbio, 2006; Hoe and Ruegg, 2006; Brandt et al., 2008; Gunn et al. 2008;
76 Heffernan et al., 2008; Schemann et al., 2011) and the evidence supporting bioexclusion
77 recommendations has recently been reviewed (Mee et al., 2012). The majority of these studies

78 highlighted that, while awareness of biosecurity may exist, implementation of biosecurity
79 measures at farm level was often poor.

80

81 The importance of implementing biosecurity to aid in controlling infectious disease at
82 farm level continues to be recognised internationally (More, 2007; EC, 2007; Maunsell &
83 Donovan, 2008; Conraths et al., 2011; Negrón et al., 2011). It can be particularly relevant to
84 countries experiencing a changing agricultural demographic, including farm enterprise expansion.
85 In such cases documenting the implementation of fundamental on-farm biosecurity measures may
86 be beneficial, and collection of such baseline data contributes to monitoring future progress of
87 biosecurity uptake amongst farmers. Biosecurity baseline data can also form the basis for
88 detailed sociological, demographic, and progress-reporting studies which can further characterise
89 biosecurity training opportunities within a farming community (Gunn et al., 2008; Heffernan et
90 al., 2008; Merkel & Gipson, 2011; Schemann et al., 2011).

91

92 Baseline data on the level of biosecurity implementation at farm level on Irish dairy farms
93 is currently lacking. The objectives of this study, therefore, were to document and describe
94 farmer implementation of, and opinions towards, biosecurity practices on commercial Irish dairy
95 farms.

96

97 **Materials and methods**

98 *Questionnaire*

99 A survey questionnaire to assess dairy farmer implementation and opinions towards
100 biosecurity was developed. An initial pool of 120 biosecurity-related questions was compiled

101 based on information from peer-reviewed publications, on-line resources from government
102 bodies, and Teagasc research experience of Irish dairying systems. From this, a total of 19
103 questions (variables) were prioritised by consensus for inclusion in the final questionnaire by a
104 biosecurity expert group (Irish-based scientists with recognised expertise in biosecurity). This
105 yielded a survey consisting of an interview of approximately ten minutes duration. A copy of the
106 questionnaire is available as electronic supplementary material with this publication.

107

108 The questionnaire was pre-tested by dairy researchers at Teagasc (Irish Agricultural and
109 Food Development Authority) AGRIC, Ireland, and subsequently piloted to seven commercial
110 dairy farmers. Based on pre-testing and interviews with pilot survey participants, definitions
111 were supplied on the questionnaire [e.g. herd-type (Rauff et al., 1996), quarantine (Pritchard,
112 1996)], and minor modifications made to ensure complete understanding of each question before
113 distribution to the study population.

114

115 *Survey*

116 Participation in the survey was voluntary with no incentive offered to participants. The
117 study population was selected from the Teagasc client database of 11,390 dairy farmers. A
118 minimum of 372 respondents was deemed necessary (CL=95%, CI = 5%) to ensure sufficient
119 observations to cover the estimation of the coefficients for each response. Based on an expected
120 response rate of 55%-60%, a total of 703 farmers were required for the study. Using the PROC
121 SURVEYSELECT procedures in SAS (Version 9.1, USA), random proportional sampling was
122 carried out using a regional and milk-quota stratification (Table 1 a & b). Seven geographical
123 regions were used based on Irish Central Statistics Office (CSO, 2007) survey procedures. These

124 regions were subsequently combined into three regions for chi-squared and logistic regression
125 analysis to better reflect dairy farm demographics in Ireland (Figure 1, Table 1).

126

127 The questionnaire was administered by telesurvey. Hardcopy questionnaires were posted
128 to each participant and responses subsequently recorded by telephone, at which point three
129 additional questions were posed to each participant, (i) supply of national herd identifier, (ii)
130 decade of birth, and (iii) name of veterinary practitioner. Farmer responses were recorded onto
131 hardcopy questionnaires before transfer to a web-based survey tool (www.surveymonkey.com).
132 Electronic entries were manually checked against hardcopy versions.

133

134 *Data analysis*

135 Coded responses to each survey question were downloaded from SurveyMonkey. Excel
136 (Version MS Office 2003) was used for the purposes of data collation, fixing variables for
137 directionality, and generating graphical representations. Descriptive analysis was carried out
138 using PROC FREQ procedures on SAS (Version 9.1, USA). Chi-squared, logistic regression,
139 Pearson correlation, and Cronbach coefficient alpha analyses were completed using PROC CHI,
140 PROC LOGISTIC, PROC CORR, and PROC CORR ALPHA procedures, respectively, on SAS
141 (version 9.1, USA). A rating scale was automatically generated in SurveyMonkey for question
142 14 to rank the preference for sources of biosecurity information amongst Irish dairy farmers.

143

144 For the purposes of survey validation, a standardised Cronbach coefficient alpha analysis
145 was performed to check within questionnaire response consistency (Young et al., 2010a). Those
146 respondents indicating they operated a closed herd (question 1) were examined for consistency of

147 reply when asked about their purchasing strategy (question 2, which contained ‘I don’t buy cattle’
148 as a choice), and quarantine (question 7, which contained ‘No cattle enter my farm’ as a choice).
149 A chi-squared analysis was carried out on regional and farm size distribution to ensure the study
150 population represented the national population. Respondent identity authentication was
151 examined by comparison of voluntarily supplied national herd identifiers with those recorded on
152 the official national animal identification and movement database (AIM) held by the Irish
153 Ministry of Agriculture (DA FM). The true cattle movement status (herd-type) of each herd in the
154 survey from 1st January 2005 to 30th June 2008 was also extracted from AIM. To facilitate direct
155 comparison between survey and AIM data, a new herd-type variable was created; OPEN (open
156 plus controlled herds) and CLOSED (closed plus restricted herds) (Table 2).

157 Dependent variables (survey questions) were categorised as either ‘biosecurity practice’
158 or ‘biosecurity opinion’ (Tables 2 & 3, respectively). All non-binary dependent variables were
159 dichotomised. The effect of four independent variables [quota category (B, C, D, or E), region
160 (1, 2, 3), decade of birth (1920/1930’s, 1940’s, 1950’s, 1960’s, 1970/1980’s) and future farming
161 plans (increasing herd size, remaining unchanged, decreasing herd size, exiting dairying)] on
162 biosecurity practice variables was assessed. Herd-type (OPEN, CLOSED) was added as a fifth
163 independent variable to the biosecurity opinion logistic regression model to assess its effect on
164 those variables.

165 As a first step analysis, associations between the independent and dependent variables
166 were identified by a Chi-squared analysis. Where an association with a *P* value of 0.15 or less
167 was identified, a second step regression analysis was completed to describe the association. This
168 consisted of a manual stepwise backward logistic regression analysis. Results of regression

169 analysis were regarded as significant at the 5% level. Pearson correlation tests were used to
170 assess for multicollinearity.

171

172 **Results**

173 *Survey*

174 A total of 450 responses were collected representing a response rate of 64%. Of these, six
175 herd identifiers were found to be inaccurate and were excluded from the study. Visual
176 representation of respondent locations with regard to the density of animals in dairy herds
177 nationally is presented in Figure 1 and the decade of birth of respondents is outlined in Figure 2.
178 Of farmers surveyed, 54.3% are planning to increase herd size with 37.9% remaining unchanged.
179 The remainder are planning to decrease herd size (6.7%) or exit dairying (1.1%).

180

181 *Questionnaire and survey validation*

182 The standardised Cronbach coefficient alpha analysis yielded a value of 0.65 across the
183 three variables examined (herd-type, purchasing strategy, quarantine) indicating acceptable
184 questionnaire internal consistency. Table 4 outlines the results of Chi-squared analyses between
185 the national dairy farmer population, the Teagasc database and survey respondents. The
186 populations were not significantly different as indicated by *P* values of over 0.22.
187 Approximately, 99% of respondents supplied accurate national identifiers.

188

189 *Biosecurity practice variables*

190 The self-declared cattle movement profile of survey farms (herd-type) is outlined in Figure 3 and
191 Table 5. Analysis of dichotomised OPEN and CLOSED herds revealed that 32% of survey herds

192 were self-declared closed, while AIM data indicated a true value of 12% (Table5). Examination
193 of AIM data for cattle movement according to self-declared herd type revealed that, of the 114
194 self-declared closed herds, only 27 were truly closed within the specified time period (Table 5).
195 Conversely, of those reporting that they operated an open herd policy (n=237), 17 could be
196 classified as closed herds based on AIM data. Only two of the 26 self-reported restricted herds
197 could be accurately classified as such when analysed against AIM data (Table 5). Additional
198 biosecurity practice variables are outlined in Table 2.

199 Logistic regression analysis of biosecurity practice variables highlighted that relative to
200 farmers in Region-1, farmers in Regions-2 and -3 were approximately two and five times more
201 likely to have biosecure boundaries, respectively. Farmers in these regions were also up to three
202 times more likely than Region-1 farmers to always implement quarantine. Region-3 farmers
203 were more likely than Region-1 (OR 1.68) and Region-2 (OR 1.56) farmers to require farm
204 visitors to be clean. Younger farmers (born 1970's/1980's) were less likely than almost all other
205 age categories to seek biosecurity information from their veterinarian and agricultural advisor
206 (Table 6). Similarly, those farmers born in decades 1970 and 1980 were between two and four
207 times less likely to have a CLOSED herd than farmers in older age categories.

208 With regard to vaccination practices in Ireland, the breakdown of vaccine use amongst
209 dairy farmers is outlined in Table 7. Ranking of preferred sources of biosecurity information is
210 outlined in Table 8 with the veterinary practice (rating=2.07) and Teagasc (rating=2.19) clearly
211 favoured over additional sources of information.

212

213 *Biosecurity opinion variables*

214 Opinions relating to biosecurity and preventative health strategies are summarised in
215 Table 3. Lack of information and advice were cited as the most common reasons for non-
216 implementation of biosecurity. The majority (83%) of dairy farmers surveyed stated that they
217 would implement biosecurity if it prevented disease introduction or resulted in an improvement
218 to cattle health and welfare on their farms as opposed to the remainder who would require
219 external motivation to do so (i.e. mandatory programme or economic benefit).

220 Logistic regression analysis of biosecurity opinion variables highlighted that CLOSED
221 herds were twice as likely to consider biosecurity important than OPEN herds (Table 9).
222 Regional differences in the primary reason governing the implementation of biosecurity were
223 identified. Relative to farmers in region-2, farmers in region-3 are twice as likely to be
224 influenced by animal-related factors (prevention of disease introduction or improvement in cattle
225 health and welfare) than by external factors (economic benefit or mandatory implementation).

226 Chi-squared analysis highlighted an association between decade of birth and whether or
227 not a farmer would implement biosecurity if guidelines were supplied ($P=0.05$). In general,
228 relative to those farmers born in the 1940's and 1950's, the youngest groups (born 1960's,
229 1970's/1980's), are over two times more likely to use biosecurity guidelines if supplied (Table 9).

230 Farmers with larger herds indicated they were more likely to voluntarily join a health
231 scheme, with those in quota category E, 4.6 times more likely to join a scheme than farmers in
232 category B. Farmers in category E were also 3.5 times more likely to pay a premium price for
233 cattle from such a scheme (Table 9).

234

235 **Discussion**

236 The purpose of this study was to document and characterise the level of implementation
237 of fundamental biosecurity practices on Irish dairy farms. In addition, as it is useful to know the
238 reasons underlying farmer participation in health control programmes (Nielsen, 2011), some
239 information regarding farmer opinions of biosecurity was also collected.

240

241 Cattle movements play a significant role in the dissemination of disease (Févre et al.,
242 2006; Robinson et al., 2007), and as such, maintenance of a closed herd ranks amongst the most
243 important biosecurity measures in achieving disease prevention (Wells et al., 2002; Caldow,
244 2004; Fevre et al., 2006; Lindström et al., 2010; Nöremark et al., 2011; Mee et al., 2012). The
245 extent of the discrepancy between self-reported closed herds and actual closed herds (Table 5) in
246 this study was unanticipated, although it is interesting to note that an almost identical discrepancy
247 was recorded by Davison et al. (2003) in the United Kingdom (UK). It is unlikely that the
248 recorded inconsistency is due to deliberate misrepresentation of closed herd status based on the
249 Cronbach Coefficient Alpha analysis. A possible explanation for the discrepancy between self-
250 reported and actual closed herds may be the operation of both dairy and beef-rearing enterprises
251 under a single herd identifier. In such cases animals move freely into the beef-rearing herd, while
252 the dairy enterprise is considered a closed unit. As a single herd identifier represents a single
253 epidemiological unit regardless of its component elements, this farmer perception of a closed
254 dairy unit is flawed. It is also possible that a small number of these farmers may rear heifers in a
255 standalone unit under a different herd identifier with or without the involvement of a contract
256 rearer. The AIM database does not distinguish such return-movements from general inward
257 movements; however, this practice is relatively uncommon in Ireland. The number of cattle

258 management units within each farm was not examined in this study and further studies are
259 required to establish the disease risk posed to the dairy unit of such herds.

260

261 Should a farmer not be in a position to operate a closed herd, two additional cornerstones
262 of biosecurity can be employed i.e. quarantine and testing of purchased animals. Only one in five
263 farmers surveyed in this study implements correct quarantine procedures and the majority of
264 dairy farmers do not test newly-purchased cattle for diseases other than those under statutory
265 control. A lack of knowledge and advice would appear to be the main underlying reasons for the
266 underutilization of such procedures similar to international findings (Hoe and Ruegg, 2006; Ellis-
267 Iversen et al., 2010; Merkel and Gipson, 2011). It is concluded from this study, therefore, that
268 the ‘closed herd’ concept is neither well understood nor implemented by Irish dairy farmers and
269 that the three most important aspects of biosecurity (Duncan, 1990; Pritchard, 1996), closed
270 herd, quarantine, and testing of purchased animals, remain largely underutilized by Irish dairy
271 farmers.

272

273 Multivariate logistic regression analysis highlighted regional differences in both
274 biosecurity practices and opinions towards biosecurity amongst study farmers. Costard et al.
275 (2009) reported regional differences in pig management and biosecurity practices in Madagascar
276 and cited culture, climate, and a variation in the training and technical support between regions as
277 possible reasons for this. The regional differences recorded in this study may be reflective of the
278 differing densities of dairy herds between the regions studied, Region-3 having the highest
279 density of animals on dairy farms (Figure 1). The results may also be indicative of the relatively
280 lesser importance of dairying in Regions 1 and 2 which have a greater proportion of beef, sheep,

281 and tillage enterprises (CSO, 2007) possibly leading to a reduced focus on dairy technical
282 support. Regardless of the underlying reason, the study highlights that regional differences in
283 both biosecurity implementation and opinions do exist amongst relatively small dairy farming
284 populations and regions. Future research studies and biosecurity education programmes should
285 be designed to both investigate and reflect this. It should also be noted from the analysis that
286 although economic pressure does have an important role to play in promoting biosecurity (Gunn
287 et al., 2008; Moore et al., 2008), it should not be viewed as the sole driver of biosecurity
288 implementation as evidenced by Region-3 farmers in this study. These farmers were almost two
289 times more likely than Region-2 farmers to be influenced to implement biosecurity practices by
290 health-related factors rather than external factors such as economic benefit or a mandatory
291 requirement.

292

293 Ellis-Iversen et al. (2010) report that having intent to implement zoonotic control
294 programmes is most likely amongst younger cattle farmers. Conversely, additional international
295 studies across both human and animal disciplines, highlight that younger people have a lower
296 compliance with recommended practices, older people being more likely to adopt self-protective
297 behaviours (Barr et al., 2008; Bish and Michie, 2010; Schemann et al., 2011). Interestingly in
298 this study, middle aged farmers (born 1940's, 1950's), representing over 40% of the study
299 population, in general, tended to be less likely than younger age categories to have intent to
300 implement biosecurity guidelines. However, although the intent to implement guidelines exists
301 amongst younger farmers in this study, those born in the 1970's/1980's were less likely than all
302 other age categories to report having a closed herd. An additional age-related finding of this
303 study was that younger farmers were less likely to seek biosecurity information from their

304 veterinarian and advisor than older farmers. This finding may be as a result of improved farm
305 management education amongst younger Irish farmers since 1983 (Teagasc, 2011b) possibly
306 leading to a reduced reliance on external advice. Veterinarians were chosen, however, as the
307 preferred source of biosecurity information in this study similar to UK farmers (Gunn et al.,
308 2008).

309 Patterns of age-related findings can be difficult to interpret and are often not consistent
310 across research studies, results differing depending on geographical location and perceived risk at
311 a particular point in time (Barr et al., 2008; Bish and Michie, 2010). This stresses the importance
312 of generating baseline data which can act as a benchmark for continuing research into the
313 demographic influences on farmer intentions and compliance with guidelines.

314

315 This survey did indicate a willingness amongst the majority of farmers to adopt an
316 integrated herd health programme, including biosecurity, to minimise on-farm disease risk.
317 Larger farming enterprises, however, were more likely to voluntarily join a health scheme. Larger
318 herds have also been identified in Canada and the United States (US) as more likely to implement
319 good management practices (Hoe and Ruegg, 2006; Young et al., 2010b) and may reflect the fact
320 that large dairy herds tend to be more business-driven and innovative, and concerned with
321 seeking efficiencies (Rauff et al., 1996; LeBlanc et al., 2006). It may also, however, relate to the
322 fact that many of these larger farmers would have expanded their herds over the last decade in
323 line with continuing Irish trends (Dillon, 2011). Herd expansion does pose a greater risk of
324 disease introduction (Maunsell and O'Donovan, 2008; Faust, 2001) and the findings of this study
325 may highlight a recognition amongst this group of the importance of biosecurity and herd health
326 control based on losses experienced during the expansion process.

327

328 **Conclusion**

329 Biosecurity is a cornerstone of disease control and suitably designed and
330 demographically-relevant education programmes are required to ensure optimal farmer
331 participation. This survey highlights regional, age, and herd-size related differences in
332 implementation of, and opinions towards, biosecurity on Irish dairy farms. Such differences
333 require further investigation to ensure correct design of targeted educational tools and optimal
334 success when disseminating biosecurity information to farming communities.

335

336 **Conflict of interest statement**

337 None of the authors has any financial or personal relationships that could inappropriately
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339

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531 **Table 1 (a & b)**

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533 **Geographical regions and quota categories used for proportional sampling stratification.**

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535 **(a)**

Survey Region^a	CSO Region	Counties represented
Region 1	Border West Midlands Dublin & Mid-East	Donegal, Sligo, Leitrim, Cavan, Monaghan, Louth Galway, Mayo, Roscommon, Laois, Offaly, Longford, Westmeath Dublin, Meath, Kildare, Wicklow
Region 2	South-East Mid-West	Wexford, Carlow, Kilkenny, South Tipperary, Waterford Clare, Limerick, North Tipperary
Region 3	South-West	Cork, Kerry

536

537 ^aRegions were chosen, to equalise the number of herds represented in each region, to correspond

538 with CSO-defined regions, and to represent a natural geographical spread.

539

540 **(b)**

Milk quota categories	Quota Size (L)^a	Approximate herd size^b
Quota A ^c	<50,000	< 10 cows
Quota B	> 50,000 - 150,000	> 10-30 cows
Quota C	>150,000 - 250,000	>30-50 cows
Quota D	>250,000 - 500,000	>50-100 cows
Quota E	>500,000	>100cows

541

542 ^a Milk quota categories were defined based on construction of a cumulative relative frequency

543 plot of milk quota size across the dataset

544 ^b Approximation based on 1 Irish dairy cow = 5,000 litres annually.

545 ^c Excluded from study as were deemed to represent non-commercially viable holdings

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552 **Table 2**

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554 **Biosecurity practice variables and responses of surveyed farmers (%).**

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Question	Practice Variable	n	Response Options	Outcome (%)	Binary Variable*
Q1	Cattle movement pattern / herd-type	442	Open	53.6	Closed and Restricted (CLOSED) vs. Open & Controlled (OPEN)
			Closed	25.9	
			Restricted	5.8	
			Controlled	14.7	
Q2	Purchasing Strategy (for those farms that purchased cattle only)	260	Talk to the seller	68.5	Not analysable by regression
			Look at the cattle	55.8	
			Request test results for the cattle	37.3	
			Talk to the seller's vet	1.1	
			Request health cert for cattle	2.7	
			No purchasing strategy	11.2	
Q3	Testing of animals following purchase	317	Yes	7.6	Yes & Sometimes vs. No
			No	89.3	
			Sometimes	3.2	
Q5	At least one vaccine Administered	441	Yes	85.9	Yes vs. No
			No	14.1	
Q6	Biosecure land boundaries	441	Yes	81.7	Yes vs. No Excluded due to low response rate
			No	16.8	
			No cattle on neighbouring land	1.6	
Q7	Quarantine of purchased stock	440	No cattle enter	30.0	Excluded due to multicollinearity
			Yes	14.5	
			No	47.5	
			Sometimes	8.0	
Q8	Accurate health records kept	441	Yes	89.5	Yes vs. No
			No	10.5	
Q9	Farm visitor cleanliness Required	441	Yes	45.8	Yes vs. No
			No	54.2	
Q10	Frequency of request for biosecurity information from Vet	439	Regularly	22.3	Regularly & Rarely vs. Never
			Rarely	43.9	
			Never	33.7	
Q10	Frequency of request for biosecurity information from agricultural advisor	439	Regularly	6.8	Regularly & Rarely vs. Never
			Rarely	33.2	
			Never	59.9	

556

557 *Binary variable used for the purposes of logistic regression

558

559

560 **Table 3**

561

562 **Biosecurity opinion variables and responses of surveyed farmers (%).**

563

Question	Opinion Variables	n	Response Options	Outcome (%)	Binary Variable*
Q4	If no post-purchase testing done, why?	238	It is of no benefit	21.4	Excluded due to restricted response rate
			Don't know what to test for	20.1	
			Was never advised to	44.9	
			Too expensive	13.4	
Q11	Is biosecurity important?	441	Yes	72.3	Yes vs. No
			No	22.2	Excluded due to low response rate
			I don't know	5.4	
Q12	Why would farmer implement biosecurity?	425	For economic benefit	12.2	Health/disease vs. external factors (economics, mandatory)
			If mandatory only	4.7	
			If disease introduction is prevented	52.7	
			If cattle health and welfare improved	30.4	
Q13	Would guidelines be implemented if supplied?	420	Yes	86.2	Yes vs. No
			No	13.8	
Q15	Factors preventing biosecurity implementation	424	Would cost too much	19.3	Cost & Time vs. Lack of information & No effect on disease
			Don't have the time	15.6	
			Don't have enough information	53.3	
			Don't feel it would reduce disease	11.8	
Q16	Voluntarily join health scheme	434	Yes	61.5	Yes vs. No
			No	38.5	
Q17	Pay a premium price for health scheme stock	435	Yes	63.5	Yes vs. No
			No	36.5	
Q18	Should herd health schemes be a requirement at farmers' own cost?	431	Yes	27.8	Yes vs. No & Only if a member of scheme
			No	43.6	
			Only if a member of quality scheme	28.5	

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565 *Binary variable used for the purposes of logistic regression

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574 **Table 4**

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576 **Regional and farm size chi-squared analysis.**

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Comparison	Region*	Farm Size*
Survey vs Teagasc	0.24	0.22
Survey vs CSO	0.23	0.22

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579 * Stated values represent statistical *P* values.

580 Analysis was carried out between survey respondents and the Teagasc dairy database, and

581 between survey respondents and CSO records (i.e. national dairy farmer population).

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598 **Table 5**

599 **Comparison between self-declared herd type and data extracted from AIM database.**
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Survey data		Comparison of Survey and AIM data			
Herd Type	n (Survey)	Dichotomised Herd Type	n (%) (Survey)	n (%) (AIM)	Breakdown of AIM data by self-declared herd type
Open	237	OPEN (Open+Controlled)	302 (68%)	389 (88%)	{ 87 misclassified closed by farmer 24 misclassified restricted by farmer 220 correctly classified open by farmer 58 correctly classified controlled by farmer
Controlled	65				
Closed	114	CLOSED (Closed+Restricted)	140 (32%)	53 (12%)	{ 27 correctly classified closed by farmer 2 correctly classified restricted by farmer 17 mis-classified open by farmer 7 mis-classified controlled by farmer
Restricted	26				

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628 **Table 6**
629 **Significant associations between independent (region, quota category, decade of birth, future farming plans) and dependent**
630 **(survey questions) variables.**
631

Question	Biosecurity practice variables	Response	Odds Ratio	95% Confidence Interval	P value	Model* (P value)
Q1	Herd-type Born 1920/1930's vs. 1970/1980's Born 1940's vs. 1970/1980's Born 1950's vs. 1970/1980's Born 1960's vs. 1970/1980's	CLOSED	3.44	0.94, 12.59	<i>P</i> =0.062**	Decade of Birth
		vs.	4.32	1.99, 9.39	<i>P</i> <0.0001	
		OPEN	2.41	1.19, 4.87	<i>P</i> =0.014	(P =0.009)
			2.31	1.17, 4.55	<i>P</i> =0.015	
Q6	Biosecure land boundaries Region 2 vs. Region 1 Region 3 vs. Region 1 Region 3 vs. Region 2	Yes vs. No	1.88	1.06, 3.33	<i>P</i> =0.031	Region
			5.27	2.49, 11.10	<i>P</i> <0.0001	Future Plans
			2.80	1.36, 5.79	<i>P</i> =0.005	(P =0.0001)
Q7	Quarantine of purchased stock Region 2 vs. Region 1 Region 3 vs. Region 1	Yes vs.	2.66	1.14, 6.19	<i>P</i> =0.023	Region
		No & Sometimes	2.95	1.25, 6.89	<i>P</i> =0.012	(P =0.01 9)
Q9	Farm visitor cleanliness required Region 3 vs. Region 1 Region 3 vs. Region 2	Yes vs. No	1.68	1.00, 2.81	<i>P</i> =0.050	Region
			1.56	1.00, 2.44	<i>P</i> =0.050	Decade of Birth (P =0.083)
Q10	Request information from advisor Born 1920/1930's vs. 1970/1980's Born 1940's vs. 1970/1980's Born 1950's vs. 1970/1980's Quota B vs. Quota E	Regularly & Rarely vs. Never	4.00	1.18, 14.29	<i>P</i> =0.027	Quota
			2.04	1.01, 4.09	<i>P</i> =0.046	Decade of Birth
			2.13	1.13, 3.83	<i>P</i> =0.018	(P =0.022)
			2.90	1.14, 7.37	<i>P</i> =0.025	
Q10	Request information from vet Born 1920/1930's vs. 1970/1980's Born 1940's vs. 1970/1980's Born 1950's vs. 1970/1980's Born 1920/1930's vs. 1960's Born 1950's vs. 1960's	Regularly & Rarely vs. Never	10.86	1.35, 87.49	<i>P</i> =0.025	Decade of Birth (p=0.002)
			1.98	1.01, 3.90	<i>P</i> =0.048	
			2.6	1.44, 4.7	<i>P</i> =0.002	
			7.22	0.91, 57.18	<i>P</i> =0.061 * *	
			1.7	1.02, 2.92	<i>P</i> =0.039	

632 *Outlines the independent variable(s) included in the final logistic regression model.

633 * * Association with *P* value greater than 0.05 included for the purposes of highlighting a trend.

634 **Table 7**
 635
 636 **Vaccine use amongst surveyed farmers (n=441).**
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Disease Vaccinated For	%	Disease Vaccinated For	%
BVD	41.1%	Pneumonia	7.5%
Calf scour	15.2%	Ringworm	2.3%
Clostridial diseases	43.9%	Salmonella	27.3%
IBR	6.6%	No vaccines used	13.0%
Leptospira	60.7%		

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664 **Table 8**

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666 **Preferred sources of biosecurity information ranked in order of preference.**

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Source of information	Ranking	Rating*	Preference
Veterinary practice	1	2.07	Most preferred
Teagasc	2	2.19	
Ministry of Agriculture	3	3.72	
Farmer discussion group	4	4.23	
Other farmers	5	4.68	
MEDIA (radio/TV/internet/newspaper)	6	5.29	
Farm assurance/quality scheme	7	5.33	
Other	8	7.61	Least preferred



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669 *Rating scores automatically generated by SurveyMonkey based on percentage of survey

670 respondents ranking first, second, and subsequent choices for sourcing biosecurity information.

671 Lower values indicate increased preference.

672

673 **Table 9**

674 **Significant associations between independent (region, quota category, decade of birth, future farming plans, herd type) and**
 675 **dependent (survey questions) variables.**
 676

Question	Biosecurity practice variables	Response	Odds Ratio	95% Confidence Interval	P value	Model* (P value)
Q11	Is biosecurity important? CLOSED vs. OPEN herds	Yes vs. No	2.01	1.17, 3.43	<i>P</i> =0.010	Herd Type (<i>P</i> =0.008)
Q12	Why implement biosecurity? Region 3 vs. Region 2 farmers	Health related vs. external factors	1.95	1.06, 3.59	<i>P</i> =0.032	Region (<i>P</i> =0.091)
Q13	Would guidelines be implemented? Born 1960's vs. 1940's Born 1960's vs. 1950's Born 1970/1980's vs. 1940's	Yes vs. No	2.82 2.25 2.44	1.21, 6.58 1.05, 4.80 0.94, 6.36	<i>P</i> =0.016 <i>P</i> =0.036 <i>P</i> = 0.067* *	Quota Decade of Birth (<i>P</i> =0.026)
Q16	Voluntarily join health scheme Quota E vs. Quota B	Yes vs. No	4.6	1.65, 12.80	<i>P</i> =0.003	Quota (<i>P</i> =0.001)
Q17	Pay a premium price for health scheme stock Quota E vs. Quota B	Yes vs. No	3.53	1.24, 10.08	<i>P</i> =0.02	Quota (<i>P</i> =0.021)

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678 *Outlines the independent variable(s) included in the final logistic regression model.

679 **Association with *P* value greater than 0.05 included for the purposes of highlighting a trend.

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683 **Figure legends**

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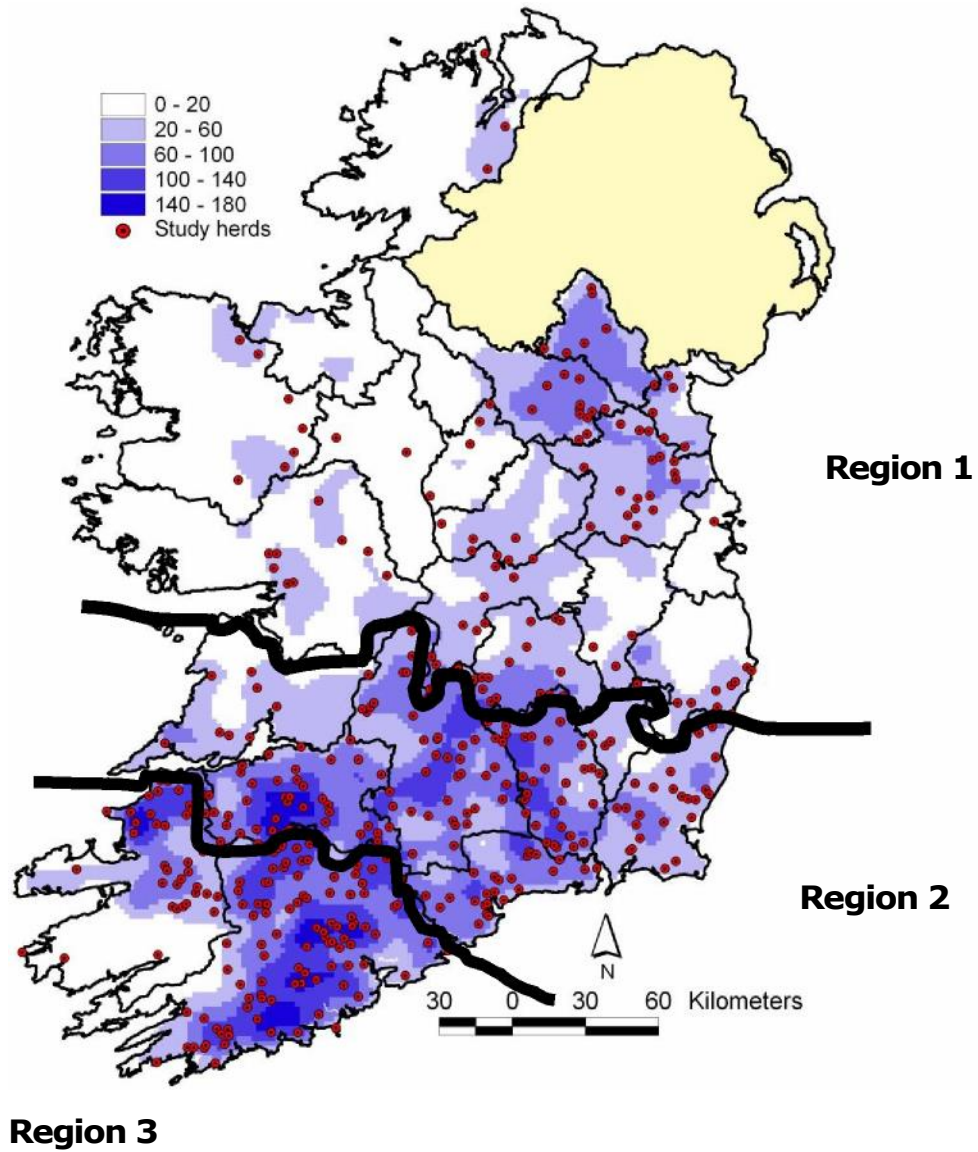
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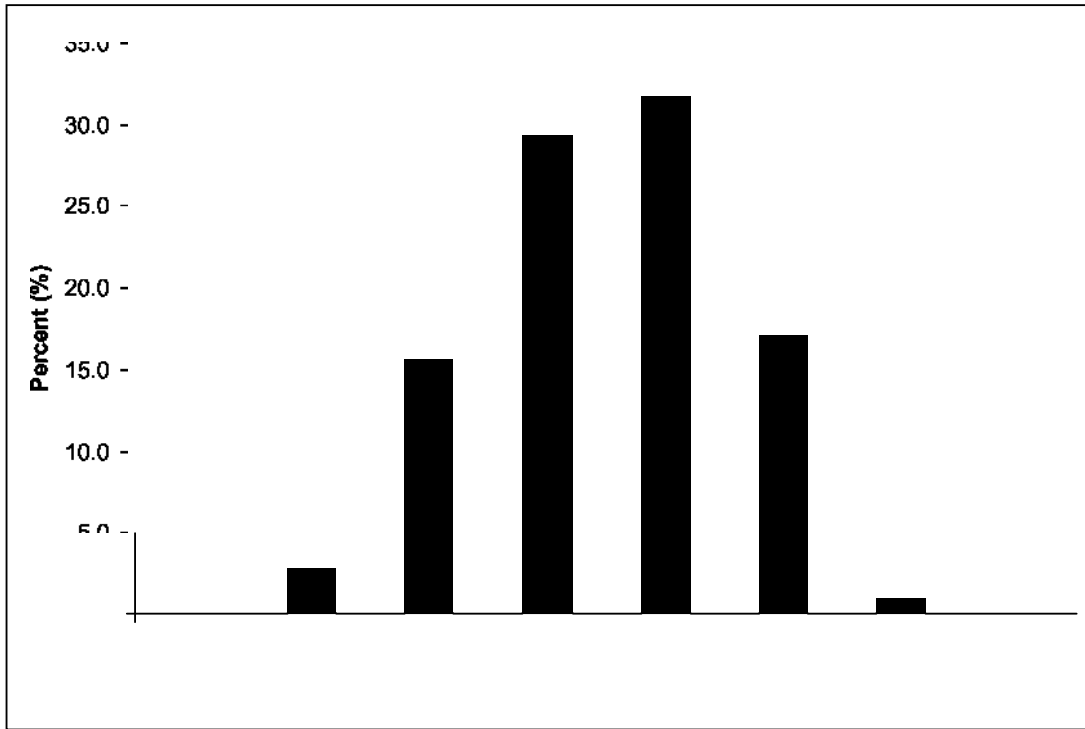


730 Fig. 1. The location of study herds and density of animals in dairy herds per square km during

731 2008 (kernel density with search radius of 10km). The three regions for chi-squared and logistic

732 regression analysis are also presented.

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737 Fig. 2. Decade of birth of survey respondents (n=433).

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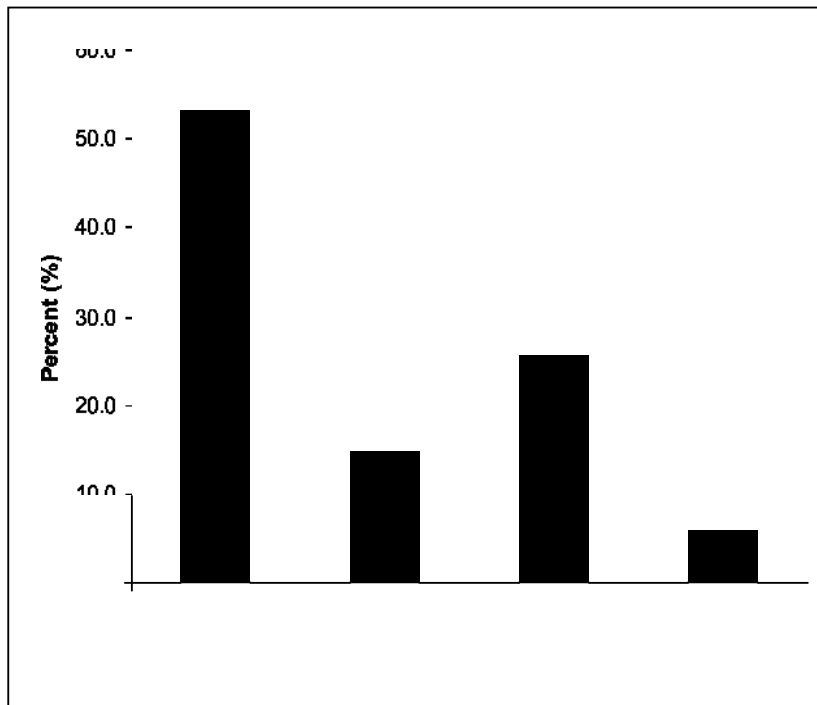
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of surveyed dairy herds (n=442)

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*Herd Type (Survey)	Definition (Adapted from Rauff et al., 1996)
Open herd	free movement of cattle onto the farm
Controlled herd (Variant of open herd)	a written health history is required for all newly purchased cattle moving onto the farm
Closed herd	no movement of cattle onto the farm
Restricted herd (Variant of closed herd)	only re-entry of existing farm cattle onto the farm allowed e.g. return from mart, show

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756 Fig. 3. Self-reported cattle movement profile (herd-type*) of surveyed dairy herds (n=442).