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| Microbial enzyme activity and stoichiometry signal the effects of agricultural   |
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| intervention on nutrient cycling in peatlands  |
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#### 29 Abstract:

30 Fertilization in agricultural peatlands accelerates nutrient cycling and creates a potential 31 risk to nearby natural peatlands. Here, using undisturbed peatlands as reference, we studied 32 soil carbon (C), nitrogen (N), phosphorus (P) and the key enzymes for nutrient cycling at 0-50 33 cm soil depth in agricultural, nearby disturbed peatlands in a temperate fen in Northeast China. 34 Agricultural intervention significantly increased total P in agricultural and disturbed peatlands, 35 and decreased soil organic carbon content and total N in surface soil of agricultural peatlands, 36 however total N significantly accumulated at 20-30 cm soil both in agricultural and disturbed 37 peatlands (p < 0.05). Both N-acetyl- $\beta$ -glucosaminidase and phosphatase significantly declined 38 in agricultural peatlands, while only phosphatase decreased in disturbed peatlands (p<0.05), 39 and linear regression models showed strong effects of changes of soil nutrient levels on 40 enzyme activities. The ratios of  $\beta$ -D-glucosidase to N-acetyl- $\beta$ -glucosaminidase and 41 phosphatase markedly increased in agricultural peatlands and showed higher ratios in deeper 42 soil of disturbed peatlands, suggesting relatively higher microbial demand for carbon. 43 Nonmetric multidimensional scaling analysis showed that variations of enzyme activity and 44 stoichiometry can be used to reveal agricultural disturbance, and further redundancy analysis 45 identified that total P and SOC explained 38.3% and 8.3% of the variance. Overall, our 46 findings show that microbial enzymatic activity and stoichiometry can be effective and 47 sensitive indicators of agricultural intervention and nutrient changes in peatlands, which 48 implies that they can be used in monitoring of future fertilization management strategies 49 aimed at fostering more sustainable agriculture.

50 Key words: fertilization; peatlands; management strategies; nutrient input

#### 51 Introduction

52 Peatlands represent a significant atmospheric carbon (C) sink, and hold about 30% of 53 global soil C, despite covering just 3% of the global terrestrial surface (Gorham, 1991). Plant 54 productivity in these ecosystems exceeds decay leading to accumulation over hundreds to 55 thousands of years in the form of increased peat depth and carbon storage (Yu et al., 2010). 56 Peatlands are defined as soils with a high carbon content (>30%) and an organic horizon larger than 30 cm (Rydin and Jeglum, 2006), and in many well developed peatlands, peat
depth can exceed two meters (Yu et al., 2010). In recent decades, the need for food and
energy, has led to up to 50.9 Mha peatlands being converted to agriculture, grasslands and
forestry for food and energy supply (Leifeld and Menichetti, 2018), triggering vast carbon
losses (Saurich et al., 2019).

62 There are about 25 Mha of agricultural peatlands worldwide (Tubiello et al., 2016), 63 representing  $\sim$  50% of drained peatlands (50.9 Mha) (Leifeld and Menichetti, 2018). Oxygen 64 recovery following anoxic conditions directly promotes microbial metabolic process, turning 65 peatlands from a carbon sink into a hotspot of carbon mineralization (Eickenscheidt et al., 66 2015; Leifeld and Menichetti, 2018). In addition to oxygen, fertilizer application also 67 contributes to the acceleration of microbial respiration (Eickenscheidt et al., 2015; Saurich et 68 al., 2019). Thus, these all contribute to carbon losses. Bader et al. (2017). reported that 69 organic matter decomposition in agricultural utilized peatlands occurs at a higher rate than 70 either grasslands or peatlands used for forestry.

71 The additional inorganic nutrients associated with fertilization can easily leach into 72 deeper peat soil (Kogel-Knabner et al., 2010), compounding these effects. Moreover, some 73 studies also show that fertilization increases the nutrient burden of surface and groundwater 74 (Koerselmann et al., 1990; Steinmuller et al., 2016; Berger et al., 2017), potentially leading to 75 eutrophication of nearby pristine peatlands (Wright and Reddy, 2001; Prenger and Reddy, 76 2004; Steinmuller et al., 2016). Clearly, fertilization is far more detrimental to peatlands than 77 is often assumed, yet few studies have evaluated agricultural fertilization disturbance in 78 pealtands.

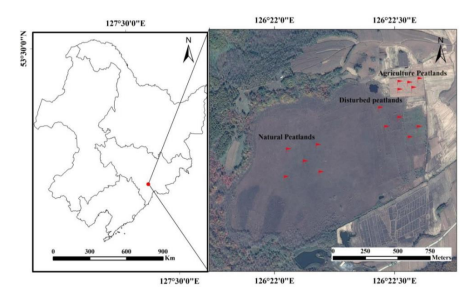
Microbial enzyme activities are widely recognized as sensitive indicators of changes in
soil function under agricultural management (Lagomarsino et al., 2009; Zagal et al., 2009;
Pajares et al., 2009). Soil microorganisms produce extracellular enzymes to acquire nutrients
to satisfy the demand for energy for growth, thereby influencing carbon and nutrient cycling
(Sinsabaugh and Moorhead, 1994; Luo et al., 2017). Microorganisms also change nutrient

84 acquisition strategies during fertilization (Sinsabaugh and Moorhead, 1994). Although soil 85 physico-chemical properties can reflect the agricultural intervention, short-term changes are 86 usually not easy to detect (Lagomarsino et al., 2009) and fertilization-induced plant 87 composition and biomass changes also influence soil physico-chemical properties (Keller et 88 al., 2006). Peatlands are nutrient-poor systems (Bragazza et al., 2006), and inorganic N and P 89 fertilizer inputs are well known to change microbial enzyme activity and stoichiometry 90 (Pinsonneault et al., 2016; Song et al., 2019). Previous studies have found that agricultural N 91 and P input changed variation in the activities of P and N hydrolase in natural peatlands 92 (Wright and Reddy, 2001: Prenger and Reddy, 2004). While modern agriculture now attempts 93 to create an environment-friendly strategy for sustainable management (Zhang et al., 2012), 94 for agricultural peatlands, maintaining food yields and decreasing fertilizer input in deeper 95 soil itself and its nearby natural peatlands are optimum. Therefore, a full evaluation of the 96 effects of agricultural intervention on microbial enzyme activity and stoichiometry is needed 97 to improve fertilization management in its widest context.

98 In Northeast China, peatlands have been increasingly cultivated in order to increase food 99 supply since the 1950s, and as cultivated peatlands continue to experience frequent flooding, 100 most were cultivated for rice production. In this study, we investigate the effects of 101 fertilization on both agricultural and nearby natural peatlands in terms of soil carbon (C), 102 nitrogen (N), phosphorus (P) and the key enzymes for C, N and P nutrient cycling. We 103 anticipated (1) that microbial enzymatic activities would be strongly correlated with changes 104 in soil nutrient levels under agricultural intervention and (2) that the variations in microbial 105 enzymatic activity and stoichiometry would exhibit greater similarities in agricultural 106 peatlands than undisturbed peatlands. The information obtained from our study would be 107 important for monitoring nutrient flows from agricultural peatlands and their effects on soil 108 nutrient cycling, potentially greatly improve future strategies for fertilization management.

- 109 2 Materials and methods
- 110 **2.1 Study site**

111 This study was conducted at the Jinchuan Peatlands of Changbai Mountain, Northeastern 112 China. The annual average temperature and precipitation are 4.1 °C and 704.2 mm, 113 respectively. The peat is 4 to 6 m deep in this area and typical plant include *Carex chmidtii*, 114 *Etulao valifolia*, *Phragmites australis* and *Thelypteris palustris*. Peatland reclamation began 115 1960's mainly for paddy creation. In general, N fertilizer (urea) is applied mid-May, and throughout June for rice growth, totalling 260 kg N ha<sup>-1</sup> year<sup>-1</sup>. In contrast, P fertilizer is 116 117 applied in mid-May only, amounting to 70 kg P ha<sup>-1</sup> year<sup>-1</sup>. These agricultural peatlands have 118 been found to influence hydrology and soil organic carbon accumulation of nearby natural 119 peatlands (Zhang et al., 2016; Wang et al., 2017).





121

Figure 1 Sampling sites in Jinchuan Peatlands, a temperate fen in Northeastern China

122 2.2 Sample collection

We selected agricultural peatlands (paddy fields), peatlands disturbed by their close proximity to these agricultural peatlands (disturbed peatlands) and undisturbed peatlands with similar plant composition (Figure 1) as described by Zhang et al. (2016). We established five random sites in each type and distance between each site was at least 20 meters. Five soil cores were collected from each site using a core sampler at 0-10 cm, 10-20 cm, 20-30 cm, 30-40 cm and 40-50 cm soil depths, then each sample from a given depth mixed to make a composite sample for that depth, totally 75 samples in all. Each sample was divided into two parts, one was used for analysis of soil properties and the other for measuring microbial
enzyme activity and stored at 4 °C.

#### 132 2.3 Sample analysis

Soil organic carbon (SOC) was determined by the dichromate oxidation method. Soil
total nitrogen (TN) was analyzed using the Kjeldahl method. And soil total phosphorus (TP)
was measured by the Mo-Sb colorimetric method.

136 The determination of microbial enzyme activity was performed as described by Saiya-137 Cork et al. (2008), which began within one week of sample collection. We selected of  $\beta$ -D-138 glucosidase (BDG), N-acetyl-β-glucosaminidase (NAG) and phosphatase (PHO) as indicators 139 for C-, N- and P-cycling, respectively (Luo et al., 2017). Briefly, 1.0 g soil was homogenized 140 in 125 ml of acetate buffer (50 mM, pH 5.0) in a blender for 1 min. We conducted assays 141 using 96-well microtiter plates, with eight replicate wells per sample per assay. The analysis 142 included eight replicate wells for each blank (50 µl of acetate buffer plus 200 ul of sample 143 suspension), a negative control (50  $\mu$ l substrate solution plus 200  $\mu$ l of acetate buffer), and a 144 quench standard (50 µl of standard 10 mM 4 methylumbelliferone plus 200 µl sample 145 suspension). The microplates were incubated in the dark at 20 °C for 4 h. To stop the reaction, 146 a 10 µl aliquot of 1 M NaOH was added to each well. Fluorescence was measured using a 147 microplate fluorometer with 365 nm excitation and 450 nm emission filters (Synergy H4 148 BioTek, USA). After correcting for negative controls and quenching, activities were 149 expressed in units of nmol h<sup>-1</sup> g<sup>-1</sup> dry soil.

#### 150 2.4 Statistical analysis

151 One-way ANOVA was used to determine statistical differences in soil nutrient levels and 152 microbial enzyme activity. Significant differences between means were established by 153 Duncan test at p<0.05. The relationship between soil nutrient and microbial enzyme activity 154 were assessed using linear regression model within agricultural, disturbed and undisturbed 155 peatlands. Microbial enzyme activity was log-transformed to meet the assumptions of 156 homoscedasticity. These statistical analyses were performed by SPSS 23.0. 157 We used Redundancy Analysis (RDA) to know the contribution of environmental 158 variables (SOC, TN, TP and their stoichiometries) to variation of microbial enzyme activity 159 and stoichiometry. Variables were log-transformed and centered to equalize the weight of 160 variables with ranges of different orders of magnitude. Interactive forward selection 161 procedures with unrestricted permutation tests (499 permutations) were used to determine the 162 significant environmental variables to be included in final models. Further, multivariate 163 analysis was performed using two-dimensional nonmetric multidimensional scaling (NMDS) 164 using a Bray-Curtis dissimilarity matrix to calculate the similarities of microbial enzyme 165 activity and stoichiometry among different sites. These statistical analyses were performed 166 using Canoco 5.0 (Microcomputer Power, Ithaca, NY, USA).

167 **3 Results** 

#### 168 3.1 The effect of agriculture on soil C, N and P

169 Compared with undisturbed peatlands, agricultural peatlands SOC content decreased by 170 29.7 %, 11.8 % and 2.3 % at 0-10 cm, 10-20 cm, and 20-30 cm soil layers (p<0.05, Table 1). 171 TN content decreased by 22.4% at 0-10 cm but increased by 6.3 % at 20-30 cm soil depth 172 (p<0.05, Table 1). TP content decreased with depth, with the highest 51.7 % at 0-10 cm and 173 lowest 32.7 % in the 40-50 cm soil layer (p<0.05, Table 1). In disturbed peatlands, SOC did 174 not show any differences down the profile, TN increased by 7.1 % and 8.3 % at 10-20 cm and 175 20-30 cm (p<0.05, Table 1), respectively. TP increased by 15.9 %, 23.2 %, 26.0 %, and 176 16.6 % at 0-10 cm, 10-20 cm, 20-30 cm and 30-40 cm, respectively (p<0.05, Table 1).

In agricultural peatlands, SOC:TN at 10-30 cm, and both SOC:TN and TN:TP at 0-50
cm were significantly lower than those in undisturbed peatlands (p<0.05, Table 1). And in</li>
disturbed peatlands, SOC:TN decreased at 10-20 cm, and both SOC:TP and TN:TP at 10-40
cm significantly decreased compared with undisturbed peatlands (p<0.05, Table 1).</li>

| 182 | Ta | Table1 The effects of agricultural intervention on soil properties |                       |                       |                       |        |        |       |
|-----|----|--|-----------------------|-----------------------|-----------------------|--------|--------|-------|
|     |    | Depth  | SOC                   | TN                    | TP                    | SOCIEN | SOC.TD | TN:TP |
|     |    | (cm)   | (g kg <sup>-1</sup> ) | (g kg <sup>-1</sup> ) | (g kg <sup>-1</sup> ) | SOC:TN | SOC:TP | INTP  |

|              | 0-10  | 296.76b   | 15.07 b  | 1.12 a | 19.62 a  | 269.11 b | 13.56 b |
|--------------|-------|-----------|----------|--------|----------|----------|---------|
|              | 0-10  | (30.35)   | (1.32)   | (0.05) | (0.85)   | (34.74)  | (1.38)  |
|              | 10-20 | 386.86b   | 19.20 b  | 1.12 a | 20.16 c  | 348.09 c | 17.27 c |
|              | 10-20 | (9.01)    | (0.48)   | (0.04) | (0.26)   | (12.40)  | (0.57)  |
| Agricultural | 20.20 | 423.09b   | 20.80 a  | 1.04 a | 20.80 b  | 422.30 c | 20.24 c |
| Peatlands    | 20-30 | (6.2)     | (0.27)   | (0.05) | (0.56)   | (24.48)  | (0.80)  |
|              | 30-40 | 437.54 a  | 20.77 a  | 0.97 a | 21.13 a  | 453.74 c | 21.51 c |
|              | 30-40 | (7.93)    | (0.54)   | (0.03) | (0.70)   | (19.75)  | (0.86)  |
|              | 40-50 | 431.76b   | 20.21 a  | 0.96 a | 21.39 a  | 450.18 b | 21.02 b |
|              | 40-30 | (8.29)    | (0.40)   | (0.04) | (0.47)   | (23.26)  | (0.82)  |
|              | 0-10  | 426.47 a  | 20.14 a  | 0.86 b | 21.28 a  | 497.68 a | 23.50 a |
|              | 0-10  | (7.10)    | (0.76)   | (0.01) | (0.78)   | (15.93)  | (1.06)  |
|              | 10-20 | 4443.79 a | 20.66 a  | 0.90 b | 21.48 b  | 493.76 b | 22.99 b |
| Disturbed    |       | (4.01)    | (0.0.20) | (0.02) | (0.14)   | (13.74)  | (0.64)  |
| Peatlands    | 20-30 | 455.08 a  | 21.19 a  | 0.83 b | 21.51 ab | 549.01 b | 25.57 b |
|              |       | (3.89)    | (0.38)   | (0.01) | (0.53)   | (5.68)   | (0.55)  |
|              | 30-40 | 451.28 a  | 19.55 a  | 0.78b  | 23.18 a  | 580.23 b | 25.12 b |
|              |       | (8.36)    | (0.83)   | (0.01) | (0.68)   | (11.06)  | (0.95)  |
|              | 40.50 | 453.93 a  | 20.68 a  | 0.79 b | 22.06 a  | 574.88 a | 26.14 a |
|              | 40-50 | (4.49)    | (0.77)   | (0.02) | (0.77)   | (10.89)  | (0.68)  |
|              | 0-10  | 422.10 a  | 19.41 a  | 0.74 c | 21.79 a  | 588.52 a | 26.25 a |
|              | 0-10  | (6.05)    | (0.35)   | (0.01) | (0.61)   | (23.92)  | (0.65)  |
|              | 10.20 | 438.44 a  | 19.30 b  | 0.73 c | 22.74 a  | 600.94 a | 26.43 a |
| Undisturbed  | 10-20 | (3.17)    | (0.25)   | (0.02) | (0.46)   | (17.70)  | (0.53)  |
| Peatlands    | 20-30 | 442.44 ab | 19.57 b  | 0.66 c | 22.63 a  | 672.57 a | 29.74 a |
|              | 20-30 | (5.55)    | (0.30)   | (0.01) | (0.20)   | (6.48)   | (0.48)  |
|              | 30-40 | 439.89 a  | 18.87 a  | 0.67 c | 22.27 a  | 660.98 a | 28.47 a |
|              | 30-40 | (5.55)    | (0.52)   | (0.02) | (0.81)   | (22.58)  | (0.95)  |
|              | 40-50 | 444.63 ab | 19.22 a  | 0.73 b | 23.21a   | 613.35 a | 26.44 a |
|              | 40-50 | (6.67)    | (0.45)   | (0.02) | (0.84)   | (24.51)  | (0.57)  |

183 Notes: Different letters indicate significant differences at the same depth. Soil organic carbon

184 (SOC); Total nitrogen (TN); Total phosphorus (TP).

### 185 3.2 The effect of agricultural intervention on microbial enzymatic activities

186 In undisturbed peatlands, BDG and PHO activity showed high similarity at 0-50 cm 187 depth (Figure 2a & c). Compared with undisturbed peatlands, in agricultural peatlands, BDG 188 activity did not show any differences, although NAG and PHO activity significantly 189 decreased across the depths (Figure 2b). In disturbed peatlands, BDG activity significantly 190 increased at 0-10 cm and 30-40 cm, NAG activity significantly increased at 0-10 cm and 191 decreased at 20-30 cm and 40-50 cm, and PHO activity significantly declined at all the depths. 192 In agricultural and disturbed peatlands, both BDG:NAG and BDG:PHO were 193 significantly higher at all the depth than those in undisturbed peatlands (p<0.05, Figure 3a &

b). Overall, they also showed higher ratios in agricultural peatlands than disturbed peatlands(Figure 3a & b).

196

197 Figure 2 The effects of agricultural intervention on microbial enzyme activities. (a) β-D198 glucosidase (BDG); (b) N-acetyl-β-glucosaminidase (NAG); (c) phosphatase (PHO). Different
199 letters indicated significant differences at same depth.

200

201 Figure 3 The effects of agricultural intervention on microbial enzyme stoichiometry. (a) ratio of

202  $\beta$ -D-glucosidase to N-acetyl- $\beta$ -glucosaminidase (BDG:NAG); (b) ratio of  $\beta$ -D-glucosidase to

203 phosphatase (BDG:PHO); (c) ratio of N-acetyl-β-glucosaminidase to phosphatase (NAG:PHO).

204 Different letters indicated significant differences at the same depth.

#### 205 3.3 Correlation between soil nutrients and microbial enzyme activities

Linear regression model showed that SOC significantly increased BDG, NAG and PHO
activity, respectively (p<0.05, Figure 4adg). TN was positively correlated with BDG and</li>
NAG activity, respectively (p<0.05, Figure 4b&e). And TP significantly decreased NAG and</li>
PHO activity, respectively (p<0.01, Figure 4f&i).</li>

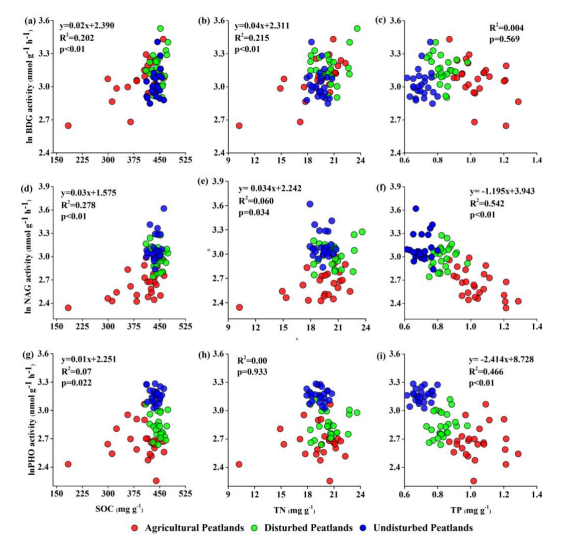


Figure 4 The relationship between soil nutrient and microbial enzyme activity. β-D-glucosidase
(BDG); N-acetyl-β-glucosaminidase (NAG); phosphatase (PHO); Soil organic carbon (SOC); total
nitrogen (TN); total phosphorus (TP).

### 214 3.4 Influences of agricultural intervention on microbial enzyme activity and

215 stoichiometry

210

Clusters in enzymatic activity and stoichiometry in agricultural, disturbed and undisturbed peatlands can be seen in the NMDS ordination graph (Figure 5). Variations in agricultural and disturbed peatlands showed a degree of similarity, which was absent in that of undisturbed peatlands.

220 The SOC, TN, TP and their stoichiometries explain 50.8% of the variation of microbial221 enzymatic activity and their stoichiometry based on ordination analysis using redundancy

- analysis (Table 2 & Figure 6). And TP and SOC were determined to be factors significantly
- explaining 38.3% and 8%, respectively (Table 2 & Figure 6).
- 224
- **Figure 5** NMDS analysis of the composition of microbial enzyme activity and stoichiometry.
- 226 Squares represent agricultural peatlands, circles represent disturbed peatlands, triangles represent
- 227 undisturbed peatlands. Yellow, red, green, blue, and black represent 0-10 cm, 10-20 cm, 20-30 cm,
- 228 30-40 cm and 40-50 cm, respectively. Resemblance distance measure: Bray-Curtis similarity.

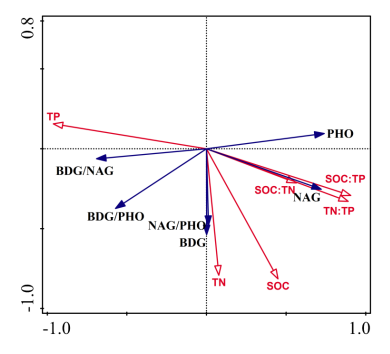


Figure 6 Redundancy analysis ordination plot of enzymatic variables constrained by
environmental variables. Enzymatic data were log-transformed and centered to normalize weights
of data due to differences in orders of magnitude and ranges.

Table 2 Results of redundancy analysis model of enzymatic variation using environmental
 variables, determined by forward selection procedure with unrestricted permutation tests

the contribution of variables. Soil organic carbon (SOC); Total nitrogen (TN); Total phosphorus

236 (TP).

| Variables | Explain(%) | Contribution(%) | Pseudo F | р     |
|-----------|------------|-----------------|----------|-------|
| TP        | 38.3       | 75.5            | 45.3     | 0.002 |
| SOC       | 8.0        | 15.8            | 10.7     | 0.002 |

| TN     | 0.8  | 1.5 | 1.1 | 0.358 |
|--------|------|-----|-----|-------|
| SOC:TN | 1.7  | 3.3 | 2.3 | 0.354 |
| SOC:TP | 1.2  | 2.3 | 1.6 | 0.358 |
| TN:TP  | 0.8  | 1.6 | 1.1 | 0.354 |
| Total  | 50.8 | 100 |     |       |

#### 237 4 Discussion

#### 4.1 Soil C, N and P changes associated with contrasting levels of agricultural influence

Agricultural activities have been found to influence hydrology in peatlands, which increases surface peat aerobic decomposition in agricultural and disturbed peatlands (Zhang et al., 2016; Wang et al., 2017). Peatlands are widely acknowledged as N or P limited ecosystem (Hill et al., 2012), and as such, any increase in nutrient availability potentially stimulates organic matter decomposition, and causes fertilization-induced plant biomass changes (Keller et al., 2006), which further influences SOC. These could best explain the large soil organic carbon loss in surface soil of agricultural peatlands and weak variance in disturbed peatlands.

246 Inorganic fertilization would be expected to cause nutrients to leach deeper into a given 247 soil or from agricultural peatlands to nearby natural peatlands, changing soil nutrient levels 248 therein (Kogel-Knabner et al., 2010; Steinmuller et al., 2016). In our study we found that in 249 agricultural peatlands, TN was 22.4% lower in surface 0-10 cm soil than in less disturbed 250 soils suggesting a higher degree of N mobility, and losses potentially through leaching. In the 251 nearby peatlands, TN remained unchanged at the surface 0-10cm but increased 7.3-8.3 % at 252 10-30 cm depth (Table 1). Total P in agricultural peatlands was higher than in disturbed 253 peatlands, especially in the surface soil (Table 1). Previous studies have shown N or P 254 fertilizer uptake by crops and harvest can reduce nutrient abundance in surface soils (Cao et 255 al., 1984), however, plant-assimilated N and P would return to the soil through plant 256 decomposition in natural peatlands. It is likely that this is observed because reactive nitrogen 257 is easily leached (Kogel-Knabner et al., 2010) and liable to oxidation through nitrification, 258 denitrification and feammox (Yang et al., 2012; Shi et al., 2017), all contributing to N loss in 259 these upper layers. In contrast, P is easily absorbed by soil minerals (Zhao et al., 2018), and

260 previous studies show that surface soils in this area contain an abundance of minerals (Qin et 261 al., 2020), which would help to retain P surface soil of these agricultural peatlands. However, 262 many factors influence soil nutrient levels, and overall there is little doubt that the observed 263 increased N and P levels indicate that fertilization affects soil nutrient levels in agricultural 264 peatlands and then further impacts neighboring peatlands. Soil C:N has been suggested as an 265 indicator for nutrient transformation (Spohn et al., 2013; Hu et al., 2019), in our study, there 266 were no differences in C:N at 30-50 cm in agricultural or disturbed peatlands compared with 267 undisturbed peatlands, providing reassurance that there are limits to the depths affected by 268 fertilizer application. This is most likely due to the low hydraulic conductivity at depth in 269 peatlands.

#### 270 4.2 The response of microbial enzymatic activity to agricultural intervention

271 Compared soil physico-chemical properties, microbial enzymatic activities may provide 272 an earlier warning of the effects of agricultural intervention by reflecting changes in C, N and 273 P levels as they begin to occur (Gil-Sotres et al., 2005; Lagomarsino et al., 2009; Burns et al., 274 2013). In our study, both NAG and PHO activity significantly decreased down the profile in 275 agricultural peatlands, a trend also seen at least for PHO activity, in the more disturbed 276 peatlands. Ratios of BDG to NAG and BDG to PHO significantly increased down the profile 277 in agricultural peatlands and deeper soil in disturbed peatlands, suggesting greater microbial 278 demand for carbon (Luo et al., 2017). Further regression analysis showed that SOC positively 279 influence BDG, NAG and PHO activity, while total N positively influenced BDG and PHO 280 activity, however, total P negatively influenced BDG and PHO activity (p<0.05, Figure 4b & 281 e). According to the resource allocation models, increased inorganic N or P availability could 282 decrease microbial N and P acquiring enzyme activities leading to increases in of microbial C 283 acquisition (Sinsabaugh and Moorheas, 1994; Pinsonneault et al., 2016). C and N are essential 284 substrates and nutrients for microorganisms to be able to synthesize enzymes and support 285 productivity (Olander and Vitousek, 2000).

However, as proteins, phosphatases have relatively high N concentrations (between 8%and 32%), may represent a significant investment of N (Treseder and Vitousek, 2001), and

high P may also decrease microbial N demand. Furthermore, microbial growth and function
could also be inhibited in presence of excessive P (Conrad et al., 2000; Li et al., 2017). Based
on the degree of correlation, P strongly inhibited NAG activity despite its promotion by SOC
and total N (Figure 4).

292 Clearly the microbial enzyme activities and their respective stoichiometries sensitively 293 reflect the agricultural intervention based on NMDS. Moreover, RDA analysis confirmed that 294 total P and SOC were determining factors that significantly explain 38.3% and 8% of the 295 variation, respectively. These observations confirm that microbial enzymatic activity and 296 stoichiometry are strongly influenced by changes of nutrient levels and agricultural 297 intervention (Lagomarsino et al., 2009; Jian et al., 2016).

#### 298 Implications for managements in agricultural peatlands

299 N fertilizer consumption has increased by 18% over a period of just 20 years as part of 300 global efforts to increase crop yields (Allen and Beatty, 2011). Generally, N fertilizers are 301 over-applied, at rates far exceeding the maximum demand of the crop (Allen and Beatty, 302 2011). Not only is this a waste of resources but it also results in nitrogen pollution of the 303 atmosphere, of rivers and of the oceans. Nutrient inputs also destabilize carbon stores by 304 increasing organic matter decomposition, and thereby indirectly decreases soil N retention 305 capacity (Zhu and Wang et al., 2011). This can mislead farmers into believing that crops need 306 even more N fertilization with long-term tillage, further exacerbating N fertilization rates. P is 307 easily absorbed by mineral (Emsens et al., 2017), leaching and runoff with water is the main P 308 loss pathways, from this point, P fertilization seems much abundant than N fertilizer in such 309 agricultural system, it is necessary to reduce the quantity of P fertilizer.

Modern agricultural practice now sees integrated nutrient management as the most sustainable strategy for increasing food production as this decreases chemical fertilizer consumption (Zhang et al., 2012). Many studies have focused on crop nutrient uptake, nutrient supply in root zone, and fertilization loss (Zhang et al., 2012; Yousaf et al., 2016). However, the environment peat occurs high water table levels and soils with high hydraulic conductivity near the surface that favor lateral water movement. Agricultural activity in such 316 peatlands can as a consequence impart wider effects on nearby natural pealtands as a result of 317 the connectivity through surface and groundwater flows. Thus, monitoring and evaluation is 318 important for maintaining natural peatland system stability and ecological services. Our study, 319 suggests that soil microbial enzymatic activity and stoichiometry could provide an effective 320 early warning indicator for risks from agricultural peatlands to their adjacent natural systems. 321 Moreover, coupled analyses of soil properties and microbial enzyme activities could provide a 322 detailed insight into soil carbon and nutrient cycling, which can ensure that the risks from 323 fertilizer management in agricultural peatlands towards their adjacent natural ecosystems is 324 minimized.

325 Conclusions:

326 Compared with undisturbed peatlands, soil properties in agricultural and disturbed 327 peatlands showed significant impacts from disturbance that were strongly correlated with 328 changes in microbial enzymatic activities. When coupled with consequent changes in 329 microbial enzymatic stoichiometry and changes detected soil nutrient levels, far more 330 sensitive indicators of ecological changes are achievable than by measuring soil properties 331 alone. Variations in microbial enzymatic activity and stoichiometry proved to be highly 332 responsive to agricultural intervention. Thus, such measures are proposed as valuable 333 indicators of agricultural intervention that could be of great value in monitoring the success of 334 future fertilization strategies aimed at a more sustainable approach to agriculture.

335 Acknowledgments

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#### 468 Figures & Tables Captions:

- **469** Figure 1 Sampling sites in Jinchuan Peatlands, a temperate fen in Northeastern China.
- 470 Figure 2 The effects of agricultural intervention on microbial enzyme activities. (a)  $\beta$ -D-
- 471 glucosidase (BDG); (b) N-acetyl-β-glucosaminidase (NAG); (c) phosphatase (PHO). Different
- 472 letters indicated significant differences at same depth.
- 473 Figure 3 The effects of agricultural intervention on microbial enzyme stoichiometry. (a) ratio of
- 474 β-D-glucosidase to N-acetyl-β-glucosaminidase (BDG:NAG); (b) ratio of β-D-glucosidase to
- 475 phosphatase (BDG:PHO); (c) ratio of N-acetyl-β-glucosaminidase to phosphatase (NAG:PHO).
- 476 Different letters indicated significant differences at same depth.
- 477 Figure 4 The relationship between soil nutrient and microbial enzyme activity. β-D-glucosidase
- 478 (BDG); N-acetyl-β-glucosaminidase (NAG); phosphatase (PHO); Soil organic carbon (SOC); total
- 479 nitrogen (TN); total phosphorus (TP).

Figure 5 NMDS analysis of the composition of microbial enzyme activity and stoichiometry.
Squares represent agricultural peatlands, circles represent disturbed peatlands, triangles represent
undisturbed peatlands. Yellow, red, green, blue, and black represent 0-10 cm, 10-20 cm, 20-30 cm,

483 30-40 cm and 40-50 cm, respectively. Resemblance distance measure: Bray-Curtis.

484 Figure 6 Redundancy analysis ordination plot of enzymatic variables constrained by
485 environmental variables. Enzymatic data were log-transformed and centered to normalize
486 weights of data due to differences in orders of magnitude and ranges.

- 487 Table1 The effects of agriculture intervention on soil properties. Different letters indicate
- 488 significant differences at same depth. Soil organic carbon (SOC); Total nitrogen (TN); Total

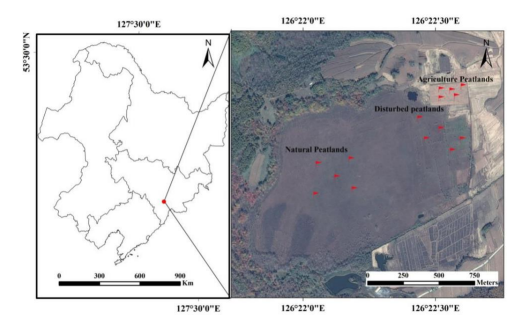
489 phosphorus (TP).

490 Table 2 Results of redundancy analysis model of enzymatic variation using environmental

491 variables, determined by forward selection procedure with unrestricted permutation tests

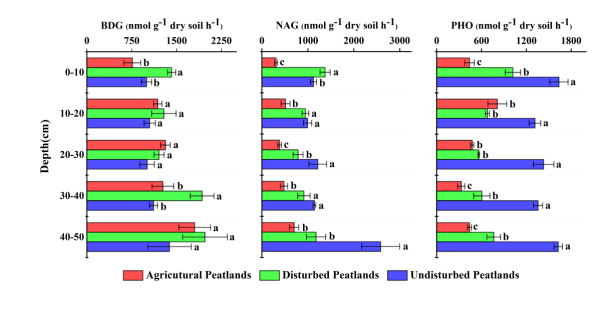
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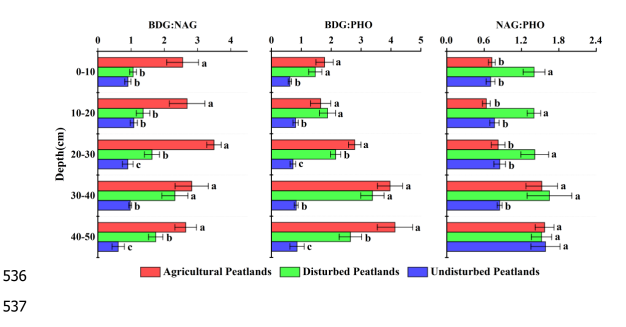


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## 515 Figure 2

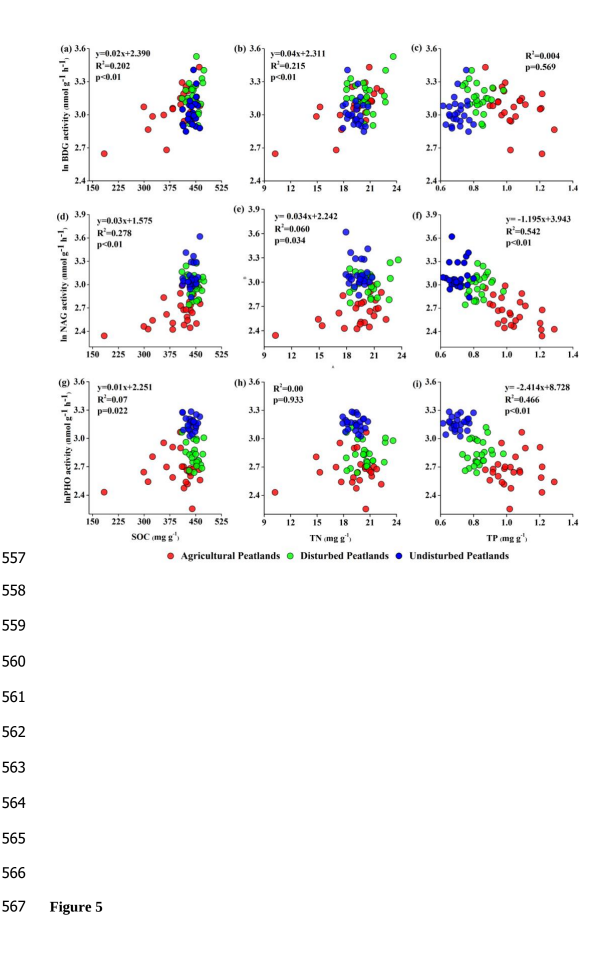


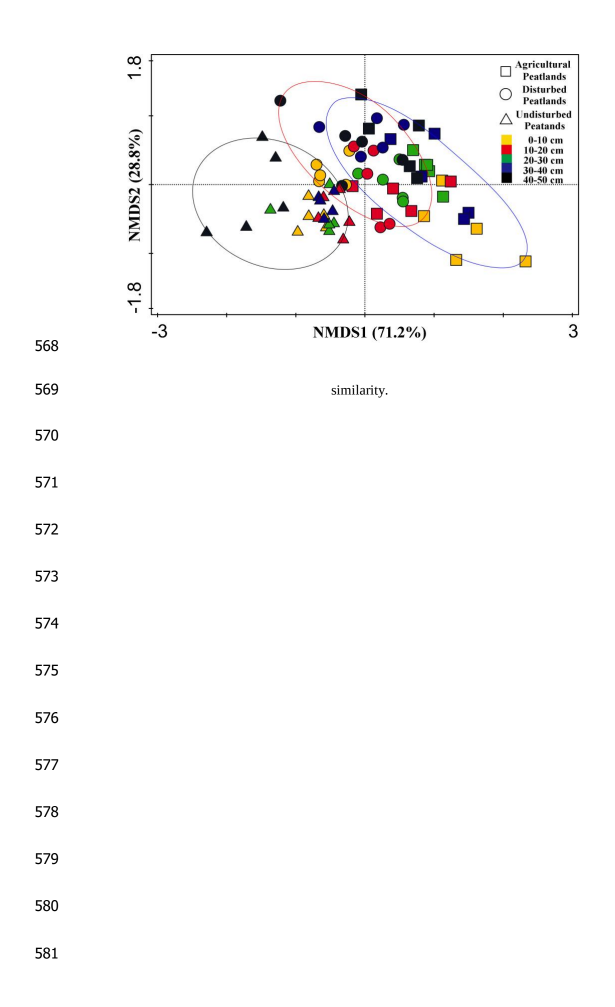
# 535 Figure 3



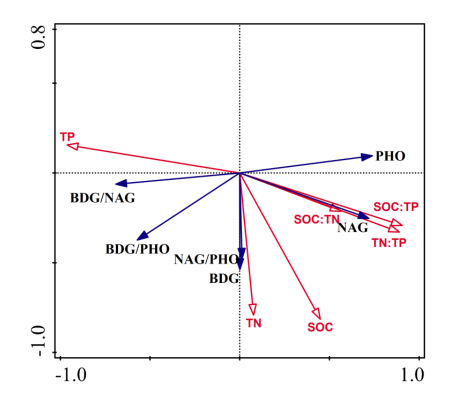


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| 556 | Figure 4 |  |  |  |





583 Figure 6





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## 600 Table1

|              | Depth | SOC                   | TN                    | TP                    | SOC:TN   | SOC:TP   | TN:TP   |
|--------------|-------|-----------------------|-----------------------|-----------------------|----------|----------|---------|
|              | (cm)  | (g kg <sup>-1</sup> ) | (g kg <sup>-1</sup> ) | (g kg <sup>-1</sup> ) | SOC:IN   | SOC:1P   | IN:IP   |
|              | 0-10  | 296.76b               | 15.07 b               | 1.12 a                | 19.62 a  | 269.11 b | 13.56 b |
|              | 0-10  | (30.35)               | (1.32)                | (0.05)                | (0.85)   | (34.74)  | (1.38)  |
|              | 10-20 | 386.86b               | 19.20 b               | 1.12 a                | 20.16 c  | 348.09 c | 17.27 c |
|              | 10-20 | (9.01)                | (0.48)                | (0.04)                | (0.26)   | (12.40)  | (0.57)  |
| Agricultural | 20-30 | 423.09b               | 20.80 a               | 1.04 a                | 20.80 b  | 422.30 c | 20.24 c |
| Peatlands    | 20-30 | (6.2)                 | (0.27)                | (0.05)                | (0.56)   | (24.48)  | (0.80)  |
|              | 30-40 | 437.54 a              | 20.77 a               | 0.97 a                | 21.13 a  | 453.74 c | 21.51 c |
|              | 50-40 | (7.93)                | (0.54)                | (0.03)                | (0.70)   | (19.75)  | (0.86)  |
|              | 40.50 | 431.76b               | 20.21 a               | 0.96 a                | 21.39 a  | 450.18 b | 21.02 b |
|              | 40-50 | (8.29)                | (0.40)                | (0.04)                | (0.47)   | (23.26)  | (0.82)  |
|              | 0.10  | 426.47 a              | 20.14 a               | 0.86 b                | 21.28 a  | 497.68 a | 23.50 a |
|              | 0-10  | (7.10)                | (0.76)                | (0.01)                | (0.78)   | (15.93)  | (1.06)  |
|              | 10-20 | 4443.79 a             | 20.66 a               | 0.90 b                | 21.48 b  | 493.76 b | 22.99 b |
| Disturbed    |       | (4.01)                | (0.0.20)              | (0.02)                | (0.14)   | (13.74)  | (0.64)  |
| Peatlands    | 20-30 | 455.08 a              | 21.19 a               | 0.83 b                | 21.51 ab | 549.01 b | 25.57 b |
|              |       | (3.89)                | (0.38)                | (0.01)                | (0.53)   | (5.68)   | (0.55)  |
|              | 30-40 | 451.28 a              | 19.55 a               | 0.78b                 | 23.18 a  | 580.23 b | 25.12 b |
|              |       | (8.36)                | (0.83)                | (0.01)                | (0.68)   | (11.06)  | (0.95)  |
|              | 10.50 | 453.93 a              | 20.68 a               | 0.79 b                | 22.06 a  | 574.88 a | 26.14 a |
|              | 40-50 | (4.49)                | (0.77)                | (0.02)                | (0.77)   | (10.89)  | (0.68)  |
|              | 0.10  | 422.10 a              | 19.41 a               | 0.74 c                | 21.79 a  | 588.52 a | 26.25 a |
|              | 0-10  | (6.05)                | (0.35)                | (0.01)                | (0.61)   | (23.92)  | (0.65)  |
|              | 10.20 | 438.44 a              | 19.30 b               | 0.73 c                | 22.74 a  | 600.94 a | 26.43 a |
| Undisturbed  | 10-20 | (3.17)                | (0.25)                | (0.02)                | (0.46)   | (17.70)  | (0.53)  |
| Peatlands    | 20.20 | 442.44 ab             | 19.57 b               | 0.66 c                | 22.63 a  | 672.57 a | 29.74 a |
|              | 20-30 | (5.55)                | (0.30)                | (0.01)                | (0.20)   | (6.48)   | (0.48)  |
|              | 20.40 | 439.89 a              | 18.87 a               | 0.67 c                | 22.27 a  | 660.98 a | 28.47 a |
|              | 30-40 | (5.55)                | (0.52)                | (0.02)                | (0.81)   | (22.58)  | (0.95)  |
|              | 10.50 | 444.63 ab             | 19.22 a               | 0.73 b                | 23.21a   | 613.35 a | 26.44 a |
|              | 40-50 | (6.67)                | (0.45)                | (0.02)                | (0.84)   | (24.51)  | (0.57)  |

602 Notes: Different letters indicate significant differences at the same depth. Soil organic carbon

603 (SOC); Total nitrogen (TN); Total phosphorus (TP).

| 610 | Table 2 Results of redundancy analysis model of enzymatic variation using environmental         |
|-----|---|
| 611 | variables, determined by forward selection procedure with unrestricted permutation tests        |
| 612 | the contribution of variables. Soil organic carbon (SOC); Total nitrogen (TN); Total phosphorus |
| 613 | (TP).   |

| Variables | Explain(%) | Contribution(%) | Pseudo F | р     |
|-----------|------------|-----------------|----------|-------|
| TP        | 38.3       | 75.5            | 45.3     | 0.002 |
| SOC       | 8.0        | 15.8            | 10.7     | 0.002 |
| TN        | 0.8        | 1.5             | 1.1      | 0.358 |
| SOC:TN    | 1.7        | 3.3             | 2.3      | 0.354 |
| SOC:TP    | 1.2        | 2.3             | 1.6      | 0.358 |
| TN:TP     | 0.8        | 1.6             | 1.1      | 0.354 |
| Total     | 50.8       | 100             |          |       |