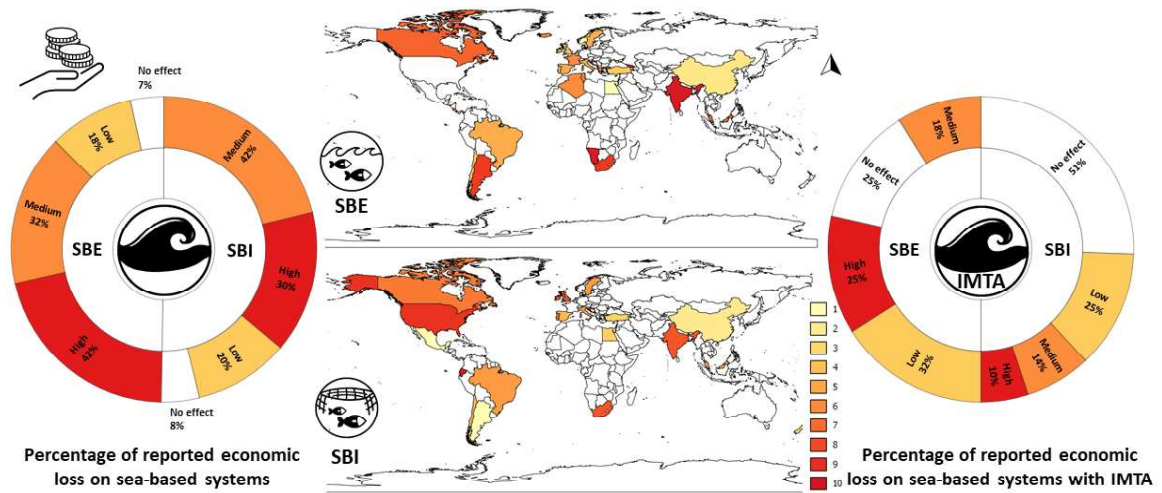
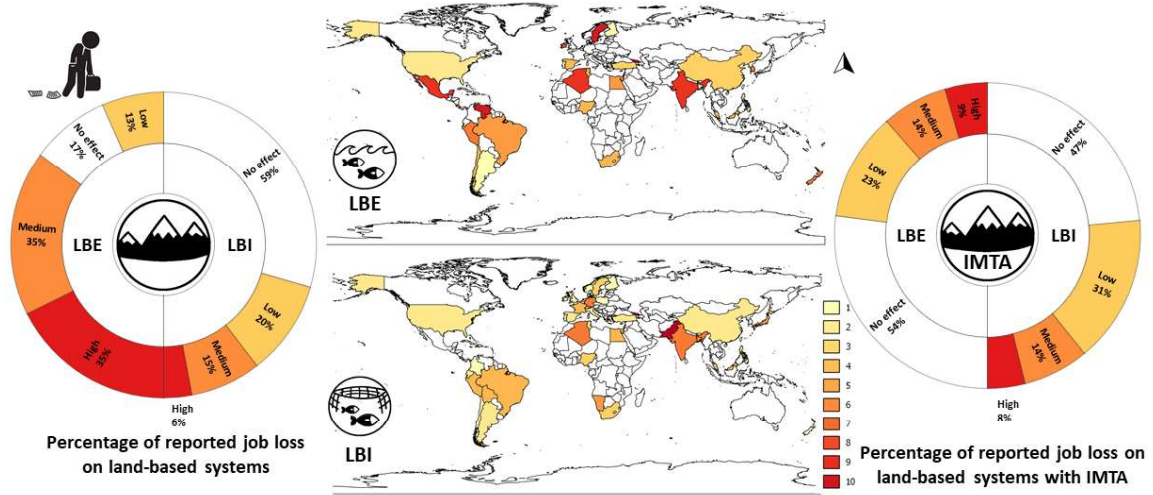


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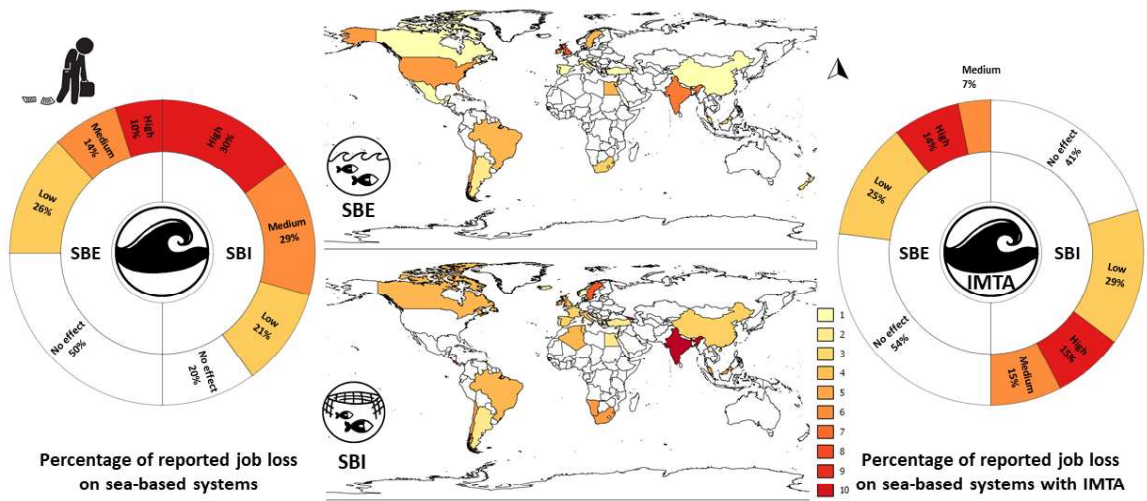


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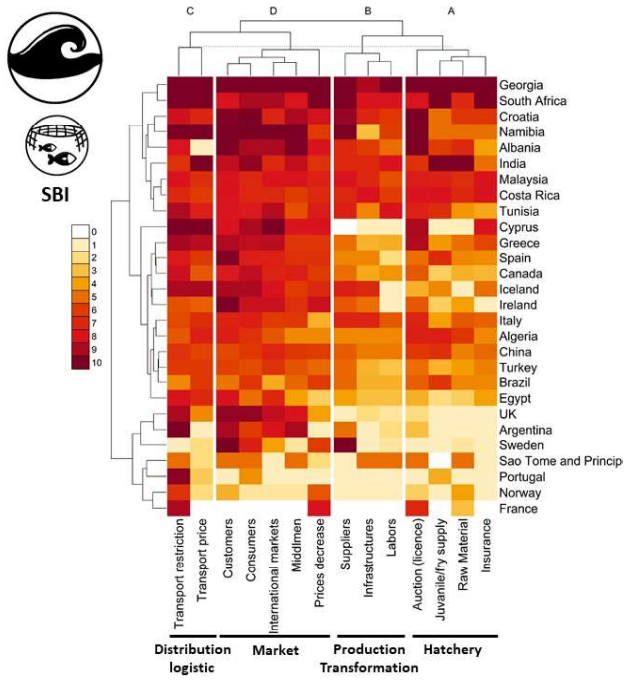
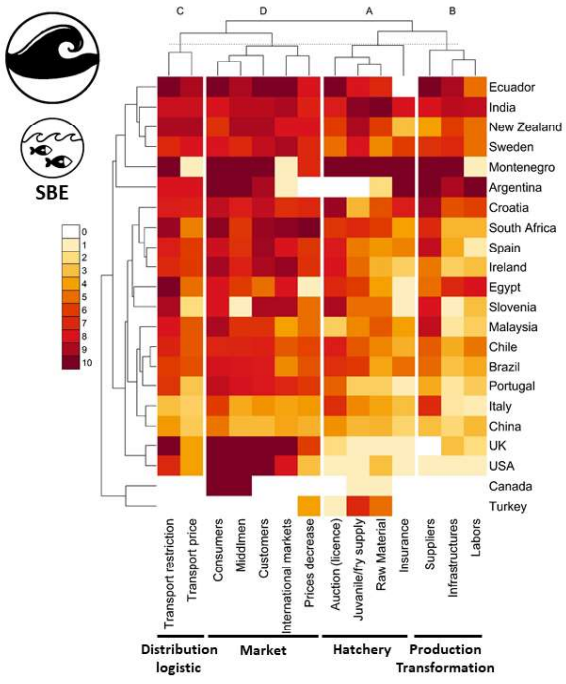
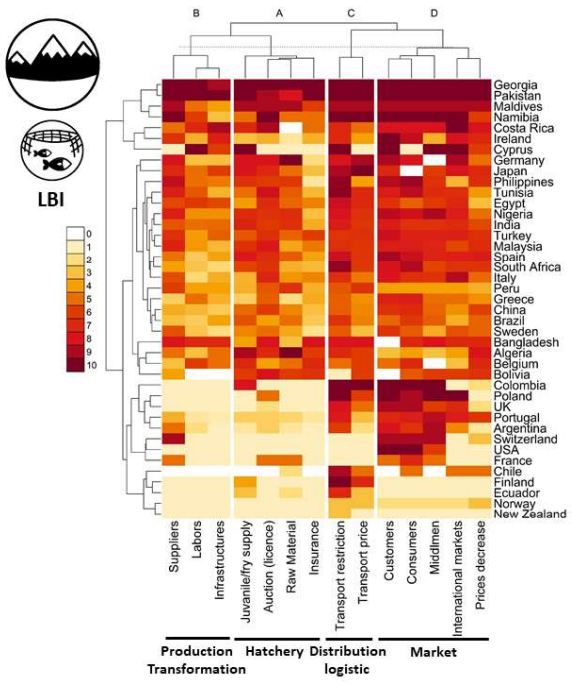
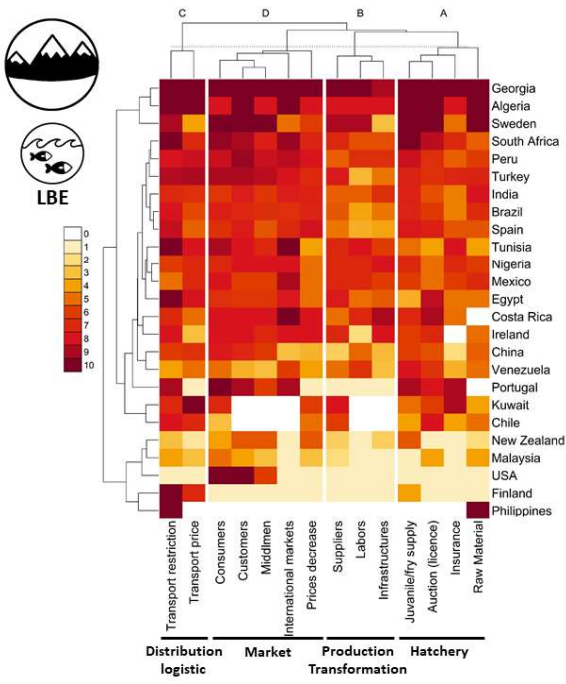


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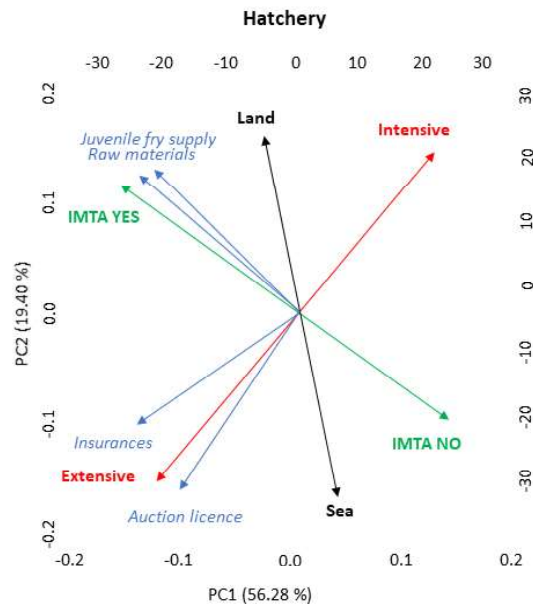
6 **Figure 2.**



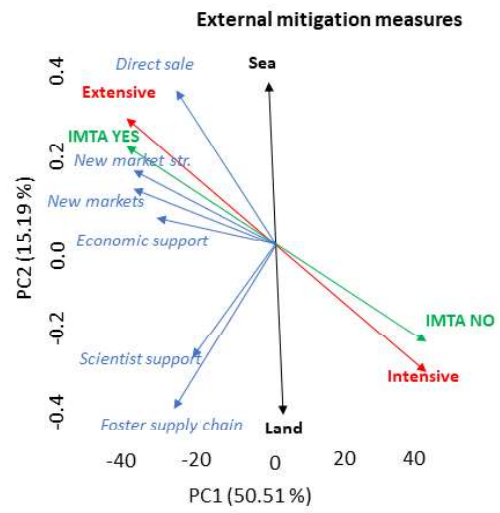
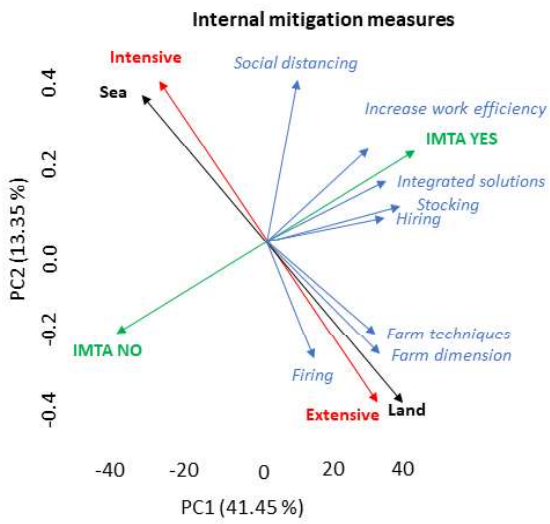
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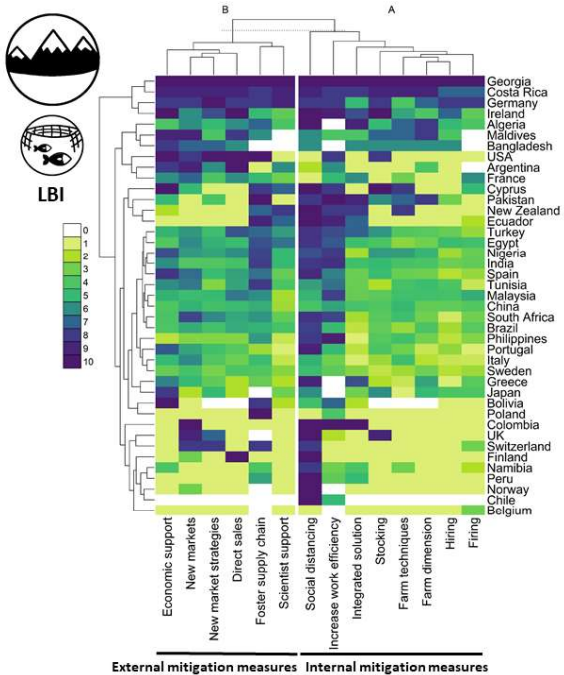
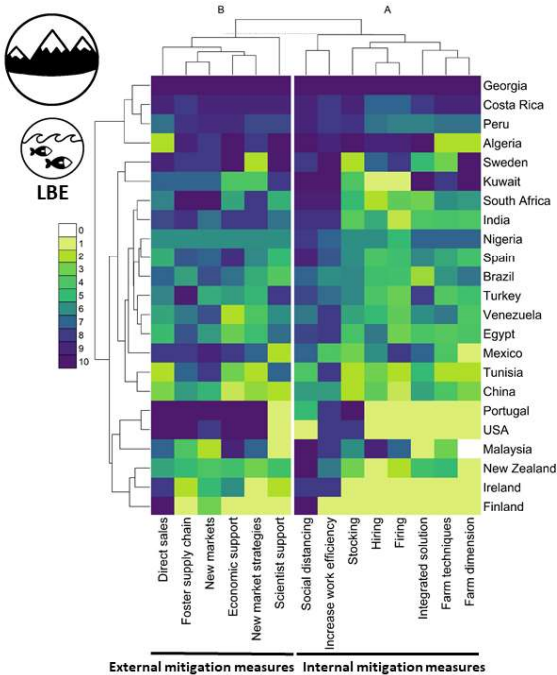


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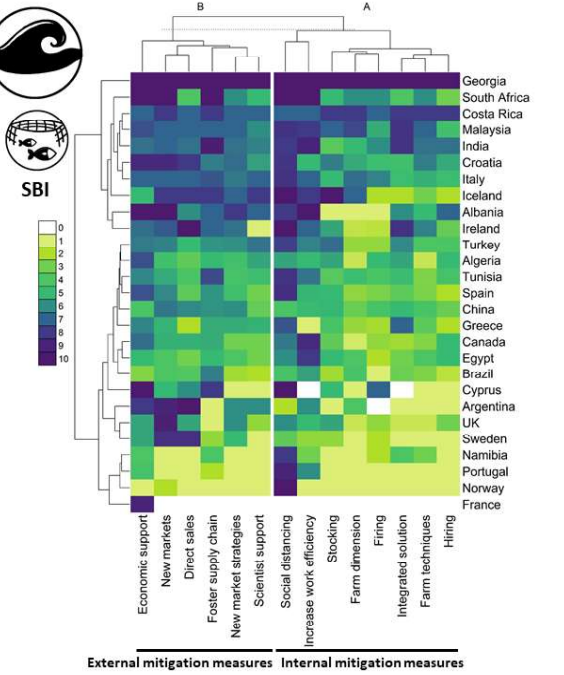
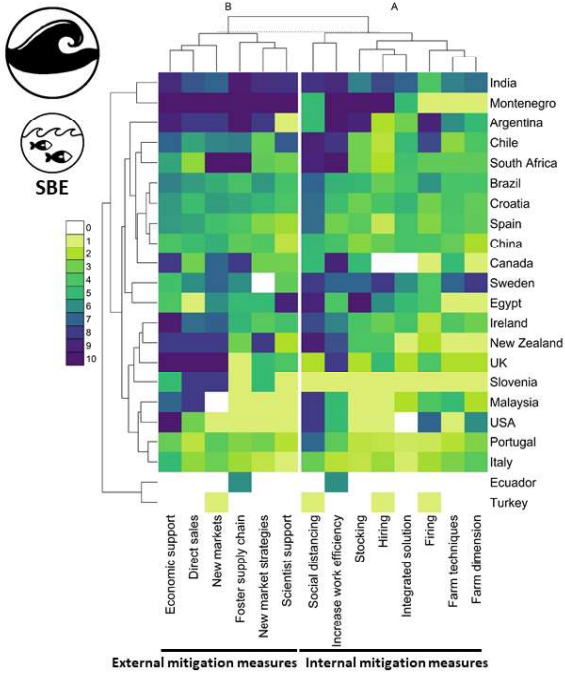


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12 **Figure 4.**



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15 **Figure 5.**

1 **THE AQUACULTURE SUPPLY CHAIN IN THE TIME OF COVID-19 PANDEMIC:**  
 2 **VULNERABILITY, RESILIENCE, SOLUTIONS AND PRIORITIES AT THE**  
 3 **GLOBAL SCALE**

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 5 Bosch-Belmar<sup>2</sup>, M., Azaza<sup>5</sup>, M.S., Babarro<sup>6</sup>, J.M.F., Bakiu<sup>7</sup>, R., Broitman<sup>8</sup>, B.R.,  
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 7 Makridis<sup>14</sup>, P., Nogueira<sup>15</sup>, A.J.A, Palomo<sup>16</sup>, M. G., Dineshram<sup>17</sup>, R., Sanchez-Jerez<sup>18</sup>, P.,  
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 9 Celić<sup>3</sup>, I., Choi<sup>25</sup>, F., Chuanxin<sup>26</sup>, Q., Dionísio<sup>27</sup>, M.A., Dobroslavić<sup>12</sup>, T., Galli<sup>28</sup>, P.,  
 10 Giannetto<sup>29</sup>, D., Grabowski<sup>25</sup>, J.H., Helmuth<sup>25</sup>, B., Lebata-Ramos<sup>30</sup>, M.J.H., Lim<sup>31</sup>, P.T.,  
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86

87

### Abstract

88 The COVID-19 global pandemic has had severe, unpredictable and synchronous impacts on  
89 all levels of perishable food supply chains (PFSC), across multiple sectors and spatial scales.  
90 Aquaculture plays a vital and rapidly expanding role in food security, in some cases overtaking  
91 wild caught fisheries in the production of high-quality animal protein in this PFSC. We  
92 performed a rapid global assessment to evaluate the effects of the COVID-19 pandemic and  
93 related emerging control measures on the aquaculture supply chain. Socio-economic effects of  
94 the pandemic were analysed by surveying the perceptions of stakeholders, who were asked to  
95 describe potential supply-side disruption, vulnerabilities and resilience patterns along the  
96 production pipeline with four main supply chain components: a) hatchery, b)  
97 production/processing, c) distribution/logistics and d) market. We also assessed different  
98 farming strategies, comparing land- vs. sea-based systems; extensive vs. intensive methods;  
99 and with and without integrated multi-trophic aquaculture, IMTA. In addition to evaluating  
100 levels and sources of economic distress, interviewees were asked to identify mitigation  
101 solutions adopted at local / internal (*i.e.*, farm-site) scales, and to express their preference on  
102 national / external scale mitigation measures among a set of *a priori* options. Survey responses  
103 identified the potential causes of disruption, ripple effects, sources of food insecurity, and



104 socio-economic conflicts. They also pointed to various levels of mitigation strategies. The  
105 collated evidence represents a first baseline useful to address future disaster-driven responses,  
106 to reinforce the resilience of the sector and to facilitate the design reconstruction plans and  
107 mitigation measures, such as financial aid strategies.

108 **Key words:** perishable food supply chain, disruption, economic distress, mitigation measures,  
109 integrated multi-trophic aquaculture, stakeholder perceptions, rapid assessment, COVID-19  
110 effects

## 111 Introduction

112 In March 2020, the World Health Organization (WHO) declared the Severe Acute Respiratory  
113 Syndrome Coronavirus 2 (SARS-CoV-2), COVID-19, as a pandemic. Since it was first  
114 recognized the virus spread rapidly and globally, causing millions of deaths. In a fight against  
115 time to slow the spread and to contain the severe deadly outbreak across the planet, national  
116 governments have made enormous efforts, by imposing containment and suppression measures  
117 with varying degrees of rapidity and strictness (Guan *et al.*, 2020) with people experiencing  
118 unprecedented disruptions to their daily lives. Cumulatively, these responses, aimed at  
119 preventing the spread COVID-19, had clear direct and indirect effects on global economic  
120 productivity (FAO and CELAC 2020).

121 The COVID-19 global pandemic has had especially severe impacts on food supply chains  
122 (FSCs), among which perishable food supply chains (PFSCs) were the worst hit. Specifically,  
123 the pandemic and efforts designed to prevent its spread triggered large, unpredictable,  
124 synchronous impacts affecting all levels of the PFSC, acting across multiple sectors and spatial  
125 scales. These events thus show all the features of a shock event as risks ranged from  
126 humanitarian/social issues to creation of an uncertain business and investment environment  
127 (Cottrell *et al.*, 2019). The COVID-19 pandemic affected all four main pillars of food security:

128 availability, accessibility, utilization, and stability (Laborde *et al.*, 2020) with a long-term  
129 duration and ripple propagation effects (*i.e.*, both supply shortage and demand shrinkage,  
130 leading to simultaneous or sequential forward and backward propagations of disruptions). The  
131 COVID-19 outbreak thus represents a special case of FSC disruption (Ivanov, 2020; Li *et al.*,  
132 2021 and references therein), with impacts characterised by unpredictable local disruptions,  
133 which make preparation and management exceedingly difficult. Dozens of scientific studies,  
134 reports and policy briefs have been produced for several nations focusing on disruption of  
135 essential services provided by FSCs in the pandemic (see Queiroz *et al.*, 2020; Chowdhury *et*  
136 *al.*, 2021 and references therein). Approaches have largely relied on online surveys (van Senten  
137 *et al.*, 2021; Smith *et al.*, 2020), but development of non-traditional indicators (White *et al.*,  
138 2021; Love *et al.*, 2021), simulations and modelling (Guan *et al.* 2020; Ivanov, 2020; Ivanov  
139 & Dolgui, 2020; Stoll *et al.*, 2020), and literature reviews (Queiroz *et al.*, 2020; Chowdhury *et*  
140 *al.*, 2021) have also been carried out. The goals of these reports were to: outline the immediate  
141 short-term and preliminary consequences on the environment, societies and economies (GFCM  
142 2020; ILO, 2020a, 2020b; UNCTAD, 2020); describe the larger, unpredictable and  
143 synchronous impacts that were recorded; quantify levels of resilience and flexibility  
144 (Chenarides *et al.* 2021); disentangle severity of disruptions on various parts of the FSC (*e.g.*,  
145 GFCM, 2020; FAO 2020a-d; Love *et al.*, 2021); focus on the effects on more vulnerable sectors  
146 (*e.g.*, small-scale fisheries, Bennett *et al.*, 2020; small and medium-sized enterprises,  
147 Caballero-Morales 2021); and examine the synergistic impacts with anthropogenic stressors  
148 such as climate change (Sarà *et al.*, 2021). These reports have advocated for novel frameworks  
149 and mitigation strategies, recommendations, best practices and tools (Li *et al.*, 2021; Love *et*  
150 *al.* 2021; Marusak *et al.*, 2021; Nandi *et al.*, 2021; Kumar *et al.*, 2021; Jamwal & Phulia, 2021)  
151 that can help build food system resilience (Love *et al.* 2021, Chenarides *et al.* 2021, Kumar *et*  
152 *al.*, 2021, Marusak *et al.*, 2021). These efforts have resulted in a number of credible, salient

153 and crucial conclusions aimed at informing policy makers dealing with emergency packages  
154 and relief programs to protect domestic economies. Recommendations have been made on how  
155 to design emergency government legislation from the perspective of both developing and  
156 developed economies (International Monetary Fund <https://blogs.imf.org>; The World Bank  
157 2020).

158 However, considerably less is known about challenges of COVID-19 to PFSCs based on  
159 seafood aquaculture, which has features which can diverge from those of wild-caught fisheries  
160 (Love *et al.*, 2021; White *et al.*, 2021). Here, we present a rapid assessment, performed on a  
161 global scale, designed to assess the effects of the COVID-19 pandemic and related control  
162 measures on the aquaculture supply chain sector. Aquaculture contributes to food security  
163 directly by the production of high-quality animal protein, demand for which has been growing  
164 worldwide (FAO, 2020e; Naylor *et al.*, 2021). We surveyed the perceptions of stakeholders,  
165 including farm owners and managers operating on both sea- and land-based aquaculture  
166 systems, and following both intensive (food provided from external sources) and extensive  
167 (food produced from within the system with no additional nutritional inputs) strategies. The  
168 socio-economic dimensions of PFSC disruptions were analysed based on the reported  
169 perceptions of stakeholders of supply-side disruption, vulnerability and resilience patterns  
170 along the production pipeline. Four components were included: a) hatchery, b) production /  
171 processing, c) distribution / logistics and d) market. In addition to evaluating sources and levels  
172 of economic distress, we asked the respondents to indicate the mitigation solutions adopted at  
173 local / internal (*i.e.*, farm-site) scale, and to express their preferences on a set of national /  
174 external scale mitigation measures. The intent of this rapid assessment was to generate a global  
175 snapshot, and to highlight causes of disruption, sources of food insecurity, resilience of food  
176 sector, livelihoods, emerging food sectors and socio-economic conflicts that may exacerbate  
177 as the pandemic continues. The ultimate goal of the study is to facilitate the design and tailoring

178 of future reconstruction plans and financial aid strategies (*i.e.*, national and international  
179 recovery plans) and to address future adaptive and disaster-driven responses to reinforce the  
180 resilience of the sector.

181 Moreover, by surveying systems that did or did not adopt an Integrated Multi-Trophic  
182 Aquaculture (IMTA approach), we had the chance to underline the potential power of this  
183 practice in enhancing resilience to the aquaculture PFSC and production systems by increasing  
184 diversity of species produced, fostering local production (Troell *et al.*, 2014) and allowing  
185 farmers to circumvent roadblocks in some steps of the aquaculture PFSC. We are unaware of  
186 any studies that have tested this hypothesis for aquaculture PFSC, or that have focused on  
187 aquaculture PFSC at the global scale.

## 188 **Methods**

189 A semi-structured questionnaire (study approved by the Ethical Committee at the University  
190 of Palermo, UNPA-183-Prot. 767-05/05/2020 n. 1/2020 29/04/2020; see Supplementary  
191 Material) was designed, translated into 12 languages (English, Italian, Spanish, Chinese,  
192 Croatian, Portuguese, Arabic, Turkish, Swedish, Greek, Divehi, Albanian) and transferred to  
193 the online platform Qualtrics (<https://www.qualtrics.com>). This online survey was distributed  
194 to stakeholders through several communication and dissemination channels linked to the  
195 aquaculture sector. A brief presentation of the project and authors was added on the first page,  
196 to explain the reason for collecting information and the potential outcomes, as well as to obtain  
197 the informed consent of the respondents. The web survey distribution lasted three weeks (5 -  
198 29<sup>th</sup>, May 2020). We decided to keep the survey active during a short temporal window - while  
199 the COVID-19 pandemic was fully active in most countries - to ensure a data collection  
200 representative of the reactive phase of the emerging crisis and to avoid including any later post-

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201 pandemic stages and to facilitate a rapid assessment (Sarà *et al.*, 2021) on a time frame in line  
202 with severe disruption already evident in other FSCs (Chenarides *et al.*, 2021).

203 Responses were coded as a function of the geographic position of the farms and the typology  
204 of the reported aquaculture system. Four categories were selected *a priori*: land based extensive  
205 aquaculture (fish, invertebrates, algae etc.; LBE), land-based intensive aquaculture  
206 (tanks/ponds; LBI), sea-based extensive aquaculture (mollusc farming, algae, echinoderms  
207 etc.; SBE) and sea based intensive aquaculture (cages; SBI). We also asked participants to  
208 report whether the system was based on Integrated Multi-Trophic Aquaculture (IMTA), *i.e.*,  
209 culture of multiple species belonging to different trophic levels within an intact food web.

210 With the goal of collecting information on respondents' perceived economic distress, the  
211 survey started by asking respondents to report economic and job losses associated with  
212 COVID-19 outbreaks (scaled from 1 = no economic loss at all, to 10 = very high economic loss  
213 and subsequently ranked into four categories: 1 no effect, 2 – 4 low, 5 – 7 moderate and 8 – 10  
214 high). Consecutive questions were asked to rapidly assess the effects on the four selected stages  
215 of the aquaculture PFSC (*i.e.*, hatchery; production / transformation; distribution / logistics;  
216 market). To explore potential effects on the four stages, we asked respondents to indicate  
217 whether they experienced difficulties (resulting in economic loss, scaled from 1 = no economic  
218 loss at all, to 10 = very high economic loss) associated with several stage's specific aspects  
219 (Table 1). Participants were also asked to indicate any adopted mitigation responses at a local  
220 / internal scale (*i.e.*, farm-based and related to the SC; expressing preference scaled from 1 =  
221 not adopted to 10 = very highly adopted; Table 2) and their preferences on potential national /  
222 external scale mitigation measures (expressing preference scaled from 1 = not preferred to 10  
223 = very highly preferred; Table 2). Data on economic distress were represented *per* each farming  
224 strategy with and without IMTA (Figures 1, 2). We calculated the mean response value to each

225 specific question given by stakeholders grouped by nation (Figures 3, 5) to create heatmaps by  
226 using the “*ComplexHeatmap*” package for R (Gu, 2016).

227 The effect of IMTA in buffering economic distress associated with the four aquaculture PFSC  
228 stages (hatchery, production / transformation, distribution / logistic, market) was tested using  
229 a 2-way mixed ANOVA with Poisson family error distribution for the discrete dependent  
230 variable (economic loss scaled from 1 to 10), considering two predictive variables: “farming  
231 strategy” (fixed with four levels LBE, LBI, SBE, SBI) and “IMTA” (fixed, orthogonal to  
232 “farming strategy” with two levels, “Yes” and “Not”) (R package “*lme4*”; Bates *et al.*, 2015).  
233 Once the model was run, we checked for the absence of any pattern dealing with the residuals  
234 and their normality distribution. Estimated marginal means (EMMs) for factor combinations  
235 were used as a post-hoc test after the mixed ANOVA (R package “*emmeans*”; Russell *et al.*,  
236 2021). Principal component analysis (PCA) on a multivariate dataset of answers related to the  
237 effects reported *per* aquaculture PFSC stage (hatchery, production / transformation,  
238 distribution / logistic, market) and *per* adopted internal farm-site mitigation measures and  
239 external potential mitigation measures were computed using the R packages “*vegan*” (Oksanen  
240 *et al.*, 2020) and “*stats*”. The function “*envfit*”, which fits environmental vectors or factors to  
241 an ordination, was used to graphically display correlations between multivariate data sets of  
242 answers and explanatory variables (“IMTA Yes” vs “IMTA Not”; “Land-” vs “Sea-based”,  
243 and “Intensive” vs “Extensive”). The p-values and correlation values between each explanatory  
244 variable and the PCA axis were also calculated. Linear mixed regression models (LMRM)  
245 using the “*glmer*” function (R package “*lme4*”; R Core Team, 2020) were used to test for  
246 significant correlations between explanatory variables and PCA scores of axes 1 and 2. The  
247 “position of farm” (*i.e.*, Country) was used as a random intercept to account for any source of  
248 variability linked with the various surveyed countries in ANOVA and LMRM.

## 249 Results

1 250 The rapid assessment web survey allowed us to cover stakeholder's perceptions worldwide,  
2 251 reaching 52 countries (Figure S1, Supplementary Materials). Complete survey responses were  
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4 252 obtained from 585 stakeholders (80% male, 14% female and 6% other) aged from 18 to over  
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7 253 60 years old (4% of 18 - 29 y/o, 28% of 30 - 39 y/o, 32% of 40 - 49 y/o, 30% 50 - 59 of y/o,  
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9 254 6% of > 60 y/o) most reporting a medium / high instruction level (4% primary school, 23%  
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11 255 secondary school, 54% university [bachelor or master], 19% PhD). Respondents represented  
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13 256 each of the four *a priori* selected farming strategies: 43% land based intensive aquaculture  
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15 257 (LBI), 16% land based extensive aquaculture (LBE), 23% sea based intensive aquaculture  
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17 258 (SBI) and 18% sea based extensive aquaculture (SBE). One fifth (20%) of the respondents  
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19 259 reported using IMTA approaches (22% LBI, 23% LBE, 23% SBI, and 18% SBE).  
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25 260 Participants reported economic distress due to COVID-19 outbreaks in terms of both economic  
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27 261 and job losses, with responses differing significantly between farming strategies (see  
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29 262 percentages *per* four categories: 1 no effect, 2 – 4 low, 5 – 7 moderate and 8 – 10 high; Figures  
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31 263 1, 2). The highest levels of economic losses were reported by those who used extensive systems  
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33 264 both on land and at sea (*i.e.*, LBE 45% and SBE 42%), and the lowest economic loss was  
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35 265 reported under IMTA at SBI (10%). The highest percentage of respondents who reported no  
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37 266 effects of the pandemic were from IMTA LBE (36%) and SBI (51%; Figure 1) categories. High  
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39 267 economic losses in aquaculture systems differed by countries, which varied in which form of  
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41 268 aquaculture was most susceptible. Those most vulnerable included LBI and SBE in India and  
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43 269 South Africa; LBE in Portugal, Ireland, and Algeria; and SBI in Northern European countries.  
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47 270 Therefore, the reported economic loss among the farming strategies was not significant,  
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49 271 regardless of whether or not IMTA was used (mixed ANOVA test, factor “farming strategy”  
50  
51 272  $df = 3$ ,  $p = 0.236$ ; factor “IMTA”  $d = 1$ ,  $p = 0.625$ ; “Interaction farming strategy / IMTA”  $df =$   
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53 273  $3$ ,  $p = 0.154$ ). There was also variation in job loss among farming strategies in different  
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55 274 countries (Figure 2). The highest percentage occurred in the LBE (35%), while the lowest was  
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275 recorded at LBI (59%). Loss of jobs was significantly correlated with the farming strategy and  
276 was significantly, negatively correlated with the presence of IMTA (mixed ANOVA test, factor  
277 “farming strategy”  $df = 3$ ,  $p < 0.001$ ; factor “IMTA”  $df = 1$ ,  $p = 0.96$ ; “Interaction farming  
278 strategy / IMTA”  $df = 3$ ,  $p < 0.05$ ). Specifically, without IMTA, the highest loss of job losses  
279 was in LBE when compared to the other farming strategies (estimated marginal means tests:  
280 LBE vs LBI  $p < 0.0001$ ; LBE vs SBE  $p = 0.0001$ ; LBE vs SBI  $p < 0.004$ ). Lower values of job  
281 loss were reported by farmers who incorporated IMTA (Estimated marginal means tests: IMTA  
282 vs no IMTA  $p = 0.013$ ).

283 Stakeholders working both at land- and sea-based systems reported major difficulties and  
284 associated economic losses related to the “distribution / logistic” and “market” stages of the  
285 aquaculture PFSC, specifically with “transportation restriction” and difficulties in introducing  
286 products to domestic and “international markets” (Figure 3). PCA performed on a multivariate  
287 dataset of answers related to the “hatchery” stage showed that the examined variables were  
288 significantly correlated with PCA ordination (PC1 explained 56.28% and PC2 19.40% of the  
289 total variance, respectively; Figure 4). “Intensive / extensive” ( $Chisq = 6.348$ ,  $df = 1$ ,  $p = 0.011$ )  
290 and “IMTA” ( $Chisq = 4.674$ ,  $df = 1$ ,  $p = 0.03$ ) were significantly correlated with PCA scores  
291 of axis 1, and more specifically the use of IMTA and extensive aquaculture were associated  
292 with major difficulties in the juvenile, fry and raw materials supply and with insurance and  
293 auction licences respectively, which was also confirmed by personal comments from some of  
294 the interviewed farmers (Table 3; Figures 3, 4). When performing PCA ordination on  
295 multivariate datasets of answers related to “Production / transformation” (PC1 = 66.61%, PC2  
296 = 22,05%), “Distribution / logistic” (PC1 = 78.48%, PC2 = 21.52%) and “Market” (PC1 =  
297 63.28%, PC2 = 13.27%) stages of the PFSC, none of the explained variables were significantly  
298 correlated with PCA ordination scores. Therefore, dealing with economic loss in the production  
299 / transformation stage, the respondents reported the imbalance by farm maintenance costs and



1 300 farm revenues, operational constraints and higher labour costs (see more comments in Table 3;  
2 301 Figure 3). With regard to the market stage, respondents reported higher economic losses  
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4 302 associated with liquidity shortages and excessive falls in prices (Table 3; Figure 3).  
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7 303 Participants from all the surveyed farming strategies recognised social distancing and the  
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9 304 related working shift as the most commonly adopted internal mitigation measures, followed by  
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11 305 an increase in work efficiency. For LBE and SBE operations, stocking was indicated to be the  
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13 306 third most commonly adopted mitigation response, followed by hiring and firing, while the  
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15 307 adoption of integrated solutions and changes in farming techniques and extent of operations  
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17 308 were less commonly used. Growers from LBI and SBI operations placed a higher importance  
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19 309 on integrated solutions and changes in farming techniques and dimensions compared to firing  
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21 310 (Figure 5). A PCA performed on a multivariate dataset of answers related to “internal  
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23 311 mitigation measures” revealed that the examined variables were significantly correlated with  
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25 312 PCA ordination (PC1 explained 41.45% and PC2 13.35% of the total variance, respectively;  
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27 313 Figure 4). “IMTA” ( $\chi^2 = 20.51$ ,  $df = 1$ ,  $p < 0.001$ ) was significantly correlated with PCA scores  
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29 314 of axis 1, and more specifically the presence of IMTA was associated with a higher score for  
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31 315 the following variables: hiring (PC1 0.998,  $p = 0.001$ ), stocking (PC1 0.902,  $p = 0.001$ ),  
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33 316 integrated-multi trophic solutions (PC1 0.898,  $p = 0.001$ ), change in farming techniques (PC1  
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35 317 0.798,  $p = 0.001$ ), increased work efficiency (PC1 0.771,  $p = 0.001$ ), reduction of farm  
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37 318 dimensions (PC1 0.716,  $p = 0.001$ ), and firing (PC1 0.627,  $p = 0.001$ ). Specifically, several  
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39 319 stakeholders made detailed comments describing their experiences in adopting “changes in  
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41 320 farming techniques”, “integrated-multi trophic solutions”, and “reduction of farm dimension”  
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43 321 (see Table 3, Figures 4 and 5).  
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53 322 External mitigation measures showed a very heterogeneous pattern of preference across  
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55 323 farming strategies (Figure 5). For LBE operations, direct sales were identified as the most  
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57 324 important aspect, followed by the opportunity to foster the supply chain, seeking new markets,  
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1 325 requesting economic support and exploring new marketing strategies. For LBI, SBI and SBE  
2 326 operations, direct economic support was identified as the top mitigation approach, followed by  
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4 327 direct sales, new market development and new market strategies, and the opportunity to foster  
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7 328 the supply chain at sea-based systems. Support from scientists showed the lowest scores across  
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10 329 all the investigated farming systems. A PCA performed on a multivariate dataset of answers  
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12 330 related to “external mitigation measures” revealed that this variable significantly correlated  
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14 331 with PC1, which explained 50.51%, while PC2 explained 15.19% of the total variance,  
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17 332 respectively (Figure 4). “IMTA” ( $\chi^2 = 8.50$ ,  $df = 1$ ,  $p = 0.003$ ) was significantly correlated with  
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19 333 PC1, and more specifically the presence of IMTA was associated with a high score answer of  
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22 334 the following variables: new markets (PC1 - 0.949,  $p = 0.001$ ), new market strategies (PC1 -  
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24 335 0.916,  $p = 0.001$ ), economic support (PC1 - 0.984,  $p = 0.001$ ), direct sales (PC1 - 0.611,  $p =$   
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26 336 0.001), scientists support (PC1 - 0.586,  $p = 0.001$ ), and foster supply chain (PC1 - 0.484,  $p =$   
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28 337 0.001). When asked to indicate their preference for external mitigation measures to be adopted  
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30 338 in the future, most stakeholders expressed their preference for “new market strategies” and  
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32 339 “foster the supply chain” by providing more extensive comments on the need for “economic  
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34 340 support” (see Table 1, Figures 4, 5).

39 341 **Discussion and Conclusion** Our rapid global assessment allowed us to identify specific  
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42 342 circumstances that inhibited or created difficulties for stakeholders in their efforts to adapt to  
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44 343 the pandemic-induced challenges across the four surveyed farming strategies. Collated data  
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46 344 allowed us to describe the effects of the COVID-19 outbreaks propagating along the four  
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48 345 analysed stages of the aquaculture PFSC. This analysis identified the primary causal factors of  
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50 346 supply shortage (*e.g.*, shortage and higher price of raw material at the hatchery stage; absence  
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52 347 of stocking infrastructure at the production stage; transport interruption at the distribution  
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54 348 stage) and shrinkage of demand (*e.g.*, food industry and market closures at the market stage)  
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56 349 as causing negative impacts. These indicate lack of resilience threatening the aquaculture sector  
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1 350 and its potential to contribute positively to increasing global demands for protein (FAO,  
2 351 2020d). The limited options to transport products represented the weakest link of the  
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4 352 aquaculture production pipeline across the four surveyed farming strategies, with farmers who  
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7 353 paid more for transport being underpaid the most for their products. Both transport restrictions  
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9 354 and increases in transportation costs were identified as common causes of disruption  
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11 355 propagation both forward - up to the market where the accumulation of perishable biomass  
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13 356 with market value lost caused a shrink in demand - and backward - back to the production and  
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15 357 hatchery stage with reduction of raw material supply and price increase. The market stage was  
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17 358 the second most vulnerable link facing severe disruptions due to the closure of local, national  
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19 359 and international markets as well as the stopping of the HoReCA channels (*i.e.*, Hotels,  
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21 360 Restaurants and Catering industry). Impacts to this latter channel resulted from sudden and  
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23 361 prolonged lockdowns, which propagated forward disruption and was the main cause of demand  
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25 362 shrinkage.  
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32 363 The widely reported economic distress propagated both ways along the aquaculture PFSC and  
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34 364 across the four analysed stages. Economic loss associated with insurance coverage (*i.e.*,  
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36 365 difficulty / insolvency or blocking / abandonment by insurance companies) on the initial  
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38 366 hatchery stage, generated a key source of financial instability, as farmers can only produce  
39  
40 367 when they have access to financing. As a primary consequence, not surprisingly, the request  
41  
42 368 for economic support was the most important external mitigation measure identified by  
43  
44 369 respondents. Financial sustainability is essential for stakeholders of the FSC and has been  
45  
46 370 reported among the top risk mitigating strategies for PFSC (Cullen, 2020; Kumar *et al.*, 2021).  
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52 371 Following definitions of the fundamental trade-off between FSCs efficiency and resilience by  
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54 372 Christopher & Peck (2004), evidence from our global assessment confirmed that aquaculture  
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56 373 PFSC - at the surveyed shock stage of the COVID-19 pandemic - failed to maintain the three  
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58 374 elements to achieve resilience: agility (*i.e.*, ability to respond rapidly), visibility (*i.e.*, ability to  
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375 see “end to end” in the pipeline) and increasing velocity (*i.e.*, time/distance reduction). To  
376 promote agility and visibility, stakeholders should work to foster more horizontal  
377 collaborations, one of the resilience components reported for the land - based FSCs (Marusak  
378 *et al.* 2021), by building contingency plans for their operations that include different  
379 stakeholders to facilitate cooperation among the FSC stages and different SCs more in general.  
380 Contingencies, as well as new opportunities in the market and business environment, should  
381 be catalogued, communicated, and exchanged among stakeholders. This will allow clustering  
382 of their logistical activities and assets promoting shared transportation, stocking and processing  
383 facilities to reach a greater velocity and efficiency, while reducing logistics costs (Pomponi *et*  
384 *al.*, 2015).

385 Practicing social distancing and the reduction of physical interactions have been essential  
386 mitigation measures to contain the spread of COVID-19, and not surprisingly were reported as  
387 the most widely adopted internal mitigation measures by survey participants across all the  
388 farming strategies. Since aquaculture depends on a PFSC characterised by operations that  
389 require a lot of human interactions with physical contact, curtailment of human interactions  
390 might have been one of the primary causes of job losses.

391 The collated information allowed the detection of the potential buffering characteristics of  
392 IMTA on some surveyed components of economic distress, for example on job losses. IMTA,  
393 a promising system in buffering anthropogenic driven shocks (Chopin *et al.*, 2001; Sarà *et al.*,  
394 2021) and showing economic and ecological resilience by increasing the diversity of farmed  
395 species (*i.e.*, farmed species having various trophic levels and functional diversity; Troell *et*  
396 *al.*, 2014; Knowler *et al.*, 2020), seems to confer larger resilience also to production efficiency  
397 at the local scale. The diversified production of products by IMTA offers more than one or two  
398 market options and appears to allow farmers to utilize still active sales channels, thereby  
399 circumventing roadblocks in some steps of the PFSC as shown by the adopted internal, and

1 preferred external, mitigation measures respectively. While surveyed stakeholders from all the  
2 farming strategies expressed less interest in hiring as an internal mitigation measure onsite,  
3 farmers using IMTA expressed more interest in adopting hiring as an internal measure, an  
4 important response under a social resilience perspective among the COVID-19 shock responses  
5 of the aquaculture PFSC. IMTA farmers adopted stocking strategies, a key response to  
6 disruption risk, and preferred a more flexible business model as an integrated solution that  
7 increased work efficiency. This preventing them from sacrificing too many farm assets (*i.e.*,  
8 changes in farming techniques) and preserved the human dimensions of resilience (*i.e.*, hiring  
9 was a less adopted mitigation measure). Among external mitigation strategies, farmers  
10 applying IMTA expressed interest in the exploration of new market strategies and direct sales,  
11 scientific support and supply chain promotion, contrary to farmers not applying IMTA who  
12 expressed a higher preference for direct economic support from government agencies. Farmers  
13 working with IMTA showed higher levels of proactiveness preferring tools typical of “Flexible  
14 Business Models” which are considered as one of the best mitigation strategies to cope with  
15 disruption risk mitigation in PFSC (Kumar *et al.*, 2021). The one area where IMTA showed  
16 lower resilience was in difficulties obtaining juveniles, fry and other raw materials, *i.e.*, the  
17 hatchery stage of the supply chain. Therefore, aquaculture based on IMTA appears to suffer  
18 more on the first stage of the PFSC. Efforts to shore up the resilience of IMTA-based  
19 aquaculture operations should pay close attention to this aspect of the PFSC.  
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#### 47 **Future of the aquaculture PFSC after the shock: the long path toward resilience**

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50 The patterns reported by stakeholders in this rapid assessment constitute a snapshot of the  
51 various impacts of COVID-19 pandemic on the aquaculture PFSC at the beginning of the  
52 pandemic (first shock phase) and impacts should be monitored more extensively and  
53 comprehensively in time and space into the future, in order to create an inventory of actions  
54 acting on the “food system resilience action cycle” (*sensu* Tendall *et al.*, 2015). This will be  
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1 425 crucial to facilitate resilience in SCs, to capture the full social and economic effects of shocks,  
2 426 and to mitigate external situations (*e.g.*, lockdowns) and policy measures (*e.g.*, rapid support  
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4 427 of decision-making in a crisis). The lack of baseline information, information flow,  
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7 428 transparency, accuracy, management and speed of information have been recognised as  
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9 429 maximising the vulnerability of FSCs to risk and shock by several authors (Vlajic *et al.*, 2012;  
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11 430 White *et al.*, 2021). In this context, starting from our collated evidence - reflecting spatial and  
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14 431 temporal constrains typical of a rapid assessment - a knowledge baseline should be built to the  
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17 432 highest spatial and geographical resolution level possible, considering both more resilient and  
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19 433 organised responses from the developed countries and the labour-intensive and less organised  
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22 434 responses from the developing countries (Kumar *et al.*, 2021; Onuma *et al.*, 2020; Love *et al.*,  
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24 435 2021). A future comprehensive - collaborative, multisectoral, and transdisciplinary -  
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26 436 knowledge baseline also needs to consider all the potential farming strategies as highlighted by  
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29 437 our assessment which allowed us to see geographic clusters of responses (with countries from  
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31 438 the Global South such as South Africa and India suffering more economic distress). By looking  
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34 439 at four stages of the aquaculture PFSC and four farming strategies plus IMTA, we collated a  
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36 440 pattern of preference regarding internal and external mitigation measures that clearly suggest  
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39 441 the need for more system- and SC stage-based, tailored measures, and which warns against a  
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41 442 “one-size-fits-all” approach. Unless national recovery strategies of the aquaculture PFSC and  
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44 443 the associated financial efforts are tailored to specific stages and SC stages, (International  
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46 444 Monetary Fund <https://blogs.imf.org>; The World Bank 2020) they are unlikely to be effective.  
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49 445 To avoid wasting the opportunity to change the future direction of the aquaculture sector (Love  
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51 446 *et al.*, 2021) we believe that future reactive (*i.e.*, absorb, react, restore) and preventive (*i.e.*,  
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53 447 learn, build robustness *sensu* Tendal., 2015) shock-based reaction actions - also resulting from  
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56 448 any future pandemics (Love *et al.*, 2021) - should thus include studies of stakeholder  
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3 449 perception, key elements to ensure the engagement in transformations over which resilience  
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5 450 thinking can be built (Folke *et al.*, 2010).

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7 451 Vietnam and Indonesia were not included in our rapid assessment, a limitation of this study  
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9 452 since both are globally important aquaculture producing countries, although the online survey  
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11 453 was distributed to both countries, no responses were received (the circulation of the survey was  
12  
13 454 based on co-authors volunteer effort).

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37 473

## 38 39 40 41 42 474 **Author contributions**

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45 475 MCM and GS conceived the study and led the project at all stages. All authors contributed to  
46 476 the execution of the study, participated in circulating the questionnaires throughout their  
47 477 respective national and international networks. MCM and GS with MB, ML, ST, LC, GM  
48 478 coordinated data collection, graphical outputs and statistical analyses. MCM, BH and GS  
49 479 drafted the manuscript, and all authors participated in editing the final revisions.

50 480

## 51 481 **Competing interests**

52  
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54 482 The authors declare no competing interests.

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633 **Figure captions**

634 **Figure 1.** Economic distress due to COVID-19 in term of economic loss, responses are showed  
635 per farming strategy (LBE = Land-based extensive, LBI = Land-based intensive, SBE = Sea-  
636 based intensive, SBI = Sea-based extensive) with and without Integrated Multi-Trophic  
637 Aquaculture (IMTA). Economic loss scaled from 1 = no economic loss at all, to 10 = very high  
638 economic loss and here reported as percentages grouped into four categories: 1 no effect, 2–4  
639 low, 5–7 moderate and 8–10 high. Maps report the mean of answers *per* every country.

640 **Figure 2.** Economic distress due to COVID-19 in term of job loss, responses are showed per  
641 farming strategy (LBE = Land-based extensive, LBI = Land-based intensive, SBE = Sea-based  
642 intensive, SBI = Sea-based extensive) with and without Integrated Multi-Trophic Aquaculture  
643 (IMTA). Economic loss scaled from 1 = no economic loss at all, to 10 = very high economic  
644 loss and here reported as percentages grouped into four categories: 1 no effect, 2–4 low, 5–7  
645 moderate and 8–10 high. Maps report the mean of answers *per* every country.

646 **Figure 3.** Heatmaps representing data on the encountered difficulties and related economic loss  
647 (scaled from 1 = no economic loss at all, to 10 = very high economic loss) on the four selected  
648 stages of the aquaculture perishable food supply chain and related affected aspects. Hatchery:  
649 juvenile/fry supply, raw materials, insurance, auctions. Production / transformation:  
650 infrastructures, labours failure, suppliers. Distribution / logistic: increase in transportation  
651 prices, restriction/block on transportation. Market: price decrease, impossibility/difficulty in  
652 selling to national buyers/consumers, international markets, customers and of middlemen.  
653 Responses are shown *per* farming strategy (LBE = Land-based extensive, LBI = Land-based  
654 intensive, SBE = Sea-based intensive, SBI = Sea-based extensive) with and without Integrated  
655 Multi-Trophic Aquaculture (IMTA).

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656 **Figure 4.** Principal component analysis (PCA) on stakeholder responses on disruption effects  
657 (resulting in economic loss, scaled from 1 = no economic loss at all, to 10 = very high economic  
658 loss) associated with hatchery stage of the aquaculture PFSC, respectively: lack of juvenile/fry  
659 supply; lack of raw materials provision (both in terms of reduction of available raw materials -  
660 feeds, packaging material - and price increases); issues with insurance coverage (*i.e.*, difficulty  
661 / insolvency or block / cancellation by insurance companies); and / or difficulties in obtaining  
662 licences – light blue) depending on the four explored aquaculture systems (land- and sea-based  
663 intensive and extensive) with and without IMTA [upper panel]. PCAs stakeholder responses  
664 on adopted internal mitigation measures [lower panel left side] and preferred external mitigation  
665 measures [lower panel right side].

666 **Figure 5.** Heatmaps representing data on the adoption of internal and external mitigation  
667 measures (scaled from 1 = no adopted loss at all, to 10 = very high adopted). Internal mitigation  
668 measures social distancing, increase work efficiency, hiring, firing, integrated-multi trophic  
669 solutions, change in farm techniques, reduction of farm dimension, stocking solutions. External  
670 mitigation measures: direct sales, foster supply chain, search new market, demand economic  
671 support, explore new market strategies, demand support to scientists. Responses are shown per  
672 farming strategy (LBE = Land-based extensive, LBI = Land-based intensive, SBE = Sea-based  
673 intensive, SBI = Sea-based extensive) with and without Integrated Multi-Trophic Aquaculture  
674 (IMTA).

**Table 1.** Four selected stages of the aquaculture PFSC and the surveyed associated specific aspects; respondents were asked to report the associated economic loss (scaled from 1 = no economic loss at all, to 10 = very high economic loss)

| <b>Hatchery</b>   | <b>Production / transformation</b>                                       | <b>Distribution / logistics</b>  | <b>Market</b>  |
|---|--|--|--|
| Lack of juvenile/fry supply   | Lack of infrastructure (e.g., freezers, smoking rooms, packaging, other) | Increases in transportation prices and / or restrictions on transportation availability (e.g., flight cancellation, closure of geographical borders between countries) | Farmed products price decrease / loss (i.e., depreciation due to surplus production or a loss in orders) |
| Lack of raw materials provision (both in terms of reduction of available raw materials - feeds, packaging material - and price increases) | Labour failures (i.e., seasonal hiring of farmers)                       |  | Impossibility / difficulty of selling to national buyers / consumers                                     |
| Issues with insurance coverage (i.e., difficulty / insolvency or blockage / cancellation by insurance companies)                          | Difficulties of suppliers in collecting seafood products                 |  | Entry into international markets   |
| Difficulties in obtaining licences  |  |  | Absence of customers in distribution channels (e.g., tourists, schools, restaurants, etc.)               |
|   |  |  | Difficulty engaging intermediaries   |

**Table 2.** List of surveyed mitigation responses at a local / internal scale (*i.e.*, farm-based and related to the supply chain; respondents were asked to report their preference, scaled from 1 = not adopted to 10 = very highly adopted) and list of surveyed preferences on national / external scale mitigation measures (scaled from 1 = not preferred to 10 = very highly preferred).

| Mitigation responses at a local / internal scale                              | Social distancing ( <i>e.g.</i> , work shifts) | Increase work efficiency | Additional hiring ( <i>e.g.</i> , new professional profiles) | Firing personnel   | Adoption of Integrated Multi-Trophic Aquaculture solutions                           | Changes in farm techniques   | Reduction of farm size ( <i>e.g.</i> , number of cages or used surface) | Stocking solutions ( <i>e.g.</i> , freezing and smoking) |
|---|--|--------------------------|--|--|--|------------------------------|---|--|
| <b>Preferences on potential national / external scale mitigation measures</b> | Direct sales to customers                      | Fostering supply chains  | Seeking new markets ( <i>e.g.</i> , canning industry)        | Direct economic support ( <i>e.g.</i> , economic subsidy from regional or national bodies) | Exploration of new market strategies ( <i>e.g.</i> , online retail system and brand) | Direct support to scientists |   |  |



**Table 3** Selected comments reported by interviewed stakeholders, quotations have been reported by interviewed by also reporting the associated country, the farming strategy, the presence or absence of Integrated Multi Trophic Aquaculture – IMTA.

| Country  | Farming strategy | IMTA/noIMTA | Comment  |
|--|------------------|-------------|--|
| <b>Hatchery level of the aquaculture PSFC</b>                    |                  |             |  |
| Tunisia  | SBE              | IMTA        | <i>“We are encountering difficulty in quality control of fingerlings before shipping, and more in general difficulty in getting fingerlings for fattening”.</i>  |
| Philippine   | LBI              | noIMTA      | <i>“The restrictions brought about by the COVID-19 lockdown resulted in materials and other pond inputs being not readily available or could not be transported to the pond areas. Regular inspections and consultation for breeding/spawning induction could not also be conducted due to quarantine measures imposed by the government, thus delaying necessary measures on concerns to be addressed on operational processes. Schedule of fry transfers, grow out preparations, etc. are all delayed because of the COVID-19 situation. Maintenance and development schedules had also been affected, further delaying crop schedules. Only maintenance of natural food organisms and breeding stocks is being done”.</i> |
| Nigeria  | LBI              | noIMTA      | <i>“I had to afford more high production costs due to more feeding needed to maintain fishes”.</i>   |
| Ecuador  | SBE              | noIMTA      | <i>“I had to afford robberies for non-official surveillance”.</i>  |
| <b>Production / transformation level of the aquaculture PSFC</b> |                  |             |  |
| Sweden   | LBI              | IMTA        | <i>“No market but continue costing for electricity, water, heat, feed so fish can survive”</i>   |
| Portugal   | SBE              | noIMTA      | <i>“Seasonal personnel could not be contracted, leading to significant operational constraints, higher costs and extreme workload for existing personnel”.</i>   |
| Italy  | LBI              | noIMTA      | <i>“Overload in biomass of the structures for non-sales due to a lack of coordination of placing on the market, lack of coordination of access to credit and management of the ‘unsold’”.</i>  |
| <b>Market level of the aquaculture PSFC</b>                      |                  |             |  |

|   |     |        |  |
|---|-----|--------|--|
| Portugal  | LBE | IMTA   | <i>“Liquidity shortage due to the loss of money on credit of the restoration channel because many went into insolvency and I will not receive their money. Others cannot fulfil their obligations and will not pay for now”.</i>   |
| Croatia   | SBE | noIMTA | <i>“70% of the sales depend on the touristic season (we supply the high-end markets (hotels/restaurants etc), 30% and less is for the domestic market, the closure of HoReCA channels and local markets is the main reason of economic loss”.</i>  |
| Turkey  | LBI | noIMTA | <i>“Imbalance in supply-demand and excessive fall in prices”.</i>  |
| <b>Internal (farm scale) adopted mitigation measures to cope with COVID-19 disruption</b> |     |        |  |
| China   | SBE | IMTA   | <i>“I'm increasing the level of mechanization of offshore production, increasing the use of advanced equipment to reduce dependence on people”.</i>  |
| India   | LBI | IMTA   | <i>“I'm planning for low density to avoid risk”.</i>   |
| Turkey  | SBI | noIMTA | <i>“I'm trying new aquaculture species, producing low-cost products”.</i>  |
| Egypt   | LBE | noIMTA | <i>“I'm dividing the harvest into different periods”.</i>  |
| China   | LBI | noIMTA | <i>“I'll increase varieties with high added value, and improved survival rate”.</i>  |
| Italy   | SBI | noIMTA | <i>“I will test the introduction of new species such as sea urchins, sea cucumbers, oysters, etc.”.</i>  |
| <b>External preferred mitigation measures to cope with COVID-19 disruption</b>            |     |        |  |
| China   | SBE | IMTA   | <i>“We are working to expand sales channels, such as e-commerce and live broadcast; change communication methods with customers and internal staff: such as online communication”.</i>   |
| Italy   | SBI | IMTA   | <i>“I suggest a remodelling of the EMFF management system, the provision of measures to support companies, an updating of the National Aquaculture Plan, definition of the role of Producers Organisations at the level of representation in a homogeneous way to other countries, a National Communication Plan on the benefits of farmed fish such as safety, traceability, freshness, inclusion of companies in accelerators, improved access to credit”.</i> |
| Italy   | LBI | noIMTA | <i>“We are destinating our products to pet food”.</i>  |
| China   | LBI | noIMTA | <i>“I suggest strengthening the industry emergency system”.</i>  |
| India   | LBE | noIMTA | <i>“I suggest creating awareness of the health benefit of shrimp consumption through celebrities. Maintain BMC (Broodstock Maturation Center) cannot depend upon brooder supply chain from other countries to import”.</i>   |

|         |     |        |  |
|---------|-----|--------|--|
| India   | LBI | noIMTA | <i>“Increase the use of Artificial Intelligence will be highly helpful during lockdown to monitor the farms during pandemic times”.</i>  |
| Italy   | SBI | noIMTA | <i>“Incentivize the purchase of farmed fish, finance the activities they produce in a sustainable way and IMTA”.</i>   |
| Croatia | SBE | noIMTA | <i>“I suggest that the Government pays us an incentive per kilogram of products produced. And for the bank to write off interest for 9 months this year”.</i>  |
| Greece  | SBI | noIMTA | <i>“I suggest financial contribution for the maintenance of unsold biomass and for extra airfreight costs”.</i>  |
| Brazil  | LBI | noIMTA | <i>“I suggest a reduction of government fees so that we can reduce the price and gain market again, with the international crisis scenario the population's purchasing power decreases, so we need to reduce the price to sell again”.</i> |
| Brazil  | SBE | noIMTA | <i>“I propose a relief from tax obligations and contribution to Social Security, until the restoration of commercial normality, especially in the operation of restaurants”.</i>   |