1 Intercropping on French farms: reducing pesticide and N

2 fertiliser use while maintaining gross margins

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8 Abstract

9 Experimental studies to date have demonstrated the agronomic and environmental benefits of 10 intercropping, making it a key diversification method for reducing chemical inputs in 11 agriculture. However, intercropping is still a niche practice in European cropping systems, 12 particularly for arable crops. Few studies have focused on farmers' perspectives or used farm 13 data to assess the on-farm performances of intercropping. Here, we present an analysis of data 14 collected from farms of the DEPHY network, a demonstration farm network that aims to show 15 that pesticide reduction is possible through changes in farming practices. We focused our study 16 on four main species in France: winter wheat (Triticum aestivum L.), winter barley (Hordeum 17 vulgare L.), pea (Pisum sativum L.) and rapeseed (Brassica napus L.). We carried out paired 18 comparison tests between sole crops and intercrops for each species to compare the use of 19 pesticides (herbicides, fungicides, insecticides and all pesticides combined), mineral nitrogen 20 fertiliser and the gross margin between the sole crop and the intercrop. We showed that pesticide 21 use was reduced on average by 50% in the case of wheat- and barley-based intercrops compared 22 with sole wheat and barley crops, respectively. Pesticide use for peas was reduced by 83% on 23 average. Nitrogen fertiliser use was also reduced by up to 50% for wheat. On the other hand, in 24 the case of rapeseed, which is mainly intercropped with unharvested companion plants, we found no significant differences in pesticide or fertiliser use between the sole crops and 25 26 intercrops. This suggests that farmers must choose companion plants carefully depending on their objectives and desired services. Finally, our results show that crop mixtures do not 27 28 negatively affect gross margins and can even improve them; intercropped peas in particular 29 showed an average 16-fold increase in gross margins.

30 Keywords: crop mixtures; crop diversification; arable crops; cropping systems; agricultural
 31 practices; Treatment Frequency Index

32 **1 Introduction**

33 Intensive and specialised agriculture primarily uses chemical inputs that harm human health 34 (Tudi et al., 2021; WHO, 1990) and the environment, e.g., by eroding biodiversity and 35 degrading water and soil quality (Matson et al., 1997; Tilman et al., 2002). Meeting the global 36 demand for food and feed while reducing the negative impact of agriculture on the environment 37 is a major present-day challenge. Diversifying agricultural systems is a suitable strategy to 38 achieve these objectives as it enables the restoration of ecosystem services (Beillouin et al., 39 2021; Lin, 2011; Raseduzzaman & Jensen, 2017) and reduces dependence on chemical inputs, 40 such as fertilisers and pesticides.

41 Intercropping, which consists of growing two or more crop species simultaneously on the same 42 field (Willey, 1979), is a promising diversification practice. Experimental studies have shown 43 that intercropping can improve weed control in arable farming by improving soil cover and 44 competition (Corre-Hellou et al., 2011; Hauggaard-Nielsen & Jensen, 2005). The 45 morphological and physiological differences between the cultivated species can create barriers 46 that limit the spread of diseases and pests (Boudreau, 2013; Finckh et al., 2000). Intercropping 47 further improves crop quality, particularly in the case of cereal-legume associations, by 48 increasing the amount of mineral nitrogen available in the soil and, therefore, the protein content in cereal seeds (Bedoussac et al., 2015; Li et al., 2023). In some cases, intercropping can 49 50 stabilise or even increase yields (Lithourgidis et al., 2011; Malézieux et al., 2009). According 51 to experimental results, intercropping is a relevant lever for reducing the use of chemical inputs 52 while maintaining a certain quality and quantity of production (Bedoussac et al., 2015; 53 Lithourgidis et al., 2011). Intercropping could also substantially contribute to achieving the 54 goals of Ecophyto, the French National plan to reduce pesticide use by 50% by 2025. This plan 55 was developed under the framework of the European Directive 2009/128/EC and encourages 56 the demonstration of good farming practices to reduce dependence on pesticides.

57 Despite all its advantages, intercropping is still a niche practice in France as well as in Europe 58 (Mamine & Farès, 2020; Timaeus et al., 2022), particularly in non-organic farming (Verret et 59 al., 2020). According to Land Parcel Identification System data (IGN, 2023), intercropping 60 accounted for only 3% of French arable land in 2020. Several factors seem to limit the spread 61 of intercropping, including technical difficulties linked to sowing, harvesting and sorting crops 62 on farms (Mamine & Farès, 2020; Timaeus et al., 2022; Verret et al., 2020); economic issues 63 due to limited outlets when cooperatives do not collect grain mixtures because they are not equipped to sort grains (Bedoussac et al., 2015; Mamine & Farès, 2020); and farmers' psychosocial reluctance to adopt such an innovation (Bonke et al., 2021; Bonke & Musshoff, 2020).

66 Though addressing these obstacles to the broader adoption of intercropping is necessary, it is 67 also crucial to understand how farmers manage crop mixtures in practice and whether on-farm 68 intercropping actually delivers the advantages demonstrated by field or plot experiments. 69 Recent research based on farmer interviews, such as Enjalbert et al. (2019) and Verret et al. 70 (2020) in France and Timaeus et al. (2022) in Germany, has moved towards understanding 71 farmers' satisfaction with intercropping. These qualitative studies aimed to show the diversity 72 of intercrops effectively grown and highlight the obstacles to their adoption but included only 73 small samples of farmers.

To our knowledge, apart from field trials, no study has yet verified the performance of crop mixtures on farms, looking at both inputs (pesticides and fertilisers) and production factors. This paper presents a quantitative study of the effects of intercropping on pesticide use, nitrogen fertilisation and gross margins of major crops in France based on data collected from farms across the country. Our analysis aimed to show the effects of intercropping under actual farming conditions and highlight this practice's agronomic and environmental benefits.

80 2 Material and methods

81 2.1 Data from a demonstration farm network: The DEPHY network

82 The DEPHY network is a French nationwide demonstration farm network created in 2010 as 83 part of the Ecophyto National Plan. The DEPHY network aims to demonstrate that reducing 84 the use of pesticides is possible through changes in agricultural practices. The network started 85 with 178 farmers at its inception, and by 2016, more than 3000 farmers had joined and 86 committed to reducing their pesticide use. The network covers seven major French production sectors (i.e., arable field crop, crop-livestock mixed farming, vegetables [both outdoor and 87 88 protected], ornamental crops, tropical crops, viticulture and arboriculture). Participating 89 farmers are gathered into local groups of 10 to 15 and regularly share their experiences with 90 each other. One cropping system per farm is monitored and described year after year. 91 Information on crops grown and management details, such as fertilisation, pesticide use, tillage 92 and economic performance, is collected and entered into a database (the AGROSYST 93 Information System). The database used for this study included 27,711 farm-years between 94 2010 and 2023.

95 2.2 Crop species

96 We focused our study on four of the most cultivated crops in France that may also be grown as 97 intercrops: winter wheat (Triticum aestivum L.), winter barley (Hordeum vulgare L.), peas 98 (Pisum sativum L.) and rapeseed (Brassica napus L.). According to the French annual 99 agricultural statistics (Agreste, 2020), winter wheat (referred to as "wheat" hereafter) was the 100 most cultivated crop in France in 2020, covering approximately 34% of the country's total 101 arable crop area. Winter barley (referred to as "barley" hereafter) was the third most cultivated 102 (behind maize) with approximately 10% of the arable crop area. Rapeseed was the most 103 cultivated oilseed crop and peas were the most cultivated protein crop, with 9% and 2% of the 104 arable crop area, respectively.

Because the DEPHY network aims at reducing pesticide use, farmers belonging to the network are likely to implement multiple practices to this end. Therefore, reductions in pesticide use cannot be easily attributed to a single practice – in our case, intercropping. To ensure that any differences in pesticide use, nitrogen fertiliser use, and gross margin actually resulted from intercropping, we compared the intercrops involving wheat, barley, peas or rapeseed with their corresponding sole crop (i.e., sole wheat, barley, peas or rapeseed) grown in cropping systems in which we noted similar characteristics.

112 2.3 Selection and characterisation of the cropping systems

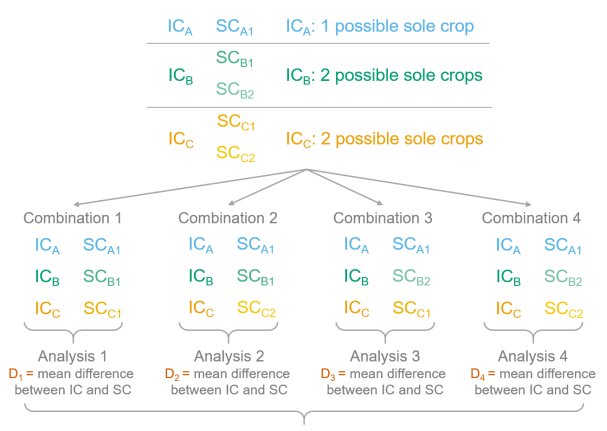
113 We focused our analysis on two production sectors out of the seven available in the DEPHY 114 database: the arable field crop and crop-livestock mixed farming, as these production sectors 115 included wheat, barley, peas and rapeseed. Inspired by the work of Lechenet et al. (2016), we 116 selected cropping systems with wheat, barley, peas and rapeseed either intercropped or as sole 117 crops and, from the database, computed 36 agronomic variables that may affect the use of 118 pesticides. These variables concern diversity in the crop sequence (e.g., proportion and number 119 of different crops), length of the crop sequence, sowing periods, tillage and irrigation and are 120 detailed in Table S1.

Organic farms were excluded due to the restricted use of chemical pesticides, which would have introduced bias in our analysis. Moreover, we excluded farms with incomplete information on crop succession and sowing operations. Finally, our dataset was narrowed down to n=2252 cropping system–years (1067 for arable field crops, 1185 for crop–livestock mixed farming) fully described by the 36 selected agronomic variables.

126 2.4 Paired comparison and statistical analysis

127 The intercrop-sole crop pairs were selected using the Euclidean distance between cropping 128 systems. First, we calculated a matrix of Euclidean distances (function "dist", R package 129 "stats", R-software version 4.1.3) between cropping systems based on the 36 agronomic 130 variables (Table S1). In the DEPHY database, pesticide use for wheat, barley and rapeseed is 131 generally lower in crop-livestock mixed farming than in arable field crop farming (Figure S1). 132 Therefore, we paired each cropping system that included an intercrop with the closest cropping 133 system that included the corresponding sole crop based on the minimal distance within the same 134 production sector (arable field crop or crop-livestock mixed farming). For example, each 135 wheat-based intercrop grown in a crop-livestock mixed farm was compared with the sole wheat 136 crop from the least-distant cropping system in another crop-livestock mixed farm.

137 Some intercrops had several corresponding sole crops with the same minimal distance. 138 Considering all the possible couples in our analysis would have biased the results as it would 139 have multiplied the observations from the same intercrop, thus over-estimating the effects of 140 the intercrop. To avoid such biases, we chose to perform the analysis on each possible 141 combination and evaluate the deviation between these combinations. For example, if an 142 intercrop had two possible corresponding sole crops (i.e., with the same minimal distance to the 143 intercrop), we created a dataset for each and performed the analysis (i.e., the paired comparisons 144 for pesticide use, nitrogen fertilisation and gross margin, detailed hereafter) on each dataset. 145 Then, we calculated the coefficient of variation between the results of each of the two analyses 146 to test the variability of the datasets. Figure 1 illustrates this methodology using an example 147 with three intercrops: intercrop A is paired with sole crop A1, and intercrops B and C both have 148 two possible sole crops to pair with (sole crops B1 and B2, and sole crops C1 and C2, 149 respectively). In this example, there are four possible combinations, leading to four datasets on 150 which the analyses would be performed.



Variability of the results of the 4 analyses on the 4 possible combinations: Coefficient of variation= $\frac{\text{Standard deviation } (D_1, D_2, D_3, D_4)}{\text{Mean}(D_1, D_2, D_3, D_4)}$

151

152 Figure 1: Methodology used to test the variability of the datasets when one intercrop (IC)

153 could be paired with several equidistant sole crops (SCs)

We obtained two possible combinations for wheat (one intercrop had two equidistant sole crops), one for barley (each intercrop only had one sole crop at the minimal distance), 512 for peas (five intercrops had two to four equidistant sole crops) and 225 for rapeseed (four intercrops had three to five equidistant sole crops). In each possible combination, we had 16 pairs for wheat, 12 for barley, 30 for peas and 31 for rapeseed. Table 1 reports the number of intercrops and sole crops for each farming sector.

160 Table 1: Number of farm-years with sole crops and intercrops involving wheat, barley, peas or

161 rapeseed, and number of intercrop–sole crop pairs used to perform the analysis.

	Wheat	Barley	Peas	Rapeseed
Number of cropping systems with sole crops	1813	936	122	860
- field crop production system	881	465	90	491

- crop–livestock production system	932	471	32	369
Number of cropping systems with intercrops	16	12	30	31
- field crop production system	4	4	5	21
- crop–livestock production system	12	8	25	10

Using those pairs, we compared pesticide use, fertiliser inputs and gross margins between intercrops and sole crops. We used the Treatment Frequency Index (TFI) as a metric for pesticide use. This index is used to monitor the frequency and intensity of pesticides applied at different spatial scales (e.g., crop, cropping system, groups of cropping systems). In our study, we considered the TFI at the crop scale following Pingault et al. (2009):

168
$$TFI = \sum_{T} \frac{Applied \ Dose_{T}}{Reference \ Dose_{T}} * \frac{Treated \ area_{T}}{Total \ area_{T}}$$

For each treatment *T* on the considered crop, the applied dose per hectare is normalised to the reference dose per hectare. The crop-scale TFI is then calculated as a weighted sum of all normalised doses for the considered crop, with weights being the ratio of the treated area over the total area of the considered crop. The reference dose we used to compute TFI was the registered dose for the plant protection product on the considered crop for the targeted pest/weed/disease, based on the marketing authorisation database (E-Phy, ANSES, 2023). Our study used TFI computed for four distinct categories:

- All types of pesticides (e.g., herbicides, fungicides, insecticides, seed coating,
 fumigants, molluscicides), excluding biopesticides and "low-risk" pesticides according
 to French legislation
- All herbicides, excluding biopesticides and "low-risk" pesticides according to French
 legislation
- All fungicides, excluding seed coating, biopesticides and "low-risk" pesticides
 according to French legislation
- All insecticides, excluding seed coating, biopesticides and "low-risk" pesticides
 according to French legislation

We used the total amount of mineral nitrogen applied to the crop during the whole growing
period (in kg N ha⁻¹) as a metric for fertilisation inputs.

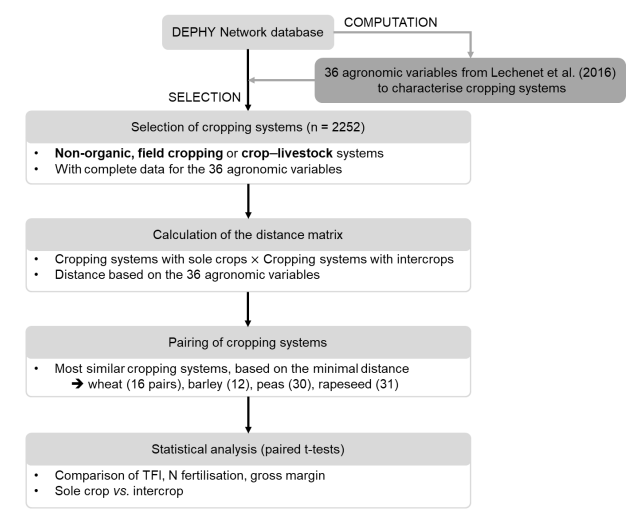
187 We used the gross margin (\notin ha⁻¹) as a metric for crop profitability, defined as:

Gross margin = Gross product-Operating costs

188

189 where the gross product is the product of yield and selling price (provided by the database user) 190 and operating costs include, e.g., seed, seed coating, fertilisation, pesticide and irrigation costs. 191 In the database, crops that were self-used on the farm (e.g., for animal feed) were assigned a 192 gross product value corresponding to the value they would have had if they had been sold. In 193 order to compare gross margins between farms that may have different levels of self-use, the 194 farm gross margin was calculated taking into account both the self-used and the sold parts of 195 the production. We chose to analyse the gross margin rather than the gross product because we 196 assumed that intercrops can affect the gross product (by affecting yields) as well as the operating 197 costs, and the gross margin better reflects the balance between the effects of intercropping on 198 the gross product and those on the operating costs.

Finally, we compared the TFI, N fertilisation and gross margin between the sole crops and intercrops using paired t-tests. This test compares two groups of observations with the specification that an observation from one group is paired with another observation from the other group. Figure 2 recapitulates the study methods, from cropping system selection to data analysis.



205 Figure 2: Flowchart of the study methods, from data selection and pairing to statistical analysis.

206 TFI, treatment frequency index; N, nitrogen.

207 **3 Results**

In this section, we first present the results of the analyses conducted over all possible combinations between intercrops and sole crops for the studied crops. Then, we present the results of the paired comparisons of TFI, N fertilisation and gross margin for one combination. In the following, an increase (or decrease) in an indicator refers to an increase (or decrease) in that indicator for the intercrop compared with the corresponding sole crop.

213 3.1 Variability of intercrop–sole crop combinations

214 To assess the variability of our results, we computed the coefficient of variation of the mean

215 intercrop – sole crop difference over all the possible combinations (Figure 1) for each species

216 and indicator (TFI, N fertilisation, gross margin). Between the two possible combinations for

217 wheat crops, the coefficient of variation for TFI varied from 0% for insecticides to 1.98% for

fungicides. The coefficient of variation for N fertilisation of wheat was 0.09%, and that for the gross margin was 0.98%. For the 512 combinations of pea crops, the coefficients of variation were 0%, 1.15% and 0.42% for TFI, N fertilisation and gross margin, respectively. For the 225 combinations of rapeseed crops, the coefficients of variation were 0% for both the TFI and N fertilisation and 4.34% for the gross margin. Barley had a unique combination, so calculating a coefficient of variation was not relevant in this case.

224 For wheat and peas, the p-values were homogeneous for all indicators across all the different 225 combinations, which means that the significance of the results was stable across the 226 combinations (p<0.01). For rapeseed, the results were not significant for the TFI and N 227 fertilisation (p>0.05), but they were significant for the gross margin in 136 of the 225 228 combinations (p<0.05). Overall, we found little variability in the results across the different 229 combinations. Therefore, in the following sections, we present the results for a random 230 combination of wheat, peas and rapeseed, and we present the results of the unique combination 231 of barley.

232 3.2 Pesticide use

233 Our results show a significant overall reduction in the TFI for intercrops compared with sole 234 crops for wheat, barley and peas (Figure 3). Considering all the pesticide categories, TFI was reduced on intercropped wheat by -1.46 (or -49.5%, p<0.01) on average compared with sole 235 236 wheat (Figure 6). This reduction was of a similar magnitude for intercropped barley compared 237 with sole barley crops (-1.80 or -49.7%, p<0.001) and was the highest for intercropped peas 238 compared with sole pea crops (-3.34 or -83.2%, p<0.01) (Figure 6). We also noticed that the 239 interquartile range for intercropped pea TFI was much smaller than that of sole peas, though 240 we did not observe such a difference between sole crops and intercrops for the other species 241 (Figure 3). Rapeseed sole crops and intercrops showed no significant difference in the TFI.

The herbicide TFI in intercrops was significantly reduced for wheat (-0.52, p<0.01), barley (-0.57, p<0.01) and peas (-0.99, p<0.001) compared with sole crops (Figure 6). We noted an increase of +0.27 in the herbicide TFI for rapeseed cultivated in intercrops (Figure 6). However, this increase was not significant (p>0.05).

- A reduction in the fungicide TFI was observed for all intercrops, though this reduction was not
- significant for wheat and rapeseed (p>0.05). The fungicide TFI was reduced by -0.84 (p<0.01)
- for barley and -1.19 (p<0.001) for peas, which resulted in an average fungicide TFI close to 0
- for barley- and pea-based intercrops (Figure 6).

- 250 For insecticides, our results showed no significant difference in the TFI for wheat, barley and
- 251 rapeseed (p>0.05), but we observed a significant average reduction of -0.485 (p<0.01) for peas
- 252 (Figure 6).

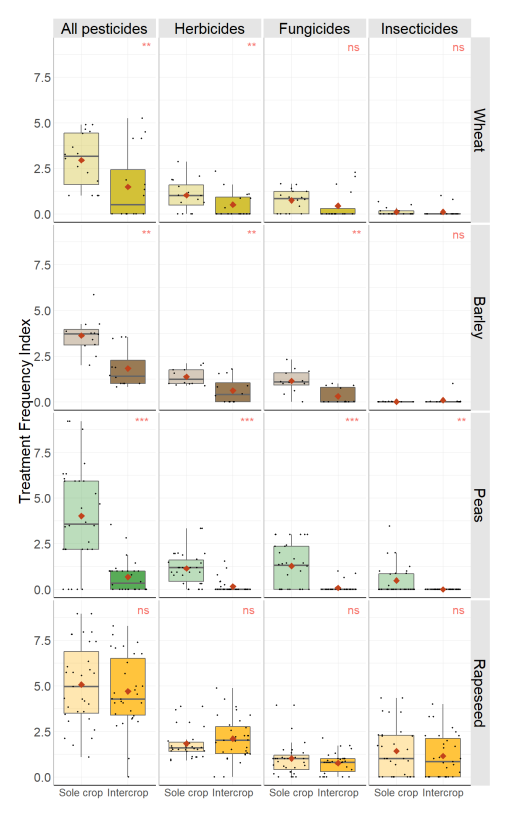


Figure 3: Treatment Frequency Index for wheat, barley, pea and rapeseed sole crops and intercrops. The boxplots are based on the TFI values for each individual in each group. The significance codes (ns = p>0.05; * = $p\le0.05$; ** = $p\le0.01$; *** = $p\le0.001$) apply to the paired t-test results. The red diamonds show the mean values.

258 3.3 Nitrogen fertilisation

261

- Our results show a significant reduction of $-72.2 \text{ kg N} \text{ ha}^{-1}$ (or -46.8%) applied to intercropped
- 260 wheat (Figure 6). Although not statistically significant (p>0.05), we observed an average
- 262 crops (Figure 6). Peas, on the other hand, showed a significant increase of +45.8 kg N ha⁻¹

reduction of $-11.8 \text{ kg N} \text{ ha}^{-1}$ (or -12.3%) for intercropped barley compared with sole barley

- 263 (p<0.001) (Figure 6) for intercrops compared with sole crops, which received an average of 6.8
- $kg N ha^{-1}$ (Figure 4). For rapeseed, the results did not show any significant difference (p>0.05)
- 265 between fertilisation on intercrops and sole crops. However, we observed lower variability in
- the amount of mineral nitrogen applied to intercrops versus sole crops (Figure 4).

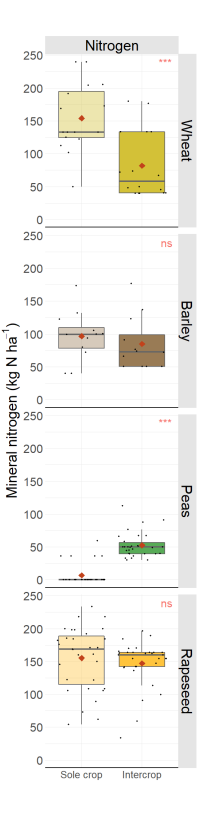


Figure 4: Amount of mineral nitrogen applied to sole crops and intercrops for wheat, barley,

peas and rapeseed. The boxplots are based on the amount of mineral nitrogen applied to each individual in each group. The significance codes (ns = p > 0.05; * = $p \le 0.05$; ** = $p \le 0.01$; *** = $p \le 0.001$) apply to the paired t-tests. The red diamonds show the mean values.

272 3.4 Gross margin

- 273 Our results show reductions in the gross margin for intercropped wheat $(-184 \in ha^{-1} \text{ on average},$
- or -17.1%) and barley ($-97 \notin ha^{-1}$ on average, or -14.7%) and an increase in the gross margin
- for intercropped rapeseed (+327 \in ha⁻¹ on average, or +40.9%), but these differences were not
- significant (p>0.05) (Figure 6). However, the gross margins for intercropped wheat and barley
- had lower variability than the corresponding sole crops (Figure 5). For peas, we observed a
- significant increase of $711 \notin ha^{-1}$ (or + 1514%, p<0.001) for intercrops compared with sole
- crops (Figure 6).

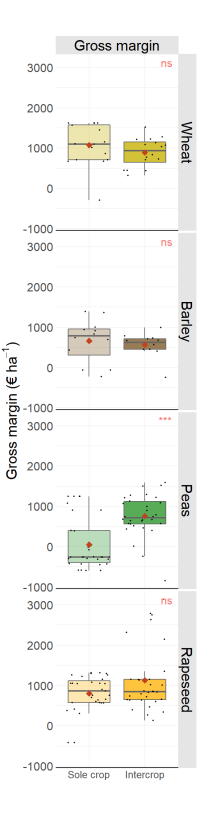


Figure 5: Gross margin of sole and intercropped wheat, barley, peas and rapeseed. The boxplots are based on the gross margin of each individual in each group. The significance codes (ns = p>0.05; * = $p\leq0.05$; ** = $p\leq0.01$; *** = $p\leq0.001$) apply to the paired t-tests. The red diamonds

show the mean values.

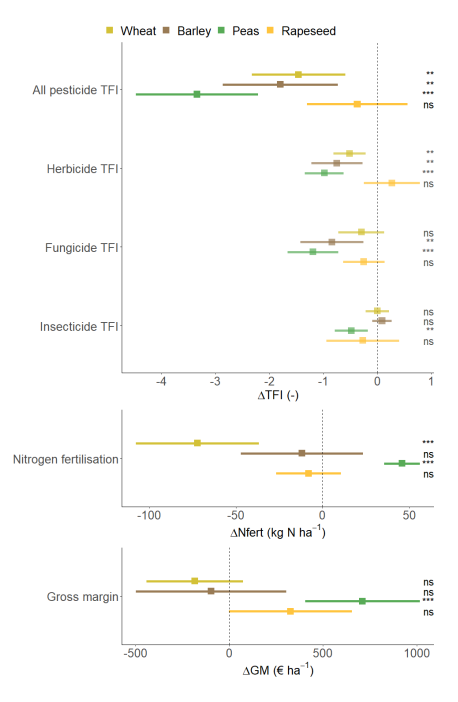


Figure 6: Average difference between the sole crop and intercrop groups for the Treatment Frequency Indexes (Δ TFI), nitrogen fertilisation (Δ Nfert) and gross margins (Δ GM), estimated by the paired t-tests. Points represent the average difference and lines represent the 95% confidence intervals. A negative value indicates a reduction in the intercrop group compared to the sole crop group. The significance codes (ns = p>0.05; * = p≤0.05; ** = p≤0.01; *** = p≤0.001) apply to the paired t-tests.

293 **4 Discussion**

294 4.1 Limited number of situations

295 Our data show a limited number of non-organic farms growing wheat-, barley-, pea- or 296 rapeseed-based intercrops. The majority of the wheat, barley and pea intercrops studied were 297 grown in crop-livestock mixed farms. Verret et al. (2020) and Timaeus et al. (2022) observed 298 similar repartitions, which can be explained by the sorting difficulties that hinder the adoption 299 of intercrops in arable field crop farming (Mamine & Farès, 2020). On the contrary, most of the 300 rapeseed-based intercrops studied were grown in arable field crop farms. This difference can 301 be explained by the nature of the intercrops: rapeseed is mainly intercropped with companion 302 plants that are not harvested, so sorting difficulties are less critical.

303 4.2 Effects of intercropping on pesticide use

304 We showed that intercropping enabled TFI reductions of 50% for wheat- and barley-based 305 intercrops and 83% for pea-based intercrops. The overall TFI was, on average, 1.5 for 306 intercropped wheat, 1.8 for intercropped barley and 0.7 for intercropped peas (Figure 3), which 307 are below the national averages of 5.1 for wheat, 4.4 for barley and 4.6 for peas in France, 308 according to the 2017 "Pratiques culturales" (cropping practice) national survey (Agreste, 309 2017). Though our results do not show a significant overall reduction in the TFI for intercropped 310 rapeseed, the average TFI (4.7) was still lower than the national average of 5.7 (Agreste, 2017). 311 It is also worth noting that in the DEPHY data, the average TFIs for pure stands of wheat, barley 312 and peas were lower than the national average, whereas the TFI for pure rapeseed in arable field 313 crop farms in the DEPHY data was equal to the national average (Figure S1).

314 Our analysis showed a reduction in herbicide use for intercropped wheat, barley and peas. One 315 reason for this might be that the number of available herbicide molecules that are selective for 316 both/all mixed crops and can efficiently control weeds is often limited (more limited than for 317 sole crops). Moreover, in our data, wheat and barley were often mixed with legumes, such as 318 peas, thus creating an intercrop highly competitive with weeds (Corre-Hellou et al., 2011; Gu 319 et al., 2021; Hauggaard-Nielsen et al., 2008). Wheat, barley and peas were also involved in 320 more complex mixtures with at least another cereal and/or legume (e.g., wheat-triticale-oat-321 pea-vetch; Table S2). Such intercrops have a high coverage potential that can help suppress 322 weeds (Pelzer et al., 2014), thus reducing the need for herbicides. Grown as a sole crop, peas 323 have low competitive ability against weeds (Lemerle et al., 1995). Our results confirmed that 324 intercropping peas can foster stronger competitiveness against weeds: of the 30 sole pea crops

325 studied, 25 received herbicide treatments, whereas only seven intercropped peas were treated 326 with herbicide. As for rapeseed, we did not observe a significant difference in herbicide use, 327 although it seems that in some cases, more treatments were applied to intercropped rapeseed 328 than sole rapeseed crops. In our dataset, rapeseed was mainly intercropped with legume 329 companion plants that are not harvested (e.g., faba beans, white clover and/or common vetch). 330 Companion plants can help reduce weeds in rapeseed crops but cannot totally suppress weeds 331 (Lorin et al., 2015; Verret et al., 2017), and some plants have better control over weeds than 332 others. According to Emery et al. (2021), spring faba beans and clover are better suited to 333 controlling weeds than winter faba beans and peas. Herbicides are then likely to be used if the 334 farmer is unsatisfied with the weed control provided by the companion plant (Verret et al., 335 2020). Moreover, though most companion crops are frost-sensitive legumes, frost may not be 336 enough to destroy them, so chemical weeding may still be necessary.

337 Our results show a net reduction in fungicide use for wheat-, barley- and pea-based intercrops. 338 Although the reduction was not significant for wheat, we found that of the 16 sole wheat crops 339 studied, nine were treated with fungicides, whereas only four wheat intercrops received 340 fungicides. Notably, no wheat-legume intercrops received fungicides. Eleven of the 12 sole 341 barley crops studied received a fungicide treatment, whereas only four barley intercrops were 342 treated with fungicides. Only three pea intercrops were treated with fungicides (vs. 19 sole pea 343 crops). These observed reductions in fungicide treatments are consistent with the barrier effect 344 created by the species mixtures, which limit the spread of diseases (Boudreau, 2013; Finckh et 345 al., 2000). We did not observe any differences in fungicide treatments in rapeseed intercrops 346 versus sole crops. According to Cadoux & Sauzet (2016), no study has yet shown the effect of 347 companion plants on rapeseed diseases. Furthermore, the barrier effect observed in wheat-, 348 barley- and pea-based intercrops is less likely to work for rapeseed because the rapeseed 349 companion plants are destroyed (either by frost or weeding, usually during the winter) and 350 cannot mechanically protect the rapeseed until the end of its growing cycle.

We did not observe any decrease in the insecticide TFI, except for pea-based intercrops. The insecticide TFI was already close to zero in the wheat and barley sole crops and could therefore hardly be decreased by intercropping. Insecticide treatments for cereals, such as wheat and barley, are primarily done through seed coating, which was not included in our insecticide TFI metric. Our data (Table S2) show that of the 16 pure wheat stands, 13 were sown using coated seeds, and the remaining three, which were not sown using coated seeds, received an insecticide treatment. Among all the wheat-based intercrops, six were sown using coated seeds, whereas 358 none of the wheat-legume intercrops (n=9) used coated seeds. Barley seed coating was used 359 for both sole crops and intercrops (10 in each case). Regarding peas, we observed a reduction 360 in the insecticide TFI for intercrops, which suggests that the mixture may have helped establish 361 natural predators of pea pests (Puliga et al., 2023) and/or created a barrier effect (Ratnadass et al., 2012). For rapeseed, there was no difference in the insecticide TFI between sole crops and 362 363 intercrops. The effects of companion plants on rapeseed pests in the literature are nuanced: 364 although companion plants can favour natural predators and create a barrier or even a repellent 365 effect, these effects may not necessarily be sufficient to reduce the use of insecticides (Cadoux 366 et al., 2015). Furthermore, depending on the chosen companion plants, the effects on insects 367 are not always beneficial. In an experiment by Emery et al. (2021), faba bean companion plants 368 did not reduce the damage caused by pollen beetles compared with sole rapeseed crops, and the 369 association with berseem clover even resulted in more significant damage. Lastly, the rapeseed-370 companion plant association can be effective against adult cabbage stem flea beetles but not 371 always against larvae (Breitenmoser et al., 2020).

4.3 Effects of intercropping on mineral nitrogen fertilisation

373 Our results showed a 50% reduction in the amount of mineral nitrogen applied to intercropped 374 wheat compared with sole wheat. This result is in line with other research showing that cereal-375 legume combinations enable better use of soil nitrogen (e.g. Jensen et al., 2020; Rodriguez et 376 al., 2020). However, this decrease was less marked for intercropped barley. Although 377 fertilisation needs can be reduced by cereal-legume intercrops, depending on the farmer's 378 objectives, mineral fertilisation can be employed as an adaptation tool. If they aim to obtain 379 fodder, then even a small amount of nitrogen will result in higher productivity for a barley-pea 380 intercrop, as Cowden et al. (2020) reported. If the farmer needs to grow a larger proportion of 381 cereals than legumes, then applying mineral nitrogen will negatively affect biological nitrogen 382 fixation by the legumes, reducing their growth (Ghaley et al., 2005; Naudin et al., 2010). This 383 also explains the increase in nitrogen applied to intercropped peas in our results, whereas no 384 application was necessary for sole pea crops. Conversely, one of the main advantages of 385 combining rapeseed with companion plants is that the mineralisation of the companion plant 386 improves the nitrogen nutrition of the rapeseed (Cadoux et al., 2015; Lorin et al., 2016). 387 However, our analysis did not show any significant reduction in the amount of nitrogen applied 388 to the intercropped rapeseed, though it was reduced for 22 of 31 rapeseed intercrops. The need for fertilisation can be highly dependent on various factors, such as the date of the destruction 389 390 of the companion plant (the use of herbicides can lead to later destruction than by frost, thus

reducing the period of mineralisation of the companion plant), the soil mineral nitrogen content and the species chosen as companion plants (Lorin et al., 2016). However, for the 22 cases where nitrogen fertilisation was reduced, the average reduction was 35 kg N ha⁻¹ (Figure 4). This finding is consistent with the results of Lorin et al. (2016), which show that choosing the best legumes for the circumstances can reduce nitrogen fertilisation by 20–40 kg ha⁻¹. This reduction is also close to that of 30 kg N ha⁻¹ observed by Cadoux et al. (2015).

397 4.4 Effects of intercropping on gross margins

398 For wheat, there were only four cases out of 16 in which the gross margin of the intercrop was 399 better than that of the sole crop, thanks to improved gross production and lower production 400 costs for the intercrops (Table S2). This may be linked to the intercrops' greater resilience to 401 weeds and diseases (Li et al., 2023), possibly resulting in a reduction in herbicide and fungicide 402 use. Otherwise, in most cases, gross production was lower in intercrops than in sole crops. 403 However, lower production costs compensated for this reduction, so there was no significant 404 gross margin loss. Conversely, in the case of barley, a possible increase in intercropping 405 production costs was offset by higher gross production, which limited the reduction in the gross 406 margin or even improved it. For peas, we observed a significant increase in the gross margin of 407 intercrops compared with sole crops. In 19 of the 30 cases, the increase was linked to both 408 higher gross production and lower production costs. Pea production can be improved in 409 intercrops thanks to the staking function of cereals, which limits the lodging of the pea and 410 therefore allows for a better harvest (Kontturi et al., 2011; Verret et al., 2020). The reduction in 411 pesticide-related costs partly offset the increase in nitrogen-related costs.

412 We observed higher gross production for intercropped rapeseed in 18 of the 31 cases (Table 413 S2). In 17 cases, this resulted in a higher gross margin (even with additional production costs 414 in seven cases). We did not observe any significant differences in the use of pesticides or 415 nitrogen fertilisation between rapeseed intercrops and sole crops, but intercropping rapeseed 416 tended to improve GMs. Depending on the farmers' objectives, rather than reducing inputs, 417 intercropping rapeseed with companion plants could be a lever for improving production 418 without changing crop management practices. However, some farmers who grew rapeseed with companion plants to promote biocontrol and limit pesticide use eventually abandoned the 419 420 practice as they did not consider it effective enough in this respect (Verret et al., 2020).

421 4.5 Limitations of the study

422 Our study compared sole crops and intercrops grown under conditions that were as similar as 423 possible. The DEPHY data did not allow us to locate the crops more precisely than at the 424 municipal level, so we could not combine our data with additional soil data. We also could not 425 construct intercrop-sole crop pairs based on climate, soil or seasonal pest pressure. As a result, 426 the paired intercrops and sole crops were in municipalities distant of 250 km on average, which 427 might have generated statistical noise but we assume that by comparing sole crops and 428 intercrops grown under similar farming practices, we limited bias in our analysis. Nevertheless, 429 our study showed an overall reduction in TFI for intercrops compared with sole crops for wheat, 430 barley and peas, suggesting that intercrops effectively reduced pesticide use in different soil 431 and climate contexts. Finally, farmers' decisions regarding inputs are not conditioned solely by 432 the agronomic variables we used: social aspects, particularly those concerning both the farmer 433 and their farm, can influence these decisions (Darnhofer et al., 2012; Salembier et al., 2015), 434 but no information on these factors was reported in our database. Thus, a more comprehensive 435 study of farmers is needed to better understand their motivation for intercropping and the 436 associated crop management strategies.

437 **5** Conclusion and perspectives

438 Our study showed that intercrops enabled the studied farms (conventional arable field crop and 439 crop-livestock mixed farming) to reduce pesticide use by 50% for wheat- and barley-based 440 intercrops and up to 83% for pea-based intercrops. The effect of intercropping on herbicide use 441 was particularly strong, with a decrease of more than 50% for wheat and barley and 86% for 442 peas. The effect of fungicides and insecticides was also striking for peas, with reductions of 443 93% and 100%, respectively. This effect was less clear for insecticides used on wheat and barley 444 as these two crops benefit more from seed coating than insecticide sprays. According to our 445 results, intercropping can also enable a reduction in mineral nitrogen fertilisation by up to 50% 446 for wheat without eliminating the need for fertilisation. Finally, by improving production and/or 447 reducing production costs, intercropping does not harm GMs and even improves margins on 448 intercropped peas compared with sole-cropped peas. Rapeseed intercropping consisted mostly 449 of growing rapeseed with sown but not harvested companion plants, and we could not 450 demonstrate any significant effects of this intercropping on pesticide use or nitrogen 451 fertilisation. Tools such as CAPS (Médiène et al., 2016) can be used to choose the best 452 companion plants for rapeseed. Finally, our results show that intercropping efficiently reduces chemical inputs, but the effectiveness depends on the types of intercrops. We found that intercropping is especially relevant for reducing the use of pesticides or mineral fertilisers and should be integrated into a broader strategy of integrated pest management. According to the DEPHY data, few farmers grow intercrops in France, especially in conventional arable field crop farms. In order to better promote intercropping, it is necessary to highlight the farming conditions under which intercrops are grown as well as the reasons leading farmers to adopt this practice.

460 CRediT authorship contribution statement

Elodie Yan: Conceptualization, Methodology, Formal analysis, Writing – original draft,
Writing – review & editing. Nicolas Munier-Jolain: Conceptualization, Resources, Writing –
review & editing. Philippe Martin: Conceptualization, Writing – review & editing. Marco
Carozzi: Conceptualization, Writing – review & editing.

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