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## 41 Abstract

Education on the use of economics applied to animal health (EAH) has been offered since the 1980s. 42 43 However, it has never been institutionalized within the educational courses for veterinarians and there 44 is no systematic information on current teaching and education activities delivered in Europe. 45 Nevertheless the need for economic skills in animal health has never been greater. Economics can add 46 value to disease impact assessments; the understanding of people's incentives to participate in animal 47 health measures; and refining resource allocation of public animal health budgets. The use of economics 48 should improve animal health decision-making. An online questionnaire survey was conducted in 49 European countries to assess current and future needs and expectations of people using EAH. The main 50 conclusion from the survey is that education in economics appears to be inconsistently offered in Europe, 51 and information about the availability of training opportunities in this field is scarce. There is a lack of 52 harmonization of EAH education and significant gaps exist in the veterinary curricula of many countries. 53 Respondents expressed concerns regarding the limited education on decision making and assessing 54 impacts of animal diseases or using economics for general management depending whether respondents belonged to an educational institution, a public or a private body. Both public and private organizations 55 indicated an increasing importance to the use of EAH in the future. This would motivate the 56 57 development of teaching methods and materials which aim at developing the understanding of animal health problems for the benefit of students and professional veterinarians. 58

59

## 60 Key words

61 Economics applied to animal health, training, Europe, veterinary curricula, teaching methods and

- 62 materials
- 63

## 64 Introduction

65 Economics applied to animal health (EAH) is a relatively young field in relation to other fields of study<sup>1,2</sup>. It is concerned with "making rational choices and decisions in the allocation of scarce resources 66 for the achievement of competing goals", thereby providing the greatest benefit to society<sup>3,4</sup>. Factors 67 68 such as globalisation, climate change, and changing food production have contributed to several animal 69 health crises in Europe in the past decade. These crises had dramatic adverse effects on the livestock 70 sector and public health and resulted in significant disruptions to markets and the wider economy. 71 Consequently, there is a need for more effective and efficient animal disease control to avoid negative 72 economic, social and political consequences. To achieve this, knowledge and skills from different 73 disciplines are needed, including economic skills in animal health. Indeed, there is an increasing demand for disease impact assessments and improvements in the allocation of resources for disease surveillance and control for which economics can add value. Discussions are intensified on who should carry the costs of animal health (and disease) and cost-sharing frameworks, which require economic expertise, are being developed to redistribute the financial burden of disease<sup>5,6</sup>. Moreover, emergence and reemergence of animal diseases is strongly related to people's behavior and an understanding of incentives through the use of economics allows more refined approaches to disease management. In general, the best use of economics should improve animal health decision making whatever the level of focus

81 considered (individual animal, herd or population).

While teaching and training on the use of EAH has been offered since the 1980s, it has never been institutionalized within the educational courses for veterinarians<sup>7</sup>. An inventory of the current EAH teaching and education activities delivered throughout Europe is lacking. There is also a need for mapping the needs of people using economics in animal health now and in the future. Such information could inform the standard setting process for veterinary curricula and the development of future educational materials.

88 These aspects motivated the creation of the NEAT project, "Networking to enhance the use of Economics in Animal Health, Research and Policy Making in Europe and beyond"8. NEAT aims at 89 developing and strengthening educational materials and delivery methods to animal health 90 91 professionals, i.e. veterinarians and related professionals in research, education, private business and 92 service delivery whose activities focus on promoting animal and public health and animal welfare (e.g. animal health economists, technical advisors, epidemiologists). It is a cadre of animal health economists 93 94 or professionals with a particular interest in the field; all 60 partners (mainly from European countries) 95 of the project have strong links through training, research and consultancies to the animal health services 96 and livestock sectors of member states. The goal of this study was to provide an overview of the status 97 quo of teaching and training activities and techniques in EAH in Europe and to investigate the needs 98 and expectations of end users. Focusing on economics applied to animal health, economics applied to 99 business as a mean to make veterinarians better operators of their practice was not explicitly considered 100 here.

101

#### 102 Methods

103 Three questionnaires for different target groups were developed using Webropol 2.0 (Webropol oy, 104 Helsinki, Finland) and distributed online. The first target group included curriculum setting bodies as 105 well as educational institutions such as veterinary or agricultural schools and universities. The second 106 target group were non-educational private organizations including veterinary organizations, industry 107 bodies (farm and food organizations), producers, service providers, consulting agencies and supply 108 chain associations. The third target group were public bodies encompassing government and other public 109 agencies, research institutes, international organizations and non-governmental organizations. All 110 questionnaires were available exclusively in English. They were piloted among 12 contacts from Italy, 111 Germany, France and Finland recruited by NEAT partners. Questionnaires were sent in May 2013 to 646 contact persons, 233 of which were working for educational institutions, 280 for private 112 113 organizations and 133 for public bodies, and originating from 30 different countries. To compile these 114 contact lists, all NEAT partners were asked to provide contact details of all veterinary and agricultural 115 schools in their country as well as contact details of private and public institutions for which EAH was perceived to be of relevance (see description of target groups above). All data were compiled in a 116 117 spreadsheet file in the common document management system of the project. For each country, a local 118 NEAT referent contact was identified and asked to distribute the questionnaire in the respective country. 119 When no relevant referent could be identified, the lead institution of NEAT screened the public pages 120 of the institutions listed to identify general contact details. All three surveys were also made publicly 121 available on the project website (www.neat-network.eu), and were announced through the NEAT 122 newsletter and through the Epivet mailing list. The respondents answering through this channel were 123 asked to categorize themselves in the group they believed to belong to. A reminder was sent to the 646 124 targeted respondents three weeks after the beginning of the survey, two weeks before its closure.

125 Questionnaires (Appendix 1) were structured in 3 sections addressing (i) the respondent as an individual (demographic data, training and current and/or past experience of economics) but also linked to the 126 127 organization he/she was representing (geographical location, area of professional activity, relevance of 128 economics in the activity) (ii) the characteristics of current teaching and education provided with in depth questions targeted at educational institutions enquiring about minimum qualification required to 129 130 participate, topics, teaching methods, resource allocated and enrollment fees and (iii) perceptions about 131 the current and future needs of EAH education across different time horizons and reasons for possible changes regarding the needs. This third section is detailed in Table 1. The questionnaires for the three 132 133 target groups contained the same general sections and topics but questions were formulated so as to be 134 relevant to the different target groups. The questionnaires included open and closed questions. The 135 closed questions were either check-lists, multiple choice (including where appropriate a category 136 'Other') or under a rating format with Likert or numerical scales.

Data were treated confidentially and only the core study group had access to individual responses that were anonymized for analysis. Data were retrieved and statistics obtained using Modalisa version 7.0 (Kynos, Paris, France). Descriptive analysis were performed in three steps, considering first the total number of answers received, second the different target groups and third the respondent country when possible. Ethical approval (URN 2013 0080H) was received from the Ethics and Welfare Committee of the Royal Veterinary College (London, UK).

143

#### 144 **Results**

## 145 Sample description and respondents profiles

146 A total of 236 persons responded (among which 32 answered through the public website), thus resulting

147 in a response rate of 37%. Seventy eight answers (of the 236), were given by educational institutions

148 which included schools, faculties or departments of veterinary medicine, agriculture, food science and 149 biomedical science but there were no replies from curriculum setters. Eighty one answers were retrieved from private organizations and 77 from public bodies. Response rates for the three groups were 33%, 150 30% and 58% respectively. The matching between people identified by NEAT partners as belonging to 151 152 an educational institution or a public body and self-declaring themselves in the questionnaire to work for these types of organizations was good but there was some mismatch for private bodies (Table 2 1). 153 154 Respondents originated from 25 different countries (Table 3). The number of contact persons among 155 responding countries ranged from 1 to 168 persons in Italy with a mean of 25 and a median of 14. 156 Response rate per country was very variable and ranged from 10 to 100%. The number of persons 157 answering per institution was also variable depending on the country. Educational institutions covered 158 more countries (n=18, this equals 64% of countries covered by contacts provided for this target group) 159 than private and public bodies (respectively n=14 and n=20, that is 67% and 87%). Information from 160 Belgium, France, Hungary, Italy, Slovenia, Spain, Switzerland and United-Kingdom were received for 161 all three target groups. The majority of respondents were between 30 to 49 years old (54%, n=230), with 162 similar distributions of people in their 30ies, 40ies and 50ies in educational institutions and public bodies (around 40% in their 30ies and 30% in their 40ies). There were more people of the age of 50 or more 163 among those representing private bodies (42%, n=34). Respondents had a high degree of qualification, 164 165 mostly in the areas of veterinary medicine (65%). A large part of the respondents (73%) had previous experience, contact or training in economics and generally agreed about its usefulness (over 70% of 166 persons responded the training had helped them either to understand how economy works or to solve 167 168 practical economic problems). However, less than half of all respondents judged the coverage of issues in the EAH training they had received as adequate (36%, n=145) and that extra educational material had 169 170 been easy to find (48%, n=140) (Figure 1). Economics was considered as a relevant activity for about 171 half of the respondents which dedicate up to one fourth of their professional time to some topics in this 172 domain. Fifty six percent of respondents were mainly engaged in administration, management or 173 research activities.

174

## 175 *Current situation of the training and teaching in EAH*

Over two thirds of respondents (73%, n=170) said their organization did not offer teaching or training
in EAH. It was the case for 41% of the educational institutions surveyed (n=43). Educational institutions
that offer EAH training provide generic EAH training and specialized training in a "bachelor course"
(26%, n=9), "master course" (34% n=11) and as "post-graduate training" (29%, n=10) that overlaps
with the previous category (multiple answers were possible). Other organizations only provide courses
of higher specialization: post graduate training (27%, n=8) and/or internal training/seminars (21%, n=6)
(multiple answers possible). A majority of respondents (74%, n=175) reported having poor information

about the training opportunities available in their country or elsewhere.

184 Current undergraduate or postgraduate teaching programs in educational institutions are mainly based on general economics concepts and delivered as lectures combined with exercises (each method being 185 cited as compulsory by 67% and 56% of respondents, respectively). E-learning is not commonly used 186 187 (27% never use it, n=62). The topics covered by the current programs in educational institutions were diverse as shown in Table 3 but over 90% of them included an introduction to economics with basic 188 concepts (proportion calculated on the basis of a total of 29 curricula, some respondents giving 189 information for more than one curriculum). More than a third of respondents reported to use practical 190 191 examples on how to apply economics in animal health issues (31%, n=9). "Students" and "veterinarians 192 in profession" are the most important categories of targeted audience of current EAH training (24 193 curricula out of 32 (75%) and 11 curricula out of 32 (34.4%), respectively) but they can be diverse as 194 all proposed answers were cited for more than 10% of curricula except farmers (e.g. advisors, industry 195 representatives, government representatives).

The courses are typically (median response) attended by 85 students (SD= 75, range: 10-250), require 30 hours of study (SD= 131, range: 0-700) and are taught by one or two staff (61%, n=26) with a background in animal science and an economics specialization. In most cases, a poor degree of innovation year by year was reported (70% of respondents, n=29 reported training does not change from year to year). Only 41% of the teaching delivered by educational institutions was reported as not involving any collaboration. When teaching was done in collaboration, national collaboration seemed to be more practiced than international (80% vs 14%, n=29 vs 5 respectively).

203

## 204 *Current needs*

205 Regarding the current need for more expertise and training in the institutions, respondents among all 206 groups identified the economic impacts of animal diseases and the support to public or sector level 207 decision making as topics requiring further developments in the current courses delivered or further 208 expertise. The area of cost-effectiveness and/or cost-benefit analysis was also frequently pointed out by 209 educational and private organizations. The rest of the topics identified differ according to the groups: 210 private bodies showed an interest towards a wider range of topics, while educational institutions and public bodies selected most frequently "estimating the financial and economic impacts of animal 211 212 diseases" most frequently (Table 5).

In terms of format, a majority of respondents from educational institutions would like the classroom format to continue (57%, n=42), while also identifying a need for an increased use of e-learning and field training (62% and 64%, n=45 and 46 respectively). About 37% (n=56) of respondents from private and public bodies answered their organization could possibly devote one week per year to the training of their staff in EAH and 33% (n=50) said that they would prefer 1 or 2 days per year of EAH training.

## 219 *Need for training in the future and drivers of change*

220 Different topics were listed at the micro economic level on one hand, and at the meso and macro-221 economic level on the other hand (Table 6). The majority of respondents believed the needs were going 222 to remain stable or increase whatever the topic cited and whatever the timespan considered (short, 223 medium or long term) (at least over 70% of the respondents per topic and time span). In particular, all 224 groups identified the economic/financial impact of animal disease at microeconomic level as a topic with a need for further expertise in the future, i.e. more than 90% of respondents believed that the need 225 226 will increase over time. Similar proportions of respondents from educational institutions and private 227 organizations also identified firm equilibrium (calculating production costs and revenues), consumer 228 behavior and cost effectiveness/cost benefit analysis as topics that will gain importance. Public bodies 229 seemed to attribute increasing relevance to farm and agro-food system related topics on the contrary to 230 educational institutions.

Regarding factors possibly determining the change of needs in EAH, the most important across all groups were concerns about human health (rated as very important by 54% of the 236 respondents) followed by national or international food laws, regulations and policies (49% of the 236 respondents). Findings were similar for all three groups. However, many respondents from veterinary organizations and industries (54%, n=44) considered structural changes (e.g. in herd/flock size, farm size, food industry concentration, international trade patterns) as very important in determining the changes in EAH needs.

238

## 239 Discussion

240 This is the first survey ever conducted to obtain an overview of the extent, content and format of EAH education currently delivered in Europe and to assess current and future needs and expectations of 241 242 people using EAH. The survey revealed a large variability of EAH teaching and training offered by the 243 different educational institutions surveyed not only depending upon the country considered. There was 244 no harmonization between the different curricula and limited exchanges to run or promote them. 245 Whatever the type of organization considered, there was a clear demand for further education 246 opportunities in topics such as the economic impacts of animal diseases and the support to public or 247 sector level decision making. The majority of respondents believed the needs were going to increase 248 whatever the topic cited and whatever the timespan considered.

249 The survey had a wide geographical coverage that was extended beyond the initial European target (unpublished results) as answering the questionnaire was made possible on a voluntary basis through 250 251 the website of the network. The number of contacts per country was very variable depending on the 252 inputs of the corresponding NEAT partners and was not homogenized before the survey as results per 253 country could potentially be useful locally. Consequently, the largest number of respondents originated 254 from Italy which was also the country which had provided the greatest number of contacts and this 255 should be kept in mind when interpreting the results. However, response rates per countries were 256 variable ranging from 0% to 100%. The variability in the number of contacts available and the response 257 rate may be due to various factors. First, the effort NEAT partners put into compilation of the list may 258 have differed across countries due to other demands on their time and/or interest. Second, the dissemination of the survey at country level also showed some variation. Although there were regular 259 260 telephone conference meetings and email correspondence with clear guidelines for the overall 261 management of the survey, the local referent identified for each country was relatively autonomous for administration of the survey and thus had some freedom in choosing how to approach and motivate 262 personal contacts. Overall it potentially enabled to collect more information than what we could have 263 264 expected from countries where English is not commonly practiced. On the downside, this approach 265 increased the variability in the sample. The number of respondents might have been greater in some 266 parts of Europe if we had made questionnaires available in other languages. However, this was not 267 possible given the time frame and budget of the project. In some cases there were multiple respondents 268 per institution. This should not distort the results, as these are likely respondents from different faculties 269 or departments within for example a university structure with differing focus (e.g. animal health and 270 food science departments within a university). This is particularly true in Italy where large universities 271 prevail with a multiplicity of departments that can have some degree of overlapping in terms of areas of 272 activities but the questions in the first part of the questionnaires were not designed to capture these 273 details. Because data were not received from all agricultural or veterinary organizations within European 274 countries and information about the training opportunities in respondents' respective countries was often 275 poor, the number of available courses related to animal health economics was probably underestimated. The findings indicate that training in economics applied to animal health is inconsistently offered, in 276 277 particular in veterinary education, and information about the existence of training opportunities in this 278 field is scarce. There is a potential but significant gap between training in economics of animal health 279 delivered in the veterinary curricula and end-users needs. Reducing the lack of knowledge about training 280 across Europe and increasing the attractiveness and opportunities of training in EAH for instance 281 through increased use of e-learning and collaboration between educational organizations would help the 282 educational organizations both to further develop training in EAH and to meet the strategic goals of the Bologna process of the European Union as student mobility for example<sup>9</sup>. It should also tackle the lack 283 of harmonization among the EAH education delivered following the same philosophy of these series of 284 285 agreements between different European countries designed more broadly to ensure comparability in the standards and quality of higher education qualifications<sup>10</sup>. 286

It appears that people trained in economics attribute a relevant role to this discipline in their professional activity in a wide range of cases; but that the coverage of issues in the teaching has been critical for some of them. The current training identified by the respondents was mainly focusing on introductory economic topics and farm-level issues. The results suggest that a greater utilization of fundamental microeconomic principles, sector- and national-level economic approaches and analytical skills in the teaching of EAH might also be warranted. 293 The working organization of the respondent seems to affect the respondent's expectation about the 294 problems that economic discipline can solve as reflected by their current needs for expertise. Thus, people working for educational and public institutions were more concerned with decisions and impacts 295 of animal health (intervention decisions, economic impacts) while those of veterinary organizations and 296 297 industry bodies were more focused on using economics for general management. Regarding teaching methods, the results suggest that there is scope to increase the use of e-learning and distance-training in 298 299 this field as in other fields of veterinary education<sup>11</sup>. Public and private bodies appeared to be the most 300 likely to invest in targeted teaching or short-term training (e.g. one up to a few days seminars or courses). 301 This may reflect the need for problem-solving skills and multidisciplinary thinking but also the need for 302 a wide range of specialized skills, depending on the individual needs, as has been found in some other areas of veterinary medicine<sup>12</sup>. The identification of the future needs was less distinct and only marginal 303 differences between groups were observed. Shorter questionnaires may have enabled to increase the 304 305 number of answers related to this last section of the respective questionnaires and helped draw stronger 306 conclusions. However, it appears public organizations anticipate an increasing need for training in 307 microeconomic and agri-food related topics in the future. Both public and private organizations 308 indicated an increasing importance to the use of economics in animal health in the future.

309 The survey results show that there is scope to enhance the use of EAH in animal health education. 310 However, in practical terms, the inclusion of EAH will need to be balanced against the many other topics that form part of balanced curricula. While small changes may be possible within current settings, larger 311 changes would require dialogue with standard setting bodies and agreements on accreditation and 312 313 licensing. Bearing this in mind, NEAT participants are defining common short, mid and long term action lines to identify training models, teaching methods and materials aimed at developing the understanding 314 315 of animal health problems to the benefit of students and professional veterinarians (www.neat-316 network.eu). First steps of possible actions have been listed as: (i) promote the institutionalization of 317 EAH in the veterinary curricula by lobbying curriculum setting bodies; (ii) produce a book for 318 undergraduates with basic concepts and cases that would combine theory and application of existing and various economic tools through different Excel based exercises so that it allows users to learn and apply 319 320 what is presented; (iii) adopt a practical approach of EAH teaching/training developments at 321 undergraduate and postgraduate level through the use of case studies. These steps are expected to enhance EAH teaching and training in NEAT partner institutions, promote harmonization and 322 323 innovation, and contribute to the education of animal health professionals with relevant skills to tackle 324 modern challenges.

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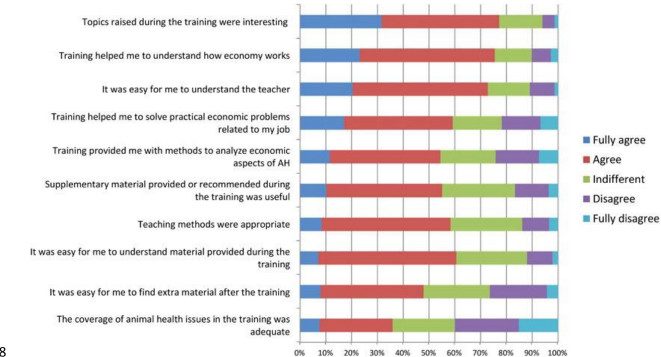
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## Figure captions

## 365 Figure 1: Opinions of respondents to the statements regarding training in EAH that they have received

## 366 (minimum N=138 respondents)



369 Table 1: Questionnaire structure in section 3 related to the current and future needs of training along

# 370 with the drivers of change

|                                      | Questionnaire educational<br>institutions   | Questionnaire private organzations  | Questionnaire public bodies  |
|--------------------------------------|---|---|--|
|                                      |   | Current use and need of EAH   |  |
|                                      | <ul> <li>3.1. What kind of problems do you expect to solve by applying economics?</li> <li>3.2. How much of typical student's time in your current economics of animal health training program is related to the following topics?</li> </ul>   | 2.1 Does any aspect of your<br>organization involve the following<br>economic dimensions, and how<br>important are they?  | 2.1 For what kind of problems does your organization apply economics?  |
| Need of<br>training today            | 3.3. Think about the attention that<br>is currently given to different<br>topics. Which topics would you like<br>currently a) to be reduced or have<br>significantly less emphasis, b) to<br>keep a similar amount of attention,<br>c) to get more emphasis?  | <ul><li>2.2 For which topics and how much does your organization currently need more expertise?</li><li>2.3 In which topics and how much would personnel in your organization benefit from further training?</li></ul>  | <ul> <li>2.2 For which topics does your organization currently need more expertise?</li> <li>2.3 Who currently provides your organization with this expertise?</li> <li>2.4. Are your organization's needs in terms of expertise currently fulfilled</li> <li>2.5. For people from your organization providing the expertise, would they benefit from training in the following topics?</li> </ul> |
|                                      | Trai<br>3.4 How much of the current<br>training methods do you use are  | ining methods and potential resource allo<br>2.4 By which methods would your<br>organization like its personnel to  | cation<br>2.6. If people from your organization<br>provide the needed expertise and  |
|                                      | under the following formats?<br>3.5 Which format would you like to<br>be a) reduced, b) used as much as<br>currently or c) used more?   | receive further training?<br>2.5 How much time would your<br>organization possibly devote to<br>economics of animal health training   | that they need specific training,<br>which format would be the most<br>suitable for this training<br>2.7. How much time would your<br>organization possibly devote to<br>economics of animal health training<br>(please tick the chosen answer)?   |
| Need of<br>training in the<br>future | 3.6 If you think that the needs of<br>veterinary experts are going to<br>change in the future for some<br>topics, please tick the topics<br>concerned, give the time span over<br>which you believe they will become<br>of concern, and indicate whether<br>the needs are anticipated to<br>decrease (-), be the same (0) or<br>increase (+)? | 2.6 If you think that the needs of<br>your organization regarding<br>economics of animal health will<br>change, with respect to the time<br>span over which you expect changes<br>to come about, please tick a) the<br>topics concerned, and b) whether<br>you expect their importance to<br>increase (+), decrease (-), or remain<br>about the same (0). | 2.8 If you think that the needs of<br>your organization regarding<br>economics of animal health will<br>change, with respect to the time<br>span over which you expect changes<br>to come about, please tick a) the<br>topics concerned, and b) whether<br>you expect their importance to<br>increase (+), decrease (-), or remain<br>about the same (0).  |
| Drivers of<br>change                 | 3.7 What factors will determine the<br>change, and how important are<br>they?   | 2.7 What factors do you consider will<br>determine the changes you have<br>indicated above, and how important<br>are they?  | 2.9 What factors do you consider wil<br>determine the changes you have<br>indicated above, and how important<br>are they?  |

- Table 2: Number of questionnaires sent per type of organization surveyed reflecting the investigators' 373
- classification compared to auto-classification of main activity by respondents per target group 374
- (educational institutions, private organizations, public bodies). 375

| Auto-classification by respondents               | Educational<br>institutions<br>(first target<br>group) | Private<br>organizations<br>(second<br>target group) | Public<br>organizations<br>(third target<br>group) | Total |
|--|--|--|--|-------|
| Educational institution                          | 73   | 7  | 12   | 92    |
| Research institute                               | 6  | 6  | 14   | 26    |
| Government                                       |  | 2  | 36   | 38    |
| Service provider,<br>consulting agency           | 4  | 7  | 5  | 16    |
| Producer of physical products                    |  | 6  |  | 6     |
| Veterinary organization                          | 1  | 19   | 24   | 44    |
| Farming organization or<br>industry organization | 1  | 43   | 6  | 50    |
| Supply chain association                         |  | 7  |  | 7     |
| Other  | 1  | 1  | 4  | 6     |
| Total  | 86   | 98   | 101  | 285   |

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377 Table 3: Number of contacts per country covered by the survey and number of answers received.

| Country  | Number of contacts | Number of answers | Number of<br>responding<br>bodies** |
|--|--------------------|-------------------|-------------------------------------|
| Italy  | 168                | 54                | 35                                  |
| France   | 95                 | 26                | 23                                  |
| Slovak Republic  | 3                  | 20                | 8                                   |
| UK   | 24                 | 16                | 15                                  |
| Hungary  | 15                 | 11                | 8                                   |
| Germany  | 102                | 10                | 10                                  |
| Belgium, Croatia*, Finland, Greece,<br>Ireland, Portugal, Romania, Spain,<br>Switzerland, Turkey | ≤25                | ≤7                | 2-7                                 |
| Bosnia and Herzegovina, Sweden   | ≤10                | <5                | 2-4                                 |
| Albania, Austria, Bulgaria, Denmark,<br>Estonia, Lithuania, Netherlands                          | ≤3                 | ≤4                | 1-4                                 |
| Latvia, Norway, Poland, Serbia   | <5                 | 0                 | 0                                   |

378 379 \*exception with 45 number of contacts

\*\*not all respondents mentioned the organization/body they were working for

- Table 4: Topics currently covered in 29 of economics applied to animal health curricula according to the sample of educational institutions which responded to the survey (respondents could give information for multiple curricula).

|   | Number<br>of<br>answers | Frequency (%) |
|---|-------------------------|---------------|
| Introduction to economics, basic concepts   | 27                      | 93 .1         |
| Accounting, finance   | 8                       | 27.6          |
| Firm-level economics, production and costs functions, profit maximization, supply decisions                             | 21                      | 72.4          |
| Demand theory, consumption, consumer preferences  | 16                      | 55.2          |
| Sector-level economics, simultaneous analysis of demand and supply in one sector, analysis which focuses on agriculture | 16                      | 55.2          |
| Economics at the level of national economy, analysis covering other sectors in addition to agriculture                  | 6                       | 20.7          |
| Economics of public policies and public interventions, decision-making of public bodies                                 | 3                       | 10.3          |
| International trade   | 1                       | 3.4           |
| Practical examples on how to apply economics in animal health issues  | 9                       | 31.0          |
| Analytical derivation of economic results   | 2                       | 6.9           |
| Total / curricula   | 29                      |               |

- Table 5: Percentage of respondents being of the opinion that more expertise is currently needed in
- their organization for a topic of EAH

| Topics  | Proportions of respondents believing their organization needs more expertise in the topic (%) * |               |        |
|---|---|---------------|--------|
|   | Educational   | Private       | Public |
|   | institutions  | organizations | bodies |
| Calculating production costs and revenues   | 26.9  | 69.2          | 46.8   |
| Estimating the (economic/financial) impacts of animal disease                                   | 59  | 77.2          | 71.4   |
| Pricing of products and inputs, including data relating to food, feed, veterinary services etc. | 37.2  | 62.0          | 40.3   |
| Market or sector analysis   | 30.8  | 67.6          | 33.8   |
| Market price analysis (e.g. trends, price building)   | 29.5  | 65.8          | 24.7   |
| Supply chain analysis and/or management   | 24.4  | 64.5          | 35.4   |
| Consumer behavior analysis  | 35.9  | 64.5          | 44.2   |
| Cost-effectiveness and/or cost-benefit analysis   | 43.6  | 76.0          | 52.0   |
| Problem analysis to influence public policy decisions   | 43.6  | 60.8          | 58.5   |
| Project and /or program evaluation in the public sphere   | 38.5  | 55.9          | 48.1   |

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\*For educational institutions are reported the % of respondents that want the topic to get more emphasis ("add"). For the two other categories are reported the % of respondents believing the need of expertise in the topic is "medium" and "a lot"

# 395 Table 6: Proposed EAH topics regarding which the needs of the institutions surveyed might change in

## the future.

| Production costs (incl | uding all inputs, outputs), profit maximization                             |
|------------------------|---|
| Economic impacts of    | animal disease  |
| Accountancy, finance   |   |
| Pricing, marketing rel | ated to food, feed and veterinary services                                  |
| Investment analysis    |   |
| Topics at the level of | sector, market or national economy / Concerning the wider market or economy |
| Economic impact of a   | nimal disease   |
| Market or sector anal  | ysis  |
| Market price analysis  | (price trends, price formation)   |
| Supply chain analysis, | supply chain management   |
| Consumer behavior, o   | demand analysis theory, consumption   |
| Cost-effectiveness an  | alysis, cost benefit analysis   |
| Support to public or s | ector-level decision making   |
| Project or program ev  | aluation, policy analysis, policy impacts                                   |